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A Practical Journal of Motive Power, Rolling Stock and Appliances

December, 1918, issue. In two Sec-tions, of which this is Section two.

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Railway Locomotive Engineering

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No. 1

Transferring Coal from Railroad to Vessel

The methods of transferring could from railroads to vessels, big and little, has, during recent years, undergone some important developments. Special machinery has come more and more into service. And yet, some of the older methods are continued, partly because they are still good methods, and partly because the necessities for a

ports. Roads and a couple at Baltimore, Md. At Charleston, S. C., the Southern Railv ay operates a movable car dumperthat is, a dumper which moves on its own track out onto the deck of a large pier.

The "moving belt" has also come in-

There are a number at New decks the coal is brought, not in the York harbor, several at Hampton cars used to bring the coal from the mines to the seaboard, but in specially ers to the land end of the pier, where hoist car and coal to the ceck 90 ft. ; bove the water These cars then move



HOPPER COAL CAR UP STOLEWIN ON ULMPER, COM. PASSING THEORY AND THE CHULF TO BOAT

change have not been sufficiently press ing. The mechanical "car dur per has come into prominent use at many places. Most of these, so far as the United States is concerned, are at railroad terminals on the Great Lakes. particularly on Lake Erie. Car dumpers are also in service at several Atlantic

Charleston, N C the rail ar is

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the time the coal out onto these of an pairs is often a railroad job internal striple. If the general level of the rillroad is high above the water, the rillroad is high above the water, the pier at about the same height. The iris are pushed out onto the deck of the pier at both land-end of the

cars have to be brought up a considerable distance. There may be a long gentle up grade or a short steep one. It may be a question of how much room there is Generally, empty cars gree rolled off the pier by a down-grade leading back to the land end. The loaded cars are discharged into bins or



CAR DUMPER ALCONALAUT, OHIO

pockets beneath the deck. Here the coal is kept until wanted. From the bin, it goes by a chute outwards and downwards into the vessel.

The great height of some of the piers, both wooden and steel, which make



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relation in the way is a transition when the lotter or to be must be a consider low the hat in a the considered to the polynomial of a line way to receive it that the cool of must shall be on our two the consistent periods the number out the output the pict. The number out the output higher the bottom of the bin of laye to be above the hatch in order

to get the proper steep grade. Some of the big vessels are both broad and tall. The top of the hatch will be higher the more nearly empty the ship is. A big vessel may, when empty have a hatch standing 43 ft. out of the water. This is as high as the roof of a three story house. When we consider the necessity of the chute above the hatch and of the pier deck above the bin, such beights as 90 ft. become reasonable. There are two piers of this height in this country. These are the great, modern structures of the C. & O. and the N. & W. railroads at Hampton Roads. The Virginian Railway has a pier in the same harbor about 70 ft in reight. Wooden piers of the height needed for the business at the spot are apt to be popular because they are not especially costly to build nor expensive to operate. It is very attractive as a general rule, to railroad managers when it is possible to use ordinary locomotives in getting the loaded cars out onto the pier decks. But questions of space and rapidity of action also have to be considered. It is probably quick action that has impelled the construction of mechanical car dumpers, especially on Lake Erie.

The coal business on the Great Lakes scenes to have grown up in consequence of the shipment of grain and ore from ports on Lake Superior to ports on Lake Eric. So coal came to be shipped in quantity and could be sent at a low cost because the ships had to move. These ships could not afford to wait any length of time to get their coal. A long stay in a port ut either end of the route made the freight cost increase.

The loaded car is run up-hill to the dumper; then it is lifted to a level previously decided upon; and then it is overturned sideways. The coal tumbles out ento a big apron. This is set to slope downwards. As the coal slides down. the sides of the apron converge and force it into the mouth of a chute. The coal now passes through the chute into the whale back. When the cradle, as the L-shaped elevator of the dumper is called, returns to its bottom position, another loaded car is ready to come on board. The new car may shove the old ene off The empty car now runs down a short incline to a kick-back. The result is that it is started back in the ly came. The elevator of the dumper runs up and down, up and down, making 1 round trip in a very short time. It will be understood that the shorter the distance from the bottom position to the dumping position, the greater the comber of round trips that may be made in an hour. In order to get this distance as short as may be, the bottom position is set at a little height above the surroundings. There will be a

rather sharp incline leading up to the bottom position. The loaded cars are not usually pushed up this incline by means of a locomotive. A special stationary engine, electric or steam, is employed to operate a wire cable. A "mule" or "ground-hog" or "barney" is a small car which, when carried along by the cable, pushes the loaded railroad car up the incline. Gravitation would carry the mule or ground-hog or barney back to the bottom of the incline after it has pushed the new car onto the cradle; but reliance on gravitation alone does not give results quick enough for one or two of the more recent installations. The cable is oper ated to carry back the mule. The head rope pulls it up; the tail rope pulls it down. The two round-trips, one up and down the incline, the other up and down the dumper tower, are timed to match each other. The loaded car doesn't have to wait; nor the cradle. When the loaded car goes onto the cradle, it finds itself on a short bit of railroad track. This track is not on the floor of the cradle itself, but is on a low platform mounted on rollers or wheels. This platform may be moved directly across the railway track. The cradle, as has already been intimated. is L-shaped. That is, there is a horizontal floor and a vertical wall at one side. When the car is handled the operation is accomplished by lifting this L-shaped cradle. This is carried out by means of one or more hoisting engines hauling in on wire ropes arranged to hoist the cradle and its load. After the hoisting has been going on for a time, the proper level will be reached. At this juncture the cradle will be halted from going any higher. But the pulling on the ropes still continues, with the result that the Lshaped cradle is made to rotate. In fact, the resistance to the further vertical movement of the cradle is on one side only This is the side where the vertical wall is placed. The arrangements for halting the upward movements are such that the cradle is in effect hinged or pivoted along the region where cradle floor and vertical wall meet. As the cradle turns, the loaded car comes to rest more and more on what was the vertical wall. The weight on what was the floor be comes less and less. When the rotation has continued for 90 degs, the weight will be entirely on the "vertical" wall. Some of the coal will have fallen out by this time, perhaps the most of it The car will be resting on its side and rot on its wheels. Some dumpers of a late style are able to rotate through at angle of 160 degs. This is only a short amount less than a complete overturn; 180 degs, would upset the car com-

pletely.

One might expect the car to tumble off, but when the cradle begins to rise gripping irons come into action. Thus, in one device the car as it rises carries up with it cross pieces reaching from one side of the car to the other. These cross-bars come into contact with the top edges of the sides of the car. On



CAR DUMPER IN ACTION.

the side where the vertical wall of the cradle is, these cross-bars or clamps may each have a rod running down through the cradle floor Suppose that there are four of the cross-bars. Then there will be four wire ropes corresponding to them. These ropes are hoisting ropes and run up in front of against the top edges of the car. When the car is almost completely upside down, it rests largely on the cross-bars and the cross-bars rest on the ropes.

It will readily be understood that a car dumper handling large loads must be itself a heavy structure and must have a good solid foundation. Even with the movable dumping apparatus at Charleston, where the loads are probably only of ordinary size, the dumper ceived its load, it is sent along in the cirection of the dumper at the distant terminal. There a man gets on the car while in the loaded yard and stays with it until he gets into the "empty" yard He is on the car, managing the brakes. when the car is taken in charge by the "ground-hog" and rushed up the sharp incline onto the movable platform on the cradle. He now locks his brakes and gets off. When the cradle comes down again with the empty car he gets on board and controls the car as it runs down to the kick-back and then makes its run to the empty yard on a suitable

At Charleston the steel tower rests on wheels and is in reality a kind of traveling gantry, being self-propelled It runs on its own track, which encloses an ordinary railroad track between its rails. This machine moves out on the pier, the vessel to be loaded being alongside, and the gantry takes up a position abreast of the hatchway into which coal is to be dumped. The loaded railroad car from the mine is run out ento the pier to a position on the eradle of the dumper. The delivery when the



COAL DUMPER WITH GONDOLA READY FOR UNITADING

the cradle—that is, on the outside of the vertical wall for perhaps through at). When the cradle overturns, each of these ropes bears against the crosshar corresponding to it. A groove is arranged on top of each cross-bar to receive the rope when this occurs. The effect of the ropes bearing against the cross-bars is to keep the latter tight up

car is over turned, sideways is onto in option or garded is coarging into a hopper. The commune ds a ling, currents loading area. In a stretches ont over the water in its arm is not perfective straight, but has a slight curvatur. Through it a jush conveyor operates jushing the coal along to the outer end over the water. However, the coal does

not simply from the end into the The coal passes into this device at its be directed to different points in the held thus failutating the distribution

or the coal in the vessel's hold. After the region of the ship opposite the dun per is pretty well filled, the dumper may be shifted abreast of another hatchway. Likewise the cantry carrying the position between dumper and vessel. Both at Charleston and at Baltimore the coal is discharged by a car dumper; so that in this respect the two plants are

upon an equality. At Baltimore one object is to serve a foreign trade demanding coal in condition to be fed onto grate bars located 3 ins. apart. It is quite a problem to do all the handling necessary to get hituminous coal out of the mine, along the railroad and out onto a pier, and into a vessel's hold withcut smashing up the luinps a good deal, even though the fall is divided up.

Mallet Locomotives of the Wheeling & Lake Erie

Larnty large 2-6-6-2 tone Maler 1 metives have recently been delivered to the American Lecomotive Company These englies are being operated on the Brewster, Ohn, a distance of 80 miles. 1 z One of these new Mallet engines tales (1) adel bars, making a total of

location surface of 1,450 sq at, is thereby

the evlinders have piston valves, the loss pressure cylinders having a 12-in. florele ported valve. The ashpan is arcontrol for cutside hoppers. On the rear actual if the frame the usual splice is omatted and the whole section cast in one price The tender is arranged suitable for the type C Street Stoker and also so that it can be changed, if desired, with the c.el. The boiler and machinery were designed for a pressure of 220 lbs. This enthe Brooks Locomotive Works at Dunkirk, N. Y. Some of the dimensions, etc.,

Trach gauge, 4 ft. 812 ins.; juel, bit.

Flues-Material, cold-drawn seamless steel; number, 48; diameter, 512 ins.

Tubes-Thickness, No. 11, W. G.; flues, No. 9, wire gauge; length 20 ft. 0 ins.; spacing, 13/16 in.

Heating Surface-Tubes and flues, 4,319 sq. ft.; firebox, 305 sq. ft.; arch tubes, 54 sq. ft.; total, 4.678 sq. ft.; superheater, 1,450 sq. ft.; grate area, 00,2 sq. ft.

Wheels-Driving diam. autside tire, 63 ins.; center diam., 56 ins.; driving material, main, cast steel; others, cast steel; engine truck, diam., 33 ins.: kind, cast steel; trailing truck, diam. 36 ins.; kind, cast steel; tender truck. diam., 33 ins.; kind, cast steel.

Axles-driv. journals main, 10 , x 13 ins.; other, 10¹/₂ x 13 ms , engine truck, journals, 612 x 12 ins , trailing truck journals, 8 x 14 ins.; tender journals, 6 x 11 ins.



a state of a state o

TOP FUL W & L. E. RY.

Tuder Line alocal m. L. P. 39

ii s.; stroke, 32 in the trace Physics contracts 80,400 lbs, r excludible ton 4.43, and Base Driver, 11 ft 0 ins. and

ou st. 3 and a straight and tender, 80

435,000 lbs.; 57,500 trailer, 48,500

with the tare, 200 lbs. that type, while courth, 132 ins.; $t_{1} = 7$ in m^{-1} strong chamber, $t_{1} = 7$ instanting uses of crown, m^{-1} or t_{1} back, cater (a) of the olds, back, 5 find topological testo center of the 17 man crown staying,

Boxes Driving, main. ast steel; others, cast steel.

Westinghouse, pump, 2-11 ins.; reservoir, 1-18¹2 x 90 ins., 2 18 x 132 ins.

Engine truck, Feondary; trailing, Cole, Exhaust- Pipe, single; nozzles, 73s, 77, 75% ins.; grate style, rocking.

Piston-Rod diam, 4 ins : piston pack-

above rail, 15 it. 6 ins.: tender frame,

Tank Style, water bottom: capacity, 9,000 gallons; fuel capacity, 15 tons.

Valves Types, 12 ins.; piston travel, 11. P., 61/2 ins.; steam lap, 1 in.; L. P. travel, 6 ins.; steam Jap, 11/16 ins.; ex. clearance, II. P., 14 in.; L. P., 7/16 in.; setting, H. P. 18 in.; L. P., 3 16 in.

This engine is a good example of the powerful machines of this type, which are now constantly being built.

Convertible Cars For Rough Freight

These are the days when there is an alleged shortage of freight cars, and the causes of the so-called shortage are being gradually eliminated. It is quite probable when this is thoroughly done, that it will be found that there are cars enough, but they have not hitherto been

loaded rather than dumped, and for which a standard hox or gondola with flat, even, theor is the most suitable.

The objects sought by the use of the convertible car are briefly: To provide a flat bottom condola with removable ends and swinging sides for the movement of

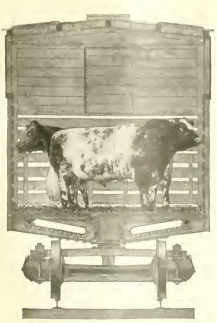


STOCK CAR WITH LEVEL FLOOR, READY FOR CONVERSION.

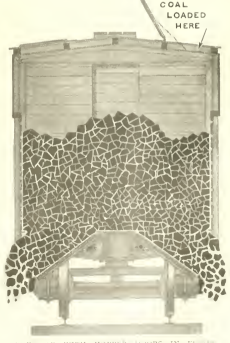
handled as they might have been. One of the endeavors to reduce this "shortage" of cars is the introduction of convertible cars. That is a class of car that can carry rough freight and quickly dump it, and on other occasions the same car can transport livestock and other forms of merchandise which must be uncarth, ballast and rough freight. To comprise in this car a form of construction making it readily convertible into a hopper car for ballasting track by discharging the ballast between the rails and spreading it over the ties while the trans is in motion. To maintain such construction that the cars could be readily converted into standard gondolas for revenue traffic, ore, coal, and other rough freight.

The car already designed has not only capacity and strength to carry fifty-five tons of ballast in the hopper between the trucks, but has also when converted into the gondola form, sufficient capacity to carry fifty-five tons of coal. The arop doors in the floor for discharging the load facilitate very greatly the unloading of coal, and the door in the bottom of the hopper for controlling the discharge of ballast saves all the labor expense of distributing the ballate. Both of these features are combined in one car, making a car having high efficiency for ballasting during the summer months, and for coal landling, and ore carrying, during the winter. The newer type of car is meeting with a measure of faver, and is leing purchased by such roads as the Chicago & Northwestern, the Illinois Central and the Denver & Rio Grande, railr ads.

Convertible cars are built either of wood, composite material, or all-steel construction, for any gauge of track, and for any capacity from twenty tons up to and including (ty-five tons.



STOCK CONVERTIBLE CAR. ARRANGED FOR CAR RIAGE OF ANIMALS.



BOX CAR WITH HOPPI'S DOORS IN FLOOD CARRYING COLOR KLIGHT

Ins (y) of ar is my one of the versions kinds of general service cars which are built y the different manufacturers, each of whom have a varying

As to the question of general service, box or stock cars, the floor invariably is sumfar in design, but usually the drop the cuts, shows one-half of the car with doors closed, and flush with the top of crosstie diaphragms and under cover plates, which form a lap, and the other



1 5 O GONDOLA SHOWING FLAT FLOOR.

difference in their or a special design, but two sections, one showing doors entirely all ci which designs follow the same gen- removed, and the other showing the doors

down in full position, will give a good idea of how the thing is done.

As to the operating of these cars as dump cars, this is done by the manipulation of the levers, pawls and ratchets in place at each corner of the car. They are attached to the locking shaft, which shaft is turned by the lever in a rolling motion, outward to close, and inward to open, the doors always resting on this locking shaft. In this case the levers are outside the end sills, but it is often desirable to put them inside the end sills. and sometimes under the fixed floor near the end sills, in which case lever sockets are provided. With the general service car it is possible for one man to dump the contents in from five to ten minutes.



OTHERS FOR HIC WITH DUMP DOORS OPEN.

Inspection and Testing of Steam Locomotives and Tenders

a appearing, that the act or March 4, (Public No. 318, 63d Congress), ar moling said act of February 17, 1911, making said act apply to and include the outre lo omotive and tender and all their parts, requires, among other things, that cach arrier subject to said act shall file us raiss and instructions for the inspection of locomotives and tenders and apritributes the torof with the chief inple tory within the chief inple tory within the chief ingreater with three months after the apcial the act and after hearing and arread in the literstate Commerce measures in such rules and in tructions, it such nucleo ations as the commisne processing carrier indicatory approximation and instructions, it of a locomotive and instructions, it is at a consistent therewish, for the action of a monosistent therewish, for the action of a monosistent therewish for the action of a monotives and tenders, it is that are constructive which the interval being approved by the action of a monotive and tenders, it is that action are specified by a diameter of anomismic and approved by a state of a monotive and tenders, it is that are in rule and instructions.

It is a first set of set $x = x_1$ of x_2 that to be x_2 be a dimension of the transformed the norm is set dense brack and respect to the role set of the role set $x_1 = x_2$ to the role set of th hered 129 and 131 of the rules and instructions for inspection and testing of steam locomotives and tenders, as submitted by the chief inspector and referred to in the order of the commission dated October 11, 1915.

It is ordered. That said rules numbered 129 and 131 of the order of the commission dated October 11, 1915, providing rules and instructions for inspection and testing of steam locomotives and tenders to be observed by each and every common carrier subject to the act of Congress aforesaid as the minimum requirements, shall be as follows:

LIGHTS.

129. Locomotices used in road service.— Each locomotive used in road service between subset and subrise shall have a headlight which shall afford sufficient illumination to enable a person in the tab of such locomotive who possesses the usual visual capacity required of locomotive enginement to see in a clear atmosphere, a dark object as large as a man of average site standing creet at a distance of at least 800 feet al cad, and in front of such headlight, and such headlight must be manitalized in good condition.

Each locomotive used in road service, which is regularly required to run backind for any portion of its trip, except to pick up a detached portion of its train, or an analar, terminal movements, shall have on its car a headlight which shall meet these several foregoing requirements.

Such headlights shall be provided with a device whereby the light from same may be diminished in yards and at stations or when meeting trains.

When two or more locomotives are used in the same train, the leading locomotive only will be required to display a headlight.

131. Locomotives used in yard service. --Each locomotive nsed in yard service between sunset and survice shall have two lights, one located on the front of the locomotive and one on the rear, each of which shall enable a person in the cab of the locomotive under the conditions, including visual capacity, set forth in Rule 129, to see a dark object such as there described for a distance of at least 300 feet ahead and in front of such headlight; and such headlights must be maintained in good condution.

It is further ordered, That the said rules numbered 129 and 131 shall apply to all locomotives constructed after July 1, 1917, and for locomotives constructed prior to that date the changes required by the above rules shall be made the first time locomotives are shopped for general or heavy repairs after July 1, 1917, and all locomotives must be so equipped before July 1, 1920.

By the Commission:

(Seal.) GEORGE B. MCGINIY.

Friction Draw Gear

Effect of Impact on a Standing Car—What Is Capacity of Draw Gear—The Difference in Give Between Wooden and of Steel Cars—Experiments Regarding Centre Line of Buffing and Pulling—The Rivet Shearing Test

At a recent meeting of the Canadian Railway Club, held at Montreal, Que. Prof. L. E. Endsley, professor of engin cering in the University of Pittsburgh, Pa, spoke substantially as follows:

Draw gears have been much discussed by the railway people for a great many years, and there are many phases of this subject. The attempt will be made here to give a few points in regard to this There are three things that matter. draw gears may do in the handling of railway cars. These may be divided in general as follows: I. Produce slack in starting trains. 2. Control slack in the movement of trains, 3, Reduce the impact force in the switching of ears. In all of these the principle involved is the same, namely, producing the same speed in two cars that may be coming together or going apart because of differences of speed. The draw gear to be effective in doing this, must have a capacity that is relative to the difference in speed. A difference in speed of, say, one mile at hour, a draw gear of small capacity will suffice, but if the difference in speed is 4 miles an hour, it will take a much larger draw gear, namely, sixteen times as large to prevent a shock, for the energy of a moving body is proportional to the square of its velocity.

Draw gear capacity is the number of footpounds of work required to just close the gear. That is, it can be represented by an area, as shown in Fig. 1. The lower line of this area in Fig. 1 represents the travel of the draw gear and the upper distance represents the force on the coupler until the gear closes and the horn strikes. This is the force on the draw gear. Now, if we assume a gear with a travel of 2 ins., or from A to C in this figure, a final pressure of 150,000 lbs., or from C to B, and that the pressure necessary to close the gear under discussion was directly proportional to the movement, the line of action of the gear would be a straight line and would be represented by AB. The capacity of the gear then would be represented by area ABC. Now, it will be appreciated that if we wish to increase the capacity with out increasing the slope of the line AB we must increase the travel, and if we should increase the travel to double that shown in the shaded area, we would have 4 times as much capacity as we had be fore. That is, if AC equal half of AF, the area ABC is one-fourth of AEF. While if we wish to increase the capacity of the gear and not the travel, we will have to increase the slope of line AB to AD, in order to keep this pressure 300,000 lbs. or below, and will only get an area represented by ADC, which is only twice that of ABC. The slope of line AD is much greater than line AB, and should we want to get 4 times as much area as we had in ABC and still have the same travel, we will have to increase the pressure to 600,000 lbs., and then the area of AGC will be 4 times ABC, or area AGC will equal AEF, and the capacity of these travel gear will have twice the final force that the one with the 4 in, travel will have. This final force is what a great a draw gear. The comparison shown in

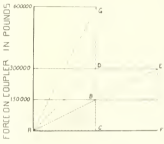


FIG L. DIAGRAM OF AREAS.

impossible to construct a draw gear that has a slope equal to line AG. But this igare was merely given to illustrate the advantage of long travel gears.

If we have a draw gear that has a capacity equal to one-fourth the difference of energy of two cars in impact, the cars will not receive a shock above the maximum force necessary to close the gear. That is, if a car is going four miles an hour and strikes a ar standing still, will produce in the standing car approximately half of the speed of the meying car, or, in other words, put into the standing car in-fourth of the energy that was originally in the folling car. The rolling car, or the rolling car. The rolling car will retain approximately one-fourth of the energy that was originally in the folling car. The rolling car will retain approximately confourth and coast down with second car, but half the energy is some and it must be absorbed in the oraw gear or some part of the underframe. Of course, some of this energy may a disorbed, he to the shifting of the half but it must be destroyed in some it anter. If it is not done in the draw gear it is found to one on the underframe to cound the source of th

This shutting of the load amounts to a good deal with some kinds of freight. such as coal and ore. Now, if the load should shift one inch, this would be equal to increasing the draw gear travel one inch; also, any give in the underframe would be equal to increasing the travel of the draw gear. There is quite an ap-Steel cars only give half as much as wooden cars below the elastic limit, assuming that both have the same ult mate tion. There has been a very decided give large capacity. But when using all steel gear must do the work of absorbing the difference in energy between the two cars or some other part of the car will have the other part of the underirame, the underframe will have to do it.

In order to illustrate what every is necessary to be absorbed for offerent speeds of cars in switching service. Table No. 1 is given. Column 1 i this table gives the speed in miles an h-urt column 2 gives the forth-unds of every in the moving car at the speed given in column 1; column 3 gives the capacity of the draw gear that should be used in each car for the speed represented in column 1 for two cars weighing loaded 150,000 fls; column 4 gives the height of drop that the 9,000 fb. hammer should fall before it shears off nine 19-32-in, rivers to have the capacity given in column 3. This e durin was obtained by multiplying the values in column 3 by 12 and dividing by 9,000 and adding 3. The first part of this deduction is to obtain the height of drop to close the gear. The 3 added at the end is the obtain the height of shear the full capacity of the draw gear lase here taken up.

It will be seen that a very small capacity is necessary in one mile an hour namely, a drop of 4.7 if the hammer, but a cear that is many trues as large is require for a hifterine it size 1 (for ides and our, in (3) ns. This he die slud be the truel if the lammer to just touch the dure vie order used, plus the trivel if the average That is if the fall if the lammer was 15 to incredie

started to choose a gear and the travel of the gear was 3 ms., the total capacity of the gear would be represented by 18 ms. Personally, I think that we should take care of 4 miles an hour switching speed in the draw gear design. It we should do this, that is, if the draw gear would just close under a speed of 4 miles an hour and never close under a speed of less than that, it is certain that the coupler or any part of the car would never be at a speed of 4 miles an hour. There is not a coupler on the market but that will stens a greater impact force than the Firce necessary to close any draw gear heights of drop that a 9,000-lb, hammer lugs with nine rivers 19/32 ins. in diameter. This method of testing draw gears was arst used, I think, in September, 1908, by I e Westinghouse Airbrake Compan , but there 9 16-in, rivets were used. To my mind, this is the best method of determining the capacity of a draw gear. two short pieces of channels and held upright between posts. Each hig has nine rivets, each 19/32 ins. in diameter, each lug carries half of the load, and the test is made by dropping the 9,000-lb. hammer from 1 in., 2 ins., 3 ins. and so on, until one lug is sheared off. This shearing of these rivets occurs at a pressure of about 275,000 lbs., for that is the average that I obtained on several sets

		TE No. L	
C ra	s 21 - 1 - 1 - 1 -	total weight (S0,000 poinds Approximate
Spee 1		Capacity of	height of drop of
111	s any nate	gear in foot-	9,000 hammer
	nergy in	pounds to	to shear nine
		just close. 1.250	19/3 ' ovets. 4.7 mehes
	1 (3)	5,000	0 / inches
	3 1 1 1 1 1		18.0 mches 28.7 mches
4		20,000 31,250	447 milles
	1 - 67 (111)	45,000	63.0 melu s

When the 0000 lb, hammer drops verully on a draw gear that is supported it dress by lings that rest on a solid but with these same rivets in the busy file will not draw off until an approxiressure of 275000 lbs, is reached, a coord many tests with the same rest and different sets of hus the rest to the same rest of hus the

I have talked about have a bave not mentioned the second mentioned the second se

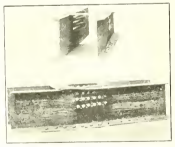
hammer falls 20 ins and rebounds say 10 ins, it is evident that the absorption has been half the capacity. This feature of the draw gear comes into play in the controlling of the slack of a long train in going up and down grades and in the starting and stopping of trains. We can not expect a draw gear to last the life of the car any more than we can expect a larkie-shoe to last the life of the car. They both are put on a car for a somewhat similar purpose, namely, to stop the



FIG. 2. DEFORMATION OF SHIES ON CENTRE LINE OF DRAFT

car, and if we expect to get any value from our brake shoes, we must expect wear.

A thing which may be of interest is the results of some tests which I have just made in regard to the center line of draft. Some time ago the committee on car construction made some recommendations with regard to the center line of draft.



THE STREET DEFORMATION OF STELS, CEN-TREETINE OF DRAFF, 3 & INCHES REFOR

Hose recommendations when applied to most ears tixed the center line of draft rathin 2 or 3 ins of the center of the silhi order to get some information on this subject six sets of channels were made up, legs 2 and 3. The channels were each 15 ins high and weighed 40 Hosper toot. The center line of draft of one set was placed on the center of the channel of 792 ins, from the edge and this distance from the edge decreased by 194 ins, until 2 min was obtained. Two sets of chan-

nels with the center line of draft 61/4 ins. from the edge, were made, one set of which did not have any tie plate. The results obtained are given in Table No. If It is evident from this table that the center line, the center of the channel of 712 ms. from the edge and this distance from the edge decreased by 114 ins. until 21, ins. was obtained. Two sets of channels with the center line of draft, 61/4 ins. from the edge, were made, one set of which did not have any tie plate. The results obtained are given in Table No. II It is evident from this table that the center line of draft should be for maximum strength within 2 ins, of the center line of the sills, and that the tie plates are of great value in strengthening the sills. By looking at Fig. 2 it will be seen that when the line of draft is on the center, both upper and lower flanges are bending, while with the line of draft 334 ins, from the edge, as shown in Fig. 3, nearly all of the bending is at a place in the edge of the channel closest to the line of draft. This is nothing extraordinary, for if you eccentrically load any two pieces of steel, the one close to the load is going to take most of the work and the ultimate strength of the system is reduced.

Maximum pressure obtained in impact test made on 15-in., 40-lb, channel with 15,000-lb, pendulum hammer with different center line of draft:

TABLE NO. II.

		Maximum			
Distance	pr	pressure obtained			
from edge		before the			
of channel	(channel fa	iled.		
7 . ins.		1,155,000	lbs.		
61 _ "		1,125,000	6.		
5 "		960,000	44		
31 "		723,000	6.6		
213		662,000	6.4		
61, 11	without tie plate	744,000	**		

I have attempted to bring to your minds two or three very importan things in the selection of draw gears and the design of freight cars. One of the most important things is, we will have to increase the travel of the draw gear above that which was thought sufficient some years ago. Some years ago it was felt that 2 or 214 ins, was as much travel as should be. But I am ready today to say that we should have at least 4 ins, of travel, or possibly more, in any draw gear. It is evident from the first of my paper that this arrangement is going to allow us to materially increase the capacity of the draw gear when we design it under 4 or more

Another thing that is of importance to railway men is, how are they going to know what capacity of draw gear they are getting. I am confident that the best method for them to use is the rivet-shearing test, as already described. Whether it be nine rivets 9/16, ten rivets of this force will be from 600,000 to 1,000,000 9,'16, or any other number of rivets does not enter into the subject. What they should have is a set of lugs that will shear just above the force which is necessary to close the gear under test. 1 can conceive how a gear can be designed for a final pressure of 350,000 lbs., then a test of rivets shearing off at 275,000 lbs, would not be fair. But in any design of a lug. the lug should be made much stronger than the rivets in order that the hugs will not bend down and the gear show a false capacity. I can see how a lug may be built and give false capacity of draw gear, but the lugs should be designed stronger than

One thing that is important in the design of a freight car is that the underframe of the car should be made stronger than the coupler. In the past it has been the coupler that has been saving the car after the draw gear went solid. You men who repair cars appreciate the large number of couplers that fail. If we move the center line of draft out from the center of the sills or leave off the tie plate, then the pressure of only 662,000 lbs, destroys the sills with the center line of draft 21/2 ins. from the edge of channel. The new coupler will stand this and more in compression, which means that it will not be the coupler but the underframe, and if the underframe it will cost considerably more to replace than the coupler. I assume that everybody here knows that a friction draw gear is superior to a spring gear. but I do not believe that all of you know how much this difference is. The highest capacity spring gear in use, made of two M. C. B. Class G springs, will fully protect the 100,000-lb, car and lading at a switching speed of a little less than two miles an hour.

There are friction draw gears in general use on thousands of cars that will protect the same car and the lading at 45 miles an hour. Also, there are many gears on the market that will fall between these two extremes, and each of these gears has a definite speed at which it will protect the car. But if you should attempt to switch the cars at 4 miles an hour while equipped with a spring form of draw gear that only protects the car at less than 2 miles an hour, the coupler. underframe and load are bound to suffer Either the coupler or the underframe will fail if this speed of switching is kept up While, should this same car be equipped with the highest capacity gear, it could be switched at 4 miles an hour without any damage to underframe or coupler.

Unless we put a draw gear of sufficient capacity to keep it from going solid, the force is going to the strength of the weak est part. If this is the coupler it will be from 400,000 to 700,000 lbs. on mest coup lers in service, or if the car be equipped with the new M. C. B. coupler type D. est, and this may occur if the design is not correct, this pressure will be a little less than that given above for the strength of the coupler. But in any case, this force may be 600,000 lbs. Now, if the impact force and shock is 600,000 lbs, and the weight of the car 150,000 lbs., the end pressure per pound of car weight and load will be 4 lbs, per pound of weight, or will be equivalent to standing a car on end that has 4 times as much load in it as the car in question contained. This is what has been knocking out ends of cars, damaging roofs, side walls, and racking the car in general because of insufficient draw gear protection. Now, if the travel and capacity of the draw gear is enough to keep this end force down to 300,000 car and load will only be 2 lbs., which would result in practically no damage to

I wish to say that more care must be given the draw gear in the manner of inspection and repairs in order that it may do the work which it was put on for, and mean new gears or parts of gears, and there will be some expense attached to this inspection and upkeep, but the saving in repairs to other parts of the car is bound to more than make up for this expense.

Saving Freight Cars.

There has for a long time been an annual cry of car shortage, and most people have construed this to mean that there was not enough cars in the country to handle the traffic offered. The German war has shown us that this alleged car shortage was more imaginary than real. Good loading has greatly increased the number of available cars.

On 77 of the principal railroads of the United States, a saving of 114,109 cars was effected in one month of this year 1916. They show that the average loading for that class of freight during July with an average of 11,619 lbs during the in 579,180 cars. Had the average loading

In addition to increasing transportation efficiency through this form of intensive loading, the railroads are also waging a

age number of freight locomotives in the shop or awaiting repairs was 4,122 against 4,400 in the same month the previous year, a decrease of 7.6 per cent breight cars under repair in July numbered 135,831, a decrease of 6 per cent

Reports to the Ameri an Railway Ascountry show that on November the first orders amounted to 140.012 cars, an increase of 25,104 cars over the same day in 1916. Of this number, 97,000 cars where the abnormal war business is heaviest. Many of these orders for cars could be filled if the cars now delayed in The Railroads' War Board is now applying remedies in the endeavor to accomplish this much needed work of re-German war now raging.

Influence of Environment.

influence "our environment" and all that the matter is, that from the time they reached man's estate they have molded their own lives, that they have adopted from all the world the woman who is to their particular friends, and, in short. have ordered their whole career, and this made men". It is rather remarkable that his course have been in the contrary direction, and he at once dischams having ences, a la , e crything was against him but e cu es he s eaks, he is only half convit of it the truth of his excuses.

perseverence are undoubtedly large fa-

Locomotive Headlights

Peculiarities of the Parabolic Curve Made Use Of-The Electric Headlight-How Case and Reflector Serve Their Purpose-Mathematics and Practical Ideas Are Involved

A locomotive headlight is a very neces- is the silver replaced or altered to nickel. sary thing to an engine running on a modern crowded railroad, yet few who are guided or warned by its light ever cona good reliable rm such as the Glazier Manufacturing C., of Rochester, N. Y.,

Actual copper and silver are the two sub-

When we referred to the accurate spinning of the copper, we mean what we say, for the standard of accuracy is not set by man, nor determined by financial considerations. It is the cold, clear-cut requirements of the science of mathematics which must be satisfied to the last turn, or the product is inferior.

The mathematical curve to which the reflector must exactly conform is one of a most interesting family of curves called cutting a right circular cone and each has distinguishing characteristics which form for each its own peculiar properties. The first is the circle, made by cutting a cone across was not exactly parallel to the base of the cone, an elipse would result. If the cone were sawed through on a plane parallel to one of its sloping edges, a

ring the locomotive reflector. If, however, the plane cutting the cone be paral-These four curves are of one family, and position of vertical, or at right angles to

of the cone as mathematical curves, we discover certain distinguishing characteristics or properties, all different, which others, the one which makes the parabola of particular interest to us as the best this curve, all the rays of light which do not pass out of the aperture in the front, the parabolic reflector, and pass out of the axis of the reflector. We have, theretore, the small quantity of divergent diway of which passes out parallel to the ates the result. It is therefore easy to see why the correct manufacture of the reflector is a matter of importance. The complying with conditions is not simply in order to satisfy some man. It is the essential, or the correct reflection will not take place. You cannot talk a wrongly made reflector into giving good results and you can't bribe a mathematical curve nor frighten it into going against its nature.

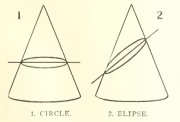
The parabola has been defined by mathematicians as a curve which is equally distant from a fixed point called the focus, and from a fixed line called the directrix. The theorem drawn from this is that the normal, or the line drawn at right angles to the tangent at any point, bisects the angle enclosed between two lines, one of which is that parallel to the axis, and the other is that from the focus to the point on the curve. This really amounts you may choose on the curve, the tangent to the curve at the casually selected point is infinitely short; and the equal cutting of the angle by the normal, shows that the angle is such as to deflect the incident ray of light from the focus, and project it along the line parallel to the axis of the the normal, makes the angle of incidence equal to the angle of reflection which is in accordance with one of the primary laws of optics,

This infinitely short array of tangents, as we are conceiving them in the mind, closely as to form, not so much a close series of definite tangents each with a minute angle between, but really so near each other are they, that though they perform the function of light reflection, they yet blend or shade into each other so intimately, and so imperceptibly, as to form one continuous curve, and this curved line is without a break or an angle, and is in fact, the parabola with its many wonderful properties. In this fact lies the reason why the parabola is able to throw all its reflected light out of the aperture, as a parallel beam of white light

The parabola is a plain curve, and can be laid out on a drawing board in an office. In order to produce the actual reflector for a headlight, the parabola must be revolved about its axis, and the cavernous, deep, silvered reflector is then correctly spoken of as a paraboloid of revolution. The practical proof of this is to take a locomotive with lamp lit and move it up close to the roundhouse door and on the areas of light. The larger and fainter of

the two will be the direct light, just as if a candle of high power was placed so that the light passed through an aperture in a divergent beam from the head lamp. The smaller area of brighter light is only slightly larger than the ring of the aperture and it is the reflected light. By placing the engine as described, any one interested will have the apparent "mystery" of the parabolic reflector explained at a glance.

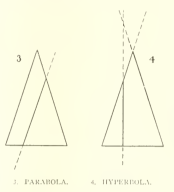
We referred just now to the brighter area of reflected light being slightly larger than the ring of the aperture. So it is, and this is because of the physical impossibility of bringing down the source of light to a mathematical point. There must be a compromise somewhere, because we cannot have an intense source of bright, white light, the size of a pin's head. Theoretically that is what we want for absolute perfection, but so far, it has not been available. It may be that in the future some supply firm, or other ageney. will bring out an electrical bulh in which the filament may be run out on two "wires" and then coiled or zigzagged so as to put the mass of the illuminant close together in about the size of a thimble. and so get closer into the focus than at present. Up to the present time, such a bufb has not been developed. Now it is necessary to compromise, and this necessity is the cause of the slightly divergent reflected beam of light. Incandescent bulbs are what they are for good and sufficient reasons. The reflector is what it is owing to the conditions it has to meet. If a compromise has to be made-and here it must be made. It is better to deviate: slightly though it be; from the theoretical focal position of the light, than to sacri-



fice what we call perfection, where we can attain to it. We attain practical perfection in the manufacture of the reflector by making it of readily spun copper, and coating it with a heavy, smooth layer of what is, perhaps, the best reflecting sub-tan e known, that is silver. Such then is the Glazier headlight, reflector, case, bulb or oil light and the mathematical beautics of this wonderful curve is what it all is dependent on.

In our illustration, Fig. 5, which is a metician section of a parabola, the live F P, drawn from the focus F, to any point P, on the curve, is always equal to the line P D, drawn from the point P, on the

curve to the directrix. The tangent T A, at the point P, with its normal P N, bisects the angle F P R, and the angle F P N is the angle of incidence, and the angle N P R is the angle of reflection. At P (anywhere on the curve) the point P is, as it were, an infinitely short tangent; but instead of the parabola being a series of short separate tangents, they merge into



a curved line with the various properties we have described, and these peculiarities and properties and mathematical laws, give to the parabola, when properly drawn, its unique value for a headlight reflector.

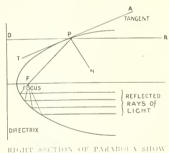
We do not have to offer apologies for touching on the mathematical characteristics of the curve, though we have refrained from introducing formulas or arithmetical calculations. If the workmen who make the reflectors do not know these facts, someone else does know them, or the original pattern could not have been made. The fact that it has been made, and is strictly adhered to, speaks well for the manufacturers, and the fact that they have put durability before cheapness is one of the favorable characteristics by which they are known. serviceable headlight which will stand the rough usage of railway life and will last a long time. This makes economy stand

One need not discant on the other and singular properties of this family of conic ourves. It may be mentioned as a matter of interest, if nothing more, however, that one of the derivatives of our conic section curves is extremely useful to man. If the focal point of each of these curves he taken as an axle, and the curve rolled along a flat level surface, the axle so made would trace out a line on an upright wall, which would be exceedingly interesting The focus of a circle is the centre, and an axle through that point, with circle rolled along as a wheel, the end of the axle the neighboring upright wall If an elipse was so treated the line scrattened on the wall would be a curve called by mathe maticians, an unduloid. The hyperbola would give a nodoid, and our headlight parabola would trace out a catenoid. This new derived family of curves are called the roulettes of the coric sections. Among these the catenary curve is the one derived from the parabola and is the one as its Latin name implies, that a chain or rope assumes, when of equal diameter throughout, and hanging freely su pended from each end.

This is the curve used for the cables of a suspension bridge. They assume this form naturally when free or equally loaded on its entire length like the Brooklyn, N. Y., bridge. It is in frequent use in engineering works and its wonderful relation to the first of the open curves of the conic sections makes it unique. Some of the comets which have visited our solar system and which will never return, have been proved by astronomers to have traveled to us, in their mysterious flight, ou parabolic curves. The path of a heavy projectile hurled from a powerful gun, is a parabola, modified by friction through the air; and the course of a baseball defty thrown from the arm of an expert "twirler," follows the gentle modified curve of the parabolic are, like the deathdealing shell from the gun.

Safety First.

"Safety First" is the foremost thought of an efficient workman. His skill, knowledge and experience must be exercised at



ING R FLECTION OF LIGHT.

all times in the correct bandling of tools and in the use of the proper safeguar ls

A capable man always protects himself and the company and prevents needles) suffering by obeying simple rules.

Brains will do nore to prevent accident than all the safety devices in the factor It pays to think

Reckless to less, thoughtless worka to cridation of the second second second second second min, and from these cause into locis to thats damage.

The ground the trusted main."

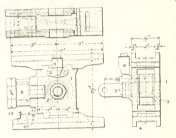
Adjusting the Guides and Crossheads

If it is casier in keep well than make edged remarks apply particularly to the out saving that they should not only be set perfectly true with the center of the cylinder, but it is equally important that as near an approach as possible to accuracy should be maintained during the time that the locomotive is in service. The action of the main crank on locomotives that are generally run in one direction only is to create an unequal amount of wear on the guides and crossheads, and apart from the inevitable rapid increase of lost motion there arises a distortion in the alignment that cannot be rectified by a mere hapha/ard removal or introduction of thin liners between the

The perfectly parallel adjustment of the bearings of the crosshead to the direct path of the piston is usually provided for by attaching the piston to the crosshead and having the crosshead bearings planed in perfect alignment with the piston rod. This insures a full bearing of the entresurface of the crosshead bearings that is if the guides are properly adjusted. On the other hand, if the crosshead bearings are not in the same plane with the piston rod, no amount of tinkering with guide blocks or liners can remedy the defect.

Assuming that the piston rod and crosshead bearings are straight and that the piston has been removed from the crosshead, the operation of lining the guides in place may be proceeded with by first

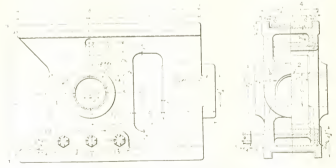
The ratio all cator variety, adapted to run on two bar guides, the distance from the bottom bearing of the crosshead to the center punch mark may be obtained by extending a parabel strip, or straight edge, along the bearing and carefully measuring the distance at a right angle from the straight else to the center mark. It should not be assumed that the figures shown on some drawing of that particular class of engine are always exactly duplicated in the work, even admitting that the



ALLIGATOR CROSSHEAD,

work may have passed through the hands of the most skilled mechanics. Perfection in mechanism, as in art, eludes and ever will elude the seeker after the ideal. Hence the necessity for repeating our measurements as we proceed from point to point.

Some mechanics use a guide gauge, consisting of an adjustable needle slidably engaged on a graduated scale, the lower end of which may be held on the straight edge while the needle is adjusted to the center mark. Having obtained the exact



ONE PIECE MELIGATOR CROSSIIEAD.

errere end of the error of the halo of the error of the halo of the error halo of the

of the a fine line or wire should be the the d through the exhibited and fasband at some movable point beyond the orders. This line should be set by the connerbore in the cylinder. If the counterbore is the back of the cylinder canbat be conveniently reached and the line early seen the line may be utilisted by

the stuffing box. In any event it should be borne in mind that on the careful and exact adjustment of this line along the center of the cylinder the complete success of the operation entirely depends.

The lower guide bar may now be clamped in place, and the guide gauge or scale will readily show its location in relation to the center line. While adjusting the guide bar longitudinally to its true position by liners or otherwise, it should be noted that it is perfectly level crosswise. A straight edge laid across the frames will furnish a suitable basis for levelling. It need hardly be said that it would be poor practice to set the guide bar exactly level while the frames might be showing some variation. The guide bar should correspond transversely, and, except in the case of inclined cylinders, longitudinally with the frames.

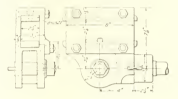
It will be borne in mind that in adjusting the bearings of guides and crosshead. almost all kinds of crossheads are furnished with gibs. These form a part of the complete crosshead and should be securely clamped in place while taking the measurement to or from the center, and with guide blocks already in place it may be found advantageous to place a liner of tin or other metal between the gib and body of the crosshead. In some railway repair shops a standard size of crosshead gib is maintained, the aim being to entirely obviate the use of liners, the gibs being replaced with the standard size when a certain amount of lost motion has man ifested itself. This, of course, is a matter of detail generally left to the individual judgment of the superintendent.

When the bottom guide is securely placed, the upper guide should be placed in position and also tried with the gauge or scale, noting that it should be parallel with the bottom guide, which, after being properly adjusted, becomes the basis of the operation. When both guides are attached it will be readily noted by the use of the straight edge and scale whether the upper suide is centrally located side ways as well as parallel with the central line The crosshead may be calipered with that the eils may not require any liners The crosshead may then be placed in the guides and the cibs put in position and the outer plates attached, care being taken to note that the crosshead moves easily the entire length of the guides. Varia tions that may occur in the location of the holes in the guide blocks may be readily rosebitted, and new holts fitted, care being taken that the clamps holding the guide an louide blocks together are properly secured against the contingency of moving

In the older types of locomotives where four bar guides are in use, the same methods may be employed, the bottom guides being set parallel, longitudinally and crosswise with the center line, an allowance of 1-32d of an inch being added to the distance between the bars, to allow for lateral motion in order to avoid excessive friction in the movement of the crosshead. When the bottom guides are properly placed the line may be dispensed with and the crosshead placed in position and the top guides adjusted to suit the crosshead. While the fine adjustment of the four bars is a more intricate task than setting the two-bar guides, they are more easily moved, in the event of tightening at some part of the crosshead's movement. A piece of paper inserted at a certain edge of the guide block will have the effect of slightly relieving the tight point.

A peculiarity in the relitting of guides and crossheads which will be noticed by the observing mechanic is that in stretching a line a considerable distance beyond the guides and measuring the distance that the line may be away from the frame. it will rarely be found that the line is exactly parallel with the frame. It will also be found that the lines passing through the two cylinders are rarely exactly parallel to each other. Original organic defects there may be, arising from the planing of the saddle and cylinder faces. Modern machine shop tools by their sheer weight and massiveness of construction turn out better work than the older and lighter machines. As is well known, cutting tools penetrate metals deeper at the beginning of the cut than at the end. The variation may be very slight, but when a number of planed surfaces are bolted together the variation becomes more apparent. In this connection it may be added that what is known as a slight shrinkage of the metallic molecules that are exposed to varied climatic conditions such as that which the front end of a locomotive experiences, whereas the back end of the cylinders and related parts may be said to be less exposed. Whatever of fact or fancy there may be in this theorizing, certain it is that the lines passing through the cylinders at different periods of the working life of a locomotive will be found to vary slightly and always in an outward direction. In cases where the hole in the guide block is found to be out of line with the hole in the guide, it is sometimes better practice to plug the hole through which the guide block is attached to the guide yoke, and proceed to drill a new hole rather than apply the rosebit, the fact that the guides frequently are har lened their entire length, thereby rendering the operation of rosebitting impracticable, un less a softening process be applied to the end of the guide.

In the case of guides that are set above the center of the cylinder, it will ready suggest itself to the intelligent mechanithat the upper guide must first be illeed in position and precisely adjusted by the center line to suit the distance from the crosshead center, the lower guide following by calipering and levelling as already described. In the case of the single bar guide, the crosshead and guide may be placed in position together and the line passing through the cylinder and through the hole in the crosshead, the crosshead being readily moved from end to end of the guide as required, and the guide adjusted to suit the requirements of the sit-

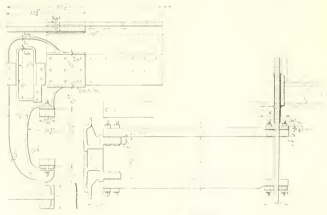


SINGLE GUIDE CROSSHEAD.

nation, as shown by the line in the hole in the crosshead.

A clever device has been used in some of the leading railroad shops in regard to babbitting crossheads. The single bar guide and crosshead being set in their proper positions, apart from each other, the cap and sides of the crosshead forming an enclosed vacant space, which is filled with the molten metal, which, when cooled, forms a perfect bearing with just sufficient clearance to make a fine running bearing, requiring no other adjustment until sufficiently worn to necessitate an-

there is much more that could be said upon the subject. Manly clever mechanics have tools of their own devising, designed to facilitate the work and obtain that degree of accuracy essential to the importance of the work. As shown in the accompanying illustrations, the bearing surfaces of crossheads and guides are made of such a shape and secured in such a way that the repairing or taking up of the wear usually means dismantling the crosshead or disturbing the guides. The latter is a prolific cause of resultant piston packing troubles, arising from the fact that the guides are not always set up true to the cylinders. In the case of being out of line, the guides cause the crosshead and piston to run out of line also, and therefore the packing does not have a fair chance to perform its special duty. When the crosshead is dismantled there are the usual number of fitted bolts to be loosened; with the customary result that one or more of them is damaged to such an extent that it cannot be used again. Often most of them will not have the proper draw when tried again, and the result is a full or nearly full set of new bolts to be made. With the numerous examples of substantial crossheads used in stationary practice that have ready and practical means for taking up the crosshead wear, it would seem as though our locomotive practice should develop a scheme for an easy adjustment for the inevitable wear. Some devices now being experimented



ALLIGATOR CROSSHEAD GUIDES AND ASI STEEL GUIDE YOKE.

other application of a fresh supply of the milten compound. The oilway is provided for by a small rod extending through the cap of the crosshead, which is easily withdrawn when the metal has sufficiently hardened.

In conclusion it may be noted that while we have endeavored to be exact, as far as our space permits in describing what may be called some of the remon practime in adjusting the guides and crossheads, up ... off of pr mise, and a general addition of some such scheme would save nucler of dhouse labor, besides overtoning many difficulties arising from the armoyne less so frequent in piston packin.

To the corral remarks we may ald that we even to be able to take up the substant and "un early date and present former ne and methods used in adused in adused in adused in ad-

Heavy Locomotives for the Atchison, Topeka & Santa Fe Railway Company

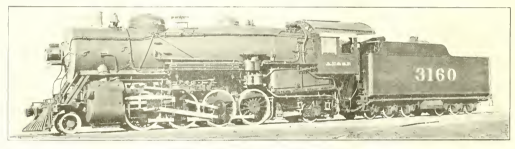
The Santa Fe System is now receiving, then the Baldwin Locomotive Works, a ment of heavy Mikado or 2-8-2 al as fuel, and are intended for freight service on the Eastern Lines. They logically followed the lighter Mikado type of locomotives built in 1916. The new design was worked out conjointly by the railway company and the builders, and existing Santa Ice standards were used wherever possible throughout the construction. A comparison of the leading dimensions of the new locomotives with those of the previous type is as follows:

the firebox is equipped with a brick arch not only brace the pedestals through supported on four tubes. An auxiliary dome, mounted over an opening in the shell, is of sufficient size for inspection purposes, and is placed back of the main dome and on the same course with it. V single liner is placed under both the domes, and they thus cover the longitudinal seam, which is on the right hand side. The boiler accessories include a poweroperated fire-door and grate shaker. The minimum air opening specified for the ash-pan is 15 per cent. of the grate area. The throttle valve is fitted with an auxiliary drifting valve.

			pres.	Grate	heating	heating	on		Tractive
tte.	Cylinders.	Drivers.	SULC	area.	-urface.	surface.	drivers.	engine.	force.
	. 15" x 33"	57 "	_116	18.5	4,111	880	228,000	292,490	59,600
	-" × 32"	637	190	66.8	4.614	1.086	228.900	314,900	59,800

their entire depth, but are also extended to form long braces for the top rails. They support, respectively, the guide voke, valve motion bearer, and a boiler waist sheet.

The shoes and wedges are of cast steel, and the driving boxes are of the same material, with brass hub faces. Long main driving boxes are used. The tires are all flauged, and flange oilers are applied to the leading drivers. The leading truck is of the Economy constant resistance type, and the trailing truck is of the Hodges type. Each truck is equalized with two pairs of driving-wheels. The arrangement of cross equalization frequently applied by the builders, consisting of two transverse beams connected by a



1. Land, Superintendent Motive Power

material increase in the weight on drivers.

the contracting 190 by It

MIKADO LOCOMOTIVE FOR THE A. T. & S. F

The cylinders are designed with direct exhaust passages of ample area, free from abrupt bends. Gun iron is used for the cylinder and steam chest bushings, piston and valve, bull and packing rings, and crosshead shoes. The piston heads are of rolled steel, and the crosshead bodies of .40 carbon cast steel of the Laird design. Special steels are used for the piston rods, valve stems, main and side rods and main crank pins. The Baker valve motion is applied, and is controlled by the type "B" Ragounct power reverse gear. Fifty per cent, of the weight of the reciprocating parts is balanced.

The frames are of substantial design, the main sections having a width of 51/2 us, while the depth over the front drivmaming pedestals 7 - ins. The top and advacent pairs of pedestals, by strong ertical ribs of I-section These ribs cariv the equalizing beam fulcrum pins, which are fitted into case-hardened bushmen. Transverse braces are applied at these braces, two at the second pair of pedestals and one at the fourth pair. These Baldwin Locomotive Works, Builders

central, vertical link, and it is here used between the rear drivers and truck.

The cab is placed well back, thus providing ample deck space. Special attention has been paid to the arrangement and placing of the cab fittings, in order to have all levers, valves, etc. within easy reach of the crew, and to place the steam, air and water gauges where they can be easily seen and read.

The tender is carried on two six-wheel trucks, which are equipped with clasp brakes and Standard rolled steel wheels. The tender frame is of cast steel, made in one piece. The buffer between the engine and tender is of the radial type. A coal pusher is applied.

These locomotives, in accordance with Santa l'é practice, are fitted with steam heat equipment so that they can, in cases of emergency, he used on passenger trains. Their leading dimensions are given in the table, as follows:

Gauge, 4 ft 81/2 ins.; cylinders, 27 x 32 ins ; valves, piston, 15 ins. diam.

Boiler - Type, wagon top; diameter, 82 in : working pressure, 190 lbs.; fuel, soft coal; staying, radial.

Firebox-Material, steel; length, 114 ins.; width, 844_ins.; depth, front, 885/16 ins.; back, 785/16 ins.; thickness of sheets, sides, 34 in., back, 34 in., and crown, 34 in.; sheet tube, 1/2 in.

Water Space—Front, 6 ins.; sides, 5 ins.; back, 41/2 ins.

Tubes—Diameter, $5\frac{1}{2}$ and 2^{1} i ins.; material, $5\frac{1}{2}$ ins., steel; $2^{1}\frac{1}{4}$ ins., iron; thickness, $5\frac{1}{2}$ ins., No. 9 W. G. $2^{1}\frac{1}{4}$ ins., No. 11 W. G.; number, $5^{1}\frac{1}{2}$ ins.; diameter, 43 ft 2¹/₄ ms., 252; length, 20 ft 9 ms Heating Surface—Firebox, 232 sq. ft.; tables, 4,348 sq ft.; firebrick tables, 34 sq ft.; tables, 4,548 sq. ft.; superheater, 1,086 sq. ft.; rathe area. (0.8 sq. ft.)

Driving Wheels Diameter, outside, 63 ins.; diam. center, 56 ins.; journals, main, 12 x 20 ins.; journals, others, 11 x 12 ins. Engine Truck Wheels Diameter, front, 31)₄ ins.; journals, 7 x 12 ins.; diameter, back 40 ins.; journals, 9 x 14 ins

Tender Wheels, imber, L exameter, 25 in , enning 10 m, tank capacity, 12,000 U S (a) , for many tyfo tons; service ender

Hospital Car for the Erie Railroad



END AND SIDE VIEW OF ERIE HOSPITAL CAR

Hall & Some Near ork. The spring of these constraint aljustable to any desired position to soft an incode patient' back or leds. The cots are included in white example.

The supply form contains a creless obser, a reaking water tank, a wash asin and supply locker. The annuclafor on whole alls from any part of the at are indicated, is also platel here. The carrient being from the d by an axisgenerator. The electric lighting fixtures are on the side obset. Linergecy light are provided by Puttsch gas imposited at in the center of the upper deck. The nterior hinsh of the new hespital car is a light gray, which is very pleasing in algenaric of m a simulation startoright is to perform to furnish a code commencies in position to furnish a code of the light in the electric and and are of the center of the position to furnish a code commencies and new care of the light form the constant of the center of the position to furnish a code commencies and new care of the loss of the care of the new care of the new cardistribution to furnish a constant of the care

llospital car No. 1097 has been stationed in Jersey City on the Erie Railroad, where it may be held in readiness for government service. It will probably be used to transport sick soldiers from the various cantonments to the base hespitals. It may even carry those invalided home from foreign service, if such misfortune is for us. Competent physicians who have inspected the new car say that it is an up-to-date hospital equipment. One of the Eric Railroad steel und rframe parlor cars, No. 983, was sele tel as the most suitable for conversion and this hospital car. The vehicle measures 70 it. over the body end sills and is therefore of very large capacity.

A receiving and supply room 10 ft. 8 ins. long, with a sliding door at each side, has been fitted up at one end of the car room, provided with a sofa and lavatory The main portion of the car is about 5 ft. 6 ins. long and contains seven two-ecc on each side, and has, therefore, capacing in 28 patients. The "two-story" cots are of a new design furnished by Frauk A.



INTERIOR OF HOSPITIC COMPANY IF



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Unscientific Measurement of Light.

In glancing at the order of the Interstate Commerce Commission regarding locomotive headlights, which order we print in another part of this paper, we find that section 129 specifies that each locomotive shall have a headlight sufficient to give illumination to a person in the cab, who possesses the usual visual capacity required of enginemen, to see through a clear atmosphere a man on the track 800 feet in front of the light. This is practically a test of vision, not a measure of the intensity of light. The usual test applied to enginemen is for color, and in an article in the Century Maga-.me, written some years ago by Dr. Ed-

"There are two kinds of light waves emitted from all objects-color and white waves. Whenever a source of light, as the is absorbed and part reflected. The latter ohr limit are never blind to this form unally a feetle diffused light. The headlight takes artificially, the place of the s n. Color-weak vision (for total ed or blindne s is rare) will show objects considerably from one observer to another. Any deficiency which may exist must be made up by a re-adjustment of the headlight. Poor vision requiring a powerful light and good vision doing very well with a feeble light. As the power of vision varies, from man to man, the power of the light may be altered in inverse proportion. Here are two variable factors introduced into the problem.

Even supposing that such men and such headlights were co-ordinated so as to effect the desirable result of seeing a man on the track 800 feet ahead, all might be well, as far as saving the man on the track is concerned, but the various powered headlights would be run in the opposite direction to trains on an adjacent track. Here it is quite possible for a poor-vision man, with an intense and concentrated beam of light from his lamp, to temporarily blind a man on a train running in the opposite direction on the other track. The adjustable headlight, if such were used, helps one man and handicaps another. Further than this, how is the headlight left at high power by a poor-vision man, to be quickly readjusted for a goodvision man who has to go out on the road in a hurry, and who has no obliging and fearless friend to stand 800 feet in front of the onrushing train, and wait until he is "focused" as a photographer might do, by the good-vision man with the lowburning lamp? This adjustment and readjustment would constitute a technical compliance with the order. The whole matter may easily have its aspect changed by the variations of wind and weather, snow or rain.

Mr. George H. Stratton, the psychologist, says: "Even in the quiet of the psychological laboratory, the errors which a person will make in trying to direct his eve with speed and accuracy toward a given point, surprise us by their largeness. He may feel confident that he has swept his glance clear to the point selected, yet a record taken by exact photography will often show that he did not look directly at the point at all; his attention made the full sweep to the goal, but his eye lagged far behind."

Attention plays a large part in the ability to "see" things. A case was noted where a man, in a test, on the engine, looked for a man on the track, and "saw" one, when no man was there, and the expert in charge had secretly prohibited any man from walking the track for that particular experiment. In certain psychological states persons see the things they are expecting, hoping or fearing to see, although these may all be hallucinations. A case was given by a correspondent, some years ago: "There was a mine in which horizontal passages connected with a vertical shaft, at different levels. In the vertical shaft was a cage for carrying cars of coal to the surface. Occasionally

a miner would shove a loaded car of coal off into the empty vertical shaft. In many such cases the miner reported that he actually saw the cage waiting to receive the car. Psychological investigation proved that this was true. For some reason the miner 'saw' what he expected to see, and not what was actually there.' The vagaries of even close-up sight is here exemplified, and other similar cases exist.

The specification of light judged by the work to be done by a man, with all his fallible tendencies of eye, attention, and observation, does not seem to be what might be considered a scientific standard of light, however, desirable the object to be attained, may be. The intensity of light should be stated in candlepower. which is a recognized standard, and can be tested for by the photometer with the highest accuracy. Very many of our railways do not object to the use of such a standard when stated as a minimum, if they be allowed some judgment, when guided by the conditions of track and traffic, which vary from one road to another. Each railway manager, looking squarely at his own conditions, is unconcerned with a different set, which may obtain on a neighboring road or on one traversing an entirely different country from his own. Each is ready to accept the specified and uniform minimum for his road, yet each wishes to provide his enginemen with a headlight best suited to the needs of the road, having always the supreme duty before him of securing full safety for the traveling public, the man on the track and the engineman who requires a satisfactory tool for this work as well as for any other of his onerous duties which our growing complex mechanisms have called into service.

Passing Over Curves.

Among questions frequently submitted to us by disputants there are few more frequent than the ever-recurring question of the slipping of locomotive wheels when passing around curves, and, while we prefer answering questions by letter, it may at this time be stated for the benefit of some of our readers that locomotive wheels are beyeled on the bearing rims to assist in passing around curves. It can be seen at a glance that the natural tendency of the locomotive to run in a straight line has the effect of pressing the flange of the wheel against the outer rail when passing around a curve. The larger diameter of the wheel being near the flange, each revolution of the wheel must necessarily traverse through more space than the wheel passing around on the inner rail of the curve. As curves are variable, it would be impossible to have the rims so heveled as to suit every degree of curve. Hence the beveling of the rim is merely an engineering effort to aid in the purpose aimed at.

The raising of the outer rail has nothing to do with the problem of partially solving the question of varying the diameter of the periphery of the wheels, but has the effect of overcoming the tendency of the locomotive to exert unduc pressure on the outer rail. It has been observed that many derailments occur at curves, occasioned largely by passing around curves at high velocities, when the tenfency to jump over the outer rail is very great on account of the momentum of the locomotive furnishing an increased force to move in a straight line.

It has also been observed that even when the rims of the wheels are deeply worn they are always larger near the flange and hence the effect of the beveling of the face of the tire is not altogether lost. That a certain amount of slippage occurs on the inner wheel when worn is unquestioned, but under the varying conditions of curves and varying velocities, slippage also occurs on the outer wheel. As it is impossible to adapt the raising of the rail to the varying velocities, so it is also impossible to maintain the rims of the wheels to the exact requirements of each particular situation, the united effort in beveling the rims and varying the elevation of the rails as well as varying their width being only partially successful.

It may be noted that in the latter regard, the widening of the rails is also serviceable in allowing the locomotive to pass around a curve, as the rigid wheel requires some added clearance where the rails are not in a straight line, and where the amount of lateral motion in the beomotive bearings is necessarily limited.

Claims That the Shop Made Him.

One expression that used to be common with machine shop superintendents was, "we made that man and it is shanneful that he should go away when he is becoming useful."

We were recently very much struck with that expression as used by a machine shop proprietor when a young man was leaving to better himself, after a term of service extending over six years. The old gentleman was quite honest and sincere in what he said, although it was a fact entirely apparent to anyone familiar with the circumstances, that the young man had, as machinist and draftsman. simply made himself by hard work at the bench and drawing table during shop hours, and, in some cases, still harder work over books in other hours, and instead of having been "made" by the shop. had along with a few others of the more progressive and intelligent men al out the place, succeeded in keeping it somewhere near up-to-date, all the while coutending against the stupid and narrowminded conservatism of the proprietor, whose instinct made him oppose everything that looked like the least deviation from the practice that had been followed there for twenty-five years.

The young man, as we happened to know, was leaving simply because too much vitality and nerve force were used up in simply overcoming utterly unreasonable objections to progress, and he was going where he believed there would be fewer hindrances to his work and the making of himself.

A successful shop proprietor lays down a general plan upon which he proposes to operate his establishment. In carrying out his plans he selects from those who are available, the men whom he thinks are best suited for the various positions of responsibility. These men usually owe their selection to something which is within themselves. They are not selected to be made, but because they have, to a greater or less extent, been already made. and are supposed to be capable of assisting in the work of making a shop and its products. They are not usually given more of either money or opportunity for advancement than they show themselves clearly entitled to, as in most cases if advancement is not possible where they are, it will be attained somewhere else-other employes will come to recognize their ability, and their success or failure will depend mainly upon themselves, and very little upon others, who may or may not imagine they are making the first class

Shop organization has, of course, an influence upon men, and may keep or retard their development, but the fact that no one claims to have made a man who is a failure, in itself proves that the degree of success he attains is by the same token due primarily and mainly to himself, so the shop proprietor who talks of "making" the successful man who has worked for him, should, to be consistent, also claim to be the maker of the unsucressful ones, but we never heard of any of them doing it.

Lightness in Construction.

Referring to the article in this issue descriptive of guides and crossheads, some remarks might have been added in regard to the marked improvements in the lightening of designs of crossheads, pistons and other reciprocating parts, but as the subject has been fully discussed in a recent issue of RAILWAY AND LOCO-MOTIVE ENGINEERING, little further need be said at present other than that the marked advance toward a greater degree of lightness in construction has been made possible by the development in alloy steels. Among these chrome-vanadium steels are, in their physical properties, much like chrome-nickel steels, but they have a greater contraction of area for a given elastic limit than the latter. This higher degree of contraction in the pulling test is associated with a more ready adaptability to machinability, as chromo-vanadium steel, with an elastic limit of 150,000 lbs. per square inch, may be machined rapidly, whereas a chrome-nickel steel, with an elastic limit would quickly dull the cutting tool if cut at the same speed. Vanadium, when present, favors quality. When used in high duty foreings and structural parts of machines, a lesser amount of weight of material will suffice for the service. Hence it is not surprising that as the weight of locomotives are increasing, the weight of pistons, crossheads, guides and other parts are diminishing. Indeed, it has been claimed by high authorities that the addition of 0.06 per cent of vanadium to a one per cent carbon steel raises the yield point from 79,000 lbs. to 156,000 lbs., or 44 per cent ultimate strength from 134,000 to 193,000 lbs. It is not surprising, therefore, that lighter weights of the parts to which we have referred are rapidly coming into general practice.

The Taking Over of the Railroads.

President Wilson has assumed control of the railroads during the war. As we pointed out, the British government took similar action immediately after the declaration of war in 1914. As described in the December issue of RAILWAY AND LOCOMOTIVE ENGINERING, page 409. Railroad security holders are to be guaran teed a return equal to that of the three years preceding. The present force of employes will not be disturbed, except in such instances as a glaring need of change may manifest itself. That there will be a marked increase in the efficiency of the railroads is beyond a doubt owing to the complete elimination of competition carried over the lines that can handle it with the greatest expedition, and this necessitates the taking it away from

The chances for the government metroa certain am int of profit are exected in Great Britain a saving of \$150,000 ment operation of the roads. A great saving has been elected by the government operation of the roads. A great saving has been adde in the accounting department because beterline arounting department because beterline arounting disappears, and there are savings in all ministration exists. Not only so but the constant uncertainty in regard to ratedisappears and something approach us a national system of railroads will fail upon us like a blessing. What it will be after the wirds in third to predict. It will not be, a runnint ownership. It is sufficient to that it will never like fail back live too the aggravating cont tion of the uncertainty, while a few better located are fluctioning of weath

Air Brake Department

Brake Cylinder Leakage—Porosity of Leathers No Longer A Cause of Leakage— Ouestions and Answers

No. 14 of the Rules and the negocitor and testing of the momentum and tenders, as revised connectives and tenders, as revised connected by the Interstate Commerce commission, February 1, 1917, reads in et. "With a full service application from maxin um brake pay in ressure, and with communication to the brake cylinders, closed, the brakes on the locomotive and tender shall remain applied not less than we minites."

The original idea was to limit the backe cylinder, but after some tests is decided that this would be inneceed original severe, especially as a leakage of 5 but after some time in a locomotive driver radio cylinder with 4 inches piston travel, would not be in excess of 2½ flux per minute with the same diameter of cylinder it a car when the piston travel was 8 to best and it was then pointed out that is used as 5 flux per minute leakage from a backe cylinder with 8 inches piston travels would double to 10 flux, per minute if the piston travel was taken up to 4 works, or if the brake cylinder volume that backed, the opening through which bediese was esc ping remaining un langed, and with the result that the some time is quoted was established.

When this ruling went into effect, in a 1 field will defight by those who were a 5 in the body of attaching air edges to be active brake cylinders for tests, and t excertes this in the world to kees be active track a numed that it would be t e e to a thing in the world to kees be active track excluders in a condition that the brake excluders in a condition that the brake excluders in a condition of the brake excluders in a condition of the brake excluders in a condition to a to use a discussion in the extination of the condition of the interval a discussion in transmitted to the vertice of the each der and where there result we driver and one tender brake where the each der and where there result we drive and one tender brake where the each der and where there is the state which the experience with the brake excluder the anal had contres $\frac{1}{2}$ that drive math and had contres $\frac{1}{2}$ that has the difference is the first where the $\frac{1}{2}$ that has the difference is the first of the state of the control $\frac{1}{2}$ the drive result in the result of $\frac{1}{2}$ the the to the particular to the $\frac{1}{2}$ that the total excluder the state of the exclusion of $\frac{1}{2}$ that has the difference is the state of the state of

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cluted with versors kinds of lubricant, experiments were made with various lattices of chemicals for the composition of the filter forced into the porce of the leatter to keep it air tight, and in an effort to obtain a filter that would remain in the leather under high temperature the experiments reached a stage where the leathers became so hard and brittle that they could be broken like glass when cold. The members of this club finally reached the conclusion that it would be impossible to secure a packing leather that would remain air tight and give satisfactory results in locomotive brake cylinders that were subjected to a high temperature from the holier, firebox, or cylinder saddles.

During some tosts leathers were applied to cylinders and a leakage test would at that time show but from 1 to 3 lbs, perminute, and in 24 hours time another test on the same cylinders would show from 25 to 30 lbs, leakage per minute, principally because the bigh temperature had destroyed the filler in the leather and the compressed air was forcing itself through the pores. The chemists of the Air Brake Company were consulted, and members of the committee worked with them in an effort to find a substitute for the leather, and for some months there was very little promise of success, but at the present time we are proud to state that this, like many other air brake problems, has been solved, and a composition packing cup has been developed to take the place of the brake cylinder packing leather.

These cups have been undergoing tests under conditions where the packing leathers showed 25 or 30 lbs, leakage per minute a short time after being applied, and after 6 months service show no leakage and practically no indications of wear, and one railroad has about 1,400 engines equipped with the packing cups which are giving entire satisfaction

With the understuding that the Air Beake Department of this magazine is not an adverting medium it will not be ant of place to state that the packing cub to replace the packing leathers are bone Air Brake Company and the H. W. Je In Manville Company and possibly by other companies but we are unable to the whether both products are of the similar the present time the price of the cub is a triffe higher than the price of an think he doer for the same diameter of foods. The object in stating this is to form on the the price of the form of the form the the price of the similar the present in stating this is to form on the object in stating this is to motive brake cylinder leakage may now be kept within a very reasonable limit, in fact, indications are that by the use of the packing cup it may be brought down to a point where the original recommendations would not be unreasonable, as leakage through the leather is eliminated, and we believe that this has been accomplished largely through the efforts of the members of the Pittsburgh Air Brake Club.

Locomotive Air Brake Inspection.

(Continued from page 399, Dec., 1917.)

150. Q.—Is there any possibility of for setting to re-open the cocks to allow the engine to leave the inspection pit with the brake cut out or the pump throttle closed?

A.--No. These leakage tests are all completed before the brake valves are used or tested.

151. Q.—When is the main reservoir pressure controlled by the maximum governor top?

A. When the automatic brake valve is in lap, service or emergency positions.

152. Q.—Can a feed valve be tested with 110 lbs. pressure in the brake pipe and 120 lbs. pressure in the main reservoir? A.—No accurate test can be obtained.

153. Q. Why not?

A.—Because the tension of the supply valve piston spring of the feed valve ranges from 7 to 12 lbs., and with but 10 lbs. difference between the brake pipe and main reservoir pressure, the feed valve could not be expected to operate correctly.

154. Q. What force then actually operates the brake pipe feed valve?

A.-The difference in pressure in the main reservoir and brake pipe.

155. Q -In what position of the brake valve is the feed valve operated?

A .- Running and holding positions

156. Q—What air pressure will be in the application evidender and release pipe with the brake valve handle in running position and the brake released?

A.- - Atmospheric.

157. Q—Could the brake be applied while both the automatic and independent brake valves are in running position: Δ_{i} —Yes, if the brake pipe and pressure the brake pipe and pipe

chamber of the distributing valve have been overcharged. 158 Q.--What then prevents the escape

158 Q.--What then prevents the escape of application cylinder pressure through the release pipe?

A. The movement of the equalizing slide valve to tap position which separates the application cylinder and release pipes.

159. Q.—At what time is there air pressure in the application cylinder pipe?

A.—At all times the brakes are applied. 160. Q.—At what times is there air

pressure in the release pipe between the brake valve and the distributing valve?

A.—At times when the brake is applied with the equalizing slide valve in release position, or after the equalizing slide valve has assumed release position with either one of the brake valves away from running position.

161. Q.—How is the brake applied with the equalizing slide valve remaining in release position?

A .- With the independent brake valve.

162. Q.—When is there air pressure in the release pipe branch between the brake valves?

A.—Only when the automatic brake valve is in holding or release positions after a brake application.

163. Q.-How is this pipe tested for leakage?

A.—By having the automatic valve in holding position and making a full application with the independent valve and returning the independent valve to run ning position.

164. Q.—It is understood that all piping is to be free from leakage, but what 3 pipes on the locomotive must be maintained absolutely tight?

A.—The application cylinder pipe, the equalizing reservoir pipe and the equalizing reservoir gage pipe.

165. Q.--What must be observed in the way of preventing vibration of the brake valves, feed valve and reducing valve and signal valve?

A.—That these parts are securely tight ened to their respective brackets and that the brackets are tight on the boiler or on whatever parts of the locomotive they happened to be fastened.

166. Q.—Wnat is the first thing that should be observed when placing the hand on the handle of the automatic brake valve?

A.—That there is no undue lost motion between the valve handle and rotary valve key, or between the key and the rotary valve, and that the valve handle works freely.

167. Q.--What is the effect of considcrable lost motion between the brake valve handle and the rotary valve key?

A.—It tends to produce imperfect port openings when the handle is in running and service application position.

168. Q.-When does this disorder become annoying?

A.—When the port opening is not properly made with handle in running position, where the flow of air from the application cylinder will be restricted, causing a slow release of brakes on the engine.

169. Q .- With full air pressure in the

brake pipe and main reservoir, how is the brake valve test to be made?

A.—By first making a 5 lb, brake pipe reduction with the automatic brake valve in service position.

170. Q.—What should be the result of this?

A.—An application of the brakes on the engine and tender.

171. Q .- What is wrong if the brake does not apply?

A.- There is an undue amount of friction in the equalizing or application portion of the distributing valve, that is, the distributing valve is not sufficiently sensitive, or the valve may be of the retarded application type.

172. Q.—Why are distributing valves of a retarded application type used?

A.—To operate with modern passenger car brake equipments that have these features to the intent that brakes on engines and cars will apply uniformly.

173. Q—llow much brake pipe reduction is required to apply the retarded type of distributing valve?

A .- Between 8 and 10 lbs.

174. How is this retardation of the application of the distributing valve accomplished?

V-Through adding a filling block chamber between the distributing valve and reservoir and having additional ports leading from the pressure chamber to the filling block chamber so that the first movement of the equalizing piston and attached graduating valve will admit air from the pressure chamber to the filling block chamber.

175. Q.—How long does this flow continue during a brake pipe reduction?

A.--Until the pressure chamber and filling block chamber have equalized.

A.—At 105 lbs. from a 110 lb. brake pipe pressure.

177. Q.—What happens after equalization, if the brake pipe reduction is coninned?

 $\Lambda = M$ ter sufficient differential in pressure is obtained to move the equalizing piston with the equalizing slide valve attached, the brake applies in the usual manner.

178. Q.—What would be wrong if this type (i valve applied with 5 lbs, or a trile more brake pipe reduction?

A --It would indicate that the filling block chamber had been removed or that the port leading to it from the pressure chamber was stopped up or that in making repairs a standard type of equalizing shife valve or graduating valve had been used.

179. Q.—Why does this type of brake release with the brake valve in release or holding position after an application?

A.—Because the release pipe between the brake valves is usually disconnected when this feature is applied. 180. $\mathcal{Q} = W(0)$ the standard type of take, if the take will not apply with a 5 1, brake tape reduction, how will at be determined whether the equalizing of application portion is at fault?

A. This will be determined by the redependent brake valve test.

181. Q. What else is to be observed fluring the birst 5 lb, brake pipe reduction?

A.—That the equalizing piston of the brake valve responds promptly, and discharges brake pipe pressure, and that it closes off tightly, and that the compressor governor is sensitive enough to permit the compressor to start promptly as the brake applies.

182. Q.-After the first 5 lb. reduction, how much should the next be?

 Λ .—5 lbs. more, to see that approximately 25 lbs. brake cylinder pressure is obtained for the total 10 lbs. reduction.

183. Q. How much should the next reduction be, and why?

A.—10 more pounds, which should develop 50 lbs, brake cylinder pressure and the object is to ascertain the proper amount of brake cylinder pressure per pound of brake pipe reduction is obtained

184. Q. What is the amount of the next brake pipe reduction, and for what purpose?

X=15 more ounds to see that brake cylinder pressure does not increase above 68 lbs., the a linet not the safety valve of the distributing valve.

To be continued

Train Handling.

(Continued or $m/pa_{g,c}$ 400, $D_{c,c}$ 1917) 168, O.-Can it be modified for trains

of all loaded or a'l empty cars?

A.—It can be without any serious results, but as a general proposition, the method outlined will produce the smoothest stop.

1(0, Q)—What kind of an application would be under if the make up of a train of empty and heavily loaded cars was just the reverse, that is, if the loads were bebind the empty cars?

A .- The same light initial reduction.

170. Q. - Would it be best to make the initial reportion with the engine throttle open?

A.-No

71. $Q = Why ||ot^2||$

A.-It would not then be desirable to keep the train stret-hed.

172. Q W y net?

A. Be also to slack would be bunched by the objective of the brake application through the 'also crowding against the empty also on the beat end.

173. Q What would be the logical way of attempting the control the slack action under subject endition?

A-T by the slack with a light anplication of the dependent brake before

as use 1. 14 out the man ust why this a smooth stop

a got a ge in slack? A many the loaded a's ther distance than ere de they would run t in motion trum the rear, and the last at the attorn would become effective , t e lead cars first, therefore there would ' no dan e of a change in slack, f the sla k was unched or gathered in effice the brake application on the train

175 Q How are you gotded ther if to empties and loads are mixed indis-

Y is a tog it with direction the slak runs loring the 'rst brake appli-

7 Q Why are trains of all loads all out ty cars so much easier to handle

A deca se there is no tendency for a arso run out of slack in either direc to as a result of a trake application.

V I' 'rake application be oming in the head cars first, tends to katter of the lack on the head end, and t i is to ing particular except track to a to b lick thereafter.

175 y W 10 min all ascs use the

the total application for the stop at tank. 185. Q -How about pulling into a side

A The same method would be em-

180 Q What about the Brakeman's objection to walking some distance to t c switch if the distance of the stop is

A lt is easier for him to walk a few hundred feet and open a switch than to drag up enough chain to get the train together if you happen to part it.

187. Q. - What is a good general rule

\--Attempt no spotstops with a long

188. Q .- How about backing into a

A --- The stop should be made in the same general way, but under ordinary circumstances the application should be made with the engine throttle open and the independent brake valve in release position.

189. O For what purpose?

A. To offset so far as possible the tendency for the slack to run out or away while the brakes on the head end

190 Q What should the train crew do m a case of this kind?

 $\lambda = \lambda_1$ ply enough hand brakes on the r ar end i the train to prevent the slack

191 O. How is the brake valve han-

It is placed in emergency position in allowed to remain there until after

192 Q low is a release of brakes

V for placing the coalle valve handle

The Why of a range or hold-

the file filere positor was into the stake real e will

A. About one-third of a square inch. 197. Q .- How may this expression be confused?

A .- By the term one-third of an inch square.

198. Q .- For what length of time is the brake valve placed in release position to accomplish a release of brakes?

A .- It depends upon air pump and main reservoir capacity, length of the train, type of triple valves in use and the amount of brake pipe reduction that has heen made.

199, O .- Assuming an ordinary total reduction of 20 lbs. on a train of 100 cars. having both H and K triple valves, and with modern main reservoir and air pump capacity, how long would the brake valve handle be allowed to remain in release position?

A-From 15 to 20 minutes.

200. O .- Why not longer?

A .- To prevent an unusually high overcharge of the auxiliary reservoirs at the head end of the train.

201. Q .- What would be the result of this overcharge?

A .-- A heavy re-application of the brake on the overcharged cars.

(To be continued.)

Car Brake Inspection.

(Continued trem page 401, Dec., 1917.)

109. Q .- How is the brake cut out?

A .- By closing the stop cock in the brake pipe branch pipe leading to the triple valve and bleeding the air pressure out of all of the air brake reser

170. Q. Hoy can the universal valve he cut out for a brake rigging defect?

A. By mean of the orake cylinder pipe cut out cock, reaving the reservoirs charged for operating the water raising system.

171. O Low at a triple valve equipment be cut out and still leave the auxiltary reservoir charged to operate the

A= By closers the cut out cock in the hary reserve it. If of open the cut out cock a trifle, or just a sufficient amount ock, then close the sleeder cock and leave the reserver have up. The plug at the opposit a state pipe connected to the high second reducing valve should be removed of the reducing valve pipe be

172 Q What the write if signal to apply here as is siven and the orake pipe, exhaust port of the rake offse will

1. The yard plant might sull be connected with the ti dn : otherwille the brake

173 Q What might 'e wreng if two A. The brake valve cut out cock of

the second engine might be open

174. Q. What might be wrong if the brakes could not be applied from the first engine of a train, and they could be from the second?

A.—One of the brake pipe angle cocks between the engines might be closed.

175. Q.—Who should be aware of this? A.—The engineman in charge of the first engine.

176. Q.-Why so?

A.—Ile would know from the length of the brake pipe exhaust that the brake pipe of a train of cars was not coupled.

177. Q.—What should be done if a freight car is to be made up in a passenger train?

A.—If it has a K triple valve it should he replaced with one of the H type and a safety valve should be screwed into the brake cylinder connection.

178. Q.-To what pressure should this safety valve be adjusted?

A.-About 60 lbs.

179. Q.—Why should the retaining valve pipe be disconnected if special instructions do not prohibit?

A.—So that the exhaust of brake cylinder pressure will not be restricted.

180. Q.-Why should the K triple valve be removed?

A.—Because if near the head end of the train it may assume restricted release position in which the exhaust of brake cylinder pressure would be unnecessarily retarded.

181. Q.—What should be done if a passenger car is made up in a freight train?

A.—The high speed reducing valve or safety valve should be adjusted to carry about 35 lbs, brake cylinder pressure.

182. Q .- What is this for?

A.—To reduce the percentage of brak ing ratio of the car.

183. Q.-What is the idea?

A.—To make the retarding force obtained with a full service application of the brake more nearly uniform with that of the freight car brakes.

184. Q.—Why is it not uniform with out any special adjustment of the brake cylinder pressure?

A.—Because the service braking ratio of a passenger car is usually based on 90% of its light weight while that of the freight car is based on 60 or 70% of its light weight

185. Q.—What will be the effect i no change is made when the car is made up in a freight train?

A.—The passenger car will set up a much higher retarding force than a freight car and tend to produce surg s in the train and more than likely result in slid hat wheels on the passeng r car if a great amount of braking is necessary.

186. Q.-In what way will slid flat wheels be produced?

called upon to furnish a much greater retarding effect than the freight cars and must assist in retarding them therefore a surge in the train when the brakes are fully applied may at any time break the adhesion or frictional force obtained between the wheel and the rail of the passenger car and cause the wheels to slide.

187. Q.—What is the difference between a brake test on passenger and freight trains?

A.—None in particular except that the signal system is not used in freight service and that a test of the retaining valve is sometimes specified on freight cars.

A .-- Just before descending a long heavy grade.

189. Q.—How is a dead locomotive made up in a freight train?

A.—Same as a car but the stop cock in the brake valve branch of the locomotive must be closed.

190. Q.—How is the brake arranged on an engine having the E. T. equipment?

A.—This is usually provided for by engine house employees and whether the brake valve cut out cock is closed depends upon whether the engine has the standard dead engine fixture.

191. Q.-In what position must the brake valve handles be?

A. In their running position.

192. Q.—How is an engine with the New York L. T. equipment arranged tor being hauled in a train dead?

V—Same as the E. T. equipment, with either one a dead engine feature is used to charge the main reservoir or operating the driver brake, and if this is missing the brake pipe exhaust port of the automatic brake valve can be plugged and the brake valve cut out where the end valve slacked off to prevent where the end valve slacked off to prevent where a brake application and it is a general practice to set the safety valve or the distributing valve or outrol, where the about 30 or 35 lbs.

¹⁰⁵. Q = In r aking up and testing the brakes on a passenger train what only be done if engine was coupled up one could not accumulate or man tain the required air pressure?

 $\lambda = \Gamma^{*}$ e train would be i spected tor e ks.

1)4 Q.—Where could the leakage of none could be found in the broke end or in the hose couplings and if w correction train cocks were closed?

 $\lambda = \lambda$ conductor's $\lambda (i) = 0$ by interval.

195 Q--What full re lised

cels be produced? X = G to the pilot of the end of A.—Through the passenger can being see whether there is any 'orkit e on the

engine or from the brake pipe angle cock on the pilot.

196 Q -What would be done if no leakage whatever could be found?

A Close the angle cock at the rear of the tender and note whether the brake applies. If it applies instantly there must be brake pipe leakage in the train, if it does not, request the Engineer to make an examination of the air compressor and the brakes.

197. Q.-In shifting cars should the conductors valve ever be used?

A-Only in cases of emergency.

198. Q.—Sometimes a brake fails to release when shifting cars and a quick opening of the conductor's valve will sometimes release it, is this not a good practice?

 Λ .---No, it is likely to result in an emergency application of the brake and a break-in-two of train.

199 Q. How in a break-in-two?

A. Emergency application of the brakes originating from the rear of a train or from the opposite direction in which it is moving is liable to stop the rear portion of the train while the forward portion is still in motion and one end of a train in motion with the other end stopped cannot continue but for a very short period of time without the couplings being parted.

200. Q.—What is the object of the back-up hose?

A.—To be attached to the brake pipe hose coupling for operating the brakes in case it beromes necessity when a passenger train is backing into a station.

201. $Q = \ln$ how many ways can the brake be applied with this letter?

A.-Either in service or energency or it may be as dias a warning whist

A Whencer cars occupied by passengers are being shifted.

203 = Q - Must the brakes be oper sted with the back-up "lose"

V-N = nly in cases of emerger cy

204. Q W1 \leftarrow increases the brakes? $\Lambda = T1 \leftarrow Fngn + cr as usual (1/s)g als$

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Electrical Department

Electrical Protective Apparatus-High Direct Current Voltages

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rent "The volta" is a great deal to a serie which the power is transtoric "The constraint of 000 volts as on the low of law boards is lettered section, to a section 000000 volts, as never the Western railways.

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HIGH (ENSION WIR) PASIING THRO (CD) WALL

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states 0 are set shown in Fig. (2). If the train ment, as the k a the process that is placed in the centre which is placed in the centre which is placed in the printer placed with a state of the urrent to pass the train of the wire are the train which the wire are the train the clong the wire the train the clong the wire the train of the movem the set of the uncertainty for the train.

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in di ta na di set na di tric na di portali conditions the waves may so synchronize with the natural period of vibration of the circuit as to develop a voltage several times the normal voltage and which would become injurions unless dissipated by some form of protective apparatus. Protective apparatus is therefore necessary in the sub-station to keep the lightning and the surges which come in along the wires from damaging the transformers and the rotaries.

The protective devices can be divided into two classes: Lirst, those designed to protect the circuits against overloads of cirrent, and, second, those designed to release the circuits from the electrical stress and strains, due to hightning and voltage surges.

The overload apparatus may be divided into two classes—fuses and automatic circuit breakers. Euses are used to protect the auxiliary apparatus, so that



FIG NOT VIEW OF CIRCUIT

if trends or needed the load becomes excessive on poll, extendar proceed apparatus, the mice blow, error needing the wire first is were bases are well known and on the need any detail description

The out out realized so used for making

and breaking the high voltage power to the transformers and must be capable of rupturing the arc, which, under ordinary conditions, would be severe. High voltage ares cannot easily be broken in the atmosphere; they break under oil and the apparatus is called an oil circuit breaker. The construction and operation of an oil breaker is interesting and we will consider this in detail.

For handling the three-phase circuit, each unit circuit breaker consists of three fire-proof brick chambers, in each of which an bil reservoir or oil tank is placed, in these the contacts are immersed. Fig. 3 shows an oil circuit breaker made up of the three compartments as mentioned. The left hand compartment is covered over by a door, which is removable. The middle compartment shows the door removed with the oil tank in position, and the right hand compartment

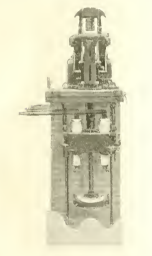


FIG. 4. END VIEW OF CIRCUIT BREAKER OPEN

shows the tank removed with the contacted exposed.

On the top of the brick compartments is shown the operating mechanism. This mechanism controls all poles simultane ously, and is operated by a large magne coil shown in Fig. 3. The magnet coil pulls the mechanism to closed position and it is held in this position by a latch or toggle. The magnet is energized by closing a small switch usually located on the switch-board which may be several feet away and in other words the breaker is what is called "remote controlled." The breaker can also be opened in a similar manner. At the switch-board. current is connected to a tripping magnet on the breaker which releases the latch or toggle and the breaker opens.

There may be times when high internal pressure exists, so that the tanks are de-

signed to prevent distortion. This high pressure occurs when the breaker opens a severe short circuit. The tanks are elliptical in form and have lap welded joints. A large air space is provided above the oil level to allow for the expansion of the gases which always orcur.

When the oil circuit-breaker is opened under load an are is formed which disintegrates some of the oil, forming a ubble of gas which is carried away by the oil circulation, new and cool oil taking its place. Oil circuit-breakers should be examined periodically, say once a month. This examination consists in taking down the tanks, inspecting and clean ung the contacts and occasionally testing and changing the oil. Sufficient oil must be kept in the tanks and a gauge glass is nitted to the tank so that the proper height may easily and surely be maintained

High Direct-Current Voltages.

Mention was made in a former isle, of the further electrilication of the blicago, Milwaukee & St. Paul Railroad. The present electrilication uses 3,000 volts direct-current, and the same system and voltace will be used for the extension. This reference to the electrification brings up the subject of "voltages." It was only a few years ago that 600 volts was the maximum voltage used for nearly all electric traction purposes. During recent years one of the most important advances in the art of electric railroading has been the adoption of higher voltages.

the line of two systems -namely the altertent. When the limit of 600 volts as a trolley voltage was foreseen, one of the two manufacturing companies (the Westphase motor and developed the single phase system. The trolley voltage first used was 3,300 alternating current. This coltage was brought up to 6,600, and then to 11.000-12.000 volts, which is now gen erally used in this country, although abroad 15,000 and even as high as 20,000 volts have been used. After the single phase system had demonstrated the advantages of "high voltage": the voltage first to 1,200, then to 1,500 and on up to 2,400 and finally to 3,000 volts.

What has been gained by the use of higher voltages, is a question worth answering. The gain has been purely an economical one. In the case of a road, say 200 miles in length, substations are required at intervals to supply electripower to the line and trolley wire and feeders are required to conver this current from the substations to the locomotives. The size of the copper trolley wires and feeders depends on the amount of electric current to be furnished to the locomot . Let us se what effect the voltage ha- of this amount of current.

We will assume that an electric locomotive is (iff to a heavy train and is developing 1.50 horsepower. There is a definite relation between the electrical unit (kilowatt (r 1,000 watts) and the mechanical unit Lorsepower). This relation is 1 forsepower = 746 watts. The electrical energy required then for the above is 1,500 746 - 1,119,000 watts. A watt, as we know, is the energy of one ampere at one volt. Therefore if the voltage was 600 volts the amount of current taken by the locomotive would be L119,000

— 1.865 amperes of the voltage
 G00

was 1,200 volts, the current taken would 1,119,000

be - 932.5 amperes; if 2,400 1,200

volts would be 466.3 amperes and if 3,000 volts would be 373 amperes.

Increasing the voltage has, as seen from the above statement, decreased the amount of current for the same power transmitted. The question how does the decrease in current affect the economical side of the electrification is answered by showing that it effects a corresponding decrease in the size of the cooper conductors and an increase in the distance between sub-stations; that is fewer sub-stations for the 200 miles. Electric current flowing through a copper conductor meets with resistance, as does water flowing in a pipe, and voltage or pressure is lost. The larger the copper conductor the less the pressure loss. The voltage loss, or drop as it is alled, can in the too great, otherwise sub-itation to the too great. to the work sub-itation of the booment the larger must be the copper conduct to the arger must be the copper conduct to carry this current. Therefore with the ligher voltage and the lower current the conductor can be or ught down in site, and the sub-stations spaced for ther avait for the same percentage of voltage-drop. The higher voltage distances, which would be prolibitive on account of the cost if 000 volts were used, does to the imm use amount of copper which would be pro-

Moreover it is to be added that increase in volt, se for operation of electric railways, may be looked for in the near future as extensive electrifications using high voltages have already met with much success in various parts of the country

There is to do not that the introduction of high values has in the past been attended with roury difficulties, and the still intrice excision of high voltages will increase rather than diminish these difficulties in excitnees have come to stay, and there is a finite that many important a function will yet develop.

Maximum Speed, Retardation and Rail Conditions as Related to Control of Trains

By WALTER V. TURNER, Manager of Engineering, Westinghouse Air Brake Co.

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tiple of your time-, other things remaining croud, or constant

The energy of a moving car varies direthy with the mass or weight therefore, other things being equal, the stop distance will let gthen as the weight is increased. This explains why the hand brake is so inadequate for modern car weights. The Frakeman of today is no stronger than the one of vesterday, but car weights have more effectiveness is sought by increasing the leverage, or by applying hand brakes separately to each truck, the time element for getting brakes into action is greatly mereased, which offsets the gain in brakme citort. Every second's delay in getting the brakes into action means, at a speed of 60 miles per hour, 88 feet added loss of time, requires devices of the most

The junction of brake shoc duty; unitornal braking ratio; number of cars; crial oction; air brake equipment uccessary for duting down the time for getting brakes applied and for serial action, and for maintaining a constant braking ratio, whether the car be empty or loaded; a suitable desgnod foundation brake gear which will avoid, among many others, that evil in the form of low effective retardation due to the attempt to "dribble col" the brakes and avoid shocks, have all been reterred to

When the brakes are applied on a car, each wheel thrusts forward on the rail with a force equal to the brake shoe friction effective on that particular wheel, The equal and opposite thrust of the rail on each wheel or against each wheel, is the force, which, applied from a point ex-I rual to the wheel, causes retardation. Obviously, if a demand of this sort is the te on the rail in excess of the static or to hig friction (generally termed adthe metrer will tail to keep the wheel tarress and the 'stalk hoe truction will h . to wheel to side. The wheelrail trace in fature will be very much res to i a lithe actual retar hills force actexclusion to care and on I with the rail. It's contractor's obsurface is bad, 1. Control of the second strong that the second states are a strong that the second states are a strong strong strong between the second strong st

reduced, and likewise the retardation possible.

As before mentioned, the retardation in percentage (or, what is the same thing, the actual retarding force in relation to the weight of the vehicle) is expressed according to standard nomenclature.

$$R = \frac{P}{C} P ef$$

Where the actual cylinder pressure (p) equals the pressure (C) used as a basis for the braking ratio (P), this expression is simplified thus,

$$R = P ef$$

Now if A be the designation for the adhesion, or coefficient of rolling friction between the wheel, and the rail, the critical point for wheel shding will be when the retarding force equals the adhesion; that is,

$$-P \text{ ef} = A$$

The actual value of the adhesion A will vary from 12 to 30 per cent depending upon weather conditions of temperature and relative humidity. With sand on the rail it may run even higher than 30 per cent. Taking an efficiency factor of 8 per cent, and an adhesion value of 25 per cent (which is representative of the usual conditions of rail surfaces) the braking ratio (P) necessary to slide wheels is.

$$P = \frac{A}{cf} = \frac{.25}{.08} = 312.5 \text{ per cent}$$

On the other hand if the adhesion drops to 12 per cent, due to uncontrollable weather conditions, the braking ratio necessary to slide wheels is only.

$$P = 150 \text{ per cent}$$

If in the latter case the efficiency factor be 24 per cent, the braking ratio need be but 50 per cent to cause wheel sliding. Thus it is appreciated that the dependence of the whole problem of braking becomes not as popularly believed, upon the question of braking ratio alone, but upon the values of wheel-rail and shoe-wheel friction as well, for here we have illustrations of wheel sliding with braking ratios varying from 50 to 300 per cent.

The difference between a train in motion and one at rest is one of knietic energy content. In order to bring a moving train to rest it is necessary to remove this energy, and until recently the only available means was to cause it to flow from the train through the brake shoes in the form of heat energy and to be dissipated and lost in the surrounding atmosphere.

25

The energy content of a modern train, due to greatly increased mass and elocity, is such that, could it be properly harnessed and directed, it would carry a full load of an 8000-kilowatt power plant for one minute's time. Any means then for saving this energy for use in accelerat ing trains is an economy of vital importance. Electric operation of trains provides an opportunity for effecting this saving in that a suitable motor control apparatus can direct the driving effect of the moving train to operate the motors as generators and return thereby the kinetic energy of the train to the line in the shape of electrical energy. This is regenerative braking. In addition to the energy saved, wear and tear on the car wheels and brake shoes is avoided.

of the uninitiated, the need for modern air brake installations is just as pressing with regenerative braking as without it, for otherwise, in the event of any failure in the line or in the motor equipment, the train would be altogether uncontrolled. Moreover, where regenerative braking is employed with the electric locomotive, the responsibility for control is vested in one or two units, and a failure of one or both means a failure of half or of all the power to control. On the other hand, with an air brake equipment on every car in the train, a failure of one, two, six or ten units (depending upon the total number in the train), will be of relative insignificance.

Thus it is of apparent significance, that to realize the best economies in the control of freight trains down mountain grades with the regenerative braking it will be necessary to employ the empty and load hrake in order to provide the braking reserve indispensable to speed and safety, otherwise if the single capacity brake is employed and the safe speed for this type of brake is exceeded at any time during regeneration. a failure of the regenerative brake means the runaway of the train. This subject of regenerative braking is worthy of a volume in itself and will again he referred to in these columns.

Horse Power and Tractive Effort.

BY C. RICHARDSON, BRIDGEPORT, CONN. The article in the December issue of RAILWAY AND LOCOMOTIVE ENGINEERING in regard to horsepower and tractive effort was illuminating as far as it went, but to my mind it did not quite go to the root of the matter. Mere formulas are not very satisfactory to the young looking after facts. The question naturally arises—how was the formula obtained? In venturing an illustration it is not necessary to dwell on the 85 per cent of the allowable boiler pressure, it is so generally accepted as being about all that is available in steam engine practice. Conarea of the piston is 552 in., and supposcent of which equals 153. Hence this amount multiplied by 552 equals 84,456 stroke, 30 in., gives 2,533,680 inch pounds; but while the driving wheels make one on each side of the locomotive, so the revolution of the drivers is 4 x 2,538,680 inch pounds, or 10.134.720 inch pounds, ferred into a horizontal drawbar pull over a distance equal to the circumference of the driving wheels. The diameter of the driving wheels, say 63 ins., the circumterence would be 198 ins. Dividing the total 10,134,720 by 198 gives 51,185 lbs, as the tractive effort or drawbar pull. If a locomotive of these dimensions and pressure could maintain this pull at 35 miles per hour, it would develop about 3,500 horse-

Reclaiming Main Valve Pistons for 9½-inch Pumps.

By J. H. HAHN, BLUEFIELD, W. VA.

The present high price of material justifies the reclaiming or repairing of any part of the mechanical appliances used on railways, more particularly if the repair is as good as a renewal. The drawing we reproduce shows in detail a method of reclaiming the main valve pistons of the 9^{1} sein, pumps. The main

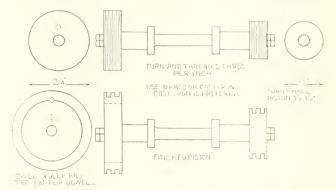
parts the non-incompleted, and will be found as a run of a snew with ny, the cost of no nor than 50 per cent less than the construction of complete new potters, not to speak of the sicialled in avoidable delay climinated on having orders for new material promptly alled in these strengous times.

Loose Pulleys Scratch Shafts.

A writer in one of the English Technical publications, calls attention to a very simple way of preventing the scratching of shafting by losse pulleys. For some reason, inless special care is taken, loose pulleys badly score the shafting at both sides of the pulley. The fit of the pulley apparently has not very much to do with the matter. It may be reasonably assumed, and it is backed by experience, that there is little danger of the shafting leing broken by the scoring of the shaft but it causes infortuniere in other ways, to say nothing of the lead appearance. By rounding off the edges of the hore of the pulley, the scoring is prevented, and this should always be done with borse pulleys, especially on fast running shafts. Additional work is caused from time to time by rows of dirt collecting, and then the collar has to be taken off and the shaft and estaped clean. Preferentially, loose pulleys should be run on bushes were the extra cast is not too great a consideration. *Practical I ngincer*

A Call for Food Saving.

The United States 1 of Alministrator is urging upon all editors to call



valve bush 31,251 is first bored out, a special boring bar described and illustrated in RAILWAY AND LOCOMOTIVE ENGI-NEERING Some time ago being well adapted for the purpose. The left main valve cylin ler head 5,166 is bored in the lathe, keeping the size of the same in the necessury proportion to the main valve bush. The pistons are then mished according to the drawing and turnel to the proper sizes for their respective lushings, and after fitting the rings and assem'ling the particular attention to the fact that the American prophe cat much more than is necessary to maintain health. Some of the figures furnished are startling, but they are and controversy. The hearling of the set of seriously adds to the denial but is and the seriously adds to the denial but is and realizing demands, as it is with extreme off day that we can new if ever the attelly me essary food to the markets.

Performance of the Mohawk or 4-8-2 Locomotive of the New York Central Railroad

Good Tractive Effort Maintained at High Speed The Variable Factor-Good Points of Satisfactory Types-Builders and Designers Work In Harmony

The ed. Division is essentially a many stable from west to cast along of the end of the form west to cast along the end of the form of the form of the many stable in the form of the end of the stable is a stable from our Scherter is a stable in the mean scher the form of the mean stable in the stable is a stable in the stable is a stable of the stable is a stable in the stable is a stable of the stable is a stable in the stable in the stable is a stable in the stabl

So we as special appliances are concerned there are to wapon this type, of any particular interest. The engine is suppled with a superheater, the dome is a codd teel formed in one piece, the track area, the engine has a 40 m. combastion chamber and 21 m 6 m thes. The state arising axies are 18 ms long, there a other driving boxes are 13 ms. John a other driving boxes are 13 ms. red, the diver causes were the burning of wooden cars in wrecks, the splintering of sills in collisions, the scarcity of timber, the danger from electricity and the demand for fireproofing material where possible. There was also a demand for increased speed, greater train length, and larger car capacity. Mr. Sackett claimed that steel cars have also a fire hazard, as it is the contents and not the car itself that carries the danger. The other points were debatable. Why wooden sills should be more harmful and dangerous than steel ones is not clear. The greatest danger when collisions occur, is caused by the telescoping of the cars, that is, the floor level of one car rising above that of the next, and the impact shoving the one into the other. No matter whether the cars are of steel super-structure or wooden, the telescoping takes place just the same, and



JUNEAU NEW YORK CENTRAL

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type of or me was designed to speed and tracconstruction of speed and tracresolution of the New is to trading the American Locomotive in the lot of this type

Wood and Steel Car Construction.

Mr. 11. paper with the above the nonhers of the transmission of the above Mr. 11. S. Sackett, and Mr. 11. S. Sackett, and Mr. 11. S. Sackett, and the above matched comparison the transmission of the steel the steel transmission of the steel transmission of the steel the steel transmission of the steel transmission of the steel the steel transmission of the V Focororise Co., Builders,

probably to conore serious degree in the longer steel trans on account of their enormous weight. Even in the case of the all-wood car, the understructure is so much more substantially built than the super-structure, that telescoping is bound to take place no matter whether the train contain cars of all wood construction or of steel and wood mixed. It might be well at this time to state that there are three general types of car construction--all-wood, all-steel, and steel underframe with wood superstructure.

As to the supply of timber, the latest available records of the Government showed that at the present enormous rate of consumption, not considering new growth, there was sufficient to last for (0 years. It is selfing for little more than it cost ten years ago, whereas steel has increased enormously in price and is difficult to secure. Steel cars have made possible greater length of trains, but it is doubtful if they have also enabled trains to increase in speed. They have made necessary an increase in motive power, and an increase in the size and weight of the rails.

The two factors of paramount importance to the passenger are comfort and safety. There seems but little use of discussing the advantages of the wooden car from the standpoint of comfort, as almost any traveler will testify that the wooden cars are warmer in winter and cooler in summer; that they are less noisy; that they are easier riding, being more pliable and less stiff than the steel car; and last but not least, that they are eminently more pleasing to the eye. The effort on the part of the steel car manufacturers to imitate wood has not given the results that they may have expected. The ubiquitous "redness" of the Pullman cars has become monotonous to every traveler, and it has been noted recently. with a great deal of satisfaction, that this imitation mahogany color is giving way to some soft gravs and browns, which greatly improve the appearance of the cars.

In spite of the ten years' propaganda for steel passenger cars, however, there were in service last year in the United States, 41,382 all-wood cars, 14,286 allsteel, and 6,000 cars with steel underframe and wooden superstructure—nearly twice as many all-wood cars as all-steel and steel underframe combined.

In summing up, Mr. Sackett stated that from the data which has been available, it is evident that for many reasons the public is inclined to favor the wooden passenger car and sleeper, that is, a car with a steel underframe and steel skeleton superstructure insulated with wood. The only point in which the public would seem to prefer the car of all-steel construction is in its "supposed" greater safety. As has heen stated, however, it is felt that this measure of safety depends to a considerable extent upon the size of the train, the speed at which it is run, and the motive power used to haul it.

From the standpoint of the railroad it has been fully demonstrated that the steel equipment costs more originally, costs more to maintain and repair, has the indications of a shorter life, and on account of the excessive weight costs more to operate than the wooden equipment. The only other question to be answered in this connection is, does it earn more than the wooden car? Such information has been impossible to secure, and it is doubtful if any of the railroad companies have compiled definite information on this point. Certainly, however, it is a subject worthy of investigation.

A very lively debate followed the reading of Mr. Sackett's paper, some of the most important points being the facts that in 1900 of all the passenger cars built 26 per cent were of steel, 22.6 per cent were of wood with steel underframes, and 51.4

per cent were all wood. In 1916 about 91 per cent of the passenger cars were of steel, 7 per cent were of wood with steel underframes, and only 2 per cent of wood.

Engineman Becoming Motorman

A certain amount of uncertainty, not to say fear, existed in the minds of many persons when the electrification ct parts of our large trunk lines came to be a practical question. As soon as electric locomotives got to work all objection by the crews regarding heavy trains came to an end, as it makes no difference whether the men have forty or a hundred cars in the train. Under steam operation the locomotives may be changed every division. But when the motors stay with a train for at least two divisions and change at an intermediate division point, the runming time over the old divisions may be shortened, and so the crews often look favourably on motors.

At one time many of the train menwere sceptical about their chances in rase of a wreck if the trolley wire left down and killed the train crew and left the train to run wild. This condition looks impossible to the electrical engincer, but it is not easy to remeve it from the minds of men who have never had any experience with electricity. The old operatives are preferable to menwho have had a little experience with low-voltage circuits, enough to make them foolhardy with higher voltage. The stream men know nothing about electricity; they admit it and are ready to take to precautions before handling any electric apparatus whether energised or not.

It was difficult for enginemen of steam locomotives to realize how important the trolley wire and the pantagraphs were, until they had an accident or two involving these equipments. In the early stage they were intent on the operation of the locomotive only, and if they were (by a careless or negliscent switchman) headed into a track which had no trolley wire it was quite likely that they would take the signal and go into it only to discover that they had a dead motor and could not get back to the wire again, or the pantagraph had been caught and smashed against the overhead wires or other obstructions.

Men have been instructed never to go on top of the loconotives or to open any covers over electrical apparatus with either of the pantaeraph current collectors up against the wire. Fach locomotive is equipped with a long pole hook and dry rope which can be used to pull a pantaeraph from a wire. Since there are two pantagraphs on each machine, it is con partatively easy to disconnect one if it is

damaged and to make use of the other one.

Operating their regard the whole arrangement of electrification as a success. Shorter working hours, the cleanliness of the surroundings of work, little on the locomotive requiring close attention, less danger involved, no anxiety about coal and water, aid confidence in the equipment by knowledge of its operating details, have won many friends to the electric locomotives from among the men who use them.

Instruction work was comparatively easy. The men would talk over the new machines, and their various experiences with each particular feature were discussed by them, so that much instruction work was briefly passed over. And the men after being out on the road were willing to drop in and become acquainted with the motor blue-print wiring diagrams, and learn just what details were necessarily required

Passenger crews on a line in England which had been partly ele trified were given more work in learning than the freight men, since on throughruns there was little opportunity to show up the line points. These men usually had half a-day off every other day, and came to the round-louse, where an instructor would purposely remove fuses on a spare locomotive, put match steins in the relays, and cause a multitude of troubles for the engine men to find and remedy.

The technical terms used by electrical engineers for apparatus and electrical quantities were readily taken up by the steam men where they were not confusing or where one term for a thing is strictly adhered to

This account, although noticed in England is largely drawn from the writings of Mr W F. Cores of the General Electric Corpany Te has had mich experience of the process of changing men from being engine menern steam traits to drivers of electric trains. Some English railway companies which have converted parts of their lines from steap to electric tration have has similar experience, but generally in their case multiple-unit electric trains are used in stead of electric loconomes.

Order to Supply Coal

Order the two to provide a set adcoate snoply if animals $1 \le 6$ is a of the lasse reducide if the contry layer level $0 \le y$. Here, V is relatively if and states $1 \le V^{1/2}$ or set $\alpha < 1 \le 1 \le 1^{-1}$ if all is $r v(x) \le 1 \le 2^{-1} \le 1^{-1} \le 1^{-1} \le 1^{-1}$. All performs $1 \le 1^{-1} \le 2^{-1} \le 1^{-1} \le 1^{$

Latest Design of Reversing Planer-Motor Equipment.

Am services compact with an event of the reaction pollocity come matching of the reaction factor where even first in the control form the Visite of the reaction form to the same to the ratio of the reaction is a service of the reaction of the reaction of the reaction reaction of th

The e-monest particularly adapted for that is a marked a special commutating other mark and a controller, which is operated a markedly by the movemunt of the brace module. The motor is direct connected to the planer and reerses with one as forker so that belts, tight at 1.1 and year year and contershafts are eliminated. The equipment as now perfect 1 as the development of much carefully service, and forms a positive, carefully service and forms a positive. The cutting and interface speed can be read by a hystole moder thy of each other, so that the out concountial speed can be used to each other when heavily of but on the service interpretation for any locative set is heavily of but to wright other.

The essence of the set of the quality of a will disk term in the quality recersing. If spectral recents, we were maximum degree for an analytic said to have be received a sense to spectregion of the set of the the analytic region of the the the analytic set of the set of se

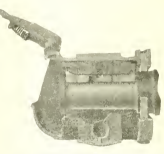
too starts, and it is a controlly accelcentre to the destruction of a take end of the troke, it is a control is tripped a set, and the control stepped by the dynamic braking and to immediately control the step of the though

Of the materials, of could be a mere renteration of what cas frequently applared in our pages in regard to the sork of the engineering department of the Westme pouse. Hertine and Manufacturing Compary. The latest improvements in all q storls and other metals are taken admirable advantage of, so that there is a degree of lightness in these powerial motors which in contrast to the horse-power developed is amazing.

Journal Box and Train Pipe Hanger and Clamp.

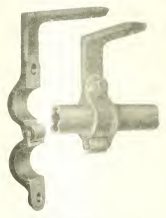
The National Oiled Spring Journal Box is a marked improvement in journal loves. Apart from the material, which is outlieable iron, the design is the result of much practical experience, embracing as it does a safeguard from the inevitable wear from the pedestals and equalizer by the use of hard steel inserts cast into the pedestal endes and equalizer seats which it sure lasting wearing qualities. Another marked improvement consists of a new design of the hl or cover. As is well known this part of the journal box should be a constructed as to prevent dust from entering the 'sox when closed and also grevent the off from leaking out. As 50 ymmiour several illustrations there is a spring lever provided to the unside face of 00 hild which receives the tirrust from a field prime scated in a pecket in the lid, in ' transforms the pressure of the spring by out minimal assument to hinge lug into provent the lot at refut angles to it and a solution the lot at re while in motion. The box is applicable to all trucks now in general use either of the M. C. B. arch lar or special types for all standard sizes of journals. This new type of journal box is manufactured by the National Malleable Castings Company, Cleveland, Ohio

The same enterprising firm has also placed on the market an ingenious but simple device for fastening the air brake



IMPROVID JOURNAL BOX.

pipe to the car framing. As shown in our illustration it consists of a hanger and clamp. It is also made of malleable iron which, on account of its rust-resisting properties and ability to withstand shocks, makes it extremely durable and strong, and is especially adapted for use on re-



TRAIN PIPE IN SUR AND CLAMP

frigerator and storb are, where the ordimary iron strap barrer scorn rusts out, and becomes unit for n e. As is shown only one both is to exsary to clamp the pipe. An interlocking pulless hinge facilitates the work of installing the air brake pipe, but is so designed that should the both drop out while the car is in in transit, the parts will not become separated and lost. The clamp may be made with any length of shank to suit the requirements.



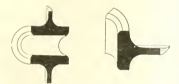
Bushings Advantageous on Shafts.

In continually using shafting it is not unusual to find that spare pulleys accumulate in the shop or store room, in the corrse of years. It is not unusual to find that in the collection of spare pulleys, some of suitable diameter for some particular job, but with wrong bores for the shafting to pass through. If the hole



BUSHING SHOWING KEYWAY.

is too small, and the wheel boss has sufficient substance, re-boring to the right size can be managed, and a fresh keyway cut, but where the hole is too large a bush must be made and a new key fitted. The thickness of the bush depends on what reduction of size is to be made. Time may be an important factor, and the bush may be either cast or wrought iron, as may be convenient. It should



BUSH IN CENTRE OF PULLEY.

be turned up true both inside and out, and should be a tight fit for both pulley and shaft, and a piece should be cut out to form an extension of the keyway in the pulley. The keys used would have to be thicker by the thickness of the bush than in ordinary cases, otherwise a practically useless bit of work would have been done.—Practical Engineer.

The Transportation Unit.

What has been called the "Transportation Unit" consists of the car to carry the load. A locomotive to move that load. The track upon which the train runs, and the automatic signal to direct the move ment of the train. Car, engine, track on signal thus become, in a sense, the Unit of Transportation. In England a new road is not opened for business or permitted by government to operate uptil it has been inspected by a representative of the Board of Trade (a government department), and has been found to be fully equipped with a thoroughly satisfactory signal system, in good working order Why this is not the case here has not lorn satisfactorily explained. Time was worn

there may have been an excuse, but today an a lequate reason is wanting

pensable. Without it, a company can not a signal system left as a voluntary idea. puts I nglard in the lead as far as this large railways recently withdrew from its were also annulled, and it was announced 1918. A reduction in the numebr of parlor freight movement by about 40,000 tons trains taken off, make way, each, for 5,000 tons. Such an addition (5,000 aggregates 150,000 tons. This is worth n It is only stating a truism to say the

On a single track r and a fast passedger trains owns the track ahead of it for 5 minutes and for 10 minutes behind it. If the train is going 00 miles an our, there events train safe. It is necessary and it out the done. Now if a downle track read is or partly signaled, no matter what the speed the train runs at, it just owns the track ahead of it up to the track read is found and back to the signal defined it. That is usually a good deal less than it muchs. The following train in $\psi(\xi_1) = 1$ calwhen the home signal arm dress and it is at the same time warned but the passger train is in the next the $\xi_1 = 1$ calments of these signal "direct the pasger train is in the next the $\xi_2 = 1$ calwe can sooner begin to follow a first the sender train with part the the track runsbe, and thus the first the past the final of the line the line of the second s

We consider a set of the set of

A. R. E. A. Officers.

The following have been former as the officers of the American Rahway Engineering Association for 1918. President, C. A. Morse, effect enginier, Coleage, Rock Island & Pacific Chicage, vicepresident, H. R. Safford chica engineer, Grand Truck, Montreal, Caroda, treasneer, Geo. H. Brenner, district engineer, Division of Valuation, hiterstate Commerce Counties on, Chicage Sceretary, E. H. Fritely, Chicage

Appeal to Railway Men

In an appeal to the employ end of Lehigh Valley, L. E. E. must the resdent says. "If ere rules the noish kers among us, Every nanound statistic has pot in the end of the rules of this in time for self sources. This mean working there you want or a the noish years gardless of work or a the sense of sisplace, in theorem that rules are the place, in theorem that rules are the place, in theorem that rules are the rules are noished for the sense of sisplace to the sense.

New Agency for the White American Locomotive Sander Company.

In our of the tobaction second test already to the total second test 2736 (new total) to the total second total total total total total total total total total Subject to the total total time total total total total already total

Big Wind.

January, 1918

Items of Personal Interest

My J. W. Coulter has been appointed datasion of the Atchison, Topeka & Santa neaster no hang of the Alton & Southern. with office at East St. Louis, III.

Mr W. W. Lemon has been appointed ar departments of the Denver & Rio

Mr. W. D. Hushcock has been appeka & Santa Fe, with office at Winslow,

I r m.e. et il e Gulf, Mobile & Northern,

Mexico, it Kingsville, Tex., has been ap-; inted master mechanic of the Gulf

nær (f. e. d.) New Will Dimmer Vas beer av d. Konthere

Fe, with office at Chanute, Kans, succeeding Mr. W. H. Hamilton, assigned to

Mr. C. E. Peck, formerly general foreman of the Southern Pacific at Roseville, (al, has been appointed master mechanic of the Portland division, with office at Portland, Ore., succeeding Mr. George

Mr. M. Turton has been appointed mechanical superintendent of the International Railways of Central America, with office at Guatemala City, Guat., succeeding Mr. R. Potts, resigned, to accept service with another road.

Mr. C. A. Wirth has been appointed the Northern Pacific, with office at Pasco, Wash., succeeding Mr. G. F. Egbers, who has been granted leave of absence to enter the Russian Railway Service Corps.

Mr. G. F. Wieseckel, formerly master been appointed superintendent of motive power, with office at Hagerstown, - neweding Mr. R. Warnock, resigned.

ath the sales department of the Goldthe leading experts in the trade,

Mr. T. S. Davey, formerly sliop superintendent of the Frie at Buffalo, N. Y., ar shops, has been appointed master mehanic in charge of engine terminals at roxton, N. J., and Mr. L. C. Fitzgerald, formerly car foreman, succeeds Mr.

Mr. William II. Fetner, formerly acting superintendent of motive power of the cutral of Georgia, has been appointed uperintendent of motive power, succeeding Mr. F. F. Gaines, who on account of tinued impaired health has been asand to other duties.

Mr. H. R. Warnock, formerly superin lent of motive power of the Western Maryland at Hagerstown, Md., has been 10. 1 ver of the Chicago, Milwaukce & - Post with he objuarters at Chicago,

Mr. Y. B. Payne electric crane specooline er nos cos opened an office at has had a woll experience in this they di Marnine Maxwell &

M. H. Clewer Las Leen appointed

superintendent of Fuel Economy of the Chicago, Rock Island & Pacific with headquarters at Chicago, Ill. Mr. Clewer has appointed assistants at the chief division points of the road, and systematic methods of instruction in economy and efficiency are being placed in operation.

Mr. R. N. Nichols, formerly general foreman of the Central of New Jersey at Communipaw engine terminal, Jersey City, has been appointed assistant master mechanic, and Mr. W. E. Hardy, formerly at East Twenty-second street, has been promoted to general foreman at Communipaw, succeeding Mr.

Mr. C. E. McAuliffe, formerly master mechanic of the Missouri Pacific, at Atchison, Kans., has been transferred to Wichita, Kans., succeeding Mr. R. H. Tait, transferred to Kansas City as master mechanic. Mr. F. Rauber has been appointed division foreman at Wichita, and Mr. Samuel W. Ashford has been appointed master mechanic of the White River division.

Mr. J. W. White has been appointed manager of the power and railway divisions of the Detr at office of the Westinghouse Electric & Mig Company Mr. White was formerly connected with the Pittsburgh office of this company, subsequently becoming associated with the Allis Chalmers Company, and has now returned to the Westinghouse Company, assuming the position above noted

Mr. J. H. Pardee, president, and Mr. J. P. Ripley, railway engineer, of the L. G. White Management Corporation, New York City, have been visiting the Philippine Islands, making a general inspection of the Manila Electric Railroad and Light Company, and other interests in the islands operated by the management corporation. They are expected to return to New York before the end of

Mr. Leonard S. Cairns, formerly assistant general manager of the Manila Electric Railroad and Light Company, Manila, P. I., has been appointed general manager of the Fastern Pernsylvania Railroad Company, with office at Pettsville, Pa. The White Management Corporation, New York City, are the operating managers of both companies. He succeeds Mr. L. H. Palmer, who recently became assistant to the president of the United Railways and Electric Company, Baltimore, M.I.

Mr. D. G. Cunningham, f rmerly assistant superintendent of motive power of the Denver & Rio Grande, has been appointed superintendent of motive power. Mr. Cunningham is a graduate of the Virginia Polytechnic Institute and entered as machinist's apprentice in the Norfolk &

Western Shops at Roanoke, Va., in 1890. Latterly lie has had experience in several western roads and was for several years superintendent of shops of the Denyer & Rio Grande at Salt Lake City, Utah.

Mr. D. O. Leary, master mechanic of the Pacific Coast railroad since 1893 and also master mechanic of the Pacific Coast Steam Ship Company's repair works, has resigned to accept a position as machinery inspector with the United States Shipping Board Emergency Fleet Corporation. Mr. Leary is a member of the American Society of Mechanical Engineers, and the American Railway Master Mechanics' Association, and his appointment to the Government emergency service meets with universal approval.

Mr. Charles H. Ewing has been appointed vice-president of the Philadelphia & Reading, with office at Philadelphia, Pa. Mr. Ewing entered the company's service in 1883 in the engineer corps construction department, and with the exception of several years' service as chief engineer of the Central New England railway, has occupied many important positions in the Philadelphia & Reading for over twentyfive years, and was latterly general superintendent. Mr. F. M. Falck has been appointed General Manager, both appointments taking effect in December.

Hon. John F. Hylan, who has been elected and installed as mayor of New York, is a member of the Brotherhood of Locomotive Engineers, Division 419, Brooklyn, N. Y. Mr. Hylan is from Greene County, N. Y. In 1887, he was engaged laving the tracks of the Brooklyn elevated railroad, and was shortly given a position as fireman and promoted to an engineer. He studied law at night and graduated from the New York Law School in 1897. He was elected county judge of Kings county, and in the recent election for mayor had the largest plurality of any candidate that ever ran for the office. He retains a warm interest in the welfare of railroad men.

Mr. L. T. Hamilton, formerly manager of the advertising and specialty depart ment of the National Tube Company. Pittsburgh, Pa., has accepted a similar position with the Walworth Manufactur ing Company, Boston, Mass. As n tell in our pages some months ago the Walworth company purchased the Kewa me works from the National Tube Corport and Mr. Hamilton's familiarity with the "Kewanee" products eminently qualics him for his new position. His marged success in training specialty students and in supervising specialty and sales the motion work has won for him an etviable reputation. He is a graduate of the University of Illinois, and became associated with the Western Tube Company in 1897, advancing from claim de partment and secretary to sales manager.

In 1908 he became associated with the National Tube Company, and became identified with the remarkable advertising success of the company's products. He was elected tirst president of the Pittsburgh Publicity Association. Mr.



L 1 HAMILTON.

W. L. Schaeffer, formerly assistant to Mr Hamilton in the service of the National Tube Company, specceds to the position held by Mr. Hamilton as manger of the advertising and specialty department.

Mr. Lewis A. Larsen has been appointed assistant to the president of the Lima Locemotive Works, Inc., with headquarters at Lima, Ohio. Mr. Larsen was born at Ridgeway, Jowa, in 1875. He received his early education in the



LEWIS A. LARSEN

public schools of Releway are Devictin. Evan, and Upper Liwa University. Northwestern University and St. Paul College of Law. In 1807 he entered the service of the Chicago Great Western Railway as clerk to the muster mechanic. He held on sively the positions or chief clerk ti, the superintendent of motive power and was later chief clerk to the assistant general manager. In 1904 he resigned to accept the position of chief clerk to the superintendent of motive power of the Northern Pacific Railway at St. Paul. In November, 1906, he became associated with the W. H. S. Wright Railway Supplies, representing the Railway Steel Spring Co., Pittsburgh Forge and Iron Con pany and others, and in 1907 he entered the service of the American Locomotive Company. In 1909 he was appointed a sistant if the vice president in charge of manufacturing and in July, 1917, was appointed assistant constroller, which position Le hos held up if the present time. Mr. Larson hal a wide experience in railway operation, particularly in mechanical department matters and an equally victuable exterience in Ke motive building. For several years past he has been a special le turer in the Mexamber Handhow nature New York, and has cintra uto a number of papers to the railoual and techmical magines of the cuntry.

Merging of the Economy Devices Corporation and Franklin Railway Supply Company.

The consolidation of the Economy Devices Corporation and the Franklin Railway Supply Company into one organization, to be known as the Franklin Railway Supply, Company, Inc., has been made with the following as the board of officers: J. S. Coffin, chairman of the board or directors: S. G. Allen, viee chairman: H. F. Ball, president J. L. Randolph, vice-president in charge cit western territory; C. W. Floyd Coffin, vice-president in charge of castern and southern territory; C. W. Floyd Coffin, vice-president in carg. of castern and southern territory. C. I. Winey, secretary and treastier. Harry M. Fvans eastern siles non-acer, C. L. Burkholm, we stern siles non-acer, I al R. Staffield, if engine it en all fielofficers are non-offware experience in the rid siles and partner tand lave been print in the basis in concert.

Call for Railway Men.

Armonia de la serie de la della dell

Railroad Equipment Notes

s 1 - 220 n., at Torran + Cal.

goode and from the Canadian Car &

I epublic Creosoting Company, India: polis, Ind., is inquiring for five

The Lehigh Valley has let contract for Luilding a boiler house 40 by 118 ft.

The Indiana Retining Company, Lawrenceville, Ill., is inquiring for 25 8,000-

ordered 65 gun cars from the American

T F Hamman, Milmine, III, has or Locor dive & Car Works

arbuild J. Milado engines from the hopper cars; the Richmond, Fredericks-

Concern Washington Radroad & - to then Corelany has let the concordered a 20 lever, Saxby & Farmer tellt tor a roundhouse at Luconia, interlocked machine, equipped with

gender cars from the Pressed stort effice shop will be of it by 100 ft, with

I were reported from the track to the structure will cost \$15,000, exclu-

The book of the second second

changed interlocking place in the biblion of Coarlotte, N=C, and Spartan-can River Bridge; Saxby N = cr (i.e. $s \in 76$ nules, double track. With

the later is built of er the six levers. The material has en ordered from the General Railway

> The U. S. Government has placed orders for 4.975 cars for American torces overseas, as tollows: 2,250 box, 1.725 gondolas, 500 flat, 250 tank and

> The New York Central is understood to have reserved space with the rail mills subject to government requirements for the rolling of about 150,000 tons of standard section rails.

> The French Government has ordered 1.000 steel underframe flat and 850 steel underframe gondola cars of 60 cm. (1 ft 1158 in.) gauge from the American Car & Foundry Company,

The Philadelphia & Reading is redered live box cars from the Central ported to have purchased about 3,000 tons of rolled and cast steel for the construction in its shops of 15 locomotives, The Central of Brazil has ordered 2/10 freight and 5 passenger engines

The Illinois Central has been getting hads on 1,000 hopper cars; the Lehigh In Vacona & Vicksburg has Cement Copany, Allentown, Pa., for 50 hurg & Potomac, 100 hopper cars.

> The Atchison, Topeka & Santa Fe has alternating current electric locks, for justallation at Morris, Kan. The field work will be carried out by the Santa

The Gulf, Colorado & Santa Fe commay is contemplating the construction at a treight station and a machine shop of Lemple, Fex. The proposed maon crete toundations, brick walls, maconcry toundations, electric light, a concry vorticern has colored to an heat and far and gravel roof.

> room thouse at Tacoma Wash, which add est about \$10,000. The building end contain three stills, 97 ft long. It soll or a trame structure with concrete in and oncrete footmes supported on piles. The contract for the work was

000 General Railway Signal Company a construction the construction and inat 0 to 1 of automatic block signals



Long Time Protection

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DIXON'S Silica-Graphite PAINT

the Longest Service paint. Nature's combination of flake silica-graphite, mixed with pure boiled linseed oil, is the ideal combination which forms a firm elastic coat that will not crack or peel off. This prevents access to agents that will corrode and injure the metal. Dixon's Silica-Graphite Paint is used throughout the world by railroad engineers.

Write for Booklet No. 60-B and long service records.

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Hydraulic

Riveters Pixed and Portable Punches, Shears, Presses, Lifts, Cranes and Accumulators.

Matthews' Fire Hydrants, Eddy Valves Valve Indicator Posts.

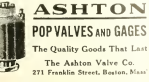
The Camden High-Pressure Valves.

Cast Iron Pipe

R. D. Wood & Company Engineers, Iron Pounders, Machinists.

100 Chestnut St., Philadelphia, Pa.





the completion of this work, the Southern will be equipped with automatic block signals from Washington, D. C., to Atlanta, Ga., 649 miles; and alternating current is used throughout.

According to reports, the orders outstanding for cars and locomotives placed last May on behalf of the Russian Government have not been canceled, but work on them has been held up. The orders outstanding call for about 500 large locomotives and 10,000 fourwheel freight cars. The orders for 1,500 locomotives and 30,000 cars which were in contemplation and which were distributed in October and November were not definitely signed and no work has been done on them.

Press despatches from Athens state that ten monster American locomotives are standing on a side track at the Firaeus, gradually rusting away for lack of use. They are evidence of the progressive modern methods which a recent government railway administration sought to put into practice without, however, making due calculations in advance. The engines were greatly admired when they arrived, but when they were put on the tracks it was discovered that the light rails almost flattened out with their weight, and the bridges along the main routes were not strong emough for them.

The M. C. B. and the M. M. Conventions.

A meeting of the Executive Committees of the Master Car Builders and the American Railway Master Mechanics' Associations was held at the Hotel Biltmore, New York, on Dec. 20, and after disposing of the routine business, the question of holding the annual conventions was discussed at length, and on motion it was agreed that on account of continued war conditions and the necessity of every railroad man being at his post that no conventions be held this year.

Utilizing Exhaust Steam.

In the interest of economy much saving may be made during winter by the careful use of exhanst steam. It may readily be applied as heating feed warf for the steam boiler, for many washing purposes, heating buildings and other purposes. A small investment in additional boiler room equipment, such as an exhanst steam heater would effect a considerable saving even in a moderate sized plant.

Saving Oily Waste.

Many railroads and machine shops still follow the extravagant practice of burning their oily waste, but searcity of fats and petroleum products has created wider interest in the reclamation of both waste and oil by extraction in centrinucals. Iter us, and refining the oil for further us, and drying the waste in ovens. The help price of cotton waste, as well as lubricating and cutting oils, makes reclamation prostable.

Breaking Up Cars for War Materials.

In Great Britain the Ministry of Munitions are heensing various firms to purchase cars, especially those of the elder types, in order to break them up to recover the aluminum, bronze, brass and steel. These materials are sent in to the official smelters to be made into war material. Aluminum is especially needed for aircraft. The upholstering is utilized as rags, and the old tires, woodwork, leather, etc., can all be utilized for purposes connected with the war.

Electrification of Swiss Railways

The Swiss Federal Railways have made appropriation for the coming year for the electrification of tracks, including roundhouses, stations, and power houses. It has been decided to proceed as early as possible with the work. This question is rendered all the more argent owing to the present scarcity and high price of coal, and, on the other hard, it is understood that the principal dimenty with reference to the electrification at the present time is the great stort ity of the necessary electrical in aterial and particularly of comper.

New Rolling Stock for Chile.

By a recent production of a President of Chile, and appropriate that been made for the use of the Arnor La Paz Railway to be conserved of the purchase of 100 steel free difference of Details may be had from the Ministry of Railways, Samages, Chile

Wood's Latest Invention.

William I. W. Lorence et al. Forand I multiple and the second second second ing protocol and the term of the second pression term. The second second second second second factor pressures at 4 to 100° and the second second later pressures at 4 to 100° and the second second meth. Further second second second second second trees in a factor second second second second second trees in a factor second second second second trees in a factor second second second second second trees in a factor second second second second second trees in a factor second second second second second second trees in a factor second second second second second second trees in a factor second second second second second second second trees in a factor second second second second second second second trees in a factor second trees in a factor second seco

The creat standard in more in any one store in the his best

DEDISTORY AND ADDRESS OF

Books, Bulletins, Catalogues, Etc.

Proceedings of the International Railway General Foremen's Assn.

As a strated in our columns last June, the strategy once from of the Internaid Kerkary General Foremen's Assoit it was spended for this year. The strategy one account of 1917 emlage on account of 1917 emlage on account of 1917 emlage on react on P17 are nevertheless, reaction that form of proceetics on react on P17 are nevertheless, reaction that form of proceetics of the strategy of what constitutes a region of the form of proceetics of the strategy of

The same were printed and sent to the units, and the dath the discussion the units is may not have been as spintered as if the meeting bud been held, the error and y contain the results of a stall and interacting judgment. Copies is the proceedings may be had from the stary, William Hall, C. & N. W. Walson, M.B. No convention will be 1.1, we 10.8.

The Modern Gasoline Automobile

and contract edition of the Million Cosoline Automobile, by Pillion Norman W. Henday Procession 2. West 45th Structure 2. West 45th Structure 3. This work has already be the contract of the association of the transmission of structure 1. The present edition of the structure edition of the structure edition of the structure edition of the structure the structure the structure of the structure edition of the structure edition of the structure end of the structure

to secure a copy of the new edition, as the improvements and changes in the modern automobile are of prime importance to all who desire a thorough howledge of the machine. Price, \$3.00.

Du Pont Products.

A new edition of the Du Pont Products lbook has just been issued by E. I. du Pont de Nemours & Company, and its associates, Du Pout Fabrikoid Company, Du Pont Chemical Works, the Arlington Works, and Harrison, Inc. It lists all the products of the above concerns and escribes their uses as well as who uses them On account of the enormous exausion of the enterprising firm's busitiess made necessary by the war and by ina ility of this country to longer unport many of its chemicals and raw caterials, it became necessary for the Ou Pont Company to greatly expand its dustrial activities, and the purpose of the Du Pont Products book is to tell the public of the hundreds of commodities they make and sell, many of which until recently had never been made on this continent. Every mercantile, professional, industrial and particularly railway supply man should have a copy of this book which extends to 192 pages and is elegantly bound. Copies may be had on application to the company's main office,

Tests of Welded Joints.

An interesting series of tests of strens the of Oxacetylene welded joints in mild steel plates has been completed by the Engineering Experiment Station of the University of Illinois. Specimens were supplied by the Oxweld Acetylene Company of Chicago, and the result of t'e tests showed with no subsequent treatment after welding, the joint efficienty for static ten ion was found to be i ii 100 per cent for plates one-half n thickness or less, and to decrease r toker plates. The joints were at a d u ned by working after welding, t 1 wet + weakened by annealing at 800 the normality of the tests and for rethe source of the source efficiency free reached 100 per cent; the effion the material in the joint is montains the advisability of buildthe well to a thickness greater that of the plate. In general, the and ults tend to increase confidence the tas strength and in the strength to cated stress of carefully made the welded joints in mild steel be gies of the Bulletin M. 98, may et et et from C R. Richards, Direc-

Industrial Motors.

The second of a series of catalogues of industrial motors has just been distributed by the Westinghouse Electric and Manufacturing Company of East Pittsburgh, Pa. This is known as Catalogue 30 and covers the company's complete line of direct current motors and generators for industrial service. After several pages giving general information regarding the ordering, classification and selection of direct current motors there follows complete descriptions, rating and dimensions for type SK commutatingpole motors, various modifications of type SK elevator motors, reversing planer motor equipment, type CD motors, type SF, and CD motor generators and arc welding equipment. Much new information is given, especially on such subjects as are welding, headstock equipment and battery charging service. The new catalogue is identical in size and will fit the binder for the company's line of catalogues covering supply apparatus and small motors.

Elements of Electrical Engineering

This notable work is a text-book for use in colleges and technical schools by William S. Franklin New York, and published by the MacMillan Company. It is finely printed and elegantly bound and extends to 475 pages, with numerous illustrations. It is the first volume of a projected series extended to replied electricity and magnetism, and present direct-current machines and systems. Price, \$4,50.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For All Purposes

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Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI.

114 Liberty Street, New York, February, 1918

No. 2

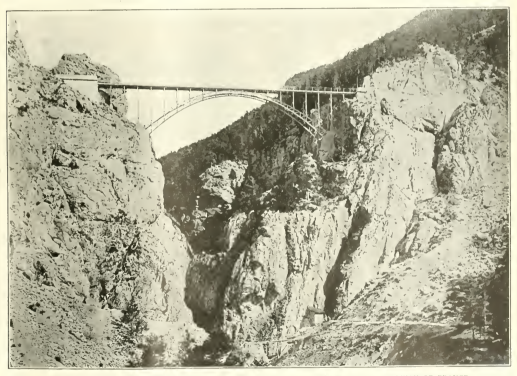
In the Maritime Alps of France

an idea of the single-arch steel bridge on the Paris, Lyons and Mediterranean Railway in the vicinity of the strongly fortified town of Briancon, close to the borders of Italy. The town is situated on a hill,

Our illustration this month gives one ural military advantage and the surround ing eminences are crowned by strong fortifications, communicating with the town, and with each other, by subterranean passages. One of the heights upon which the village of St. Veran is built

Italy, now allies, will never resert to war to settle differences which can be more easily and more honorably adjusted around the green table.

The bridge which spans the gorge is a single arch, 127 ft. long by 180 it. high.



STEEL ARCH BRIDGE AT BRIANCON ON THE PARIS, LYONS AND WEITTERRANEAN RAILWAY OF FRANCE.

about 4,300 it, above sea level; and is near the source of the Durance, which flows down the deep rocky gorge which forms the subject of our illustration. The fortifications command the road between France and Italy across Mount Genevre.

The position of Briancon gives it a nat-

is the highest in France, and Briançon is not many feet short of the highest. The fortifications, although they are well built, are of a former day, and the present war, with its modern high-power ordnance, might easily destroy the defenses. It is, however, to be hoped that France and That means that from the top of the floor to a line joining the abutments it is 180 ft, though the garge falls away below a

In the town of Briançon, floss and silk manufactures are carried on, small iron ware, leather and the making of lavender and the spectral monthly collection maintained itself as an independent re- $\begin{array}{cccc} & & & & & & \\ & & & & & & \\ r_a & & & & st \mbox{ on the lock commutative crass } & & & & \\ r_a & & & & st \mbox{ on the lock commutative crass } & & & \\ r_a & & &$

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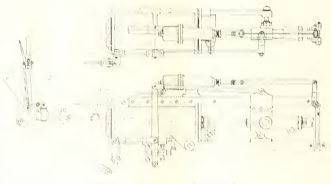
Its population is about 7.524. The photograph which we are enabled to give to our readers was taken for the purpose of eafling attention to this old, picturesque, and historic town by the famous Paris. Lyous and Mediterraneau Railway of France

Pneumatic Locking Locomotive Reversing Gear Outside Independent Locking Arrangement- Gear Easily Adjusted-Powerful In Action-Little Wear

A Automation of the second designed to Mit of I Melin consulting engine of the American Lo amotive it energies which they have recently parts of the apparatols, consist of an or a hand-lever with a latch valve in the ab What looks like the bottom guide a sense clamped on the nuderside of the which locks the crosshead and prevents in the Mellin gear

there is low to the is to pipe lead to the an end of the spring case. The pressure so entroduced moves the shall piston and compresses the spring mats case. In consequence of this, the through its connections, loosens the proof ed locking bar under the crosshead

The hunged lock bar or guide must clear the pixoted shoe on the crosshead by being in its parellel position with the main guide, so that it takes an inclined motion through the floating lever, shown vertically in central position in our illustration, with the crosshead connection to it as a julcium, and this movement opens the operating valve. The motion of the crosshead which tollows, transmits motion through the floating level with the handlever connection as a fulcrum, and closes the valve when the gear is stopped and grupped by the lock at the corresponding position of the handlever At any movement in either direction of



MELCIN UNIT MATH READERST VEN.

a their rengemore in the short is accessible at the and the first sector of the which exists the sector with the belong guide in the sector of a sector print response compen-tion and the area of the intension of the the security an ap

the handlever this action is repeated with all parts except the handlever

In order to fold the valve gear without danger of undesirable movement, the locking guide is brought in contact with the pivoted loc on the crosshead, the spring link is addisted so that its conside the vertical outer line of its fulernin and the length of the litting links are adjusted so as to enve a close but free in sertion of all connecting puts in the lock

use of pneumatic reverse lever gears, now that with any sort of a grow of the engine reverse mechanism gives a much finer reverse lever and notched madrant, how

Physically and Mentally Protected

Sudden Sickness or Faint Provided For-The Dead Man's Handle-Mental Lapses Are Real-How Provided Against-The Stop Signal

It is not then that we stray into the field occupied by the interurban trolley line, but the illustration we are able to give here and what we have to say on the subject represented, is quite applicable to a steam-operated railway. We regard this vehicle and its occupants as properly protected against dangers, physical and mental.

The man in charge is purposely kept alone, without a mate, and he is isolated from the passengers for the purpose of preventing his being distracted and his attention withdrawn from his work by irrelavent conversation. So far this arrangement is good and it shows that, even in a very crude fashion, the idea of protecting the man from the vagaries of his own mind is given some faint attention. At least the tacit acknowledgment of the possibility of his heing distracted in certain ways is here made plain.

The man in charge stands at his post. isolated from his fellows, and he governs the movements of the car or of the train by what is commonly called the "Dead Man's Handle" attached to the controller. This handle, as most people know, is made with a knob or button at the top of the point of hand grasp. The button must be pressed down about 3% or 12 in. against the upward thrust of a small spring; and this pressing down makes connection so that the discs of the controller move with the handle through all its positions. If, however, the pressure of the hand is relaxed or withdrawn, the discs of the controller are disconnected from the handle and in obedience to the action of a powerful spring, they fly back to the zero point. cutting off the flow of electric current to the motors, and at the same time opening an escape valve in the air brake, and thus the brakes are applied in the emergency.

This two-fold action of the dead man's handle deals very effectively with a physical derangement of the normal actions of the man. If he is the victim of heart failure, or is temporarily overcome by an attack of acute indigestion or merely faints in the heavy, drowsy heat of the day, his grasp relaxes, and the train automatically comes to a dead stop. In fact so satisfactory is the action of the dead man's handle that if an automobile is recklessly driven across the front of the train on a road crossing all the man in charge of the power has to do is to let go of the handle. seek safety if need be, and the powerful, but uncomprehending mechanism sets about at once arresting the motion of the train and doing it in minimum time.

Here the danger of sudden and unlooked for physical disability is amply recognized and adequately provided for. All that safety demands for the preservation of the lives of those who have trusted themselves to the company's care has been done fully and properly and with this high-minded single end in view. The isolated man in the cab, though temporarily overcome or permanently stricken down, cannot jeopardize the lives of those whose safety the company has thus far guaranteed.

The isolated occupant of the cab is, however, not yet actually safe from himself. He may be alone, but he is liable to momentary lapses of the mind. He may be



CAR WITH DEAD MAN'S HANDLE STAND-ING AGAINST STOP SIGNAL.

the prey of sudden impulses or he may be the victim of mind distraction, emotion, fear, flurry or inchoate thought, and so a m a worse plight than the man who tailed through physical weakness or the breet attack of disease.

We have all seen the front brakeman of a freight train run ahead of the ergine to throw a switch. We have known him to reach a switch which by accident or lesign had been set right for the oncoming train, and we have seen him decrately throw the correctly-placed pair of switch-rails to the wrong position almost under the truck wheeds of the engine while he him-elf was mastered by the relentless power of the idea that he must b something—he must act. Little short of violence will make such a man become rational again, and too often he only awakens from this state of 1 of when he has succeeded in putting the engine on the ties. This is not an isolated or uncommon case. It exists, and does its deadly work quite as often as the man in the cab fails through physical causes. The brakeman is mentioned as a type A motorman or an engineman on a locomotive may experience a similar state of mind, yet he may appear to he normal, though the circumstances surrounding him will differ from those of the brakeman.

Instances can be given where a quarrel before the trip may so occupy the attention of the man in the cab, as to inhibit or shut out of his perception the events happening close at hand. The thought or even the hope of a lucrative private transaction may have the same result. Sickness of a child at home, or the distress caused by a slight wound on his hand may be the dominant and all-embracing distraction which to him renders the nearby world only as a shadowy and unrelated realm amid the vital realities around him. Herbert Spencer says in his work on the Principles of Psychology, "Among de-rangements of perceptions, I may refer in passing to those which great fear produces -the misinterpretation of visual impressions being in this state of mind very marked." Again, further on he tells us, "While under a state of depressed spirits, judgment fails because the proportions among the nervous discharges are interfered with in an opposite way." The opposite way referred to, is where the high tide of elation renders discriminations hard to make.

We have before us perceptional misinterpretations which are implied by great fear, and the failure of judgment caused by a state of depression. The commonplace instances which we have just given. such as that of the isolated man left alone with the vision of his sick child, he fear ing the worst or the dread of bloodp isoning from his own slight wound Neither of these agon'es are mitigated by a friendly worl to the lone man, and these facts may form f r & a picture which it the mind file gifted psychologist as e penned th e les .At any rate they prove that pr tection of the train and the passengers is not a is lutely provided for

The car, s the we show in our illustration, stint against a stop signal in osition. The mail is charge, be he the victor of a ror a prey to mental depression or effecting from any intro of distraction entre-instance and this intractiones of the same result as

February, 1918

careful watching. It at least makes the necessary halt imperative. The man may be normal or not, but any lapse will be but a failure in one known direction, and the dire results of such failure can be and are can be predicted. The stop signal nullities the results of mental lapses, and the safety of those who trust themselves on board the train is not violated.

This stop signal consists of a bar of iron or steel co-acting with the blade of a semaphore, and when the signal is in the stop position the bar comes down so as to strike and break a bulb of glass, something like an electric lamp, made with a metal end threaded to engage with a socket in the roof of the vehicle. The breakage of this bulb permits air from the trainline to escape and applies the brakes in the emergency. No amount of snow or ice on the bulb can prevent its being thus destroyed.

The fact that mental lapses occur in everyone's experience is attested in the memory of nearly every one of us, for who cannot remember passing by, perhaps only a short distance, the corner of the street he should have turned off at. Our outlook was then perhaps rosy or somber, but it momentarily prevented a clear-cut cognizance and prompt appropriate action. No accident happened, for at that moment we may have carried no responsibility to others. The lapse was certainly there, as clearly delined as fainting from overheat. Those who deny the existence of these mental facts or deliberately shut their eyes to proof that mental lapses are realities, are wilful men of the type who go on mistaking casual immunity for a settled condition, or they call it "good luck," until at last the deadly peril that they have compelled others to take, breaks upon all in stern, pitiless disaster. Thus only can some men be made to see the truth. Then, like Macbeth, affrighted by the haunting spectre of Banquo, his dead victim, they behold their own responsibility and complicity, but they are, as he was, powerless to make reparation, and like that guilty monarch at the feast, can only answer with false words the enduring, voiceless, accusation of the dead.

Eight-Coupled Locomotives for the Newburgh & South Shore Railway

The Newburgh & South Shore operates a general switching and transfer service in the industrial section of the Cleveland district. It is a well-built line, with 90-lb, rails and a large percentage of steel ties. There are curves of 25 dggs, and the steepest grades are 52 and 60 ft to the mile, respectively, each grade being two miles long.

The Baldwin Locomotive Works has supplied six-coupled and Megul type locomotives to this road, and a heavy crated fire door, and power reverse mechanism. The boiler is designed to comply with the requirements of the Interstate Commerce Commission and the Ohio State law. It is of the straight top, wide firebox type. The front end of the firebox crown is supported on three rows of Baldwin expansion stays, and there is a complete installation of flexible bolts in the water legs. The throttle valve is of the improved Rushton type, with auxiliary drifting valve. It has a vertical motive is cross equalized in front, and the equalization is divided on each side, between the second and third pairs of drivers.

Special attention has been given the arrangement of the cab fittings, so that the engineman can easily handle the throttle and reverse levers, brake and sander valves, etc., while keeping his head out of the cab window. A radial buffer is applied between the engine and tender. The latter is carried on rolled steel wheels and



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eight-confied engine (here illust atec) las recently been added to the equipment. This to omotive is employed in heading but metal ladles. It develops a tractive toric e of 48,800 lbs, and as the total veight is 221,700 lbs, the ratio of adheading is 4.54. This is a suitable ratio for a locomotive which, such as this one, operates near industrial plants, where rail condition are often unfavorable.

This engine a strictly modern in de sign, as it uses superheated steam and is e upped with a brick arch, power of

FIGUE WHEFT, SWITCHER FOR THE N. & S. S.

pipe of flattened cross section, so located that the dome can be entered for inspection purposes without dismantling the punjug.

The steam distribution is controlled by 12 inch piston valves, which are driven by Walschaerts motion. The driving tires are of vanadium steel, and are all funced, and flange oilers are applied to the front and rear pairs of wheels. The proof hancers are also of vanadium teel, and frames and spring rigging are downed for severe service. The locoarch bar trucks. It has a heavy frame composed of 13 inch channels, and the tank is of the water-bottom type, with sloping back.

Baldwin Loco, Wks., Builders.

The Rushton throttle valve used on these engines possesses several features which give a very distinct advantage to the locomotive so equipped. In the first place the whole arrangement is compact and designed to be strong and serviceable. The throttle valve is a doubleseated valve of the ordinary type, but in this case the centre is cored out so that

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a 1¹/₈-inch pin fits loosely in it and it passes through the body of the valve. At the top there is a small single-seated valve which is opened by the upward mevement of the central pin, which takes place when the main throttle valve is opened.

When the small subsidiary valve at the top is lifted from its seat a small quantity of steam passes through four pas sages, each $3\frac{1}{5}$ ins., to the interior of the large valve, and so on to the cylinders. This has the effect of preventing the throttle, under ordinary running conditions, to close tight, it remains open and feeds a little steam to the cylinders (using superheated steam), while the engine is drifting. This is in connection with the lubricating problem, and the small valve is termed a drifting attachment.

Other minor and incidental advantages may be traced to the presence of the drifting attachment. Owing to the hot steam passing into the centre of the main

valve above the collar on the central stem the valve becomes as hot as the case and expands with it so that the valve is easily kelvt tight on its seat.

When the throttle is opened steam pours to the dry pipe through the four openings mentioned above, and in consequence the first rush of steam to the dry pipe is accomplished without violence.

Further particulars of the engine are given in the table of dimensions:

Gauge, 4 ft. 81/2 ins.; cylinders, 24 ins. by 30 ins.; valves, piston 12-in, diameter.

Boiler (straight type)—Diameter, 80 ins.; thickness of sheets, 13/16 in.; working pressure, 180 lbs.; fuel, soft coal; staying, radial.

Fire Box (steel material)—Length, 120 ins.; width, 75% (ms.; front depth, 75 ins.; back depth, 5734 ins.; thickness of sheets —sides, 3% in.; back, 3% in.; crown, 3% in.; tube, $^{1}_{2}$ in.

Water Space-Front, 41, ins.; sides and

back, 4 ms. Tubes-Diameter 5 ms and 2 ms.;

material, steel; thickness, 5., ms. No. 9 W. G., 2 ms. No. 11 W. G.; number, 514 ins. 36, 2 ms. 242, length, 14 ft 9 ins.

lleating Surface-lire box, 197 sq. ft; tubes, 2,618 sq. ft., trebrick tubes, 28 sq. ft.; total, 2,843 sq. ft.; superheater, 614 sq. ft.; grate area, 62.7 sq. ft.

Driving Wheels-Outside diameter, 54 ins.; center diameter, 46 ins.; main journals, 10 ins. by 12 ins., other journals, 9 ins. by 12 ins.

Wheel Base—Driving, 16 ft : rigid, 16 ft ; rigid, 16 ft ; total engine, 16 ft ; total engine and tender, 51 ft.

Weight On driving wheels, 221.700 lbs., total engine, 221.700 lbs ; total engine and tender, about 355,000 lbs.

Tender—Wheels, number of, 8: diameter of, 33 ins.; journals, 5: jins, by 10 ins.; tank capacity, 7,000 U. S. gals., fuel capacity, 12 tons; service, switching

Tractive Effort and Horse Power

Horse Power Defined—What Is Tractive Effort—How One Goes Up as the Other Goes Down—The Mathematical Conception Involved In Each

In answer to a correspondent who does not think we went far enough in a recent article, we may say that tractive effort, or tractive power, or draw-bar pull, is a mathematical conception which assumes certain things. In dealing with a locomotive engine there are cylinders (stroke and diameter), driving wheels (circumference), and steam pressure (in pounds per square inch). These are the only things taken into account, and the assumptions are the mean effective pressure, resulting from the steam, and the fact that the engine is just starting and has no speed. Now, in the first place, one assumes that 200 lbs. boiler pressure will give, with the throttle wide open, 85 per cent. as the mean effective pressure. This is 170 lbs. An engine having 20 x 24-inch cylinders and a driving wheel diameter of 60 inches will give the following results:

The area of the cylinder is $20 \times 20 \times .7854$, giving 314.16 sq. ins. There are two cylinders and each of them is filled twice, to make one revolution of the driving wheels, whatever its diameter may he. D is the diameter of the driving wheels multiplied so as to give the circumference of the wheel (i. e., by 3.1416).

Now this formula should be remembered by the way it is built up, and not as a mere formula. A person who forgets the formula as such should be able to reconstruct it by knowing how and why it is made. The two cylinders, twice filled for their whole length, make, as it were, a horizontal pillar of steam, with the given area for cross section. The mean effective pressure in this imaginary horizontal pillar, of 20 ins. cross section and 8 ft. long, is the assumed M E P of 85 per cent. of 200 lbs., that is, 170 lbs. All this is equal to one piston of 20 ins. diameter pushed along for 8 ft. at 170 lbs. The whole of this force acts on a driving wheel at the circumference, because the rail is the only point of effective contact of the engine with the outside world.

Now, when we have built up this formula, we may look at it simply as a mathematical expression. Such a view of it shows us that it can be shortened, and that it can be done without reference to the number of driving wheels that may be under the engine. The reason for this is that the circumference of the wheels with which we must deal is a constant, and cannot be varied in the problem, as the steam pressure can be, and the number of wheels present simply provides means to satisfactorily carry weight; that is, a large boiler, of good size and length, requires more wheels under it, in order to keep the axle load within bounds. The number of wheels does not directly affect the tractive effort. It affects it indirectly only, in so far that a large boiler can keep up its pressure under a heavy use of steam more readily than a small boiler can

The formula derived from all this may be put in the form :---

$$d^2 \times .7454 \times 25 \times MEP \times 2$$

 $D \times 3.1416$

Where T is the tractive effort,

d² is the cylinder diameter squared, 2S is twice the stroke in inches.

MEP is the mean effective pres-

2 is for the two cylinders on an engine

.7854 is the fraction to get the area from the diameter

This formula can be made much simpler. In fact all the fleures cancel out. We see that .7854 \cdot 2 \cdot 2 comes to 3.1416, which is exactly the figure in the denominator, and when these calcel out we have simply the letters left and the formula wears its old familiar aspect.

$$d^{\dagger} \sim MEP \approx S$$

T = ______

Where T is the tractive effort,

d² is the diameter of the cylinders,

- MEP is the mean effective presure if 85 per cent if the boiler pressure
- S is the stroke in inches
- D is the diameter of the driving wheels in inches

The tractive effort here is 27,200 Use, and the force developed in the two strokes of the two cylinders, which we have likened to a hore outal tohar, four timethe length of one cylinder, is distributed over a distance equal to the circumference of the driving wheels, and this is the distance the engine moves for one revolution. Here it is 15708 ft. The wheel turns 33643 does in the more This tractive effort of 27,200 lbs, we said was assum d to be developed when the engine was in the act of starting, and when it had no speed and practically no motion.

Suppose that a weight of 27,200 lbs, to be attached by a steel cable to the drawbar of the tender and carried back over a frictionless pulley, so that the weight hangs down over a cliff behind the engine, and disregarding for the time being the internal friction of the engine and tender, we should find this engine quite able to balance the weight, and we must make one of those curious assumptions a person is often called upon to make in mathematics and say that the engine drew up this weight at no velocity at all. That is practically impossible, but it enables us to think of the engine winning in this tug-ofwar, so infinitely slowly that it just theoretically wins and no more.

Now, going on to what we call work, in the mathematical sense of pressure acting through distance, the engine is not doing any, as long as it practically only balances the weight of 27,200 lbs. When the movement becomes apparent and measureable, then it is work. When the time element is introduced-that is, when a definite amount of work is done in a specified time-we have horse power. One H. P. is equal to 33,000 lbs. raised one foot in one minute. We have just been considering an engine with a calculated tractive power

of 27.200 lbs, and at every revolution of the driving wheels the engine advances 15,708 ft. The wheels revolve 336,13 times to cover a mile, and they do this whether the engine is running fast or slow, no more no less. In order to lift the weight 15.708 ft, the engine would have to develop 427,257.6 foot pounds of work. If done in one minute it would require 12.9441 H. P.

This brings us to the point where it is evident that there is a reason why an increase in 11. P. is brought about when the engine is run at higher speeds. At high speeds steam is cut off early in the stroke, and a good deal less steam is used at each stroke, for this reason-the mean effective pressure on the road is far less than used just at the start. This does not at first sight look reasonable, but as a matter of fact it is true. Suppose the engine is traveling at about 40 miles an hour, with reverse lever notched up near the center, and early and short cut-off brings the M. E. P. down to say 75 lbs. We find by calculation that the H, P. under these circumstances has gone up very considerably under the comparatively light steam pressure, and using the tractive effort formula we find the tractive effort has correspondingly gone down. The apparent anomaly disappears when we remember that the fast moving engine receives in its cylinders, a scanty supply of

steam, much oftener per minute, and if one may so say, what steam does come in enters in a heavy gush at the beginning of the stroke, is quickly cut off, and eventually brings back-pressure down to a small figure, as the steam easily clears itself through the exhaust.

To prove this by figures, say the mean effective pressure has gone down to say 75 lbs. At 40 miles an hour the engine passes over 3,520 ft. in one minute. Each revolution of the driving wheel developed 12.9441 H. P. (say 12.95) and at 40 miles an hour, or 3520 ft., it developed 7,600,158 foot-pounds, or 230.3007 H. P. At this speed with M. E. P. at 75 lbs, the calculated tractive effort is 12,000 lbs, instead of 27,200 as it was at the very start, but the H.P. has gone up from 12.95 to 230.3007 11. P. It is evident from this reasoning that a locomotive could not sustain its maximum tractive effort at anything Lut a pace so slow that it may be practically disregarded. The tractive effort or starting power or draw-bar pull is really a mathematical abstraction, but it forms a convenient method of comparing one or more engines together. Our calculations here give us a good hint as to why an ample boiler with good steaming qualities is able to do such work amid the arduous conditions imposed in modern railway service, where tractive effort has practically no velocity and H. P. has high speed.

Telephoning to a Moving Train Train Cannot Get Beyond Hope of Recall-A "Lap Order" Can Be Annulled Before Too Late-Connection to Rails by Wheels to Car-Anyone, Anywhere with Telephone Can Reach a Moving Train

There have been many instances in the past where a railroad train-dispatcher was the one-man power on the road, and some of the most melancholy and dis a trails wrecks occurred by the assuance of what is familiarly called a "lap order." consisted in giving the same right or way to two opposing trains at the same time for ustance, authorizing a train at X, to run to B, and simultaneously permitting the train at B, to start out on the road for A Instances have been recorded where the train-dispatcher has discovered his mistake before the opposing to ins actually collided, and heart receipt mus have been enacted in the little in when frantic calls to stations A and 13 ··· ealed the desperately tragic contion that the trains had both gone, at we control the reach of human he' No stage-made tragedy can ever sha forth the appa ling situation of such dipatcher as he contemplates the estruct and death which must shorth fol w lie tands there, powerless to

has raised up a monstrous Frankenstein which he cannot overcome.

Many ingenious appliances have been



CTION FROM RAIL TO WHEEL TO SO TO THE CAR. CANADIAN GOVERNMENT RAILWAYS.

· but out with the object of preventin thosing train from ever getting be munication. Signals controlled and apatcher, automatic block signals, and interlocking signals proband the resent the best methods of insur

help, with the full realization that he ing safety today, but a step forward seems to have been made, whereby the telephone has been called into requisition to carry information without producing any forced halt, like the stop signal. Information, trivial or highly important, can be given by telephone and the necessary connection can be made by the central office of any city telephone system from any point where a telephone is to be found.

> The fact that there are such states as temporary lapses of the memory, which may come to a man or that distractions may break the continuity of a definite line of thought; are conditions which are beginning to reach the serious consciousness of the railway general manager. They are truths old as the hills, but are now well established. To disregard them is to court danger. This fact cannot be successfully disputed.

> One of the many inventions, or in this case applications, of existing facilities to this important function of directly communicating with a moving train from the dispatcher's office, or from any other of

fice on the line, or from a house in the city or town, or from one moving train to another, is the system put in use 1y the Macfarlane Train Control and Telephone Company. This system also permits telephoning to be done from one end of a train to the other or to any part of the train. The conversation may e held as easily as from house to house. The tone of the voice is just as clear as with the telephone on a city circuit. O'e cannot tell that the train is moving, as far as the sound in the instrument is concerned. Telephoning under any circum plied to train movement it is exceedingly useful; in fact, the art rises to the level of a splendid safety appliance.

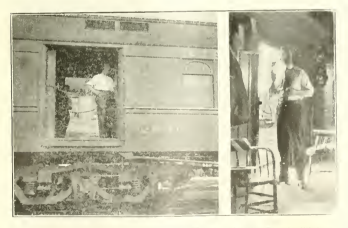
We are able to reproduce some photographs for the benefit of our readers. The system has been applied to a part of the Intercolonial Railway, by the Canadian Government and appears to give every satisfaction. The main feat ures of the system are quite clearly disclosed in the half-tones. They show the way in which the apparatus is attached. and that the only connection with the rails is through the wheels; they might show, but do not, that there are no wearing parts in connection with the apparatus. It is so simple that it can be installed on any car in three hours and at a relatively low expense. The henceperated as well as installed independently and three conversations may be held with the train while it is in motion, even when at a speed of sixty miles an hour. The telephone apparatus enables train i patchers, tower men, etc., to get into instant communication with trains while the are moving.

The train telephone saves a good deal



ONNECTION FROM OFFICE TO POST AND TO TRACK, CANADIAN GOVERNMENT RAILWAYS.

of time and trouble in transmitting messages to freight trains, and in foggy weather enables the engineer and caboose men of a freight train to keep in touch with each other, even if a drawhead pulls out and the caboose is in one block and



TELEPHONING & MOVING TRAIN MAN IN OFFICE COMMUNICATING WITH A MAN ON A FAST MOVING TRAIN OF A OLAN GOVERNMENT RAILWAYS.

fits to be derived from it far outweight the small first cost.

There is one advantage that goes with a government owned road, and that is that experiments can now and then be tried under suitable authority. By the expenditure of a little public money. Of course this advantage is always liable to abuse, but so far there has been no out cry that the thing has been overdone on the Intercolonial. The telephone may be the ensure in another I the connection is in the with the regular Bell telephone system, trains can be put in communication with any Bell telephone subscriber. Imacine paying a reasonable fee and speaktog to a member of your family about a matter which had suddenly developed, although that member of the family had already been gone half a day. You can get an answer instantly and the decisive "yes" or "no" is yours at once. However on entont, or whether spectacular or not, the plonning to a moving train by one in authority, concerning its movement or right of way, is always a matter of the greatest importance, and in energency it may be of superlative entern to those on board. The telephone may not prevel that hapse of menory or a distraction from casting the shadow of doom upon an ill-starred train, but the telephone provide a most efficient method of promptly rectifying a mistake, before it is too fate. The train is never beyond the reach of help. It can never be unwillingly abandoned to its fate.

Peat Fuel

Mr. F. B. Haanel, chief of the division of fuels and fuel-saving departments of mines, Ottawa, says that Canada has an enormous reserve of fuel lying undeveloped in her peat bogs, which are situated mainly in Ontario and Quebec. The mention in the past of peat fuel to people of Canada or the United States recalled to their minds the story of the financial failure of company after company which promised great things at the start, but which, in turn, ended in the same way, the money spent and no cheap fuel supplied. Today the story is different. The Federal department of mines has demonstrated that a cheap and satisfactory fuel for all domestic purposes, as well as for many metallurgical operations, can be manufactured from the peat logs of the country.

The success of the peat fuel industry in this country, or in any country, depends upon the employment of known and tried methods of manufacture by qualified engineers, specially trained in this particular line of work. The manufacture of peat fuel is a successful industry in many European countries, where they employ but one method, namely, the "wet process." The wet process is the one recommended by the department of mines, and is the only ne m successful operation t day.

Peat fuel, as it is ours in nature says Mr Haanel, ontain 80 to 90 percent of water. This water content must be reduced to between 25said 35 per cert before the peat on the face 1 on the market is a commercial to The use of pressure or articlable to or both together, has always cover a factore for reasons both physical and contain in The let process embed to solve and wind to drithe wet port as recover from the leg: both these sits of the er ready and together as on other uses.

There is $e^{-i\omega_{1}\omega_{2}}$ to n that the matter will be taken ω_{1} with a degree of efficience, and with ω_{2} right means to guarantee the specific unitiation of the peat deposits and that its large use will be specific vestable.

Efficiency on the Atchison, Topeka and Santa Fe New Equipment—Advantages of Using Oil Fuel—Details of the Construction and Repair of Oil Burning Appliances

Is a subscription of railroad trait det to the extraordinary demands where up in the management, it is graft, 0 to a serve that there are quite a number of the leading railroads meeting the stuart e with a degree of efficiency that is altogether admirable. Among these the Sacta field is particularly prominent, and it must not be imagined that because this area the taster to be imagined that because this area the taster to be a software of the ressure of the taster the taster the pressure of the literation of the taster to a start of the pressure of the taster to rail the shipping on the Pacific Coast for the Mante ports, resulting, of course screatly increased tomage by

ever, were of brief duration, and there would have been no shortage at any time if the connecting lines had been able to return the cars promptly, or had there been ships enough to receive that which the company was prepared to deliver.

The reports show that the company has made heavy expenditures for rolling stock, motive power and other forms of equipment. Orders were placed last year for 130 of the heaviest type of locomotives, 70 of which were of the 2-8-2 type, 10 of the 4-8-2 type, 20 of the 4-6-2 type, and thirty of the duplex Mallet, or 2-10-2 type. The average weight of these locomotives is about 325,000 lbs. All are equipped railroad system the improvements in construction work are particularly marked. New concrete roundhouses have sprung up all along the line, with engine pits and flooring smooth as pavement. Almost every known kind of mechanical equipment is in polished profusion, and a spirit of intelligent activity and fraternal feeling is manifested in all ranks, even to the humble but trustworthy track walker. They who have eyes to see may behold him in the dead and silent night with his vigilant eve directed toward the landslide, the washout, the broken rail, with wartime additional terrors of concealed attack-the explosion, the stab in the dark,



THE CALLORNIA LIMITED ON THE ATCHISON, TOPEKA AND SANTA FF. RAHWAY.

rail of Vie na and New Meeres the copper and crite industries have load abnormal simulation, and the domaid for foor tiffs has produced large price or a a heavy grain (r.p. The oil industry has reliched interruption of supplies to an old World our ess, and the enormals in criticise in the use of gaseline continues to stimulate that industry to an abdomial extent. The largest passenger rathen in the railroad's history has also been carried to the Pacific from points east of the Rio Grande. The growing popularity of Southern California as a resort and playground in both summer and winter a commons and at no time has they been any shortage of equipment with the exception of box cars. Such times how

with superheaters, brick arches and outside torms of valve gear, mostly of the Walschaerts type. In regard to freight cars, 2,430 have been ordered during the vear, and this equipment is being rapidly delivered and placed in service.

Much of the line degree of preparedness and continued spirit of enterprise has been owing to the masterly management of Mr F. P. Ripley, the worthy president of the Santa Fe system. While his work has been largely in the operating department, his studious and trained mind has a stered all of the engineering problems of railroad work. Polished by Eastern education and broadened by the vastness of Western enterprise, he is an excellent railroad president. MI along the great the unimaginable but suspected stroke of frightfulness. It is aim is to guarantee a clear and unbroken track for the railway traffic on schedule; when the engine attendants at the division points, mud beplastered and smoke-begrimed, working underneath tanks from which embryo icebergs as big as blacksmiths' anvils are suspended, or working like iron puddlers underneath red-bot fireboxes, with a gale far below zero sweeping over their chilled bodies; they toil uncomplaining and alone.

Of such material men are made; men who rise to the occasion when the call comes. Three thousand of them are now in battle harness, among them three are now lientenant-colonels, 94 commissioned officers, and volunteering or drafted are 2,903. Those who return after setting the Huns right will find the Santa Fé glad to receive them.

This leads us to observe that a decided advantage has accrued to the Santa Fe and other Western roads by the use of oil fuel, and the apparently inexhaustible supply of the oil has engaged the attention of the leading railway men, and, as may be expected, a variety of devices, or rather a number of variations of the same general method of providing appliances for the burning of the oil, have come into use, and a brief description of these with the addition of some of the latest changes and improvements that are being made, cannot fail to be of interest at this time.

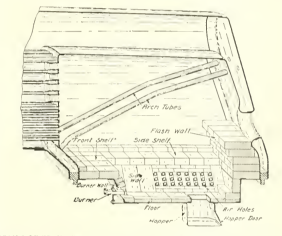
In the matter of the repairing of these appliances it may be briefly stated at the outset that the repairing that may properly be classified under the heading of running repairs consists chiefly in maintaining the brick arch work which is an essential feature of the appliances in oil burning locomotives. The best kind of fire-brick in use rapidly deteriorates in the great heat to which it is submitted. the wasting of the brick being more rapid than in the fire-brick arches that are in use in coal burning locomotives, and the danger to the lower parts of the fire-box from exposure, in the event of portions of the brick work falling away, is consequently great-the average period of service of parts of the brick work not exceeding three weeks in the case of locomotives that are in constant service.

Fortunately the fire-boxes of coal burning locomotives lend themselves readily to oil fuel consumption. On some railways the changes necessary have been made with a degree of rapidity that seems surprising, and in districts where oil fuel is plentiful and consequently cheap, and where coal is high priced on account of having to be conveyed considerable distances, the saving in almost every instance has been considerable. In this regard it may be stated that a general comparison between the prices of oil fuel may be obtained by estimating the price of oil at two-and-one-tenths of a cent per gallon, and taking the comparison between oil and coal on the generally accepted basis that 200 gallons of oil is equal in calorific quality to one ton of coal. It will thus be seen that coal costing \$4.20 a ton would be equal to the price of that amount of oil required to produce the same quantity of heat. The work necessary in handling the material is much less in the case of oil, and if the price of coal is higher than the figure quoted, it can be seen that there is an economical advantage to be gained by the use of oil as fuel. In regard to the steaming qualities of the locomotives all authorities agree that the oil fuel, properly managed, produces better results than the best coal. This is not to be wondered at, as the almost complete absence of matter

that may be said to be non-combustible, and which is always present in greater or lesser quantities in coal is almost entirely absent in even the lower grades of crude oil.

In making the necessary changes from a coal burning to an oil burning locomotive the grates and side bearings on which the grates rest are removed and a cast-iron plate is put in 5 or 6 ins. below the mud ring and extends over the entire space covered by the fire-box. There is generally three openings in this plate measuring 9 x 15 ins., one opening being near the front end of the fire-box the next in the centre and the third opening near the back of the fire-box under the lre-box door. The ash pan and dampers may be left as they were. The cast-iron plate is entirely covered by fire-bricks in order to protect it from the intense heat of the burning oil. On this brick foundatwo or three separate arches-a short arch in front measuring 3 ft. in length, another arch under the fire-box door oneand-a-half feet in length, and an overhanging arch centrally located, 2 ft, in length, and occupying a central position a few inches higher than the other two arches. The dimensions and location of these separate arches have been a matter of much experiment among railway men. the aim being to obtain the most perfect combustion by causing the oil fuel to deflect against several masses of heated firebrick thereby insuring the combination of the inflammable oil before passing to the flues

The oil tanks are located in the pit of the water tank and the oil, before being injected into the firebox is heated usually by a coiled pipe passing through the oil tank. This pipe may have its connection with the dome or steam chamber on the boiler



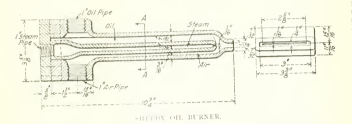
DETAILS OF FRONT END BURNER FURNACE, ATCHISON, TOPEKA & SANTA FE

tion a wall of fire-brick is built reaching as high as the level of the bottom flues in front, and nearly as high as that of the fire-box door along the sides and back fire-box sheet. The thickness of the firebricks is usually 5 ins. The three openings are not covered by fire-bricks, their purpose being to admit the amount of air necessary for combustion. It may be added that the cast-iron plate forming the bottom of the fire-box has sides attached to it securely filling the space between the bottom of the firebox and the mud ring.

A brick arch resting securely upon the side walls of brick, and extending across the fire box from side to side and beginning at the front end of the fire-box and reaching backwards about 4 ft, the part of the arch nearest the firebox door heing about 18 ins, higher than the front part near the flues. This brick arch is perhaps the most variable appliance used in the apparatus, sometimes taking the form of head, and in some cases the steam passing through the pipe is conveyed back to the boiler through adjustable valves and nozzles as in the case of the action of the injector. In others an escape valve is opened sufficiently to allow a small jet of steam to pass into the air. The proper degree of temperature to which the oil should be heated to produce the best results has been carefully determined and the variations are incident to the degree of thickness of the oil, the thickest kinds of oil should be heated to a temperature of between 150 and 170 degs. F. The thinner oils from 100 to 120 degs, F. The temperature should be carefully observed and a measuring rod may be readily suspended in the forward tank nearest to the fire-box. The general method of heating the oil is to open wide the steam valve and heat the oil readily and when the proper degree of heat has been reached the valve may be shut, and

another a₁ neation mark when the entry, Climatic conditions readily second the applications recessary. The promotes on the top of the cili tanks shanblar, dhawed to remain op n except when the onks are covirely full when there may be detered there in the hard to be any to add that high the torches should be kept way from these openings.

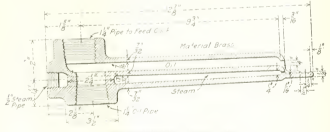
The apparents for affecting the holded oil into the free-lox is located under the mud mig on a line with the centre of the fire box. The atomizer is a simple inesupped with est burners it is necessary that steam or compressed air pressure should be applied. These can usually be supplied at the starting points on railtoads, and when greasy waste or other inflammable material is placed in the firebox and lighted the valves should be slowly opened and the oil will readily iemite. As there is almost always some water in erude oil there is a danger of the tric going out and the oil may, if termitted, continue to run into the firenees hefore the brick work has heen suf-



Jector having a pipe connecting with the oil tank, the pipe being attached a short distance above the bottom of the tank in order to avoid conveying water with the oil, the oil generally being lighter than water, the water finds its way to the bottom of the tank where there are means applied to drain it off. In addition to the oil pipe there is also an air pipe, the oil pipe and air pipe being 194 ins, in diameter. A steam pipe 15 in, in diameter connected to the boiler, leads into a hollow cylinder surrounded by another cylinder, the apparatus being of sufficient

ficiently heated to ignite the oil, the fact should be carefully noted, as a considerable flow of oil into the pan might cause a serious explosion while relighting. The quenching of the fire by the mixture of water may readily be detected by the appearance of white smoke coming out of the smoke stack. The odor arising from the oil on the partially heated brick work is also a ready means of detection.

The firing up of oil-burning locomotives where there is no available pressure must be done in the usual way with sufficient wood to raise a pressure of steam, in



AND STREET OF TRAFF.

tempts of extend from the outer of the last is which it may be constant, and material beyond the must of truck as a first other report. If exhibits that a small opening set outer exhibits the report of the scale other, and so adjusted and one if the calls with which the pipes are are opened to get the steam will not the spray of ed against the inner of a fit exhibits and are the other with which the area of the shatten area to be the steam.

In starting the fire in locome

in a case case chould be taken not to be used to evolve ork by throwing wood of the negative release. The front case previous are the same as in coal and the evolve of the same as in coal or the evolve need of netting or other of the evolve need of netting or other of the evolve of the extra care at the other they one of word has sufficiently for the water of that a pressure of the evolve of sparks may then be evolve of and it is well to observe that does a not valuable material in the vicin-

ity. Generally speaking the oil-burning locomotives are entirely free from the evil of starting fires in their vicinity.

A peculiarity in the burning of oil fuel is the tendency of the flues to collect a gummy substance on the ends that project into the fire-box, and even with the most careful management of the fuel and no appearance of smoke soot will accumulate in the flues. In coal burning engines the conders and particles of coal which are drawn with considerable force through the flues tend to prevent the accumulation of soot. In oil-burning engines there is no such cleansing quality in the fuel but the defect is easily remedied by an occasional application of sand. This is usually admitted into the fire-box through an elbow-shaped funnel inserted through an opening in the fire-box door. when a quantity of sand is admitted in this way, it is well that the engine should be running with a long stroke of the valves, and the throttle should be opened wide. The strong exhaust will draw the sand through the flues with such velocity that the gum and soot will be cleaned with a few blasts. Much of the success that has attended the introduction of oil fuel in locomotives has been the intelligent harmony that has existed between the engineers and firemen in working together. The handle of the oil-supply valve is as important a factor in the management of the fire as the throttle or reverse lever is in the control of the engine, and when both are worked skilfully together the result leaves little to be desired.

As was stated at the outset the devices are numerous and their applications are various. In some locomotives the oilinjecting apparatus, or atomizer as it is called, is placed in the front end of the fire-box and the spray is injected backward under a system of fire-brick work suited to that direction. It is claimed that the oil fuel thus being driven in a direction away from the flues the opportunities for complete combustion of the fuel before the unburned particles of the spray can reach the flues is greater than when the oil is projected towards the flues. The advantages, however, appear to be more imaginery than real, as the change of position of the appliances has not changed the consumption of oil to any marked deerce.

Casehardening.

A quick method for ease hardening consists in heating the material to be hardened to a red heat and submerging it in a bath of moleun examide of potassium, leaving it from one to hve hours, according to the size of the article to be hardened. Cyanide of potassium gives off poisonous fumes, consequently the vessel containing it should be placed in a furnace with a draught.

Oxy-Acetylene and Electric Welding

At a recent meeting of the Canadian Railway Club, held at the Windsor Hotel. Montreal, Mr. A. F. Dyer, general foreman welding department, Grand Trunk Railway, Montreal, read a paper on the subject of "Oxy-Acetylene and Electric Welding and Cutting Processes in Locomotive Works," in the course of which Mr. Dver stated that the processes have proved themselves fitly to be ranked among the greatest time and labor savers. and also money savers, introduced for a long period. For instance, in the not very distant past, a locomotive with a broken frame was due for a period of several days in the shops before they could strip down one side and remove the frame to the smith's shop, weld it and perhaps have it machined and then replaced. Now we drop the pair of wheels which may cover the break, cut out the erack with the cutting torch to the shape of a double V at an angle of 90 degress, clean off the oxide caused by cutting and weld up with the metal electrode, using soft steel or Swedish iron. A frame 4 in, or 5 in, being cut and welded in under 14 hours, and it can be done in less time by having two operators on the frame at once but the men do not like facing each other's ares, as when they are changing the filling rods their eyes get sore.

Frames, when worn by brake gear and stays, are built up and worn holes are plugged and welded instead of reaming them out to a larger size and thereby weakening the frame. In rebuilding and superheating engines, the same boilers are seldom used on their original frames, and in very few cases do the various holes in angle irons, furnace bearers, etc., come into alignment with frames or boilers, these holes are welded up and redrilled.

The present price of tool steel demands that none shall be wasted, therefore we use it down to the last inch by welding it to tire steel. Twist drills, taps and reamers when broken near the socket end are welded and put into use again. For this purpose we use either the electrode or gas, but in both cases we use vanadium steel filling rods, as we find this gives the best results. Spokes of driving wheels are welded and flat spots on tires have been successfully welded up when it was necessary to do so.

Up to now we have not had much success on cast iron with the iron electrode although with the carbon you can make a fair job, but the gas is unquestionably the best for any of this material. We have successfully welded with the gas, steam shovel engine frames, slides and cylinders by welding in patches of cast iron where worn or broken. When our contract for shells was completed and the lathes that were used for this purpose were being overhauled, it was found that most of the V slide beds were worn down by the tool carriers. These were built up with the gas, which saved machining these beds down in man cases $\frac{3}{2}$ in.

In regard to boiler work, most of the welding is done with the iron electrode using a mild steel or Swedish iron as a filler, it is found that the electric process localizes the heat more so than the gas, though it is the writer's humble opinion that the gas makes a closer and neater weld, as all welds made by the electrode are more or less norous unless hammered up. It pays better whenever possible to do so to put quarter or half sides in order to get out of the fire line in preference to putting in a patch, for, as a rule, however well the patch is welded it generally gives out in from twelve to eighteen months' service, and the same applies to cracks, whereas the half or quarter side should last as long as the firebox.

When a nest of small cracks is found round the staybolts, the holts are removed and the holes countersunk and welded up. This method has been found to be very successful.

For cutting steel and wrought iron the oxy-acctylene process has practically no competitior, it being impossible with the carbon point to cut as fast or as fine and neatly as the gas torch, although for scrapping freboxes and frames, the carbon point is cheaper if time is no object and labor cheap.

No roundhouse should be without an oxy-acetylene outlit, both for repair work and as a part of the wreeking outlit. Many days are lost by engines being tied up through parts having to be sent to the nearest big shops for repair, which could be repaired on the spot with a welding and cutting outfit. All large roundhouses should have both processes, as they would pay for themselves over and over again.

There are many different opinions as to which is the hest process, no shop is complete unless it has both equipments, although the gas has really the widest range but, on the other hand, a heavy piece of steel or iron needs no pre-heating with the electrode but welding can be commenced as soon as your are is drawn, 95 per cent of the failures which occur in stead of being laid on the process should be placed on the shoulders of the operators.

Welding should not be treated as a side line of the machinists' or boilermakers' business, but should be treated as a trade in itself, as it really is, for it needs the entire concentration of a man's mind, careful study, plenty of practice and a conscientious man to make a welder.

Wherever possible a separate building or suitable space should be provided for bench work, and should be equipped with a suitable furnace for heating and annealing castings, and also plenty of floor room to allow of charcoal tires being built for preheating cast iron jobs for welding.

An unusually interesting discussion followed the reading of Mr. Dver's paper, in the course of which Mr. Barry of the Oxy-Acetylene Company, said that the company's work came from all over the country, from the smaller roads, such as lumber roads, and contractors' outfits, and the like. They ran up against anything and everything and it is interesting to see what they have accomplished when it comes th acetylene and electric welding. Now, if you wish you can weld fireboxes complete with either the acetylene or electric welding. It is quite immaterial which process you use, and of course, the acetylene operator will claim that his process is the best, but he does not know anything about electric welding. Both processes have their advantages, and you can use both. In using the oxy-acetylene process on fireboxes we have tried the butt weld, and the result looks fine, but on account of the chance of the operator being careless the lap weld is best. I beg to differ from Mr. Dyer, as by putting a lap weld in fireboxes, especially in the corners, you can reinforce as heavily as you like, and we have found more success with the lap weld than with the butt weld, but there is no doubt that in welding side sheets to crown sheets or in the corners of fireboxes, either the butt or lap weld can be used. It depends upon the operator. The same thing applies to steel tank work. Many years ago we started in the manufacture of steel tanks, and my experience was that the lap weld was best You can reinforce it, and make two welds as against one in the hutt weld. Electric welding is also applicable to tank work.

Mr. Royer said that he had seen men calling themselves welders, keeping the flame of their blowpipe at one spot, and fusing the welding rod in the crack to be welded.

It stands to reas in that at that one spot the metal was liable to be too hot while the surrounding parts were too cold for proper welding. A good welder should keep his blowpipe moving all the time, so as to distribute the heat evenly at the point he is welding and oringing in fusion at the same time two edges of the charter and the idded welding rod

There is reached work can be done very satisfactorily, if the men are properly trained, by w = 0 the men are properly trained, by w = 0 the minimum should be exercised in botter work, in using only reliable we lets in j by where failure would be used on next where failure will not trained an area.

Ot er sp. 10 Is strongly favored the use of en an tylene and ele tric evalue et a

Home Shops on the B. & O. Turn Out Refrigerator Cars

New Features in the Design-Insulation Layers Without Air Spaces Between-Collapsible lee Tanks 70,000 lbs. Capacity, Hold 15,000 lbs. of Ice

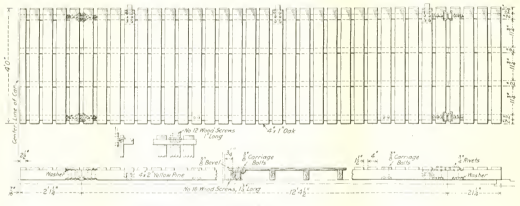
or 17 in. hair felt in the sides and ends the original method of insulation used in cross-section. The cars are all equipped with collapsible ice tanks of the Bohn type, which have been arranged with wire netting applied so as to give 2 ins air the sides where it has been cut short to permit free movement of the bulkhead to

board, secured between a layer of 12 in.

The general design shows three layers an advantage, but the real heat resisting value is not on account of its inflammability, but because it contains countless mirute air spaces formed in the asbestos paste and heat finds these small gaps most difficult to pass over or through. The application here made to these B. & O. refrigerator cars is based on this very

> A good circulation of cold air is maintained. The bulkhead of the ice chamber is solid with good sized openings at the top and bottom, and wooden racks are interposed between the floor and the perishable contents. To get the greatest good from the ice, a wire notting holds the ice away from the ends and sides of the car, so that very little heat is abstracted by the

sills, spaced 12's ins, apart; bottom flanges at the rear of draft sill are connected to the center sill flanges by rivets passing through the flanges and tied together at the bottom by pressed steel tollower guides. Center sills tied at the body bolster with cast steel center plate support and filler casting, the surfaces of which are smooth, true and at right angles, and are solidly fitted against all adjoining members. If the surfaces of castings are rough they are ground off or otherwise finished. The bottom of the casting must be perfectly fair with bottom of the center sill reinforcing angles produce a perfectly flat surface for supporting the body center plates. The flaxlinum used was supplied by the Northern Insulating Com-



PACK HOOR FOR BALLIMORE & OHIO REFRIGERATOR CAR.

floor. These cars are of 70,000 to capac-ity and are equipped with steel inder frames and 5 x 9 ins second hard to 1 of the ice tanks is 15,000 lbs coordinary tirely at the shops of the Balto or &

that the one one dead air paces of can ent will not corch or burn. (Cath)

Air cashy circulates around the nce. The bulkhead is also insulated so as net to carry heat to the ice. The insulated bulkhead largely prevents the deposition of morture which is likely to damage erichable material placed so as to touch

Il c sides and ends of these cars are Three lasers of this flaxlinum or linofelt news togel, behily flexible and not

pany of St. Paul, Minn, and the linofelt came from the factory of the Union Fiber

The process of melting ice for refrigerating purposes is practically the opposite of burning fuel for heat. Long ago the plant from which coal comes largely gave out oxyger and took up carbonic acid. Burning coal today re-unites the formerly discarded oxygen with the carbon. In the other case the formation of ice necessitates the giving up of heat in large quantity and in order to melt the ice heat is again taken up by the ice and this it draws from all ubstances around. Salt is often added to melt the ice more quickly, just as good draught and very in-The theory of in plation is to make the passage of heat more difficult from those makes the melting ice draw the necessary heat from the peri halle contents of the

car, and those are the things we want to make and keep cold.

The side doors are carefully looked after, Special care has been taken to properly fit the doors to the beyel of the lintel and threshold, chalking the threshold plate as a guide in fitting. The doors are made true and parallel to the door posts. Stiles and rails are of Oregon fir. Sheathing, lining and insulation of doors are the same as side walls of car. The doors are hung by malleable iron hinges, secured with 3s-inch, of galvanized iron carriage bolts, heads inside and grip nuts outside. No nails are driven into the cap. After the insulation and canvas have been applied the canvas is treated with a coating of hot paraffine, which fills the pores of the canvas and prevents moisture from attacking it and the insulation underneath. A coat of boiled linseed oil is then applied to the edges of the doors, which are left to dry thoroughly before applying can

brake shaft, 13 ft. 10 5/16 ins.; height from rail to conter of coupler, 2 ft. 10^{12} , 10^{13} ; distance from center to center of trucks, 31 ft. $8\frac{1}{3}$ ins.; wheel base of truck, 5 it. 4 ins.; size of journals, 5 ins. by 9 10^{13} ; height from rail to top of floor, 4 ft. 13 16 in.; width of side door opening, 4 ft.; length over end sill channels, 41 ft. 11^{12} ins.; length over striking casting, 42 ft. 81 ins.

This car is a good example of a scientically designed vehicle, intended for a special purpose, and fulfilling that purpose admirably. The railway company built it themselves in their own shop, under the supervision of Mr. F. H. Clark, the general superintendent of motive power of the B. & O. road.

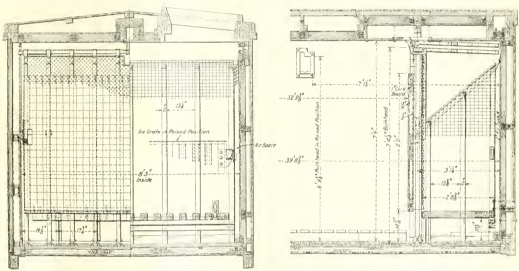
Railway Speed Recorder.

An instrument that will record the speed of a train with some close approach

calculated 6 within 1 per cent, and the correction made on the rim after a trial run on the road. The drive is conveyed to a tooth-wheel pump which forces oil against a piston, the rise and fall of the piston according to the speed of the train actuating the pencil. An indicator, of dial-face type, which may be placed in front of the engine driver, is also actuated, and a clock with pencil mechanism may be added which will trace a time curve on the chart paper.

Locomotive Headlight Law.

July 1, 1918, has been fixed by the Interstate Commerce Commission as the date after which the application of high-powered headlights to all locomotives must be carried into effect. Two years are allowed to complete the equipment. The order calls for the application of the headlights on all locomotives under construction



END VIEW OF R. & O. REFRICTOR CAR.

ENDOR SHDL, SHOWING ICL DON SOL TMORE & OHIO

vas. All tacks and nails used are galvanized. Recessed holes for the nuts on door rods are plugged.

Length inside, 39 it. 85% ins.; length between ice boxes, 33 ft. 38 in.; length over sub end sills, 40 ft. 914 ins.; length of outside over body, 40 ft. 10"s ins width over siding, 9 ft. 31/4 ins.; with over frame, 8 ft. 738 ins.; width inside 8 ft. 3 ins.; width at caves, 9 ft. 514 inwidth over side facia, 9 ft. 7 ins.; width over ice hatch doors, 8 ft. 95% ins. maximum width over side ladders, 9 ft 91/2 ins.; height inside, floor to ceiling, 7 11 6 ins.; height from rail to eaves, 12 ft. 2 13/16 ins.; height from rail to top inside edge of hatch door, 12 ft. 81/8 ins.; height from rail to top of running board, 12 ft. 11 9/16 ins.; height from rail to top of : accuracy, showing the speed variation in every mile of the run, will correct views of the rise and fall at all starts and stops, should yield data of great value to the engineers as well as to the drivers and traffic managers. All this is claimed for the "Boyer" recorder, made by the Chicago Pneumatic Tool Company, Fisher Puilding, Chicago, and 9, Bridge street, Westminster, S.W. 1. The recording paper has vertical lines, ε_2 in, apart for each nule, and horizontal lines ε_4 in, apart for 6 hintle per minute. The print of this record is quite easy to follow, though rediced to one-third of the original site. The in-trument is driven by a belt encaging a V-rimmed pulley fixed on an axle of the engine truck or a car. The required diameter of this pulley can be after that date, as nell at all locomotives that may pass through the shops for general or heavy repairs.

Burning Soft Coal.

It is well at the one the whole reation e. But the life turnace with heal Do set in the the slice bar only when you have the slice bar only when you have the slice bar only turn the transformation bond turn the transformation bond re-only slice to the slice By all means avoid the the free. Cover the tree only slice to the slice By all means avoid the the free. Cover the tree only slice to the slice By all means avoid the the free Cover the tree only slice to the blower on tor a statistic to the blower on tor a statistic to the blower the short emission of the life free foot, and the water the slice the slice the gauge has all the terms is velocial.

Use of Wood in Railway Cars

The effect of heat and cold as regards their effects in lengthening or shortening or warping wood may practically be disregardend. The trouble experienced in using wood is almost exclusively caused by the presence or absence of moisture. This is entirely different to the effects produced by heat and cold and moisture on metals. Heat and cold manifestly affect them, moisture does not.

Wood is made up of cells, some of which he with their length up and down the tree as it grew, other cells lie at right angles to the first, extending from the bark to ward the centre. Those extending up and down are the most numerous, and the largest in size. All woods have these cells, and all woods have fibres running up and down the trunk. These cells are what draws when wood is drying, and this unbalanced pull may warp the wood or cause it to check.

To quote the Hardwood Record. When wood behaves in this manner it is doing nothing new. The handle of the stone hatchet of the paleolithic man warped as hadly, and in the same way, as the axhandle of the modern lumberman Wood has not changed. Modern methods of working it have not increased or lessened the material's natural tendencies to twist or pull out of shape. The modern hoatbuilder who is compelled to reject a warped stanchion is confronted by precisely the same condition as faced Noah when he discovered that a king post of the ark had warped and had pulled the roof tree out of line.

The stress is produced by the drying, and consequent shrinkage. When the water in green or wet wood goes out, the cells become smaller by the contracting of their walls. Every cell so shrntking pulls a little, and, such a force multiplied by millions, becomes strong enough to produce warping. A piece of wood contracts sidewise but not very much endwise That is because the individual cells com posing the piece shrink sidewis ut very little endwise. The shrinkage of a plank or heam is only a multiplication of the shrinkage of individual cells or thres This is very readily seen by noticn a how a hammer handle becomes loose in the head, while any alteration in it less th produces no inconvenience for the u cr

The vital problem in the new or halo, is to so dry humber that a state of equally distributed throughout state of not equally distributed, or should contract more than another an material or produce checks. Devices have been provided for state the moisture evenly from all state plank so that stresses will be a and the plank remain straight a shecks. Most ture from the depice of wood can come out only tain rate. Attempts to take the

The effect of heat and cold as regards tast will cause shrinking in some parts,

Veneer panels are built up of single sheets, the grain of the superimposed sheets crossing one another at right angles. That is done so that the pull of one shrinking sheet is in one direction, the next pulls at right angles so that one offsets the other, and the panel remains straight

The question of cost also comes up as well as that of practical utility. One of our leading railways recently took this matter up and after going into it very thoroughly, came to the conclusion that a good substitute for mahogany must be found. Accordingly a competent man was assigned the duty of investigating the matter. Kitchen and pantry of dining and buffet cars and indeed other parts of these cars had been finished in mahogany.

It was decided at the mechanical staff meeting held by the officers of that department on this road, that the use of mahogany should be discontinued on all classes of wood work except in business cars and in dining rooms of diners and buffet cars. White wood was substituted for mahogany on all other parts of these cars except seat ends where birch was used. Birch doors were also ordered. A very substantial saving was promised by the alterations outlined here.

Changes of Names on P. R. R.

The Pennsylvania Railroad Co. has taken over the operation of the railroad lines west of Pittsburgh, which were heretofore operated by the Pennsylvania Company These portions of the system will in the future he known as "The Pennvlvania Railroad Company: Western These lines were previously alled the "Northwest System" and the "Central System." They constitute the direct main lines and the branches of the Pennsylvania System between Pittsburgh and Chicago The Pittsburgh, Cincinnati, Chicago and St. Louis Railroad, ommonly called the "Pan Handle," and embracing the "Southwest System," is not affected by this arrangement, but it will ontinue to be operated under its own han c and organization

General supervision over all departments of "The Pennsylvania Railroad Generative Western Lines," will be in the bar best Mr. J. J. Turner, with the title on enfort size president. Prior to the present arrangement. Mr. Turner was that does president, Pennsylvania Lines West of Pittsburgh. The four chief or partitudes of the Western Lines will remark in charge of the same vice president as heretofore, viz. Mr. F. B. Taylor, the president in charge of finance and untile. Mr. D. T. McCabe, vice president in charge of traffic. Mr. George L.

Peck, vice president in charge of operation, and Mr. Benjamin McKeen, vice president in charge of real estate and purchases. The headquarters for the Western Lines will continue to be in the Pennsylvania station at Pittsburgh, Pa.

Degrees of Curves.

On American railways, curves are always spoken of as being so many degrees. In other countries where English is spoken curves are described as being of so many feet radius. American railway engineers measure and describe a curve as part of a circle whose radius is established by the angle of deflection. If the angle of deflection is 1 deg. the radius of the curve will be 5,730 ft.; 2 degs., half of that, and so on. Consequently a 10-deg. curve is part of a circle having 573 ft. radius. It is easy to memorize the radius of a 10deg. curve, and then a simple mental calculation will enable to tell approximately the true radius of any curve.

Another method growing in popular favor is the method of having railroad curves expressed in degrees and minutes of central angle subtended by a chord being equal to a radius of 5.730 ft, hence 5.730 \times 2 \times 3.1416 = 360 \times 160. Usually the slight error produced by measuring the distance as a straight line instead of an arc may be ignored, except in very sharp curves. The slight inaccuracies may be briefly stated as at 10 deg, the actual radius is 0.7 ft, longer; at 20 deg., 1.4 longer; at 30 deg., 2.2 ft, longer; and at 40 deg, 2.95 ft, longer than by the formula.

Oil-Saving Rules.

Use only closed oil cans, with spouts that will deliver drops, or at most only a thin stream. Use all hibricating apparatus strictly according to instructions and put the oil only where it will actually libricate. If a machine has automatic droppers shut off the supply while machine is standing. Do not use cylinder oil on shafting or elsewhere when cheaper oil will auswer. Keep all rubbing surfaces in good condition. Rough surfaces and too tight boxes consume more oil.

Worn and leaky bearings waste oil. Always use drip pans, and arrange to filter and cleanse the oil so caught. It is as good as new. Collect all greasy waste and wiping cloths, so that the oil may be recovered. Never burn them. Be careful about using lubricating oil for cooling a bearing. Water will often do as well. Be careful about using oil for cleaning and polishing. Never clean the hands with oil. A greasy cloth will do as well.

A great deal of waste takes place in shops where men take a preliminary washup with coal oil. There is no doubt that this is very effective and adds to their convenience, but it is waste.

Norfolk & Western Gondola Long Car with Smooth Outside Appearance— Car Supported on Twelve Wheels— Lewis Truck-90 Tons Capacity; 29 Tons Tare

The Norfolk & Western Railway have and many parts of the truck are M. C. B. recently put in service one thousand high, standard construction. Single type brakes

straight-side gondola cars for the car- are used, the brake beams being M. (. B.

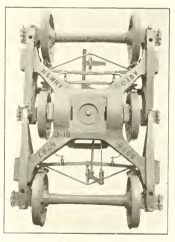


NORFOLK AND WESTERN HIGH SIDE GONDOLA.

riage of coal and other rough freight when required. The company have built the cars at their own shops, like several other of our leading railways. The car shown in our half-tone is No. 101,393 and is a 90-ton capacity car. This railway has now some 1.716 cars of this capacity. Mr. W. H. Lewis is superintendent of motive power of the road.

The car shown is of the flat-bottom, gondola type, without drop doors, and is used in the company's own coal trade. the car being handled over the dumping machine at Lambert's Point. The car is built with inside side stakes and gussets, the outside being quite smooth. The bolster construction is unique, there are two bolsters at each end of the car and these are so arranged that the top flange construction of the bolster extends up into the cavity of the car. This has been done in order to give more depth for these bolsters, and also to avoid cutting the top flange members where they pass the center sills.

These cars are equipped with the Farlow single-key draft gear attachments. In this case the yoke is laid in a hori zontal plane and abuts against a combined back stop and body bolster center casting, which is of cast steel. They are also equipped with the M. C. B. 6 x 8 ins. ty c "D" couplers with a 11/2 x 5 ins. key. The N. & W. have in use on their several cars various different kinds of draw gear. The one shown in the half-tone is the Miner, A-18. The trucks are of the Lewis articnlated, six-wheel type, as manufactured by the American Steel Foundries. The truck bolster is an integral steel casting of X-shape, there being a pair of rigid side frames to each truck and a pair of articulated side frames to each truck. The journal boxes are of the regular cast-iron M. C. B. pattern,

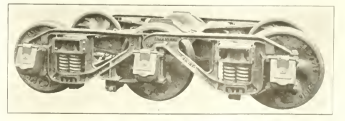


TOP VIEW OF THE LEWIS TRUCK. NORFOLK & WESTERN.

Of the 1,756 cars of this capacity in service the first sample one was built in 1912 and a second sample and also an order of 750 cars was completed in 1913. The successful performance of these led to the building of an additional order of 1,000 cars and of four additional sample cars of special design in 1915-1916. They have all been in service for a sufficient time to demonstrate their practicability, and the advantages gained in paying load. and in low train resistance or increased connage rating, together with lessened cost per ton of terminal handling. All these considerations fully justified and still justifies their use. The upkeep per car does not appear to be noticeably more than for lighter capacity cars, although it is reasonable to suppose that the attention to wheels, brasses and brake shoes would be increased in direct proportion to the number of them per car. The light weight of the cars of this design averages 58,300 lbs. The capacity painted on the outside is 180,000 lbs, and the cars are stencilled for wrought steel wheels. The car is 44 ft, long. The truck frames are hinged over the centre axle box so as to give flexibility of movement to the whole. The hinge joint at the centre also facilitates repairs and wheel changing. In our illustration the truck wheels are Davis cast steel 33 in, wheels. The ratio of paying load to tare weight is more than 3 to 1.

Babbitting Boxes.

Instead of using putty or clay for plugging up the ends of the boxes while the



LEWIS ARTICULATED SIX WRELL ROLL NOT WESTERN

The volume of this car is 2,843 cu. ft level full and 536 cu ft. in a 30-deg, heap, or a total of 3,379 cu. ft. in all. The railthem have been entirely satisfactory.

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Railway Engineering

A Practical Journal of Mative Power, Rolling Stock and Appliances.

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ent. Please even prompt notice when your paper fails to reach you regularly.

Entered as second-class matter January 15, 1902, it the post office at New York, New York, under he Act of March 3, 1879.

"Doing Our Bit."

ANTERING for a thousand copuls of Anon Sinclair's well-known work, now in its l'unn n. and Management. The order at Wa hington, and has been sent to uin the Baldwin Locomotive Works of

Apart from the justifiable feelings of hared by "our boys" in France, to whom in the one of 1 iberty in the description

lite ; . ee 11 'llok breathes t' puit

the standard peculation and without the reasonants of pure theory. The work com treto a man who has done the soul, he writes about, who has faced and to the s difficulties and has succeeded. to experience and skill are put within end of the learner, and the picking out of this work amid a host of others 1, the Government of our country, not only gives the engineman who follows these behind the firing line the best asistance of the kind in its power, but it conners another enviable distinction on its

"'Ouit You Like Men-Be Strong,"

RAUMAN AND LOCOMOTIVE ENGINEERING cors not as a rule go into financial matters, but confines itself to the presentation technical subjects to its readers, which relate to the management and construction of locomotives and cars, appliances and devices, and such other railway matters as have a bearing on, or are involved

We have, however, had put before us the preparations which are being made to float another Liberty Loan, and it is only plain patriotism to call attention of In the Review of Reviews for January, 1918, there appears an article on French Canada in which the author says it was a "motumental blunder," of the British nod use of the brench language. It may have been a mistake, but it was one of the heart and not of the head. To detroy the language would have been coercion. He very properly says that to speak lenglish is eventually to think in the Enghsh way. This is true enough, but what underlies this is the fact that coercion in biuself and he refrains from imposing it tortched, Great Britain refrained from

The application of all this to the Libor v Loan, soon to be put on the market, net compulsory. The appeal of the govcriment is to a free people. The governthe sent t, among the great democracies, Ily if they want the work done the rule of the cut, but it is the logith the latve to the high

to set on that it is voluntary.

formed by him than that he should be told how to act. The men who now prepare for, and eventually buy, a Liberty bond feel a justifiable satisfaction which cannot be purchased, it cannot be valued in coin. Those who respond are protected financially, for the bond is emphatically a loan, bearing substantial interest and negotiable at any time. The man who now meets this high emprise in the true democratic spirit, laying politics and party gain aside, has raised himself fully up to the exalted level where a deep and heartfelt satisfaction is his present meed, and he has entered the nobler region where gold is not the cur-

These days are not bright, save only for the bow of promise which tells us that the sun still shines. We must not despair. The words of St. Paul have a special meaning for us today, "'quit you like men-be strong." The Liberty Loan affords a means to many of realizing the feeling and the knowledge of duty freely done, and again to quote the apostle to the Gentiles, let us say with him, "I have fought the good fight. I have kept the

Saving Coal and Doing Other Things.

Reports which have been received from all divisions of the Pennsylvania Railroad (lines cast of Pittsburgh and Erie) show that as a result of the reductions in passenger train service, made effective in January, 1918, the 104 week-day and the 51 Sunday trains which were taken off, has produced economies in motive power and man-power. Thus far the locomotives saved per day were 29, the locomotive crews saved per day were 55, the train crews saved each day were 47, and the train miles saved each year were 2,708.212.

in the passenger service which are in need of repairs, and in part for moving the lighter forms of freight. The engine and train crews saved have been assigned to new duties in accordance with the seniority rules of the railroad. This is not merely a case of good men losing their jobs. In most cases the crews actually employment, on call division, have been transferred to other duties, either in the freight train service or elsewhere in pas-

duction, each parlor or sleeping car taken off being replaced by one or more day

effectively done while the Government is in charge of the railways, and that is to look into the whole signal question. There is no manner of doubt that a properly signaled road has had its capacity increased by that very fact. In this country reliable returns show that new railroads are built in greater quantity than the signal systems on all lines are increased. In other words, the equipping of all roads, and the mileage protected by signals, has not kept pace with the growth of the total mileage.

On practically every British railway the Board of Trade regulations make the block system of signalling obligatory. The only exceptions are on what are called "Light" Railways, and branches where only one engine in steam is allowed; and even then the junctions are properly signaled and a staff or tablet is carried on the engine.

In this way the Government acting for the people put safety in traveling on the high and necessary plane on which it should stand. In our case, a board of experts on which practical railway men should have a place should go into the whole matter with the avowed purpose of doing something and not leave the question in the stage of simply an academic report.

It is right and proper and good business to save coal and conserve man-power, but at the same time increasing the capacity of the road seems to go hand in hand with it and to be logically related to it in the closest way possible.

Leaking and Freezing

Leaks between the tank and the in jector are fatal to the working of the injector. A leak in the check valve hetween the boiler and the injector pipe is also a serious detriment to the operation of the injector. Leaks in the throttle valve or dry pipe are positively dangerous, by the former the full hoiler pressure will in a short time reach the steam chests, and as both valves are never fully closed the pressure will reach one or both pistons, and the engine may move at a time when it is dangerous to life and limb. Leaks in the steam pipes not only affect combustion in the furnace, but waste steam, fuel and water. Leaks in sliding or piston valves or piston packing are equally deleterious. Even leaky cylinder cocks are not only wasteful of steam, but are a positive nuisance The same may be said of the blower valve, gauge cocks and other hoiler a cessories, including the safety valves and the whistle.

When it comes to the air brake, with its many pipes and joints, which are mostly invisible, they are not discoverable by the inexperienced. If we add to this the heater pipes used in winter, and the electric conduits, which are pipes in the sensthat they convey a "fluid" that seems to have a peculiar aptitude for leaking, the troubles multiply, and it is no wonder that the puzzled engineman is apt to think at times that the weaknesses incident to locomotive running and management are past finding out.

But this is not all. In mid-winter the troubles are doubled. If an engineman halts the locomotive four minutes to stop a serious leak, the chances are that something freezes, and figuratively speaking, a voyage into unknown seas has to be made to find out the frozen spot or spots. If the stoppage is prolonged, the north wind does its work, and pieces of ice a sixteenth of an inch in thickness in the bottom of the cylinder will hold the locomotive as still as if it were in the hands of a Titan, and the road is blocked, and the telegraph is buzzing and telephone bells are ringing soon after. Whether it is coal shortage or ammunition waiting delivery, the daily press makes caustic reference to the delay.

That there are remedies for the few troubles that we have referred to is known to the railroad fraternity, but a locomotive does not carry a machine shop, nor a special thawing apparatus; if it did, the conditions are such that it could not operate on all of the frozen appliances on the engine. The essential for experts just as a well-equipped hospital calls for medical experts familiar with the nature of accidents to the human hody.

In these days, when the manifest effort of the railroad man and the lay man is to save coal, the allowing of steam leaks to usclessly blow away the energy contained in the fuel is highly reprehensible, to say the least of it. Much good work has been done by the technical press, by instructional pamphlets, and by lectures to bring clearly before the enginemen the waste that takes place by allowing pop valves to simmer or blow. The argunents used against this form of waste are enactically applicable to all kinds of leaks.

The consumption of steam, even without leaks, is heavier in the winter than in the summer. In winter the boiler, the ir pump, the exposed lengths of pipe, all readily radiate heat to the cold atmoshere. The necessity of blowing back steam into the water of the tender is Dia-tically a source of dead loss, hecause the necessity does not exist in the sum mer. The air entering through the ash mer and being used in the firebox enters at a far lower temperature than it does is the summer, yet it requires to be heat al to the same service temperature in all seasons.

In winter a train of cars is harder to all than it would be when days ararm, for the reason that oil become slightly thicker and does not readily flow, and even in the best days of the winter the rail usually has a more or less slip pary coating of frost or snow. This can ing, minute as it is, interferes with the motion of the train because it has to be crushed down to broken or shoved off the rail, and though no short stretch of track offers any great resistance, yet the cumulative effect monts up, and its presence places one more obstacle to the movement of the train and gives the ensine that much more work to do, and compels more coal to be burned to do it than it would if skies were clear and fields green.

The duty 1 f engineman and fireman, and the duty of the round house in these days of war, winter and work is to make every endeavor to reduce the unnecessary use of coal by prompt single movement handling at the terminal and the stoppage of the many avenues of steam escape produced by the presence of small, insidious and often untended leaks.

Delay in Mail Deliveries.

The unusually large number of letters that come to us from the readers of RAILWAY AND LOCOMOTIVE ENGINEERING. complaining of the non-delivery of the periodical at the usual carly part of the month induces us to take the opportunity to advise them not to trouble themselves writing to us too soon after the regular date of delivery. The delay is not with us, and while the Government claims that the delay to mails is entirely due to congestion of railroads, we are led to becongestion of mails in the post office, particularly about the advent of the new year, owing to the vastly increased volume of matter passing through the mails. Now that the Government has assumed control of the railways, it is possible that the mails may be expedited. In any event, the delay is not our fault, and we would ask that our readers generally and our subscribers particularly, would exercise their souls in batience, in view of the momentous or ditions under which we

Not only so, but the additional holidays are affecting a lartle part of the industrial population of well as the monotacturers, who are constructed to burn coal on Mondays, with the result that every fiber of our industrial size of focluding the distribution of solid out or, feels the retard in solid of the term

New High Speed Steel.

the second secon

Air Brake Department

Cleaning and Lubricating Brake Cylinders-Questions and Answers

Any reference to brake cylinder leakage from the viewpoint of the brake cylinder packing leather only, is necessarily to implete t-r the reason that the leakage from a brake cylinder is not always through, or past, the packing leather, and it some cases the leakage is caused by some matter between the leather and the wall of the cylinder, for which the leather itself is in no wise responsible.

Regardless of what may have been and with reference to porosity of leaders, re-testing or recilling, some consideration must be given the cleaning and lubricating of the cylinder if satisfactory results are to be obtained with any kind (leathers or cups, and in the following an effort will be made to set forth what is generally conceded to be good practice in performing any work on a brake cylinder

In cleaning a brake cylinder, kerosene or carbon oil may be used for removing the dirt and rust from the wall of the cylinder and waste may be used for applying this oil and removing the dirt, but the hal wiping should be done with rags, to prevent particles of waste or lint from remaining in the cylinder and working in between the leather and cylinder and sausing leakage. The leakage groove also should be cleaned when the cylinder receives any attention on the interior

The accumulation of heavy bodied grease should be removed from the piston with a wooden scraper, and carbon oil may be used for cleaning the piston and follower plate, provided that it does not touch the packing leather, iff 0 does, it destroys the uffer that is placed in the leather by the manufacturer, and the result is a leaky leather, for the reason that this uffer has been forced into the leather for the purpose of making it what is termed air tight. If a leather is to hard or stift to permit the expander ring to hold it against the exhibiter it should be removed, but not us easily distributed as the leathers can be retreated at a comparatively small cost per heather. However, in ascertaining the plabelity of the leather it must never be retried at so can see the bending or making instance in the bending or making instance in the bending or making instance in the study should be able in the set of the reather it must her bending or making instance in the bending or making in the place instance instance is the leather to leak.

One of the most profife source of index vhinder leakage, especially becomotive is past the study holdin. the fill is enrolate on the piston, and on it on in the co-the piston, and on it on the number of the piston, when an its tem tust in ade to remove the number of the study. If in renewing a leather, and the study Lacks out of the piston its

nut should in all cases be removed and the stud tightened into the brake piston, using red or white lead, before the follower plate and leather are bolted in place on the piston. What, in many instances, contributes to leakage past these studs in the piston is the fact that the studs are inch and 12 threads per inch and some one has attempted to use a standard 12-inch stud or one of the 13 threads per inch, and in consequence has ruined the threads in the piston. The nuts and studs specified by the manufacturer should in all cases be maintained in stock and be used for the purpose for which they are intended, and it will be found to be a decided advantage to have 1 -inch 12-thread taps and dies for this purpose even if used for no other. It is obvious that no matter how tightly the stud screws into the piston a damaged thread will cause leakage, brake cylinder leakage, that cannot be remedied by the application of any kind of a leather or cup. When threads in the piston are found to be damaged, the piston should not he used until it has been repaired, which may be done by making a special stud or by bushing the hole in a manner that a standard-si ed hole with a perfect thread

The condition of the expander ring is also of the utmost importance, and in all cases where a packing leather is removed, the expander ring should be gauged before being returned to service. and contrary to some previously accepted theories, the ring should not conform to the circumference of the cylinder, but rather to a cylinder 3s-inch less in diameter than that of the brake cylinder the ring is to be used in. Such a gauge may be manufactured without any diffiulty, and when a ring is compressed and placed in it, it should conform to within 1.32 inch all around and the ends of inch apart. The position of the ring will at this time approximate the position it is in when it ide of the leather in the

It is also quite evident that a celinder may be worn, especially one in which the bracke pixtor works on a horizontal plane, and when this is found to be a fact, the wear or smally at the bottom of the celinder caused by the weight and wear fithe poston. Under such circumstances we know of no repairs that can be made outside of renewing the celinder. Anether thing that contributes to brake vhender herkage is a badly worn nonpressure head, at the point at which the point pactes through it, and this part, as well as a badly worn piston rod or release spring, should be renewed when excessive lost motion or wear develops. In some shops the non-pressure heads are repaired by rehushing the worn hole.

There should be some hard and fast rule laid down for the lubricating of brake cylinders, and it should be enforced to the letter. The particular kind and amount of lubricant to be used will depend somewhat upon local conditions, hut an excellent practice is to limit 8 and 10inch cylinders to 4 ounces; 12 and 14inch cylinders to 5 ounces, which if adhered to will prevent a waste of lubricant, and what is much worse, the possibility of any of it working back into the triple valve or other car hrake or locomotive brake operating valve.

It is interesting to note in this connection that one railroad at least has considered brake cylinder leakage, or the elimination of it so far as possible, to be of sufficient importance to build brakecylinder packing leather test racks and install them in shons, so that instead of applying the leather to the piston at the car in the vard, the leather is applied in the shop, and the piston and leather are placed on the test rack, composed of brake cylinders of various sizes, and the leakage in pounds per minute is ascertained and if not in excess of a specified amount, the piston and leather attached is placed in a protection casing or container and transported to the car.

It may be of assistance to quote the following from certain standard instructions governing the application or replacement of a brake cylinder piston: "When replacing the piston in the brake cylinder, care must be taken to keep the expander ring between the packing leather and the follower plate, and the opening of the expander ring when placed in the cylinder at the top, one-quarter away from the leakage groove, also that portion of the packing leather that had before been at the bottom of the cylinder is now turned to the top of the cylinder. When the piston head and leather have been well entered into the cylinder, the end of the piston should be raised to a horizontal position, at the same time pulling it out slightly to prevent the leather from turning in the wrong direction. Sharp tools must not be used to help enter the packing leather. After the piston is entered into the brake cylinder it can be ascertained whether the expander ring has worked out of position by moving the end of the piston so as to describe a circle of about 8 inches in diameter. If the ring is out of place this cannot be done, as the piston will stick."

Locomotive Air Brake Inspection.

(Continued from page 19, January, 1918.)

185. Q.—Should a further reduction in brake-pipe pressure be made at this time? A.—Yes.

186. Q.-How much and for what pur-

A.—Enough more to bring the brakepipe gauge hand below the brake cylinder

187. Q.-Why?

A.—To see that there is no back leakage from the brake cylinders into the brake pipe, if the distributing valve is equipped with a quick-action, equalizing cylinder cap.

188. Q.-How could air enter the brake pipe from the brake cylinders?

A.—If the brake cylinder check valve of the quick-action cap is leaking, air from the main reservoir could flow through the brake cylinders into the brake pipe when brake-pipe pressure has reduced below brake-cylinder pressure.

189. Q.—What would at this time occur if the check valve was leaking?

A.—A heavy blow would start at the brake-pipe exhaust port of the automatic brake valve.

190. Q.-Is this a serious defect of the brake?

A.—It might never be discovered with the engine in passenger service, but it might have serious results if the engine went into freight service in this condition. 191, O.—How?

A.—With the lower brake-pipe pressure carried in freight service, a 25-lb. brakepipe reduction would result in at least an equalization of pressure; then brakepipe pressure becoming lower than brakecylinder pressure with the result mentioned would cause a loss of main reservoir pressure and possibly a release of some of the brakes in the train at a time when all the braking force available is required.

192. Q.—Continuing the inspection. after this brake-pipe reduction what should be done?

A.—The brake should be released with the independent brake valve.

-193. Q .- For what purpose?

A.—To know that the locomotive brake can be released independently of the train brakes.

194. Q.—At what time would such a release be desirable or necessary?

A.—In the event of driving wheels picking up and sliding at a time or under conditions where the train brakes could not be released without incurring the liability of a run-by or an accident.

195. Q.—What would likely result if an engine was allowed to run with the brake in a condition that the brake could not be released and leave the train brakes applied?

A.-Slid flat driving wheel tires or overheated and loosened tires.

196. Q.—What would be wrong if the independent brake could not be released under the conditions being considered?

A.—The exhaust port of the independent brake valve might be stopped up or the application cylinder and release pipes would be wrongly connected either at the distributing valve or independent brake valve.

197. How can the difference be told without tracing the pipes, or examining the exhaust port of the brake valve?

A.—By moving the automatic brake valve handle to holding position, then moving the independent brake valve handle to release position.

198. Q.—Will the engine brake then release if the application cylinder and release pipes are wrongly connected?

A.-Yes.

199. Q.—Will the brake then release if the exhaust port of the independent brake valve is closed?

A.—No.

200. Q.—Could anything else prevent the release of brakes under this condition?

A.-Yes, a stopped-up application cylinder pipe.

201. Q.-Is this liable to happen?

A.—It has happened, but the disorder does not exist for any considerable period of time.

202. Q .- Why not?

A.—Because the independent brake could not be applied at any time with the application cylinder pipe stopped up.

203. Q.—How long should it take to exhaust application cylinder pressure down to 5 lbs. or less under the conditions mentioned?

 Λ .—From 2 to 3 seconds.

204. Q.—What if it takes considerably longer than this time?

A.—It indicates some partial stoppage in the application cylinder connections usually found in the ports or cavities about the equalizing slide valve bushing of the Jistributing valve.

205. Q.—After this test what is the

A. The brake valve is moved to release position.

206. Q .- For what purpose?

A.—To overcharge the pressure chamler of the distributing valve reservoir, or to shout 125 or 130 lbs.

207. O .- How long should this take?

A.—Somewhat over a minute, the presure chamber pressure having been considerably reduced from the previous opration.

208. Q.-What should be observed in connection with the ports of the automatic brake valve at this time?

A.—That the warning port is open and discharging air through the direct exhaust port.

209. Q.—How does the time of charging the distributing valve reservoir compare with that of auxiliary reservoirs? A.—It charges uniformly with them. 210. Q.—Why

A.—The feed grooves of all operating valves are proportioned in size to the reservoirs they are required to charge from the brake pipe.

211. Q.-Why is uniform rate of charging or recharge desirable?

A.—To produce as nearly as possible uniform applications of brakes, when applications follow each other with very little time elapsing between brake applications.

212. Q.—What else should be done while the brake valve is in release position?

A.—The hands of the air gages should be compared.

213. Q.—What pressures should the black hands and red hand of the large gage register?

A.—They should register the same pressure.

214. Q.-Why?

A.—Because main reservoir, equalizing reservoir and brake pipe pressures are equal.

215. Q.—What will indicate that the black hands are registering correctly?

A.—They were compared with the test gage when entering the cab.

216. Q.—How is it determined whether the brake cylinder gage hand is correct?

A. During the independent brake valve test.

217. Q.—During this comparison, what is wrong if the red hand of the large gage registers more or less pressure than the black hands?

A.—The red hand is not registering correctly.

218. Q.—What is wrong if the black hand of the large gage registers 110 lbs., the black hand of the small gage 105 lbs., and the test gale 110 lbs.?

A.-The black l and of the small gage is out.

219. Q.-How are the locomotive gages sometimes indicated?

A .- As the No. 1 and No. 2 gages.

220. Q. Which is the No. 1?

A.-The are Lage

221. Q.—What would be wrong if the test cage scores 107 lbs, and the engine cages 110

A. The state wrong.

A. If it was it would show wrong with all other en in s

223. Q.—Wh t would be wrong if the test gage and the engine gages showed 105 lbs and the main reservoir pressure was $(4 + 1)^{\circ} s^{-2}$

A.--The fee valve would be improperly adjusted.

224. Q.-Win should a feed valve be adjusted?

A.-When it is out of register 3 lbs. or more.

(To be mentinued.)

Train Handling.

202 Q What would cause the reduc-

ti n recessary to apply these brakes: A The row of trake-pipe air to the m larger cars at the rear of the train.

203 Q Why not leave the brake valve 0 release position for a period of less

A.—Because it requires about this length of time to force all of the K triples p(ss) le to retarded release position.

204 Q. Why is it desirable to have them in retarded release position?

A. To hold the brakes applied and prevent any rapid run out of slack while the rear brakes are releasing.

205. Q.—Do the reservoirs at the head end charge as rapidly when the valves are in retarded release position γ

A.-No.

200 Q = Why not¹

A.-Because one of the feed grooves is closed in this position.

207. Q.-For what purpose?

 $A \rightarrow 1$ o produce a uniform recharge of auxiliary reservoirs through a smaller charging port from the higher brake-pipe pressure at the head end.

208. Q.— Why will a 5-lb. brake-pipe reduction cause an application of all of the brakes in a train if they are K valves, but will not all apply on a long train with H triple valves?

A.—Because K triple valves have quick service features whereby each valve makes a local brake-pipe reduction as it moves to application position, thus continuing the brake-pipe reduction throughout the train.

209. Q.-Where does this brake-pipe pressure vent?

A. Into the brake cylinders of the cars.

210. Q. What might be the effect of a very heavy overcharge of the head auxiliary reservoirs on a long train?

A. It might result in undesired quick action.

211. Q. On which cars?

A. On those at the head end of the train.

212. Q. Why not on the rear ones?

A.—They will not have recharged sufficiently.

213. Q.—What will be the probable effect of quick action on only the head tats of a long freight train.

A. A buckling and wrecking of the train if conditions happen to log right.

214 Q. How is the brake-pre-reduction necessary to produce on heaction under this condition obtained for

A Through the rapid flow of brake pipe air to the rear cars before the auxiliary reservoirs on them have had time to be ome fully charged.

215 Q - When does this heavy application on the head cars take place after a release? A. When the brake valve handle is lrought to running position.

216 Q.—What does this do to a brake pipe that is charged beyond the adjustment of the trake pipe feed valve?

A. It cuts off the supply from the main reservoir to the brake pipe.

217. Q.--Why?

A. Becau e the feed valve cannot open until the brake-pipe pressure is below the tension of its regulating spring.

218. Q. What will usually occur at the heal end, even if the brake valve is not allowed to remain in release position for more than 20 seconds?

 Λ — There will be a reapplication of the head brakes when the brake valve is brought to running position.

219 Q .- Is this desirable?

A. No, but it cannot be avoided, if the brake valve is held in release position long enough to insure a release of brakes on the rear cars of a long train.

220. Q.-How are these brakes then released on the head cars?

A.—By a second short movement to release position about 10 or 15 seconds after the return to running position.

221. Q.—What causes the compressors to stop at this time?

A.-The action of the excess pressure governor top.

222. Q.—How can the compressors be kept in operation?

A ---By moving the brake-valve handle partly to release position.

223. Q.-1s this generally recommended?

A.-No.

224. Q .- Why not?

A.—Because of the liability of overcharging the brake pipe excessively.

225. Q.—Can this movement be made and the compressors be kept in operation by a man who thoroughly understands what he is doing?

A.—Yes. With a little practice the amount of pressure admitted to the brake pipe can be regulated in a manner to keep the compressors in operation and accomplish a release of brakes in the shortest possible space of time.

226. Q — What is required to release the rear brakes on long trains?

A = A driving head to force the compressed air back to the brake pipe at the tear

2.7 Q What is this driving head?

A bacess pressure, or the difference in pressure in the brake pipe at the head and rear end of the train.

228. Q. Is it, then, possible to have a value the difference in the pressure in the ends of the brake pipe on a long train?

A = Yes, it is not unusual to have over 100 f's pressure in the brake pipe of the he of cars during a release of brakes and les than 50 lbs, pressure in the brake more of the rear cars.

229 Q -Do you know of a more extrente example? A.—Yes, with large capacity air compressors it is possible to pump up the standard brake pipe pressure on the engine with the angle cock at the rear end of a long train open.

230. Q. About how long would it take for compressed air under 110 lbs, pressure in the main reservoir to flow through the brake pipe on a 100-car train and issue from the angle cock at the rear end?

A. About 20 to 25 seconds.

231. Q.—Under brake-operating conditions, about how long would it take for compressed air to flow from the main reservoir to the rear of the train and release brakes?

A .- At least one minute.

232. Q.—And under unIavorable conditions as to leakage and small capacity compressors⁵

A.—It might require two minutes, or even more, to make any noticeable increase in the brake-pipe pressure on the rear cars.

233. Q.—After an ordinary brake application, how long would you wait after moving the brake valve handle to release position before moving the engine throttle to start the train?

A .- At least one minute and a quarter.

234. Q.—What would be expected to happen if the brake valve was moved to release position and the engine brake was released with the independent valve and the engine throttle opened about 15 seconds after the movement to release position?

A.—If the locomotive was powerful enough to get away there would likely be two or three sections of the train left.

235. Q.—Why would the train likely break in more than one place?

A.—Because the first break would occur near the point where the brakes were still applied; then quick action would likely take place at the rear of those cars on which the brakes had released, and possibly cause one or more breaks-intwo.

236. Q Why does quick action emanating from the rear of a train usually result in a break in-two?

A Because the rear of the train usually stops while the head end is still in motion.

237. Q.—How long would you wait before opening the engine throttle after a brake application if the engine had been cut off from the train for some time?

A.— It would depend somewhat upon the pump and main reservoir capacity of the locomotive, and the pressure shown on the brake-pipe gage after coupling the air hose.

238. Q. How long, with proper pump capacity, even if the pressure was considerably depleted?

A.-From 2 to 3 minutes. (To be continued.)

55

Car Brake Inspection.

(Continued from page 21, January, 1918.)

209. Q.-Why is it not uniform?

A.—On account of the brake valve of the locomotive feeding air into the brake pipe at one end of the train while the pressure is reducing in the brake pipe uear the back-up hose connection.

210. Q.—How are these instructions usually varied?

A.—By local conditions governing the various shifting movements.

211. Q.—In case of a broken brake pipe what can be done to keep the car moving to a point where the pipe can be repaired?

A.—The signal pipe can be used on that car to connect up the brake pipe on the cars ahead and behind it.

212. Q .-- In what manner?

A.—By connecting the brake and the signal hose couplings.

213. Q .-- Can this be done?

A.—Yes, but it is sometimes necessary to hammer them together.

214. Q.—What should be done with the hose couplings after they are then parted?

A.—The hose should be removed and the couplings be gauged before they are returned to service.

215. Q .- For what purpose?

A.-To ascertain if they have been in-

jured through the hammering together. 216. Q.—Have air hose ever been known to be obstructed?

A.—Yes; such things as hose linings obstructing the hose have occurred, but it does not occur with hose of modern manufacture.

217. Q.—How is the freight triple valve distinguished from the passenger triple valves?

A.—The freight triple valves usually have two exhaust ports, while the passenger valve has but one.

218. Q.—How may they positively be distinguished?

A.—By the bore of the slide valve bushing and the bolt holes in the flange.

219. Q.—What is the bore of the slide valve bushing of the H-1 triple valve?

A.-11/4 inch.

220. Q.-What is the bore of the slide valve bushing of the P-2 valve?

A.-13/4 inch.

221. Q. The bore of the H-2 and P-1 valves?

A.-13% inch.

222. Q.-How may these two valves then be distinguished?

A.—By the fact that the H-2 valve has three bolt holes in the flange and the P-1 has but one.

223. Q.-How are the K valves distinguished?

A.—By a fin on the back of the valve, placed there for the purpose of distinguishing them from H valves.

224. Q .- What important difference is

there in the graduating springs of freight and passenger triple valves?

A .- The passenger valves have a heavicr spring.

225. Q. - Can you describe the spring of the passenger valves?

A. It is of 13^{12} coils and of 8/100 nickeled steel wire.

226, Q. What is the freight spring? A. Of 15^{1}_{2} coils, and the wire is 58/1000 in diameter.

227. Q.— In what other way may the springs be distinguished?

A.- By their length or free height; the freight triple valve spring is 234 inches and the passenger spring 2% inches.

228. Q.—Ilow are the freight triple valves used with different sized equipments?

 Λ .—The II-1 and K-1 valves are used with 8-inch equipments and the H-2 and K-2 with 10-inch equipments.

229. Q.—In the event of making up a car in a train that does not happen to be equipped with a high-speed reducing valve, and the brake-pipe pressure is 110 lbs., what should be done?

A.-A safety valve set at 60 lbs, should be screwed into the brake cylinder.

230. Q.—What if one cannot be obtained?

A.—The engineer must be notified of the condition.

231. Q.—Should he reduce the brake pipe pressure on the train?

A.-No; he will remember this condition when applying the brakes.

232. Q.—What could be wrong if an emergency application of the brake was made and when the brake valve handle was placed in release position the brakes failed to release and one car was found where there was a heavy blow of air from the triple valve exhaust port?

A.-The emergency valve of that triple valve would be off its seat.

233. Q.—What could be holding it off? A.—An obstruction on the seat, but more likely the emergency piston has stuck in the bushing.

234. Q.-What could be done to reseat the value?

A.—The brake-pipe stop cock could be closed and the auxiliary reservoir bled and the valve again cut in quickly, which might seat the valve.

235. Q.—Should such a valve be allowed to continue in service?

A.--No; it might again stick open and cause an unnecessary delay.

236. Q.—What should be done if the engine couples to a train and quick action of brakes occurs when a service application is attempted?

A.--A test must be made to locate the defective valve.

237. Q.-How?

A.—By closing an angle cock in the middle of the train and trying the brakes on the forward portion.

238. Q. — What would be done if the brakes did not then work in undesired quick action?

A.-Release and recharge thoroughly and cut in some more cars until the defective valve were traced down to a certain number of cars.

239. Q. As an example: If the train contained 20 cars and quick action developed after five cars were added to the first 10 that were tested and found to be working in service, what would be the most positive way in which to locate the defective valve?

A.—By requesting the engineer to make a five-pound brake pipe reduction and watching to see which brake did not apply.

240. Q.—What would the brake not applying indicate?

A .- The defective or "sticky" triple valve.

241. Q.—Is there a more positive way to locate the defective valve if it becomes difficult to locate?

A.—Yes, by first closing the brake-pipe stop cocks in the branch pipes leading to each of the suspected triple valves, then signaling for the release of brakes. After the releave of all other brakes, the stop cocks should be opened very slowly to a point where the triple valve receives enough brake-pipe pressure to effect a release; then, after waiting a reasonable length of time for the reservoirs to become fully charged, signal for another application of the brake.

242. Q.-What can be expected during this application?

A.—Only the defective valve can work in quick action.

243. Q .- Why?

A.—Because the cut-out cocks are so nearly closed that when the triple valve kicks or "dynamites," it can only go into quick action itself, as it cannot reduce brake-pipe pressure through the restricted opening in the cut-out cock at a sufficient rate to produce quick action on the rest of the cars.

244. Q.—How will the valve then act after it has applied in quick action under the conditions mentioned?

A .- It will release a few seconds afterward.

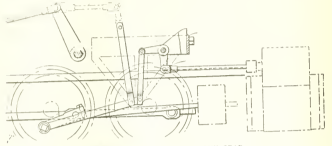
245. Q .- What will cause it to release?

A.—Assuming that 8 or 10 lbs. brakepipe reduction has been made, the brakepipe pressure will be very nearly the maximum, but the valve that works in quick action will equalize the brake cylinder and auxiliary reservoir pressure at a much lower 'g re than the pressure in the brake pipe, and the brake-pipe pressure will there flow into the check valve case of the triple valve through the restricted cut-out cock, and in a few seconds' time the brake will releat through the triple valve exhaust port.

(T be continued.)

New Design of Locomotive Valve Gear

ave stated before, perfection elude- nul ever will elude the seeker vith the ideal. No better proof of this fait on be found than in the ever recerring appearate of a new valve motion. The present century has seen juite a crop blosson into being on the American k-comptive. The adoption of the Wile certs' genr was followed by the Backe 20 thm, the Young, connected to an arm of the tumbling shaft at a point spaced from the ends of the tumbling shaft, and at its other end is connected with the usual reversing lever in the cab of the locomotive. An auxiliary reach rod is connected at its ends with the end of an arm of the tumbling shaft, and an apertured extension that is formed on the end of a tumbling shaft reverse yoke. This yoke



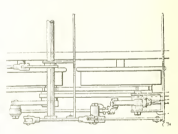
SIDE VIEW OF THE SMITH VALVE GEAR

mil others, all stamped by some peculiarity at all meeting with more or less approval as compared with the old shifting link or Stephenson valve gear as it is enerally called Last month another contrivance appeared before us. It is the invention of W. L. Smith, Tuscumbia, Ma. The design is marked by simtheity The absence of the sliding or · illature link, so common in radial ars gives promise of durability, as the weither parts are few and may readily I ale substantial, the appliance may in attached to different types of loc . motives and reversing engines, without necessitating any material change in the outstruction of the engine to which it

stration - show a side elevation chi trannertany top plan. It will be : I i d'at an a williary crank is attail ed oriving pin, the auxiliary ra : our upled to an eccentric rod Alle net ting of transverse bars, is months in the permotive. Plates and has such on the frame. On the bars near est to the liter chest there is a U I are i l'ardiet in hich a bell crank to first and connected pivotally at in erol which the cuter end of the valve ro or step, and at its other end is pivotall oncert to one end of a substantiall ubright link. The link is connected at it where end with the eccentric rod, at th extreme and of the eccentric rod. Th ends of the bell crank are bifurcated to rective the ends of the bell crank and

A turn ling shaft securely mounted on the frame extends to a point flush with the plates of the frame. A reach rod is is U-shaped and straddles the plates on the frame. The lower ends of the sides of the yoke are pivoted to the frame and serve to support and properly guide the tumbling yoke, the arms of the yoke being arranged upon opposite sides of the plates.

A radius har or link is pivotally con-



PLAN VIEW OF SMITH VALVE GEAR.

rected with the eccentric rod at a point lightly spaced from the connections of the upright link previously alluded to. This radius bar or link is approximately bright and connected at its upper end tally with upper arm of the bell south, the lower arm as already stated, 'a , being supported by the tumbling the, it will be readily seen that by movthe reverse lever the tumbling yoke all de moved in an arc, and in so alteroves the radius bar link in such a a that the eccentric rod is caused to halge its position and the reversing of le valve is resultant.

Such is a brief description of the new alve gear, and it is claimed that by tak-

ing advantage of the rapid movement of the crank and eccentric rod at the lower and upper parts of the stroke of the crank a quick opening and closing of the valve is obtained with a reduced velocity when the valve is fully opened. The dimensions of the parts, of course, are such as are readily adaptable to the general dimensions of any locomotive, and as the parts are few in number, the cost of construction would consequently be correspondingly less than a more complex mechanism, not to speak of the comparative ease in assembling or disassembling the parts.

Boiler Management.

Quite recently Mr. C. E. Stromeyer, the chief engineer of the Manchester (England) Steam Users' Association, made some remarks on boiler management, a great deal of which is applicable to locomotive firing. He said in part:

While the fire door is open, there is practically no combustion on the grate and relatively little heat comes from the coal on the grate. A distinct loss of heat is caused by the rush of cold air through the furnace and flues, as this cold air takes heat from the brickwork and the plates. This is a serious matter. The cold air which comes in at the open door has not to overcome any resistance as it passes over, not through a thick bed of coal. It travels with great velocity and its weight will be from 50 to 100 times (say 50 times) the weight of the coal which would have been burnt in the same time if the door had not been open.

If the average supply of air is 15 lbs. per pound of fuel burnt, then for the combustion of 1 lb. a minute we have a total supply of 15 lbs. x 13 mts. = 195 lbs. and say 50 lbs. x 2 mts. = 100 lbs., making a total of 295 lbs. in 15 mts. (door opened every quarter hour for 2 mts.) for the burning of 13 lbs. of coal or nearly 20 lbs, of air, instead of the theoretical 15 lb The minimum loss through the stack with a waste gas temperature of 500 degs. Fahr above the atmosphere is about 1.5 per cent of the weight of the waste gases is in reased to 20 lbs., the loss is 20 per cent (about). If it is increased by poor rin to 30 per cent, the If a carcless or inexperienced fireman keeps the door open 3 or 4 mts, instead of even 2 mts, he will easily exceed the 30 lbs. of air per bound of fuel burnt.

Roughly speaking, every 2 mts, the door is open means a loss of efficiency which may reach 5 per cent, and the power of the boiler is reduced by about double the ratio of open to closed door time. Not only is there no steam production from the furnace when a door is opened, but the cold air of the furnace actually abstracts heat. One of the chief reasons why mechanical stokers are economical is because with them the doors are never opened except for raking or similar purposes.

The man who may be watching the fireman will soon discover that the more quickly the firing is done the more easily can steam be maintained, but only if the firing is properly done. Suppose that the coal is thrown on the grate anyhow; then, as there is less resistance to the passage of air at the thin parts than at the thick ones, the latter hardly hurn away at all, while the former burn themselves first into pockets and then into holes, and long before the next firing is done there will be a rush of cold air through these holes. This unfavorable condition has, of course, to be remedied by raking, but that operation introduces cold air and results in a diminished steam production and a reduced efficiency.

It would, however, be wrong to forbid the raking of the fires or the opening of the doors. Some coals must be broken up, and some coals, because they produce smoke, must be supplied with air through the doors. This latter air supply has to be regulated by studying the smoke discharged from the stack. If it is black or dark, then the air supply through the firedoor is insufficient; if there is no smoke, then there is an excess of air either through the door or through thes in the bed of the fuel, or through the bed of fuel if this is too thin.

The question of thickness of fire is a somewhat complicated one. Let it be assumed that the fuel on the grate is very thin, then much air will pass through it. Of this air only a small portion will come in contact with the coal, and will escape without causing combustion. The result will be a relatively large volume of waste gases, and the efficiency, or the steam production, and the draught will be low. If the thickness of the coal were to be increased this should result in perfect combustion and high duty, even though this thickening increases the resistance to the air and reduces its flow. Any additional thickening will still further reduce the air supply, but as this reduction is associated with the evolution of combustible gases, the total quantity of coal consumed will be increased. But the gas which now escapes is partly combustible, and would carry away mich potential heat. Here, however, perfect combustion can be effected over the ed of fuel by admitting air through the door and mingling it with the escaping gases.

Now, it is evident that immediately after firing, when the bed of fuel is thick, a comparatively large quantity of air should be admitted through the fire door, but gradually, as the hed of incandescent fuel on the grate is reduced, and as more and more air passes through it, the air supply through the door should be restricted. The ideal conditions would be to pile so much coal on the grate that at first there is what might be called perfectly incomplete combustion, and never to let the fire burn itself so thin that excess air can pass through. The study of this subject will take time, for the reason the man watching the stoking operation should decide to devote a day or two to it. He will find that, because of the steadily increasing bulk of clinker on the grate, the thickness of a fire at the end of the day is only apparent. The flow of air is then restricted by the clinker even more than by coal of the same thickness. and therefore, as the fire gets dirtier and dirtier, the production of combustible gases grows less, and the air admission above the bars has to be decreased. These changes can be balanced by altering the positions of the dampers, unless these are already full open because the boiler is over-worked

Seeing that both steam production and economy are affected by the thickness of fuel on the grate, an onlooker will be interested to study the extremes of thin and thick fires. Thin fires, as already mentioned, allow too much air to pass through the fuel without burning it. The heaviest steam production would take place when the maximum amount of air passes both through the fuel and through the door, provided that it is completely used up. The best condition varies for different coals and for different conditions of the bed of fuel. Suppose that this best condition has been found with the fire door, say, half open. Then, if we thicken the bed of fuel, we reduce the flow of air through it, but we increase the relative amount of combustible gases, and the door can perhaps still be kept half open, the efficiency is likely to be the same as before, but as the amount of perfect combustion in the bed of fuel has been reduced, the steam production will al o have been reduced. If now we increase the thickness of the fuel still further, both the perfect and the imperfect combustion in the fuel will be reduced and the door will have to be partially closed, unless the space over the fuel has a smaller sectional area to that of the half-open door. In that case, of course, the door will have to be kept full open. Under these conditions the power will have been reduced, but not the efficiency. If the thickness of the fire be still further increased, insufficient aid will enter above the grate and both the power and the efficiency will be reduced.

Here it must be understood that Mr Stromeyer is speaking of conditions of stationary boiler firing, but it serves to show the importance on a locomotive, of keeping the door shut. The best conditions of working are evidently too vaguely defined to be determined by trial and error. A more rapid determination can be made by purposely working under extreme conditions of thin and of thick fires, and then adopting the mean condition as being probably the best.

Roughly speaking, coals can be divided into caking and non-caking. The latter break up while burning, and, if disturbed by raking, they fall through the grates, and the result is much waste Coal of this class should therefore be thrown evenly on the grate, and should not be disturbed. Considerable manual skill and a good eye are required to do this work properly. Caking coal must be broken up after it has become heated and stuck together. Caking coal produces smoke, and that has to be avoided. The general practice with this coal is therefore to throw it on to the front end of the grate. Then this mass of coal is broken up with a rake and shoved back, the fire door being closed some time after. Another method, called side firing, is equally effective in preventing smoke. The firing interval is divided into two short ones and during the one opening of the door the fuel is thrown only on the one side of the grate, and during the next on the other side. The smoke which is produced on the newly charged side is consumer as it passes to the other side.

In ordinary times, it is, perhaps, not necessary for managers to trubble about steam production, if one fireman cannot maintain steam, or if he burns too much coal for the steam produced, he can easily be replaced. Today, however, replacements are not easily effected, and the substitutes who have taken the place of reliable firemen have to be guided into methods of tring which will give the best results.

Bad results are, however, not always due to the fireman; in many cases the inspection and cleaning of flues it not properly carried out. The following recent case is an inst ctive one. In a certain factory the power requirements of bad coal and the tremen the steam production sank b wer and lower, and the more college unit, an less steam was produced S et I e were asked to give a the amount of the various was or in the line of the line of the was a first, in lust, in ch feet in side the faster of aww he wer the se with five hild wing of coal is pro al per anoum. Thi i t provo bit th facts

Electrical Department

The Rotary Converter—Design and Construction—Methods Used In Starting— Application of Electric Motors to Machine Tool Drive

The Rotary Converter.

In the preceding article we considered the railway substation and described in detail the two principal methods used in getting high tension electric transmission wires into the building. We pointed out that the apparatus in the substation must be protected and that choke coils and lightning arresters are installed to prevent the hightning from entering the substation on the wires and damaging the electrical apparatus. Before considering those prote tive appliances we described the bit orient-breaker, which connects and d-sonnects the high voltage current from the main apparatus, showing in detail its construction.

known is for the building containing machinery for converting high voltage alteri at : g current into direct current, the direct current being connected to the overhead trolley wires or to the third rail, is the case may be, for the operation of electric cars or electric locomotives. The use of high voltage is economical, in that it is possible to generate all of the power for a l 1 ralway electric section at one centralized point in a main powerhouse. Electric power can then be distributed to the various substations located along the right-of-way at a high voltage and then stepped down to a lower voltage and conat the point costs much less per unit of 'ower the kilowatt hour) than if generatel it several points, and the losses in tra mussion are not excessive, the efficreticy i a system of this kind being at

In the substation, as mentioned above, we have traced the current up to and through the cilicar unbreaker. Without torsidering at the present time, the apparatus for hg/ting protection, the current after leaving the oil breaker passes to the main apparatus.

This main apparatus consists of a bank of transformers (by a lank we mean a group or several, which usually consists of three), all the machine for converting the alternative current to direct current. The numbers a rotating one and is called a turn, averter or synchronous converter. The use of the first name is perfect, a const, namely, that it is a piece of appirate which converts electric current for one kind to the other and nature. The use of the second name is equally browns to the electrical man, but it rotation mon perhaps. The word

synchronous means, to happen or take place at the same time—in other words, to keep in step. When applied to the electrical field it means that the machine is keeping step with the electric generator at the powerbonse. We know that alternating current is not of a constant value, but has a certain frequency or alternations. This frequency in the current waves, when connected to a closed field winding around the frame of a motor, causes rotation of the armature. There



FIG. 1. ROUNTRY CONVERTER COMPLETE.

are two backs of alternating current motors, the induction motor and the synchronou motor. When a load is put on the induction motor the rotor or armature does not run as fast as the field rotates (the field rotation remains constant and only varies if the frequency varies), and the difference in speed is called the "slip." (See issue of March, 1911, page 125.)

The synchronous motor is different to



A MATURE ARMATURE.

this the constant rotates in step with the near rotates not vary with the load; in of the order, there is no slip. The rotary or error is a synchronous motor driving direct current generator, so to speak, except instead of two different machines and id together the two features are conducted into one machine. The speed is constant under all loads, hence the name of henceus converter.

I et to how the conversion of alterrating of out mt direct current takes

place. The rotary converter consists of an armature revolving in a frame fitted with pole pieces and fields. A complete rotary converter is shown in Fig. 1.

The armature is of the drum-wound type. Thin sheet steel laminations are supported in dove-tailed grooves on a cast-steel spider, to which is fitted a commutator on one side and a series of copper rings on the other. The armature partially wound is shown in Fig. 2 and the commutator is shown in place. The completed armature looking at the opposite side and showing the slip rings is illustrated in Fig. 3.

The laminations are carefully annealed. They are assembled with air ducts for ventilation. The armature coils are formwound and are interchangeable. One end of each coil is connected to the commutator as in the case of the direct current generator, but unlike the generator connections are made at the other end at certain positions, to the copper or collector rings.

alternating current, passing The through the circuit-breaker, is reduced or stepped down to a low voltage of approximately 400 yolts by the bank of transformers. The low alternating current voltage is applied through the collector rings to the armature winding. The rotary then starts running, comes up to speed, and is in reality a synchronous motor. At the same time, on account of the rotation of the armature, the windings or the conductors are cutting the lines of force from the fields which are located around the frame, and this voltage is commutated by the commutator and direct current is taken off hy means of the carbon brushes. As explained before, there is but one winding on the armature and it is connected to both the commutator and the collector rings. Analysis of the flow of currents in the armature winding shows that part of the current passes from the collector rings directly through the winding to the commutator and flows through but a part of the winding.

A rotary converter has a certain approximate ratio between the alternating current voltage applied and the double entrent voltage delivered, the ratio depending on the winding of the rotary. It is well to know these voltages and they are here tabulated for our readers. There are several different arrangements of winding rotary converters so that the ratio of the two voltages is given for each rotary machine concerned:

	Assuming
	D. C. Voltage to be 1.0
*	10 be 1.0
	A. C. Voltage will be
Туре	will be
Single phase	
Two phase	707
Three phase	
Six phase double delta	
Six phase diametrical	

There are three different methods used in starting rotary converters, namely— (1) motor starting, (2) direct current self-starting, and (3) alternating current self-starting.

In the first method the shaft of the converter is extended and an induction motor is monited on it of sufficient size to turn over the armature and bring it up to speed. The speed of the induction motor is higher than the synchronous speed of the rotary. In starting, the induction motor is run up, and when the speed of the rotary reaches that of the synchronous, the A. C. power is connected to the slip rings by the closing of the oil circuit-breaker. The current is then disconnected from the starting motor.

In the second method the rotary is started like a direct current shunt-motor by the application of the direct current. When speed is reached the A. C. is connected to the power supply and voltages adjusted so that the rotary is delivering D. C. current back into the D. C. line.

In the third case the converter is started by the direct application of the alternating currents, at reduced voltage, to the slip rings.

Applications of Motors to Machines

While the number of steam railroads which have been electrified is comparatively small, it does not signify that they are entirely unacquainted with the principles of electricity. Railroads are equipped with signals, small power stations are operated for light and power, and shops are provided with machine tools fitted with electric motors, giving individual drive. There are very few railroad shops which are entirely equipped with electric motor drive, and it is the purpose of this article to take up a few of the most common machine tools found in railroad shops and explain the correct methods of drive. together with the horsepower required for different sizes.

The horsepower recommended is based on average practice; it may be decreased for light work and must be increased for very heavy work. There are three classes of motors generally used in machine tool work namely: (1) Adjustable-speed shunt-wound direct current motors whereever a number of speeds is essential. (2) constant-speed shunt-wound motors (direct current) where the speeds are obtainable by a gear box or cone pulley arrangement or where only one speed is required; (3) squirrel-cage induction motor where direct current is not avail-

able. A gear box or cone pulley arrangement is used for different speeds.

Boring and Turning Mills. All three of the types mentioned may be used. Size Horsenower

SIZC	riorse	power
of tool	Average	Heavy
37 to 42 inches	5 to 712	71/2 to 10
0 inches	71/2	7½ to 10
50 to 84 inches	712 to 10	10 to 15

Bulldozers or Forming or Bending Machines. Compound-wound motors are used for shunt wound.

i i a i a i a i i i i i i i i i i i i i	11 0 4211 (21	
Width 11	ead Movement	
Inches	Inches	11. P.
29	14	5
34	16	71/2
39	16	10
45	18	15
63	20	20
Drilling and	Boring Ma	chines. All
hree types ma		
		11. P.
Sensitive drills	up to 12 in.	14 to 34
Upright drills	12 to 20 in.	1
Upright drills	24 to 28 in.	2
Upright drills	30 to 32 in.	3
Upright drills	36 to 40 in.	5
Upright drills	50 to 60 in.	5 to 71/2
		Н. Р.
		TT

Radial drills, 3' ft. arm 3 Radial drills, 4 ft. arm to 71/2 Radial drills, 5, 6, 7 ft. arm 5 Radial drills, 8, 9, 10 ft. arm. 712 to 10 H. P. Average Radial drills, 3 ft. arm 1 to 2 Radial drills, 4 ft. arm 2 to 3 Radial drills, 5, 6, 7 ft. arm 3 to 5 Radial drills, 8, 9, 10 ft. arm 5 to 71.2 Cylinder Boring Machines. All three

Dia, of Spindle Max, Boring Dia

Inches.	Fi	nches	[I. P.
-4		20		715
6		30		10
8		40		15

Lathes. All three types may be used. Engine Lathes

	Langine Launes		
Swing	Horsepower		
1 ches	Average	Heavy	
12	14	2	
14	34 to 1	2 to 3	
16	1 to 2	2 to 3	
18	2 to 3	3 to 5	
0 to 22	3	71 2 to 10	
4 to 27	5	712 to 10	
30	5 to 71/2	7:1 to 10	
2 to 36		10 to 15	
8 to 42	10 to 15	15 to 20	
	15 to 20	20 to 25	
	20 to 25		
	Wheel Lathes		
Size		Stock Motor	
Inches	H. P.		
48	15 to 20	5	
1 to 60	15 to 20		
9 to 84		5	
90	25 to 30	5	
	30 to 40	5 to 716	
100	40 to 50	5 to 71	

Many times it to very convenient to know the horsepower required to take a given cut on a lathe or other machines using a round-nose tool. Different horsepower is required for different metals. If we have a constant for each metal and know the cubic inche of metal removed per minute, then we can determine the horsepower. The rate of removing metal can be determined by the aid of a dia-



DIAGRAM OF RELATIONS

vertical column at the left represent areas of cut and those in the bottom horizontal row are cutting speeds in fect per minute. The figures on the oblique lines are cubic inches of metal removed per minute. To illustrate the use of such a diagram we will take an example. Assume that the cutting speed is 60 ft. per minute, that the depth of cut is 14 inch and with 1/16inch feed. The area of metal or cut is then .015 s nare inch The intersection of the hori of til die through .015 and the vertical line through 60 is on the oblique line 11-1. e., there are 11 cubic Knowing the am ... of metal removed. the constant for the metal being worked 03 to 0.5 H P. per cu ic inch per minute is required fir wrought iron, machinery steel, 00 P per cubic inch per minute; for stiel 50 arton and harder

1.00-1.25 H P eer cubic in h per minite; for bress and similar alloys, 0.2 to 0.25 H, P per obtained per minute. For the vertex with old drifts the H, P, is estimated in a similar way. The

cubic in these sectors are calculated by the formula $75.4 \times 1/2$, where *d* is the diameter of the drift in makes and *f* the feed in the per minute. The constants to apply an per eximately double these cave.

Headway or Spacing of Trains

By WALTER V. TURNER, Manager of Engineering. Westinghouse Air Brake Co.

Obviously the design of an efficient brake for passenger equipment is very closely related to the headway or spacing of trains on which the brake is to be use, and the fundamental consideration for the headway or spacing of trains is the element of safety. Safety of operation in turn depends upon the possible "etardation or avility to stop; the maxinum seed, and the installation and characteristics of signal apparatus. These factors are arranged in order of relative importance, though, of course, each is closely bound up in, and not to be disassociated from, the others.

The n inimum headway for the movemet of trains may be determined in two different ways. One method is to lase the proper time interval between the train, on a system of trains running at maximum speed. The other is to base this time spacing on the closing-up or trains at stations. The method of these two which gives the larger minimum headway must be the one to use for the conditions in question, for obviously of two critical values, the safer—which is the larger-must always be chosen.

In the subsequent analysis certain asscipptions are to be understood, namely, straight and level track, with no irregular lo al conditions, and carrying traffic in one direction only; a block system equal in length to *tacize* the emergency step distance from the maximum speed, stop distances proportional to the square of the maximum speed, duration of retardation directly proportional to the maximum speed.

It is needless to attempt an invertention of this kind with a thousand at one variables. The modifications necessary to apply the results herein established to special conditions of grade, currenture interlockines, and other local conditions will be apparent, once the results are under to al. The above assumptions are sufficiently accurate in every resp. It to make worth while this analysis of the factors influencing headway for train movements. No attempt will be note to deal with the laying out of a signal sy tem for the system of trains to be on sidered, as this may be found complete and in detail elsewhere.

In general, trains running at need should be spaced by a distance equal t the sum of -

1. The length of the train.

2. The length of the complete block system.

3. The distance between the distant and home signal.

4 The distance sufficient to permit the signal to clear and the engine the identify the signal indication.

In the New York Subway the overlap system of signals is used, which provides for two home signals and one distant signal protecting the rear of each train. In order to give each following train a clear distant signal (and this should be the normal condition), the complete block section plus the distance between the distant signal and the second home signal should be taken as three times the length of the block, or as six times the emergency stop distance of the train.

The distance spacing for this system is illustrated in the following figure.

The Constant C (item 4 in the list above) may be a given distance or a given time. If taken as a constant distance, the time will, of course, vary, according to speed. The Time spacing or speed, that is, the braking distance will equal some constant times the square of the speed. Whence, substituting in (1) bV^2+NI+C .

(2)
$$H_r = -\frac{1467 V}{1467 V}$$

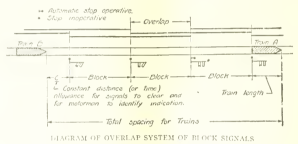
If the allowance C, as illustrated, be taken as Time instead of a space constant to permit signals to clear and motorman to identify them, (2) becomes,

$$H_r = \frac{kV + NL}{1.467 V} C_r$$

Solving (3) for V, we have in quadratic form

(4)
$$V = .733 - ... + .$$

The headway determined by closing up



ILLUSTRATING SPACING OF TRAINS

headway between trains will be the time nece sary to run this total distance spacing, or expressed mathematically,

$$6S_{\bullet} + NL + C_{\bullet}$$

where :

*H*_r headway determined by running at speed (seconds):

S. emergency stop distance (feet) from

T = maximum speed (mph):

 $C_s = s \beta a c c \text{ constant (feet)};$

N = number of cars in train;

/ length of each car (feet).

While the kinetic energy of a train varies directly with the square of the speed, the retardine force, due to the left show friction, is decreased with an increase of speed. On the other hand, the initial or reflex time required for gettion the brakes into action—constant of ourse for any speed—is of decreasing importance, relative to the total time for stopping, as the speed is increased. It is found that the influence of these two factors, reflex time and brake show friction, are approximately counteractive, and, therefore, the stop distance will vary directly with the square of the at stations is illustrated in the attached diagram indicated as sheet No. 1, and a comparison is made with the headway determined by running at speed. The progress of two trains, B following A from one station to another, is traced by the lines F and R. These lines mark the progress of the front and rear ends of each train on a time-distance basis. Train B is shown just having left the first station at the time (70 seconds) after train A has advanced from this station about 3,000 feet and is running at full speed. Train A stops at the second station, 4,160 feet from the first, at about 96 seconds after leaving the first. After a station stop of 20 seconds, as shown, it starts again for the third station (not shown),

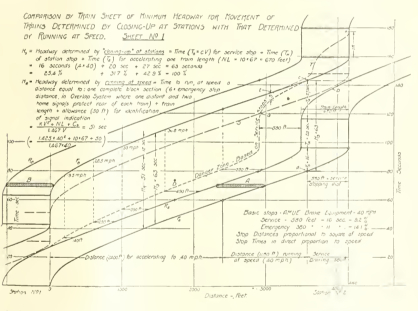
Curve D (dotted) marks the danger zone inside which the head end of train B must not come if the rear end of the train A is to be safe. This zone is based upon the service braking distance for the speeds at which train B is running under normal operation at the particular points in question along the right of way. Curve F b is tangent to curve D at point c, where the braking must begin for the stop of train B at station two. The time

interval between this critical point for train B and the corresponding point d for train A is the headway (Hs), determined by trains closing up at stations and is seen to be the sum of, (1) the time to make the service stop, (Ts); (2) the time the train is held at the station (Tw), and (3) the time required to accellerate one train length (Ta). This is the limiting or critical value for the headway and cannot, of course, be realized in actual practice, because, among other things, the time of station stop will change with varying numbers of passengers to be loaded or handled. Suppose, under the condition shown, the time of station stop for train A had been lengthened 5 seconds. This would cause an intersection of curve D with Fb at t. requiring that train B start braking at

(27 seconds) to accelerate one train length (670) feet), the time for service braking is only 25 per cent, the time of station stop, 32 per cent, and the time to accelerate, 43 per cent, of the total headway of 63 seconds. The recent improvement made in the electro-pneumatic brake in reducing by two seconds the reflex time for brake application still further diminishes the comparative slight interference which the modern brake offers to the proposition of operating trains without any headway at all. In other words, the air brake art, as exemplified in rapid transit service, has come to that stage of perfection, has so far maintained its lead in the advance of other factors entering into the movements of trains, that a 10 per cent improvement in the brake performance would now result

stop now requiring but 14 seconds and 500 feet, the significance may be better grasped of the above comparison as to realization of opportunity and fulfillment of economic trust in the development progress of the air brake

Curve S of the diagram under consideration, represents the time-distance path of the front end of train B following A on a headway (Hr) of 51 seconds, determined by running at the maximum speed of 40 miles per hour. This is 12 seconds less than the headway (Hs) determined by closing up at stations, therefore the latter must govern; for note that curve S enters the danger zone at a, and if train B were permitted to continue as indicated by S, it would come within 40 feet of train A at b. Were anything to detain train A by one sec-



this point and advance to the usual station stop at point v, as indicated by curve T. In this case the initial delay of 5 seconds has resulted in a final delay of 18 seconds. This would react correspondingly on the trains following B, causing an ever-accumulating delay until the whole service would be disorganized. The actual headway for service must allow a comfortable safety factor to avoid troubles of this kind. However, for the purposes of comparison, the theoretical minimum for headway will be used in every case unless otherwise noted.

Examination of the three factors that go to make up the headway based on closing up at stations reveals that, with the assumed condition of speed (40 miles per hour), service braking distance (580 feet) and time (16 seconds), and time

in only 2.5 per cent betterment in the total headway, whereas a 10 per cent improvement in the acceleration would mean a 4.3 per cent reduction in headway, or almost twice the saving. Do not make the mistake of believing that the part of the brake here resembles a saving of 10 per cent in the cost of brass buttons for the conductor, which results in a net overall saving in operating expenses of one ten-thousandth of one per cent or less. It should not be necessary to emphasize the fact that the ability to move trains at all depends upon the ability to control them. When it is considered that the brake equipment in the same subway service in 1906 required 41 seconds and 1.450 feet, with no measure of the same application flexibility and no release flexibility whatever, to make the

ond or more, either at the station or after starting therefrom, a collision would be the result. Were braking to commence in train B at point a, due to proper signal observance of the danger zone, the juithal delay of 12 seconds would be multiplied into a longer delay.

Preventing Rust.

A new multipleventing process for machines of polication to the surface of the intervention of iron phosphates, which the index and not corroded under only conditions. After thorough levels a the containing ferric and ferre the polices is prepared and the arts former cl is the bath, and then a listle momentain cost of sadded, at boiltes where it is traduce

Items of Personal Interest

Mr John R. Tunison has been appointed traveling fireman of the Central Railroad of New Jersey.

Mr. Harry J. Freund has been appointed trave ing fireman of the Central Railroad of New Jersey.

Mr. C. F. Nutter has been appointed chief electrician of the Santa Fe at Topeka. Kan., succeeding Mr. L. M. Gazin.

Mr. R. C. Beaver has been appointed assistant mechanical engineer of the Bessemer & Lake Erie, with office at Greenville. Pa.

Mr. F. N. Wilson, formerly engineer of fuel economy of the Chicago, Rock Island & Pacific, has been appointed chief

Mr. B. J. Peasley has been appointed mechanical superintendent of the St. Louis Southwestern of Texas, with office at Lyler, Tex.

Mr. L. F. Couch has been appointed master mechanic of the Memphis, Dallas & Gulf, with office at Nashville, succeeding

Mr. J. B. Conerly has been appointed master car builder of the Missouri, Kansas & Texas Lines, with headquarters at

Mr A 11. Hackfield has been appointed master mechanic and roadmaster of the Southwestern railway, with office at

Mr. Howard 11. Kane has been appointed master mechanic of the Gulf Coast Lines. Texas Division, with office at Kingsville, Tex.

Mr. R. D. Wilson has been appointed sist int chief car inspector of the Central R. ilroad of New Jersey, with office at Jer by City, N. J.

Mr E. S. Pearce has been appointed n celanical engineer of the Big Forr at Bee h Grove, Ind., succeeding Mr W F

Mr P. S. Winter has been appeinted geveral far foreman of the Bes etner & Lake hrie, with supervision over the ar shops at Greenville, Pa.

out tol engineer of structures of the has The & Allany, with office at Boston. Ma-Tereoling Mr. A. D. Case,

foreman of the Central of New Jerrey at Commutapaw, N. J., er gine term of l, has

Mr W J Ed 5, formerly super intedblul & Preine, has been appointer uneter mechanic, with office at El D riolo.

counted master mechanic of the Leuis ana & Northwest, with headquarters at Domer L. ucteeding Mr J. S. Moth & Part , vith office at Ardmore, Okla.

crwell, resigned to accept service with another company.

Mr. Albert Husk has been appointed foreman of the Nashville, Chattanooga & St. Louis shops, at Lexington, succeeding Mr. S. L. Hernden, assigned to other

Mr. Daniel Sinclair, formerly road foreman of engines of the Northern Pacific, with office at Glendive, Mont., has been appointed fuel supervisor, with office at

Mr. J. H. Weston has been appointed road foreman of engines on the Minnesota division of the Northern Pacific, with office at Staples, succeeding Mr. M. S.

Mr. A. E. Warren, formerly assistant manager of the Canadian Northern has been appointed head of Canada's government owned railway systems, with head-

Mr. D. R. Davis has been appointed



to the host of forentian of the Chicago, Milspiller & St. Paul at Ottumwa Junction, al according Mr. H. Collins, trans-

Mr. S. W. Law, formerly electrical sigeller meet at the Northern Pacific, with a star at St. Paul, Mmn. has been prome d to assistant signal engineer, with

M J. S. Motherwell, formerly master not the Louisiana & Northwest at the top La., has been appointed master to have of the Oklahoma, New Mexico

Mr. E. Meredith, formerly road foreman of equipment of the Chicago, Rock Island & Pacific at Silvis, Ill., has been appointed supervisor of fuel economy of the Iowa, Nebraska & Colorado divisions, with office at Fairbury, Neb.

Mr. W. W. Warner, formerly foreman of the car department of the Erie at Cleveland, Ohio, has been appointed shop superintendent at Kent, Ohio, with jurisdiction over the west half of the Meadville and east half of the Kent divisions.

Mr. A. J. Klumb, formerly assistant master mechanic of the Milwaukee shops of the Chicago, Milwaukee & St. Paul, has been appointed division master mechanic on the Prairie du Chien and Mineral Point division, with office at Milwaukee.

Mr. P. Smith, formerly assistant engineer of fuel economy of the Chicago, Rock Island & Pacific, has been appointed supervisor of fuel economy on the Cedar Rapids, Minnesota, Dakota & Des Moines divisions, with office at Cedar Rapids, Ia.

Mr. S. H. Brenamen, formerly resident engineer on the improvement work done by the Pennsylvania in Johnstown, Pa., and vicinity, has been placed in charge of the survey for the electrification of the Pennsylvania between Johnstown and Altoona.

Mr. J. E. Buckingham, formerly northwestern representative of the Standard Steel Works Company, with offices in the Northwest Bank Building, Portland, Ore., has been appointed general manager of the Hofins Steel & Equipment Company, Seattle, Wash.

Major Frank G. Jonah, formerly chief engineer of the St. Louis-San Francisco, has been appointed chief engineer in charge of light railways in the office of the director-general of transportation in France. Major Jonah was attached to the 12th Engineers.

Mr. H. D. Webster has been appointed engineer of motive power of the Bessemer & Lake Frie: Mr. C. C. Richardson, assistant to the superintendent of motive power., Mr. F. W. Dickenson, master car builder, and Mr. C. L. Tuttle, mechanical engineer. all with head-marters at Green-

Mr F T Mumma, formerly electrical engineer in charge of the electric substations of the Chicago, Milwaukee & St. Paul main line, has been appointed superintendent of the telegraph and telephone department on the Auchorage division of the Maska railways, succeeding Mr. Her-

Mr. A. R. Ruiter, formerly master mechanic of the Rock Island at Kansas City, Kan., has been transferred to El Reno, Okla., as master mechanic, succeeding Mr. G. M. Stone, transferred to Manly, Ia., as master mechanic, succeeding Mr. N. T. Fitzgerald, transferred to Trenton, Mo.

Mr. J. K. Booth, formerly general foreman of the Bessemer & Lake Erie, at Greenville, Pa., has been appointed master mechanic, with supervision over the locomotive department shops at Greenville, and Mr. E. F. Richardson has been appointed assistant to the engineer of motive power.

Mr. F. S. Wilcoxen, formerly mechanical representative of the Pilliod Company, New York, has accepted a position with the Perolin Railway Service Company as special representative. Mr. Wilcoxen has had a thorough experience as an all-round railway man in the mechanical departments of several of the leading railways.

Mr. H. C. Dimmitt, formerly district master mechanic of the River and Iowa & Minnesota divisions of the Chicago, Milwaukee & St. Paul, has been appointed division master mechanic of the same division, and Mr. P. J. Muller, formerly roundhouse foreman at Sioux City, Iowa, has been appointed master mechanic of the Southern Minneapolis division, with office at Austin, Minn.

Major Frederick Mears, formerly member of the Alaskan Engineering Commission operating the government railroad in Alaska, has resigned his place in the commission to join the railroad engineering forces in France, and Mr. William Grey, consulting engineer on the Alaskan Engineering Commission has been appointed engineer in charge of the Anchorage division of the Alaska railways.

Mr. J. W. White has been appointed manager of the power and railway division of the Detroit office of the Westinghouse Electric & Manufacturing Company. Mr. White was formerly connected with the Pittsburgh office of the company, subsequently becoming associated with the Allis Chalmers Company, and has now returned to the Westinghouse Company, assuming the position above noted.

Mr. W. H. Hart, formerly assistant district master mechanic of the Superior division of the Chicago, Milwaukee & St. Paul, with office at Green Bay, Wis., has been appointed division master mechanic with the same headquarters, and Mr. J. Bjorkholm, formerly traveling engineer, with office at Milwaukee, Wis., has been appointed master mechanic of the Chicago terminal with office at Chicago, III.

Mr. J. H. Phillips, formerly traveling engineer of the Chicago, Milwaukee & St. Paul, has been appointed division master mechanic on the Northern division, with office at Horicon, Wis, and Mr. John Turney, formerly assistant master mechanic of the Twin City terminals, with office at Minneapolis, Minn., has been appointed division master mechanic of the same division, with office at Minneapolis.

Mr. M. F. Smith, formerly division master mechanic on the La Crosse and Wisconsin Valley division of the Chicago, Malwankee & St. Paul, with office at Milwankee shops, has been promoted to district master mechanic with the same headquarters, and Mr. William Joost, formerly roundhouse foreman at the Milwankee



V. I IENKS

shots, has been appointed master mechanic of the Milwaukee terminal and the Chicago and Milwaukee division, with office at Milwaukee.

Mr. Milton Rupert has been elected vice president and assistant treasurer of the R. D. Nuttall Company, Pittsburgh, Pa., manufacturers of gear, pinions and



UNRY H. VAUGHAN

trolleys. Mr. Nuttall has been empl yed for the last twenty seven years in varius capacities in the company's service and is familiar with all office and manu facturing operations. Latterly he was assistant to the president and general manager. He will have charge of sales and manufacturing activities. Mr. N. L. Bean, formerly assistant to the president of the New York, New Haven & Hartford, has been appointed assistant to the general mechanical superintendent. Mr. Bean graduated from the University of Minnesota as mechanical engineer in 1902, and served as special apprentice with the Great Northern. He served in various official capacities in the mechanical department of several of the Western roads, and also as locomotive inspector at the Baldwin Locomotive Works.

Mr. W. J. Jenks, formerly general superintendent of the Western general division of the Norfolk & Western, has been appointed general manager of the road. Mr. Jenks has had a wide experience in the operating department of the leading railroads in the South. He is from Raleigh, N. C., and entered railroad service in 1886 as telegraph operator on the Raleigh & Augusta Air Line, now the Scaboard Air Line, and has served as chief dispatcher, trainmaster, superintendent and chairman of the car allotment committee.

Mr. Thomas J. Cole, formerly master mechanic of the Erie at Mcadville, Pa., has been appointed shop superintendent at Meadville. Mr. T. F. Gorman, general foreman at Brier Hill, Youngstown, Ohio, has been appointed master mechanic of the Mcadville division, succeeding Mr. Cole. Mr. Lee R. Laizure, formerly master mechanic at Hornell, N. Y., has been appointed shop superintendent at Hornell, and Mr. Albert J. Davis, formerly general foreman at Hornell, has been appointed master mechanic of the Allegheny and Bradford division, with office at Hornell.

Mr. Henry H. Vaughan has been elected president of the Canadom Society of Civil Engineers. Mr. Vaughan was born in England in 1868 and came to America in 1891. He had some experience in railway shop work in England, aid after several years' service with the Great Northern, he became mechanical engineer of the Q and C Company, and of the Railway Supply Company of Chicago. In 1902 he became sin erithendheat of motive power of the 1 rke Shore & Michigan Southern, respiring in 1904 to accept a position with the Canadom Partice as superintendent of motive power for castern lines. In 1905 Mr. Vin her was appointed as more to the due rise for a determines in 1905 is also the accept and residency of the Aratral Aramonic and an area determines in 2005 is also the residency of the Mentreal Aramonic and any Mr. Vingho is also where the total end ger of the Dominic opper Projects Company, opper to a anomedier of the Dominic Theorem Chomiss Bridge Comtion and the anomal Bridge Comtion and the anomal Bridge Comtion and the leading environment of Association and the specific of the fourtion and the leading environment of Association and the lead of the specific of the acception of the Anany Car Wheel of magnetic and the specific of the fourtion and the leading environment of Association and the leading environment of Association and the leading environment of Association and the leading environment of the specific of the specific Association and the leading environme

OBITUARY.

George W. Kiehm.

It is with a feeling of profound sorrow that we have learned of the death of peorge W Kiehm, at his residence in Washington, D. C. Mr. Kiehm was in the front rank of air brake experts in America and conducted the Air Brake epartment in RAILWAY AND LOCOMOTIVE NGINEFRING since 1909. He was also hief air brake inspector of the Washing n Terminal Company. He was from Ishnsbury, Pa, and entered the service of Baltimore & Ohio in 1895. 11e had wide experience on several of the astern roads, particularly on the Anopolis, Washington & Baltimore, the " nusylvania, and latterly on the Washgton Terminal. Of a studious dispottion, his writings, particularly on air trake subjects, were marked by clearness and a degree of exactness that has had a equals Many of the leading air



SEORGE W. KIEHM

m monthly contributions to on a sthe leading feature of them in truction to railway men studying the arile. The course now running in the Question and Auswer form is among ly leading works, and as he had finished the couplete series, his work will continue to appear in our pages for the greater parof the present year. Of a modest and gentlen anly disposition, he was not steemed in railroad circles and will rail mesod at the convention and are meetings of railway men.

Air Brake Association

the ammittee of the An the A state of a recent motion when the state the 1918 annual on the The late (sed is May 7, 0, a)

Cleveland, Ohio. Existing war conditions are believed to be a compelling force to hold a convention, rather than a deterrent against it, for the good reason that the Air Brake Association is an educational organization whose whole activities are directed to improve the air brake service on American railroads, and doubly so in war times. In referring to the shortage of material, Mr. C. H. Weaver, president of the association, calls the attention of the members to the fact that there are many parts of the air brake apparatus which can be repaired by bushing worn portions, such as air pump cylinders, main valve bushings and caps, governor steam body, feed valves, triple valves, control valves, distributing valves and brake valves. Air valve cages and caps can be made of steel. \ir pump piston rods can be forged from old axles, and many packing leathers and leather gaskets of all kinds may be reclaimed by the refilling process at a small cost. Other parts too numerous to mention here may be reclaimed. Don't forget the importance of the scrap pile in reclaiming and conserving material. All material saved and repairs made not only save money and delay to the railroads, but leave the manufacturer free to furnish more of such material that cannot be repaired.

Mr. D. L. McBain, superintendent of motive power, New York Central Lines, will address the convention at its opening, May 7, and Mr. Walter V. Turner will deliver a lecture on a timely subroct May 8.

Central Railway Club

The twenty-eight annual dinner of the Central Railway Club was held in Buffalo, N. Y., last January. An intersting paper on "What constitutes the equipment department and the advantaces offered in this department for the advancement of young men," by Mr. F. W. Brazier, superintendent of rolling stock, New York Central Lines. At the 'sanquet in the Hotel Statler, Mr. Charles C. Castle, vice-president of the Railway Appliance Company, acted as 'costmaster.

Short Line Railroad Association.

The American Short Line Railroad Association has amended its constitution so is to admit not only members from the Couthern roads, but from all parts of the United States. Its main office is located a 700 Union Trust Building, Washington, D C The officers are: President, Bard M. Robinson; vice-president, B. S. Barker: secretary, T. F. Whittelsey; assistant secretary, M. A.Shbaugh.

A large number of new members have been added to the roll

Shop Stewards

A new functionary has recently made his appearance in Great Britain. He is supposed to be useful regarding the settlement of shop grievances, and for all practical purposes the question of the recognition of the Shop Stewards has been settled in favor of this new element in trade organization. The new agreement is described as an instrument for avoiding disputes, and it is proposed that the workmen of the unions employed in federated establishments shall be entitled to appoint representatives from their own members to act for them. The method of election of the shop stewards is determined by the unions. Although they are to be subject to the control of the unions to which they belong, it is a long step in democratic shop government. There ought to be less room for misunderstandings, and difficulties should be dealt with promptly. In that prospect of the quick handling of disputes lies the important hope.

The functions of the shop stewards are shown by the suggested functions and shop stewards' method of procedure in case of disputes. (1) A workman or workmen desiring to raise any question in which he or they are concerned shall discuss the matter with his or their foreman. (2) Failing settlement, the question shall, if desired, be taken up with the management by the appropriate shop steward and one of the workmen concerned. (3) If no settlement is arrived at the question may, at the request of either party, be further considered at a meeting of the management and the appropriate shop steward, together with a deputation of the workmen concerned. At this meeting the organizing district delegate may be present, in which event a representative of the Employers' Association shall also be present. (4) The question may thereafter be referred for further consideration in terms of the provisions for avoiding disputes. (5) No stoppage of work shall take place until the question has been fully dealt with in accordance with this agreement and with the provisions for avoiding disputes.

Wiped Joint.

In these days when many find it necessary to make small repairs it is frequently convenient to be able to make a wiped joint. To do so, melt the solder in a ladle and pour it in the joint quite plentifully, As the solder accumulates wipe it into shape with a piece of canvas folded several times and greased with tallow. The canvas is also very useful to hold the solder as it is being poured upon the joint.

A little practice will make any handy man perfectly proficient at the job, and be ready for an emergency

Practical Coal Saving

In glancing over the report recently issued by the Department of the Interior (Bureau of Mines) one very significent feature is likely to attract the notice of the thoughtful. It is this:

Constant effort to strengthen the interest and co-operation of engine and terminal men to assist, and to feel themsclves partners in the work, is made largely through the use of such figures as are given by the Bureau.

Of prime importance is the use of hgures for individual road engines, showing consumption of coal in pounds per 1,000 gross ton miles, both passenger and freight service. This data is prepared by an accounting force and the records of the various engines are examined and memoranda made concerning cases of engines whose consumption is running out of line with good practice; class of power and service considered. Fuel supervisors then ride on the engines and make reports to the master mechanics of defective boilers, machinery, draft rigging, grates, plugged flues, etc. Also, if needed, the crews are instructed in the proper handling methods; or the terminal may be checked with regard to coal used during lay-overs.

Here is the common sense idea not only in telling men what is required but why it is required, and showing them where, by complying with the order, the gain to the company and to themselves really lies. Giving an order, apparently without rhyme or reason is apt to be looked upon out on the road as a method of showing authority, and in any case it smacks too much of the Prussian drill sergeant's methods, to be of any real value on a railway in this country. Tell the men what you want and why you want it, that is the best way. Issuing an order and putting one's feet up on a mahogany desk and lighting a cigar never worked out in practice except in the form of dismal failure. as far as the order is concerned.

The supervision of fuel naturally includes losses by overloading of tenders; by waste about coaling stations; by failure to remove all coal from coal cars; by preventing theft; by loss through holes in decks of engines, and by all similar means. Fuel supervisors should report the need for cleaning up coal which is dropped along the right-of-way so that it can be utilized at section houses and for station needs, and for switch shanties, etc. The general fuel supervisor should bring to the notice of the higher operating officers any cases of misuse of power, resulting in fuel waste; as, for example, unnecessary double-heading, light mileage, excessively large engines on small trains, etc. Superintendents should endeavor to lessen the delay in transit of all trains, and particularly, heavy freight trains. Attention ought to be given to the fact that the stopping of freight trains entails a serious

loss of fuel from which no returns are had, and care must be exercised by dispatchers to avoid, if possible, the stopping of trains at the foot of steep grades, from which points it is difficult and expensive to start.

As as example of good methods well applied the N. Y., N. H. & H. Railroad may be cited, on that road the saving of fuel has the constant attention of practically all employees in the operating department, beginning with the superintendents and ending with the men who clean the fires on the ashpit. Their attention is constantly directed to the savings roduced by careful thought and action and to the losses resulting from inattention and neglect. In order to determine the net results on a broader scale than by such estimates as have gone before, some ngures from actual operation of all engines in freight and passenger service, both yard nd road, are appended to show that the varied efforts have produced a very considerable reduction in coal consumption. and consequent large monetary saving. Comparison is made between the performance in September, 1917, versus 1916; the results for which are typical of those for broader periods. The statistics of coal used are those covering all issues to locomotives as charged under the primary accounts, I. C. C. classification.

Proper loading of trains with respect to engine capacity is of the greatest importance in obtaining a low unit consumption. An overloaded engine is wasteful of fuel. An underloaded engine is equally so, measured in "gross ton miles per unit of coal used." An engine with two-thirds its rating will burn nearly as much coal per train mile as it will with full rating, and the ton-mile cost is correspondingly high.

The New York, New Haven & Hartord Railroad estimates a fuel saving -mounting to more than a million and a thirl dollars, based on comparison of etual performance of its locomotives in December, 1917, as against December, 916 It gives an indication of the ideal that can be approached by the railroads of the country and the tremendous saving that cin be accomplished not only from a runey point of view but also in the actual aving of coal.

There were 313,713,362 gross passenger in miles handled in September, 1917, which, if 1916 consumption rate had prevailed this year per 1,000 gross ton miles, would have required 9,729.5 more tons of coal than were actually burned. Since the cost of coal on tenders averaged \$5.09 per ton, the saving was \$49,523 for the month, or at a yearly rate of \$594,276.

There were 632,287,097 gross freight ton miles handled in September 1917, which, if 1916 consumption rate had prevailed this year per 1,000 G. T. M., would have required 8. \odot more tons of coal than were actually burned. Since the cost of coal on burders averaged \$5.0° per ton, the saving two \$44,573 tor the month, or at the rate or \$534,876 per year.

Under the stress of these war times, numerous change in the personnel of firemen in railroad service, makes education much less complete than is desirable *c*² possi le in more stable times, but continued effort made to instill into the enginemen and renor, the seriousness of the coal shorts is at the tremendous burden which the present high prices place on their own road, and the entire nation is a good productive work.

When the methare to do to the current prices of coal charged to the company they usually express surprise, as, generally, they have not real coal that the extraordinary prices of the present, affect the railread to the same extent as they are affected in their personal living express. Almost without exception the men agree to ecoperate in field samp. Tell the mewhat you want and why you want it. This plan has been tried in practice and it has been found to be of the very greatest value. It succeeds every time.

Animals Killed on Railroad Tracks.

President Herbert, of the St Louis fashion, for his road a placard, conspicuously posted, setting forth the fact that in 12 months 2.792 cattle horses and sheet were killed on the Cotton Belt Route. and that the bodies of these animals, if they had been worked up in packing houses instead of being wasted on a railway right of way, would have produced more than 1,000,000 pounds of food products-"or the equivalent of the meat ra-30 days." The placard tersely emphasizes the fact that this is not only a chormous waste of food, but also a drain on the resources of the railway company at a time when every dollar of its income should be used productively

Not only so, but the question naturally arises, if this how is inversion 1,809 miles to the entropy here the entropy what does the base mount to -70.000 miles of track most of which provide the ugh regions where the production of fixed animals is on the production of fixed animals is on the production of fixed anifor the whole entry is

Making Coal Dust Non-Explosive.

The end general methods of rendering is a n-explosive—first prowetting that the prevential of a dust in the prevential of a second when the second is in a cloud is it explosive control in the dust to make the enouge of the dust to make the mixture of the second is extensively used; the second is emparatively new in the United States

Railroad Equipment Notes

15 locomotives in its own shops.

The Chicago, Milwaukee & St. Paul is contemplating the purchase of 50 steam

The Southern will build a work shop and engine repair shed, 30 by 80 ft., at Bull's Gap, Tenn.

The Louisville & Nashville has ordered 300 steel underframes from the Pressed Steel Car Company.

The Republic Iron & Steel Company has ordered 200 coke cars from the Pressed Steel Car Company.

The Lehigh Valley has let a contract for the building of a boiler house, 40 by 118 ft., at Perth Amboy, N. J.

The Chilean State Railways have ordered 20 Mikado locomotives from the American Locomotive Company.

The Nashville, Chattanooga & St. Louis is installing electric welding machines in its boiler shop at Nashville, Tenn.

The Green Bay & Western has placed an order with the American Locomotive Company for 2 Mogul locomotives.

The Colombian Northern has ordered 2 third-class passenger coaches from the American Car & Foundry Company.

The Columbian Northern has ordered six 15-ton wooden gondolas from the Americal Car & Foundry Company.

The Delaware, Lackawanna & Western has ordered 15 Mikado locomotives from the Ambrican Locomotive Company.

The United States Navy has ordered O-tor teel underframe box cars from the An Prican Car & Foundry Company.

The Wichita Falls & Northwestern will rel uil la mechanically-operated coal chute at Fred rick, Okla., recently destroyed by

The Permylvania Company's repair art in class ships at Pitcairn, Pa., were recard in more by fire; estimated loss

The P ci mond, Fredericksburg & Poto mee, Fi 'thord V., is having plans prepared i r in addition to its engine house to con \$20.000

The Norfolk & Western has placed orders with the American Locomotive Company and the Baldwin Locomotive Works three talk, 97 ft. long. It will be a frame

The Madelphia & Reading will build for 40 engines, each builder to take half

The Vicksburg, Shreveport & Pacific has under construction at Monroe, La., an engine house and shop building and will build a coach and paint shop.

The Nashville, Chattanooga & St. Louis is building new roundhouse and repair shops at Chattanooga, Tenn.; also putting in a pumping station at that point.

The Louisville & Nashville has let contracts to the Roberts & Schaefer Company for coal-handling machinery for a coaling plant at Nashville, Tenn., and a 400-ton concrete coaling plant at Guthrie, Ky.

The Atchison, Topeka & Santa Fe is building additional repair shops at Ottawa, Kan., at a cost of about \$60,000. Swanson Brothers Contracting Company, Topeka, Kan., has the contract for the work

The Chilean State Railways recently ordered 20 Mikado locomotives from the American Locomotive Company. These locomotives will have 22 by 28-in. cylinders, a total weight in working order of 195,000 lb. and will be superheated.

The Hocking Valley has authorized the installation, complete, of a Robertson cinder equipment to be installed alongside of a 300-ton concrete coaling plant which the Roberts & Schaefer Company is building for this line at Nelsonville, Ohio.

The Bessemer & Lake Erie has placed an order with the Roberts & Schaefer Company for the equipment for a coaling plant of 400 tons' capacity, using four "R and S" measuring coal loaders, electrically operated, for North Bessemer, Pa.

The United Railways of Yucatan have er lered from the Railway Storage Battery Car Company, New York, three 55-ft. 'dl- teel storage battery passenger cars, at. I two 27-ft baggage and express trailers for service between Progresso and

The Rhodesian Railways have ordered Peri unt i type locomotives from the in mean locomotive Company. These thes will have 22 by 24-in. cylinin the weight in working order of 17 ... (0) lb and will be equipped with su-

The Crewon Washington Railroad & Conception Company is building a roundhence at Taloma, Wash., which will cost 1 of \$10,000. The building will contain



Long Time Protection

is given to signal apparatus and all exposed metal or woodwork by

DIXON'S Silica-Graphite PAINT

the Longest Service paint. Nature's combination of flake silica-graphite, mixed with pure boiled linseed oil, is the ideal combination which forms a firm elastic coat that will not crack or peel off. This prevents access to agents that will corrode and injure the metal. Dixon's Silica-Graphite Paint is used throughout the world by railroad engineers.

Write for Booklet No. 60-B and long service records.

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Riveters fixed and Portable Punches, Shears, Presses, Lifts, Cranes Accumulators.

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The Camden High-Pressure Valves.

Cast Iron Pipe

R. D. Wood & Company

Engineers, Iron Founders, Machinists.

100 Chestnut St., Philadelphia, Pa.



271 Franklin Street, Boston, Mass

structure with concrete pits and concrete footings supported on piles.

The contracts for 9,000 freight cars for export to Italy are reported about to be distributed by the War Industries Board. The Standard Steel Car Company and the American Car & Foundry Company, who have steel purchased for Russian cars, which orders have been suspended, will, it is said, probably construct the largest number of cars for Italy.

The Central of Georgia has contracted with the General Railway Signal Company for an electric interlocking plant at Macon Junction to replace one recently destroyed by fire. The machine will have 97 working levers and 15 spare spaces. All switch levers will be provided with lever lights, and an illuminated diagram with 23 lights will also be provided.

The Pennsylvania Railroad has awarded a contract to the Roberts & Schaefer Company for a 300-ton reinforced concrete automatic electric locomotive coaling plant and a sand plant for installation at West Brownsville Junction, Pa.; also a 200-ton concrete automatic electric coaling plant and a sand plant at Blairsville, Pa.

The Los Angeles & Salt Lake is receiving 1,000 steel coal cars, which cost \$2,000 each. This company is also completing a concrete coal terminal operated by electricity at Provo, Utah; also a store room, roundhouse and shops at a cost of \$250,000. At Caliente, Nev., the company is spending \$20,000 on a modern coaling station.

Reclaiming Oil and Grease.

It is interesting to note that in the cleaning of machinery generally in Great Britain the process of reclaiming of oil has reached a degree of economy that is worthy of imitation. The process, after dismantling, consists of placing the parts in a cradle and submerging it in a tank of water with which a jet of steam is turned so as to bring the water to boiling point. Canstic soda is added to the water until a solution of about 3 per cent. strength is obtained. The whole of the grease is removed from the parts in the process of boiling and comes to the top of the water. Before the contents are removed the grease is drawn off the top. This is done through an overflow pipe of large diameter which leads into a barrel.

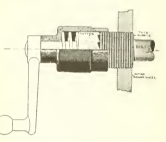
The cradle of parts is then transferred to a second tank of clean, boiling water, which finishes the cleansing and, as the parts are drawn out quite hot, they drain perfectly dry and absolutely clean.

It is claimed that the saving is considerable.

Tate Sleeve Facing Device.

Among the recent new tools used in installing and repairing staybolts is a clever and neat device used on Tate sleeves that are not infrequently knocked about and the cap seats become nicked with slight indentations, or may thus be damaged during application, and these nicks or notches on the sleeve where the cap makes its bearing at times cause leakage.

To obviate the necessity of taking sleeves out of the boiler, the use of the facing tool shown in our illustration may be used. It may readily be screwed over the cap end of the sleeve, and by slightly turning the knurled head until the cutter comes in contact with the sleeve face, by gradually increasing the tension by screwing on, at the same time turning the cutter, the nicks may be speedily removed. Oil or grease should be used for the cutter face when the nicks are removed, determined by the feeling, then release the tension slightly, and one or two revo-



REFACING TOOL FOR TATE SLEEVES.

lutions of the cutter will leave a smooth bearing.

There are tools of a similar character that can be used to relation can be assess when dama.ed, 'y making an end mill, with smooth diameter to fit the tops of the cap threads nearly, with shank to 't either a scient late or air drill, or with a square end for wrench.

Lubricant for Cutting Threads.

For entry threads a copy r and even steel, one of the set labor of s is common beeswax. For the partially finished threads we'r burst of the wax and a clean threadwr'r burst of the wax and a clean threadwr'r burst of the start the tool is show

A Double Hack Saw.

For the different to all place two bills in the scale of the main market with the teeth with the scale of the mails. One black the saw is pushed forward the saw is pushed for

Books, Bulletins, Catalogues. Etc.

Baldwin Record No. 88.

The Baldwin Locomotive Works have issued a catalogue which they call Record 88. It is profusely illustrated with line cuts as well as half-tones. The Santa Fe type or 2-10-2 engines are shown, and an explanatory description accompanies the Illustrations. A Portuguese East African engine, also of the 2-10-2 type is given with description and views. The same type as used on the Chicago, St. Paul, Minneapolis & Omaha, is treated in the me way. The 2-10-2 on the Texas & Duluth, Missabe & Northern have used the 2-10 2 type, and record is made of the fa t The Chicago Great Western, the Union Pacific, the Chicago Burlington & the St. Louis-San Francisco, the Bessemer & Lake Erie, the Baltimore & Ohio and the Erie railroads are all illustrated and described with regard to their 2-10-2 engines. The whole gives information concerning this type of power as used on these roads and the reader can get a very comprehensive view of the whole subject by a careful perusal of Record 88 of the Baldwin Works.

Finding and Stopping Waste in Modern Boiler Rooms.

The above is the title of a new book by the Engineers of the Harrison Safety Boiler Works, Philadelphia, and extends to 276 pages, with 213 illustrations, and sold at one dollar per copy. The book is the result of experiments and tests and is divided into five sections, the first being devoted to "Fuels," under which are considered the coals of the United States and their classifications, size of coal, coal sampling, proximate analysis, ultimate analysis, heating value of coal, ash and clinker, value of coal for steaming purpose, purchase of coal under specification, wa hing of coal, storage and weathering of coal, coal measurement, oil fuels and gale is fuels.

The second section is on "Combustion," taking up the ham try of combustion, air theoretically required, grates and grate surface, hand-fring rachods, thickness of fire, mechanical sectors, and their operation, furgice term returns furnace goes, of idea draft, fing and stack propertion, draft required by a kers, mechanical of error draft carles, dampers, fing of a term draft carles, dampers, fing of as

The third cion treats of "Heat Alsection 1." In ling heat transmission by even that expection and radiation, heat transfer from a fluid in a channel, beat transfer from a fluid in a channel, beat transfer from leaving heat absorption relation between heating surface and boiler capacity, boiler setting, refractories and fire brick, soot, scale, softening feed water, and feed water heating. The fourth section, on "Boiler Efticiency and Boiler Testing," covers heat balance, heat absorbed by boiler, heat losses due to moisture in the coal, hydrogen, chimney gases, combustible in the ash, moisture in the air, and unaccounted for loss, efficiencies, efficiencies with different coals, boiler capacity and efficiency, and boiler trials.

The fifth section, on "Boiler Plant Proportioning and Management," discusses various arrangements of auxiliaries with regard to their effect upon feed heating, and also describes the Polakov functional system of boiler room management.

Staybolts.

Last month's issue of Staybolts contains a continuation of instructions in the application of parts with a series of illustrations of the tools necessary for the proper installation of the Tate flexible staybolt. The descriptive matter accompanying the illustrations show the absolute necessity of the use of the tools, more particularly in those parts of the boiler where the outer and inner sheets are not parallel to each other. Where continued tightness of the joint is a primal necessity a perfect fit cannot be expected unless pains are taken that a correct alignment of the bolt holes is made, and this largely depends upon means being used to adjust the cutting tools so that the staybolt shall be attached at right angles to the inner sheet. Full particulars are furnished of the right way and wrong way of doing the job, and the tools desribed and illustrated are the outcome of practical experience. Send for a copy of Vol. 5, No. 4, to the Flannery Bolt Company, Vanadium building, Pittsburgh, Pa.

Lubricating Engineer's Handbook.

J. B. Lippincott Company, Philadelphia, a has published a book on the above subject, by John R. Battle, M. E., extending to 333 pages, with 161 illustrations, tables and charts. It embraces descriptions of the various kinds of oils, greases and abricants, and manner of testing the original charts and the state of the testing of the particular problems attending the obscience of each are shown. There are obscience of the above of various machines, ith numerous suggestions, recommendations and ideas looking to better service with the machines in use and for the use i the most suitable lubricant for each on and methods of lubrication the original charts of real value

The Nation's Call to Railroad Men.

Hon. William G. McAdoo, Director General of Railroads, has issued an earnest appeal to all officers and employees of the railroads of the United

States to apply themselves with new devotion and energy to the work of keeping trains moving on schedule time and to meet the demands upon the transportation lines, so that our soldiers and sailors may want for nothing that will enable them to fight the enemy to a standstill and win a glorious victory for America and the Allies. Fair treatment is assured to every employee, and the appeal is endorsed by Mr. Samuel Rea, president of the Pennsylvania Railroad and is published in the form of an illuminated poster and prominently displayed where all the railroad men may have an opportunity of reading the timely and eloquent

Reactions.

The current issue of Reactions, published by the Goldschmidt Thermit Company, 120 Broadway, New York, contains an excellent article by T. O. Martin in regard to a new field for the use of thermits. The article describes at length the making of a reamer by inserting the finished blades in a cylinder the same size and taper of the reamer, with the cutting edges against the wall of the cylinder. With a carbon steel core in the center, and the use of beeswax a perfect matrix is formed to be placed in a regular mold for welding. The job may be quickly and efficiently done. A number of clever operations are also described and illustrated in connection with fracture on parts of locomotives, all of which cannot fail to be of interest to railroad men engaged in repair work. Copies of the publication may be had on application to the company's main office. New York.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For All Purposes



Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, March, 1918

British-Built Ambulance Train for U. S. Soldiers in France

Result of Experience Shown—All Necessaries Provided—Train Intended for Special Purposes, Properly Designed—Good Work Well Done

This tram is of special interest to us, as our half-tones illustrate a new ambulance train recently completed by the Midland Railway of England, at their carriage and wagon works, Derby, for service with the American Expeditionary Forces in France.

The train comprises in all sixteen coaches, with accommodation for about four hundred and thirty persons. In gen eral design, both exterior and interior, British practices are followed. The total length of the train, without locomotive and tender, is 913 feet and the weight, cupty, is 455 tons. Westinghouse brake

By ROBERT W. A. SLATER

Geneva, in Switzerland, in 1863. At this conference the so-called "humane" practices on the battlefield were discussed, and held and permanent hospitals, ambulance service, and the many humane methods of aring for the wounded, were officially tecognized y the signatory powers. How far the German government has departed from its own voluntary and solemi pledges in the present war of brutal outrace on land and cruel piracy at sea, is a matter of common knowledge. At the time of the conference all seemed well and a alge was devised as the distinguish-

ritted torong or thome dearm of an and faus. The roots are sended to solve with help realings. The gaugeays of ween cots are wide enough to allow the carrying in or out of the army stretchers. Apart from the drinking water reservoirs on the cars, a supply of 2,835 gallens is carried in tanks built on the root.

No. 3

The order of the cars on the train is as follows, and for identification purposes the number of each car and the distinguishing letter are inspinores of card side: A-10, brake and "King, indirections ward car; b, staff car, 0.4, when all with omeens' compartment, A+1, A-2,



BRITISH-RULE CONTRACTOR CONTRACTOR STRUCT

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The second secon

mans a during-room, and also sleeping cars are painted in glossy white enamel. commodation for medical officers and for nurses. Kitchen car (B-I) has an on ers' pantry and cook's room, with

t' interfat mal standard. The staff car patient. The sides and roofs of these The last car in the train is the brake and store car, and has plenty of linen. Each car is hity-four feet long, and is built of well-seasoned timber. The whole train is



THE WARD CAR. BRITISH BUILT AMBULANCE TRAIN FOR U. S. SOLDIERS.

partment, is fitted with an army "Dixie" range, and a "Soyer" stove, while a comfortalde sitting room for "sick" officers orms a part of this car. The pharmacy ar has a dispensary and a "treatment" Personal car Cas arranged similarly to the time ward cars, except that the mat resse of the beds are upholstered in American cloth, so that they can be used is sents for the official staff during the

Bald c and Syores car E, contains a er. linen store and a compertment m south are shelves for carrying general it in a kit store, a compartment for ortific 1 and a meat safe, and rate in the schole. First in the transmith

or veniences, such a

The kitchen, which is a spacious com- a fine example of the car-builder's art, and all that the years of war experience has given to the British nation is embodied in the units of this train. Its neat appearance and its conspicuous "red

Proper Use of Oil on the Road.

There is a bad practice sometimes resorted to by trainmen, when a hot box makes its appearance. These men go to the engine and get a piece of rod cup grease, or driving box compound, and put it into the troublesome box on top of the waste probably on both sides of the journal. The box very likely cools off, but if the waste and grease are not removed at once, after the journal has cooled down, and the box be at once repacked with saturated waste in the regular manner, it is almost sure to run hot again in a very short time. The reason for this is that while it is hot it plasters the surface of the packing with a hard, gummy coating of grease so that the oil that is still held in the waste beneath and ready to lubricate, cannot get up through it to the journal, so that when the oil supply is thus shut off after the grease is worn out, it gets hot again.

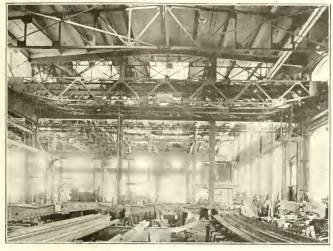
Large oil manufacturing concerns have expended great sums of money in building laboratories, which are superintended by expert chemists who work to combine the best materials of various kinds of oil, keeping in mind the kind of work the oil is expected to do. If, for example, engine oil and valve oil are mixed together, the unity of each is destroyed, or so altered, that very much less satisfactory results follow than if they were used separately. Everyone concerned should know what the different kinds of oils are and understand what they are intended to be used for. Valve oil is for the lubrication



OF THE PARTY OF THE PARTY BUILT AMBULANCE TRAFF. OF THS SOLDIERS

to make in the popule created in the 16 a tribute to America's efforts a while Angle Saxon stand strong toof valves, cylinders and air pumps of the locomotites I name oil is for the valve other purposes. Oil should not be applied to boxes or to crank pins prepared for grease when they are running hot

Safety Devices for Overhead Cranes Safety Devices in Use—Can Be Applied to Existing Cranes—They Save Life and Limb and Preserve Valuable Property



OVERHEAD SHOP CRANE WITH LATTICE GIRDERS AND SAFFTY DEVICES.

Makers of electrically operated overhead cranes for locomotive repair shops are now-a-days provided with special safety devices. In fact electrically operated machinery is generally so fitted, and it seems that the use of the electric current lends itself to the adoption of devices for preserving life and limb. In the matter of overhead traveling cranes for shops, all alternating current cranes have two brakes: a solenoid and a mechanical brake. The solenoid brake is attached direct to brake wheel on the hoisting motor and goes into operation whenever the current is shut off either by the controller's break of the line circuit or from some other cause.

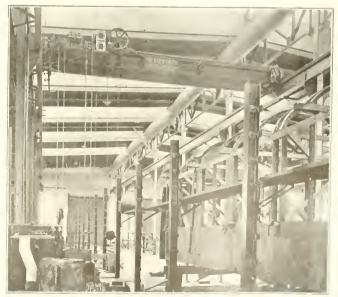
This brake in itself has sufficient capac ity to hold the full load when the current is cut off. The mechanical brake is in stalled in the gear train and is used to prevent any acceleration of the load, when lowering. The Whiting brake for in stance is so designed, that if anything should happen to the solenoid brake or motor, or even to the gear train, back to the mechanical brake, the load would in held from dropping by the mechanical brake alone. This is a very important safety feature and is considered an ecellent feature by all crane users. The limit switch is so designed that when the block reaches the danger point in he sta ing, it strikes a paddle, which, when rate id 1/16 in. or more, will shut off the mitrent from the hoisting motor.

The wiring is so designed that no movement, except a lowering movement, called obtained after the limit switch has been thrown. On old designs when the limit switch was raised or thrown out, a circuit breaker went out. If the operator did not throw his controller back to the neutral point, and turn to his switchboard to replace the circuit breaker, the hoisting would continue and cause as much dam age as though no limit switch was of the circuit.

This is now impossible with this later lessign of switch, accause it is absolutely necessary for the operator to throw his controller back to the neutral point, and then to a lowering point, before any motion whatever can be obtained in the hoisting equipment.

This is a design that crane users have required for many years as it is absofutely fool-proof. On some high-speed cranes the momentum of the gears often "llows the block to travel a slight distance higher after the switch has been thrown. This is now overcome by placing, on the shaft of the main limit switch tod, a heavy coil spring. When the switch is thrown, the block comes in contact with spring, which holds it down, and so stops momentum of the machinery Altogether these safety features are well worthy of careful study and of adoption by any prospective crane user who is contemplating the adoption of an overhead crane, or these features can readily be adapted to

The idea of automatic safety and mechanical security is practically "in the air," at the present time, and this as it should be, for the sanctity of human hiel so wantonly sacrified in war, needs presorving as it rever did before



OVERHEAD SHOP CRANE WITH MECHANICM STORE STORE SWHICH PREVENT

Lubricating Air Compressors What Is Required in Lubricating Air Cylinder of Compressor—Quality of Oil an Important Item—Minimizing the Dauger of Explosions— Carbonizing 'of Oil Objectionable

The coportant subject of horizating or compressors was dealt with, not long ago, by a member of the Texas Company, who read a paper before the Lubricating Engineers' Association. His remarks are here quoted, not necessarily word for word, but in substance he said:

In general, air compressors may be divided into two classes—the single cylinder, single stage type, and the multistage type. In the single stage type the air is compressed in one cylinder and in one operation, while in the multi-stage type the compression is reached by two or more stages. The single stage compressor is the one in most common use and generally operates under a pressure of from 50 to (0 lbs, to the square inch.

The compression of air results in the concersion of the energy used, into heat. The rise of temperature of a volume of air under compression follows certain laws, and tables have been compiled which show the theoretical temperatures the air will attain when compressed to certain pressures. The following table dress the temperature that air will attain, taking the inlet at 60 degs. F.

Gande Pressure	Vimospheres.	l·inal Temperaturo		
1 13 -	1.	60 Deg E		
25 10-	2.7	234 Deg. F.		
50 11.5	-11	339 Deg 1.		
1 1.	6.1	420 Dec. L.		
	7.8	485 Dec 1		
	9.5	540 D : 1		
	11.2	559 Dee 1		
	$^{1}4.6$	672 (here 4)		

 $\label{eq:second} \begin{array}{c} (1,1,1) & (1,1,1) & (1,1,1) \\ (1,1,1) & ($

turned to the crank case and is used over and over.

In design and construction the air compressor of the piston type is similar to a steam engine. The action, however, is the reverse, for in the case of the air compressor cylinder, power is transmitted to the piston. In a simple form of compressor the air in front of the piston is compressed until the pressure reaches a point sufficient to open the discharge valve, and the charge of air is then forced into the receiver through the outlet pipe. In the meantime a partial vacuum has been tormed in the cylinder back of the piston which has caused the inlet valve to open, admitting air at atmospheric pressure, so that at the end of the stroke the cylinder is filled with free air for compression upon the return of the piston. valves is entirely automatic, the former when the pressure on the two sides be-

As in the case of steam cylinder lubrication, the conditions of the internal surtaction the piston speed, and the weight and ut of the piston must be taken into consideration in selecting the proper air compressor oil. Low speeds and heavy or loose fitting pistons require a higher viscosity of the oil than blub speeds and light or tight (ting pistons). Other important factors which govern the lubrication of air compressors are the degree to which the air is to be compressed, the loeter of the intribute, the method of apological equations, the kind of valves and a vert factor of a new treraction of an equipressor- do not recurrent a nucl information as heavy a fuport of the operator of the point sets.

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oil of too great viscosity is used, it will tend to collect any dust that may be in the air and will tend to bake on the hot surfaces and form carbon deposits. This is especially likely to happen when more oil has been used than is just sufficient to lubricate the wearing surfaces.

Another requirement of air compressor oil is that it should not be decomposed under the heat conditions to which it may be subjected in the cylinder, resulting in the formation of carbon. The chief objection to steam cylinder oils is that they easily decompose under air compressor cylinder conditions, and form sticky and hard carbon deposits in the cylinders and valves or air lines. Carbon deposits are probably the chief cause of air compressor explosions. They also hinder the working of the valves and by increasing the friction cause an increase in the temperature of the air. Carbon also has a tendency to cause bad cutting of the valves and valve seats, which can result in a considerable amount of damage in a short time. The amount of carbon formed with Texaco Ursa, Algol, Alcaid deposit which is formed is of a dry, sooty nature, which does not collect dust or accumulate in the cylinder or in the

One of the troubles commonly met with in compressors is the groaning of the pistons. Generally this can be traced to an improper itting of the jiston rings, which, being subjected to adremating pressure, set up a vibration which allows the air nucler compression to bok by the piston ring in an interdy w. This in turn, our sets the adversary of the rings and it suft in the course of the pistons. The control of the piston pressors that have been version to a congiderable the adversary of the rings, and it is not not be adversary wing a beam.

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air compressor at or above the point of air intake.

The greatest efficiency is obtained by the use of automatic lubricators, and many types of compressors are now equipped with these lubricators. In many cases of steam driven compressors twocompartment lubricators are used for feeding two kinds of oil, one to the steam cylinders and the second to the air compressor cylinders. These lubricators insure a uniform rate of feed irrespective of any changes in the air pressure.

It is impossible to make any hard and fast rule as to the proper amount of oil to use in a compressor. Trouble experienced with air compressors is probably more frequently due to the use of an excessive amount of oil than to any other cause. The amount of oil necessary to lubricate an air cylinder is usually about one-third or one-fourth the quantity required to lubricate a steam cylinder of the same size. If the lubricant is unsuitable, an excessive amount is required to keep the cylinders from groaning, and the result of the use of an excessive amount of oil is carbonization in the air passages, and particularly on the discharge valves. Sticking of these valves allows hot compressed air to flow back into the compressor cylinder. This is a sign of too much oil. The discharge valves should be examined regularly, and the receiver and discharge pipes blown out.

Another cause of complaint has been found to be due to the use of unsuitable oils, such as compounded steam cylinder oil, in the air compressor. These oils, besides being very viscid, contain much free carbon matter, which elings to the orifices of the discharge valves and seats, gathering dirt from the air. Under the influence of the dry heat, together with the dirt from the air, these oils soon become carbonized and form a hard, finity substance that requires considerable labor to remove, while the stimal oil used in compounding separates and forms a sticky residue which under dry-heat conditionthe omposes, liberating a free fatty acrd. This will honeycomb or etch the cylinder and piston surfaces and also make the restor rises m re brittle.

One of the lubrication engineers reports a series of tests which he conducted to d termine the effect that heat would have an various lubricating oils when subjected to high enperatures such as exist perair compressor collinder. He says the best way well be no test the oils in the inders of an air encores or, out as a most true of compressing which with the water pipe conjections may dedifficult by demove, not many of a difficult by demove, not many of a difficult by the trouble of domosit

He devised a plan whereby he result of termine approximately the action ferent oils to devide the attribute some what similar to these which exist in a plan compressor cylinder. This was accompleted by taking a block of cast iron about 0 or 8 ins, square and 2 ins, thick and placing it on a layer of dry sand in a shallow iron pan, packing the sand close around the cast-iron block, and placing the pan over a gas burner. The upper surface of the block was polished and a hole about 1, inch deep drilled in it, large enough to hold a mercury butb, cylinder oil was poured into the hole so as to make a close heat contact.

Vir, taken at a temperature of 60 degs, Fahr., and compressed to 125 lbs. per square inch gauge pressure, will theoretically attain a temperature of 540 degs. Fahr.

When the thermometer showed 400 had been used at a certain compressor plant. It was a very light bodied, parafoil. A drop of this oil was allowed to fall from the point of a lead pencil from a height of 2 ins. onto the block. In 10 seconds it had spread out to a circle of a drop of a slightly heavier oil, such as would be suitable for use in turbine and motor hearings, was tried. This spread out quickly to a diameter of 112 ins., smoked slightly and dried up in two minutes. It was but little better than the first oil - A still more viscid oil, like a medium dropped on the hot surface. It spread out slowly to a diameter of 114 ins... cter, had gone up to 420 degs. Fahr. A

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amount in the resident placed, in trouble will example of with lubrication

The location of the another or opercompressor is no great or another or opextra care should be version on the transverse should be version on the transverse material can be passed of the units a compressor without the version of a compressor without the version level alls or valves bein scored. Transfer alls or valves bein scored Transfer and the conditions usually develop from a commuous circulation of all ravive matter in the air in the valve engage, where it a commletes with oil which adheres to the units e of the valves, and eventially mescarbourged from continuous subjects it to the temperatures caused by the compresion of the sir.

The hubrication of the air commenter constitutes an important part of based entine hubrication. In the Diesel commenter the gases of combustion are exhausted after the power stroke and the exhauster filled with fresh air which is compresed by the piston on the up or cut stroke.

These compressors are of the resplexity of the stage type, in which the arright on the successively through two or three ders. In the orst cylinder it is mapressed to 40 to 80 lbs, and the stand cylinder to 200 to 300 lbs, and the stand the third cylinder the pressive states are passage from one cylinder to a standard pressive state. The air the pass is through intercoders at a paratively coll state. The air the pass through a standard pressive state are the air maximum pressive state in a paratively coll state. The air the pass through allow any menture that the air may contain the true that the air may contain the true that the air may contain the state and also acts as a storage restriction to the drew from when starting the concording the drew from the true that the taim concess the state of the magnetistic state.

Air compriser consolered software software to a software to a atomic of the tensor to the terrare of the tensor to the terrare of the tensor to the software to the tensor tensor to the tensor to the

a carry to an tanks or lines, is quesnot dill to saw of the fact that the small amount || oil volatilized in the air compressor or lunder would be insufficient to orgonanted off with the air. It could only to it a case where an excessive and all of all was used or where

of the through to sills of chall dust pockets of oily residue were allowed to collect that a sufficient amount of vaporized oil could collect to form with the air an explosive mixture. Even in such a case the cause of the explosion would not be the vaporized oil, but would be some other factor which produced a spark or flash. The probable source of this spark is again the carbon deposit, which may be responsible for a sufficient increase in

temperature, by restricting the air passage and thus increasing the pressure so as to cause the carbon to become an incandescent mass. It is not improbable that in some cases this glowing mass of carbon may weaken the tensile strength of the air receiver or the air lines to such an extent that they are no longer able to withstand the pressure of the air, the result leing an explosion.

Swiss Decapod Type of Locomotive on the Paris. Lyons and Mediterranean Railway Originally Intended for the Gothard Section of the Swiss Railways

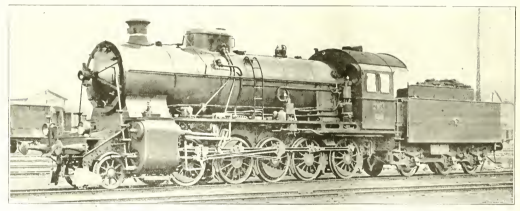
ery much interested in the general good that is being effected by locomotive feed. water heaters has sent us a photograph. Swiss Locomotive Works at Winterthurin 1916. These engines were intended for

A correstondent in Switzerland who is order 858 tons. Tender 18m- . Coal 7 best of its kind in those days, and tons Weight empty 16,2 tons. Weight in working order 41.8 tons. Total weight in working order, engine and tender, 127.6 tons Total length in working order of engine and tender 19,195 mm.

When compared with an engine not

consisted of several voke of oxen, commonly known as "hay-burners,"

Mr. Iligginson ran his train on a triweekly schedule. When he had gathered up a "cargo" and everything was ready for the trip he loaded the oxen into the



DECALUD UCTYPE LOCOMOTIVE FOR THE PARTS, LYONS AND MEDITERS NEAR AND WALWAY.

commod with feed water heater, this engine using the Schichau system on the rewest Decapods which we here represent, when in ordinary service on the Swiss State Railways, give a coal saving (so it Tob taken for pusher service on the P.,

A Strange Kind of Old Railway

the units is full a many curious and inter-the details. Among them that are transer than those that conern do Momphis 11 Paso & Pacific I draid a forty mile road operated be to en Garshall, Tex., and Shreveport, Ley during the Oxil War

the relief. The motive power was the

next box car in the train. In the next car he put the freight and the passengers, and in the third he himself rode. The cars started down the steep grade out of Marshall and, after they had run as far as they would, Mr. Higginson set the car and another tart was made down times M. The insor and his train would finally i.e. h. Shrecepert

The passenger rate was 25 cents 2 person throught charges were anything the livener of the line could get. Since guison made money. All freight was marked "rod ball" and handled as soon

The Business Box Car

At a recent meeting of the Western as the strength and efficiency if the car Railway Club, Mr. W. J. Bohan, mechan ical engineer of the Northern Pacific, read a paper on "The Business Box Car." In this paper, a synopsis of which we give, Mr. Bohan dwelt on practical business judgment, based on experience. and accurate technical information. Continuing, he said, among other things

The most economically efficient box car, is one in which every detail, even the grab irons, are made to do their share in assisting the proper uses of the car and resisting the abuse to which it is exposed in everyday life. The body of such a car should not be built around any one member, but all of its members should form a unit, having maximum inherent strength and resilience, and acting as a unit should act in dissipating all reasonable strain. It should have the fewest possible primary and special parts. Joints, gussets, rivets, bolts and fastenings. which work and wear to the detriment of the car, increase its cost of upkeep, and loss of time on repair tracks should be reduced to a minimum. A general specification for a car that would meet these requirement would be briefly as follows:

The weight for, say, a 40-foot, 40ton box car should be between 45 and 50 per cent of the stenciled capacity. It should not exceed 48 per cent. This weight can be obtained without sacrifice of strength. In connection with the matter of efficient weight: Electric motor builders design a motor to handle 25 per cent overload for two hours with out abnormal stress. There seems to be no reason why box car design should not be designed upon some such basis. It is to be understood that a 25 per cent over load rating is not the correct rating for a box car.

The body of the car should be a steel frame throughout, preferably pressed steel of resilient quality. The under frame, sides, ends and roof should be diagonally braced throughout. There is no question about the efficiency of diagonal bracing. Its value has been many times demonstrated in the reclamation of old cars. As the diagonal bracing of the entire construction will distribute the strains due to the live load and the shocks to all members of the car, the fish belly type of center construction is not necessary. Ten-inch center sills of ordinary cross-section are sufficient.

Side and end posts and braces at the points of attachment with sills and plates. underframe bracing at the points of at tachment with center and side sills, and roof bracing at the points of attachment with ridge pole and plates should be directly connected, that is, the usual construction using gusset plates or other secondary members should be eliminated can be materially increased by so doing

Diagonal underframe bracing at the center and end sills at their junction, and extend continuously around the ends of the body bolster and cross tics, with alternate connections to the center and the may be followed in the roof for the attachments of diagonal bracing and plates. ridge pole and door carlines. At the door openings the underframe should be diagonal bracing. The plate may be similarly reinforced above the door, or the door track built to form the reinforcement. The roof reinforcement at the door openings may be made by the use of carlines at the door posts. The end construction with its attachment to the end sills and plates is similar to the side construction.

The corner posts should be formed by directly connecting the end side post and side end post members throughout their entire length. This will not only tie the car together securely, but it very greatly assists in forming an integral construction. The corners may be further reinforced by continuous corner and end grab irons.

Side and end sheathing should be made of two sections of sheet steel, their junction should be reinforced by plates, and all securely riveted together, forming side and end girths, the girth reinforcing plate extending continuously from the side door post to the side door post around the end of the car.

End and side lining should be of matched lumber, sides 34 ins. or 13-16 ins., floor to plates. The floor may lx of the usual 134 ins. matched stock, secured to the furring of the underframe, using standard grain strips at the intersections of the floor and sheathing.

The roof should be of the circular type and may be constructed of two sheets (No 16 steel) running lengthwise of the car, with joint at the ridge pole, the two roof sheets being securely riveted between the ridge-pole and a weatherproof ridge pole. The roof sheets should also be securely riveted to the diagonal braces, end and side plates, thus forming an integral member of the car capable of necessary that the inside of the roof be This can be had by the application of a heavy coat of ground cirk and red lead r mineral paint applied to the excel

metal inta for show should be so body of the in and monited with weather-proof sheld at the pasts and lave as few parts a good least legret

shoe wear and roper algument of the levers and rols. All then points are of they may bertorm than special functions

type, having a minimum recoll action. which should be just sufficient to readjust the parts in release. Travel should be approximately 4 ins. The shock dissipating capacity of the gear should be The draw lug fastenings should approach strength sufficient to resist max num shocks regardless or a raw year capacity.

The holes in the framing should be and clean cut and accurate threads to should also be of lest or this and ma u-

Too much stres cannot 's placed of "

Retardation Due to Water Scoops.

1. (1) a... Mr. H. C. Weister written and scalway Review of London, and some ry interesting remarks on the effect of water scooping extances. It appears from a substantiate for a trongh between a list when a train is travelling of the speed, is larger than is ordinariated as the data the footplate have, more it is of the data the footplate have, when a train is travelling of the speed, is larger than is ordinariated as the speed of the spee

Dering it passage through the trooghtain is some a moving value, and is in our value same principles is an invitine is governed by except value, in our in the former case is us, the collision of the moving access the stationary volume of at r₁ and in the latter case by the movs value against the stationary or slover value and velocity.

In collows, therefore, that having its x_{ij} release to the scoop altered both in mitude and direction, the water excite a pressure upon the scoop that takes the term of an added resistance to the x_{ij} error of the train, and it is this resistment fact is considered.

The relative of the water is alread in direction but not in magnitude. The original velocity being changed to a velocity at right angles to it, equal to a verta s an ant, by the impressed force that is else ope exerts upon the water. We not a serves of calculations that the original ensures of the original ensu

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which gives the varying resistances for these train speeds, and from which is plotted the appropriate diagrammatic curve. This enryc presents no special characterstacs, long regular in form. It is extended device and i clow the practical limits at which water would be taken in order to obtain a range sufficient to show the nature of the curve.

Friction Draw Gear.

The Anderson Friction Draw Gear was use introduced in 1940, and has since compution a number of cars and engines of various types. The varied character of the service encountered on cars and ho-omotives has afforded a very searching test of its efficiency and duratility under all conditions. The construction of the gear is unique in that its



V DERSON FRICTION DRAW GEAR.

movement is cushioned by a form of spring resistance transmitted through a rocker, whose leverage increases with the travel, and which is augmented by the trictional resistance of the V-grooved surtaces of the rocker and spring cap, where one rotates in the other.

Its comparative simplicity and its form of construction are shown by a glance at our half tone illustrations of the various parts which go to make up one gear. There are five steel eastings (including the two

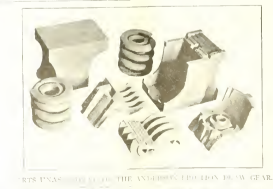
50 55 00 65 **70** 2330 2560 2800 3040 **32**00 9 miles an hour. followers) and two class "G," coil springs making seven parts in all. The principle of operation of the gear is intended to insure a restlient initial action and a positive release, which are two very important considerations in the selection of a draw gear. The breaking of springs and other parts is avoided by designing the follower castings so that they but solidly at the end of the travel before the springs close. The type "B" gear is interchangeable with other standard friction gears, taking the standard M. C. B, sill-spacing 127s ins and using a yoke 9% x 24% ins. It has a capacity of 350,000 lbs., and 234 ins, travel.

To Blacken Small Iron or Steel Parts.

Dissolve 10 weight parts of copperas in twice the weight of water, also 15 parts of chloride of tin, adding 20 weight parts of hydrochloric acid and diluting the mixture in about 400 parts of water. The articles are immersed in this bath for 10 seconds, and after being rinsed in water are ready for a second bath composed of 31/4 lbs. of sodium hyposulphate, generally known as "hypo," to which has been added 1/6 lb, of hydrochloric acid and 2 1/5 lbs. first dissolving the hypo in hot water, and the hydrochloric acid should not be added till the bath is to be used. There is a strong visible action when it is poured in, and a yellow precipitate is formed, which should be removed from the solution by filtering through muslin. Small iron and steel parts treated this way will, when dried, be of a bright, black, enduring surface. The immersion in the second bath need not exceed three minutes in duration.

Nickel Plating.

Light nickel-plating can be readily accomplished by heating a bath of pure granulated tin, argol and water to boiling and adding a small quantity of red-hot nickel oxide. A brass or copper article



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immer of in this object is instantly covered with pure ruckel

British Railways and the Board of Trade

At a very carly date in the history of signal when the home or starter is at clipped to the le of the rall the lar British railways, Parliament conferred powers on the Board of Trade to in spect new lines previous to their opening for traffic, and to withhold their sanction of the line being opened if anything which might be required by the Board of Trade inspecting officers to be necessary and requisite for safety was not provided.

The first act of Parliament, giving this ower to the Board of Trade, appears to have been passed in 1840, and, in addition, railway companies were required to make returns of traffic and accidents. to submit their by-laws for approval, &c.

The Board of Trade requirements now in force apply to all lines on which passenger trains are run and to the junctions of lines for working freight trains only with lines over which passenger trains run, and for the guidance of the railway companies, the requirements are set out in detail. Apart from the question of the degree of safety reached by the observance of these requirements, there is the fact that they have a certain standardiving effect on the equipment of all railways, a consideration of some value in view of the great amount of running of one company's trains over another company's line. It may be mentioned that the Board of Trade also have power to inspect alterations of any importance. due either to extra accommodation, or to reduction of existing accommodation, or renewal.

The Block Telegraph is used to insure a proper space interval between trains. except in the case of a single line worked by only one engine in steam carrying the train staff (usually a wooden token). This, of course, is not insisted on if some sort of automatic signalling is pro-

The Signals are home and distant for each direction. These must be provide at every block or signalbox. Starting signals are required for each direction at all passenger stations which have sig nal boxes. Almost every station has one or more signalboxes, but a few (m st) in sparsely populated districts) have not Wayside halts on both single and d lines sel-lom have signalboxes cross vers and connections between by signals. This also applies to state except on single lines where the time are unlicked with the train staff r let Signals at junctions must be on separate posts or on brackettant signals must be distinguished notch cut out of the ends of the and if placed on the same post home or starting signal, they musel controlled by such home or starter such that they can never show an MP P 1 to danger. When in such a position, both direction, they must be fixed under the

For sidings, either a disc signal or low short arm and small signal light to be provided, distinguishable from the arms or lights provided in running signals (i. e., controlling fast moving traffic). In practice, however, it works out that these signals are sometimes as high as 20 ft., where a number of arms directing to a number of routes from a siding or group of sidings are placed on the same post, one above the other. Every signal arm must be so constructed that is any portion of the mechanism were to break the arm would fly to danger, and this is obtained by the spectacle side of the arm being made heavier than the semaphore. The lights of signals should be Green for all right and Red for years been made in the lights of distant signals on certain sections of lines, yellow being used, but this practice, even in new work, is at present by no means universal

The backlights of signals when at danger, should be White and as small as possible, having regard to their being visible either from the signalbox or anywhere else where the indication of the arm is of value.

Flectrical indicators, showing the posi tion of the arm and whether lamp is alight or not, of any signal out of sight of the signalbox, are also required. The lights of disc or dwarf signals are white when in the danger position, instead of red, except where the signals control movements from sidings to running lines or in and out of running loops.

Facing points must not be placed more than 250 yards from the box and the detection of the switch blade plunger is pecessary if over 200 yards away. Trail ing points may be 300 yards away. In ost c provided. To goard against

working to and fro in the direction in which the rails are laid. The switch plunger, or faing point lock, is a piece of steel which shorts into a slot in the stret her rod between the facing point Such plungers and bars are worked by rodding from the signalbox. The final they must be worked by rods and not

them in a signalbex or properly on structed stage. The box should be commodious and have a clock and also block shall have the best possible view of the

able to lower a signal for the approach pass; that it shall not be possible for two signals that can lead to a collision to pass, he shall not be able to move any

actions operations over them shall the ast possible obstruction to particle is ast, The exact meaning of the arise, depends on local condition. It does not mean that two short char, with one connection to the runble and a capacity of, say, a dozen must have a "shunting need" when may only be used for half an hour the con-the other hand, where a switch is means is at work for a considerable model of the 24 hours, it would pay a tweat compare to provide sufficient accommodation to do its work wholly in the sidings, in order to leave the running have clear for passing trains. Softwimis must be provided upon Goods and Mmeral lines and sidings at the junction with passenger lines, and to be so arranged that the points in the sidings are normally closed against the passenger lines and interlocked with the signals.

Junctions, siding connections and crossover roads in a passenger station are so arranged as to prevent as far as possible, any necessity for standing trains on them, presumably to avoid the risk of such points being pulled between the wheels of the train and thereby giving an opportunity for derailment. The junctions of single lines to be, as a rule, tormed as double line junctions

The foregoing is a brief resume, with comments, of the present Board of Trade requirements in regard to Signalling, &c. These requirements are issued at periods of a few years, but may be said to follow, rather than lead, the signalling practice of the radway companies. In special cases, sufgenards, in addition to those specified by the Board of Trade, are considered necessary and are provided by the companies, and in other cases where the conditions are abnormal, the requirements are not carried out to the letter.

Automatic signalling schemes are in force at various places, as for instance, on the tube railways of London, and are inspected by the Board of Trade prior to opening, but as the equipment is specialized to at the conditions, they are not considered sufficiently standard to warrant any Board of Trade requirement being issued.

Rushton Reverse Gear.

Scientific Investigation Regarding the Priming and Surface Tension of Liquids

coplication but with knowledge. If pure science has industrial applications it is in some sense accidental. Technical research, on the other hand, investigates industrial problems, and in its work may make substantial additions to pure knowledge Eminent scientists, notably Ford Rayleigh investigated a chil-Iren's plaything, the soap-bubble. He experimented with bubbles, and so did Prot C. V. Boys, who lectured on the subject in the London Institution in 1890 I rd Rayleigh investigated their structore, coloring and durability; the rearch e, hed new theories as to the surface tensi to of liquids. Pure knowledge is sear without possible ulterior utility, be accer long the application may be de-

The view of the chullition of water un der pressure through a glass panel with an interior light, has quite an industrial apple ation. It is interesting to watch the actual process of steam generation. Bubbles of small size rise through the heated fluid, coalesce into larger, join into froth and presently subside, having discharged their vaporous contents. In the case of sea water, for example, the frothy mass reminds one of washing day, and it is of Considerable depth The whole question of aming or priming in a steam boiler is TO B tion of bubbles, and the researches a scientists have a direct bearing upon for object. It is almost wholly a matter of skin or surface tension. There is timet suspice on that alkalinity in the the one of grease which, latter, being . I r than water, is at the surface genand leads to saponification, increased ria c ter on, and foaming or priming. bet in the other hand, small doses of oil It e ce known to stop the undesirable

Fore indice concerns itself not with vet to have been made taking the soap phranon but with knowledge. If pure bubble precedent as to the saponified paper has undustrial applications it is in condition of the water

The use of the surface blow-off is not practised as it might be, and the scum ming of boilers is very desirable to effect changes at the point of steam liberation. The thermal loss due to this cause is more than counterbalanced by the drier steam produced, and the likelihood of lessened foaming. While the majority of boiler attendants are aware of the necessity of using the blow-down valve to discharge sludge and prevent undue concentration of the water, the value of scumming and the fittings therefore seem largely to be overlooked. Grease in a toiler is the least desirable of all contents, it has a remarkable resistance to beat penetration when present as a thin ohn on heating surfaces, and is very much worse than scale in this connection.

The chemistry of feed-water and feedwater rectilication are large subjects, but every engineer should know the constitution of the feed water employed, and a periodic analysis is a simple measure of precaution Knowing this, together with the internal condition of the boiler, will in most cases allow some sort of treatment to obviate the worst consequences of any undesirable ingredients. Short of distillation there is no such thing as pure water, and absolutely pure water is not necessarily desirable, and as steam gencristion means the concentration of boiler water, it is essential to do something to remed, what otherwise may become danto us or at least not conducive to the efthe new other end water is now a rather imlec 1. the cataternity now coupley some ap-

The Rushton reverse gear is a poweroperated piece of mechanism, frequently used on engines built by the Baldwin Locomotive Works, of Philadelphia, Pa. It consists of a rotary air engine, which is mounted on a suitable frame secured to the boiler. The motor drives through gearing, a horizontal shaft having a threaded section. On this section is mounted a nut, to which the reach rod is attached. The nut is made in halves, and these are held together by two horizontal bolts. A certain amount of clearance is allowed between the halves of the nut, and by removing thin liners placed on either side, and tightening up the bolts, the two sections can be drawn together to compensate for wear. The nut shdes on a horizontal guide, so that the shaft is relieved of

The shaft carries a threaded section at its rear end, and this threaded section engages with a toothed sector. To the sector is attached a pointer, so as to indicate the point of cut-off. Admission of air and the direction in which the motor rotates, are controlled by an operating handle conveniently placed with reference to the engineman. When the gear has been shifted the desired amount, the handle is brought back to central position, thus stopping the motor. A hand lever is provided for use h cases of emergency. The entire device is very compact and simple to operate . It is handled by the Franklin Railway Supply Company, Inc., of New York. The device resembles the English screw rever e gear, and is always positive in its action

Meeting of the Western Railway Club.

At the Western Railway Club which held its regular monthly meeting, Mr. George Austen, general inspector of boilers on the A. T. & S. F. read a paper on "Locomotive Firebox Maintenance and Repairs." The use of electric and oxy acetylene equipments was strongly recommended.

Locomotives for the French State Railways

Forty consolidation type locomotivefor Chemins de Fer du Midi, and 100 Consolidations of the same design, but with a different diameter of driving wheel (and other minor changes) for the French State have recently been completed by the American Locomotive Company, These engines are of basic American design modified in fittings and fixtures to suit French practice. They were designed by the American Locomotive Company, and each drawing was approved by a representative of the railway company and the State Department of France. All limensions are in the metric system: International system of screw threads are used, however, and the French-Westinghouse system of pipe-threads, which the workmen used direct.

The boiler in general follows American practice, a good grate area being obtained by the use of a short wide firebox. Handholes are used instead of washout plugs to give greater accessibility for washing out. A dump grate in the front of the firebox is operated from the cab by a screw; the fire door opens inside, as required by a French law, and the outside end of the blow-off cock has a special thread for connection to the fire hydrants. of the City of Paris.

This is a precautionary measure of the highest importance for the protection of the capital city of France, which contains so much that is in itself beautiful, and of so great historic value. Much that is beautiful and artistic in France has been destroyed by the insensate, coarse and barbarous Hun, that what is left deserves the enlightened foresight for its protection. In the event of a general conflagra-

operating valve worked from both sides of the cab. Lagging on the boiler is ermoline frame, leaving an air space, which acts as a non-conductor. Con inc 1 air is a very good insulator of heat, and is used with excellent results. A pneumatic sander is combined with a screw conveyor, which extends through the sandbox, and is operated from the cab All these engines have a variable exhaust operated from the cab by a screw which passes through the handrail.

Some other interesting features are the left hand drive, screw reverse, crossbalanced driving wheels, muffled cylinder cocks, French Westinghouse brakes, French standard buffers and couplers, spark arrester, Roy buffers between engine and tender, hy-pass valve operated ly an air cylinder, firebrick arch and superheater, and also the water brake, which is used, as a general thing, in deseending long, hard grades. The water brake consists of an arrangement for letting a little hot boiler water into the cylinders, and this is at once vaporized. and the engine being, of course, reversed, wheels, but the pressure is not sufficient to rotate them against the motion of the engine going down grade. The whole thing acts as a retarder and checks any

Dimensions and details of 8-8-0 for the Chemin de Fer du Midi: Track gauge, 1440 mm. or 4 ft. 811 in.; fuel, bituminous 23 stroke, 26 in.; tractive power, simple 35,100 lbs.; factor of adhesion, 4 ft.;

has been been a second to be and the first of the second second second back the second point from the out, 1.840 sq at i stme survey release 14? superheater sol acc 450 sq ft strate area side tire, 1,40 mm, benter d'a neter 1,200 steel, others, c.st steel; wheels, engine truck, diameter, 850 mm, kird, cast steel,



CONSOLIDATION FOR THE FRUIDOR STATE RAILWAYS OF HET BY THE AMER'S A STORE

tion every locomotive within the bounds added base driving, 10 ft. 9 n , right b of Paris could be turned into an mypromptu fire engine, and more engines could be brought in from the outside, if need be. The Napoleonic aphorism that "Paris is France" seems to have lost nothing from the days when it was uttered.

In order to quickly free the smokebox of smoke, the blower is made as a quick 9 m., total 24 ft. 11¹, in ; w cel + is

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	100	
		-17-

What basy driving, 16 ft. 9 in.: 16 . 9 in.; total, 24 ft. 111/4 in. and e.ers, 139,200; on engine truck 21 0001, weight engine and tender, 266,400. i der, type, extension wagon top; O. D. st ring, 645% in.; working pressure, 1700. First x, type, wide, length 9618

Flues, material, cold drawn scamless steel, number 26, diameter 538 in.; thickness tubes, No. 12; flues, No. 9; tube, length, 15 ft ; spacing, 11/16 in. Heating surface, tubes and flues, 1,840 sq. ft.; firebox, 142 sq. ft.; total, 1,982 sq. ft.; superheater surface, 456 sq. ft.; grate area, 34.2 sq. ft.

Wheels Driver, diameter outside tire, 1.440 mm. or 56.7 in ; center diameter, mm, or 10 in.; tender truck journals, 130 mm. by 240 mm. Boxes, driving, main, cast steel; others, cast steel. Brake, driver, American; brake, tender, Westinghouse; air signal. Fives and Lillic, two stage reservoir, 1-2812 in. by 78 in. Engine truck, swing center; exhaust pipe, single; nozzles, variable; grate, style, rocking ; piston, rod, diameter, 95 mm.; piston



CONSOLIDATION BUILT BY THE AMERICAN LOCOMOTIVE COMPANY FOR THE CHEMIN DE FER DU MIDI.

in width 51 ; in.; thickness of crown 38 in ; tube, 12 in.; sides, 38 m.; back, 11 11 ; water space, front, 4 in.; sides, in.; back, 312 in.; depth (top grade to center of lowest tube), 5 16 in. Crown staying, 15 16 in., Ra ial. Tubes, material, hot rolled seamicss steel, number 160, diameter 2 in.

1.300 mm.; driver, material, main, cast steel; others, cast steel; engine truck, diameter, 850 mm.; kind, C. S. S. T.; tender truck, diameter, 960 mm.; kind, C. S. S. T. Axles, driver, journals, main, 228 mm., or 9 m., by 250 mm, or 10 in.; other, 210 mm. or 8 in, by 250 mm or 10 in.; engine truck journals, 145 mm, or 513 in, by 260

packing, snap rings; smoke stack, diameter, 14 in.; top above rail, 13 ft. 101/2 in.; tender frame, channel. Tank-Style, water leg; capacity 4,756 gallons; capacity fuel, 5 metric tons. Valves, type, piston; travel, 155 mm.; steam lap, 26 mm.; ex lap clearance, 0 mm ; setting, lead, 6 mm. 1 mm, 0.03937 inch.

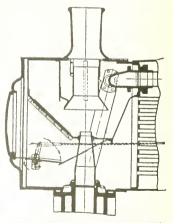
Locomotive Spark Arresters and Petticoat Pipes

we are of much rarer occurence than alone. The character of the fuel in any formerly. The devices now in use have a duced the danger to a low point. Prof. hous discovered that on high winds part, small enough will fly more than a hundred yards from the track and still t tain some heat which might kindle some of park ever occurred.

at is conceded to be a physical impowith to entirely avoid the danger, inas thick a the production of sparks is one the burning of any kind of wood or milling causes are very teat. t e greater the production it

for a site sate to be free from spiri-

Tures caused by sparks from a locomo- pare the amount of saving from this cause case is of much importance in spark pro-



WITH DRAFT REGULIERS

toome off coal being much more prohfic Spark arresters in the very nature I thing all have some deterring effect

on the fuel consumption and consequently on the generation of steam. The problem therefore has been one involving the highest degree of spark arresting quality while looking towards the heat retarding effect on combustion. The deflector sheet lends itself readily to the initial stoppage of much of the flying particles of unconsumed tuch that are carried through the flues by the sudden rush of air caused by the vacuum produced by each successive blast from the exhaust pipe. A particular event, in the general adoption of the brick arch, has been the more complete combustion of coal, and consequently the lessening to a mumum of unconsumed par-

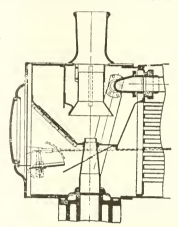
In the early locomotives the use of wire netting began if the smokestack and gradnally came low or and lower, until it took the general form of a screen extending across the smoke box near the center and below the exhaust no ile. A semi-circular piece of netting completed the device. This was greatly impreved upon by constructing the netting in the form of a hopper, being attached to the deflector sheet by pieces of angle iron, the extended sloping sides (f the hopper shaped device not only presenting, a more ready angle of entrance for the escaping smoke and gases, but it also provides a much larger space for the same purpose. It is an important feature in the construction of smoke-box screens that the amount of opening in the netting should be larger than the area of the smokestack. A certain percentage of excess of area should be allowed, as some clogging of the openings either in netting or perforated metal is inevitable. The openings in netting or plates being generally more than half of the entire surface of the material, a comparison between the smokestack area and the area of the netting can readily be made.

In the case of fitting the netting or perforated metal around the steampipes it is of importance that the fitting should be exact and securely attached, as the heat to which the material is subjetced, with intermittent cooling, has the effect of warping and bulging the material in a very short time, with the result that openings and fractures not infrequently occur. The best materials of which the spark arresters may be constructed soon lose their consistency and rapidly crystallize and decay. Patchwork, unless carefully made, creates new rents, and there is perhaps no part of the locomotive more liable to fracture or disturbance than the spark ar

It is to the credit of the railroads generally that the smoke-boxes of the locomotives are kept in good condition.

Probably the device in its present form is as near perfection as can be expected. but this does not prevent our inventors from experimenting with new appliances. We had recently the opportunity of examining contrivances that looked like windmills in the smokestack, one of them devised to whirl the sparks through an , tended pipe back to the firebox again Another, with an enlarged smokestack, whirled the sparks into a large recess similar to the balloon stacks of the woodburning days. The failure in both experiments was complete. The back pressure on the exhaust affecting the combustion to such an extent that it was found impossible to maintain the requisite steam pressure. The present appliance, if properly maintained, has a degree of effi ciency that it would be difficult to surpass.

Reference might be made to what is known as the peticoat pipe, which in some form has for many years been a feature in American locomotive appliances, and is more or less of a necessity in view of the limited dimensions of the smoke stack on the modern locomotive. It serves in a great measure the same purpose as the tubes of an injector do in inducing the flow of water. The draught of air passing through the flues is led it to the bell mouth of the peticoat pipe by the action of the exhaust, and it is essential that in the event of the peticoat pipe being separate from the smokestack, its size at the upper end should be proportionate to the size of the smokestack, and it should be set exactly central with the exhaust nozzle and smokestack. The effect of the peticoat pipe in regulating the draught m the smoke hox is coincident with the deflector sheet, and both are intended to



SMOKEBON WITH DRAFT REGULATING DAMPER PARTLY OPEN.

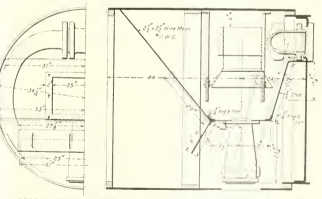
create a uniformity of draught through the lues, so that the heat should be equally distributed over the entire area occupied by the flues.

Exact rules cannot be laid down for the location of the peticoat pipe. The distance from the top of the exhaust pipe to When the draught is strongest the flues are cleatest, and if flues are partially cloked with bot or ashes it is conclusive proof that the draught has not been sufficiently strong in that I cality to keep them clean.

Generally speaking, if the petiticoat pipe is set too high, the draught will be strongest in the lower flues, and if the pipe is set too low the upper flues will receive the strongest amount of draught. In view of these facts very little experimenting should be necessary to obtain the best working height at which the petiticoat pipe should be kept.

In the case of bachy proportioned or badly set perticoal pipes the effect on the fire is of the most pernicious kind. In cases where the fire is burned rapidly in some parts of the fire ox it is safe to as sume that the cause of the trouble is in the peticoal pipe, and a slight change of position of the pipe will show some variation in the appearance in the degree of evenness with which the coal is being burned in the firebox, and the indications will readily lead to such changes as may effect a complete remedy.

The petiticoat pipe has long been in service on American locomotives, but its use in European locomotives is compartively recent. The tendency in American locomotive construction is to form the petiticoat as an extension of the smokestack, a portion of which is so constructed as to lead downwards near the center of the smoke box, and it is safe to assume that this method will eventually become standard.



GENERAL ARRANGEMENT OF THE MASTLE MODEL OF SECOND AND SELFCIEANING SMOLLON.

the lower edge of the petticoat pipe is estally made about equal to the diameter of the smokestack. A slight change of the height of the pipe in regard to its location has oiten a considerable effect on the draught and consequently in the steaming qualities of the engine. The uniform appearance of the flues is the best test of the uniformity of draught. Means in a stated, too manimic real of the necessity of additional states, to pie in exact additional states and stat

Pneumatic Firedoors On Locomotives Details of Construction-Economy In Operation

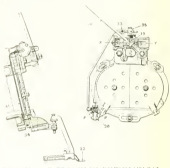
ne the desirable qualities referred to, more especially if the cost of their appli-Among these the use of the pneumatic stokers, it has become a real necessity. dready been perfected, and among these a ready grown in marked popular favor. and a brief description of the details on this device will be of interest to all who may not be familiar with its construction.

or plates are mounted on hardened



for i operated by air pressure the first of the lover is also provided. The first

sors not move. In general service, as we and already stated, the door is operated by air pressure, the air being admitted through a stramer valve and an adjustable valve into the operating valve. When the that of the operator is placed upon the tread, a valve is opened at the lower part of the door, being raised from its seat.



DELAILS OF FRANKLIN PNEUMATICAL-LY OPERATED FIRE DOOR.

Bowing the air pressure to pass through a pipe which connects the valve to the Almder head. The enclosed piston is carned forward by the action of this air the doors through a link which is attached to the left hand door plate. The dates ar connected by intermeshing gear

plates are rotated around the fulcrum puts until they have uncovered the openthe lubbles centered, and it is impossible tor the piston to travel any further. nill opening pesition the piston would be The share shares the air pressure in the synthesis of the second act as a cushion and other the doors to a stop without

When the tot of the operator is remuce throughtend the valve closes, cutting I at pressure to the cylinder, at the me tone permitting the air in the a least eshault to the atmosphere the ball exhault pit in the valve body. which the doors causes them to at the same time returning the to the left end of the cylinder. the door is cushioned, as the 1 c rapilly there is sufficient columns, in the cylinder, the i to restricted, to slow up the the doors and allow the

notch, which is known as the smoke notch. holds the door open about eight inches at the bottom to allow the admission of air to the fire-box, while the locomotive is standing at stations. The bottom notch is located so as to hold the doors in the full open position. The supply of air for operating the door should be taken from the main reservoir pressure. All doors are furnished complete with frame ready for application to the boiler, and may be readily attached during boiler washout periods, the job being usually done by two men in about three hours.

In operation, the door should be opened and closed after each scoop of coal by means of the pedal, and from carefully collected data there is an average of 585 distinct movements on the part of the fireman for each ton of coal consumed on locomotives not equipped with pneumatic fire doors. This number of movements is reduced to an average of 234 by the use of the door described On some long freight runs, where twenty tons of coal may be consumed, the relief to the fireman is very great. The lessening of



INTERIOR OF LOCOMOTIVE CAB SHOW-INCOMENT OF THE M FIRE DOOR.

the labor of the reman is not the only game the really opening and closing of the door atter each scoop excludes as much it do poist le troin the firebox, thus precenting the expansion and contraction of the tube sceping up the tem-perature of the trebes and insuring the air being drawn the h the grates so as to furnish necess 11 or for combustion.

Extensive tests love also shown that in the amount of al used on engines equipped and not equipped with the pneumatic fire doors the difference is considerable, the lowest showing a gain of over 6 per cent, and in several tests as high as 12 per cent, the average being based on the number of miles run per ton of coal with the same class of locomotives, and showing 19.62 miles per ton with the Franklin fire door, and 17.45 miles per ton with hand-operated door, the nearest approach with the latter method being 18.29 miles per ton, as compared with 19.44 miles per ton when equipped with the pneumatic door.

The care of the door involves little labor. An oil cup is provided on the top of the cylinder, and the fulcrum pins are oiled through oil holes on the front of the cylinder. All other parts of the door should be operated without oil, the use of oil on the door plates being a detriment to their operation.

In conclusion, it may be noted that while we have confined our description to what is known as the "Butterthy" door, the device is used in a variety of forms, some with the doors opening vertically, one portion moving upward and the other downward. This type is especially serviceable in the case of boilers equipped with double doors, and where the limited space between the doors would preclude the movement of the doors used in the "Butterfhy" type.

Apprentices on the Santa Fé.

Not long ago at a meeting of the Western Railway Club Mr, W. F. Thomas, supervisor of apprentices on the Atchison Topeka & Santa Fé outlined the system of training young men for mechanical work, on that system. Ile referred to the equipment, to the shop instructors and to the method of selecting apprentices; a system in which letters of recommendation were not required nor were they deemed of much value. Continuing he said, in part:

We have in our shops, a body known as the apprentice board. This board is composed of the general foreman, department and gang foremen, the shop instructors and the school instructor. Each apprentice either in person or in name, is brought before this board every six months during his apprenticeship of four years. All matters relating to the talent or fitness of the boy are looked into and handled in a recommendatory manner and the result is sent to the ranking mechanical officer of that shop for his action, and finally to the supervisor of apprentices. This plan makes an officer take an active interest in the boy. He is called upon to pass judgment upon the boy, and he soon feels and knows he must find out about the boy. It has also created an interest in the other shop employes, and desire upon the part of each foreman to treat all men with that interest and feeling which begets loyalty and service,

We furnish to each master mechanic one, to the superintendents of shops two or three, graduates of engineering or technical colleges. These are known as special apprentices. They are selected solely upon a personal interview. We place no credence or faith in letters of reference. Experience with these college men has been of doubtful success. So few remain long enough to prove their worth. There is no doubt of their ability -but serious doubt of their adaptability or application. They are apparently unwilling to start at or near the bottom and work up. They must, however, in railroad work, acquire the practical knowledge. One cannot afford to put a man in authority who does not know his business.

The Santa Fé selects about a dozen of the best and brightest of the graduates of its apprentice system and sends them to the best contract shops in the country, to acquire new ideas in handling men and material. Some previously sent, went to the Baldwin works. The Baldwin people gave these young men an opportunity such as has never been enjoyed by any before.

The Santa Fé Railway's apprentice system has been in vogue nine years. From 345 boys in 1907, the number has grown to 1.023 today. Starting out with machinist apprentices only, it has expanded till now we are giving instruction to boys in eleven trades. Over I20 boys have been promoted to some position of responsibility on the road. The Topeka Shops, the largest shops on the system, have not employed a skilled mechanic from the outside for over two and a half years. It is some comfort to the master mechanic or superintendent of shops, to know when going about his duties that he has not to keep on his mind the worry whether he will have enough men for his shops. In habits and character these young mechanics are made out of good stuff. Their homes are there, their friends and companions are there. They are more than first class shop men; they are good citizens.

Reducing Fire Losses on the P. R. R.

Promptness on the part of employes of the Pennsylvania Railroad in extinguish ing fires, before the arrival of the public tire companies in the year 1917, saved \$10,445,196 worth of the company's property from destruction. Altogether 334 fires were put out by employes. These occurred on property very highly valued, but the total loss was only about \$12. The total fire loss of the Pennsylvania Railroad in 1917, including those cases in which public fire companies responded, was \$306,465.

Last year's fire record of the P. R. R. clearly illustrates the value of training employes in fire tighting methods, and of organizing fire brigades, and of providing

extinguishing apparatus at various points. The regularly organized fire brigades extingnished altogether 66 fires. The entire loss sustained was \$3,867, or less than \$59 per fire. Chemical extinguishers checked 30 blazes. Fire pails were used 53 times to extinguish fires. Locomotive fire apparatus was used in 19 fires in which the combined loss was \$1.176, the property threatened being valued at \$332,-420. Water casks and fire pails extinguished 23 fires with a total loss of \$800. Fire hose was used 18 times. The high pressure fire lines put out eight fires at a loss of \$108. Chemical engines proved their value in four fires by keeping down the total loss to \$630. Sand pails, extinguishers and tug boats were utilized in putting out other fires. The employes of the railroad, without apparatus, extin-

Fifty-one fires occurring on the property of the Pennsylvania Railroad, last year, were due to causes beyond the control of the employes. Adjacent property burning caused 25 fires; adjacent rubbish caused two; boys playing about were responsible for two; incendiaries for three; lightning for three; tramps for three; a tornado for one, and spontaneous ignition for 13. The largest number of fires, except those from adjacent buildings, are due to this hitherto unexplained cause. The majority of spontaneous combustion fires result from the collection of inflammable rubbish with a sufficient dampening of oil or such-like substance, the rubbish heap being somewhat protected and in a position to retain what heat may be dedeloped, until the igniting temperature is reached, when flame bursts forth and this may not be discovered until it has gained headway.

Substitute for Sheet Steel

It is reported that in England a substitute for sheet steel for various purposes has been found in the form of an asbestos-cement composition. Ground asbestos mixed in the proportion of one to six with Portland cement and worked into a paste with water is the fundamental in this substitution. A machine something like those used in the making of paper form's this material into sheets, which are trimmed to size and, if de sired, corrugated for roofing purposes. After seasoning the material is ready for use. It is dura le resistant to climatic condition and also to any acts in the atm sphere; it is freproof, and also a norm thatfor of heat.

Crossing the Bosphorus.

It is reported to twork will be begun next model, on a brille and tunnel across the Bool is a pring Furope and Asia. The next set point is about 1.800 feet The entral tasks been awarded to a Buda post product a Turkish government.





A Praotical Journal of Motive Power, Rolling Stock and Appliances.

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Entered as second-class matter January 15, 1902, it the post office at New York, New York, under the Act of March 3, 1879.

A Chance for Action.

One of the best opportunities that has ever presented itself in the railroad a rld is a sight and the Government sh uld take advantage of it in the pubhe interest. The function of a Government is not always to restrain or rule. right an proper as these things are. It ing at times, it seems to us, be that enlightened leadership, is one of the strong tilles it can play with advantage. In the matter of compulsory safety, the ield is pan to it as it is to no other agency.

The does not feel insulted, nor is there its implied relection on a man's honor ... i. the coll register hands out a diand a without flaw, or a full recept the hand rectifide and machine mail all that the "Dead Man's Handle"

or intellect thought must be used

to do further work. The machine cannot be started again when the current goes on again, unless the operator return the machine controller to zero and moves it up point by point as the machine is desired to gain power and speed. In this way the inadvertant working about or tinkering with, a stopped machine by the operator, perhaps tired of waiting for current, is avoided. The machine can only be re-started by the intentional purposive action of the man in charge. His forgetfulness of cause of the stoppage cannot jeopardize his life or limb. Safety is his, without the asking and perhaps his knowledge.

Recently a proposal was made by an assemblyman that all telephones should be supplied with an automatic electrically-operated counter, so that a subscriber, at the end of a given period, should be guaranteed the statement of the number of calls and the price of each, for the given time, so that like the cash register, he need not be compelled to take the word of an interested or careless or inaccurate employee. The need for such things is apparent when it is remembered that army surgeons and experts, so it is stated, after examination, found 2 per cent of drafted men were mentally defective or in some way incompetent.

All these things; the cash register, the dead man's handle, the no-voltage control, the telephone recorder, and the mental test of soldiers, have for their object the elimination of the "human element," and the plain, straightforward reason for this is that the human element has been demonstrated to be unreliable, and it has conclusively proved to be so, in the variety of ways, as exemplied in the few devices and methods we have mentioned. Our readers can supply other examples and we would be

Now, if this fallibility of the "human quation" exists, and as this danger own to mental makenp of various men is there, beyond question, is it not time that the stop signal he also included as one of the most necessary and effective

Il much fallibility on a railway is no different from what it is in other intan es, but its consequences may be the out serious in the world. On page 37 e our February, 1918, issue, we gave mic explanation of an exceedingly inpen ive and effective stop signal, where the breaking of a glass globe, no more the than an electric bulb, truck by a fin n, held in the stop position and time with the semaphore blade, does 1 1 m On page 40 of the same man end of telephoning a moving the steel of the steel by the Construction of the second sec

"Le have shown the existence of mental

failure; we have shown how, in other walks of life, the serious endcavor is to remove the menace of forgetfulness, distraction, thoughts wandering from the business in hand, and other forms of mental failure; we have given two tested methods of eliminating the "human element" on railroads-the stop signal, and the speech with a moving train-and we believe that as the rialroads have so far. not fully acted on the cogent evidence at their command, it is time for the Government to take some effective steps to get results, and not permit a vitally important subject to be smothered in reports, monographs or minutes. The British Board of Trade have done it properly. why not the United States as well?

Service.

It may very reasonably be asked, what does a railway supply man mean when he speaks about "Service"? Briefly, it means looking after the performance of the things he has sold. It is said that recently a railroad man called a prominent supply firm on the long distance telephone asking for a repair part for a fire door that had been accidentally broken. The supply firm sent a representative to a neighboring railroad, and borrowed the part wanted, and then forwarded it on a fast train by one of its own employes. Only for this quick action, an engine on the railway asking for help would have been out of service for several days. As a matter of fact, it lost not a minute. This is real service.

In a poem by Rudyard Kipling called "Kitchener's School," written after the British had prevented the Sudanese, in 1898, from constantly menacing Egypt, the poem supposed to be by a Mohamedan. speaking of the lenglish, says :

"Till these make come and go great boats or engines upon the rail- But always the English watch near by to prop them when they fail." Now, this watching near by and this ability to prop, exemplify what we call service.

Another feature which stands out very prominently in dealing with a reputable supply house is that they do not want any one to buy an appliance in the dark. They are as eager for the searching road test as the railway man. They feel that the sale of goods does not end the transaction, but that the good-will and the satisfaction of a customer is not only very well worth while, but it is an essential.

In old days, the "gentleman" looked down upon trade, and n n those who made their living by trade. We are in and snobbish. The gentleman never admitted the social equidity of the man who "soiled his hands" with trale. This may be intrue, and it may have been unworthy. but it had its origin in the practice of the tradesman of that day 11is idea was to sell goods, if need be, by misrepresentation, trickery, dishonesty and extortion. He resorted to any kind of scheme simply to sell his wares, and the subsequent discovery of fraud by his customer was nothing to him. He offered no satisfaction and gave no redress. In time the practices of the "trade" were regarded as due to the objectionable character of the men in trade. In the days when the gentleman placed chivalry and scrupulous honesty in the category of the highest virtues of squire and knight, the feelings toward trade were then almost completely justified.

Today the idea of service, which takes close cognizance of good will, honesty, and the making good of statements about devices, and looks for the pleased return of customers, has revolutionized the oldfashioned conception of the man who sells. It was from the double-dealing of the seller, that the expression, "Let the purchaser beware," crept into the Latinized legal formula of a maxim. Service, as we know it, has swept all this away.

A railway device is put upon the market, sometimes it is advertised, but what is bound up with the article, and what is sold with it, is service. That is not always so stated, but it is implied, it "goes without saying." Those who are accustomed to dealing with our supply firms have no doubt noticed the ready and eager acceptance of an offer of test an appliance made by or sold to a railway company, and no question can be asked that the supply firm will not answer or make arrangements to find the answer to no matter what trouble and expense may be involved. The old days of buy "on sight, unseen," where investigation was precluded and where probable performance was unknown, are now rapidly giving way to the safe and sane method, where applied science leads the way onward in the light, and where the old-time groping and stumbling in the dark for the sake of some one's unworthy gain, have given way to straightforward statement of efficient performance backed by careful trial, and where honesty, fair-dealing and generous treatment have placed the hallmark of sterling goods on the products and specialties offered for sale in the railway world today.

The General Service Car.

The activities of the railways' sail board have moved in the right dire tree. One of their accomplishments has been "to arrange for the movement of coal ior naval use from mines in West Virginia to the Pacific Coast in box cars insteal of in open cars, in order to prevent the usereconomical empty haul of open cars from the Pacific Coast point to the last?" They have with keenness of perception seen the advantage of making the best possible use of what cars we already have. Our problem is very largely one of utilization of the individual car. A slightly different construction of these box cars which are to be shipped west with coal, would help to relieve the situation. What we have in mind is that when these cars reach the Pracific Coast, loaded with coal, they must be unloaded by hand at a time when we need cars in active service, and also at a time when we need men for the war.

From a utility standpoint it seems not only fitting but imperative that we should speak again of the possibilities of the general service car. Many of these cars are already in use by the railroads and are carrying freight in both directions, for which they are well fitted.

Referring again to the war board's action, it illustrates the fact that while a coal mining region is not very often a manufacturing center, yet from the coal mines the coal must go to the manufacturing centers, and from the manufacturing centers the articles which they have manufactured must travel. This is also true of products from the farm. As in the case referred to, the car must in many instances (in bringing the coal from the mines), travel a long distance and over the same road on its return, and if it is not adapted for its return lading, it means an empty haul. This in turn means locomotive power wasted, time and money lost on train crews and operation, the car out of service, with the loss of carning power. While these things are all important, the most important thing is the fact that cars are needed and needed badly. From the construction of the general service car it can come into a situation of this kind, and make possible the use of the coal car on its way from the mine with coal, and on its return trip it can be utilized to bring back that which could be used in or near the mining section. It is at once apparent that without attempting to interfere with or change the movement of freight, we may by the use of the general service car, adapt our railroad vehicles so that they can be used coming and going.

If we are to build more cars, they should be so constructed that they can carry any kind of freight, or dump any kind of load; so that they may be kept constantly in service. By the application of the general service car idea, to the gondola, such a car can be used for lumber, steel billets, rails, etc. At the same time such a car is suitable for coal, because it can be dumped. With the box or stock car, to which the general service car idea is applied, a railway not only has a box or stock car suitable for stock or classes of freight that need ordinary protection, but it also has a car suitable for coal or material that may be dumped

What is accomplished in the general service car is the continued usefulness of any car for the work which it has always performed, and in addition a railway has practically acquired a car suitable not only of carrying any material capable of being dumped, but so constructed that such material can be quickly dumped. It is no idle theory to say that the general service car can do the work of two. The work performed by cars of the general service type can be done with economy.

Fuel Saving.

The coal situation in war time was the subject of a paper read before the Canadian Kailway Club, Montreal, last January, by Mr. T. Britt, general fuel agent of the Canadian Pacific Railway. In alluding to the coal shortage, Mr. Britt said that the United States Government has been very considerate toward Canada, and will continue to be so, the intention being to treat Canada on an equality with any State in the Union, but, while doing this, they expect and insist that we do the same as they are doing, viz., inaugurate a campaign for the intensive conservation of fuel.

Canadian railways have already reduced their annual passenger train mileage by 10,000,000 miles, and have further decreased the fuel consumption by lengthening out the times of other trains and by eliminating fast freights and instead running trains with full tonnage, and by equipping locomotives with superheaters and the best known modern means of lessening fuel consumption. The Canadian Pacific Railway has been helping the cause by breaking up and using old ties for fuel --this even at considerable expense of labor, train service, etc., gathering and handling.

Referring to the waste of fuel, Mr. Britt claimed that there is a lot of fuel wasted by automatic stokers not receiving intelligent attention from the fireman. The stoker itself when in proper working order will do all that is required of it, but there are, however, occasions when it will not do what it is supposed to, and it is then that a properly instructed fireman will give necessary assistance with a consequent swing in fuel

The malority of our passenger trains, particularly the sleeping cars, are overheated to being left length to the discretion of the old recourter as to what is considered confirtable temperature. The result is that the tem enature is kept up to a post to that the mass on fort for the porter and downlot for the passengers.

As a matter of fact, the one practical and neelful thus, it is visitors versional in order that our time into indices and munition thats in the confident to over the time is a particular and a certice or other than a particular of derived from other that the three fires particular that the theorem fires particular that the time fires is the time is in the time that the single of 100 s mss.

Air Brake Department

The Brake Leverage System; and the Clasp Brake—An Air Brake Lift Gauge—

Questions and Answers

GENERAL RATIOS-LOSSES IN TRACTIVE POWER DUE TO DRAGGING SHOES-CLASP BRAKE FIRST USED IN GREAT BRITAIN AND IN FUROPE EFFICIENCY GAINED WHEN USED IN THE UNITED STATES.

Discoursing on Recent Developments in Brake Engineering Principles and Practice, Mr. W. S. Dudley said in effect, to the New York Railroad Club at a recent meeting that until the Lake Shore tests of 1909, the generally accepted maximum multiplication (total leverage ratio) was 9 to 1. When the car weight exceeded the ability of one size brake cylinder to provide the desired braking ratio with 9 to 1 total leverage ratio, the next larger size brake cylinder was used, which permitted a correspondingly lower total leverage ratio to be employed. Experience has shown that, average conditions being considered, the use of a higher total leverage ratio than 9 to 1 would so magnify the effects of shoe wear, horizontal travel of shoe, and lost motion and deflection in the brake rigging, that the piston travel could not he maintained at the desirable 8 ins, for full service applications without destroying the shoe clearance necessary to avoid the many evils of dragging brake shoes and "stuck" brakes when the brakes were supposed to be released.

One of the most interesting and instructive, if not the most important results of the Lake Shore tests was the determination, from dynamometer car records, of the loss in tractive effort due to the brake shoes rubbing the wheels With the brake rigging adjusted to 6 ins instead of 7 ins. piston travel with a standing emergency application, an increase of 35 per cent in tractive effort was f and to be required to haul the train at 60 miles per hour this being the average I erved over one mile of track. The report points out that on trains with heavy ears equipped with six wheel trucks and a 9 to 1 and greater leverage ratio, this loss was going on, day after day on all heavy, fast pas enger trains and strengly urges the advantages in hauling capacity of 1 comptives and stying of fuel, to c and consequently greater shoe clearance

Ile de in of the modern six wheel tunck is not that the single brake show it is imply on the wheel The sector t', the is h directions as to develop a neite the downward pull on the dire tion of na tion of trucks, sufficient,

its lowest position, whether reached by the direct pull of the hangers or the momentary compression of the equalizer springs, due to motion of the car body. The forces thus developed especially on six-wheel truck cars are sufficient to compress the equalizer springs practically solid so that on releasing after the stop, the upward movement of the pedestals, with respect to the journal boxes, is from 12 to 114 ins. The effect of this is, of course, to lower the position of the shoe on the wheel during the stop, and the horizontal movement of the shoes multiplied by the leverage, together with whatever lost motion exists, produces the excessive increase in running over standing emergency piston travel which has been observed in all tests made under these

This is a source of direct loss in brake cylinder pressure, both in amount obtained for a given reduction and in time to obtain it. It is evident that if the total leverage ratio could be reduced, the evil effects of this action could be correspondingly lessened. In general, the amount of reduction possible depends on the car and rigging arrangement For the type of six-wheel truck with one shoe per wheel used in the Lake Shore tests, it appeared that a total leverage ratio exceeding 6 to 1 would involve material losses in efficiency as a result of the excessive increase of running over standing piston travel adjustment when slack adjusters were not used, or of running emergency over running service piston travel when automatic slack adjusters were used. Realizing the importance of the shoe location in this connection, the committee presented a sliding scale recommendation of 6 to 1. 7 to 1 or 8 to 1 maximum permissible total leverage ratio according to whether the shoe centers were 5 ins. or more, 2 ins to 5 ins., or 9 to 2 ins. below the wheel centers.

This was a temporary move in the right Parcetion to produce immediate betterment. But after a study of the reasons f the losses experienced the crux of the problem lay in the location of the I c and the disposition of the forces - bed to them When existing evils in the e directions were eliminated, a total erage ratio of 9 to 1, or even higher. wh to be feasible.

art of the brake apparatus has and mar from neglect in design, in " I top and maintenance than the rig s the treebing the brake cylinder to the

at least, to finally hold the shoe down to brake shoes. When installing the brake rigging on new cars, the possibility of levers or rods fouling, in passing from one extreme of all new shoes and wheels, new rigging and slack adjuster "in" to the other extreme of worn shoes and wheels, worn rigging joints and slack adjuster "out," is often overlooked. But while there is room for betterment in the elimination of defective installation features, it is now generally recognized that with the weights of modern passencer equipment cars and the brake forces they require, the single shoe type of brake is unsatisfactory to the point of being decidedly detrimental

A recognition of the possible losses in these directions appears to have influenced the design and application of the brake rigging in Great Britain and on the continent, from the first, along the very lines that seem to have been persistently avoided in this country. There the use of two brake shoes per wheel is the rule. and during the last few years we have witnessed in the United States a growing interest in the advantages of the clasp type of brake rigging.

Messrs, T. L. Burton and H. A. Wahlert have summarized the advantages of the clasp brake somewhat as follows: It has been demonstrated by train brake tests that with an emergency brake application, a much shorter stop can be made with the clasp brake than with the single shoe brake, other conditions being the same. If properly designed, manufactured and installed, there is no occasion to disconnect any part of the clasp brake rigging between shopping of cars. A thin brake shoe or loss of a brake shoe does not in all cases necessitate cutting out a brake to ave the brake beam. If the clasp loak is properly designed, manufactured and applied to the car it will be practically impossible to adjust the rigging so as to unpair its efficiency or interfere in any way with its proper operation.

The axles and truck frames in addition te performing their used function, become safety hangers for the major portion of the brake rigging, thus reducing the possibility of derailment caused by brake rigging dropping a the track. While the possibility of disconnected brake parts dropping on the track is greatly reduced, the damen is further reduced on account of the class brake parts being much lighter than those of the single shoe type Careful investigation of the complaints of roughly handled pas-

troubles are due largely to non-uniform braking power and time in which it is developed as a result of improper piston travel. The clasp brake, by largely reducing "false" piston travel, affords the most favorable possible conditions for the pneumatic brake apparatus to operate as intended in its design. The use of two shoes per wheel eliminates the journal bearing and pedestal reactions necessary to withstand the high pressures imposed by the use of a shoe on but one side of the wheel.

As twice the number of shoes are provided to do the work required of the brake, the improved results mentioned are accompanied by a substantial decrease in cost of brake shoe material and by a proper design and construction of the brake rigging a low maintenance cost can be insured. Further and convincing evidence that the single shoe type of brake is being considered inadequate to the requirements of modern heavy passenger cars is found in the fact that a total of over 1,500 passenger cars of various roads have been equipped with clasp brake rigging during the last three or four years. Twelve of the large trunk lines of the country have 50 or more clasp brake cars in regular service on their lines.

The requirements of the truck construction, brake shoe location and capacity to absorb heat, the per cent braking ratio and intended air brake performance are all factors in determining what weight of car warrants the change from one to two shoes per wheel. The conclusions from the L. S. & M. S. tests were, that for 12 wheel cars, 149,000 lbs. For 8 wheel cars, 100,000 lbs. These figures were based on the assumption that 18,000 lbs, pressure per brake shoe should not be exceeded and that the rigging efficiency is 85 per cent.

The M. C. B. Committee on train brake and signal equipment recommended in 1915 that the limit of one shoe per wheel be for four-wheel truck cars, 96,000 lbs. For six-wheel truck cars, 136,000 lbs. This was adopted as recommended practice of the association by a vote of three to one in favor of the clasp brakes.

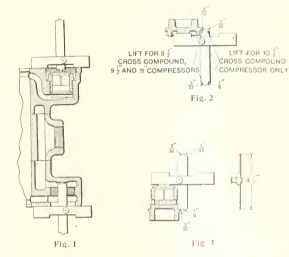
During the Pennsylvania-Westinghouse Brake Tests of 1913, an ingenious arrangement was devised to measure the pressure delivered to the brake shoes by means of the impressions made by a hardened steel ball in a soft steel plate of known hardness, inserted in the brake rigging as near the brake shoe as possible. While the values observed were vitiated by the disturbing effects of the unavoidable vibrations, etc., the data secured in the standing tests was much more consistent than any before obtained. There is still lacking, however, a means for determining accurately the normal brake shoe force acutally delivered to the

senger trains indicate that most of these wheel. The data secured during the 1913 tests, though unsatisfactory in many respects, indicated that in an emergency application, 125 to 150 per cent braking ratio, the particular rigging installation tested, actually delivered to the wheel approximately 85 per cent of the pressure calculated from the observed brake cylinder pressure and total leverage ratio.

Air Valve Lift Gauge.

Apart from the constant addition that is being made to the devices used in the air brake, there has recently been added some valuable appliances used in the repair and testing of the parts, most of which are not only labor-saving, but the use of which insures a degree of accuracy in the details that are essential to the efficient operation of the appliance. The Westinghouse Air Brake Company has recently begun the manufacture of a perfected Air Valve Lift Gauge, for use on the 81/2-inch and 101/2-inch cross comvalve has a lift greater than standard by an amount equal to the distance between the gauge arm and the stop. If this lift is greater than the maximum permissible, a repair valve having a long stop is substituted for the old valve and the stop lowered until the standard lift is reached, as

To determine the lift of the lower air valve, the gauge is first applied to the bottom flange of the air cylinder, as illustrated in Fig. 1, and the sliding arm adjusted until its end rests against the stop in the cylinder, in which position it is locked by means of the thumb nut, With the arm thus locked, the gauge is applied to the air valve cage and air valve, as illustrated in Fig. 3, and if the valve has proper lift, the shoulder on the sliding arm will just rest upon the upper side of the collar of the air valve cage, as illustrated. If the gauge arm fails to touch the stop on the valve when the shoulder on the sliding bar rests on the collar face on the cage, the valve has a lift greater



DETAILS OF AIR VALVE LIFT GAUGE.

pound, and 91/2-inch and 11-inch single stage steam-driven air compressors.

The purpose of the air valve lift gauge is to enable railway repairmen to readily determine the lift of air valves of steamdriven air compressors. In determining the lift of the upper air valve, the gauge is first applied to the top flange of the air cylinder, as illustrated in Fig. 1, and the sliding arm adjusted until its end rests against the top of the stop on the air valve, in which position it is locked by means of the thumb nut. With the arm thus locked, the gauge is applied to the valve cap, as illustrated in Fig. 2. If the gauge arm fails to touch the stop on the valve when the shoulder on the sliding bar rests upon the face of the collar, the than standard by an amount equal to the arm.

Locomotive Air Brake Inspection.

(Continued in om page 53, February, 1918.) removed, repaired and tested?

A .- Whenever it is out of register

226. Q = What is wrong if all hands show 135 11 with the brake valve handle in release position"

A The pump give nor is out of ad-

227. O = 111 it should be ' to after the

A.—A brake-pipe reduction just sufficient to apply the brakes should be made. 228. Q.— I'or what purpose?

A.—To see that the brake will operate properly under all conditions.

229. Q .- How is this done?

A.-By making this application and returning the brake valve to running position.

230. Q.—Where must the brake pipe pressure remain during the test?

A .- Above 110 lbs.

231. Q.---If the locomotive brake is in good condition, will the brake now remain applied with the brake valves in running position?

A.-Yes.

232. Q.—Will they remain applied if the brake pipe pressure is lower than 110 lbs?

A.-No.

233. Q .- Why not?

A.—Because the feed valve will open at 110 lbs, and increase the brake pipe pressure and move the equalizing valve of the distributing valve to release position.

234. Q.—What could be wrong if the brake would not remain applied after this movement and the brake pipe pres sure remaining was above 115 lbs.?

A.—There would likely be a leak in the pressure chamber of the distributing valve reservoir or the equalizing slide valve or graduating valve of the distributing valve would be leaking badly enough to permit a sufficient difference in pressure for the brake pipe pressure to return the equalizing parts of the distributing valve to release position.

235. Q.—What kind of test would this really be?

A. A test for a leaky equalizing slide valve graduating valve.

236. Q.—Why would the trouble not likely be due to a leak in the reservoir or from the equalizing slide valve or seat?

A.—Because this leakage would have been discovered while testing the reservoir with the torch, and the leaky equalizing slide valve would have been detested by a leak from the exhaust port of the automatic brake valve when the brake valve handles were in running position.

237. Q — Would not a wrongly connected application cylinder and release pipe al o cause the brake to release under this condition?

A Ye, but the release with the independent by ke valve while the brake was applied with the automatic valve indicate that these pipes are coupled up correctly.

238 Q. Would not a leak in the application evbnder pipes also cause thi

A – Yes but there was no leak in the application collinder pipe or the 1 ake would baye released during the trake cylinder leakage test when the independ ent brake value was on lap position 239. Q.—Why is this test important? A.—To be assured that the brake will remain applied when the engine is the second one in double heading.

240. Q.—Should this same test be made on an engine having the retarded application type of distributing value >

A.—Yes. 241. O.—Why?

 A_{i} — $\tilde{I}t$ establishes a uniform practice, and the brake value movement must be made for a comparison of the gauge hands.

242. Q.—What is the difference between the brake valve tests on such engines?

A.—The release pipe branch between the brake valves is disconnected on the engines having the retarded type of brake.

243. Q.—When will the graduating valve leakage be discovered on an engine with the retarded type of brake?

A.—At the first application of the automatic brake valve, if the leakage is of sufficient volume to cause a movement of the equalizing valve to release position. 244. O.—Why?

A .- Because the release pipe is discon-

nected and a movement of the equalizing valve to release position will result in a release of the brake.

245. Q.—Is there any other test for a leaky graduating valve of the distributing valve than the one outlined for testing standard equipment?

A.—Not a very reliable one, but if the application portion of the distributing valve is sufficiently sensitive, a leaky graduating valve that will release a brake can sometimes be detected by a sharp exhaust from the distributing valve exhaust port as the equalizing valve moves to release position.

246. Q.-What will cause the hard sharp exhaust?

A.—A slight reduction in application evhicite pressure due to its expansion into the release pipe when the equalizing slide valve moves.

247. Q.—What should next be done during the brake test, after the brake has been found to remain applied with the pressure chamber overcharged and both brake valves in running position?

A.—The brake pipe reduction should be continued until the brake pipe is at 110 lbs.

248 Q What next?

A A straight 20-lb. reduction should be made

249 Q For what purpose?

A To time the rate of equalizing re-

25) Q —Through what port does this the ure reduce?

A - Through the preliminary exhaust

251 Q — What is the size of this port? A =1/16 of an inch.

252 Q. What time should be con-

sumed in reducing the pressure from 110 lbs, to 90 lbs?

A. $-5\frac{1}{2}$ to 6 seconds.

253. Q.- What is wrong if it takes longer than this time?

A.—The exhaust port is partly closed, or there is some leakage from the main reservoir or brake pipe into the equalizing reservoir.

254. Q.—Where is this leakage usually from?

A.—Through the middle body gasket of the brake valve or past the equalizing piston packing ring of the brake valve.

255. Q. How can the equalizing piston packing ring be tested?

A.—If the brake valve cut out cock is in the reservoir pipe, the brake valve can be placed on lap position and the angle cock at the rear of the tender opened and the drop in equalizing reservoir pressure will indicate the amount of leakage past the packing ring.

256. Q.—Can the same thing be done if the cut out cock is in the brake pipe? A.—Yes.

257. Q.—Can another test be made if the stop cock is in the brake pipe?

A.—Yes, by closing the cock and making a full service reduction, if the equalizing piston does not lift slightly and exhaust a very small quantity of pressure the air pressure under the equalizing piston ring must have passed the packing ring due to it leaking.

258. Q.—How can the stop cock in the brake pipe be utilized to locate leakage into the equalizing reservoir?

A.—When it is closed with the brake value handle on lap position, any leakage into the equalizing reservoir will show almost instantly on the black hand of the large gauge and any leakage into the brake pipe under the piston will lift it and cause an escape of air from the brake pipe exhanst port.

259. Q.- What if the equalizing reservoir reduction from 110 to 90 lbs. takes place in less than 514 seconds?

A.—It indicates that the preliminary exhaust port is too large or that there is some additional leakage from the equalizing reservoir.

260. Q. What is the effect of too large a port?

A. It tends to a set too rapid a reduction which contribute to undesired quick-action.

261. Q = What is the effect of leakage from the equalizing reasoning or pipe connections?

A.—The same in recurl to undesired quick action and it also tends to cause the loss of brake piper attrol when the engine is coupled to a time of cars.

262. Q.-11ow can this morur?

A,—When the trake the is placed on lap position, the equal is a reservoir and brake pipe pressures are separated, and any leak from the equalizing reservoir will allow the equalizing piston to lift

and discharge a like amount from the ning at a low speed and a signal to probrake pipe.

263. Q .- Why does a slight leak that is scarcely noticeable cause this on the train and does not result in the lifting of the piston when the engine is alone?

A .-- On account of the greater volume of air under the equalizing piston when coupled to a train.

264. O .- llow is a leak in the equalizing reservoir usually discovered?

A .- By the lifting of the piston and the discharge of brake pipe pressure when the brake valve handle is placed on lap position.

265. Q .- What is wrong if there is a leak at the brake pipe exhaust port when the brake valve handle is in running position?

A.-Dirt on the seat of the equalizing piston, or a defective seat.

(To be continued.)

Train Handling.

(Continued from page 54, February, 1918.) 239. O .- What causes about 90 per cent.

of the slid flat wheels in freight service? A .- Starting the train with some of

the brakes applied. 240. Q .- How do you estimate the time required for different brake operations on long trains?

A .-- In minutes instead of seconds.

24I. Q .- When would it be advisable to use a watch in checking up this time?

A .- When occupying the main track, close upon the time of a first-class train. 242. O .- Why at this time?

A .- Because at such a time 30 seconds seems about like 10 minutes.

243. Q .- Is schedule time, then, of secondary importance to careful operation in freight train braking?

A .-- Yes ; more time may be lost in attempting to hurry a movement than if ample time was allowed for a release of brakes.

244. Q.-How so?

A .- Jerking cars back and forth in trying to start a train with brakes applied on the rear cars does not gain in time.

245. Q .- How are you likely to lose time in this way?

A .- These same attempts to start a train usually result in an additional amount of brake pipe leakage, and even if the train can be started the rear brakes retard the speed of the train to such an extent that no time is gained in the total movement.

246. Q .- Why do air brake men always emphasize the importance of allowing ample time for the release of brakes before starting a train?

A .- Because more trains break-in-two, and wrecks have been caused by disregarding those instructions, than from any other single phase of incorrect train handling on level track.

247. Q .- What should be done if run-

ceed was received?

A .- The train should be allowed to come to a stop before an attempt was made to release brakes.

248. Q .- Can this ever be varied?

A .--- It can if the train is not too long and if there are enough type K triple valves on the rear end of the train to prevent a run out of the slack at the head end.

249. Q .- Spuppose that on a descending grade the brake valve has been in release position for about 15 or 20 seconds, where should it be brought for the feed valve to control the pressure passing to the brake pipe?

A .--- To holding position.

250. Q.-Why?

A .- So that the engine brake will be held applied with the K triple valves at the head end of the train.

251. Q .- What about releasing when the rear end of the train happens to be rounding a sharp curve?

A .- As a general thing it should be avoided if possible.

252. O.-Why?

A .--- As the effect of the curve sets up a considerable amount of retardation in addition to the brakes at the rear end.

253. Q .- How is the independent brake valve to be handled in train braking?

A .- If used, it is to be graduated on. and when released to be graduated off.

254. O .- How does grade braking differ from level track braking?

A .- Trains are usually very much shorter, and the chief consideration is to hold the train against the possibility of a runaway.

255. Q .- What should be done before descending a heavy grade?

A .-- A standing test of brakes should be made in accordance with the instructions covering brake operation on that particular division.

256. Q .- In descending, when should the first application be made?

A .- As soon as the train tips over the summit of the hill.

257. Q .- About how much brake pipe reduction?

A .-- About 8 lbs. on the average train. 258. Q .- What should be observed at this time?

A .- That the brakes are holding, and t at the length of the brake pipe exhaust corresponds with the number of cars in the train.

259. Q .- Why will the brake pipe exhaust be shorter with K triple valves than if all are type H valves?

A .- Because K triple valves absorb a considerable amount of brake pipe pressure by admitting it to the brake cylinders, thus leaving less of the brake pipe volume to pass through the brake valve exhaust port.

260. Q .- How much difference is there

in the length of this exhaust with all II valves in one case and all K valves in an-

A .- With K valves the exhaust from the brake valve will only be about onehalf as long.

261. Q .- What if the first reduction does not materially check the speed of the train?

A .- Make a further reduction in the brake pipe pressure.

262. Q .- What if the brakes are not holding as they should?

A .- Make a full service brake applica tion and call for hand brakes.

263. Q .- What are retaining valves used for?

A .- To retain a certain amount of the brake cylinder pressure while the triple valves are in release position and recharging the auxiliary reservoirs for a subsequent brake application.

264. Q .-- When are they used?

A .- Only in descending heavy grades.

265. Q .- How many of them are used in a train?

A .- It is intended to use enough to prevent any material increase in the speed of the train while reservoirs are recharging.

266. Q .- What governs the number to be used?

A .- The number of cars in the train and the type of valve, and this is covered by the instructions for brake operation on the division on which the grade is located.

267. Q .- What is to be done if the first brake-pipe reduction reduces the speed of the train to the desired amount?

A .- The brakes are to be released and reservoirs recharged.

268. Q .--- How ?

A. By moving the brake valve to release position and leaving it there until ready to re-apply.

269. O .- Why leave the handle in release position?

A .- To have a wide-open port for the prompt recharge of the auxiliary reservoirs.

270. O .- What will control the brake pipe pressure?

A .- The excess pressure governor top. 271. Q -- How?

A .- The feed valve pir - will contain that the brake-pipe pressure can rise but 20 Ibs, higher than n rn al with the handle in release position, regardless of the maximum hain reserver pressure carried.

pipe pressure desirable un descending

A .- It or lifes a preater factor of

A-It p suits f a full service or 20lb. bra .. a . I'm ti .. without lowering the brahe p return he w that normally carried, so that in the event that a stop is required immediately after an application and release, normal braking effect may be immediately obtained.

274. Q.—.Are there any special instructions as to the pressure to be obtained in the brake pipe before starting the descent of a heavy grade?

A.—Some roads specify that the brake valve be placed in release position and left there until the brake pipe and auxiliary reservoirs are charged to 90 or 100 lbs, before the descent is begun.

275. Q.-How is the brake-pipe pressure maintained on descending grades?

A.-By making the brake applications as light as consistent or necessary and recharging as frequently as possible.

276. Q.—Will a 10-lb, brake-pipe reduction, from 90 to 70 lbs., result in more brake-cylinder pressure than a reduction from 70 lbs. to 50 lbs.?

A.-No.

277. Q .--- Why not?

A.—Because the same number of cubic inches of free air leaves the auxiliary reservoir in each case.

278. Q.—llow can a higher brake-cylinder pressure be derived from 90 lbs. brake-pipe pressure than from 70 lbs.?

A.—By a brake-pipe reduction that produces equalization between the brake cylinder and the auxiliary reservoir.

279. Q.—110w much brake-pipe reduction will be required from a 90-lb, brakepipe pressure?

A .- From 24 to 27 lbs.

280. Q.-From 70 lbs. brake pipe and auxiliary reservoir pressure?

A .- From 20 to 23 lbs.

281. Q.—Why 'the margin of three pounds?

 Λ -It allows for difference in piston travel.

282. Q — Which will require the heaviest reduction to produce equalization?

A The estimate with the longest piston travel

283 Q. How is the independent brake handled in grade braking?

A.-It is graduated off as soon as the car brake are fold to be holding.

A. To prevent overheating the driving wheel tire

285 Q V hen is it re-applied?

A -Ju t b fore releasing and reflarging the for bricket.

286 Q = What is the engine brake then used for γ

N-Te is the holding the train while the auxiliary relervoirs are being rechar ed

287 Q Why are damaging shock () of () hh e'v to occur in grade braking?

A 10^{-1} mere retaining values and p sible of hard Vrales on the head car is f the train prevent any rapid change in slack.

Car Brake Inspection.

(Continued from page 55, February, 1918.)

240. Q.—Sometimes there is a question whether undesired quick action has really occurred, how can you tell whether the brakes are actually working in undesired quick action?

A.—Usually by the sudden movement of the brake pistons and the opening of the high speed reducing valves.

247. Q.---Will not the reducing valves open whether the brake works in quick action or if a 25-lb, brake pipe reduction is made?

A.—Yes, but in one case the reducing valve will be wide open, reducing brake cylinder pressure about as fast as it can flow through the service port of the triple valve, and if the brake works in quick action there will be a restricted blow at the start which will increase in volume as the brake cylinder pressure reduces.

248. Q.—What kind of an application can be made to be sure if there is any doubt about the action of the brake?

A.—The brake can be applied with a 12- or 15-lb. brake pipe reduction, and under this condition the reducing valve will not open unless the brake has gone into quick action.

249. Q.—How will it be positively determined if there is a P. C. equipment or a universal valve in the train?

A.—Either of these valves will exhaust practically all of the brake pipe pressure to the atmosphere when they work in quick action.

250. Q.—How will the L. N. brake equipment act when the triple valve assumes the quick action position?

A.—The safety valve of the distributing valve will be cut off from communication with the brake cylinder and the safety valve will not pop.

251. Q.—If the undesired quick action continues until after it cannot be found in the five cars next to the engine, what kind of a test should be made?

A.—The angle cock at the rear of the tender should be closed to ascertain whether or not the trouble may be with the engine equipment.

252. Q.—After a terminal test has been made and it is necessary to close an arele cock in the brake pipe for renewting a hose gasket or for any purpose whatever, what must be done before the trans haves'

A - Another test of the brakes must be made

[253] Q. – Why?

A It must be absolutely known before leaving that all of the brake can be operated that is, applied and released from the locomotive and this is to be determined only by a test.

2.54 O – Why is this an absolute rule? A – To have inspectors in a position to be positive that no angle cocks were be any repairs made to any part i the brake equipment after the brakes were tested and the engineer has been notified that all brakes are in good condition.

255. Q.--What controls the operation of a brake on a car?

A.--The triple valve or a similar operating valve.

256. Q.—Why is it called a triple valve? A.—Because it controls a flow of air from the brake pipe to the auxiliary reservoir for charging up, a flow of air from the auxiliary reservoir to the brake cylinder for applying the brake and from the brake cylinder to the atmosphere for releasing the brake.

257. Q.—From instruction pamphlets it has been easy to learn the names of parts and the operation of a brake, what is the principle upon which an automatic brake operates?

A.—Upon the creation of **a** differential in pressure between two stored volumes of compressed air.

258. Q.—What usually separates these pressures?

A.—A piston with a packing ring intended to be an air-tight fit.

259. Q.—How is the differential in pressure required to operate a triple valve obtained.

A.—By alternately increasing and decreasing the pressure carried in the brakepipe.

260. Q.—Does a reduction in brake-pipe pressure apply the brake?

A .- Not necessarily.

261. O.-Why not?

A.—The rate of reduction may not be rapid enough or leakage from one volume to another may prevent the attainment of the necessary differential in pressure,

262. Q.—What applies a brake that is in an operative condition?

A.—A difference in pressure between the auxiliary reservoir and the brake pipe great enough to overcome the frictional resistance of the piston and slide valve to movement.

263. Q.—Does an increase in brake pipe pressure result in a release of the brake?

A .--- Not necessarily.

264. Q.-Why not?

A.—The differential in pressure necessary to move the triple valve piston and slide valve to release position may not be obtained.

265. Q. What would prevent it?

A.—An increase that would be at too slow a rate and leakage between the volumes or past the triple valve piston and packing ring or a reduction in pressure so light that the proper difference in pressure required for a release could not be obtained.

266. Q How is a brake in an operative condition released

A.—By obtaining a sufficient difference in pressure between the auxiliary reservoir and the brake pipe to overcome the resistance of the parts to movement.

267. O .- How may this difference in pressure be obtained?

A .- By increasing brakepipe pressure at a sufficiently rapid rate or by reducing pressure in the auxiliary reservoir.

268 O .- How may brake pipe pressure be reduced for an application of brake?

A .- By means of the locomotive brake valve, a conductor's valve or by the opening of an angle cock to discharge brake pipe pressure to the atmosphere.

269. O.-What two different rates of brake pipe reduction are used in applying brakes?

A .- Service and emergency.

270. Q .- What is the service rate used

A .- For making ordinary stops.

271, O .- What is the emergency rate used for?

A. When the shortest possible stop is desired, that is, in cases of emergency.

272. O .- What is the proper length of piston travel for the brake cylinder on cars of single shoe brake gear?

A .-- About 7 in. standing travel.

273. O.-If it is 61/2 ins. standing on the average car, about what will it be when the car is running?

A. Very nearly 8 ins.

274 O. What causes this difference in

A .-- Lost motion in the trucks, journal boxes and through the braking effect tending to pull the trucks closer together when the train or car is running.

275. O.-What is this difference in travel usually called?

A-False, or fake piston travel.

276. Q .- How does piston travel affect the pressure that will be obtained in the brake cylinder from a fixed auxiliary reservoir volume?

A .- The longer the travel, the less pressure that will be developed from a given drop in the pressure in the auxiliary

277. O.-Why is this?

A .- Because the longer the travel, the greater the space in the cylinder consequently the greater the volume of free air that will be required to develop a certain cylinder pressure.

278. Q .- What is the effect of too long a piston travel?

A .--- Inefficient brake.

279. Q .- Of too short a piston travel? A.- Insufficient brake shoe clearance. and too high a brake cylinder pressure consistent with the specified brake pipe reduction.

280. Q .- What is the effect of too high a brake cylinder pressure for a given amount of brake pipe reduction or rather that will not correspond with the amount of brake pipe reduction?

A .- It tends to cause rough handling, and shocks to trains.

(To be continued.)

Heat Treatment of Steel

Drop Forge Association, Mr. J. 11. Herron read a paper on the "Structural Changes During Heat Testing." He said, among other things, that in considering the subject of heat treatment of forgings it is necessary that we understand the term "heat treatment"-where it begins and what it means. On receiving any kind of treatment which is corrective through heat it should be called steel which has received heat treatment. The subject of heat treatment of materials is very important. In considering the subject of heat treatment there are a number of features which refer to the treatment and the manner of this treatment. First the fundamental heat treatment, which is distinguished from the reheating. The critical point is the point where some structural change takes place, not only where alloving is concerned. It is the boundary between one condition and another in the elements contained in the metal, where a structural change, entirely new, takes place. Where originally there was a high carbon steel, its structure may be changed so as to reduce it to a low carbon steel, or the reverse, certain changes take place, and the points where the changes occur are the critical points on the heat curve. We are dealing now only with the heat curves, which do not in every instance affect every metal, yet in the metal is always affected by heat. Where changes occur they are called points of re-fusion, because they show some increase in heat, and from the outset the steel has passed through the critical point. It is necessary to bring the steel to this or that critical point in order to change its structure. It is the critical point we desire to know of if

which will show marked properties of hardness these must be observed to be understood, because the critical point has leveloped at a time when not expected or enticipated. The critical point may be reached quickly or slowly, and to guard against a too severe structural change. when the change takes place. If we disthe critical point. So that, unless it is

Ordinary forge steel of about 30 point carbon, with steel is heated above the

At a recent meeting of the American critical point. One may not easile to use that steel in a die be ause it has lost its original properties and is no longer of value because of its extreme softness. One will find that steel as high as 40 point carbon which has undergone a structural change may be practically useless to machine because that change may make is too soft and practically worthless. On the other hand, one may have permitted it to cool too slowly in the cooling operation. Steel of 30 point carbon can be taken out of the furnace and piled on the ground when hot and will serve every purpose of the machine shop, but it may be so soft as to be unusable if allowed to cool very slowly. The hardness and the structural value, in that respect, will be largely determined by the rapidity with which it is allowed to cool. In the regular heat treatment, one can heat steel above the critical point, and if the metal is not permitted to cool too fast or too slowly, as soon as it has passed through the critical range, the condition is arrested. In the heat operation, increase the heat and the metal begins to lose its hardness, and if it is not proportionate with the temperature to which it is su jested-say at 1,300 degs, if allowed to cool rapidly afterward it will not lose the outial hard ness it would gain by quelching

> critical p ints in steel. As state I bei re, So that, where we have 90 point carlon low; while with soft steel or steel with less than 10 per cent c, rhon, the pritical may be subjected.

> to the critical point at a very low tem-

terms ature for a greater length of time than the softer and less brittle steels, which we treat at a lower temperature. To make any structural change, therefore, there are two elements to be taken into consideration, these are temperature and time.

To come specifically to the point of heat treatment of drop forgings, we all know that the tendency is to heat steel for drop forgings to a very high temperature. It outs very much better in the dies. The fact is, as the reports sometimes tell us, they melt in the dies. However, that may be exaggerated, but we do heat to too great a temperature. The steel is heated between 2,000 and 2,500 degs, in most drop forging operations.

If one wishes to correct physical conditions already existing it becomes necessary to heat the forgings to a proper temperature and then draw them back to their original structural properties. Then the steel can be heated again and again.

In heat treatment of steel great care should be exercised. If overheated disas-

trous effects may be produced. If high in carbon the surface may crack. In some steels expansion occurs below the critical point, at other times above. It may be of interest to many to learn about the elements and physical properties of steel. Nickel is considered as a depressent. In high carbon steel manganese adds to the strength of the surface. High carbon manganese is good for springs, Manganese gives resiliency, but nickel toughens it or reduces the resiliency. Nickel tends to increase the strength without decreasing the toughness. That is, it increases the elastic limit without altering the strength. Chromium tends to harden the steel without increasing its brittleness. If hardness is desired, chromium produces it, if we do not wish to increase its brittleness. Vanadium is used where steel is subjected to dynamic stresses. Carbon increases hardness and makes good steel statically. One cannot have good static and good dynamic properties at the same time. If one wants dynamic properties in steel, vanadium is desirable.

Piston Rod and Valve Rod Packing

Details of Construction and Maintenance

Any one familiar with the locomotive knows that the loss of steam occasioned by leaks in piston packing is considerable. It is not owing to mechanical defects in the packing, as almost all packing, either on piston or valve rods, has the quality of adjusting itself to the rod and maintaining a steam tight joint at all times. The packing usually consists of a gland, hall joint, volvation cup, three soft metal rings, known as one ring, follower, pre-



PACKING METAULIC PISTON ROD

the -wab up and off cup. The the statung box, and furnish catalors or stat for the ball rune
 where a universal joint between the statung and the gland. Hence the statung pand the gland. Hence the status repeating speaking, a status catalor cup and follows the rod wither exactly central or not. If a ratio may holds the packing runs is the rob with the role is a status of the role of the

of the packing, as no other part of the device should come in contact with the moving rod. The flange follower is used to transmit the spring pressure to the packing ring or rings, and to follow up the packing as the inevitable wear takes place.

It is not as generally known as it should be that the chief purpose of the spring is to keep packing rings and all joints in proper position when steam is shut off, and is not as is supposed by many for the sole purpose of setting in the packing as the wear takes place. The steam presses the rings in to the piston. At the same time the spring should be strong enough to hold the packing firmly together, as without the spring there would be nothing to prevent the packing from becoming disarranged when the steam pressure is shut off. The preventer is for the purpose of only allowing the packing to move backward and forward about 1.16 of an inch, thereby in-

When the packing becomes dry or the + d becomes rough, if it were not for this reventer the packing would hang to the it d on its inward stroke, compressing the name until the coils became tightened, and when the engine took steam the packline would be forced up against the pland with such force as to erush the a line or perhaps break the gland. The percenter also furnishes a close fitting a line around the outside of the spring, and never allows the spring to come in orthe with the rod by allowing the rist to become cocked. The swah cup

forms an important function in furnishing a reliable hubrication to the packing, as the oil cups do not always accomplish the purpose intended, as cups are not infrequently clogged with dust or cinders, and pipes may become choked or broken off. Both should receive careful attention.

Leaks in the rings usually occur when too much material is cut out of them. When in proper working order they should come solidly together. They will last much longer in this way than when separated at the joints. They should never be cut after the first time, and then 1-16 of an inch is enough. Leaks also occur if the piston is much worn. Tapering and shouldering of the piston is inevitable, and a departure of 1-32 of an inch at any part of the piston from the exact truth will cause a considerable leak. It should always be remembered that peither the packing or the piston will endure forever. Much time and waste of steam will be saved by trueing up the rods and renewing the packing. This precaution with good lubrication will insure tight packing.

The rings should be machined all over. The three rings should be faced separately, and the outside ring should conform exactly to the vibrating cup. The rings should be sawed apart with a 1-16 inch saw. On no occasion should one new ring be placed with other older and worn rings. They can never be made to fit properly. It should be noted that they fit exactly on the rod. Leaks also occur by foreign matter getting in the joints, and frequent cleaning is necessary, and possibly a refitting of the joints. The nearer



NING TYPE METALLIC VALVE STEM PACKING.

the exact center the rod is the better will the result be This is especially true of the valve rod, which in the case of slide valves, has a tendency to fall repidly below the center, and should be kept in place by the use of liners under the valve yoke. The joints in the rings should be separated when placed in the vibrating cup, and a leak should never be allowed to continue until a more convenient season. The loss by packing leaks is exactly the same as if a stream of coal and another of water were continually running out of the coal box and tank with this difference that the loss is lost forever.

Electrical Department

The Automatic Railway Sub-Station—No Voltage Release Connections—Track Circuiting on Electrified Railroads

Last month we took up the rotary converter and explained the design and construction of this useful piece of mechanism. The rotary converter or synchronous converter, as it is sometimes called, is a rotating machine used to convert or change the alternating current lead into the substation building into direct current, and which is also stepped down to low voltage by the transformers. We pointed out that there are three different methods used in starting rotary converters, namely:

(1) Motor starting; (2) direct current self-starting; (3) alternating current selfstarting. The operation of starting up a rotating converter in the usual sub-station is done by the operator. Switches are closed to start the machine, and when the proper speed is reached, other switches are closed connecting the rotary to the source of supply. It is very interesting to see the experienced operator manipulate the switches and control—the whole process being done with precision and regularity.

A little thought will show one that the duties of the operator in the moderately sized sub-station are not specially strenuous. There are many hours of leisure, with no machines to cut in or out, to care for varying load conditions, and no interruptions. The operator must, however, be alert, as overload conditions on the line may cause circuit-breakers to open. and they must be closed immediately, and there are many little things which may occur at any moment, requiring immediate attention and adjustment. Usually the 24 hours is divided into three shifts of 8 hours each, and thus 3 operators are required.

The overhead expense of maintaining these three operators is a considerable item in substations, where the service is light and the operating expense would be reduced if the operators could be eliminated. Another saving could be obtained if the "no-load" losses were eliminated Let us explain. In the case of a railroad substation, furnishing current to an electric railway where the service was infrequent, say a car or train every half hour, the load would be on the substation only a few minutes out of each hour The rest of the time the substation would be running idle, waiting for the next train. Although the substation might not be delivering any direct current to the trolley-wire or third rail, some alternating current power would be required to keep the rotary running and supply the losses.

These "no-load" losses may, and do run up in certain cases, to a large amount. They could be eliminated by shutting down the substation and starting it up when the train was due to run. It would be extremely difficult to do this with operators. Trains or cars are not always at the same place at the same time each day or hour, and moreover, extra cars or trains are frequently dispatched. The only way to reduce the operating expense, that is eliminating the operators and shutting down the substation, when not required, is to make the substation automatic in every detail so that it will start up, run, shut down, stop and care for all emergency conditions such as over-loads on circuit-breakers, etc., without the aid or the presence of an operator. This seems at first sight to be impossible, but it has nevertheless been accomplished by the two big electrical manufacturing companies. We will describe the method used in the Westinghouse scheme

The equipment duplicates in every way the manual operation of the substation apparatus. Switches are closed in the same sequence, and each succeeding switch-moving operation is dependent upon the proper functioning of the preceeding operation. The control has been designed to duplicate manual operation. It starts and shuts down the apparatus depending upon the load demand upon the substation.

We will assume that the road is short and that there is more than the one automatic substation to be considered. To get an idea of its operation, let us consider that there is no load on the substation so that it is shut down, that is, the rotary is not running. In railway work, the substations are "tied together." By this term we mean that they are all connected to the trolley wire or third rail. which is continuous. Therefore, while the automatic substation is not running, still there is voltage on the trolley wire furnished from one of the other adjacent substations. Now it is the value of this voltage which governs the starting up of the automatic station. We will call the automatic station "A" and the adjacent station "B." With no car or train operating between "B" and "A," full voltake we will assume 600 volts) will be on the trolley-wire. A train starting from "B" running toward "A" will be obtaining (when at "B") the full voltage, but as it runs toward "A" will be getting less and less voltage, due to the voltage drop in the trolley wire and feeder. The voltage at "A" will drop also, and will be the same as at the car, since the car is between "A" and "B." The further the car is from "B," the greater is the drop. Too low voltage is undesirable, so that the automatic station "A" should start up before the limit is reached and help to supply the current to the car. With both stations running the current is divided and the voltage drop is less.

As mentioned above, it is the value of the voltage which starts up the station "A." A voltmeter fitted with a contact is set so that when the voltage falls to some predetermined value, say 75 per cent. of normal or below, the contacts are closed and the rotary is started, and when at speed, direct current is supplied to the trolley. The substation will keep running as long as power is required. To avoid the station shutting down every time the power is shut off for a few seconds, a relay which can be set, is used. making it necessary for the current to be off say four or five minutes before the station will finally shut down.

Protection has been provided for every condition or combination of circumstances which can arise, even though they may be anticipated very frequently. The following are some of the principal protective features:

First. Should trouble develop anywhere between the high tension side of the transformers and the DC side, the alternating current oil circuit-breaker will open, thereby cutting off AC power.

Second. Should the voltage on the AC side drop to too low a value, the AC breaker will open.

Third. Thermostats are placed in the machine hearings so that should these bearings heat, the thermostats will shut down the station by tripping the AC breaker.

Fourth. A mechanical speed limit device is fitted to the rotating armature so that if the speed exceeds a dancerous point, the AC breaker will open

No Voltage Control

On the end of the present issue, reference is main in the minich large release, which is address the michine tools to afford the transformation of muchine tools to afford the transformation of muchine tools to afford the transformation of muchine tools to afford the transformation of the michine tools in the term of muchine the michine are two arrangements to consider the michine and the michine release for DC motors and second no vitage release for the michine tool of the michine

With motors operating on DC (direct current), starting rheostals are used to regulate the flow of current to the motors. This allows the motor to start up smoothly and evenly and gain in speed until full speed is reached. This is like the controller on a trolley-car. A diagram of a starting rheostat is given in Fig. 1. When the handle "II" is in the position

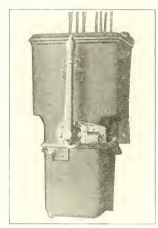
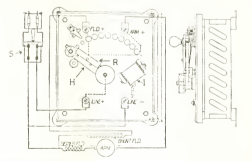


FIG. - AUTO STARTER WITH NO VOLT-AGE RELEASE.

shown there is no current flowing to the motor, although the motor switch "S" is closed. When the handle is at the extreme right all of the starting resistance is cht out and the motor is running at full speed. A spring is fitted to the handle tending to return it to the off position so that with the switch "S" open, the handle would ity back to the off po-

stat and the handle is fitted with a strip of iron or steel "R." The electromagnet is connected from across the line so that when power is on the motor, it is enercized. The iron strip "R" is so mounted that when the handle is in the running position it engages or touches the poles of the electromagnet and the handle is held in the running position, due to the attraction of the magnet. Now it is clearly seen what occurs when power is turned off. There will be no longer any current flowing through the magnet, therefore there will be no attraction of the magnet for the iron bar "R" and the spring returns the handle to the off position. Before the motor can start the handle must be thrown on again. This is the no voltage release and the machine tool operator is protected by the fact that although he did not shut off the power, he is forced to turn it on if he wishes his machine to start.

In the case of the AC motors, an auxiliary device is used for starting. This device is called an auto-starter; the outside view is shown by Fig. 2. These starters reduce the initial primary voltage and at the same time supply the increased starting current needed without drawing excessive current from the line. The no voltage release device consists of a small solenoid with a laminated core and a pivoted armature, all mounted on the outside of the case. An extension from the armature locks the haudle in the running position. The coil is connected across one phase of the running circuit. A very small current holds the handle locked, because the air gap is closed. On failure of the voltage from the outside the handle is released and returns automatically to the off position.



DE DE DE DE DE LAT FOR DE MOTORS WITH NO-VOLTAGE RELFASE.

when you's to be to the extreme rior rations provide and then release when provide the switch "S" elecation of the solution of the hand in the ration of the solution the time when the ration of the solution of the time when the ration of the solution of the time when the ration of the solution of the time when the ration of the solution of the time when the ration of the solution of the time when the ration of the solution of the ration of the solution of the ration of the ration electric of the solution of the ration electric of the solution of the ration of the ratio of the rat This release is invariable whether the voltage falls lowly or rapidly.

Track Circuiting on Electrified Railroads.

the control become the power-house along

the running rails, can pass through the track bonds without difficulty, while the current used for the signals cannot pass? This is a most interesting point and one worthy of careful study. The most interesting application of electrically operated signals occurs when they are used in connection with electrified roads. Alternating current is used on the signal system. Not only do we meet all the problems encountered in the steam road track circuit, but it is necessary to provide an electrically continuous return path for the main current from block to block, while in a signalling sense, preserving between blocks the insulation necessary for operation.

Since there are limitations to the use of the single rail circuits we will consider only the double rail track circuit. The novel feature of the double rail track circuit is the impedance bond installed in the track circuit to provide a path for the main current (used by the locomotives) and which current goes back to the powerhouse. It is this bond which prevents the two different currents from mixing, so to speak, and we will explain how this impedance bond acts and why it allows the passage of the power or propulsion D. C. current, and chokes back the signal current, which is A. C.

There are two general systems of electrification, namely, alternating current (AC) and direct current (DC). We will consider the DC system in detail and point out the slight difference which exists in itself equally, under normal conditions, between the two running rails, so that the direct current flowing from point (a) into the bond at one end is equal to the direct current flowing from point (b) into the other end. The number of turns of the winding from the (a) end to the point (c) is the same as the number from the (b) end to the point (c), where a tap is brought out for connection to the other adjacent bond. The two direct currents unite at the point (c), flow into the other bond at point (e), where it divides equally, one-half flowing out at (f) and the other half at (g).

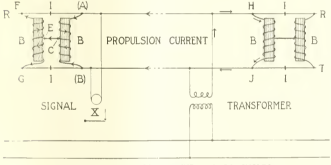
A study of Fig. 1 shows that the two equal currents are flowing in opposite directions around the laminated core and therefore neutralize each other as far as the magnetizing action is concerned and no magnetic flux will flow in the iron core. The lines of force are practically destroyed, which the windings would otherwise produce. There is then no impedance to the flow of the propulsion current. It flows freely through, and on to the power house. The subject of impedance, inductance, etc., was carefully explained in the March and April, 1917, issues. It was there pointed out that when a current flows in a wire, that wire is surrounded by magnet lines of force or a flux; that these flux lines radiate outward concentri ally, just like ripples of water formed by the drop-

ping of a stone into a pond. The strength of this magnetic field depends on the strength of the current flowing in the wire. If the current alters its strength, the field is also altered, increasing and decreasing with the current and becoming non-existing when the current ceases. We have pointed out in the above mentioned articles that the self-induction of a coil is due to the lines of force from each turn of a coil cutting the case of the AC system. Look at Fig. 1. The track rails are shown by RR and TT. The insulating pieces "I" separate the track into blocks, which are only connected together electrically by the impedance bonds "B." The signal transmission line carrying AC, 60 or 25 cycles, to the various blocks for the operation of the signals, is also included. For transmission purposes it is necessary to use a voltage very much higher than can be used on the track circuit, so that for each block a stepdown transformer is required.

To understand the principle of opera-

current flow is the same in all the bonds it is only necessary to consider one. The propulsion current divides the other turns, thereby producing in them a secondary electromotive force or voltage which will oppose the impressed voltage driving the current through the coil. This opposing voltage nearly offsets the impressed voltage and cuts the current down to nearly a negligable quantity.

As mentioned above, the two main direct currents in the bond neutralize each other so that there is no flux in the iron core and hence no self-induction as far as the direct current circuit is concerned. However, the condition is different with the AC signal circuit. To avoid confusion, but realizing that the condition still exists in the bond at the left, we will consider only the AC signal current in the bond at the right. This carries alternating current, reversing in direction many times a minute, so that the direction of current flow, as shown by the arrows, is the instantaneous direction. The alternating



SIGNAL TRANSMISSION LINE AC 60 CYCLFS FIG. 1-IMPEDENCE BOND CONNECTIONS, AND CURRENT DIAGRAM.

tion, we should be acquainted with the construction of the bonds "B." These are called bonds because they are low resistance connectors between adjacent track circuits, and they are called impedance bonds because they impede, or choke back the flow of the AC signalling current from one rail to the other of the same track circuit across which they are connected. The impedance bond consists of a laminated iron core, over which is wound two heavy copper windings. The schematic arrangement of the winding on the bond and the method used in connecting up the two bonds at each insulated section is shown in Fig. 1.

Let us suppose that there is an electric locomotive somewhere to the right of Fig. 1, with the power-house to the left so that the main or propulsion current flowing back to the powerhouse is in the direction along the rails from right to left. The arrows show the direction of the propulsion current in the track and through the bords at the left. Since the current enters the bond at point (h) and leaves it at point (j), all of the turns being in series. There is no alternating current flowing through the jumper over to the other bond, as there is no circuit. This latter bond connects with another section of rail, insulated from the block we are considering and supplied with AC current from another transformer.

The turns being in series, there is no neutralizing effect so that the core is energized and a high self-induction exists. The result is that very little AC entrent can flow through.

As mentioned above, the DC and AC current exists in the same bond at the same time, but do not mix or affect each other. The bond is necessary to provide a means of connecting the rails together around the insulating joints, placed in the rails to divide the road into blocks so as to allow the main current to return to the powerhouse or substations. Were it not for their choking effect, the bonds would act as a short circuit across the track circuit. It in it is remembered that these bonds do not absolutely insulate one rail from the other. There is at all tunes a certain am unt of signalling current which leaks across from one rail to the other, depending on the AC voltage and the impelance of the bonds.

The arrangement is the -im + in the close of alternating current to -i to atoms. All AC roads in this country (up) or an alternating current of 25 cycles so that the signals employ an alternative current of O cycles. While the propulsion current is of an alternating character, still it is divided up, as is the DC urrent, and lectween to two opposing windings and is neutralized. The iron core remains unmagnetized as far as the 25 cycles current is conferred and the effect of the O-cycle signal current is same as explained above

French Railroad Investments in Spain.

The *Wall Street Journal* states that in fve years the French government will turn over to the Spanish nation all the leading railroads in Spain, which the republic built and administered under a 99year lease. It is interesting to note that the roads have cost France more than was expected, and some of the most expensive tunneling in the world was done in northern Spain, where in some sections as many as 20 tunnels within a few miles had to be driven through the moutains. Many of the lines are antiquated, single track affairs. French investments in Russian railroads have leven trager. For instance, it is estimated that France advanced \$800,000,000 to Russa to enstruct strategical railroads, particularly in connection with tree op moving. Not a dollar of this word, apparently, was spent in railroa uilding, and it was this lack of transport then whe in part led to the uilitary downall of Russia. Legatlative tangles and lack of inversial ukies es prevented the French cole from being utilized for what it was its done.

U. S. Railway Equipment in France.

Some idea of the scale of a work of equipping the formation of railway ergineers in which a provide the scale of railway erwhich a provide scalar related by the equipping the scalar related includes several bundred on the scalar related includes several bundred on the scalar relation 3,000complete turn is 5,500,000 ties, 12,000freight cars, 600 half at our and 600 makes of telephone where the scalar using solution and repair equipment.

Water Power of Canada.

The walk p_{i} or tail to more than a total so far a structure run to critical at, amounts to the total of 18,803,000 h, p_{i} of whether total run total has been utilized to the total critical as been utilized to the total critical structure.

A Summer and Winter Car The Pullman Cars of the Freight Train

Roughly speaking, there are two conditions through which perishable freight may be called on to successfully pass through, in order to maintain its marketable value. These are more or less extreme heat and cold. Up to the present time the railroads in this country have produced a good refrigerator car. It is used to protect perisliable products from putrefication in warm or hot weather, but there is no adequate number of cars which will do the opposite, and equally necessary, service of protecting these products from the effects of cold. There are perhaps a number of plausible reasons which may be given for this state of affairs; none of them are cogent and few of them are creditable to the under-

Melting ice to keep things cool is practically the opposite of combustion, by which things are made warm. In distant ages, when plant life was luxuriant on this planet, the process of growing was accompanied, or in fact, dependent upon, the giving out of oxygen and the taking in of carbon, in the form of carbonic acid gas. Burning fuel, such as coal and wood, largely consists in re-uniting the previously expelled oxygen and giving out the carbonic acid gas. Now, in the melting of ice we must remember that in the previous production of ice, immense quantities of heat were liberated from the water. This is latent heat or the heat of liquefaction. It must be there in the water or the liquid will become solid. The melting of the ice is accompanied by a heavy drain of heat on all objects surrounding the ice. This is a law of nature and as we are fairly well able to govern the areas of heat abstraction, we get a more or less efficient refrigerator in the design of the freight car with a

It has been proposed, and with a great deal of good reason, that the railways, shippers, and producers be encouraged to build and maintain a suitable form of summer and winter car, owned by the railways or as private lines. Such "ideal" cars have been called the Pullman cars of the freicht train. The analogy is not needle fanciful. They generally carry the next expensive products. Their contents are suitable to a community. Cost moment up through delay, for the heating or cooling service must go on thile the car is loaded. If one may venture to say so the animary and winter car to ent is the aristorary of freicht shipment.

There is a large supply of P 1 or car in the country managed by a private compare charging fares sanctioned the government. In the hot weather when the bulk of passenger travel goes north to the New England States and to the fishing and loating resorts of Canada, this company handles the north-bound traffic by diverting the routes of many of its cars. In the winter when Florida and Southern California claim the tourist and the pleasure seeker, a readjustment of Pullman car routes meets the situation. In like manner a careful regulation of the routes of the "ideal" S and W cars would put things right and keep them so.

It is essential that a winter equipment be independent of the engine. Cars may be held up by breakdowns, by storms, placed on side tracks, stopped by wrecks on the road and for a variety of reasons. which make it necessary to have any heating equipment a separate unit on each car. The heat equipment can be made to cause a circulation of hot air opposite to that brought about by melting ice, and insuring the thorough warming of the floor of the car. This is the area where the ravages of frost first make their appearance in perishable freight, such as fruit, potatoes, and vegetables of all kinds.

The task ahead of us presents no insurmountable obstacles; a great deal of the work required is already done. One thing, however, we must do, and that is to equip each car with some form of good heater, and the alcohol heater on the market today is said to be thoroughly adapted to the requirements of the case; for when once lighted it can run for a week with little or no danger of going out, as the very fuel itself-denatured alcohol contains in its composition a very large quantity of the oxygen necessary for its own combustion. This heater carries a small supply in hulk, which lasts a very long time and the flame is exceedingly hot. The fuel of this heater is fed automatically and does not require attendants to travel with the cars and it does not bother the train crew. The heaters are outside, so that the loading space in car is not diminished by a stove and fuel box. The chance of stealing is reduced, as there is no excuse to open the cars for the heater, either in real emergency or on alleged necessity. In case the cars pass the international border and go up to Canada, if the heaters were inside, it would be imperative to have a customs officer present when the car was opened but with outside get-at-able heaters no such restriction can take place.

Another ready-made convenience bearing directly on this matter is available. On any railway of any considerable size, king stations already exist with a staff of men set apart for the work and with apparatus for accomplishing it. A liquid fuel tank can easily be added beside the existing icehouse, and the same staff of men employed in the summer for icing could handle the heaters in the winter. It would mean steady employment for the men, and by their constant employment they would become proficient, with advantage to the railway.

This extra equipment to cars and fuel stations and this additional service would cost something, though the financial gain to the railway and to the public would soon far ontweigh it. As a Pullman passenger is charged extra for superior accommodation, the shipper of perishable freight might reasonably be expected to pay an extra fee for the safe and marketable condition guaranteed by the railway by some such arrangement, and the extra charge could be fixed by law as the price of a sleeper berth is settled by authority.

What we seem to need in this country is not so much permanent government ownership, as we need permanent and expert railway regulation. The British Board of Trade, which is a government department just as much as the Admiralty is, would form a very good model, the scope altered to suit our requirements, yet where all the many and varying questions which come up in railway management might be intelligently handled, not by a mere civilian, unacquainted with work-a-day conditions on the road and in the shop, but by a man or men competent to investigate and to decide. Rate making and tariffs was a good beginning, but we now can profitably extend the scope of railway regulation, not oppressively, but in the line of progressive development. We yet have headlights, signaling, perishable freight, full loads, proper loading methods and a host of transportation problems that require solution, and demand unified authoritative, common sense action, so that the days of papers, academic reports, and records may give place to advantageous performance in the hard, real railway world of today.

Russian Railway Mission Delayed in Japan.

It is officially reported that the Russian railway mission turned back by the Bolsheviki at Vladivostok last December, is being still quartered at Nagasaki, Japan, a large abandoned hotel having been reopened as headquarters for the contingent. The railway corps will remain in Japan until the Russian situation is improved or becomes more definite

Railway Supply Trade Notes

New Franklin Organization.

The Franklin Railway Supply Company of Canada, Limited, has taken over the business formerly handled by the Montreal branch of the Franklin Railway Supply Company, Inc. The new company will have exclusive rights in Canada to all the products of its parent company and will continue the same policies and business methods that have governed the Franklin Railway Supply Company, Inc., since its formation. The officers of the new company are, J. S. Coffin, Jr., president; and Leland Brooks, vice president.

Joel S. Coffin, chairman of the board of directors, brings to the new company a wide and varied knowledge gained from 14 years of railroad work and 26 years in the railroad supply field. He began as a machinist's apprentice and became fireman, engineer and road foreman of engines. Most of his experience was on the Wisconsin Central. He left the railroad to enter the mechanical department of the Galena Signal Oil Company as mechanical expert, was promoted to manager of that department and several years later was clected vice president. After serving as vice president for two years he resigned to accept the vice presidency of the American Brake Shoe and Foundry Company, which position he held until 1911. In 1902 he organized the Franklin Railway Supply Company of which he was president up to 1916, when he was elected chairman of the board. In addition to being chairman of the board of directors of the Franklin Railway Supply Company of Canada, Ltd., and the parent company, Mr. Coffin is a director in a large number of other corporations.

Mr. Joel S. Coffin; Jr., has been elected president of the Franklin Railway Supply Company of Canada, Limited, with offices at Montreal. Mr. Coffin brings to this new organization a wide experience in both the railroad supply business and locomotive building. He was born at Waukesha, Wisconsin, and received his education at the Public Schools in Franklin, Pennsylvania, and Stevens Institute. Aiter leaving Stevens he entered the service of the Venango Manufacturing Company at Franklin, Pennsylvania, and later served the American Locomotive Company in the erecting shop and as Locomotive Inspector.

In 1912 he entered the employ of the Franklin Railway Supply Company as a service representative. He later went into the sales department and in 1915 was appointed Canadian sales manager, which position he held up to the time of his recent election.

Leland Brooks has been elected vice president of the Franklin Railway Supply Company of Canada, Limited, with offices a' Montreal. Mr. Brooks was born at New York City and received his education in the public schools at that place and Stevens Institute. Upon leaving Stevens he entered the employ of the New York Central, serving 7 years in the engineering department. Leaving the New York Central he took a position with the Franklin Railway Supply Company, Inc. For the past year he has been connected with their Canadian branch as assistant manager, which position he held up to the time of his recent election.

Seventhly, Here Are Seven Cases.

Seven has always been the number denoting perfection. When the children of Israel marched around Jerico they sounded the trumpets once each day for six days. On the seventh day they sounded the trumpets seven times and the walls of the city fell down, and com plete victory was theirs. There were also the seven champions of Christendom that upheld the chivalry of the world in early days. And now in the industrial world and in our own day a champion of another kind appears in the form of the National Tube Company of Pittsburgh.

This concern has just issued a circular in which it gives seven instances of the remarkable ductility of National pipe. One is where it twisted a piece of 1/4inch pipe (7 inches long) 713,000 times and made it look like rubber. Another instance is where gas in a gas well blew off the end cap, but failed to injure anyone of the 26 lengths of National pipe used in the well. The pipe eventually bent into what looked like an enormous whip lash 500 feet long. There are authenticated instances where National pipe stood up to tensile, twisting and common tests, and, seventhly and lastly, this 500 feet of National Tube was racked and forced and pushed and pulled and blown out of an oil well, and was found to be O.K. There's perfection for you. Just count seven, and think of it.

Incorporating a New Company.

The Louisville Frog & Switch Company, Louisville, Ky., has been incorporated with a capital stock of \$200,000 to take over the business of the W. M. Mitchell Company, Inc., and to manufacture switches, frogs, crossings and other special track apparatus and fastenings. The officers include W. M. Mitchell, president, and H. O Wieland, secretary and treasurer. (harles H. Krauss, superintendent of the Weir Frog Company. Cincinnati, Ohio, las resigned to become general superintendent of the Louisville Frog & Switch Company.

Tests on Car Sills and Joists

The U. S. Department of Agriculture has made some practical tests on west

ern yellow pine car sills and joists, for the purpose of getting some knowledge of the mechanical properties of wood. These tests began in 1912 at the Seattle laboratory of the Forest Service. The sills and joists were selected by the representatives of the Forest Service, and they were graded according to the association's export rules for 1911.

The tests resulted as follows:

(1) Car sills and joists representative of the various commercial grades. The car sills were 5 by 8 in. by 16 ft.; and the joists, 2 by 10 in. by 16 ft.

(2) Small, clear pieces cut from the uninjured portions of the tested beams. Tests on these were made to determine the relative strength of wood free from knots and other defects.

The comparatively small number of experiments made on western yellow pine limited the conclusions drawn to the following:

(1) The strength of structural timbers are influenced by the defects found in them. These values vary according to the grades in the green material; but the increase in strength from air seasoning is not uniform and does not vary with the grades.

(2) Seasoning greatly increases the strength of the wood, the increase being greater and more uniform in small, clear sticks than in structural timbers, owing to the development of defects in the latter. Lowering the moisture content of yellow pine causes it to become more brittle.

(3) Western yellow pine is a lighter wood than the other western lumber. The dry weight of clear wood readily suggests its strength or weakness, but this factor aloue can not be depended upon to indicate comparative strength when structural forms of various grades are taken into consideration.

(4) In addition to the results of tests on western yellow pine, there are included average values derived from similar tests. It must be remembered that the figures given are averages and that the variability of timber is such that individual specimens of a species may exceed the average of another species. When values from tests of air-dry materials are used for comparison careful attention must be given to the meisture content of the material compared, and the effect of differences of this moisture have to be considered.

Cement for Steam Pipes.

To make a permanent commt used for stopping leaks in steam pipes where caulking or pringing is impossible, mix black oxide of mancanes; and raw linseed oil, using each holl with the manganese to brine it to a this paster then apply to the pipe or joint at leak. It is best to remove pressure from the pipe and keep it sufficiently wart to also the fill from the manganese. In 24 hours the generat

Items of Personal Interest

master mechanic of the Meridian & Memphis, with office at Meridian, Miss.

Mr. W. 11. Foster, formerly engine despatcher of the brie at Buffalo, N. Y., has been appointed roundhouse foreman Mr. V. N. Potts has been appointed

general foreman of the Chicago, Rock Island & Pacific, with office at Liberal, Kans.

Mr. A. B. Beuter has been appointed Works at Portland, Ore., succeeding Mr. A. W. Hinger.

foreman of the Erie at Buffalo, N. Y., has been appointed general foreman of

Mr. Gorden Patterson, formerly electrician on the Bessemer & Lake Erie at Greenville, Pa., has been appointed assistant foreman electrician.

Mr. Howard H. Kane has been appointed assistant master mechanic of the Texas division of the Gulí Coast Lines, with offices at Kingsville, Tex.

Mr. E. P. McDonald has been apthe Tucson division of the Southern

agent of the Missouri, Oklahoma & Gulf, with office at Muskogee, Okla,

Mr. Jeseph Opia, formerly general foreman of the Chicago, Milwaukee & mspect r, with office at Austin, Minn Mr W. P. Murphy and Mr. H. C.

reme of craines on the Chicago, Rock Island & Pa in, with offices at El Reno,

00 Alton with jurisdiction over

 Mr. N. N. Boydon,
 D. Hit Lock, formerly fore
 n and Santa Fe, at Los Angele,
 Colored and an angele at Los Angele. at V. 1 L. v. Ariz, succeeding Mr. M.

Mr. L. M. Lake has been appointed. Weber, transferred to San Bernardino,

Mr. W. W. Lemen has been appointed superintendent of the motive power and car departments of the Denver & Rio

acting master mechanic of the Quincy, Omaha & Kansas City, and the Iowa & St. Louis, with office at Milan, Mo., suc-

in the Frisco system at St. Louis, Mo., has been appointed general roundhouse foreman at the Brighton Park Roundhouse of the Chicago & Alton.

Mr. J. H. Edwards, formerly foreman electrician at the Silvis shops of the Chicago, Rock Island & Pacific at Rock Island, Ill., has been appointed supervisor of stationary plants.

Mr. N. C. Kieffer has been appointed fuel agent of the Southern railway lines west, with headquarters at Cincinnati, Ohio, succeeding Mr. R. D. Quickel, who has entered military service.

Mr. George Kuhns, formerly superinten-Railway Company, of Buffalo, N. Y., has been transferred to the position of master mechanic, a place formerly held by

Mr. W. B. Steeves, formerly locomotive foreman of the Canadian Northern, with office at Saskatoon, Sask., has been appointed master mechanic of the wes-

American Steel Loundries, with office at e bonel and assistant chief of the procure ment division of the Crdnance Depart-

Mir. C. J. Wittel has been appointed non-thouse foreman of the Chicago, Island & Pacific, with office at Herin this, Kan, and Mr. 11, F. Merchant been appointed roundhouse foreman

Mr F W. Harvey has been appointed division master mechanic of the Illinois he Chicago, Milwaukce & St. Paul, not the Rochelle & Southern lines, with

Ar Loseph Rodenberger, formerly the ching engineer of the Chicago, Mil-- ankce & St. Paul, has been appointed di 1 jon master mechanic of the Hastings

Manuel Gunther, formerly engine in-po tor on the Santa Fe at Topeka, than , has been appointed to a similar Commission at Kansas City. Mr. Ross Rader succeeds him at Topeka.

Mr. Waldo 11. Marshall, formerly president of the American Locomotive Company, and now associated with J. P. Morgan & Co., has been appointed assistant chief of the Division of Production of the Ordnance Department.

Mr. F. O. Walsh, superintendent of motive power of the Georgia, has been appointed superintendent of motive power and equipment also of the Atlanta & West Point, and the Western Railway of Alabama, with office at Montgomery,

Mr. J. H. Elliott, formerly general manager of the Texas & Pacific, with headquarters at Dallas, Tex., has accepted the appointment as assistant American expeditionary forces in France

Mr. L. 11. McDaniel, formerly master mechanic of the Nashville, Chattanooga & St. Louis, at Paducah, Kv., has been transferred to Chattanooga, Tenn., and Mr. D. T. Lucas, formerly master mechanic at Chattanooga, has been transferred to Paducah.

Mr. J. F. Gildea, formerly division master mechanic of the Canadian Pacific, with office at Montreal, Quebec, has been appointed master mechanic of the Pennsylvania division of the Delaware & Hudson, with office at Carbondale, Pa., succeeding Mr. J. J. Reid, resigned.

Mr. W. F. Kuhlke, formerly assistant trainmaster of the Charleston & Western Carolina, has been appointed superintendent of motive power. The position of master mechanic at Augusta, Ga., Irvin, has been abolished.

Mr. J. L. Donnelly has been appointed waukee & St. Paul, with office at Mc-Gregor, Ia. Mr. George Fenner has been appointed to a similar position at Manilla, Ia., succeeding Mr. J. H. Bell, transferred to Dubuque, Ia.

Mr. 11. 11. Carrick, formerly assistant master mechanic of the Southern Pacific at San Francisco, Cal, has been appointed master mechanic of the Stockton division. succeeding Mr. F. P. McDonald, transferred, and Mr. J. T. Slavin has been appointed master mechanic of the coast division with office at San Francisco, succeeding Mr. Carrick.

Mr. P. J. Kearney, formerly electrical engineer of the New York, New Haven & Hartford, at New Haven, Conn., has resigned to join the Ordnance Department at Washington. Mr. Kearney is a graduate of the Massachusetts Institute of Technology, and entered the service of the New York, New Haven & Hartford in 1906 as assistant to the electrical engineer.

Mr. W. H. Erskine, formerly master mechanic of the Great Western at Des Moines, Ia, has been appointed master mechanic of the Virginian, aud Mr. Frank Aitken, formerly master mechanic of the Pere Marquette at Wyoming, Mich., has been appointed master mechanic of the Chicago Great Western, succeeding Mr Erskine at Des Moines.

Mr. F. W. Schultz, master mechanic of the Kansas City, Mexico & Orient. has his jurisdiction extended over the entire system, with offices at Wichita. Kans., and San Angelo, Tex., and the office of superintendent of motive power and car departments is abolished, the duties appertaining to the same being assumed by Mr. Schultz.

Mr. G. A. DeHaseth, formerly cluief engineer of the Tacoma Railway & Power Company, and chief engineer and roadmaster of the Puget Sound Electric Railway, of Tacoma, Wash, has been appointed manager of the Ponce Railway & Light Company, of Ponce, Puerto Rico, to succeed Mr. P. M. Hatch, who is now in the service of the government.

Mr. J. M. Kerwin, master mechanic of the Chicago, Rock Island & Pacific, formerly with office at Estherville, Ia., has been transferred to newly opened headquarters at Silvis, Ill., and Mr. R. J. Mc-Quade, formerly general foreman of the locomotive department at Chicago, Ill., has been appointed master mechanic to succeed Mr. Kerwin at Estherville.

Mr. C. C. Smith, formerly president of the Union Steel Casting Company, Pittsburgh, Pa., has been elected chairman of the board of directors of the company. Mr. J. P. Allen, formerly vice-president, has been elected president; Mr. S. H. Church, vice-president; Mr. G. W. Eisenbeis, treasruer; Mr. W. C. Eichenlaub, secretary, and Mr. J. B. Henry, general superintendent.

Mr. J. H. Hackenburg, formerly assistant purchasing agent of the Pressed Steel Car Company, Pittsburgh, Pa, has been appointed purchasing agent. Mr. II. B. Fisher and Mr. C. C. Clark have been appointed assistant purchasing agents. Mr. W. C. Howe, formerly in charge of the Mlegheny plant, has been appointed assistant to the vice-president, and Mr. J. C. Ritchey has been appointed clectrical engineer.

Mr. W. H. Lovekin has been appointed assistant to the president of the Locomotive Feed Water Heater Company. Mr. Lovekin is from Philadelphia, and is a graduate of Princeton University. He was engaged for some time in the Bureau of Municipal Research in Philadelphia, and latterly entered the sales department of R. J. Crozier & Co., of Philadelphia, and has a wide experience among railroad men, In June, 1916, he entered the service of the Locomotive

Feed Water Heater Company as special representative. In April, 1917, he was appointed assistant to the vice-president, which position he held at the time of his appointment as above.



W. H. LOVEKIN.

Mr. Guy E. Tripp, formerly chairman of the Westinghouse Electric and Manufacturing Company, has been appointed by the War Department as chief of the production division of the Ordnance Department, intrusted with the task of



GUY E. TRIPP.

supervising and stimulating the production of all ordnance supplies. Mr. Tripp was selected because of his experience in the manufacture of munitions of all kinds, the Westinghouse Company having obtained large contracts from the British and Russian Governments immediately on the outbreak of the European war. Mr. Tripp will give a good account of himself.

Report of the American Locomotive Company.

The semi-annual report of the American Locomotive Company for the six months ending December 31, 1917, was issued last month, and presents a very gratifying condition of the company's vast industries. The locomotive output has all been obtained from the Schenectady, Brooks, Pittsburgh and Cooke plants. The Montreal and Richmond plants had been occupied on munitions work for nearly two years, but their contracts were completed last August, and these are again completely refitted for locomotive work. The nive tments have nearly trebled in three years. A satisfactory adjustment has been made in regard to 250 locomotives ordered by the Russian Government in 1917, the United States Government aiding in the settlement of the matter. The work for the current year has begun under the most

Car Foremen's Association of Chicago.

The official proceedings f the Car Foremen's Association of Chi ago were interestingly diversified at last month's meeting by the introduction of a series of pictures furnished by the National Tube terested in seeing how iron pipe was really made. The pictures showed the ore being taken from the mine; they showed it being converted into molten steel; they showed the steel being poured into ingot molds; they showed the ingots being rolled out to the proper size and then the bar bent round, the steel reheated to welding heat and welded as it passed through the rollers. The pictures also showed the different methods of testing pipe, and inspecting to see that only perfect pipe was put on the market. In fact one could read books and magazines for a week and not get as much vital knowledge of how iron pipe was really made as was obtained in one hour looking

Metal & Thermit Corporation.

The Goldschmidt Therait Company and the Goldschmidt Detinning Company will hereafter be conflucted by the Metal & Thermit Corporation, with main offices at 120 Br adway, New York. The confinations will are exclusively controlled by Voricans, are in wiplaced under fort management, and it is gratifying to discrete that extensive arrangements are leine, made to meet the rapidby growing demand for the impany's projects. The following are the officers and dim the With Gram, Edward L. Marst, Dublic G. Heil, E. S. Wheeler, Hubber F. Sciers, F. H. Hirschland, E. L., Gallard, L. A. Weller, Larles F. Dawe P. War G insheimer at Fred W. Collen

Railroad Equipment Notes

The Philadelphia & Reading proposes to build 15 locomotives in its shops at Reading, Pa.

The Kansas City Structural Steel Company, Kansas City, Mo., is building 100 10,000-gal, tank cars.

The Chicago & North Western will build a new engine house and repair shop at Montfort, Wis.

The Delaware & Hudson has ordered 20 Consolidation locomotives from the American Locomotive Company.

The Missouri, Kansas & Texas has ordered 20 freight locomotives from the American Locomotive Company.

The Delaware, Lackawanna & Western has ordered 15 Mikado engines from the American Locomotive Company.

The Portland Terminal has ordered two six-wheel switching locomotives from the American Locomotive Company.

The Minneapolis & St. Louis has ordered live Pacific and 15 Mikado locomotives from the American Locomotive Company.

The Maine Central has ordered eight ten-wheel and four six-wheel switching locomotives from the American Locomotive Company.

The Municapolis & St. Louis has ordered 15 Mikado and five Pacific type locomotives from the American Locomotive Company.

The Long Island is reported as order ing four 101-ton eight-wheel switching lecomotives from the American Locomotase Company.

The Atlantic Coast Line is reported as having ordered 1,000 40-ton steel under frame ventilator cars from the Standard Steel Car Company.

The Pernstivania has ordered from the frantia Rolway Signal Company mate to an eight lever Saxby & Farmer minute at Cresson Pa

1). The exact multiple state of the second s

M Conservancy District, Ohe, rel three 48 ton and 10 38 ton or wheel oddle tank switching loco n one for the American Locomotive construction

The American Car & Foundry Company has received an order from the Ordnance Department, United States Government, for 150 30-ton steel underframe ammunition cars.

The Hocking Valley has ordered 20 2-6-6-2 Mallet type locomotives from the American Locomotive Company. The locomotives will weight 437,000 lbs., and will be equipped with superheaters.

The Pacific Electric, Los Angeles, is having plans prepared for the erection of 14 new shop buildings at its works at Torrance, including machine shops and forge works. The total cost is estimated at \$1,000,000.

The Central of Georgia has ordered three Mountain and 10 Mallet type locomotives from the American Locomotive Company. The Mountain type locomotives will weigh 318,000 lbs., and the Mallet locomotives 440,000 lbs.

The Chesapeake & Ohio has ordered 15 2-6-6-2 Mallet and 10 ten-wheel switching locomotives from the American Locomotive Company. The Mallet type locomotives will weigh 437,000 lbs, the switching locomotives 295,000 lbs, and all will be equipped with superheaters.

The Missouri, Kansas & Texas, reported as having ordered 20 freight locomotives from the American Locomotwe Company has ordered 25 locomotives. The locomotives will be of the Mikado type and will be superheated and weigh 314.000 lbs.

The Wisconsin & Muchigan has purchased a tract of nine acres in Menominee, Mich., and will build new shops, engine house, etc. An ore dock will be luilt on the site of a former steamship dock, which will provide adequate facilities without considerable dredging being required.

The Pennsylvania Lines West of Pittsburgh will have mechanical interlocking or the new drawbridge at Louisville; a sax v & Farmer machine with 30 workter levers and six spare spaces. The intract for the material and for instalter shall been given to the General Railvan Schull Company.

The Lenour Car Works, Lenoir City, I to plans to rebuild along larger and meric ordern lines its blacksmith and to line shop, totally destroyed by fire reone. The engineering and building will be use by its own organization, and it dies net contemplate any radical changes



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the Longest Service paint. Nature's combination of flake silica-graphite, mixed with pure boiled linseed oil, is the ideal combination which forms a firm elastic coat that will not crack or peel off. This prevents access to agents that will corrode and injure the metal. Dixon's Silica-Graphite Paint is used throughout the world by railroad engineers.

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The Camden High-Pressure Valves.

Cast Iron Pipe

R. D. Wood & Company Engincers, Iron Pounders, Machinists,

100 Chestnut St., Philadelphia, Pa.



The Ashton Valve Co.

271 Franklin Street, Boston, Mag

other than the installation of an overhead the saving of labor will more than cover стапе

The Philadelphia & Reading has let a contract for erecting a machine shop at Philadelphia to be 216 feet long, 130 feet wide at one end and 156.6 feet at the other; also a large engine house with 10 stalls 90 feet long and six stalls 110 feet long. The improvements will cost about \$326,183.

Specifications have recently been determined on orders received by the American Locomotive Company some months ago for the following locomotives: Central of Georgia, three mountain type locomotives weighing 318,000 pounds and ten Mallet locomotives weighing 440,000 pounds; Missouri, Kansas & Texas, 25 Mikado locomotives weighing 314,000 nounds

Word from Washington announces that the United States Government order for freight cars for France has been distributed among the car manufacturers as follows: American Car Foundry Company, 950; Pullman Company, 500; Standard Steel Car Company, 950; Mt. Veruon Car Manufacturing Company, 260; Cambria Steel Company, 500; St. Louis Car Company, 100; Haskell & Barker, 500, and the Pressed Steel Car Company.

The Lake Superior & Ishpeming, and the Munising, Marquette & Southeastern railroads will shortly begin construction of new shops, at the ore docks of the former road, to cost \$425,000, and to incinde an engine house, with boiler room, an 80-foot steel turn table, a machine and work shop 115 by 143 feet, blacksmith shop 42 by 82 feet, oil house, coaling station, car repair shop, steel shop 21 by 41

Rustless Steel.

Some years ago a firm in Sheffield, Eng., brought out a process by which steel is made non-rusting, unstainable, and untarnishable. This steel is said to be especially adaptable for table cutlery, as the original polish is maintained after use even when brought in contact with the most acid foods, and it requires only froinary washing to cleanse.

"It is claimed," writes Mr. Savage, U. S. Consul General at Sheffield, in the on merce reports, "that this steel retains , keen edge. Knives can readily be -harpened on a 'steel' or by using the ordinary cleaning machine or knifeboard. especially to large users of cutlery, such as hotels, steamships, and restaurants and railway dining cars. It is considered that the increased cost of the cutlery in the

These two processes are probably not the same, for the method used with the cutlery has not been made public as the other has, though the satisfaction with knives, etc., so treated is now beyond question. The constant, dilligent endeavor to obtain a rustless steel, which can be used where great areas are concerned, is some day likely to be rewarded by complete success.

Use of the Locomotive Whistle

Superintendent T. Ahern, of the Coast division of the Southern Pacific in a letter to the engineers, says: "Extensive tests show that a whistle call for a station signal should never be less than five seconds, the long blasts of the crossing signal two and a half seconds and the short ones one second. Particular care should be exercised to cut off the blasts sharply and not to slur them. It is of the utmost importance in causing sound to travel that these instructions be carried out. After sounding a whistle cut off the steam completely and allow a perceptible time to elapse between the blasts. They then are carried to a distance very much more clearly than if jumbled into one continuous blast. The whistle is an important safety device, of which we must make efficient use"

New York Railroad Club.

At the regular monthly meeting of the New York Railroad Club, held on February 15, a technical paper on the subjest of the "Dynamic Augment-Need and Means of Reducing It," was presented by Mr. E. W. Strong of the American Vanadium Co., Pittsburgh, Pa. The paper contained much valuable data on the effect of the increased weight of the reciprocating parts of locomotives and and dwelt with convincing logic on the alloy steels the lesign r has exceptional opp reluties for reducing the weight of the parts By using h low b red crank pirs and pron roots, r lled steel or by special cure is the list n of all de tails, a lir e perce tag of say no can

Drilling Hard Steel.

V not start of the mit of steel or in the start of the start drills i . . . rt irits of cam-ant in the firm of a main a few mission for the rill Run the dial in with fine feed

Books, Bulletins. Catalogues. Etc.

Baldwin Record No. 89.

The Baldwin Locomotive Works Bulletui No. 89 consists of an unusually interesting, illustrated historical essay, by J. Snowden Bell, on "The Development of 10 Eight Driving Wheel Locomotive." The author traces the gradual growth and development of this type of locomo-Railroad in 1825, and which had the peculiarity of being equipped with interme hate spur wheels for conveying the motion from the main driving spur wheel to the ther wheels, along to the powerful types of our own day. There are fifteen illustrations used in tracing the gradual increase in size and variation in construction showing the numerous improvements in structural features and accessories which have been embodied in locomotives of the various other designs that have, from time to time, been introduced. Mr. Bell is of the opinion that the advantage of the design, as practically perfected in the improved types in which it has been applied, is unquestionable, and other than for exceptional conditions of service it will doubtless continue to be the preferred one for freight train work.

Wilson Welding Metals

As is well known in the earlier application of electric welding attention was directed solely to developing the machines employed in the operation, and not as much to the welding itself as should have been. In the Wilson system of welding, care has been taken to provide metals that are not adversely affected by the heat of the arc. The latest and most successful development consists of a manganese copper alloy used as an electrode forming an arc, and which combines an excess of mangamese and copper over the amount burned out in the are as will retain in the welded joint an additional degree et toughness and ductility due to said excess. This alloy has been developed to the highest point of efficiency through the extended services of some

Lubrication.

I derivation Lubrication contains as **a**', article on the subject of "For e) I derivation," which Commander A. T. C. (-, -1, -5, -N), wherein he advocates t' = e e lity of keeping a careful wate e^{-t} is tenderative of the main bearing **a**'' are the entry of the main bearing **b**'' are the entry of the main bearing **b**'' are the entry of the en any that may be squeezed out from between the bearing surfaces does not represent a loss; also the oil can be supplied in any amount, thereby eliminating the possibility of an insufficient supply to the bearings. Therefore a lighter oil may be used than with the wick-feed. Every effort should be made to exclude water, since the oil must be kept in continuous circulation, and the effect of a water leak soon becomes cumulative. One of the primary requisites of a forced-feed oil is that it must not saponify and must separate readily from water. Too much care cannot be exercised to keep the oil clean and free from the least grit that excessive wear of bearings may be avoided.

Unraveling the Tangle.

Mr. Theodore P. Shonts, president of the Interborough Rapid Transit Company, delivered an address last month before the Detroit Board of Commerce on "How the Railroad Tangle May Be Unraveled." Mr. Shonts claims that as a possible solution of the national problem with which our country is struggling-Shall we return to old railroad conditions after the war?-"I suggest a partnership between the Government and the railroads, something like the partnership that has been formed in New York by the city and the rapid transit lines for the construction and operation of the city's new dual rapid transit system.

The interests of the country, with its need for creatly enlarged and extended railroad facilities, and the interests of investors are so interwoven that the financial responsibility should likewise be interwoven. This doctrine underlies the principles embodied in the contract for New York's new and dual rapid transit system, probably the first place such a plan has been attempted with any degree of magnitude."

The Railroads and Politics

The American Industry in Har Time for February says that the railroads cannot be divorced from politics under Government control, and the only hope is that they will not be inrected into the next Presidential campaign in such a way as to wreck them physically and financially. There is a maye danger that politics may complicate our transportation problem. The American people should understand how intimately related Governfould insist that their Representatives and Senators make the time for turn-In Ual: the roads to the stockholders s short as possible consistent with the

Graphite.

The lively organ of the Joseph Dixon Crucible Company, Jersey City, N. J., has always, apart from the interesting descriptions of its substantial products, something in keeping with the spirit of the strenuous days in which we live. Last month's issue has an excellent article on "Low Visibility Paints," which clearly points out the advisability of low visibility either internally or externally. Blending with the horizon seems to be the dominant note. Its efficacy has been discovered and utilized in the army and navy. Art may surpass nature in many things. but it cannot surpass it in color. Dixon's Silica-Graphite paint has two colors that give low visibility. These are Dixon's natural color and olive green. They have been tried and may be said to defy the elements-at least for a long time.

The Collapse of Tubes.

Bulletin No. 99, issued by the Engineering Experiment Station of the University of Illinois, Urbana, IIL, furnishes a mass of interesting data on the collapse of tubes, with formulae for ascertaining the collapsible pressures, and examples of the various forms assumed by the various lengths of tubes. Illustrations of the apparatus used in the experiments and diagrams of results are furnished. Eminent authorities are quoted and compared, and the data may be said to be the very latest in the testing of tubes. Copies of the Bulletin may be had on application to the University. Price, 20 cents.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors

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Railway Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

111 Liberty Street, New York, April, 1918

New Design of High-Power Double-Acting Lathe Adapted for Machining Axle Forgings

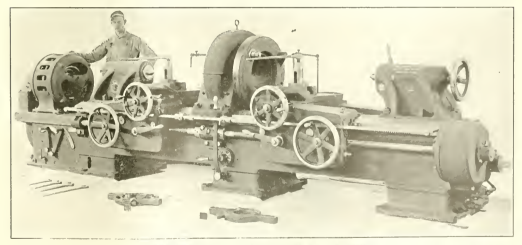
new design of high-power double-acting lathe, known as No. 3 Axle Lathe, that has been recently placed on the market by the Niles-Bement-Pond Company, New York, and is a high production machine of heavy construction throughout, and is designed for machining axle forgings as well as rough machined axles. It is center driven and adapted for turning

Our frontispiece illustration shows a clutch is provided, the clutch being under heavy cuts, and it automatically mounted within the speed box driving compensates for wear of both the cargear. In the case of the lathe being adapted for an adjustable speed motor drive for direct current, the motor of 3 to 1 speed variation is mounted on a base plate attached to the left hand end of the bed. The motor is geared directly to the driving shaft.

The bed is of very rigid construction

riages and the bed.

construction, completely enclosing the voir in which the gear runs. It 's and is adjustable longitudinally along the



NILLS I. THAT POND COMPANY'S TO CANLE FORM

at both ends of car axies.

As constructed for constant special motor drive for alternating current. motor is mounted on a speed box at the left hand end of the bed as shown in the frontispiece. Power is transmitted by gearing from the speed box to the drop of shaft, giving four speed changes to the driving head, ranging from 16 to 48 rev lutions per minute. The speed box gearare of steel and run in oil, all bearings being automatically lubricated. For starting and stopping the machine a friction

wheel seats and journals simultaneously and is reinforced by cross-girts of box

at a gree the sector of the open

No. 4

machined without setting up bending

Two carriages are provided which have power longitudinal feeds by a right and icit hand screw positively driven by gearit g The split nuts engaging the leadscrew are provided with automatic open ing devices which release them when the carr ages come in contact with set collars it the tappet rod at the front of the machine. The carriages are laid down by damps for their full length and are ad justable to the front and back vertical surfaces of the bed by taper gibs. Two clamps are provided at the front of the carriages. One of these is used for clamping the carriage to the bed when turning against shoulders and facing et is of axles. This clamp is operated y a bolt on the top of the cariage. The other clamp is under the bridge and parther decreases the tendency of the car ruse to bit during the burnishing op-

Wipers are attached to both carriages. to remove all chips and dirt from the i cars. They are fitted with felt pads and provide the surfaces with a continuous enerty of clean Inbricant. A complete lubricating system for the tools is prouded by means of a pump, jet pipes. reservoir and collecting channels. The t al slides are provided with a trough which is connected with channels in thcarriage bridge for carrying off the lu ticant. The aprons are of double wall construction and all of the mechanism except the operating levers, is completely

1 16 in., 3 32 ir , and 3 16-in The ca-

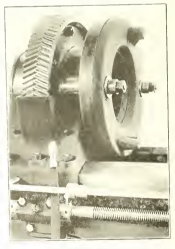
The speed best for all 9 ins.; left hand spindle,

transmits four speed changes to the driving head, ranging from 16 to 48 revolutions per minute. For starting and stopping the machine a friction clutch is provided. This clutch is mounted within the driving pulley and is operated by a lever conveniently located at the center

IND VIEW SHOWING CROSS SECTION OF IMPROVED "V" TRACK.

of the machine. When the clutch is disengaged a brake is automatically applied, bringing the machine to a quick stop.

V crane for handling axles in and out of the lathe may also be furnished. The crane has a very convenient gripping de-



FOR STREET FORP ING GUAR

on the type can be cally handled

a build the lather Length of bed

stationary; length, constant speed motor drive, 18 ft. 9 ins.; width, 4 ft. 3 ins.; height. 5 ft.; length, adjustable speed motor drive, 19 ft. 1 in.; width, 4 ft.; height, 5 ft.; cone pulley drive, length, 17 ft. 2 ins.; width, 4 ft. 8 ins.; height, 5 ft.

Open Letter to the Hon. The Director General of Railroads.

COMPETING APILLANCES AND STAND-ARDIZATION

The tollowing letter has been addressed by the President of the Railway Business Association to the Director General of Railroads advocating the continued use, devices on engines and cars. The letter is as follows:

- To the HON, WILLIAM G. MCADOO, Director General of Railroads,
 - Washington, D. C.
- SIR

Manufacturers of railway necessaries considerations bearing upon mechanical design and practice in the field of rolling stock construction, purchase and mainte-

The Railway Business Association, of which I have the honor to be President, is a national organization of manufacturers, merchants and engineers dealing with steam railroads. What we have to say from our own experience accurately portrays the problems of the whole railway appliance industry.

It appears from your official announcement that you have delegated to technical committees the work of recommending to you a detailed plan of procedure for the acquirement of new rolling stock by the railroad systems. The phases upon which we desire to address you are those which involve the peculiar interest of makers of appliances or parts as distinguished from assemblers of locomotives and cars.

In the field of transportation inventors and developers of special apphances embody the spirit and function of progress Our interest and the national interest in this respect are identical. What the manufacturers of railway appliances cherish and what the public as a whole is interested in preserving is that flexibility which leaves the way open to mechanical advance. Always we have before us two antagonistic requirements which must some change and stability through stand-

To a certain extent standard lation is essential. As transportation became naseveral roads became c mmon, convenience and economy it repairs required a tendency toward interchant cability of parts. With the organization of the Railreads' War Board last April came for the

the rails of roads other than the owner. What has long applied to cars affecting repairs now applies in some degree to engines. The drift, as with cars is toward interchangeability of parts. The method by which inter-line use of cars was made possible was, to be sure, standardization, but it was a standardization of dimensions. If the car frame were uniform a device of any patent could be used upon it. Thus we attained practical current convenience while preserving variety of design and material, of terms, delivery and dealings, and hence reasonable expedition in the demonstration and introduction of improvements.

We carnestly commend to your favorable consideration the fullest adherence to this method consistent with the most effective rehabilitation and maintenance of transportation facilities in face of the enemy. We are ready for any sacrifice essential to winning the war. We would deplore as disastrous to the nation's business any departure, not clearly necessary for national defense, from competition between patented railway appliances.

Manufacturers of railway goods have borne an honorable part in promoting the progress of transportation science. What they have achieved for the public in safety, comfort, speed and economy of railway operation has been accomplished in an atmosphere of keenest competition. We could try persuasion upon one independent railway manager after another urtil the test was made and a demonstration afforded. Our work has been marked by variety, elasticity, development. The inventor, the executive and the salesman have been inspired by the hope of excelling, roused to effort by the exertions of rivals. Under such conditions our industries and the country with them have progressed and thriven. The man with whom we have hitherto dealt has had a definite responsibility for affording his company the benefit of the latest scientific discoveries.

We believe that the preservation of decentralization in our dealings is not only important for the immediate present, but vital as a precedent for the ultimate adjustment after the war.

Looking especially to the present, many of those engaged in the railway supply industry are profoundly anxious concerning the policy which you will adopt as it may affect them and the scores of thousands of workers whom they employ.

Unofficial statements and rumors have hinted at the possibility of far-reaching standardization, under which large numbers of plants would be swept out of existence or forced to reorganize for some other type of service. A maker produces, let us say, a device which is part of a car He is one of several who manufacture competing appliances that perform the same function. Will some one of us, he has been asking, be declared standard and all the others thrown into the discard? If so, the conclusion of peace would find the unfortunates whose products had been discarded under the edict of standardization for the period of the war deprived of a large part of the value of their patents through disuse and their business paralyzed through discontinuance of the rechanical and commercial processes which keep any business a progressive living organism.

Established commercial processes are the result of experience and of serutiny under government regulation, federal and state. We are confident that you will be alert to the desirability of performing your difficult and vital function as Director General of Railroads with the least possible disturbance to these processes. We believe that you will find it practicable to preserve the business and the individuality of the several makers of rolling stock appliances. Cars have now been so far standardized in dimensions that they can travel over any railroad in the United States, as anyone can see who observes upon a freight train the multiplicity of ownership insignia. So far as speed of production is concerned little or no delay is occasioned in changing from one patent to another and substituting on each lot the appliances which have been designated by the particular buyer.

We can see no obstacle to the adoption of a plan under which, whatever the design of the car as a whole, every reputable established appliance for each function would be sanctioned and the several roads directed to exercise, as in the past, their judgment in specifying devices.

What applies to construction of new rolling stock is of more importance in the field of maintaining rolling stock that exists. The largest number of locomotives ever ordered for domestic account in any one year was 6,265. The number of locomotives in use and under maintenancaccording to the last report was 63,862. The largest number of freight cars ever ordered in any one year was 341,315. The number of freight cars in existence and requiring upkeep as last reported was 2.326,987. Obviously the big end of the in new construction but in maintenance. Vpart from repairs made by one railroad upon cars found out of order on its rails a highly important proportion of such work is the thorough overhauling of cars ly the road that owns them in its own moted by permitting in general each road to determine as in the past which of the Such a policy, affecting oth construc-

Such a policy, affecting oth construction and repair uokeep, will not only giv rapidity and certainty to the exigent performance in war and preserve for the time of peace the commercial organizations which have carried on mechanical progress, but it will involve the minimum readjustment of shop operation and production quotas, thus keeping these enterprises in a strong position as payers of war taxes and subscribers to war bonds—these and the tradesmen and the people of the communities wherein their plants are located who draw sustenance primarily from the industrial pay roll.

Please permit me personally, and I believe I may say the same thing in my representative capacity, to felicitate you, Sir, upon your manifest determination to form judgments based upon knowledge and upon the opinion of those whose vocation fits them to serve the country through you at this crisis

> GEO. A. POST, President, Ry. Business Assn.

Reclaiming Waste.

A correspondent in the Practical Engineer states that the high cost of wastand rags used throughout the machine shop makes it necessary to cast about for means to reduce our charges for this material, so we devised a washing arrangement, which was made up by our engineer cut of some old pipe fittings. A piece of 12-in, pipe was arranged with companion flanges on each end, a steam inlet in the side, and a drain at the bottom - A screen was then placed in the proc about 4 ms. placed in the washer above the screen y removing the companion flange, and then the whole mass was boiled by turning in the live steam, the condensation dr boing oil and dirt off through the blow off velve. While this crude washing did not of the oil, grit and dirt that the waste could

Railroad Gardening.

A garden of every section-house is one of the find-roducing measures which the Southern Party are jutting into effect this seas in Accerts, section foremenand Sauthern Portand to FI Passand Sauthern reim Portand to FI Passand Sauthern er to Octlin, are bring instructed to be entited by entities and analytics all suitable or ent to vegetable garders all suitable er und available. In addition, the end rest scoold average to be used by entities to the interval deal of the right of we find a proof deal of the right of we find a proof to truck gardening or each of the right of the truck gardening or each of the right of the truck gar-

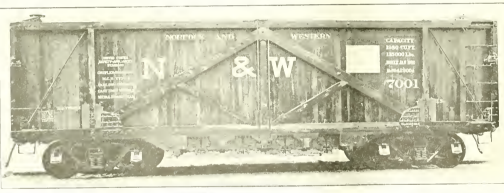
Norfolk & Western Composite and All Wood Cars Details of Gondola and Box Cars-Great Saving of Steel-Unique Method of Framing and Other New Features-Equipped with Farlow Draft Gear

i, owine to the difficulty of getting i i in existing condition in a common when way After all, that is one of the troode has long distance from it, is commodel to produce a thick, bulbous, waterstein, or it will die. In doing it is, the plant successfully meets a new

Nori J. & Western Railway have program with the back stop tie casting, and the 4 x 8-in, butturg sills are brought In tight to the cast iron member, and form and resistance of a high order are required. The cast iron member is made with flanges which underlie the main draw sills and support them, without relying entirely on the holding power of holts. The castings are also provided with large lips or flanges which overlie the contre sills, and the centre sills are secured to them and, so to speak, hang from them by vertically placed bolts.

> the cars are equipped with Farlow draw gear. The front follower of this sear is II-shaped with ways for the voke aim and seats in pulling against the large

and is a steel angle with ends turned up to form coupler unit stops. It is held by two 34-in, horizontally placed bolts. It is also supported by the flanges of the malleable iron end-cap casting. When the two carrier-iron bolts are taken out and the carrier iron slipped out, the coupler can be dropped, and the limit stops removed. This permits the draw gear yoke to be drawn out without necessitating the removal of any additional parts. The draught keys are headed at one end, and each has two holes at the sharp end which takes a U-shaped keeper of g-in. steel, the legs of the keeper being spread similar to those of a cotter put. Many times, as mechanical men know, trouble has been experienced with closing cotters, and subsequently dropping out. This keeper does



(e. is made 'enger at the key int The order key is 1 , x 5 ins. The the coupler constitution all-wood a second second to near the in a borney for the coupler on the how ends of the centre sills

A flat washer is claced on too of the

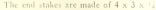
The bulster for the granual completely of wood, are on the normal two 6 x the centre sulls and an or the hopper chute. These rist of the sentre and the centre cast of his . spacing holster beams and torms diston. The body side hearings are castings holted to the bolster beams and buy of from the centre sills. The outre sills for the cover plate, 22(g ins. wide, and with $3^{+}_{-1} \ge 3^{-}_{-2} \ge 7$ to ins. reinforcing angles on the bottom flanges of the channels. The draw gear attachments are the same as those of the other ears, except that the couplers have the standard 21/4 ins. length of shank, and the malleable check blocks are riveted to the inner faces of the pressed steel draw sills. The draw sills are of 7 to-in, tapered steel plates, and are 15

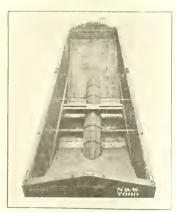
webs being 15°_{-1} ins, wide. The side framing and body construction are so made as to carry most of the load weight on the side trusses, so that the centre sills only have limited bending stress due to the vertical pressure of the load. In order to do this, a transverse needle beam is provided at the centre of the car. It is composed of two 4 \times x 12 ins, timbers, spaced 4 \pm ins, apart, passing through the cavity



SHIF FRAMING N. & W. MILWOOD CAR.

uts, deep at the front ends and 12 ins, at the back, where they overlap the inner faces of the channels, and are spliced to them. This splice takes only pulling forces, the buffing shocks being received by the back stop castings, which are riveted to the main centre sills. The outer ends of the draw sills are vertically supported so that the splice is relieved from the effects of any drooping of the coupler





INSIDE OF N. & W. HOPPER CAR

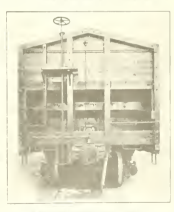
in, angles, and the oak striking blocks as absent, while the remainder of the draw gear attachments are the same as these on the other cars. The body holsters ior the composite cars are two 33-lbs, channels 15 ins, deep, with top and bottom ever plates. The draw sills are made in channel section and have their flanges turned inward, the pocket between the

of the car, over the centre sills. The ends of these needle beams are carried on the side trusses, practically making the centre sills into two beams, suported at the bolsters and the central needle beam.

The cars have four pairs of transverse drop doors, reaching from side to side under the centre sills. They are hinged to door beams, which are supported from the side trusses, from their outer ends. The free ends of the doors have angle irons of slightly greater length than the oors and which reach across the car, and 'evond the side planking and are supported when closed, from the side trusses. It is would of the lead on the doors is supported one-quarter on the centre sills, and three cuarters on the side frames it is oors are arranged to swing up 1y hard, and pivote books, working in the multicable crackets, arep unler the roiting ends of the door angles. To drop the doors it is only necessary to knock out the books. A lock is provided so that the is cannot fall open inless desired. They are so that that every tendency is and the weight, and the vibration of the car is to draw the books into closer enits a enner, and prejent the slipping out.

training of the error bringht instead of a rdinary diagonal training to details the side framing is formed out of king post truss. The main vertical truss radis at the centre are two to ins. U-bolts, which straidle the trusters and which here the supert the contre doer beams and to errors of the needle brans. The heels of the trusters are at the folders, and are gray in a pocket castings, to hold the lower ends of the main diagonal members. These are tenged and olded to the showed side sills. The sub-sills are continuous, $40^{-1} \times 9^{-1}$ ins, time is which form the betton of the triangle angonal are 4^{+} x.8 m and the through top plates are 4^{+} x.8 m and the through top plates are 4^{+} x.8 m and the through top plates that the triangle and or mer stakes are 4^{+} x.4 m. At each of the three is a 7_8 m, diagonal truss rod which supports the end of the sile framing beyond the bolster and prevents drooped, and the cods of the car form a transverse triss for downward forces from the coupler, as well as provide end to all beards. A must intermediate truss rod is introduced between the bolster and the centre of the car to support the side sill, and this and the vertical disposition of side planking, reheves the side sill from vertical beams, transor

Some of the dimensions of the car are, length inside, 33 it. 4^{+} s ins.; length over body, 33ft. 4^{-} ins.; length over striking faces (all-wood car), 34 it 9⁺₂ ins.; length over striking i, es composite car), 34 ft. 8⁺₂ ins.; coupler spacing (all wood car), 37 it 1 to ; coupler spacing (composite car), 37 it 3 ins.; truck centres, 23 ft. 6 - it(s.; inside width, 9 ft. 2¹4 top of sides above rail, 10 it, 9 - ins.; truck centres, 23 ft. 6 - it(s.; inside width, 9 ft. 2¹4 top of sides above rail, 10 it, 9 - ins ; extreme width, 10 ft. 4 and the height top of sides above rail, 10 it, 9 - ins ; extreme height, over brake shait, 12 ft. 6 ins.; volume, level full, 1,980 cb. it.; volume, 2,350 cb. it, i bith weight, 42,300 lbs The design of these ars was made under the direction of Mr. W. H. Lewis, superintender to of metric accer of the Norfolk Western and Mr. J. A. Picher, mechanical or gineer of the root. The cars were built in the ompone stops at Roanoke, Va. It is in tended that the allwood and the composite ars will c in-



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Westinghouse Phoenix Office Moves.

Railway Service and Coal

International Correspondence S i i of Scranton, Pa., of which Mr. Ralph L. Weeks is president, has lately intro used in what they call their Railway Service Division, a highly important and at the same time, patriotic movement. It is a course of study which has for its object the careful instruction of those who avail themselves of it, in the matter of coal saving. This course of study is not only timely, but just now it is patriotic. It is timely because the art of burn ing coal has been brought to a high state of efficiency, the theory has been sought out and reasons for combustion and the theory of it agree, and practice has been advanced, so that it is no longer necessary to work by rule of thumb. It is fatriotic now because every saving which can be introduced and result in such cconfarm produce and material economy, is of the utmost importance to us as a nation during these days of stress.

School with Mr. Edward M. Sawyer as manager of the Railway Service Division, has offered free of charge what they call engineer, fuel supervisor or instructor that a railway company may send to Scranton, and this course embraces a Leek, and enables those who take it to go Lack each to his railway and give the information he has imbibed at the school. Speaking of the work, Mr. Weeks says: "The object of this educational campaign is not only to instruct the men in the methoils liest adapted to fuel economy, but also arrive. At the present time, students of It is rollway courses comes to Scranton for personal instruction from all sections of these net are sent in by their company five power or n anager decide to send our

 $\begin{array}{cccc} & \mbox{ hid down is very full, at d} \\ & \mbox{ constraints of f la ture by constraints of beam of the itself consist of beam of transformed at the itself constraint of the distribution of the itself constraints of the itself constraints of the distribution of the distributi$

swers to Ouestions Applicable to Day's Work. Tuesday, 9 a. m. to 11-Second Talk on the Burning of Coal. 11 to 12-Answers to Questions on that Subject. 2 p. m. to 4-Locomotive Drafting. 4 to 5-Writing Answers to Onestions on this Subject. Wednesday, 9 a. m. to 11-Reneat First Talk on the Burning of Coal. 11 to 12 Writing Answers to Questions Pertaining to that Subject. 2 p. m. to 4-Locomotive Superheaters. 4 to 5-Miscellaneous. Thursday, 9 a. m. to 11-Second Talk on the Burning of Coal, 11 to 12-Subject to be Selected. 2 p. m. to 4-Mechanical Firing. 4 to 5-Repeat Talk on Blows. Friday, 9 a. m. to 10 Lubrication and Lubricants, by J. F. Cosgrove. 10 to 12-Locomotive Management, 2 p. m. to 4 General Review of Subject, 'Burning of Coal." 4 to 5-Writing Answers to Ouestions. Saturday, 9 a. m. to 10--Feed Water Heating, 10 to 12-Best Methods of Apply the Principles Taught During Week's Instruction. 2 p. m. to 5 General Review and Answering Ques-

Mr. James F. Cosgrove, the well-known textbook writer and who is also an authority on coal, is in charge of the railway instruction work at Scranton. He has had twenty-live years' experience in work of this description, and has not only personally supervised the writing of nearly all the schools' literature on locomotive work, but personally trained his corps of assistants. His knowledge and training is supplemented by having for instant use at all times one of the most complete study and lecture rooms to be found anywhere, and a locomotive metruction anonating second to none

All through, the course the instruction is practical, given by men who have actually done the work they talk about. Without for a moment disparaging other institutions of learning one may truthfully say that there pervades the remarks of those who speak, that subtle, convincing line of reasoning which while it may lack the academic touch of a university, nevertheless makes up for that seeming deficiency with the intense practicability of statement, which forms the belief of the peaker, backed by the experience he himoff has been taught, in the days when he was called on, not to set others right, but which do his duty and use his brains for the beyed v real reason that he was compelled γ "make good" to the railway that embyod hom or give way for someone else. The had to do his work rightly or say he could not

This training takes from any man a matrix g assertion of opinion. A disery made in his young days, though a to the maker, had to meet the volts hostle criticism of his associates, of if it tood firm against so vigorous a

test, it was for the man making it, truhful and complete and above the price of rubies. It is this kind of training that the lectnrers at the correspondence school bring into the class room and their experience is given to the students at full value and free of cost.

The work done by the school is, as we said, important and patriotic, and, as far as we know, such an exhibition of fine feeling and good performance has not been given before in this country. "Let him that heareth, say come, and him that is athirst come" and drink of the waters of knowledge. As our representative entered the doorway of the building a class of sixty students came out, having listened to a lecture on the chemistry of combustion practically applied to railway conditions on the foot plate today.

It requires a volume of free air equal to the cubic contents of two ordinary box cars, to pass through the firebox for every shovelful of coal (15 lbs.) thrown in by the fireman. Why this is so and how to get it, are handled in the lecture room. A cube of coal 234 ins. on an edge weighs one pound and requires 634 ft. of oxygen for its combustion. Air mixed with nitrogen-that inert gas-causes the total air volume to be much greater than this. The government estimate for 1915 (with coal at \$1.80 per ton), was one which gave \$324,000,000 preventable waste. The coal so wasted, if put in 80,000 lbs. capacity cars, would use up 90,000 trains of 50 cars each. Locomotives burn 20 per cent. of all the coal mined in the United States, so that preventable waste is not only a huge railroad problem, but is a national economic cuestion as well. It would take a man over 14 years to count the dollars, at 100 a minute, representing the preventable waste in money for 1915. So very large a question, in these days of conservation of natural resources, demands attention, and the powdered fuel companies, the oil fuel companies, and the ordinary coal companies are doing what they can to meet the case. The International Correspondence School, with its choice of practical instruction in 280 callings, and very noticeably in railway work, is doing its best to assist those who honestly want to reduce waste in fuel, oil or solid, by telling and howing how it can be done on a railway. It is good business well applied and traveling engineers, fuel supervisors and even master mechanics who would like to have a brush up on these matters should go to Scranton and see how it would suit their men-

The present war shows us how the economic resources of a country can be isolated, and is it not our duty to examine every legitimate method of saving; and here knowledge is power.

Pacific 4-6-2 Type Locomotives for the Baltimore & Ohio Railroad

The Baldwin Locomotive Works has recently completed an order for ten Pacific or 4-6-2 type locomotives for the Baltimore & Ohio Railroad. These engines are designated as Class P-4 by the Railroad Company, and are in many respects similar to the Class P-3 locomotives turned out by the same builders in 1913. Class P-3 has been doing excellent work in high speed passenger service on the Philadelphia Division, of the B. & O., while the new engines have been sent to the western end of the system. Classes P-3 and P-4, although high powered, modern locomotives, are built to conservative dimensions. The two designs differ principally in the details, a thorough revision having been made in the Class P-4 locomotives, in order to fit them for the particular requirements to be met. These engines develop a starting tractive force of 33,560 lbs., and with a liberal ratio of adhesion will be able to fully

placed in the boiler, one near the middle of the barrel and the other just forward of the firchox.

The main frames are of carbon cast steel, annealed, 5 ins. wide. They are strongly braced, and the pedestal binders are secured by three bolts on each side. Self-adjusting wedges are applied, and long journals are used on the main axle. The front truck is of the beconomy constant-resistance type, and the rear truck is of the "KW" type, as supplied by the Commonwealth Steel Co. This truck is u ed in combination with the Commonwealth rear frame cradle, and is equipped with a centering device. The spring rigging is cross-equalized back of the rear urivers, and connection with the truck frame is made by a vertical link on each

The machinery details include a number of features worthy of mention. The pistons have forged steel bodies, with

The trucks are of the polestal type, with cast steel frames and equalizers; while the tender frame is of ast steel made in one piece. A radial buffer is applied be-

Careful attention has been given to the of smaller details, so that the locomotives

Gauge, 4 ft 812 ins.; cylinders, 2314 ins. x 28 ins.; valves, piston, 14 ns. diam. Boiler-Type, straight; diameter, 72 ins.; 34 in.; working pressure, 100 lbs.; fuel, soft coal; staying, radial. Firebox-Material, steel; length, 1081 g ins.), width, 7514 ins : depth. front, 74 ins.; depth, back, 59 ins.; thickness of sheets, sides, back and crown, 3s in.; thickness of



F. H. Clark, Gen'l S. M. P.

The poiler has a straight top, and measures 72 ms. in diameter at the front end. It contains a moderate amount of well disposed heating surface, no attempt having been made to crowd the tubes at the expense of circulation. The boiler contains a superheater and brick arch, and is equipped with a power-operated fire-door. Flexible bolts are used in the breaking zones in the water-legs, and the front end of the crown is supported by four rows of expansion stays, twelve bolts wide. The smoke-box is of the self cleaning type. and is designed in accordance with B. & O. practice, without a front extension; but the tube sheet is placed well back of the stack center, and the total length of the smoke-box is 81 ins. The main and auxiliary domes are both placed on the third boiler ring, and the opening under the auxiliary dome is 16 ins, in diameter. so that the boiler can be easily entered for inspection purposes. Two baffle plates. to prevent the surging of the water, are EALTIMOR & OHIO 4 6 1 CLASS P-4

exert this amount under ordinary rail cearing rings and packing rings of gun iron. The bearing rings are secured by lugs and retaining rings, which are ele-trically welded into place. No extension rods are used, but the bearing rings are widened on the bottom so that the piston has ample supporting area. Gun iron is also used for the cylinder and steam chest bushings, crosshead shoes, and valve bull and are set with a travel of 6 ins. and a lead of 14 in. Walschaerts valve motion is applied in combination with the Ragonnet power reverse gear. The main crank t us are of chrome vanadium steel, an-

> The ten ler 's of the Vanderbilt type, freight service on the B. & O. railroad, and is now long adapted to passenger service. These tenders have capacity for 9,000 gallons of water, and 16 tons of oal. They are equipped with coal pushers, and are so designed that water scoops can be subsequently applied if desired

B. Avenue of Will of Alters

sides and back 4 ms. Tubes Diameter, thickness, 5 , m+, No. 9 W. G. 2 , ms, 0.125 in.; number, 5', ins, 25 - 2', ins, sq. ft., superheater, 604 sh ft.; grate area, x 21 ins ; iour als, others, 912 ins. x 13 front 36 ins . in treals, CL ins x 12 ins ; diameter, back. 40 ins., journals, 8 ins. x ins.; rigid, 13 ft. 2 ins ; total engine, 34 ft 3° , ins.; total engine and to der, 7) ft 6° , ins.; We get On driving wheels, 1(5,100) P s on t u k, front, 44,700 by; 255,500 Ps., total et an Can I tender about 422,000 Tender Wheels, diameter, 30 ins., merals 6 ins x 11 ins.; tank

Chilled Iron Car Wheels

a corr so preparation that the correct pre-dent, and Mr. F. K. Vial, correct oper-dent, and Mr. F. K. Vial, correct manner of the Association of Manual twists a general survey of the sectors of the chilled from car wheel, and non-monitonic were brought on that the vision of the chilled from car wheel, and non-monitonic were brought on that the vision of the chilled from on the rall, with word on the construction of cars, and has found appropriate places in locometrice construction that and horizon at the hold or in the car wheel. Why is this hold occur in the car wheel. Why is this hold occur the car wheel. Why is this hold occur the car wheel. Why is this hold of the service it has to perform a used in of years to be thoroughly well atted for the service it has to perform, and that the process employed in qualing the wheel, and the material itself are most satisfactory. It has stood the oractical test and has not failed.

Chilled in an was introduced in 1850, and its principal and most useful feature is its achieve to carry any load that the the L can beer without crushing or flowing rotherwise becoming deformed. The association with which Mr. Lyndon and Mr. Vial are connected claim their banrocar of scientific progress was 1949, other they were able to reduce the large and heterogeneous list of special wheels for ors, to three standard patterns for their or they and fifty-ton cars. The general losign of these wheels is good, as prived by continuous service ever these.

Satisfactory as the progress so far on the has been, other improvements have a second state of the most a second state with increasing of the action with increasing of the action of the with increasing of the second state flange would be the result for the heavier varieties of cartions are and after flange would be the result for the heavier varieties of cartions are and after flange would be the result for the heavier varieties of cartions are and after flange would be the result for the heavier varieties of cartions a fail or fancy of the assonation of the maturation of safe the result of the maturation of safe the result of the statement, with the reset of the statement has the factor of the state of the R Association and afther of the interest of the affected should the result of the statement of the statement with a statement with of arther delay.

Among the advantages which chilled shared be essential as the writer of the essential share contribute sequencies and are the following: the the order of tread, which give

n. the mile for the least loss of

two effect at l'rale shoe is 25 per

cent greater than that developed by steel under the same pressures. This is of etential-catage in reducing the strain on the brake regging and trucks, by practically giving greater capacity to air vlinders and air pumps on the engines, etc.

"Third The durability of brake shoes when used on chilled iron is 25 per cent to 100 per cent greater than when used with other materials, the variation depending upon the type of shoe used. The slow-wearing insert shoes commonly used on chilled iron wheels cannot well be used on the steel wheel on account of their scoring action.

"Fourth — The abrasion between a chilled iron flange and a steel rail is less than that of a steel flange against steel rail. The chilled iron flange reduces the loss in metal from the flange and also from the rail, which is an item of eco-promieal importance.

"Fifth--That part of train resistance which is developed through flange friction and tread slipping, is materially less in the case of chilled iron wheels than with other wheels. This is one of the most important items of economy in connection with the chilled iron wheel.

"Sixth- \ chilled iron tread, on account of the a sence of ductility, retains its rotundity to a greater extent than is possible in treads made of other materials. Large numbers of broken rails have been found by thorough investigation to have been caused by eccentric wheels. The ordinary flat spots of 215 ins. occurring in the willed iron wheels do not produce a vthing like the impact blow that is devel ped in the case of an eccentric wheel. It case the flat spot is ironed out, an clongated flat spot or an eccentric wheel is developed such that the location of the defect is calify di covered, which is not the case with the eccentric wheel,

"Second: The scrap value of a chilled from wheel is relatively greater than that of an other material, largely on account of the sectored locations of wheel foundations throughout the country. This is especially true in the West.

¹² a duh. Chilled iron will carry heavier b all standard of the antistandard of the standard of the standard of the standard standard of the standard o

Ninth No expensive lathes are retroof in machining treads, thereby eft there a -aving in shop and machinery." Support 1875 wheel loads have increased of entropy and the weights 205 per cent. Wheel weights 75 per cent. The there menal and rapid growth in wheel the in well known. Notwithstanding this rapid development, statistical inforevation, shows that the number of wheel

failures dialogs to east ten poirs are far less in percentage and during the decade prior to the introduction of the 100,000 lbs, capacity car. This favorable record has delayed a study of the relations of stresses originating in service and the factor of safety in different parts of the wheel. An analysis of wheel failures strongly indicates that the malority occur because of an entire disregard of the rules of standardization and extremely unfair usage.

During the years 1914 and 1915 the M. C. B. Wheel Committee made a special effort to collect from all the railroads, and tabulate all failures of chilled iron wheels with particular reference to flange failures and cracked plates. Contrary to expectations, extremely few broken flanges were reported, and the item of cracked plates was 30 per cent more prevalent in the 60,000 lbs, capacity cars than in the 100,000 lbs, capacity cars, and more than half of the cracked plate wheels in the 30 ton cars were confined to cars above 42,000 lbs, light weight, which constitutes less than 5 per cent of the total equipment in that class. This indicates that the load carried is not a true would be practically eliminated if the magnitude and intensity of the internal stresses, which are developed by various operating conditions, were fully estabaccordingly No investigation along these lines has ever been attempted by committees who us wheel standards, and the of pages of valuable information regarding the properties of brake shoes and other parts of the car, but nothing whatestablish the fundamental properties of chilled iron or the origin and magnitude much as loads 50 per cent in excess of those required under 100,000 lbs, capacity cars are now safely carried by chilled iron wheels, it is well to consider whether wheel loads of 30,000 lbs are nearing the limit of capacity of chilled iron, and if so, in just what way it will become manifest in different parts of the wheel. The power of chilled iron, the effect of cone on wheel and rail service, the stresses developed, within the flange, in the plate from axle pressure, in the plate by heat from brake friction, coefficient of friction and rate of metal loss in shoes continuously applied at varying pressures and velocities.

Chilled iron wheels are not appreciably flattened by any load below 250,000 lbs. As far as bearing power is concerned, chilled iron is ideal for wheel service, and in addition thereto, the metal takes on a high polish and produces a minimum amount of friction when rub bing against the rail, which is a quality of prime importance. The absence of ductility prevents distortion of the metal; therefore, the tread maintains its original shape as regards taper and the wheel as a whole retains its rotundity to a greater extent than is possible with any other material. From all tests which have been made it is safe to assume that the average pressure per square inch over the contact area between wheel and rail is about 100,000 lbs. For extreme loads above 200,000 lbs, on curved top rails, the pressure per square inch may reach 150,000 lbs. When the top of the rail is worn, the bearing area is increased, and the pressure per square inch is correspondingly reduced.

The first permanent set, which indicates passing the elastic limit of the rail, occurs when the indentation or penetration is approximately 007 inch. If we assume that in regular service, the wheel load will be such that the indentation shall not exceed one-half this amount, we have the following results for maximum permissible wheel loads in railway service:

On wheels 42 ins. in diameter-Load limit 34,000 lbs.

On wheels 36 ins. in diameter-Load limit 31,500 lbs.

On wheels 33 ins. in diameter-Load lunit 30,200 lbs.

On wheels **30** ins. in diameter-Load limit 28,800 lbs.

An indication of the hearing power (i chilled iron is obtained from crane 100,000 Il s. per wheel are not uncommon cranes. On account of the extreme width of span, which may be more than 200 ft, the rails are not always parallel, especially when one rail is on the dock line. A spreading track brings strong pressure to bear on the flanges of the wheels, which are double on these wheels, therefore the flanges are designed to climb the rail under full load and still have a factor of safety against breaking of 4 or 5. From the above analysis, and in fact from gencral experience, it appears that 30,000 lbs. load for a 33-in, wheel is about the limit of rails of the present type. As far as can be carried without the least sign of everload

The limiting loads will always be governed by the bearing power of the rail rather than any consideration on the part of the wheel itself. For this reason chilled iron is ideal not only for railroad service, but also for wheels under the heaviest concentrated loads such as occur ord to the transmission of transmi

It was early found that a certain amount of the mean the treat of a new wheel was advartageous from evert standpoint. The resert one is 1 in 20 This is the recontrended standard the M. C. B. Association, and als standard to in huro e where the practice is alout equally divide 1' etween a methorm taker and a slight double taper. The world's standard may be said, without exaggeration, to be 1 in 20. Two railroad have duer tapers and these divisions have called for a discussion of the whole subject and various rail and wheel committees are it was awork to determine the best standard. It is highly desirable that there should be but one standard it per. The paper, which is extremely full of most valuable matter, to exit del and accurately minute for other than passing notice here, concludes with determinations of coefficients of friction, effect of heat by friction, results of brake slope action, effects of brake slope indue d hat, tensile and compressive stresses under lead, rise of mounting pressure, heat defects, and defects developed in service, which were formerly thought to be in herent blemishes, and some conclusions drawn from a close survey of the whole question of the utility of the chilled iron car wheel in railroad service.

Opinion of the Interstate Commerce Commission

The report of the Interstate Commerce Commission on the collision at Mount Union, Pa., February 27, 1917, and the conclusions of the committee are quoted below:

"The circumstances surrounding this collision point clearly to the conclusion, often reiterated in previous reports. that if accidents of this character are to be guarded against, some form of automatic device must be used which will as sume control of the train and bring it to a stop within the zone of safety whenever an engineman fails for any reason to obey a signal indication that restricts the move ment of his train. The only alternative that suggests itself is reduction of speed to a point that will enable an enginemal to bring his train to a stop within the range of vision under all conditions of weather.

"The condition of dense fog is an almost invariable accompaniment of Acci dents of this character. In numerous reports attention has been called to the danger of permitting fast trains to proceed at undiminished speed when signals are obscured by fog or storm so as to limit greatly an engineman's range of vision. When operating trains in block-signal territory in foggy weather, enginemen usually make no reduction in speed as long as they are sure of the signal indications, even though signals can be observed but a few feet ahead of the engine. Theoretically this is safe, as the signals indicate the condition of the track ahead with as great certainty in foggy weather as in clear, and if a signal is seen and known to be clear there is no good reason why speed should be reduced. But, however, safe this practice may be in theory, expetience has amply demonstrated that as a practical matter it is not safe. The chance i alsreading a signal firm a rabilly moving train is immeasureably greater when fog is so dense that the signal can be observed but a short distance that when the atmosphere is clear enough to permit normal observation of signals.

"To have required the speed of this train to be reduced so that it could be stopped within the et gineman's range of vision might well be considered excess cantion; yet, in view of the engineman's feeling of certainty that his observation of the signal was accurate, this was obviously the only absolutely safe course under the existing conditions. Had there been an automatic train stop installed

making distance in the rear of signal bridge 1904, however, neither the speed of the train n r the prisreading of the size of at bridge 1902 would have prevented the train from being brought to a stop in time to prevent this collision.

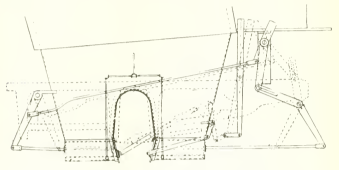
"There are a number of automatistop levices now available for use which are caralle of development to meet raiway operatin conditions in a practicalle manner. This work of development to here be done by the rait rails themselves. The works which the Co-ernment is doing in examining and testin action the train $\alpha s = t$ is a set to be referred to the indicate which is on a the devices tested are errected by referred to the to tended in the set a proper manner. It is obtained a due when the remains owe to the tracking proper manner. It is obtained a due when the remains owe to the tracking proper manner. It is obtained a due when the remains owe to the tracking proper manner to the develop and use the theory and use these t_{12} is t_{12} for an that these distributions is the proper manner to the set of the tracking proper to the set of the these distributions in the form release tracking the set of the set of the tracking proper the set of the these distributions in the form release tracking the set of the set

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Locomotive Ash Pans

Their Development Under the Federal Law-Some of Their Varieties In Design

It is now nearly ten years ago that by an act of Congress it was declared unlawful for any common carrier to engage in to use any locomotive in interstate or forwhich can be dumped or emptied and cleaned without the necessity of any employee going under such locomotive. Aldeveloped any special device that has met with universal adoption may be looked upon as proof that all or nearly all the appliances in use are satisfactory, but this does not prevent our inventors from producing from time to time some new form or variety of device claiming attention. The winter through which we have just



, FIG. 1. ATLAS SELF CLEANING ASHPAN FOR LOCOMOTIVES.

the in the rule was clothed in much

a pans shall be securely supported and grane) I that it may be safely oper ral.

to the transfer of devices look a tos. pi a station of the problem ci cleanner the ash pan without the neces its

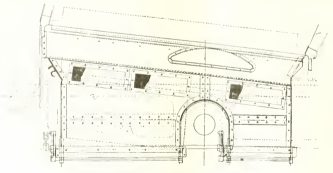
passed has jurnished the severest kinds of tests on the reliability of devices during and it is not to be wondered at that new ideas are taking form, especially looking towards anti-free ing appliances guaranteeing the free working of the devices ander the conditions recently experienced.

The hopper shaped ash pans with slid-

tive. The fact that there has not been cult of accomplishment, and hence it is not to be wondered at that some clever devices in the way of steam pipes and other appliances calculated to thaw out the frozen parts and force out the adhering ashes are already in use.

> One of the earliest designs calculated not only to meet the requirements of the Federal law but also prepared to meet the natural exigencies arising was what is known as the Atlas ash pan. This pan is arranged so that any leakage from the mud ring falls outside and not into the pan. The chief feature of the ash pan, however, as is shown in our illustration, Fig. 1, is the fact that it is fitted with scrapers. These are really like pistons, though of rectangular shape, which by the operation of a lever for each section, may be forced through the length of the pan, thus pushing the ashes out ahead of it. These scrapers, when in normal position, act as dampers for the front and rear of each section. The pan is also fitted with a double bottom which may be filled with steam to prevent freezing in winter.

> In many of the earlier ash pans that came into operation with a view of meeting the requirements of the law, the cinders rested against the bottom, and oa account of the weight of the cinders the springing of the bottom plates not infrequently made it difficult and not infrequently impossible to operate the slides, and therefore when the slide was opened, it was not closed tightly, leaving the pan in a partially open condition at the bot-



SYKES SELF-CLEANING ASHPAN

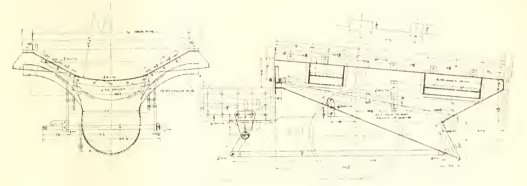
many cases with thinner cast steel sliding plates which may be actuated by levers, are generally in use. During winter the real t st occurs of the efficiency of these time when the level sliding plates or castage are in use. On many roads the 'i i the conditions have been such as to render the efficiency of the apparatus diffi-

ing bottoms and heavy cast iron, and in tom, and in some cases causing delay in endeavoring to open or close the slides on account of the slides being very hard to operate.

A device known as the Sykes ash pan, Fig. 2, was contrived with the bottom revolving in two sections, and leaving the bottom of the pan entirely open, with nothing in the bottom on which the cinthe pan prior to dumping it, which will thaw out all the ice, and allow the ashes to be discharged without trouble.

A more recent invention known as the Madden hopperless ash pan, Fig. 3, has attracted considerable attention on account of its simplicity, being entirely constructed of $^{1}_{4}$ in. tank steel, eliminating all castings and forgings. The formation of the pan, in what is known as reverse

While these variations in the form and arrangement of operation might be added to, it will be generally conce of that the larger locomotive construct rs have met the situation admirably. The extraordinary demands that have been made upon the leading locomotive builders for the increasing and varied transportation service, ranging from the smallest types of narrow gauge locomotives to the heaviest types of



IG. : MADDEN HOPPERLESS ASH PAN, NOW IN USE

over the revolving bottom, which could be, if desired or needed, washed off with a stream of water from the injectors or from a blower attached direct to the boiler, and this being in the form of a sprinkler simply washes the plates, or after the cinders had been dumped to the track could be used for putting out the fire on the track. The ashes could be discharged

curves, precludes the possibility of warping or buckling. The danger of ashes escaping is also avoided as the ash pan iair-tight except at the mud-ring, where there is an opening of ten to twelve per cent, of the grate area through which to ad unit air for combustion. The original low cost and the almost complete absence of the need \otimes i repairs are advantages in these Mallets has led to an approach in the standardization of devices and materials that are calculated to meet the requirements of every kind of service, as well as the co-ordination of forms that become readily forminar because of their uniformity. To the inacter of ash pans furnished by the Ball win Locomotive Works, the constinue defausion has be ever Lonsid-

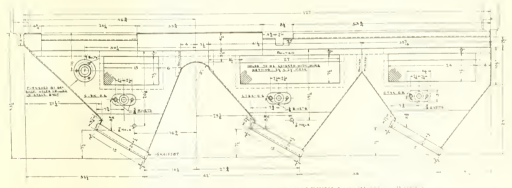


FIG. 4. ASH PAN FOR LONG NARROW FIREBOX-BALDWIN LOCUMENT WHEN

from this pan from the locomotive by hand, air or steam, as desired, or from the foot-board, or by a lever operated by a man standing on the ground. An advantage is in the fact that it cannot become distorted from the heat and in case of extreme cold weather, when the ashes in the pan may freeze, hot water or steam from the boiler may be readily connected up to overflow pipes, and discharged into high-priced times. This design has met with considerable favor in the West, the Missouri Pacific having over 600 in service, and the reports during the recent winter show that this form of ash pan has made an excellent record in severe service. It has also been adopted as standard on the Western Maryland, and is being tried on the Wabash, the St. Louis-San Francisco and other roads. era in an other and a legt of soundness of the case well a toniarity in descent to the sound of the case of the a derive of the transmission of the sound of a distributions. First 4, 5 and 7 are the details of the analog contrained when inder the most transmission of the long, narry when your heavy during the severe most transmission of the long of the severe weat of the analog of the severe

hardly 'n rested out that the openings for the remutal of the ashes being at the lewest points of the ash pan the removal of the , shes is instantaneous and complete, while the closing of the movable is rs are, by reason of their acting levers 'y reason of their multiplied ap-

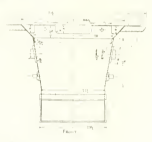


FIG FRONT OF BALDWIN ASHPAN.

leakage while the operating lever is in the losed position. In the absence of any serious collision there is absolutely nothing to get out of order, for even if it were possible for any portion of the ash pan to warp after long service, the overlapping of the movable closing appliances prevents any tendency to admit of an opening at these points of movable contart. It will also be noted that the air

as that large class of inventors whose munds naturally run to every conceivable channel of human endeavor, and it would not be surprising if the ash pan should assume new forms in the undiscovered

A word might be added in reference to the fact that while the ashpan has received considerable attention in recent years, there has come to our observation have and there evidences that there are mechanical engineers who seem to forget that there is such an appliance. It would not be difficult to furnish instances where the mechanics in endeavoring to attach the ashpan in place have discovered pipes, coupling rods, brake paraphernalia, and other attachments so situated that the constructing engineer had evidently given the ashpan no thought. This is not remarkable in view of the fact that in bridging over the axles in some types of locomotives, fortions of the ashpan are necessarily circumscribed in area, and this necessity leads to another occasional defect. It is not unusual to find that the limited space n, the ashpan immediately over the axles is apt to get choked up with ashes, thereby affecting the combustion in that part of

These defects or instances are rare, and the remedy so easy that attention is merchy needed to be called to them. The most serious defect, if it may be so called, has occurred, as we have already stated, in the severe weather of last winter when in many instances it became physically impossible to keep the attachments of the

tachment embodying the supplest and most efficient method of overcoming the difficulty. The ashpan itself may seem simple, and the problems affecting its upkeep easy of solution, but it is not as simple as it looks.

Crippled Cars.

Mr. Charles C. McCord, interstate commerce commissioner, says that thousands

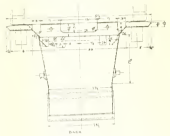
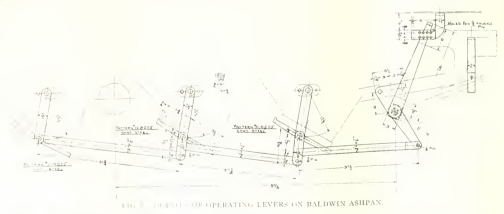


FIG. 6. BACK OF BALDWIN ASHPAN.

through the winter because of neglect of railroads in making repairs, and that they occupy miles of tracks in eastern railroad centers, and are largely responsible for car shortage and traffic congestion. These cars could have been repaired quickly during the winter if the railways had made proper preparations for covered repair tracks, according to the opinion of railread administration officials



the second with durable netting or gorder, and the need of some adjustable presents any parks or heated ashes apparatus that may be readily attached mm a some into the outer air.

t White he een that while the it ic this stricting and maintaining ash is a lipsoider to comply with the existing word tions, may seem at first sight simde an easy of accomplishment, it has received the attention of the ablest contru for of lo omotive appliances, as well

and the essential to contract, more complicated ashpans in good worktor predily and completely thawing any part of the appliance that may become all coted by atmospheric conditions, is so apparent that in the near future it will bliely take form in some general way that All meet the needs of the situation, either by the general adoption of some device already in operation, or by some new at-

Saw Setting.

Hand-saws are filed in grupping the blade between two straps of wood held in the jaws of the jomer's vise. The proud teeth are levelled off by passing an old file longways over the teeth. The front angle of the teeth should be about 75 degrees, (4) degrees being at right angles to the line of the tops of the teeth. Set with a hammer and nail punch on the end grain of a block of wood,

Engine Failures—Their Chief Causes and Prevention

do a great deal to save or waste the railroad company's money, but he is not alone in this regard. One of the most hopeful signs of these perilous times is the intense energy and earnestness with which the railroad man generally, and, in our opinion, those engaged in the mechanical department particularly, are striving towards that degree of perfection in their calling that not only readily meets and masters emergencies as they arise, but foresees them, and takes pains to avoid them. There is no better evidence of this than in the fact that during the severe climatic conditions prevailing last winter, the number of engine failures was reduced to much less than the average of previous years. Times of stress and trial induce a greater degree of serious thoughtfulness, and to this must be superadded the important fact that the vastly improved system of the training of apprentices and the persistent education of firemen is already showing a marked improvement among the railway men that bids well for the

In this connection it might be timely to refer in a general way to what are known as engine failures, embracing delays on account of engines breaking down, running hot, not steaming well, or having to reduce tonnage on account of some defect arising in the engine, making a delay at a terminal, a meeting point, a junction connection, or delaying other traffic, or other circumstances that could be readily added to but nearly all of which can be, and, if possible, should be avoided. Experience has shown that engine failures may be classified as arising from recurring causes such as frac tures in the mechanism, boiler troubles prevalent in bad water districts, air brake disorders, failures in the boiler feed appliances, blow-off cock and other boilermounting troubles, and last, by no means least, failures on the part of the enginemen. Indeed it must be admitted that while the improvements in the varied mechanism, in design and operation as well as in material, are approaching perfection, the human element will never become infallible.

Taking up some of these troubles categorically, it may be said that there are failures in machinery that are unavoidable, and probably cannot be forescen. Frequent and thorough inspections by enginemen, roundhouse and back shop men are the best means of avoiding these failures. Neglect in the machine shop is invariably heard of afterwards. When work is taken apart in the machine shop it should be thoroughly examined with a view to discover cracks or flaws, and the whitening of rods, axles, frames and

crack pins and testing by hammering, or by oiling and drying and highly hammering, when cracks, if any, will show some traces not otherwise visible to a mere casual inspection, will not infrequently save the possibility of a fracture when the engine is in service. Heating and annealing of parts is also in the line of safety as lessening the brittleness, especially in the case of the lighter parts that crystallize more rapidly than the heavier parts.

In the matter of heated bearings, particularly the driving boxes, it is the special duty of the engine inspector to test the engine for pounds, and the slightest pound in any of the driving boxes should be given prompt attention. If necessary the wedges should be set up, and adjusted at such a degree of tightness that the box should move readily upward and downward without any apparent lost motion. The rod bushings and rod bearings generally cannot be maintained in proper condition unless the driving boxes are kept in good fitting condition in the wedges.

In regard to engine failing to steam well, this defect is frequently caused by the quality or kind of water, and this has more to do with boiler failures than all other causes combined. The boiler should be washed out as often as required, and the frequency of the washings should depend more on the quality of the water, and upon the amount of water evaporated rather than upon the number of trips run or the number of days in which the engine may have been in service. The accumulation of mud may be said to be the chief cause of defective steaming. The removal of a number of flues at the bottom or in scattered locations as may be required will greatly aid in a thorough cleaning of the hoiler. Irregular steam pressure invari ably cause boiler failures, and if engines are left standing in the open air in excessively cold weather for any length of time under a high pressure of steam the tendency to boiler failure by reason of loaky flues or other defects is very great.

In this connection it might be noted that failures of blow-off cocks, though less frequent, are still among the incidents likely to happen. Sometimes they occur by reason of bolts, nuts and other material left in the boiler carelessly, and gradually gravitating to the blow-off cock, and getting caught in the opening prevent the blow-off cock from closing. Indeed it was not infrequent to hear some of the engineers remark that they would not open the blow-off cock except at terminals in case that they would not be able to close them again as the operating mechanism was not infrequently in such a position that it was difficult to reach.

The locomotive engineman of to-day can crark pins and testing by hammering, or Marked non-scientis have on made a great deal to save or waste the rail- by oling and drying and highly hamin the operating or the mechanism, and d company's money, but he is not mering, when cracks, if any, will show with the recoil screens the prodenme in this regard. One of the most some traces not otherwise visible to a should be completely materies.

> The failure of boiler feed appliances are largely due either to the luming or enerusting of the parts from poor water conditions; the entiting of sears and notzles; from the presence of sand in the water, and failure on the part of the checks, injectors or valves, and last, but not least, by the failure of pipe joints, more particularly between the tank and the injector, where a defect in a pipe or joint is not only a source of delay and danger, but a source of mystery. Care should be taken to see that injectors are frequently changed and all pipes and joints examined at regular intervals of the service. Boiler checks may require to be refitted or reground every two or three days. Their tendency to leak in bad water districts is great, and a leak from the boiler to the injector pipes has a most injurious effect on the working of the injector.

In regard to air pressure failures; these are being thoroughly overcome by the use of double air pumps, superior piping and reliable tonts. The proper clamping of pipes is of itself a feature of importance, as incessant vibrations of times never fail to produce a defect at some point. An air brake expert, at one true a rarity, is now to be found at almost every livision point, and the appliances generally may be said to be as nearly reliable as any mechanical product can be expected to be, but the details are becoming more multiplex, and their careful handling can only come by experience, combined with such opportunities for in-truction as may be gathered from the standard works on the subject, including the department levited to it e subject that is conferred in our pages from merit to use the.

The grow ordemail for motive power at the present time has a tendency to increase eight failures, and in merch next the bound, chances are applied to taken by of cials which were carnest and well meaning, are often compelled to negligible the analysis of the analysis sight to savor of employed neglect, but its only those which have been button what new or called the upper and nether millst ne will implement the upper and nether millst ne will implement to take chances, and the chances repeatedly succeeding, the main mind changes its consistency, just is a fair of clid steel of superior mality may lose its consistency by repeated blows of a b avy steam har mining the start in the time the time.

The Stop Signal in England

The stop signal or automatic train control idea, which we have consistently advocated as a safety device of the highest order, has also made headway in responsible quarters in Great Britain, isevidenced by the article we quote from the pages of the Railway Engineer of London. The article appeared under the heading of the "Automatic Train Control."

"Before the war probably no question relating to the safe working of traffic commanded more attention than the question of Automatic Train Control. Of course, during the war, this, along with other pressing questions, has had to be shelved for the time being, and although its consideration has thereby been delayed, it will again compel discussion when more peaceful times return. Unfortunately, in this country, opinion is very sharply divided on the question.

"It is universally conceded that considerable improvements have been effect ed in the safe working of traffic by the introduction of track-circuiting, but these unprovements cannot be considered adequate unless means be adopted to guard against the failure of the human element, in the person of the driver. No matter what methods be adopted to insure that the indication given by a signal shall be the correct one, accidents are bound to occur unless some check is placed on the fallibility of the driver.

"Up to this point it may be said that all railways on are in agreement, but when the one-shon of the control to be placed on the driver is considered opmion arises a usiderally. There are some who adgue that the case might be met by the introduction of a system of cab-signaling, wherein the indications given by the inved usings are reproduced in the cab of the energy of the order of the resolution would be solved by the adoption of a by the order of signaling employing some feature of speed control. For example, bould a drive approach a distant signal to intro and will be appreciated that the system can only be applied to the distant signal, the canton indication will be a conin the contour indication we believe to be a stand likely to prove acceptable $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ one for a thrashed out after $z = z^{-1}$ on a different that rothing short of z^{-1} and genter, and we think quite rubbin in thations is somewhat an anomaly, and will, we believe, in its present form, be abandoned as the development of the signaling problem proceeds.

"From time to time several articles have appeared in The Railway Engineer urging that the full brake application was the only satisfactory system from a safety point of view, and showing that such a system could embody what are known here as train stops, cab signals, or a combination of the two. The articles also dealt in detail with the reorganization of the signaling system which would be rendered necessary by the adoption of such a system and the advantages which would accrue thereby. Knowing the experience of the people who held our views and the study they had devoted to the subject, we felt confident that we were correct, and in this respect we are pleased to observe that official opinion confirms this in every respect. Colonel Pringle, R. E., in his report dated 17th January, 1917, on the accident which occurred near Kirtlebridge, Caledonian Railway, on 19th of December, 1916, states:

"I can suggest no other safeguard in analogous circunstances than the adoption of a system of automatic control of trains, whereby the continuous brake is applied when an engineman passes a fixed signal at danger. This case has features which strengthen my opinion that any such system should include provision for a full brake application at an actual stop signal, and preclude the possibility of a driver releasing the brake until after the train has come to a standstill."

"Lieut Col. Druitt, in his report on the accident at Wigan on 19th of December Last, states that:

"To prevent collisions under such cirumstances as obtained in this case the only solution would appear to be automane control of trains, by which the brakes are applied when a signal is passed at dancer. I consider that, to do this eftectively, a full application of the brake should be made if a stop signal is passed at dancer, and it would be a further precaution on the side of safety in such cases it the driver was unable to release the brake outil the train had come to a stard, but detail of the necessary appliations can only be decided by actual 'experience'

""Systems of automatic control have been moler trial hy several railway companies for some time, but the question pare cuts many difficulties, for it is manile t that with so much inter running of our company's engines over the other company." Ines, any system, to be really effective must be universal throughout the control, and it is possible that there may be more such inter-running in the future. Owing to existing conditions, the matter has not progressed so quickly as it otherwise would have done. but it is to be hoped that it will be satisfactorily settled in due course."

"Colonel Pringle, to whom all signal engineers are grateful not only for the keen interest he takes in the art, but his acquiescence and approval of any method calculated to increase the safety factor. has also in previous reports clearly defined his attitude on the question of train control. Sir Samuel Fay, general manager, Great Central Railway, who also takes a keen interest in the signaling problem is reported to have said, in speaking of track circuiting in particular, 'I am certain that we are approaching a complete revolution all the way round in our system of signaling. What we are doing now is only a commencement."

"We can only express the hope that railway oficials in general, and signal engineers in particular, will be quite ready to discuss new methods and devices, the need of which will inevitably arise when the present European turmoil is over. Unless this will be done with the 'safety first' factor in view all the time, we are afraid that the pressure of oficial and public opinion will prove too strong, and legislation will be the result."

Conservation of Railway Fuel.

Major Schmidt, formerly professor of mechanical railway engineering in the University of Illinois, and recently assigned by the War Department to the Fuel Administration, held a conference with the members of the International Railway Fuel Association in Chicago recently. The members of the committee are E. McAuliffe, chairman; W. L. Rohinson, Baltimore & Ohio; E. W. Pratt, Chicago & North Western; L. R. Pyle, So-Line, and D. C. Bnell, Railway Educational Bureau, and M. K. Barnum, Baltimore & Ohio, John Crawford and A. N. Wilson, Burlungton, and Charles Hall, Indiana Coal Operator] Association, also took part in the conference. It is not yet settled whether the matter of fuel conservation on the railways will be handled by the Fuel Administration or under the Director General of Railroads.

Science and War.

In a paper road recently at Chicago, Major R. A. Millikan, Professor of Physics in Chicago University, stated that war was 85 per cent science and engineering and 15 per cent actual aghting. As one application of science he mentioned that it had proved practicable to locate the position of a heavy can writin 50 fr. by observations on the found waves set up on its discharge

War Department Wants Engineers.

The War Department has asked the Brotherhood of Locomotive Engineers to furnish 50 men for tank servile and L000 engineers for transportation service in France.

Saving Coal by Mixing Interesting Experiments on the Lehigh Valley

The coal burned in Lehigh Valley Railroad engines is fast reducing by nearly 35 per cent, the consumption of coal, by a plan now working successfully and which gives evidence of proving a big saver. Not only does the new plan save the railroad one-third of what it has formerly spent for supply coal for its engines, but it releases just that much coal for other purposes and disposes of an accumulation of material in the anthracite regions which heretofore has been regarded as pure waste. The new plan provides for the crushing of bituminous coal and its mixture with anthracite silt, using two parts of the soft coal to one of silt. Silt or slush, as it is also called, has always been regarded as a useless bi-product of the anthracite industry. It is the dust which has passed through a mesh where the openings are no larger than three thirty-seconds of an inch in diameter.

as it might have been by the company. The recent serious coal shortage and the greatly increased cost of bituminous coal brought the former successful experiments to the attention of Mr. E. E. loomis, president of the Lehigh Valley Railroad. This time experiments were made with locomotives, particularly the big engines equipped with automatic stokers. Mr. 11. B. Brown, manager of the fuel department of the railroad, joined in the experiments, which were made on the heavy engines which handle long trains of coal on the Mahanov and Hazleton division. A mixing plant was erected at Hazleton, Pa., where the soft coal was crushed and mingled mechanically with the silt in the proper propor-

The plan has proved successful. Trains of 50 cars loaded with coal were handled casily by engines fired with the mixed

index of the business conditions of the entire country. The freight traffic during 1917 was ever 60 per cent, greater than before the war. The passenger traffic exceeded that of 1916 by 10 per cent. In spite of all this the net income is less, chiefly on account of the increased price of material, the changing and training of new employees to fill the vacancies caused by 11,000 officers and employees entering the national service, and also by insufficient equipment due to manufacturing priority granted to the Government. The capital expenditures outlined for 1918 are to increase and enlarge the railroad equipment and terminal facilities to accommodate further the increasing traffic. The Chicago Union Station to be jointly tems is being continued in certain parts ample of the activity in the Pennsylvania



LEHIGH VALLEY RAILROAD COAL TRAIN DRAWN BY LOCOMOTIVE USING MIX-D PULLERIZED IF IT

All mer the anthracite fields there are great banks of silt. As far back as April. 1913, Mr. F. M. Chase, vice-president and general manager of the Lehigh Valley Coal Company, conceived the idea of utilizing the silt by a mixture with soft coal. 11e called in Mr. M. S. Hachita, a Japanese, the coal company's chemist, and outlined a series of experiments. An old boiler plant at a colliery near Hazleton, Pa., was rigged up for the use of the material mixed under Mr. Hachita's direction. He experimented with soft coal in lumps and also pulverized, and with varying mixtures together with silt. With the soft coal pulverized and a mixture of 70 per cent soft coal to 30 per cent silt, Mr. Hachita found that the resulting fuel produced exactly the same amount of water evaporation as when pure bituminous coal was used. He reported his experiments to be successful, but as the demands for coal were not as great then as now, the matter was not followed up

(nel and the investigators discovered that may be gathered from the report of the it produced 30 per cent more steam than coal. Additional mixing plants are now in process of crection at various points in the coal regions and the mixture will be quickly transported to all engine terminals and coaling points. The quantity of the silt, standing in great banks at every colliery, is estimated at millions of tous. The whole scheme has resulted in the very satisfactory saving of coal at a time when it means much to the railroad and to the country, and incidentally it helps the companies' finances. It is all to the good. The Lehigh Valley Railroad gives 100 sq. ft. as the size of one of these grates with 37 per cent air opening through the bars.

Annual Report of the P. R. R.

The annual reports of the Pennsylvania Railroad Company are looked upon as an work done at the company's shops at Altoona, Pa. In addition to extensive repair work during the year there were constructed at the Altoona shops 203 lococost in locomotive running is given. In 1917 the cost of repairs, depreciation, fuel, lubricants and course house expense was \$41.55 per 100 miles, as compared with \$28.88 the previous year. The greatest \$9.60 per 100 miles in 1916 to \$18.15 in

Purchase of 20 Locomotives in the United States.

Const. General I. J. Keena reports from V.J. of Less according to a decree ways is at th rized to pure use 20 locomotive of the type in the United States.



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Entered as second-class matter January 15, 1902, it the post office at New York, New York, under he Act of March 3, 1879.

Men of the Bull-Dog Breed.

The faurd Liber v Loan will be on the market for side on Saturday, April 6,

our men may not fail to strike, strong and true, for the great cause, and horrible tos, let our soldier boys have the means with unsulfied conscience before the

Those who honorably stay at home must help the Government by money, work, and strong resolve, to carry on the people's war, and to give our men the chance they need, and must have, if Victory is to rest with us, and it must be ours. The army is willing to fight, it must be made able to fight. Our people will be called on to make sacrifices, some of them already have, but nothing can approach the irreparable loss of a gallant life, nor soften the unassuaged human grief of those whose sons and brothers thought must be present and point to a duty, clear as the day, while there is yet time to act. This is no hour to count party gain. No government on earth is entirely free from mistakes. Did you ever think it was really praise to say of a man that he was a splendid hand at a railroad wreck. If his railroad gave him enough practice at clearing up each heavy smash, it is certain that his road was badly managed. The man to whom this wrecking work is always new, has been trained on a road where breakdowns and collisions are almost things unknown.

Major Guthrie, of the Canadian Army. bull-dog and a collic. The dogs were unequally matched. The collie was large and powerful, covered with long, smooth, white teeth. The bull was small, bowlegged, with brindled hide, and a set, dethe collie and that dog attacked by a series of qui la cutting slashes and bites. Soon one of the swift, slashing attacks, the a_{1} or the paw was usele s, the bull-bull via from. The collic realizing the signal the flooding form of his an-1 ... it is his teeth and at the same time is a imprisoned paw, huiled the (. hoo tostonned, blinded and

N. D. H. truegling lift, the tearing

ering, with blood-shot eyes the creeping hold of the bull dog advanced further up the leg. Again, and yet again, and though the punishment was ruthless and savage, the creeping grip at length showed on the collie's shoulder. We have seen, said Guthrie, the paw of the German wolf caught at Ypres, we have taken the hard, hard knocks and even the foul blows of war, but have kept the grip tight, each time going a little higher up, and please God, the next fierce clash of arms will see us at the throat of the German wolf .-their part with our gallant allies; the tricolor of enduring France nearby. Our own star-flag above the Rainbow host we have sent, and beyond, the triple cross of fighting Britain that they call the Union lack. The devices on each flag are different, but the colors are the same, we are

Those who have to stay, can help on that cause, and can put strong means to win, within the eager grasp of our own army. It needs money to do it. This is not a territorial struggle, nor a mere are in it and our houor is as stake. The must provide the means. Some years ago there was a rhyming triplet, meant to of Great Britain. It ran thus; and it

Standardization Without Monopoly.

The open letter on page 104, addressed

Mr. Post realize that a lo motive as er even modify in the past Extreme standardization would practically amount in this case to a form of monopoly. Extreme freedom in the production of all kinds of appliances, both useful and the reverse, has been automatically checked by the business and competitive restrictions imposed in the commercial world. Monopoly has been only given to any Government by the consent of the people. At present the postal department is the most complete, on earth. Nobody objects, and it is never for a moment conceived that the management of the post office will one day fall into the hands of private corporations.

Mr. Post sees the after-war condition as clearly as he perceives the present day tendency. He does not attempt, by his suggestion, to hamper the Government in rapidly obtaining large numbers of cars and engines, nor does he question the expediency of a suitable war measure. He rather defines the direction of aim, and by setting up a target for all to fire at. he hopes to see fewer shots go wild. The interchange of freight cars has, by economic and commonsense reasons, produced a form of standardization, which while it does not encourage monopoly, gains the end for which it exists, most thoroughly and efficiently.

Car interchange has given every manufacturer the right to design a coupler enbodying his own ideas or his own experience as to strength, form of voke, disposition of springs, etc., the only condition being that such coupler must readily unite with all other couplers, that the knuckles, coupler-head, etc., shall be of a definite prescribed size and of a pre-determined contour. This is standardization without monopoly, and it produces the uniformity desired, without destroying the individuality of the designer or hampering the system enough freedom and enough competition, to induce good practice, with hardly a trace of restrictive action. If any burden exists, it is not felt.

The Railway Business Association thesis really favors an extension of the Master Car Builders' conception of a measured standardization, where practical hards ip is eliminated. No one feels the sense of stifled by the use of a definite, known size of wheels. It is to the skilful application of this kind of standardization to locomy tive design or building, and the choice of means for particular uses, that the oneletter advocates. It has much to recom mend it, for it is already tried and it is practical. It has a minimum disturbin effect on present-day conditions, it will be as good after the war as it is now. and it does not call upon the Government to give up the essentials of a most desirable war measure.

Government experts or those employed in that capacity will find their ingenut. fully taxed in any case, but if, as we ex-

pect, the enlightened and conservative judgment of the Secretary of the Treascry and his advisers, prevails, there will be little fear that a judicious war measure will hamper the growth and expansion of legitimate industries, which add so much to the efficiency of locomotives and cars as they have heretofore been operated and it will facilitate the production of large numbers of engines and cars.

Whose Duty Is It?

In the published report of the Interstate collision at Mount Union, Pa., which we quote in another column, page 111, the official opinion of that body is very fully and very authoritatively stated. The commission has taken into consideration the difficulties which enginemen have to encounter. The seeing of signals from the cab of a fast-moving engine is by no means a certainty, even at the best of times, the fact that the luminosity of a colored light may be observed a considerable time before the color is defined. That is to say, a man may see that he is looking at a light a long time before he can possibly tell whether it is red or green or vellow. This undoubted handican on the man is still further weighted down by the may further restrict observation, already difficult, and the many distractions which assail the mind of the observer, gives only cent vision and understanding for the man who is weary or not keen to do his

The commission does not mince words rol scure its meaning, when it says that some form of automatic device which will control the train and bring it to a stop, is most distinctly required. The object such a precution i primarily to preservlife. It may prevent property distruction and a marcial loss, out the plain, unvarnished truth is that man is an imperfect and unreliable machine, who has been wrough expected to perform a service for trained him, and the heavy price exneted by Nature for the failure heres one to be death. In these cays, we is we are giving our sturdly, promising, rising manhood to the desperate ha and of with, we ought to present the lines of these who heaver.

The stop signal is not a more beautiful recentent of railroading. It is a necessity. The Interstate Commerce Commiic says that to provide a stop signal is a new, and no or clubble stress or camof opposing so open, so sure and so inviting a path to bene idal attainment of nord results as the use of this form of a tomatic train control. work, this on search provision is the duty of the rail too. Gravited that it is, who are now the 'railways' ⁵. Maintestly, the Government, functioning through the Interstate Contracts Commission. It dies not look like a complicated piece of reasoning to see that the properly constituted investication body, competent to bear evidence all to pass judgened and to point out a clear duty to the railroads should at the moment it ands itself an infinite part of the "iwning" power, holding and working the railroads in the public interest at its not hard to realize that the duty still remains, and only the persons upon whom that duty now falls, have been changed. As well might a judge, in a criminal court, after trial, make a calm statement that the criminal before him was a burglar and that it was the duty of someone to punish him. The judge who finds him guilty pronounces sentence. If the providing of the sop signal is a duty, and the Commission says it is, it becomes the duty of the Commission to provide that signal or seek at once for power to do what it due us as a definet duty.

Tractive Effort and Adhesive Weight

In the matter of tractive effort and horsepower and draw-bar pall ne morword may be said about these, and an also related subject, which is the part played by adhesive weight. But refore speaking of it one may say that tractive power and draw bar pull, alt ouch ofter taken as intere angeable terns, do not strictly struct if it the same thing. The calculate tractive power is found by the use of the well known formula applied with the user sions of some particular engine. The draw-bar pull, it is some night say, there is refer to us that two powers has the iternal methers of the engine and tender.

The interval fraction k the star line varies as a final to its main site or its other ways and its the information from 0 to 12 person of the its interval whether or non-this is an interval whether or non-this is an interval estimate is house curst efficiency of k in the definition of the interval is the interval interval is a solution of the interval is house of the interval is the interval interval is the interval is defined in the interval is the interval is and the interval is the interval is the interval is some soft in the interval is the interval power as interval is interval intervals power as interval is interval in the interval power as interval is interval intervals power as interval is interval interval power as interval is interval interval power as interval is interval interval base of the interval interval is interval often drive in the interval interval person in the interval interval interval interval interval interval person in the interval interval interval person interval interval interval interval person interval interval interval interval person interval interval interval person interval interval interval person interval interval interval interval person interval interval interval interval person interval interval interval interval interval person interval interval interval interval person interval interval interval interval person interval interval interval interval interval int

Vices the state which represent to the relative which when the relative to the relative the relative to the relative to the relative first relative to the rel was the ignit to be necessary. Later on Hedles (i "Pulling Billy" fame tried smooth wheels on a smooth track. He applied weights, one at a time, and found that with the engine heavy enough the smooth-tired wheels ran on the smooth rails without slip. The adhesive weight now considered requisite is, roughly speaking, about .25 of the total weight of the engine. If now the adhesive weight of an engine with smooth steel tires is in the neighborhood of one-quarter of the total weight, we have a good approximation to work with.

If we take this approximation as a working basis we find that it has rather an incidental relation to the calculated tractive effort, and is not a part of the formula If we find that an engine has a tractive effort, by calculation, of 40,000 I's, our problem is a new one, then it is how this tractive effort can best be utilized. If the tractive effort is 40,000 lbs. we may suppose that the total weight of the engine, to get full service, is four times this amount, or 160,000 lbs. We wish to utilize the 40,000 lbs. advantageously It will not do to put the engine at an angle of 45 degrees headed up an ice to beggan slide. If we did, the engine would shp and not climb the grade. Any other somewhat unadvantageous position would produce a like result, and we discover that we have not made full use of the 40,000 lbs, calculated tractive effort. If we weight down the engine excessively the wheels will turn with difficulty or not

Markuid did not create or devise the concentration between steel tires and steel rail. That is one of the laws of Nature to which we must conform. Supposing, a we hall live done, that this coefficient of frechen is 25, our problem is to make the loct arrangement we can. For ordinary railway work, taking one thing with another, it is good practice to run the engine with smooth steel tires on smooth, st effect of suitable shape, and so proporter the total weight to the tractive $u^{-1} = t^{-1} + t^{-1}$ show the best result for the work we wish to do.

Tractice gives the results of the Weinights of Galton tests in 1878 and 1870. The conducted of friction of a local trice was found to be 33, but the experimental co-efficient of steel on steel is 15^{-10} is charge drawn from these two is 24^{-10} for us hay 25, and we not that the experimental co-efficient of the total works. For the numbers of the total works, we have the same drawn from one day to the event that for a switch engent to the same drawn from the same drawn from one day to the solutions vary from one day to the solutions vary from one day to the solutions that for a switch engret to the same days for the engret total total works of the solution of the solution of the solution and states at the solution of the solution total total

The total weight of the switcher ought to be 180,000 lbs, in order to eliminate all chance of slip. For a road engine, by which is meant freight and passenger locomotives, the factor of adhesion is taken at 4^{1} , so that the road engine, to use satisfactorily the 40,000 lbs, tractive effort, should weigh 170,000 lbs.

A road engine, though not intended to slip, may yet give a little slip at the start with greater impunity than a switch engine should give, and the builders, knowing that when the engine in running normally will have a fine cut-off and use less steam, and so automatically reduce the tendency to slip, let it go at 414, while a yard engine working on long cut-off heavy steam pressure and slow speeds cannot be permitted to slip without loss of fuel, power and time. Speaking generally, the factor of adhesion may be taken at 4 theoretically. Road engine service (passenger and freight) require 411, and for yard engine service it takes at 41 ...

"For God's Sake, Hurry Up."

These were the late Joseph H. Choate's last words to his fellow-countrymen. They applied to every particular of America's participation in the great war. They were the passionate appeal of a loyal citizen who loved his country, served it with distinction, and wished to see it fulfil its destiny worthily. Never was this appeal more in need of being answered with zeal than now. Time is the essence of a contract and ours is to help to free the world from the tyranny of autocracy. This is no time to "let George do it." Every citizen must help the work to which Vo crica is devoted.

These words of Mr. Choate are applicable to the remedial work to which America is also devoted in her effort to lessen the horrors of an unnecessarily brutal mode of warfare imposed upon the world by the German military autocracy. The Red Cross must "hurry up" if it is to save the lives of the wounded. The surgeon and nurse must "hurry up" if they would restore them to health, strength and fnlife hangs in the balance. And where the tate of a race depends on the prompt response to the "hurry up" call of a desperately menaced nation. There is but one all wer, as Emerson finely says: "In all the worlds of God there is no escape but

Such a "hurry up" call comes from the Near bast, where for six centuries and more Armenians, Syrians and Greeks have been at the mery of the brutal Turk afore natural savagery has been rendered ten ti ally effective by the introduction of the Prussianized methods of so-called Cherman enheiney". In 1913 there were the isomately: 4,500,000. Armenians,

Syrians and Greeks in Asia Minor, whose only crimes were that they were Christians, lovers of liberty, and successful in business. This roused the fanaticism and cupidity of the Turk who, as Sir Charles Eliot says, "does not know how to make, but only how to take, money." In 1918 only approximately 2,500,000 of these unfortunate peoples remain. The rest have been deported, despoiled, starved and massacred until there is but this scanty remnant left to tell the tale. Like the 7,000 in Israel who refused to bow the knee to Baal, they are the "righteous remnant" that is the hope of the future Christian democracy of the Near East. They are in desperate need and from them daily comes, in the very words used by Mr. Choate, the cry, "for God's sake, hurry up."

During the past two years the American Committee for Armenian and Syrian Rehef has raised the sum of \$8,510,899.96 for the saving of these peoples. Large as eight millions of dollars seem, it is small for the work to be done. The best these millions have been able to do is to give 17 cents a day to every refugee who is fortunate enough to be able to reach a relief station. Thousands of others have died and thousands more are dying for the lack of even this pitiful dole. Every penny of this money has been spent in the actual work of relief. Not a cent has been diverted for the expenses of collecting or disbursing it. The overhead charges, in America and in the Near East, have all been of two New York gentlemen who prefer to remain unknown. The Turk has not interfered with the work of relief, probably because it relieves him from the burden created by his own cruelty. The money is expended on the spot for food. At least \$5,000,000 a month is necessary to

If these peoples are to realize the dream of freedom and liberty that they have so conrageously fed their starved souls upon for six centuries of hope deferred, it will be because America now gives them bread to feed their poor bodies and save them from extermination. America has a large investment in and among the subject races of the Ottoman Empire. For 80 years almost all the missionary and educational work done there has been due to American faith and initiative.

Unless America gives a prompt and generous answer to this "Imrry" call, not only will these defenseless, and now desperate but courageous peoples starve to death and the world will be worse off because of it, but America herself will lose the approval of its own conscience that comes from a great duty well done, therefore, for the sake of America as well as show the appeal of the great American, who being dead yet speaketh: "For God's sake, hurry up."

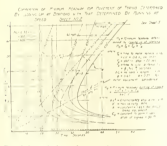
Air Brake Department

Relation of Modern Brake Apparatus to the Spacing of Trains in Congested Districts 1

By WALTER V. TURNER, Assistant Manager, Westinghouse Air Brake Co.

Referring to the remarks recently made on the above named subject, it will be remembered that the entire object and the dagrams used, was to illustrate how closely trains could be run with safety when equipped with modern, electrically operated air brake apparatus. The diagrams shown here will serve to make this somewhat clearer and indicate how the spacing of a system of trains is scientifically accomplished with a view of utilizing the traffic capacity of a railroad to its fullest possible measure.

Sheets 2, 3 and 4 give a more detailed rnalysis of the relation between headways 11s and Hr previously mentioned. Sheet No. 2 gives a complete development of the various factors which go to make up the two kinds of headway. The time for accelerating different train lengths is given by the formula, and some of the bases in the way of braking distances, and



Detailed analysis and comparison of the two methods of figuring headway; one based upon "closing up" at stations, and the other upor "running at speed."

time, appear in the previous issue already referred to.

Sheet No. 3, is a summary of the results obtained from sheet 1, and the heavy lines represent the "running" headway (Hr) and the light lines the "station" headway (Hs). The dotted lines are for zero train lengths; the dot and dash lines for a train length of 335 ft.; and the full lines for a train 670 ft. long. Curves int zero train lengths are given to show what the limiting conditions are when a train is considered as a point only. Curve L gives all points where, for any train length, Hr equals Hs; that is, it relates the speeds and these equal headways for any train length. Thus for a 335-ft, train length Hs is greater than Hr, and will, therefore, be the governing headway for all speeds under 63 miles an hour. At that speed the two headway curves cross and mutually indicate a headway of about 64 seconds. Above this speed, Hr is the greater and must therefore be the governing headway.



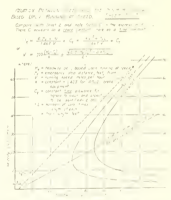
Summary of the results. For speeds below a critical value (which is higher as the train length is increased) the headway hased upon "closing-up" at stations will be larger and therefore the determining value for the spacing of trains.

Sheet 4 gives the relation between the train length and the headway for various speeds. The dotted lines show the variation of running headway with the train length, and similarly the full lines for the station headway. As the speed is higher, the dotted lines become more and more erect, showing that the train length becomes of decreasing relative importance for the higher speeds, that is, a change in train length effects the running headway less as the speed becomes higher. Not so with the station beadway, however, for a change in train length naturally affects the time to accelerate the train in that distance, by a constant



The running headway will determine the spacing of trains for train lengths less than a certain critical value (which is greater as the speed is higher).

amount, unless the speed be lower than that ordinarily attained by the train at the time it has accelerated a distance equal to its length. Under such a condition, after the train has attained it, this speed must be continued for the rest of the train length, which of course, lengthens the time for the train to move from rest a distance equal to its own length. This explains why as the speed decreases helow a certain critical point, the corves for Hs (sheet 3) and for (Hs Tw) sheet 2, turn to the right, indicating increasing headways for decreasing speeds. For a train of zero length, the time to accelerate the distance is, of course, also zero, and therefore the Hs cirve for this length of train does not swerve to the right, but



The allowance to rounds to clear and for enginement to charity to a polyation may be taken in terms of dwiting to an intermediate the shows the result where the allowance to made in time. Fig. 1 makes the allowance un distance. This applies may the "running" headway, of course

continues to do rease with decreasing speeds.

Curve Leon sheet 4, is the locus of all pentis where 11 are 11 in are const, that is, 11s and 11r are worth equal to 74 secords for a train length of 60 ft and a specified 70 miles an houre Curve Leons all such pentis. The two errors is sheets 3 and 4 taken of score there will the other constraints of the two here will the other constraints of the two here will the two here are relative ourisds from of the two here are the score in a very employ mather the relative ourisds from of the two here are the score in a very employ that miles are the score of a states preceder constraint the 11 reveal that miles are the score of a state trans of the score of the score states will can be been and the state of the two here are the score of the score of a state the score of the score of the score of the score of will can be been as the score of th

April, 1918

the peration in the way of increasing reach longths. Improvements in brake effectiveness (higher rates of retardation), though they may affect both service and emergency braking in the same proportion, will nevertheless reduce the "runnin," headway to a much greater extent than they will the "station" headway, because of the former's larger dependence ut on the braking factor. These improvements in braking will therefore have an effect opposite to the above, by making t e station headway the determining facter ever a wider range of train operation in the way of increasing speeds and longer trains. An isolated example appeared in connection with the diagrams shown last month where an initial delay of 5 seconds to the train was multiplied into a final delay of 18 seconds. By "initial" delay is meant the difference between the time train passes a certain spot at the lowest speed to which it has had to slow down, and the time it would have taken to pass this spot if it had continued at maximum speed. Thus, if a complete stop is made from a spec1 of 40 miles an hour in 18 seconds, (a retardation of about 10 per cent) the initial time lost is not 18 seconds, but only 9, for it will take the train 9 seconds time to traverse the stop distance if travelling at full speed. If it to prices 40 seconds time to return from rist to full speed at a uniform acceleraten of one mile an hour per second, the delay this occasions is not 40 seconds, but 30, for it takes 20 seconds to traverse the tetal delay to this train is then, for an nitial delay of 9 seconds (which just rings it to a stop), 20 - 9 or 29 seconds; that is, the initial delay of 9 seconds i little over three times. The time the to in r malus at rest is added, of course, The Ly is us of RAILWAY AND LOCOME-

Locomotive Air Brake Inspection.

dirt from the piston of

and opening an angle cock if the brake is discharged through the fittings. is of the retarded application type?

A.-No. 270. O .- Why not?

A .- Because these brake valves usually have the collapsible type of equalizing

271. O .- How does this piston act under

A .- It collapses and discharges the equalizing reservoir pressure into the

272. O .- What is this type of piston in-

A .- For keeping the brake pipe and equalizing reservoir pressures within 2 or 3 lbs. of each other during a two-application stop with a passenger train.

273. O .- llow can you then tell the difference in these valves without taking a brake valve apart?

A .- By handling the brake valve as though the equalizing piston packing ring was to he tested for leakage by opening an angle cock with the brake valve on lap position.

274. O .- Is there anything else that could cause a too rapid reduction in the equalizing reservoir or rather in the chamber above the equalizing piston?

A .- Yes, a partial stoppage in the restricted port in the gauge pipe tee.

275. Q.-How can this usually be de-

A .- By a sharp hard exhaust from the brake valve exhaust port when the equal-

276. Q .- How can this be distinguished from a sticky equalizing piston that would also cause a sharp heavy exhaust?

A. If the port in the tee is restricted the piston will usually lift instantly, hut if the sharp exhaust is due to a sticky piston, the piston will not lift promptly or until about 5 lbs, or more, reduction is

277. Q Will the collapsible type of fiston act in the same manner?

278 Q. What could be wrong with a ellapsible piston if it would not lift at

A The spring between the piston and stem might be broken or the piston and ster might be stuck together or "col-

279 () What is the size of the brake estimust port of a brake valve when there i an exhau t pipe leading from it to the

A. Seven thirty econds of an inch.

250 O What is the size with the

cities of engines not equipped "other I T brake?

Nine thirty secondths of an inch.

A sumponsate for the difference or

283. Q .- Explain this more fully?

A .- When the exhaust is practically straight away from the brake valve, as with the exhaust pipe leading through the cut-out cock, the smallest or 7-32 opening is used. Where the air is discharged at one right angle turn, as with the standard arrangement, the opening is 1/4 in. Where two turns are made at right angles as with the G-6 brake valves, the opening is 9-32.

284. Q .- What is the difference in the rate of brake pipe discharged with the different arrangements?

A .- There is none of any consequence the rate of discharge is practically the same, the larger size of openings merely compensates for the restriction of frictional resistance encountered through the flow of air pressure through the elbows.

285. O. - Abont how much additional resistance to the flow of air is encountered when an elbow is added to a length of pipe?

A .- Every elbow is equal to about 15 additional feet of pipe from the view of frictional resistance to the flow of air through the pipe.

286, Q.-Can you determine the size of the brake pipe exhaust port during an inspection of the locomotive brake?

A .- No, it cannot be determined without an examination, that is by disconnecting the exhaust pipe or screwing the exhaust fitting out of the brake valve and measuring it.

287. O. How can this exhaust pipe between the brake valve and reservoir cut out be tested for leakage?

A. By closing the brake valve cut-out cock and making a service application.

288. Q. Why?

A - Because the brake valve exhaust port is at this time closed by the key of the cut-out cock.

289. Q. What is the effect of too large a brake pipe exhaust opening?

290. O What is to be done after the pressure is reduced from 110 to 90 lbs, in from 51 to 6 seconds time during the

291. O Why

turns the cauge hands promptly to 110

292 O Why must the feed valve return the black gauge hands promptly to 110 lbs.2

A.- To prove that there is no obstruction to the flow of air through the feed valve pipe or the ports in the brake valve leading to and from the feed valve

293 Q.—What would be the effect of leakage in the release pipe branch at this time?

A.—It would cause the brake to release. 294. Q. What is the next brake valve movement to be made?

A. The automatic brake valve handle is returned to running position and the independent valve placed in slow application position.

295. Q.—How long should it take to obtain 40 lbs, brake cylinder pressure with the independent valve in slow application position?

.\.-From 6 to 8 seconds.

290. Q.—What should the final pressure be?

A.—Same as that shown on the test coupler when the signal whistle was tested.

297. Q.—Why are the last few pounds obtained at a slower rate?

A.—Because the pressure in the reducing valve pipe and the application cylinder pipe are almost equal and the flow of air through the slow application which is necessarily slower when the pressures are almost equal.

208. Q.—What portions of the air gauges are being tested by this brake valve movement?

A — The red hand of the No. 2 air gauge. 299. Q.—How so?

A.—By comparing the final brake cylinder pressure with that shown on the test coupler when the signal whistle was tested.

300. Q .- 1s this always reliable?

A.--No, but it is reliable enough for practical purposes.

301. Q.—In what way is the test not rehable?

A. Considerable friction in the applicate in portion of the distributing valve with create a difference in the pressure in the brake cylinders and that in the applican displayer.

302. Q - How can this be determined?

N=By the next movement of the brake valve.

303. Q. What movement is this?

A. Graduating the independent brake off by alternating the valve handle be tween lap and running positions.

304. Q.—How does this have any hear ing upon the sensitiveness of the application pertion of the distributing value?

A.—1*i* the application portion is subciently sensitive, the brake can be grain ated off about 5 lbs, pressure from the brake evidence at a time.

305. Q.—What action will result if the valve is not sufficiently sensitive?

A.—The drop in brake cylinder pressure cannot be made in this manner it less than 8 or 10 lbs, at a time.

306. Q. -Should such disorders be re ported?

A.-Yes.

307. Q. - Why?

A .- Because the more sensitive the semipment

brake is to operation, the smoother the stop that can be made with it, or rather the more sensitive the parts of the brake equipment, the more flexible it is.

(To be continued)

Train Handling.

(Continued from page 90, March, 1918.)

288. Q.—How is the brake valve handled on the last brake application at the foot of the grade?

A. The brake pipe pressure is reduced below the adjustment of the feed valve and the brake valve handle then moved to release and running position.

289. Q.—Would it be necessary to carry the brake valve handle in release position in descending moderate grades?

A.—No. In some instances the valve handle is carried in running position while the brakes are recharging when descending long heavy grades.

200. Q.—Why is it that air brake men will not attempt to lay down any fixed rules for handling brakes on trains?

A.—In order to state just how any train may be handled the most advantageously necessitates a thorough understanding of every operation of the brakes and a knowledge of the condition of practically every brake in the train, as well as having an intimate knowledge of every local circumstance as to track conditions, grades, curves and location of signals.

291. Q. How does passenger train braking differ from freight train braking?

A. Passencer train handling demands a smooth and accurate stop, but a shorter brake pipe, consequently less brake pipe volume permits of more rapid movements of the brake valve handle for different tequirements, and gives a more prompt and uniform response of the brakes.

202. Q = ln coupling to a passenger train, is the operation of the governor the same as in coupling to an uncharged freight train?

A—The operation of the governor is the same, but the train is usually charged from a yard test plant, or at division points, the train is left practically charged by the inbound road engine.

293. Q. In what position is the brake value handle when coupling to a passenger train?

 $\lambda = 1t$ is allowed to remain in runnut r position.

294. Q.-Why?

X. So that there will be no applica i'n of the brakes when the hose are united and on hurried movement the brakes will be ready for test as soon as hose have been coupled.

295 Q After the train is solid and signal to apply irakes for test is given, how much of a brake pipe reduction should be made?

A. Twenty-five pounds for PM equipment and not less than 30 lbs, for LN component 296. Q. How is the signal to apply given?

 Fither by verbal request, or four blasts of the signal whistle or by hand signal.

297. Q. How is the signal to release given?

A. By four blasts of the signal whistle transmitted from the rear car of the train.

298. Q.--1s the brake test then complete?

A.—Not until after the inspector or trainman announces the condition of !rakes, number of cars and number of operative brakes in train.

299. Q.—Who is responsible for securing this information?

A.--Both the conductor and engineman, 300, Q. What per cent of the brakes must be in operative condition?

 $\Lambda_{\rm e}$ –Not less than 85 per cent.

301. Q.—11ow is a release of brakes made in passenger service?

A.—By moving the valve handle to release position and promptly back to running position.

302. Q Why promptly back to run ning position?

 Λ . To prevent the possibility of an overcharge of the reservoirs on the head end of the train.

303. Q.—Why is it not necessary to leave the handle in release position as long as with a freight train?

 Λ —Because the brake pipe is shorter and the increase of pressure in the brake pipe throughout is more rapid.

304. Q After leaving the station, where will the first application of the brake take place?

 At the first opportunity, when the speed is high enough to permit of a 12-lb brake pipe reduction.

305. Q What kind of a test is this?

A. A running t st of trakes.

306. Q = V, le for what jurp se²

A To know that all angle cocks are open and that the brake are holding

307. Q. How is the independent brake valve han 1-1 during et in application?

V It half meleser sities while the 12- of the of the relation is being made

398 () 111

V Theory of it their tar life offect is in a the stand control of in an the powerful brake in the locative

309 O With site (sar to make sch aller r L to "

A T in recent tory releve f

 $310^{-}(3)^{-1}$ $(3)^{-1}$ (3

A North Street Control of Printer Street Control Printers

311 O W is it is de re-

A Period of the difference in creasure the first one of elementary reservoir a first of the construction of the the proper all ustment of the feed valve. 312 Q Explain this more clearly?

A.—A triple valve may be in a condition to require a differential of from 5 to 6 lbs, in pressure to accomplish a release, and with a 6 or 7 lb, brake pipe reduction the necessary difference may not be obtained, whereas if the difference between the pressure in the auxiliary reservior after the brake application and the adjustment of the feed valve is as much as 10 or 12 lbs, the triple valve will release aromaty.

313 Q. Would this not indicate that the brake valve handle might be left in release position for more than one second?

A. No, with the large capacity air compressors, and different types of cartrake operating valves especial care most he taken to see that the brake pipe pressure must not exceed the adjustment of the feed valve, or if it does during the release, it must be but momentary.

314 Q. What if the brake pipe pressure hippens to be far below the adjustment of the brake pipe feed valve?

A. The handle may be left in release 1 sition until the brake pipe pressure is very near the adjustment of the feed valve.

315. Q — With low pressure in the brake pipe and the handle in release position, what may yet be considered to be doing?

316 Q – What position of the brake valve is to be used for charging the train²

A. Release position, same as for charging a freight train.

317. Q. Betere considering the handling of passenger trains at high speeds, wordt brake valve manipulation should first he understood?

A The successful handling of passecore train at low speeds

318 Q For what purpose?

X To determine how a train can be $s^{(1)}(s) = s^{(1)}(s)$ such that there will be $1 = s^{(1)}(s) = s^{(2)}(s)$ equipment, or complaints from assenters

319 Q. When shifting ars of a passecond transmit it permissible to move and and the air hose theorphed?

A. Not on brong cars, or and out the resource of a passengers

1 O 1 is of everyency

(c) the action of the independent of the second second

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the second char h application of

323. Q. How should the brake then be applied?

A. It should be graduated on same as if used in freight service.

324. Q. What is the idea?

A .- To take up the slack or let it run out gently.

325. Q.—How should the independent brake be released under such a shifting condition?

A .-- It should be graduated off.

326. Q What is meant by graduating the brake off?

A To allow the brake cylinder pressure to escape about 5 lbs, at a time,

327. Q How does this assist in a smooth stop if the engine is moving ahead and the cars at the rear of the engine are crowding against the engine?

A It relieves the tension of the draft springs or the compression of them gradnally instead of causing a sudden shock by releasing the tension almost instantly.

328 Q. Considering modern types of passenger car brake equipments, such as the L. N. P. C. and U. C. how is the brake valve handled if the engine and two or more cars are coupled to several uncharged cars and a prompt movement is desired.

A. The brake valve is moved to service position and about 30 lbs, brake pipe reduction made before the hose between the cars can be coupled.

(To be continued)

Car Brake Inspection.

Continued from page 91, March, 1918.)

281 Q. How is the piston travel maintained on a passenger car?

A By means of an automatic slack admister

282 Q ft will be assumed that the operation of the brake slack adjuster is understood, which way does the ratchet move to take up slack?

A To the right, or in the direction of the adjuster cylinder

283 Q. How is slack secured in the brace reasing for the application of new trace local

V Et turning the adjuster screw in comparate direction from the adjuster cluder

284 Q WLV is the slack not taken 06 by means of the truck levers?

A for the reason that moving the vector's reways the easiest method, and when or the truck levers or pin-

S O Why not?

For the reason that if the foundation of the gear is correct in design, and conductor screw was all the way and the piston travel adjusted to 6 contains the velochements back shoes the next same applied, there should a consistent to change the potructure back levers when applying

286. Q.--What should be done after the brake shoe is renewed?

A .-- The brake should be applied and the piston travel measured.

287. Q. What should be done if the piston travel is too long?

A.- The slack should be taken up with the adjuster screw.

288, Q_{i+} Suppose that the travel is one inch too long, can you take up one inch with the adjuster screw and know that it is an inch γ

 $A_{i} = Y e_{i}$ if the screw is moved away from the cylinder one meh, the piston travel will be taken up one meh

289. Q. What should be done if through improper adjustment the slack adjuster is found to have the cross-head drawn up the full hunt where no more slack can be taken out of the rigging?

A fi possible an entire new st of shoes should be applied, and the of uster screw let out all of the way and the poston travel adjusted by means of the truck levers.

20. Q. What if the adjuster screw will not turn to allow the cross-head to be screwed back against the cylinder end of the adjuster?

A It means that the pawl is engaged with the ratchet, therefore the stop screw at the end of the adjuster would be slacked off enough to allow the pawl to become discugaged.

291. Q What should then be done before any other move is made?

A The stop screw or set serve should be securely tightened in its place. Two wrenches should be used in locking the stop screw.

292. Q What might result if this was forgotten

A The screw meht be lost and if the adjusted screw was again fouled, it would be necessary to take the adjuster apart in order to release the pawl from the ratchet

253 Q. What would happen if a wrench was used to move the ratchet and screw while the pawl was engaged.

A. Some of the teeth would be broken out of the ratchet.

264. Q What attention should an ad-

A.- It should be cleaned and orded every time the brake exhibiter receives this at tention

205. Q = Sho 10 of or grease to used to lubricate the adjuster screw

A No, it metch, cillects durt and causes the addition show to be one called.

2% Q What hould be used as a hybricant

A. Dry graphite

297. Q. Should the brake be cut out if the adjuster operation pape is found broken off and repairs cannot be made at the time.

A Xo. Some of the slack in the rigging can be taken up by hand so that the car can run to some point where repairs can be made.

298 O-What will taking up by hand do 2

A .-- Prevent the brake cylinder leather from passing the port leading to the adjuster pipe.

299. O.-Where is the adjuster pipe to the brake cylinder usually located in the

A.-About 83s inches from the pressure

300. Q .- To what running travel does it regulate the piston?

A -- Fight inches.

301. O. - Why is it that where adjusters are working properly, the standing travel on a car with the single shoe brake gear is not more than 6 inches?

A .- It means that the difference between running and standing travel is about 2 inches, that is, that two more inches of piston travel are obtained when the brake is applied on the car when running.

302. Q .- What equipment on the car is required to change the quick action automatic brake to a high speed brake?

A .- A high speed reducing valve is at tached to the brake cylinder.

303. Q .- How is this equipment generally designated?

A .-- As the PM equipment.

304. O .- What brake cylinder pressure dose the high speed reducing valve maintain?

A -60 lbs. per square inch.

305 Q .- How is the high speed reducing valve adjusted?

A .- By attaching an air gauge to the brake cylinder.

306. O.-What if there is no provision for attaching a gauge to the brake cylinder?

.--The gauge may be attached to the reducing valve at the pipe plug opposite of the brake cylinder pipe connection.

307 Q-What connection could be made if this plug could not be readily

A .- The gauge may be attached to the auxi irv reservoir and the brake applied by exhausting all of the air from the brake

308. Q. Why would the auxiliary reservoir pressure then be the same as that in the brake cylinder when the brake was fully applied?

A. Because the triple valve then prevides a direct communication between the auxiliary reservoir and the brake cylinder

309. Q .- With 70 lbs. pressure in the auxiliary reservoir, and with 8 ins. brake cylinder piston travel, what will the brake cylinder and aexiliary reservoir equalize at?

A .- At 50 lbs, pressure.

310. Q .- With 90 lbs. pressure in the auxiliary reservoir?

A .- About 65 lbs.

311. O .- With 110 lbs, in the auxiliary? A .-- About 80 lbs.

(To be continued)

Electrification of the Railroads

At the convention of the American Institute of Electrical Engineers, held in New York recently, President E. W. Rice, Jr., in the course of his opening address, said that where electricity has been substituted for steam in the operation of railroads, fully 50 per cent increase in available capacity in existing tracks and other facilities has been demonstrated. This increased capacity has been due to a variety of causes, but largely to the increased reliability and capacity, under all conditions of service, of electric locomotives, thus permitting a speeding up of train schedules by some 25 per cent, under average conditions. Of course, under the paralyzing conditions which prevail in extremely cold weather, when the steam locomotives practically go out of business, the electric locomotives make an even better showing. It is well known that extreme cold (aside from the physical condition of the traffic rail) does not hinder the operation of the electric locomotive but actually increases its hauling capacity. At a time when the steam locomotive is using up all its energy by radiation from its boiler and engine into the atmosphere, with the result that practically no useful power is available to move the train the electric locomotive is operating under its most efficient conditions and may even work at a greater load than in warm weather. It may, therefore, he said that cold weather offers no terrors to an electrified road, but on the contrary, it is a stimulant to better performance instead of a cause of prostration and paralysis.

But this is not all. It is estimated that something like 150,000,000 tons of coal were consumed by the railroads in the year 1917. Now we know from the results obtained from such electrical operation of railroads as we already have in this country that it would be possible to save at least two thirds of this coal, if electric locomotives were substituted for the present steam locomotives. On this basis there would be a saving of over 100,000,000 tons of coal in one year.

The possible use of water should also 25,000,000 11. P. of water available in save at least six lbs, of coal per horsepower hour now burned under the boilers of our steam locomotives. It is true that this water power is not uniformly distributed in the districts where the railroad requirements are greatest but the possibilities indicated by the figures are so impressive as to justify careful examination as to the extent to which efficient solution to t is to be obtained.

water power could be so employed and the amount of coal which could be saved by its use. There is no doubt that a very considerable portion of the coal now wastefully used by the railroads could

ever, water powers are not sufficient and it will be necessary in a univertal scheme operated from steam turbine stations, but as I have already stated the operation of the electrified railroads from steam turbine stations will result in the saving of two-thirds of the coal now employed for equivalent tonnage movement by steam locomotives.

Electrification of railroads has progressed with relative slowness during these many years, waiting upon the development and perfection of all of the processes of generation and transmission motive itself. When all these elements had been perfected, as they now have been, for several years, the railroads found themselves without the necessary capital to make the investment.

I realize that the task of electrifying all of the railroads of the country is one of tremendous proportions. It would years to complete and demand the expenditure of billions of dollars.

one of the most serious limitations of in a mortamous district will in the

the sure rail is would have an immediate at l'imprivial effect upon the entire transfortation system of the country a d it is our behef to t electrification offers the okest, best and most

Ten Powerful Baldwin Westinghouse Electric Passenger Locomotives for the Chicago, Milwaukee & St. Paul Railway

Twin Motor Design with Quill Drive

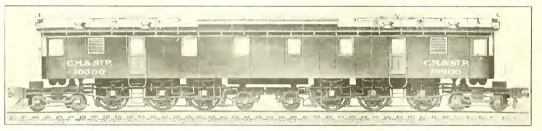
1 of enormous horsemotor in a single locomotive has long men has recognized tendency in railway 10 fd small improvement in efficiency. Rethe power if the necessary gain in having capacity is to be made. On the Cin age, Milwaukee & St. Paul Railway, its use over the 440 miles of line and over moving trains and keeping traffic moving

wheel true R4 on the adjacent ends. The center pms are located midway between running gear. On one running gear the center pin is designed to restrain the cab the other running gear, the center put retree longitudinal movement. This arrangement of riding and floating pins relieves due to train load, as these strains are taken directly through the running gear

cter, and carry 55,000 lbs, on each axle. The guiding trucks have 36-in, wheels, while the two-wheel trucks each have a

of the standard front end construction of the American and Consolidation types of steam locomotives. The two remaining pairs of driving wheels and the two trailing wheels of the main running gear are side-equalized together, thus following accepted steam-locomotive practice.

The center of gravity of the main running gear, including motors, is 411, ins. above the rail, and the height of the center of gravity of the complete locomotive is 63 ins. above the rail. Among the novel features which will be found in these locomotives are: Large capacity in speeds with small rheostatic losses. Twin motor design with quill-drive. Low-voltage auxiliaries simplifying inspection,



NEW ELECTRIC LOCOMOTIVE FOR THE CHICAGO, MILWAUKEE & ST PACE R P et all d.h. n-Westinghouse

(a) 1. FOO les at the rail, with apserved it that of the wheels, axles and

maintenance, and operation - Simple and

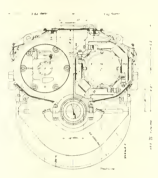
tul locomotives running in passenger ball a 050 torn to m (12 coaches) over the entire mountail section at the same speeds as are called tor by the present schedules. The one-hour ratific for one

on the locomotive, arranged for threespeed combinations as follows: Position No. 1, 1 set 6 motors in series; No. 2, 2 sets 3 motors in series; No. 3, 3 sets 2 motors in series. During the change from one speed combination to another, the tractive effort is maintained. Two additional running speeds are obtained on each speed combination by means of inductive shunts on the main motor fields. which assist in cutting down current peaks as well as saving rheostatic losses, thus enabling the power demand over the varying profile to be kept more nearly constant. The speed range is from 8 to 56 m. p. h., depending on the load,

The use of the twin motor design with quill drive not only permits the most effective use of space between the driving wheels, but enables the use of two armatures, each wound for 750 volts direct current, and geared to the same quill. This also makes possible the advantage of better commutating characteristics inherent in the lower voltage motors. Low voltage auxiliaries considerably reduce the complication and hazard of high voltage on these locomotives. The only high voltage apparatus among the auxiliaries is the motor of the small motor-generator which is used for train lighting and charging the storage battery. The resultant simplification secured by the use of low voltage appliances decreases the complication of installation, maintenance and operation. Ordinary inspection can be carried on, including the functioning of switches and auxiliaries, with the complete absence of 3,000-volt power on the

The use of regenerative control for holding trains on descending grades is such an important function in these locomotives that special arrangements have been perfected to secure positive operation of this feature over widely varying speeds. The same main motor combinations for "motoring" are used for "regenerating" except that the fields of the main motors are separately excited over a wide range by axle-driven generators. These are so connected with balancing resistance that inherent stability in the is assured, irrespective of whether the changes in line voltage are sudden of equipment, further safety in braking with electric engines is introduced with the of the loc motive, and in addit a to exciting the motors during releft rethe air conpressor motors irrespective

be available for use of the air brakes. In electric locomotives without connected wheels, weight transfer due to tractive effort is an important thing. This is caused by the drawbar-pull being exerted at the coupler height, which, with the reaction at the rail, tends to lift the leading end and depress the trailing end. This changes the weight distribution and increases the tendency of the wheels to slip. The method of equalization de-



TWIN MOTOR WITH QUILL DRIVE.

scribed above reduces the weight variation on the driving wheels to only 6 per cent from normal, when pulling at 30 per cent adhesion, as is possible with electric locomotives owing to the steady and gradually increasing torque of the machine.

The question of passenger train heating is of vital importance due to extreme weather conditions encountered in that



CONTROLLING OR C. M. & S. J. EL CIRCOCOMOTIVE.

s. tion of the country. Hent must be as such a under all excelsions of failure of comment and delvis of trains. The basis of the trains, the country of the matrix of the test sector and the trains. The basis of the test sector and with an oil-free sector of the sector peak with an oil-free sector of the test sector and the test sector is a sector sector of the sector and 7.50 g allons of value and 750 calls us of cill in each engine. The careful attention which ...as been given to improve the details of design and operation of these new engines, it is hoped, will mark an epoch in the development of the electric locomotive, and make it an important factor in the transportation problem of this country.

At a recent meeting of the New York Railroad Club, diagrams of these engines were shown, and comparisons were made with existing electric locomotives. The fact that the tractive effort of the machines delivered at draw bar level has a tendency to the the frames and to alter the adhesive weight on the wheels was clearly brought out. We intend to offer some explanation of this phenomenon in a subsequent issue of RAILWAY AND LOCO-MOTHE ENGINEERING.

The fact that an electric locomotive driving the wheels from a jack shaft with connecting rod accurately balanced, and turning the driving wheels, having only side rods, does away with all the troubles incident to the dynamic angment, was also made plain at this meeting. It is possible to balance such driving gear for all speeds as the torque of the motor is constant and no disturbances due to reciprocating motion can take place as the reoprocating parts are entirely absent

Pile Driving with Locomotive Cranes. Experiments have shown that the resular standard locomotive crane may a provided with an entirely separate and independent attachment, quickly connected to its boom, that immediately provides rigid leads in which either a steam hammer or a drop hammer can be installed and the whole made adjustable for driving long piles in perpendicular or meln all positions at any point within a long radius from the stationary machine and. If y moving the machine under its own loc omotive gaar, at any point on either side of the track within the boom reach. In such a case the or p hammer can be andled by the regular boom horsting tackle or the same tackle can handle the steam handle if is supplied with steam from the could have a distributed of the strangent of the track within the boom reach. In such a case the can bandle the steam handle if is supplied with steam from the could have a case of the trackle or the same tackle can handle the steam handle if is supplied with steam from the could have a case of the trackle or the same tackle or not a crane of the leads and the hamour can be supplied with steam from the could have a case of the trackle or the same tackle or not or crane. An advect on the case of the same tackle or not or crane to be installed by the regular boom to crane the state of the same tackle or not or crane to be added by the regular the same tackle or not or crane to be added to be added by the tackle or the same tackle or not or crane to be added to

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Facilities for Locomotive Repairs

At monthing of the Canadian Railway makes an examination of the engine and Chi' hollo last month, E. R. Battley, master mechanic of the Grand Trunk Railway, Mentical, read a paper on "Locomotive Repairs giving interesting details on the resaits on a motive power. To do this, Mr. Battley stated that it was absolutely and se it repair shops. The stated that it is out on the do quick work at terminals unless w provide proper facilities, such as suitable roundhouses and equipment. with a sure and quick means of handling must be provided on both sides of the pit so that in rush hours fires can be cleaned or dumped and engines moved along out of the way to await their turn on the turntable. If this space is not provided, and after an engine or two has been dumped, it means the work on the engines following is at a standstill until those ahead have been moved. Conditions of this kind causes ashpit gaugs to be idle and at a busy terminal a large waiting list is the

In close relation to the ashpit is the turntable and shop leads. The former should be of rigid construction and power operated. The leads should be of sufficient length to accommodate outgoing engines and provided with suitable crossovers and water cranes to facilitate the despatching

A caluable addition to any roundhouse is a machinery. A great mistake portal is a acetylene welling and out that in a needless to say they have

which forms the basis from the formation

ary the a book provided for the

records defects found. The work to be done is then copied by a man assigned to this work, who distributes the slips to the respective charge hands. When the work is completed a notation is made in the report book on the opposite page to the one on which the engineer placed his

tives are at a premium, the cripples at roundhouses accumulate quickly, unless a close check is kept on the shipment of repair parts. We have a system of checking up and forwarding repair parts to out stations that has proved very satisfactory. and has been the means of keeping our locomotives in service during the past severe winter. Foremen at each station send a joint message to the Road and Shop Master Mechanics as soon as he finds he requires repair parts. In addition to this he sends in a daily report of engines undergoing repairs which will take over 24 hours, stating when engine was taken out of service, what material is required and on whom ordered. This gives the master mechanic an excellent opportunity of keeping in close touch with the situation on his division. To ensure requisitions being filled promptly and to avoid delays in shipment or at transfer points a "material" man was appointed by the road master mechanic - His duties are to check requisitions, receive telegrams for material, consult shop master mechanics and subordinates as to when material can be secured, see that there is no delay in handling, also advise out stations on what train material is going forward so that he can be prepared to have it removed promptly on arrival.

General repair shops should be of sufcient size to care for the power assigned to the division and centrally located. When an engine is to be placed in the master mechanic. Any unusual repairs may be decided upon after a boiler inspection and hydrostatic test has been applied. After the engine has been tripped the shop inspector makes out a in dy. Accompanying each engine to the shop is the Locomotive Foreman's report which shop Master Mechanic works.

so repower under repairs at all times. This is necessary to keep our engines in cool condition, and also provides suffiis necessary to mention the other. The stem will only be mentioned when necessary to show why we handle certain operations in certain ways.

Taking it for granted that the various repairs have been made and are now in the crecting shop, it may be stated that this department was formerly handled with nine regular gangs, consisting of approximately ten men per gang, controlled by a chargehand who was responsible for three pits. In addition to the nine gangs we had three or four special gaugs, such as shoe and wedge, guide bar, and steampipe. Our regular pit gangs carried the engine through from the time the engine was stripped, with the exception of the detailed work above mentioned. Under this system we accomplished good work until our forces became depleted through enlistments, and upon looking carefully into the situation we found where a gang usually had five or six mechanics it would now have one or two, the remainder being unskilled help. It was, therefore, necessary for us to meet the new conditions in order to keep up the repairs. To do this we rearranged our men into special gangs, mainly to centralize our machinists on work that really required mechanics, and use the unskilled labor on the coarser work. With this arrangement instead of a gang having three pits on which to work they have the entire erecting shop, therefore delays were reduced to a minimm.

Referring to the bonus system, there is one special feature of this system which is the key to the success of that system; that is, the demonstrating end of the bonus department. The prices set by demonstration, when possible, are known to be fair and correct. The chief demonstrator and his assistants have charge of this work over the entire system, and travel continuously from shop to shop. handled by the bonus department of each shop, which sets the prices according to different plants, but being our most expert men they concentrate their efforts in bringing each department in all shops to best method , and, if necessary, men from one shop to another. As a result of this work has shown a steady improvement. This department also controls the method of applying the bonus system, with the result that the method of application is the same at all shops. It is needless to have been highly satisfactory, and in spite of the unfavorable labor conditions, we have maintained repairs on our locomotives, and in addition to keeping up the ordinary repairs we have been able to convert 57 engines from saturated to

Electrical Department

No-Voltage Control as Used in Railway Equipment The Portable Railway Sub-Station

Last month there was an article on page 84 referring to the no voltage control for shop machinery and a description of the methods used for AC and DC motors was given on page 93. As pointed out, the object of the no-voltage release, in connection with machine tools, is to afford protection to the workman in case the power is shut off unknown to him.

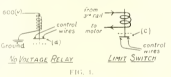
There is used, in connection with railway equipment on subway and elevated cars, a no-voltage relay which is to cause a certain function to go into effect, independent of the motorman in case of a failure of the voltage. The object is not to protect the motorman in the case of the fuilure of voltage, but to protect the apparatus and give satisfactory operation of the equipment.

The conditions are somewhat different than in the case of the operation of shop machines in this way, that power may be broken from the car itself, although there is no failure of power to the third rail. The cutting off of power from the cars themselves may occur many times during the trip. There are along the subway and elevated roadbed many cross-overs. so that it is impossible to lay a continuous third rail, although third rail shoes are carried on either truck and on both sides, still the "gaps" are considerably in excess of the distance between the shoes on one car. This means that current is broken to the car while passing through or over such a gap. While normally on straight tracks, the length of time required for a car to pass through a gap may be very short, a considerable time may elapse when the train is operating over a cross-over or along a ladder track, so that a considerable decrease in speed may result. With several cars in a train it would be almost next to impossible for the motorman to throw on and off the controller at the head of the train, so as to match up with the various cars entering and leaving the gap. Therefore the controller is left full on, so that an automatic feature must he installed which will allow each car to function hy itself, depending on whether it is in contact with the third rail or not, and thus preventing surging between cars in the same train

As mentioned above, the no voltage relay drops out the electrical switches on each car as it passes through the gap of the third rail, and when power is acon the third rail shoes, the switches come in. The rapidity in the closing of the switches will depend upon the specthe car when the shoes come into contast

with the third rail. On long gaps or cross-overs, the speed may fall considerably and a longer time will elapse for the switches to come in than if the gap was short. In the latter case, the sequence of the operation will be the same but thes will follow each other as rapidly as they can operate. There will be no retardation or pause between steps, which is the case if the speed of the train falls off to a low value.

To explain why this is so let us refer to Fig. 1. In addition to the no-voltage relay, there is a limit switch so-called, which limits the amount of current which can flow into each motor and which determines the rate of acceleration of the car depending on its setting. The no voltage relay consists of a large number of turns of small wire wound on a spool. this coil being connected across (one end to the 600 volts, the other end to ground). We know that a current of small value will flow through this coil as this circuit is of high resistance. The flow of the current causes magnetization of the plunger which passes through the core



of the coil, and the plunger is drawn upward. On the bottom of this plunger is a small circular disc (d) which when in the up position, connects together a pair of control wires. These control wires must be connected together to keep the switches in the operating position. When the third rail shoes leave the whird rail there will be no current flowing through the no voltage relay coil, and the plunger will drop due to gravity, thus breaking the contact of the two control wires and the disc thas opening up (as explained above) the electrical switches. On applieating of current to the car, the coil is again energized, the disc is drawn up, the on trol wires are connected together

The speed of the switches coming in, lepends on the speed of the car at the time it gets the power, and this is gover et by the limit switch. The limit such in principle, is a relay, but the limiter is operated from the current flowing through a few turns of heavy copper strap which carries current for a sticle motor. This limit switch oper-

ates and controls the switches when the car starts from a stand-still. The motorman throws the master controller handle to the full-on running position. The plunger in the limit switch is loaded so that its weight will require a certain amount of current through the cod, be fore it will raise. Immediately after the master controller handle is thrown on, there is a flow of current to the motor. the plunger raises breaking the contacts on the disc (c) opening up the control wires and preventing further progress of the switches. We know that as an electric motor speeds up that the current value falls due to the back electromotive force increasing with the speed. When the current falls to a certain value, the plunger is heavier than the magnetic pull and it falls. Contact is again made on the control wires, and another switch comes in. which cuts out a step of resistance; more current flows to the motor, the plunger is drawn up again and is held until the motor speeds up, and the current value ialls. This is repeated for each step of the resistance until the switches are all in.

It can be readily seen and understood that if the train was running say at ten miles an hour, when the current was connected, that the back electromotive force of the motor would be such that several steps among the switches would have to occur, before sufficient current would pass through the limit switch coil to raise the plunger and prevent further progression of the switches. If the speed was fifteen miles an hour, more switches would come in before progression would he stopped; and if twenty miles an hour were obtained, all of the switches could come in without the current value exceeding the picking up value for the limit switch. This explains why there may be a retardation of the switches if the speed drops to a sufficiently low value while there would be no retardation if the gaps were short.

This automatic feature is the no-voltace relay which in a way is exactly similar to the no-voltige release or control described in the previous issue of this magazine for no-hin tool operation. It is a relay the tool operation of the voltage with error the car, that is, when the control operation of the control operation of the control operation with the tool of the transfer of the operration of the too more the lar at the head of the the master outroller is in the switches are in. When it is thrown off, the switches open and the in ... r is disconnected from the motors and the train is then coasting. When the muster controller is on and the switches re closed, the no-voltage relay plays no art Let us suppose the train takes a cross-over or passes through a gap. When the voltage is disconnected from the car due to the third rail shoes leaving the third rail, there is no longer any energy to hold the no-voltage relay in its perating position and the relay dropping ut causes the switches which connect the power to the motors to open and this car is in the off position, although the motorman has not thrown off the controller. As soon as the current is again connected to the car, due to the third rail shoes coming in contact again with the third rail, the no-voltage relay rises and the switches come in step by step in the same sequence and order as if the motorman had thrown off the controller and notched it up again.

This no-voltage relay therefore makes each car automatic, in action, resulting in perfectly smooth operation of the train through the gaps, cross-covers, etc., and it is quite imperceptible to the passengers.

The Portable Railroad Sub-Station.

In our previous articles we have been discussing the design and construction of the railway sub-station and have described in detail the automatic sub-station. There is another type of sub-station which is of considerable interest which is known as the "portable sub-station." As the name implies, it is a sub-station which can be moved from place to place. For convenience, the complete sub-station ap paratus is mounted on railroad trucks so that it can be transported over the road

The portable sub-station has been in a ressful operation on a number of electro-radiways throughout the country, and the universal experience has been that a portable sub-station is always worth conlerably more than what it costs. Bew are a few of the uses which can be made i the sub-station of this type.

First It constitutes a spare equipment is point ally any number of sub-stations of renders innecessary the instillation of spare equipment in each. A railwaload is generally irregular and sustants is grown peaks during rush hours or abreal load conditions. Spare rotations of equipment are usually mounted in the sub-station on a second of the erical coefficient or to be used in a c for create system on machine may be at of minimum on account of these is of equipment are normalised for even than or realized A perfortion and over hours of the ability of the reaction of the analysis is the reaction of the ability of the end of the reaction of the ability of the reaction of the ability of the end of the reaction of the ability of the reaction of the ability of the reaction of the reaction of the state of the ability of the reaction of the state of the state of the reaction of the state of the state of the state of the reaction of the state of the state of the state of the reaction of the state of the sta

the spare equipment for the entire system. Secondly-It can be used to increase the capacity of a permanent sub-station when the load is unusually heavy. There may be times, due to abnormal traffic, when the load on one particular sub-station would be exceptionally severe and greater than the capacity of a permanent sub-station. By locating the portable substation close to the permanent one the abnormal load can be taken care of and no consideration given to the power requirements which would be necessary if the portable station was not available. In other words, with only the permanent station furnishing power, the size and spacing of the electric train would have to be regulated so as not to cause a power demand greater than the capacity of the sub-station, and undoubtedly this arrangement would be far below the maximum traffic that could be handled.

Thirdly It can be used for determining the most advantageous point at which to locate a permanent sub-station. This use needs hardly any explanation. With the growth in traffic, it may be necessary to build a new sub-station, and the most suitable location from an electrical standpoint can be determined by the cut and try method; that is, by locating the portable sub-station at two or three different points and comparing results. It can also be used to provide service while a permanent sub-station is being over-hauled or re-built, and it can be used (inverted) to test any cable and in transmitting enerey round a break when a high tension

gument in promoting the sale of electric power, as it can be drawn to the desired point and there arranged to carry the load for a trial period to demonstrate the advantages of purchased power.

High voltage alternating current is of course required for the operation of the portable sub-station and it can therefore only be used where the high voltage is available. In railway work, power is supplied from a central station and the high voltage is transmitted from this station to the various sub-stations. Since the railway owns the right-of-way, it is most economical to run the high voltage wires on their own right-of-way, and these high tension wires are generally strung along the top of the poles which carry the other service wires for the operation of the road. Generally there are high tension wires throughout the whole rightof-way, so that practically the portable sub-station can be used at any desired point. The direct current from the portable sub-station can be made available very quickly, as its production involves only the transferring of the sub-station and its connections to the high tension

The general view of one of these substations is shown in Fig. I. The whole is mounted on a railroad flat car of M. C. B. standard type, so that it can be moved over any road. A sectional elevation is shown in Fig. 2. The weight and dimensions are a minimum. All of the "live" parts are carefully protected, so that the danger of accidental contact is

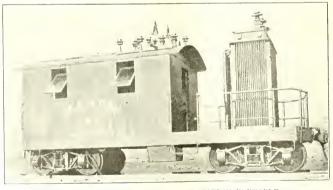


FIG 1 FLECTRIC POWER SUB-STATION PORTABLE

the is being repaired. Normally, the subtation receives the high tension current, transmitting it to direct current at approximately 600 volts. By "inverted" we mean that direct current is fed to the rotary art alternating current is generated which, when connected to the transstanting urrent. When used in this is high voltage alternating current is public for testing purposes.

fourthis. It can be made a telling ar-

minimized. A study of the Figs. 1 and 2 will show that the high tension voltage is not taken into the cab. The high voltage, switching and protective apparatus is monnted out of the way on the roof of the car. While these switches are on the outside they are controlled from a switchboard mounted directly underneath, by means of a remote control handle. The transformer is mounted directly over the truck at the uncovered end of the car. This arrangement is perfectly feasible, as it is an easy matter to construct transformers for outdoor service where exposure to the rain, snow, etc., does not interfere with its satisfactory operation. The rotary converter and switchboard, however, are placed inside of the cab.

A very convenient and satisfactory method for opening and closing the high tension current is by means of the airbreak Burke type of switch. The switches,

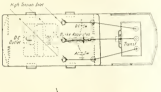




FIG 2. PLAN AND SECTIONAL VIEWS OF PORTABLE SUB-STATION.

as mentioned above, are controlled from the inside of the cab. Referring to Fig. 3, it may be noted that on the top of the switch, which is mounted on the insulators, is a pair of horns. The arrangement is such that the contact is made and broken on the horns while the switch itself is closed, the horns being shunted by the blade. In opening, the horns stay in

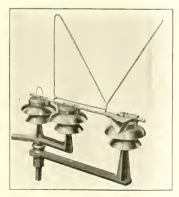


FIG. 3 BURKE AIR-BREAK HORN SWITCH.

contact until after the blade is clear of the jaw, then they open and the arc is taken on the horns and extinguishel thereon. In the permanent sub-station usually the old circuit-breaker is used, the oil extinguishing the arc which it forms when the contacts are opened. In the case of the horn gap, the arc starts at the point A, but quickly rises due to the heat. On rising, the distance between the end of the arc becomes greater and greater; the arc being "drawn out," so to speak. On reaching the end of the horns, points BB, the ends of the arc can extend no further, but the center does, and finally breaks, at which time the flow of current is disrupted. Due to the careful design, portable sub-stations of 500 KW, capacity for alternating current voltages up to 44,000 have been built and are in use.

Importance of the Superheater Damper.

One of the most important requirements in obtaining the full effectiveness of a superheater is the proper operation of the damper and its rigging. From time to time attention has been called to the damage done and the failures caused by reason of plugged flues, leaky steam joints and other troubles which affect the steaming of a locomotive, and attention has been called to the fact that these conutions reduce superheat. Little has, however, been said about the trouble arising from a damper working improperly. It may be just as detrimental to locomotive performance as any of the things already mentioned

The damper controls the draft and, therefore, the flow of gases through the large flues. It is placed just below the bottom row of large flues, usually on the same level with the table plate, and is operated by a small cylinder bolted on the side of the smoke-box. This evlinder is connected either to the steam pipe or blower, as the case may be, by a 1/2-in. copper pipe, and works automatically upon the opening of the throttle or blower valve. This operation opens the damper which is held in the closed position by a counterweight when the throttle is closed. The damper, as thus operated, protects the superheater units from overheating when there is no steam passing through them. Failure of the damper to operate properly, materially reduces the steaming capacity of the boiler and, consequently, reduces the degree of superheat. For instance, if the damper failed to open, it would obstruct the passage of gases through the tubes and flues above it, thus considerably reducing the boiler evaporation and preventing the effective superheating of the steam passing through the units.

It is also bad practice to wire up or block open the damper. If the damper is kept open continuously it is equivalent to having no damper at all. The firebox gases passing through the large flues and around the units when no steam is in them are very likely to burn the ends, warp the units and cause leaks, and generally shorten the life of the units. Enginemen have been kown to deliberately tie up the damper although it had proved to be in working condition when the engine left the englie houst - hierarchouse employee base been known to do the same thing when hring up and it is just such practices as these that lead to engine failures

One may say that dampers and rigging should be given a careful inspection at tle time to do. One of the first things to stroke and be particular to see that the connecting link between the damper shaft and the cylinder arm is of the correct length and that there is no lost motion in any part of the rigging that would tend to prevent full opening or closing. Keep the small copper steam pipe leading from the steam cliest or steam pipe to the the effects of cold weather. This can readily be done by wrapping it with 14-in, ashestos rope and covering that with canvas. See that there are no pockets in this pipe where water can accumulate and cylinders by the use of a pipe, and cover it in the same manner as the steam pipe is covered. See that the cylinder and the connections in the rigging are lubri-that it is easily visible to the enginemen. If the damper cylinder is so located that the counterweight is not visible, use a running board where it can, easily seen. An indicator of some kind is in-

Bring home to the enginemen that the correct functioning of the damper is essolutial if the hands on the steam gauge and pyrometer are to indicate the correct steam pressure and temperature, be ause the proper steaming of the locomotive lepends largely on the proper action of the damper.

Removal.

We have to renous e the charge of address of the hore to Brake Be in Company. How have moved from 30 Prostreet, New York, to the Mutual Life Insurance handling, 32 Nassau striet, New York. ML communications should now he addressed to if or new effices. This well know from at the main facturers of Buffalo Truss Heams: Buffalo Truss Beams with any stack heads; Puffalo Trus-Beams, i.e., Cams; Buffalo special reflesection hrule beams, and brake Learforging.

New Regiment of Engineers.

Col. I's brick M ars fermerly a memter of the stark of the second commusion is the second to Thirl risk R ament of the second community filters are being of the second community from the second

Items of Personal Interest

Mr. F. W. Fritchey has been appointed superintendent of shops of the Wheeling & Lake Erie, with office at Brewster, O.

Mr. G. O. Huckett has been appointed master mechanic of the Chicago, Burling ton & Quincy, with office at Mliance, Nebr.

Mr. Arthur Grohm has been appointed general master mechanic of the Missouri, Kansas & Texas, with headquarters at Denison, Tex.

Mr. T. D. Sedwick, formerly acting engineer of tests of the Chicago, Rock 1sland & Pacific, has been appointed engineer of tests, with office at Chicago, III

Mr, W. C. Davis has been appointed road foreman of engines of the Shasta division of the Southern Pacific, with office at Dunsmuir, Cal., succeeding Mr. R. W. Cuvellier.

Mr. J. M. Wood has been appointed foreman of freight car repairs of the Georgia Southern & Florida, with office at Macon, Ga.

Mr. A. G. Saunders has been appointed master car repairer of the Tueson division of the Southern Pacific, with office at Tueson, Ariz.

Mr. J. T. Slavin has been appointed assistant master mechanic of the Coast division of the Southern Pacific, with office at San Francisco, Cal., succeeding Mr. H. H. Carrick.

Mr. E. C. Rudloff has been appointed foreman of the car department of the Missouri, Kansas & Texas, with office at Denison, Tex., succeeding Mr. W. II Macon, transferred.

Mr. J. H. Phillips, formerly traveling engineer on the Chicago, Milwaukee & >t Paul, has been appointed division in, ster mechanic of the Northern division, with office at Horicon, Wis.

Mr P. D. Miller, formerly assistant division engineer of the Pennsylvania, with office at Cambridge, Ohio, has been transferred to Toledo, Ohio, succeeding Mr Heward O'Brien, resigned.

Mr. F. F. Gaines, formerly superintendat of motive power of the Central of Georgia, has accepted an appointment on the staff of Mr. C. H. Markham, regional infroad director, with office at Atlanta, fo

Mr. W. A. Randon has been appointed over mechanic of the first division of the becarr and Rio Grande with office at Peech, Cole, and Mr. W. C. Stevens has been appointed superintendent of shop at contribution.

M 1 H. Mattingly, formerly car foref the Baltimore & Ohio, at South the second second second second second theorem and the Chicago district of theorem & Ohio, and the Baltimore bage. Terminal tothood

Mr. B. Herrington has been as

signed as supervising engineer of the Tueson division of the Southern Pacific, with headquarters at Tueson, Ariz, and will have charge of all matters pertaining to maintenan e of way and structures.

Mr. H. T. Bentley, superintendent of motive power and machinery of the Chicago & Northwestern, has been requested to join the staff of the director-general of railroads at Washington, D. C. Mr Bentley has obtained leave of absence for an indefinite period.

Mr. Charles Raitt, formerly general foreman of the car department of the Atchison, Topeka & Santa Fe, at Richmond, Cal., has been appointed master mechanic of the Arizona division, with a flice at Needles, Cal., succeeding Mr. L. V. Mattimore, deceased



OYALL A. OSBORNI

Mr. E. F. Adams, formerly, onsultinengineer, and Mr. F. Sercombe, formerly assistant controller of the Union Pacine, have been appointed assistants to Mr. R. S. Lovett, director of the division of capital expenditure of the United States Railroad Administration at Washington.

Mr. N. W. Appleton, formerly general master mechanic of the Canadian Government Railways, has been appointed superniter duit of motive power with office at Moneton, N. B., and Mr. W. F. Barnes, formerly master mechanic at Moneton, s necesis Mr. Appleton as general master mechanic

Mr R E Grieve has been appointed existent road foreman of engines on the late corel division of the Pennsylvania, when e at Derby, Palls succeeding Mr. Franklin Mowry, assigned to other dutors; and Mr H S Gentzel has been appointed assistant road foreman of engines.

with headquarters at East Altoona, Pa

Mr. W. F. Ackerman, formerly shop superintendent of the Chicago, Burlington & Quincy, has been appointed acting superintendent of motive power, lines west, succeeding Mr. T. Roope, on leave of absence; and Mr. G. E. Johnson has been appointed assistant superintendent of motive nower, with office at Lincoln, Neb.

Mr. Daniel Willard, president of the Baltimore and Ohio, has been re-elected chairman of the Advisory Commission of the Council of National Defense, Mr. W. S. Gifford and Mr. Grosvenor B. Clarkson continue as director and secretary, respe tively, of the commission, as well as director and secretary of the Council of National Defense.

Mr. J. L. Fagan, formerly master mechanic of the Denver and Rio Grande with office at Grand Junction, Colo., has been appointed master mechanic of the fourth division with office at Alamosa, Colo., and Mr. F. T. Owens, formerly assistant master mechanic at Pueblo, has Leen appointed master mechanic at Grand Junction, succeeding Mr. Fagan.

Mr. V. N. Polts has been appointed reneral foreman of the locomotive department of the Chicago, Rock Island & Pacific, with office at Liberal, Kan., and Mr. H. W. Burkheimer, formerly assistent foreman of the roundhouse at Knoxville, Tenn., has been appointed night foreman of the roundhouse; and Mr. J. A. Murrian has been appointed assistant foreman of the roundhouse at Knoxville

Mr. Loyall A. Osborne, vice-president of the Westinghouse Flectric & Manifacturing Company, and chairman of the executive committee of the National Conferore Board, has been appointed by the Secretary of Labor, a member of comrittee on industrial peace during the war. The committee consists of live representatives of emply vers, twe labor leaders, and

o public men, and is expected to prode a definite programme in order that ere may be industrial peace, thus prenting interruption of industrial production so as not to hamper the conduct of the war

Mr. Albeit I. Stone, vice-president of t e Erie, has been appointed assistant to r gional director Mr. V. H. Smith, Mr. Stone has carned a great reputation as a 1 droad operating expert. He has filled limost every position in the operating department of the Lrie from that of yard elerk, and with the exception of two vears' service as general superintendent i the Delaware & Hindson Company, Es services have been with the Frie. He was for several years general manager and elected vice-pres'lent in July, 1914 Mr. Stone served as a member of the general operating committee of the Eastern railroads which was formed last fall at Pittsburgh, in pursuance of a plan for unied railroad operation.

Mr. R. J. Himmelright has been elected vice-president of the America Arch Com-(any, Mr. Himmelright is from Ohio, and gradnated with the degree of mechanical engineer at Purdue University, and entered railroad service on the Lake



R I HIMMELRIGHT.

Shore and Michigan Southern as a special apprentice, and gained a wide experience in locomotive operation. After serving some time with the Locomotive Stoker Company as mechanical expert, in 1913 he accepted a position with the American Arch Company as traveling engineer, and latterly as manager of the service department which position he held at the time of his recent election.

Mr. William P. Kenney, who has been elected president of the Great Northern, entered railway service on the Chicago Great Western as a telegraph operator in 1888, and after serving in various clerical capacities in the company's service, he became contracting agent for the Empire Line in 1899, and in the same year went to the St. Paul & Duluth as chief clerk in the general freight office, and in 1901 was appointed chief clerk in the general freight office of the Northern Pacific. In 1902 he was chief clerk in the general treight office of the Great Northern, and was advanced to assistant general freight agent, assistant to the vice-president. assistant traffic manager, general traffic manager, and vice-president in charge of traffic.

The Chicago, Milwaukee & St, Paul announces the appointment of the following locomotive engineers: to the position of traveling engineers: Mr. Ray Austin, Illinois division; Mr. W. H. Dempsey, Chicago & Milwaukee division; Mr. Henry Dersch, Prairie du Chien and Mineral Point divisions; Mr. Ralph E, Graves, Superior division; Mr, F, B. Higbee, Southern Minnesota division; Mr, B, A. Lembke, Wisconsin Valley division; Mr. George H, Lusk, Iowa West and Des Moines division; Mr, John P, Lutze, Iowa East and Middle division; Mr, A. M. Martinson, Racine & Southwestern, and Rochelle & Southern line; Mr, C, H. Crum, Kansas City division; Mr, George Parsage, Chicago Terminals, and Mr. H. S. Rowlands, Sioux City and Dakota division.

Mr. W. L. Reid has been elected vicepresident and general manager of Lima Locomotive Works, Inc., with offices at Lima, Ohio. Mr. Reid was born at Paterson, New Jersey. His entire business life has been connected with locomotive building. He served his apprenticeship in the drawing office and shops of the Rogers Locomotive and Machine Works at Paterson and became successively crecting shop foreman, assistant superintendent and superintendent of the same plant. Leaving the Rogers works he was ppointed assistant superintendent of the Brooks Locomotive Works and two years later superintendent of the Brooks Works. After serving only twenty days in the latter position he was appointed superintendent of the Schenectady Works of the American Locomotive Company. I e was later appointed manager of the S henectady plant, and 'general works' manager of the American Locomotive Company, where his inventive ability introduced many important improvements. Resigning from the American Locomotive Company he became



W. L. REID,

general manager of the National Brake and Electric Co., Milwaukee, Wis. Six months later he resigned to become general superintendent of the Baldwin Locomotive Works at Eddystone, which position he held up to the time of his recent election.

OBITUARY

John Farquharson McIntosh.

Among the celebrated railroad officials who have recently passed away was John F. M'Intosh, locomotive superintendent of the Caledonian Railway. Born in Scotland, he entered the mechanical department of the Scottish North Eastern Rail-



IOHN FAROULARSON MINTOSH,

way at Montrose and lived in the same house with Angus Sinclair, and together they took up the study of mechanical subjects that helped them both in their careers. In running a locomotive Mr. M'Intosh had the misfortune to lose his right hand in an accident. He had already attracted attention as an earnest and studious engineer, and on his recovery was appointed locomotive inspector of the northern section of the road. His promotion was rapid. In 1876 he was appointed locomotive superintendent at Aberdeen. In 1884 he was placed in charge of the Caledonian's largest works, and in 1891 he became chief inspector of the locomotive department of the system with headquarters at Glasgow. In 1895 he was advanced to the chief position as intendent, and retired in 1914, after 52 he was awarded the gold medal at the the Belgian a well-modul furnished designs in nearly II ; i'v leasing railroads and in the most ar King the rge cre-

Railroad Equipment Notes

4 00 ft. and 1 90-ft. through pany. The government will afterwards

Fie Guantanamo & Western has orored 25.40 cm steel frame box cars from the American Car & Foundry Company

The Midland Valley has purchased the sh fair grounds at Wichita, Kan., and will huild a new roundhouse, shops and switching yards.

The Grand Trunk Pacific will build a rick railway station, machine shops and roundhouse near Cameron Cove, Prince Rupert, B. C., to cost \$250,000.

The Western Maryland has let a contract to the Price Concrete Construction ompany, Maryland Trust building, Baltimore, Md., for a wheel shop at Hagerstown, Md.

The Missouri Pacific has ordered from the Union Switch & Signal Company an materlocking machine, 20 levers, to be instilled in the place of an old machine at

The Yazoo & Mississippi Valley has ordered from the Union Switch & Signal Company material for a mechanical interbacking plant, at Baton Rouge, Lat. 21

The Canadian Pacific has ordered from the Union Switch & Signal Company ma rking levers, at Komoka, Ont, to replace an old machine.

dered from the General Railway Signal 37 working levers, to be installed by the

0.00 reported that only about 80 miles

100,000 ten of steel rail

1. Ches & Burlington & Quincy has with the Dominion Iron & Steel Comsell the rails to different Canadian railways.

> The Pittsburgh, Cincinnati, Chicago & St. Louis contemplates the construction of a roundhouse, machine shop and passenger station at Jeffersonville, Ind. The estimated cost of the latter structure is \$20,000.

> The Pennsylvania has let a contract to D. W. McGrath, Columbus, Ohio, for the construction of two buildings for its proposed locomotive repair shop at Columbus. A contract for three additional buildings will be let at an early date.

> The United States Government has ordered for use on military railroads in France in addition to the 3,500 recently reported, 500 low side gondola cars from the Haskell & Barker Car Company and 375 high side gondulas and 200 box cars from the Standard Steel Car Company.

> The Canadian Government railways reported taking 20,000 tons of 67-lb. rails, originally ordered by the Russian Government from mills in the United States. It is at present impossible to deliver the rails to Russia. A total of over 50,000 tons of Russian rails may be turned over to Canada the same report says.

> Two important new subways in New York City, under Lexington avenue northward from the Grand Central Terminal, and in Seventh avenue, past the Pennsylvania station, now substantially completed, are likely to lie unused until about July 1, because of difficulty in getting materials for the electrical equipment of the power

> The Pennsylvania has ordered from the Union Switch & Signal Company material for a mechanical interlocing plant at Portage, Pa., 24 levers; an electro-pneumatic interlocking plant with 11 levers, at Paoli, Pa.; two electro-mechanical machines at the same place, and for extensive additions at Metuchen, N. J., Harrisburg, Pa.,

> The Railway Department of Canada, of which Hon J. D. Reid is Minister, is mapping out a big programme to meet the ta way opupment requirements of the Dominion - The department estimates that there are needed at least 150 engines and 7.500 Lox cars - Inquiries are being made a topprices, specifications and number of commendation to the Calmer Council will likely be made at



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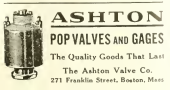
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Books, Bulletins, Catalogues, Etc.

Powdered Coal as a Fuel.

An important book on the subject of "Powdered Coal as a Fuel," by C. E. Herington, M. E., and published by the D. Van Nostrand Company, New York, comes at a timely occasion, when the matter is being seriously considered not only by railroad men, but by all interested in the economical use of coal. The work extends to 211 pages, with 84 illustrations. The presswork and binding are excellent. The book is divided into 10 chapters, and treats fully of experiments with various grades of coal, various types of crushers, dryers, pulverizers, furnaces and burners. The use of powdered coal under boilers is also thoroughly described and fully illustrated. The early use, operation and tests of powdered coal for locomotives are particularly interesting, and the arguments in its favor by the use of the appliances now perfected are of the most convincing kind. It may not be generally known that the present annual consumption of powdered coal in the United States is over 8,000,000 tons, and its effectiveness and economy has been clearly demonstrated. Its use on the steam locomotive produces a saving of from 15 to 25 per cent, in coal of equivalent heat value, as compared with hand firing of coarse coal on grates. Powdered coal may run as high as 10 per cent. of sulphur and 35 per cent, in ash and still produce maximum steam-heating capacity ; so that otherwise unsuitable and unsalable or refuse grades of coal may be utilized. and even the saving in cost per unit of heat evolved will be a considerable item.

Indeed it may be truly said that the latest efforts toward the hurping of powdered coal in steam locomotives has now passed the experimental stage and arrangements have been completed for proceeding with commercial applications as rapidly as the equipment can be produced. Not only so, but the use of powdered coal permits the removal of the existing diathragm, table and deflector plates, nettings, hand holes and and cinder hoppers, in makes possible the enlargement of the exhaust nozzle opening, and also dispenses with the use of the existing grates, ash plus, fire doors and operating gear. Three hand levers are all that is necessary to completely control the appliance in the regulation of the fuel and air supply to suit standing, drifting or working condi-

pultance for burning powdered coal in locomotives in recent issues of RAIL-WAY AND LOCOMOTIVE FIGUREERING, but it may be briefly stated that the prepared fucl, having been supplied to an enclosed fuel tank, gravitates to the conveyor screws, which carry it to the fuel and pressure air feeders, where it is thoroughly commingled with and car ried by the pressure air through the con-

necting hose to the fuel and pressure air nozzles and blown into the fuel and air mixers. In combustible form the fuel is drawn into the furnace by the action of the smokebox draft. In the matter of slag, ash and soot collected after each trip there is less than two handfuls.

The author also clears up the matter of whatever few explosions have occurred in the past were entirely due to defective mechanism or carelssness, and that with the appliances now in use explosions are impossible. The author has had extensive experience and his statements have the verity of personal observation under all sorts and conditions of service. A finely collated bibliography completes the book. Price three dollars a copy.

Railroad Repair Shops.

From the report just issued by the Department of Commerce, embracing a census of manufactures, under the heading of railroad repair shops, it is stated that some idea of the magnitude of work required to keep the rolling stock in proper working condition can be gained by consulting the tables of statistics indicating that the enumerated reports show that there were 64,760 loc motives, 53,466 passenger service cars, 2.325.647 freight service cars, and 124,709 company-service cars in use. The number of repair shops is given as 1,362, and employees as 361, 925. The tables furnished show a decrease of over 10 per cent, in the early years of the century, due no doubt to the concentration of repair work in large repair shops.

Of the employees \$9.7 per cent, were males and three tenths of 1 per cent females. Future reports will show a considerable increase in the latter class. The degree of fluctuation in the employment of wage earners in this ind istry was very employed in the minstry vereinestallishwere 54 or feer per week A tendency toward a shorter morel g day is shown by the fact that the number erad yed in establishments over the loss than 54 hours per week represented 36.8 p.r. cont as against 51 per cent ten veurs age able increision sub- to the increased with the file of the placer and

In recellent che fre en le sel repair shops the lot to o ill reports show that 28,215 persons were employed in the industry, the average of females being even less than those engaged in steam railroad shops. In contradistinction in the matter of the fluctuation in the number of employees a slight increase is reported during the summer months. The number of establishments reported for the industry is 649, of which 34 per cent, employed over 500 persons in each establishment.

The Locomotive Furnace.

Bulletin No. I, issued by the American Arch Company, consists of 16 pages and 12 illustrations, with an illuminated cover design, the text being the work of Mr. J. T. Anthony, assistant to the president, and intended as the first of a series of bulleting giving a general outline of the problems met with in firebox and boiler design-combustion, or the generation of heat; the transfer of heat by radiation, convection and conduction; heat absorption, evaporation and kindred subjects. There is a mastery of detail in the work, particularly in regard to the heat losses and such steps as have already been taken to overcome them. The author shows a thorough familiarity with the marked improvements that have been made in recent years, and points out clearly and forcibly that it is the furnace that controls the efficiency and capacity of the locomotive as a whole. It will be generally admitted that there has not been as much attention given to improvements in this important feature of locomotive construction as there might have been, but a degree of enlightened progress has already been reached that is altogether admirable, particularly in the thorough discovery of the variety of causes from which heat losses arise. The publication is not only timely in its appearance when the importance of fuel economy is so pressing, but it gives promise of still higher accomplishments in the realm to which it is devoted. Copies of the Bulletin may be had on application to the compary's main office, 30 Church St. New York.

A Pennsylvania Poster.

Another large illuminated poster has list been distributed along the Pronsylvania lines, recapitulating the earner t and cloquert appeal made by the Director General of Kailroads of the method arrest of the government by every rail read officer and employee. The latter proof 6 such ize that he who run is may read. Briffy it is a call for cofiction area to radway employee is actuaciant, considering, not arburn method of the uncerteen regimes are income to an ideation, not arburn in the director hand on earne to rund on the income and arburn in the director and and the reing of the the based on the rund of the run public fail." ployees will continue to acquit themselves honorably and faithfully, and with everrenewed devotion to the great national service in which they are engaged, they will be found equal to the great emergency.

Combustion of Coal and Design of Furnaces.

Bulletin 135, issued from the government printing office, is of unusual interest, containing as it does the details of elaborate tests of coal combustion, and designs of furnaces with description of apparatus and practical application of results. The size of combustion space required for any desired completeness of combustion, rate of firing, and the effect of the excess air on combustion are shown by a series of diagrams. The possibility of the combustion of bituminous coal without smoke or soot is clearly demonstrated. It is shown that soot is formed at the surface of the fuel bed by heating the hydrocarbons in absence of air. It is not formed by the hydrocarbon gases striking the cooling surfaces of the boiler. As a matter of fact only a very small trace of the hydrocarbon gases ever reach the surface of the boiler. Hydrocarbons that do so are prevented from decomposition by the cooling effect of the contact. The cooling surfaces do not cause the formation of soot; they merely collect soot and prevent its combustion. It seems that most mechanical stokers are smokeless not because they burn the smoke, but because they burn the coal in such a way that very little soot or smoke is produced. Hand-fired furnaces are smoky because soot is produced in or near the fuel bed. and can not be burned in the limited combustion space of the furnace. Copies of this publication may be obtained free of charge by addressing the Director of the Bureau of Mines, Washington, D. C.

MacRae's Blue Book.

Mr. Albert MacRae, the accomplished editor of the Santa Fe Magazine, has shown his patriotic desire to aid the Government in the purchase of railway material. The annual periodical known as MacRae's Blue Book, furnishes a classified index of over 12,000 articles used on railways, and also shows in alphabetical order the names and ad lresses of all important manufacturers, with sortion, and a miscellaneous data section. act copy. Mr. MacRae offered the book t of to the various Governmental departthe book, among others the chief 210 opies have been already furmied and letters of thanks and appreciation have been received by Mr. Mac-Rae from hundreds of the leading army officers. The 1918 edition is the best hitherto published, and in its particular field stands alone

Motor-Driven Compressors.

The Westinghouse Traction Brake Company, Industrial Department, under date of February, 1918, has issued a high grade finely illustrated, copyrighted booklet, 6 x 9 inches, 113 pages, describing in detail its complete line of motor driven compressors, hoth stationary and portable installations, ranging in capacities from 11 to 110 cubic feet. Compressed air accessories, for doing almost every possible kind of work, are included. All users of compressed air tools will find many new features and valuable labor saving help in this book, designated as Publication No. 9035.

Railway Statistics.

The Bureau of Railway News and Statistics has issued their fourteenth annual volume from the press of Rogers & Hall Company, Chicago, III. It is full of valuable data, finely condensed and arranged The work is of real value as furnishing reliable facts to railway men.

Petroleum Industry.

A bulletin on the petroleum industry recently completed shows that in the nine months ended September 30 stocks of oil decreased 9.779(000 harrels,



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For All Purposes Send for Catalog



Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, May, 1918

Specifications of the United States Government Standard for Locomotives

It is with great satisfaction that the ly commend to the Director-General's tection against under-bidding by conevident time in framing the Government consideration the fact that a large pro- cerns whose overhead cost has not in-standard equipment designs and specifica- portion of these enterprises rest upon cluded the experimentation, demon-tions there appears to be a desire to patent rights and that an indispensable stration, development, or the improveadmit a broad scope of interchangeable essential to preserving the enterprises ment of the device. The Director-Gen-

No. 5

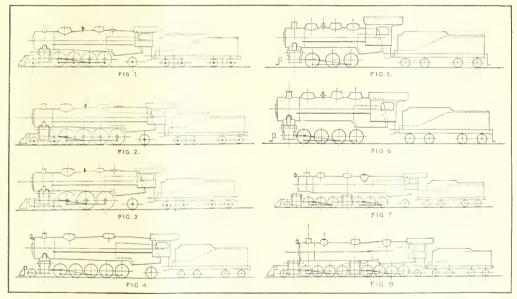


FIG. 1. PROPOSED F. S. GOVERNMENT STANDARD LIGHT AND HEAVY MIKADO TYPE 2.8 1 FROINE - De HEAVY MOUNTAIN TYPE 4.8-2, F.G. 5, I IGHT AND HEAVY PACIFIC TYPE (6-2, FIG. - 16H) 2-10-2 TYPE, FIG. 5, SIN WHEEL SWITCHER, FIG. 6, EIGHT WHEEL SWITCHER, F.G. 5 LOCOMOTIVE 2-56-2, FIG. 8, MALLET LOCOMOTIVE 2-88 MALLE

appliances. We are glad to record the assurance by the Director-General that his purpose is to encourage (during Government control) the demonstration and adoption of improvements which are yet to be established. This is a policy of progress, and will tend to preserve and stimulate the industrial enterprises whose purpose it is t achieve mechanical advance in th science of transportation. We earnes!

themselves is to maintain unimpaired owner of a patent who makes a contract with a manufacturer has an agreement which cannot be abrogated without his onsent and which he may not be in vrise which owns patents has for an asset, (in some cases its chief asset as a going business) the right of pro-

or disrupt the base and many of the to be entry of these

locomotive, 2-8-2. Beginning with the lighter type we have:-General Dimensions, Light Mikado, 2-8-2 engines. Fig 1. Gauge, 4 ft. 81/2 ins.; Fuel, soft coal; Cylinders, Simple; Diameter, 26 ins.; Stroke, 30 ins.; Drivers, Diameter, 63 ins.; Working Pressure, 200 lbs.; Boiler, Diameter, 78 ins.; Type, conical wagon Top; Fire Box, 1141% ins. long; 8414 ins. wide; Tubes, No. 216, Diameter, 214 ins.; Flues, No. 40, Diameter, 51/2 ins.; Length, 19 ft. 0 ins.; Heating Surface (approximate) Firebox & Combustion Chamber, 259 sq. ft.; Fire brick tubes, 27 sq. ft.; 21/2 in. tubes, 2407 sq. ft.; 51/2 in. Flues, 1090 sq. ft.; Total, 3,783 sq. ft.; Grate area, 67.7 sq. ft.; Ratio to heat. surf., 1 to 56.8; Superheating surface, 882 sq. ft.; Wheel base, driving, 16 ft. 9 ins.; Wheel base, Total Engine, 36 ft. 1 in.; Wheel base, Engine & Tender, 71 ft. 51/2 ins.; Weight in working order (approximate) on drivers, 220,000 lbs.; on Front truck, 23,000 lbs.; on Back Truck, 47,000 lbs : Total engine, 290,000 lbs.; Tender, 172,000 lbs.: Tractive Power, 54,600 lbs.: Ratio of Adhesion, 4.02; Water Capacity, 10,000 gals.; Fuel capacity, 16 tons. Limiting conditions. Loaded drawing dimensions: 15 ft. 0 ins. high; 10 ft. 4 ins. width over cylinders; 10 ft. 0 ins. over cah body; 10 ft. 2 ins. over cab eaves and boards, not including cab handles. Curves, 19 degs.; Grades, 2 per cent.; Turntahles, 85 ft.

General Dimensions, Heavy Mikado 2-8-2 engine. Fig. 1. Gauge, 4 ft. 812 ins.; Fuel, soft coal: Cylinders, simple Diameter, 27 ins.; Stroke, 32 ins.; Drivers, Diameter, 63 ins.; Working pressure, 190 lbs.; Boiler, diameter, 86 ins.; Type, Conical wagon top; Firebox, 12018 ins. long; 8414 ins. wide: Tubes, No. 247, diameter, 214 ins.; Flues, No. 45. diameter, 512 ins.; Length, 19 ft. 0 ins.; Heating Surface (approximate) Fire Box & Combustion Chamber, 292 sq. ft.; Fire Brick Tubes, 27 sq ft.; 214 in. Tubes, 2752 sq. ft.: 512 in ; Flues, 1226 sq it., Total, 4297 sq. ft : Grate area, 70.8 sq ft : Ratio to heat stirf, 1 te 60.5; Superheating surface, 993 so. ft.; Wheel Base, driving, 16 ft. 9 ins.; Wheel base, Total Engine, 36 ft. 1 in ; Wheel base, Engine & Tender, 71 ft. 912 ms. Weight in Working Order (Approximate) on drivers, 240,000 lbs ; in Front Truck, 27,000 lbs.; on Bach Truck, 58,000 lbs, Total engine, 325, 000 10 Fender, 172,000 lbs; Trachice pewer, 60,000 lbs.; Ratio of Adhesion 4. Water capacity, 10,000 gals.; Fuel capacity, 16 tons. Limiting conditions ir s Ligh, 10 ft 4 ins width over cylind. 2 a over ab eaves and board , a t including cab handles. Curves, 19 dev

General Dimensions, Light Mountain or 4.8.2 engine Fig. 2 Gauge, 4.61.5

ins.; Fuel, soft coal; Cylinders, Simple; Diameter, 27 ins.; Stroke, 30 ins.; Drivers, Diameter, 69 ins.; Working Pressure, 200 lbs.; Boiler, Diameter, 78 ins.; Type, Conical wagon top Fire Box, 1201% ins. long; 841 ins. wide; Tubes, No. 216, diameter, 21/4 ins.; Flues, No. 40, diameter, 51/2 ins.; Length, 20 ft. 6 ins.; Heating Surface (approximate) Fire Box and Combustion Chamher, 329 sq. ft.; Fire brick tubes, 27 sq. ft.; 214-in. tubes, 2598 sq. ft.; 51/2-in.-Flues, 1176 sq. ft.; Total, 4130 sq. ft.; Grate area, 70.8 sq. ft.; Ratio to heat. surf., 1 to 58.2; Superheating surface, 957 sq. ft.; Wheel Base, driving, 18 ft. 3 ins.; Wheel base, total engine, 40 ft. 0 ins.; Wheel base, Engine & Tender, 75 ft. 8½ ins.; Weight in Working Order (Approximate) on drivers, 220,000 lbs.; on Front Truck, 50,000 lbs.; on Back Truck, 50,000 lbs.; Total Engine, 320,-000 lbs.; Tender, 172,000 lbs.; Tractive Power, 53,900 lbs.; Ratio of Adhesion. 4.08; Water capacity, 10,000 gals.; Fuel capacity, 16 tons. Limiting conditions. Loaded drawing dimensions: 15 ft. 0 ins. high; 10 ft. 4 ins, width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins, over cab eaves and boards, not including cab handles. Curves, 19 degs.; Grades, 2 per cent; Turntables, 85 ft.

General Dimensions, Heavy Mountain on 4-8-2 engine: Fig. 2. Gauge, 4 ft. 81/2 ins.; Fuel, soft coal; Cylinders, Simple; Diameter, 28 ins.; Stroke, 30 ins.; Drivers, Diameter, 69 ins.; Working Pressure, 200 lbs.; Boiler, diameter, 86 ins.; Type, Conical Wagon Top; Fire Box, 11418 ins. long; 9614 ins. wide; Tubes, No. 247, diameter, 214 ins.; Flues, No. 45, diameter, 512 ins.; Length, 20 ft. 6 ins. Heating surface (approximate) Fire box and Combustion chamber, 346 sq. ft.; Fire brick tubes, 27 sq. ft.; 214 in. tubes, 2970 sq. ft.; 512 in. Flues, 1323 sq. ft.; Total, 4666 sq. ft.; Grate area, 76.3 sq ft.; ratio to heat. surf., 1 to 61.1; Superheating sur-face, 1078 sq. ft.; Wheel base, driving, 18 ft. 3 ins.; Wheel base, Total Engine, 40 ft. 0 ins.; Wheel Base, Engine & Tender, 75 ft. 812 ins.; Weight in Working order (approximate) on drivers, 240,000 lbs; on Front Truck, 55,000 lbs.; on Back Truck, 55,000 lbs.; Total Engine, 350,000 lbs.; Tender, 172,-000 lbs.; Tractive power, 58,000 lbs.; Ratio of Adhesion, 413; Water Capacity, 10,000 gals.: Fuel capacity, 16 tons. Limiting conditions Loaded drawing dimensions: 15 ft. 0 ins. high; 10 ft. 4 ms, width over cylinders; 10 ft, 0 ins. over cab body; 10 ft. 2 ins. over cab cives and boards, not including cab Landles Curves, 19 degs.; Grades, 2 per cent; Turntables, 85 ft.

General Dimensions, Light Pacific or 4-0-2 1 m 3, passenger engine : Gauge, 4 ft 80 - ins , Fuel, soft coal : Cylinders, Sumple, Diameter, 25 ins : Stroke, 28 ns : Drivers, Diameters, 73 ins; Work-

ing Pressure, 200 lbs.; Boiler, Diameter, 76 ins.; Type, Conical Wagon Top; Fire Box, 1141/8 ins. long; 841/4 ins. wide; Tubes, No. 188, diameter, 214 ins.; Flues, No. 36. diameter, 512 ins.; Length, 19 ft. 0 ins.; Heating Surface (approximate) Fire box and Combustion Chamber, 234 sq. ft.; Fire brick tubes, 27 sq. it.; 21/4-in. tubes, 2091 sq. ft.; 51/2 in.-Flues, 981 sq. ft.; Total, 3333 sq. ft.; Grate area, 66.7 sq. ft.; Ratio to heat. surf., 1 to 50; Superheating surface, 794 sq. ft. Wheel base, driving, 13 ft. 0 ins.; Wheel base, Total Engine, 34 ft, 9 ins.: Wheel base, Engine & Tender, 68 ft. 71/2 ins. Weight in working order (Approximate) on drivers, 165,000 lbs.; on Front Truck, 52,000 lbs.; on Back Truck, 53,000 lbs.; Total Engine, 270,-000 lbs.; Tender, 144,000 lbs.; Tractive Power, 40,700 lbs.; Ratio of Adhesion, 4.05; Water capacity, 8,000 gals.; Fuel capacity, 16 tons. Limiting conditions. Loaded drawing dimensions: 15 ft. 0 ins. high; 10 ft. 4 ins. width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins, over cab eaves and boards, not including cab handles. Curves, 19 degs.; Grades, 2 per cent; Turntables, 85 ft.

General Dimensions-Heavy Pacific or 4-6-2, Fig. 3, passenger engine : Gauge, 4 ft. 81/2 ins.; fuel, soft coal; cylinders, simple; diameter, 27 ins.; stroke, 28 ins.; drivers, diameter, 79 ins.; working pressure, 200 lbs.; boiler, diameter, 78 ins.; type, conical wagon top; firebox, 1201's ins. long, 841/4 ins. wide: tubes, No. 216, diameter, 214 ins.; flues, No. 40, diameter, 512 ins.; length, 19 ft. 0 ins.; heating surface (approximate): firebox and combustion chamber, 284 sq. ft.; firebrick tubes, 27 sq. ft.: 214-in. tubes, 2,407 sq. ft : 512-in. flues, 1.000 sq. ft.; total, 3,808 sq. ft.; grate area, 70.8 sq. ft.; superheating surface, 882 sq. ft.; ratio to heating surface, 1 to 54; wheelbase, driving, 14 ft. 0 ins.: wheelbase, total engine, 36 ft. 2 ins ; wheelbase, engine and tender, 70 ft. 812 ins.; weight in working order (approximate): on drivers, 180,000 lbs.; on front truck, 60,000 lbs.; on back truck, 60,000 lbs.; total engine, 300,000 lbs.; tender, 144,000 lbs.; tractive power, 43,800 lbs ; water capacity, 8,000 gals ; ratio of adhesion, 442; fuel capacity, 16 tons. Limiting conditions - Loaded drawing dimensions, 15 ft 0 ins high; 10 ft 4 ins., width over evlinders; 10 ft. 0 ins, over cab body; 10 ft 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs : grades, 2 per cent : turntables, 85 ft

General Dimensions Light 2-10-2 freight engine: Fig. 4. Gauge, 4 ft. 8½ ins.; fuel, soft coal; cylinders, simple; diameter, 27 ins.; stroke, 32 ins; dirvers, diameter, 57 ins.; working pressure, 200 fbs.; hoiler, diameter, 86 ins.; type, conical wagon top; firebox, 114½ ins. long, 96)4 ins. wide; tubes, No. 247, diameter, 214 ins.; flues, No. 245, diameter, 515 ins.; length, 20 ft. 6 ins.; heating surface (approximate): firebox and combustion chamber, 346 sq. ft.; firebrick tubes, 27 sq. ft.; 21/4-in. tubes, 2,970 sq. ft.; 51/2in. flues, 1.323 sq. ft.; total, 4,666 sq. ft.; grate area, 76.3 sq. ft.; superheating surface. 1,078 sq. it.; ratio to heating surface, 1 to 61.1; wheelbase, driving, 21 ft. 0 ins.; wheelbase, total engine, 40 ft. 4 ins.; wheelbase, engine and tender, 76 ft. 012 ins.; weight in working order (approximate); on drivers, 275,000 lbs.; on front truck, 30,000 lbs.; on back truck, 55,-000 lbs.; total engine, 360,000 lbs.; tender, 172.000 lbs.; tractive power, 69,400 lbs.; ratio of adhesion, 3.96; water capacity, 10,000 gals.; fuel capacity, 16 tons. Limiting conditions: Loaded drawing dimensions 15 ft 0 ins, high; 10 ft, 4 ins., width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins. over cab caves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent.; turntables, 85 it. This is a tentative specification.

General Dimensions-Heavy 2-10-2 freight engine : Fig. 4. Gauge, 4 ft. 81/2 ins.; fuel, soft coal; cylinders, simple; diameter, 30 ins.; stroke, 32 ins.; drivers, diameter. 63 ins.; working pressure, 190 lbs.; boiler, diameter, 88 ins.; type, conical wagon top; firebox, 1321 g ins. long, 961 f ins. wide; tubes. No. 271, diameter, 21/4 ins.; flues, No. 50, diameter, 51/2 ins.; length, 20 ft. 6 ins.; heating surface (approximate): firebox and combustion chamber, 399 sq. ft.; firebrick tubes, 30 sq. ft.; 21/4-in. tubes. 3,258 sq. ft.; 51/2-in. flues, 1,469 sq. ft.; total, 5,156 sq. ft.; grate area, 88.2 sq. ft.; superheating surface, 1,230 sq. ft.; ratio to heating surface, 1 to 58.4; wheelbase, driving, 22 ft. 4 ins.; wheelbase, total engine, 42 ft. 2 ins.; wheelbase, engine and tender, 82 ft. 101/2 ins.; weight in working order (approximate): on drivers, 300,000 lbs.; on front truck, 30,000 lbs.; on back truck, 60,000 lbs.; total engine, 390,000 lbs.; tender, 206,000 lbs.; tractive power, 74,000 lbs.; ratio of adhesion, 4.05; water capacity, 12,000 gals.; fuel capacity, 16 tons. Limiting conditions: Loaded drawing dimensions, 15 ft. 9 ins. high; 10 it. 9 ins., width over cylinders; 10 ft. 0 ins. over cab body: 10 ft. 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent.; turntables, 85 ft. This is a tentative specification.

General Dimensions of a Six-wheel Switcher (Fig. 5)-Gauge, 4 ft. 81/2 ins.: fuel, soft coal; cylinders, simple; diameter, 21 ins.; stroke, 28 ins.; drivers, diameter, 51 ins.; working pressure, 190 lbs.; boiler. diameter, 66 ins.; type, straight top; firebox. 7218 ins. long, 66 4 ins. wide; tubes, No. 158, diameter, 2 ins.; flues, No. 24, diameter, 512 ins.; length, 15 ft. 0 ins.; heating surface (approximate): firebox, 130 st ft.; firebrick tubes, 16 sq. ft.; 2-in. tube-1,233 sq. it.; 51/2-in. flues, 515 sq. ft.; to tal, 1,894 sq. ft.; grate area, 33 sq. it superheating surface, 475 sg. ft.; ratio heating surface, 1 to 57; wheelbase, dr ing, 11 ft. 0 ins.; wheelbase, total engine

11 ft. 0 ins.; wheelbase, engine and tender, 48 ft. 10⁷/₂ ins.; weight in working order (approximate): on drivers, 165,000 lbs.; total weight of engine, 165,00 lbs.; tender, 144,000 lbs.; tractive power, 39,100 lbs.; ratio of adhesion, 4.22; water capacity, 8,000 gals.; fuel capacity, 16 tons. Limiting conditions: Loaded drawing dimensions, 15 ft. 0 ins. high; 10 ft. 4 ins., width over cylinders; 10 ft. 0 ins.over cab body; 10 ft. 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent.; turntables, 85 ft. This is a tentative specification.

General Dimensions of an Eight-wheel Switcher. (Fig. 6.) Gauge, 4 ft. 81/2 ins.; fuel, soft coal; cylinders, simple; diameter, 25 ins.; stroke, 28 ins.; drivers, diameter, 51 ins.; working pressure, 175 lbs.; boiler, diameter, 80 ins.; type, straight top; firebox, 1021/8 ins. long; 661/4 ins. wide; tubes, No. 230, diameter, 2 ins.; flues, No. 30, diameter, 5½ ins.; length, 15 ft. 0 ins.; heating surface (approximate): firebox, 190 sq. ft.; firebrick tubes, 22 sq. ft.; 2-iu. tubes, 1,796 sq. it.; 51/2-in. flues, 773 sq. ft.; total, 2,781 sq. ft.; grate area, 40.6 sq. ft.; superheating surface, 637 sq. ft.; ratio to heating surface, 1 to 59; wheelbase, driving, 15 ft. 0 ins.; wheelbase, total engine, 15 ft. 0 ins.; wheelbase, engine and tender, 52 ft. 101/2 ins.; weight in working order (approximate): on drivers, 220,000 lbs.; total weight of engine, 220,000 lbs.; tender, 144,000 lbs.; tractive power, 51,200 lbs.; ratio of adhesion, 4.3; water capacity, 8,000 gals.; fuel capacity, 10 tons. Limiting conditions: Loaded drawing dimensions, 15 ft. 0 ins. high; 10 ft. 4 ins., width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent.; turntables, 85 ft. This is a tentative specification.

General dimensions of a 2-6-6-2 Mallet Engine. (Fig. 7.) Gauge, 4 ft. 81/2 ins.: ruel, soft coal; cylinders, compound, diameter, h. p., 23 ins.: 1 p., 35 ins.; stroke, 32 ins.; drivers, diameter, 57 ins.; working pressure, 225 lbs. : boiler, diameter, 90 ins. ; type, straight top; firebox, 11418 ins. long; 9614 ins. wide; tubes, No. 247, diameter, 214 ins.; flues, No. 45, diameter, 5's ins.; length, 24 ft. 0 ins.; heating surface (approximate): firebox and combustion chamber, 402 sq. ft.; firebrick tubes, 27 sq. it.; 214-in. tubes, 3,478 sq. ft.; 51/2-in. flues, 1,549; total, 5,456 sq. ft.; grate area, 76.3 sq. ft.; superheating surface, 1,260 sq. ft.; ratio to heating surface, 1 to 71.6; wheelbase, driving, 31 ft. 2 ins.; wheelbase, rigid, 10 ft. 4 ins.; wheelbase, total engine, 50 ft. 2 ins.; wheelbase, engine and tender, 88 ft. 10 ins.; weight in working order (approximate): on drivers, 360.000 lbs.; on front truck, 27,000 lbs.; on back truck, 53,000 lbs.; total engine, 440,000 lbs.; tender, 200,000 lbs.; tractive power, 80,300 lbs ; ratio of adhesion, 448; water capacity, 12,000 gals.; fuel capacity, 16 tons. Limiting condi-

tions. Loaded frawing dimensions, 15 ft. 0 ins. high; 10 ft. 6 ms., width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent. This is a tentative specification.

General Dimensions of a 2-8-8-2 Mallet Engine. (Fig. 8.) Gauge, 4 ft. 812 ins.; fuel, soft coal : cylinders, compound ; diameter, h. p., 25 ins.; 1 p., 39 ins.; stroke, 32 ins.; drivers, diameter, 57 ins.; working pressure, 240 lbs.; boiler, diameter, 98 ins.; type, conical wagon top; firebox, 1761/8 ins. long, 961, ins. wide; tubes, No. 274, diameter, 214 ins.; flues, No. 53, diameter, 51/2 ins.; length, 24 ft. 0 ins.; heating surface (approximate); firebox and combustion chamber, 400 sq. ft.; firebrick tubes, 32 sq. ft.; 21/4-in. tubes, 3,960 sq. ft.; 51/2-in. flues, 1,825 sq. ft.; total, 6,217 sq. ft.; grate, 144 ins. long, 9614 ins. wide; grate area, 96.2 sq. it.; superheating surface, 1.475 sq. ft.; ratio to heating surface, 1 to 65.2; wheelbase, driving, 42 ft. 1 in.; wheelbase, rigid, 15 ft. 6 ins.; wheelbase, total engine, 57 ft. 4 ins.; wheelbase, engine and tender, 93 ft. 3 ins.; weight in working order (approximate) : on drivers. 480,000 lbs.; on front truck, 30,000 lbs.; on back truck, 30,009 lbs.; total engine, 540,000 lbs.; tender, 200,000 lbs.; tractive power, 106,000 lbs.; ratio of adhesion, 4.52; water capacity, 12,000 gals.; fuel capacity, 16 tons. Limiting conditions : Loaded drawing dimensions, 15 ft. 9 ins. high; 10 ft. 9 ins., width over cylinders; 10 ft. 0 ins. over cab body; 10 ft. 2 ins. over cab eaves and boards, not including cab handles; curves, 19 degs.; grades, 2 per cent. This is a tentative

United States Government Orders for Rolling Stock.

It has been decided that the Federal government will have the priority in the matter of having orders filled for railway equipment necessary for the increased requirements of transportation. Assurances have been received from the manufacturers that the steel required for the 2,000 locomotives to be ordered, and also for the 100,000 cars is available, but in the latter case the quantity of steel plates used will be reduced. It is expected that the order for cars will be duplicated before the end of the year and probably 1,000 locomotives. Mont 40,000 tons of rails are new being delivered weekly.

Cutting Rust From Bolt Threads.

Mix sonthe where emery with grease and smear the threaded parts both on the bolt at the mide if the mit, then turn the mit on die bolt and run it back and forth over the threads. This method will be found on the even in the most stubborn case there even in the most studborn case there even in the most studborn case there even in the most studborn case the even in th

Powerful Santa Fe or 2-10-2 Type Locomotive For the Belt Railway of Chicago

the Baldwin Locomotive Works has recently completed five locomotives of the Santa Fe or 2-10-2 type, for the Belt Railway of Chicago. These are heavy ergines, specially designed and equipped for hump-yard service. At the same time the wheel arrangement is suitable for transfer or road service should it be necessary to use the locomotives in such work. These engines exert a starting or tractive force of 84,400 lbs. and are built to the largest dimensions permitted by the sharpest curves on which they operate are of 10 degs. radius.

The boiler has a straight top, with a deep firebox placed back of the drivers and over the trailing truck. The firebox contains an arch, and has a combustion 23 it long. The boiler barrel is complacel of three rings, and the third ring

evaporating surface.

The steam distribution is controlled by It in, piston valves; and the valve gear is of the Baker type, controlled by the Ragonnet power reverse mechanism. The combining-lever link of the valve motion, is attached directly to an extension of the cross-head pin. The pistons have steel centers, with gun iron bull rings and packing rings; and the piston rods and cross-head keys are of vanadium steel.

The frames are of .40 per cent. carbon steel and of heavy construction, as they have a width of 6 ins. and a depth over the driving pedestals of 7 ins.; while the single front rail, to which the cylinders are bolted has a depth of 13 ins. The pedestal binders are attached by three bolts in each end. The boiler barrel is supported on the frames at four points, viz : by vertical plates bolted to the guide

equivalent to 27 per cent, of the water the engine and tender is provided with a radial buffer. This is an interesting case of the adaptation of a road type of locomotive to special yard service. The leading dimensions of these engines are given in the table which follows:

Cylinders, 30 x 32 ins.; valves, piston, 16 ins. diam. Boiler-Type, straight; diameter, 90 ins.; thickness of sheets, 7/8 and 15-16 ins.; working pressure, 200 lbs.; fuel, soft coal; staying, radial. Fire box-Material, steel; length, 132's ins.; width, 96 ins.; depth, front, 89 ins.; back, 7578 ins.; thickness of sheets, sides, 3/8 ins.; back, 38 ins., crown, 38 ins : tube, s_8 ins. Water space—Front, 6 ins.; sides, 6 to 4 ins.; back, 4 ins. Tubes— diameter, 5^{1}_{-2} ins. and 2^{1}_{-4} ins.; material, steel; thickness, 5% ins., No. 9 W. G.; 21 ins., No. 11 W. G., number, 51 ins., 50; 21, ins., 238, length, 23 ft 0 ins. 11eating Surface-lire box, 203 sq ft, com-



DEAVA - P FOR THE BELT RAILWAY OF CHICAGO

Ut i and on the bottom in order to prorole a sufficiently deep water-space un eration of the nature of the service, while with require the development of

ke and valve motion bearer, and to cressues placed respectively between the tlord and fourth, and fourth and hith pairs of drivers. The main drivers have plain tires, and the main driving boxes are of the Cole pattern. A trailing truck of the Hodges type is used in this design, driving springs. The truck is fitted with

This locomotive is equipped for intering service, and has a step on the to ut humper instead of a pilot Four sand boxes are provided, and are placed order on the left hand side, and the

I a conder carries 10,000 gallons of that see 1 It tops of fuel. It has a trame 11: 1 12 n channels with cast steel

Baldwar L. C. Wks., Builders.

bustion chamber, 64 sq ft : tubes, 4,863 sq. ft.; hrebrick tubes, 39 sq ft., total, 5,229 sq ft.; superheater, 1.418 sq. ft.; grate area, 88 sq. ft Driving wheelsdiameter, 58 ins., tournals, main, 13 ins. x 22 ins.; other ournals, 11 ms. x 13 ins. Eng. truck wheels diameter, front, 33 ins.; journals, 6 ins. x 10 ins.; diameter, back, 44 uns : journals, 8 ins, x 14 ins. Wheel base driving, 21 ft. 0 ins.; rigid, 21 ft. 0 ins.; total engine, 40 ft. 3 ins ; total engine and tender, 76 ft. 712 ins. Weight On driving wheels, 336,000 lbs; on truck, front, 23,000 lbs.; on truck, back 40,000 Ibs , total engine, 465,000 lbs , total engine and tender, about 592,000 lbs. Tender-wheels, number, 8; diameter, 33 m ; journals, 6 x 11 ins.; tank cap. city 10,000 U/S/gals ; fuel capacity, 16 tons, service hurip switching.

long string of e.r. of the ascending grade of the hum, and oc able to hold train quickly as one, or two cars are

The Director General on Standards.

In reply to the open letter of Mr. Geo. A. Post, president of the Railway Business Association, addressed to Hon. William G. McAdoo, concerning the standardization of locomotives and locomotive material, Mr. Post says he submitted two questions:

"First—Are the recently constituted committees on Locomotives and Cars expected to recommend to the Director General standards to be adhered to, not only in the building of the new locomotives and cars, now under consideration for the immediate relief of traffic, but as well to all power and vehicles that may be required during the period that the railways shall remain under the administration of the Director General? Also, are such standards, when approved by the Director General, to apply and govern in the matter of repairs to equipment during such period?

"Second—During the period that the railways are inder the control of the Director General, will it be considered so important to adhere rigidly to any standard that may be now approved, as to cause a cessation of trial, development and acceptance of any new mechanical inventions intended to improve and economize railway operation?"

With these two questions propounded for his consideration, Mr. McAdoo proceeded to express his ideas responsive thereto. Mr. Post says he does not attempt to record fully his exact language, but to condense, animated hy an eager desire to report faithfully and fairly the viewpoint of the Director General: Mr. McAdoo said, in effect:

As Director General of Railroads, it is his duty to see that our railroads are put in condition to perform with the highest degree of efficiency possible the vital part they must play in winning the war. That their performance thus far has not met the requirements is a fact known to everybody. They must have, as quickly as possible, among other things, large additions to their power and rolling stock. The purchase of such equipment will call for the expenditure of vast sums. The natural thought of an official responsible for such expenditure. and for the least possible delay in delivcry of sadly needed locomotives and cars is. "To what extent may they be sta d ardized?" As a matter of general know edge, Mr. McAdoo was aware that the American Railway Association, made and of the railway executives of the country had for several years had committees work for the accomplishment of stall ardization, so that it was clear the su was a live one with railway administ tors long before the roads were tal over by the government under stress war. The roads had not agreed wi the change of control occurred,

When Mr. McAdoo assumed the

rectorship, the roads were taken over as going concerns, and their official personnel was not disturbed, except as he has called upon some of the gentlemen of distinction in their service to become members of his official staff. When he sought to be advised as to how far standardization of equipment might be effected. he caused to be appointed committees made up of locomotive and car builders and railway mechanical officials, representative of the regional districts which had been created. Mr. McAdoo disclaims being a railroad man, and is utilizing the forces he finds at hand to suggest what ought to and may be done in the solution of this particular railway problem. He has laid down no rules for their conferences, has no preconceived notions, and has given his advisers free rein. No reports or recommendations from them have yet been received by him (March

Whether he will approve of all their recommendations when received, he does not know, of course, but this he would like the manufacturers of railway material, as represented by the Railway Business Association, to appreciate, namelythat any embarrassments, losses, or necessary expenditures for the purpose of adaptation to the new standards will be entailed not by his personal initiative or prescription, but as the consensus of opinion of those with whom they have heretofore done business and to meet the exigent requirements of war conditions. If the railroad executives had formulated standards before the war, manufacturers would have been obliged to endure and adapt themselves to the changes ordained by their customers.

Of course, he went on, there can be no such thing as a permanent standard for railway practice. America and progress are synonomous terms. The old gives place to the new in the onward march of progress. There was never a time when the inventive genius of our nation so needed to he working at highest speed as now. No matter what may be established as a standard for new equipment under the present pressure for celerity of manufacture and attainment of economy he would hope and expect that when futhre requirements shall confront us, the inventor and progressive manufacturer period that the roads shall remain under governmental control, it will be the de our railroads shall be made better than ever before. Anybody who has plans to

The proposed standards are for the immediate present, and for new ed upment to be purchased. They will not apply to existing equipment, which must be kept in repair with parts already intended for such repairs. It would be folly to prescribe that cars requiring repairs must await the arrival of new standard parts, instead of being repaired with specialties already in stock, or easily obtained from the manufacturers.

Accepting the figures presented by the Railway Business Association, for the purpose of his comment, there are now in use and under maintenance 63,862 locomotives and 2,326,987 cars. No one would consider it wise to do anything save keeping them in service as long as they can be made to last by the use in their repair of such devices as were originally used in their construction. In so doing there would be a continuing demand for such stocks of supplies as the manufacturers keep on hand to meet requirements.

Mr. McAdoo can see no reason for the manufacturers of railway material and equipment to be filled with fear for their future. They should, on the contrary, take counsel of their hopes. He expects to see them doing a greater volume of business than in recent years and at a fair profit. There will he no trouble for any manufacturer who is willing to do business at a fair price.

Peat Fuel

To determine the steam raising value six tests were recently carried out in Canada, using peat with a moisture content of 15 and 20 per cent. and a calorific value between 7,000 and 7,500 B. T. U. Results showed that the equivalent evaporation per pound of coal of about 12,500 B. T. U. was about 8, while with peat the evaporation was about 4 per cent. The thermal efficiency with the coal was of the order of (0) per cent, and, figure in the latter case is due to incomplete combustion of the gases and to their high temperature when leaving the boiler. In trials with a locomotive type of boiler a conspicuous feature

American Locomotives in China

An American Tim Las ust considered delivery two Mikaro, type los occtives der the Pekin Misloon railwo, in China des che ten der is 134 tons. As is well troch ten der is 134 tons. As is well troch this type in engine was first lither and the troch recomming Mikad and the rail of the recommender with a structure of locomotive to the trace of locomotive to the trace of her service, and at the trace of the giving great to the structure de

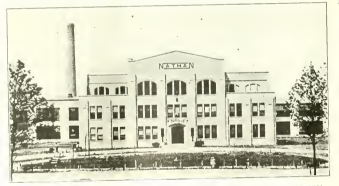
At the Works of the Nathan Manufacturing Company Flushing, Long Island, New York

The new works of the Nathan Manufacturing Company, located at Flushing, a suburb of New York, are now in full operation, and in so far as producing the tinished boiler mountings of the modern locomotive is concerned, the works are not only the most complete, but the most extensive of their kind in the world. Forty years' experience has developed a mastery in detail, and an application of means and methods that can only come as the result of the most painstaking scientific inquiry conducted by leading mechanical engineers combining great natural aptitude with special training.

The older works, located at 100th street and East River, New York, may be said to be now entirely occupied in government munitions work, for which the fine plant is admirably adapted. The company has the advantage therefore of devoting the new establishment with its excellent accessories of transportation by land or water exclusively to its chosen field of

conies, observations may be taken of the factory operations. Provision is made in the craneway for two traveling cranes, each of seven-ton capacity, pipe trenches and three communicating bridges for use of the second floor. The entire craneway is covered with wire glass.

It will be noted from the general block plan of the buildings that beyond the administration building a plan is evolved which permits the reduction or addition of a number of pairs of wings, each wing being capable of being extended several bays in length. There are three of these pairs of units or wings, extending 150 ft. on each side of the craneway. Additions may be later built without interfering in any way with the original building, and without interrupting any of the operations of the plant. These wings are about 50 ft. in width, the courts between the wings varying from 30 ft to 40 ft. The light afforded by the courts give an out-of-door



UNISTRATION AND WORK BUILDING FOR NATHAN MANUFACTURING COM-NNY, ITUSHING, LONG ISLAND, NEW YORK – EUGENE SCHOFN, architect.

as we have stated, places it in a class

Glane bar brie of at the architect nal teatures of the buildings, which are of reinf r ed coucrete throughout, the adisition, and its near and artistic ter is great, enhanced by an extension or char is eway which leads from the main sates a through and around an evallawn flande by terra es that are being trans torned acts sloping gardens, upor which the late scape artists are displaying their tere on healty as the summer all a lestern each le r of the admine tation illins s'a passageway to bale it the end of the craneway that rule e ent re leigth of the structure bey

and the re- lightness to every part of the works, particularly on the second story, where the greater part of the lathes and other machines are located.

It would be tedious to describe in detail the series of operations through which the material passes from the raw state as it comes to the foundry, to the finished product as it arrives in the receptacles that line both sides of the craneway, where the various parts may be readily reached and conveyed speedily to the packing rooms. Suffice it to say that the operations and endless variety of tools are such that every conceivable detail seems to have been carefully considered in advance, so that no part of the product has at any time other than a forward movement in the process of manufacture, and does not have to pass through the

administration building. From these bal- same shop twice. The succession of operations follow each other in uninterrupted sequence, nearly all the machines apparently being automatic in action, and unerring in execution. In the machine shops the lathes are set back to back, like bricks in a wall, so that the operators are not brought face to face with each other, but like stars dwell apart, each in his own sphere of activity. The floor spaces between the rows of lathes are ample for the movement of motor-driven vehicles. and the movement of material is like an endless chain. As may be expected, the work is almost entirely specialized and the operators naturally become experts at their own specialties. There is no persistent clamor for efficiency, the mute, insensate machine provides the efficiency, and the operators have an air of satisfaction that bespeaks complete contentment with the prevailing piece work rates.

The assembling of the parts, which is performed by high-skilled mechanics, is paid on the time basis, although delays or defects are extremely rare, the operating proceeding with the regularity of an eight-day clock. Many of the machines are of the automatic multiple-spindle variety, and among others there is a new type of Bullard machine with twelve spindles acting horizontally, adapted for work on lubricators, the rough casting being clamped in place by the operator and by a slight turning of a lever the various operations are performed by the rapidly revolving tools that come successively into action, and in a few minutes the complete dozen have done their work, and the lubricator with all its threaded orifices and double seated recesses and bevelled valve seats and finished faces may be said to be ready for the assembling division. The burnishing brigade have a turn or two at it however, and it was interesting to note that even here there are also improvements in means and methods. A strong blast of air rushes along a pipe underneath the burnishing wheels, and a hood-like contrivance reaches partially over each wheel, and the dust from the cleaning and burnishing process rushes into the conduit beneath. Wandering molecules of matter that may happen along in the outer air are drawn into this vortex and never to return, and the operator remains unspotted.

The tool room is in itself an epitome of the ingenuity and self-reliance of the enterprising company. As may be readily imagined, many of the smaller and more complex tools are made by their own machinists, and the company has been peculiarly fortunate in securing and retaining the services of the most skilled artisans in the tool making department, which is the crowning accomplishment of the master machinist. This happy faculty of retaining the services of the most skilled mechanics is marked by the presence of many men who have spent more than half a life time in the company's service, and consequently the loss of skilled workmen by the country's call to arms has fallen lightly on the company's employees for the reason that there were comparatively few young men in the service.

In this regard it was interesting to observe the very considerable number of young women now engaged in the works, and how cleverly they seem to be adapting themselves to their various occupations. In the core making department of the foundry their work was of surpassing excellence and rapidity. The blue-print makers had a commodious section to themselves, and if all blue-prints were at all comparable to their work, many weary eyes would be spared attempting to decipher the puzzling inscriptions.

Details of the laboratories, testing rooms, annealing plants, nickel plating appliances, drawing rooms, and packing departments, each and all would take pages of description by themselves. Suffice it 10 say that all were provided with every facility calculated to produce the best results in the requirements of the service. The multitudinous accessories looking toward the comfort of the employees are a liberal example to all who have the welfare of workers at heart. Roof gardens, recreation rooms, dining rooms, hospital rooms and appliances and hospital nurses into whose hands one would wish to fall if he falls at all, not forgetting the accomplished chef from France, and his skilled assistants whose gastronomic ability persuaded us to linger longer in the dining room than is our wont

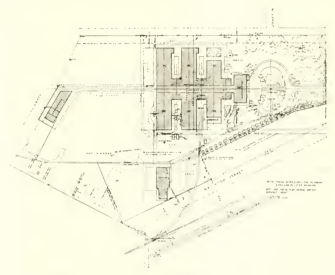
Of the floors, it would be invidious to make comparisons, but we know by hard experience that a plain, concrete floor is hard on the feet even for workers who move about. Creosoted wood blocks laid in a thin layer of sand and pitched with asphalt is the prevailing kind of flooring in the Nathan Company's new shops. A paving block flooring is laid in the shipping room where the vehicular traffic is heavier, and it seems to us that this important feature has been well considered.

With regard to the transportation facilities, it will be noted on the general block plan that the works are located near an estnary of Long Island Sound, known as Flushing Creek. A new wharf is constructed there and a store house about three hundred feet west of the main factory buildings in connection with the new wharf. This building, 40 ft. by 150 ft. has also reinforced concrete walls withslab roof, supported on steel roof trusses and purlins, and it is in this vacant space

between the store house and the factory buildings where extensions may be made as the natural expansion of the demand for the company's products may call in the undiscovered future. A spur from the adjacent Long Island Railroad also enters the works, and hence transportation both by land and water is immediately at hand.

Such is a brief outline of the salient features of the new plant and if we have omitted the commodious power house, where some of the boilers are of $\frac{1}{\sqrt{6}}$ -in, steel and carry a pressure of 275 lbs.

eral condition of factory workers. The usual sets of rules and regulations, which nobody reads, are conspicuous by their absence. There are no fiery placards signed by threatening fire commissioners or other self-advertising authorities. It is all utility brought nearly to perfection. This is not accidental, but the concrete essence of a rare spirit of ingenuity polished by experience and sweetened by kindness, and in the directors' room there is a painting of the founder of the company. It hangs alone, and like King Arthur of old, it does not take much imagination



GENERAL BLOCK PLAN. NATHAN MANUFACTURING BUILDING.

seemed to be full of power. Electric motors were thick as blackberries, hanging in clusters overhead, coupled to farreaching shafting revolving at high velocitics. The notable feature in such a colossal mechanical establishment was the almost complete absence of noise, this may be partly owing to the comparative lightness of the work, but is also casily distinguishable by the exquisite fineness of the hearings, the absence of loose pulleys, and other noise-provoking adjuncts of a bygone age. Nor should we overlook the garage just south of the main factory building, measuring 50 ft. by 120 ft. and constructed similar to the storehouse. A portion of the garage is two stories in height, and the upper floor arranged for

To conclude, it may he justly said that the feeling that arises on passing through and even casually observing the operators and the appliances is that of moving through an exposition rather than a factory. Everything seems at its hest. There is a quiet precision and an air of refinement that is far removed from the gen-

per square inch, it is because the works to believe that like his knights of the seemed to be full of power. Electric round table, the people that live and motors were thick as blackberries, hang-move and have their being in connection ing in clusters overhead, coupled to far-with the establishment are like the fabled reaching shafting revolving at high veloci-knights—all stamped with the image of ties. The notable feature in such a colos- the master Max Nathan.

The Calorific Value of Wood

The calority value of wood varies directly as its weight; thus a cord of white oak weighs approximately 4,000 lbs. and is equivalent to one ton if pine weighs i the neighborhood of 2,000 lbs., and is equivalent to onewoods available for fuel are maple and birch, which weigh between 3,(**) and 3.500 lis, to the cord. Dry wood than green wood, which contains at least 25 per cent, mbisture This water requires heat in order to be evaporated. and this parts on the flues. In these days of fue e on my it is well to know the calori value of wood, and its comparison with c al as i many districts wood is coming it to use as fuel.

New Design of Shop Face Grinder Installed in the Works of the Hay-Budden Manufacturing Company

We had the opportunity of witnessing the msta more of the latest development or grinding machinery in the extensive works of the Ulay-Budden Manufacturing Company, Brooklyn, N. Y., the wellsnown firm, whose specialty is solidtorged anvils, in the manufacture of which the company produced the first of the war the demand for the company's products has increased amazingly. but in varieties of heavy and light forgings. It became necessary to look for improved machinery, and among other details the grinding of anvil faces occupied considerable time and skill under the old methods. The machine shown in

the nont or rear, the operator having the machine entirely nuder his control from other position. This is often of importance when grinding complex shapes. Varying degrees of hardness of the articles being ground does not affect the perfect evenness of the finished work . The movements of the mechanism being much more rapid than is the case on a planer or milling machine, there is no time lost in reversing the wheel grinding on both the forward and backward movement of the table. The grinding wheel is held in an adjustable chuck. This is a measure of safety because it has been frequently demonstrated that all wheels of this kind revolving at high velocities should not run unsupported.

machine should be of the most substantial kind, consequently these machines are unusually heavy, and are built either for motor drive, as shown in our illustration, or belt driven. A 15-horse power motor is used on the motor-driven machines, and the motor is placed directly on the back of the head of the machine. No countershaft, either upon the floor or ceiling, is necessary. The weight of the motordriven machine, including the motor, is about 12,000 lbs., the weight of the beltdriven machine being about 11,000 lbs.

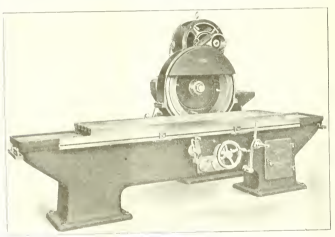
The following are some of the general dimensions of the machine: Length of bed, 11 ft. 2 ins.; size of table, 7 ft. 2 ins. by 1 ft. 7! $_{2}$ ins.; table travel per minute, 15 ft.; wheel spindle bearing, rear, 3! $_{4}$ ins. by 10 ins : front, 3! $_{2}$ ins. ins. by 12 ins.

How to Make a Cold Chisel.

When the chisel has been forged to the required shape the end should be finished by grinding or filing, and it should then be hardened and tempered. This should be done in one heat. The edge of the chisel should be tempered to a deep plum color, verging on blue The difficulty is that although the extreme edge may be of the correct tint, yet if the color is allowed edge will be too soft, will set under the shocks of the hammer and break. Then, again, if the color is allowed to run down be too lard, and pieces will break off hodily. The best way is to heat the chisel a very dull r d for a wood inch up from tailing these, a strip of emery cleth wrapped then withdrawing it from the water and letting it rest accurst the side of the pail. so as to steady it, rub it sharply with the stone, or emery to brighten it, and watch the color as it runs down from the part which is still t, and when the edge is of a decodern color, verging on blue, quenty it to be t

Care of Belts

If a they have a benefit of end gassy surface it me in that the field has been shipping. The use renaries of winth the speed due to a creecing belt may not be evident, but it is there, and it means a constant waste of both lower and material. The reason for this may be that the pulley is to small for the work, that the helt is slark or too frail, or that a bad type of belt fastener is used.



SHOP FACE OR STUDIES OF A EN STALL OP "

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The Packing of Truck Journal Boxes

An interesting discussion in relation to the report of a committee submitting recommendations for changes in the Master Car Builders' rules, occurred recently at a meeting of the Car Foremen's Association of Chicago. The recommendation set forth that a rule be put into effect providing for the regular repacking of journal boxes at stated intervals, and also a proper method of stenciling on the car the date of repacking, and further that the car owner be made responsible for the labor only of repacking journal boxes, the material cost to be borne by the handling line for the reason that it would he difficult to establish a value on reclaimed waste which is now used very extensively by a great many roads, and for the further reason, where the reclamation of waste is carried out along proper lines, there is very little expense involved in the repacking of journal boxes, other

It might he stated briefly that the matter has already received a good deal of consideration at the hands of various committees of the Master Car Builders' Association, but no exact standardization of rules in regard to the matter has so far been established. The first rule rees that "each railway company must give : foreign cars, while on its line, the same care as to inspection, oiling, packing, adjusting brakes and repairs, that it

It was stated in the discussion that only a few railroads and private car lines have adopted this method of repacking and in spection, but it has been found to be a profitable undertaking from the first, and there is no reason why the railroads who have carried this art hevond the experimental stage should not put all cars on their rails in as good condition as possible at the owner's expense and insure a quick movement of cars, not only as a patriotic duty, but as a war measure for the safe and prompt delivery of commodities. Coincidentally it is a well known fact that cut journais are due to the neglect in properly taking care of journal boxes and contained parts. The number of cars cut out by all the r !! roads in the United States on account of hot boxes is approximately 93,000 mills per month, and much saving could effected if each one of our many r 10 roads would adopt a system of period repacking and attention to journal be which is necessary to prevent the experi-

The repacking of boxes at speciperiods is also a subject of vital interviand is capable of amendment. It shown that journal boxes that may 1been packed in Chicago may pass through a flooded district before they reach N Orleans, and consequently some for

the packing. The packer is not likely to be over zealous in inspecting these boxes, especially as the stencil will show that the box was packed a day or two ago. A take more time, but it would be the means of saving more than it cost.

Regarding the reclaiming of waste, or second hand packing, some roads are now reclaiming as much as 90 per cent, of the packing removed, and find that it is in every way as good as new packing. At the same time it was almost the unanimous opinion of those who took part in the discussion that the method of repacking the boxes and the material used should be standardized before the rule enforcing it, and making it chargeable to the owner is put into effect. Meanwhile some roads are using the very best quality of wool packing obtainable while others are using mixtures of inferior quality frequently a poor grade of cotton waste, and some of it of a vegetable fiber having little or no capillarity whatever, so that a system of those who are using good material against others who are using inferior stuff.

The general opinion seemed to be that the association should go on record as demanding the best and recommending that so that all may be given a chance to use it. Those who are already using a lancous and inferior quality of packing put into their boxes. As it is, it may be said that all roads use their own packing and many are controlled by the purchasing department, which, in order to stand in with the higher officials, frequently purchase a so called woolen waste at a very low price and will present this just as good, and it saves so much by it is hardly worth the time and labor, as all in reclaimed and resaturated of behig better than new waste, it being fre

matter will in all likelihood have reached principal in ink lines parts darly, are following good practice. The idea, how specific rules in regard to the matter that would be universally adhered to, and use the same standard of waste, and all of perfection in the packing of car journal boxes would find that when cars go to another line that they will still get the same treatment in material as on their own line. In this connection it may be recommended a specification for a standard waste, but it seems to have been looked upon as not sufficiently mahdatory in its application.

> stance, it was stated that in the reclaimimmediately dumped it to the vat on being packing should be first placed of a sorting table and the short parts removed. This also removes the bits of labout or other reclaim the babbitt and this reclaimed

he explored, the was an at ral tende ov a strong to the risk relation they be a shart of the as I work

Telephone Reaches a Moving Train

A short time ago the Canadian Govern- March 27, 1918. The test was conducted ment conducted a test of a new invention whereby telephonic communication can be readily and surely established between the train dispatcher's office and a train actually moving along the track, miles away from headquarters. The conductor of the moving train on hearing the dispatcher's voice and noting what he says, can then telephone the engineman on the swaying and rushing machine; he is heard quite distinctly by the engineman, with the surge and roar of the engine is rendered quite inaudible through the telephone, which simply reproduces the sounds from the caboose. Further than this, an ordinary city telephone operator can give you the dispatcher who reaches the conductor on the moving train, and the conductor connects you with your old friend, Mr. A. O. Brookside, first-class passenger traveling west at the time, and you can say to . him, "Hello! 'Brooky,' old man, are you walking or flying or riding, and how are you?" And you can hear Mr. Brookside laugh and reply as plainly as if he and you were face to face.

One thinks of telephoning to a person on a rapidly-moving train as if it was almost uncanny. So it is, as far as human experience goes, but in the world of applied science there is no wonder, everything acts in accordance with law. This speaking is not a transmission of voice. It is a transmission of minute fluctuations in a current of electricity caused by the vibrations of the small telephone diaphragm found in both receiver and sender of an ordinary telephone outfit. How the sound impulses striking the diaphragm cause it to vibrate, as a whole, and at the same time forces the surface to divide itself into numerous nodes and vibrating segments so that the very overtones of the speaker's voice are reproduced, we need not now stop to consider. The transmission through the telephone, over the wire, along the track and through the receiver is electrical, and at the almost ininite pace at which electricity travels, all things to it are stationary. Imagine a train bowling briskly along at 30 mile an hour, under the power of steam and steel, and suddenly overtaken by a force whose prod gious velocity is 186,000 miles a see er I - Electricity, if it were sentient, would not know that the train was in motion just as a bullet with 3,000 ft. mu zle velocity would treat a man slowly walk-

But to return from the contemp attent of this fascinating glimpse into the tury land of science, let us say that the practrial denorstration given by the Machar lare Train Control and Telephone Com (any, of New York, with their apparatus valuade on the Canadian Government Mailway at Moncton, N. B., Can, en

between Moncton and Humphrey's station. Mr. L. S. Brown, general superintendent of the Canadian Government Railways; Mr. W. R. Devenish, superintendent : Mr. R. G. Gage, signal and electrical engineer of the Canadian Government Railways, and other officials were present at the testing of the invention, as well as the inventor, Mr. W. W. MacFarlane, and his partner, Mr. D. W. Mulford, of New York; Mr. C. W. Parker, electrical engineer of the C. P. R., and Mr Thomas Roger, representing the superintendents of railway telegraph and telephone service of the United States of America, were also present.

During the test, which was very com-

Secons ressage sent by Velephone to a moving Reilroad train. 31 CALABILA INTERNELL BALLANTS ST CN 1. Manerar to althoma affected (Princes Mineren to -54.

Trom order No 31 all tramers affection No Four of Wednesday Warch 27th to annulled Worston to Spring held Fet. Sed T.PS

FRAIN ORDERS VIN ORDERS TELEPHONED. A SAGES "SENT" AND "RECEIVED" ON MOVING TRAIN.

plete, the conversations were carried on between the moving train and the dispatcher's office in a clear and distinct

The engine was cut off from the car and proceeded a mile down the track by orders telephoned from the conductor to the engineer. The engine was then topped by telephone orders from the con-Hictor, who was on the car, and instructed to come back and couple up again. Then an order was given by the conductor to back up the train and take on the flagman, who had gone back to flag.

Before backing up, a telephone message was sent to the dispatcher's office, asking if it was safe to back up, and the answer by telephone from the dispatcher was that

this would be all right. After backing up to the flagman, the order was received from the dispatcher's office to go ahead to Humphrey's and cross over to the other track and come back to Moneton. Before reaching Humphrey's a second telephone message was received from the dispatcher countermanding the previous order to cross over, but to return to Moncton on the same track, as the train was protected from the rear.

All these instructions were transmitted by telephone from the dispatcher's office to the conductor on the car and by him transmitted to the engineer by telephone, while the car was running, showing that it is perfectly feasible to control a moving train by telephone from the dispatcher's office at a distant point.

Communication was also established between the moving train and the city telephone service. The Canadian Government Railway officials expressed themselves as thoroughly satisfied with the practicability of the whole test, the equipment used and the highly important work which was then, and can always be done by this means, of reaching a train which is usually, under such eircumstances, completely out of the range of control and entirely beyond help.

Not only is the startling statement made but it has been verified that communication is possible to establish between a moving train and the city telephone service, which makes it possible for one to talk directly through the telephone in one's hotel room to someone on a train 100 miles away running sixty miles an hour.

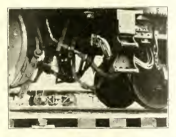
The material used in installing the "railway telephone" is not costly, being standard goods found in any well-equipped electrical supply house throughout the country and it is most easily applicable.

Telephone wires are attached to the front and rear trucks of any form of cars now in use on the various railroads. The wires are attacked to the engine and to the tender. The voice transmission takes place through the wheels and down to the rails, where it runs along and is picked up by the engineer, conductor, or dispatcher, whichever party the signal indicates the message is for.

Just here a most interesting and exceedingly useful feature of the whole scheme of telephoning to a train by means of track circuit and wheels, axles and train wires, should be mentioned. It is this: The block signal system divides the track into sections, and each section can be reached separately. In this country an accident might destroy a section or a "block," but the block on each side of the mutilated one could be reached by telephone, and a train in front or behind the wreck could be spoken to as if nothing had happened. This feature, excellent as it is for us, might be of priceless value in France, where the United States Government have miles of railway behind the Allied line.

Here, mistake, inadvertence, or accident may destroy a sectional block of track, and we would find the telephone with this feature of the highest utility. Not so, in degrees of convenience only, in France. There the enemy of Liberty, free thought, and strong development, constantly endeavors to break the continuity of the line. If evil fortune permits him, with some high explosive, to destroy a "block" of track, he but hampers a bit of the line, because the telephone can reach trains on either side of the damaged portion. Thus are those who have enslaved science and made her work for ignoble ends, and prostituted the knowledge God has given us as a reward for hard labor and conscientious thought-these men are beaten at their own game by applied science, and it is from this country that the new thought and impulse comes.

It is not for us to prescribe a course



TELEPHONE CONNECTION BETWEEN ENGINE AND TENDER.

of action to the Government or to say that this or that remedy is infallible. We offer this suggestion, however, that the Government look into this whole matter of telephone connection to a moving train and the adjunct that goes with it, of reaching trains separated by an impassable area, or trains in distress, or those that as they proceed may pick up information priceless to the army.

If not used here at present, the telephone will some day be so used, but its utility for military lines looks to us to be of the highest value today, when freedom stands with its back against the wall fighting for the right.

The State of the Case,

The Railway Business Association has recently issued a bulletin for the use of its members, dealing with the railway situation as it is now. The whole do ment, which is too extensive for reproduction here, is nevertheless full of information, useful to the railway n un the supply man, and to others. We there-

most pertinent paragraphs.

First in importance, it seems to us, comes the railway control act, and the suspension of rate advances by the Interstate Commerce Commission when initiated by the administrator of railroad operation. This is abolished for the period to he covered. Under government control the operating administrator is technically the President and actually the Director General. "The President" is empowered to initiate rates and practices, which upon complaint the Interstate Commerce Commission may review and amend or set aside; but pending final adjudication the President's order shall not be suspended. This relieves government operation of the provision of law under which company operation has had to work, authorizing suspension of rates when filed by carriers pending final determination. The Railway Business Association opposed the original enactment of suspension power on the grounds (1) that a railway manager filing a rate advance should be presumed innocent of unreasonableness or discrimination until proved guilty; (2) that if the advance went into effect when filed and was disallowed the carrier could refund, hut that if it were suspended and ultimately sanctioned, the carrier could not collect the revenue which it had lost in the meantime; and (3) that in practice suspensions would elog the docket and the consequent delays would deprive rate structures of quick adaptability to changing commercial conditions. From within the commission has come the criticism that the suspension power was being used

Adequacy of revenue as a consideration in the making of rates is for the first time adopted in this measure as a policy of the federal government. The provision is that when the commission is considering appeals from the President's orders affecting rates, and the President certifies reasons for increase of operating revenues, including among such reasons operating expenses, taxes, net rentals for oint facilities and equipment and compensation to the carriers, "the Interstate Commerce Commission in determining the justness and reasonableness . . . shall take into consideration said finding and certificate by the President together with such recommendations as he may make." The elements which in this provision Congress says the commission "shall" take into consideration are the elements which the Railway Business Association has urged Congress to specify in defining the aim of regulation. "Compensation to the carriers" under government operation would read, as applying to non-government operation, "surplus as a basis for credit." There have always been memhers of the commission who specified among their reasons for voting against rate advances the conviction that the law

fore desire to quote one or two of the as it stands does not make it a part of the duty of the commission or clothe the commission with power to consider adequacy of earnings and maintenance of credit in regulating rates.

> Financing of new facilities is provided for by an appropriation of \$500,000,000 as a revolving fund to pay expenses of federal control, to defray deficits where carriers' net income falls short of the government guarantee and "to provide terminals, motive power, cars and other necesary equipment." The President may order carriers to make improvements, including not only rolling stock and betterments to road but "road extensions," and advance them sums from the revolving fund.

> Termination of government operation is explicitly provided for in the section which prescribes continuance of government control not exceeding 21 months beyond the President's peace proclamation. The original "Administration" text as drawn by Interstate Commerce Commissioner Anderson would have made the period of government control indefinite. The General Executive Committee of the Railway Business Association in its report of March 14, "Plan for Important Change of Scope," advocates "the preservation of individual initiative in the investment of capital and in management," "reliance upon the judgment of the investing public in projecting enterprises of construction or improvement," "responsibility of the owners or their representatives for selection of operating executives," "maintenance in railroading of a career outside the government," "preservation of government regulation."

Teak the Hardest Timber.

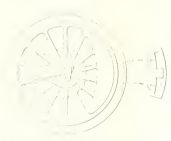
People familiar with different kinds of wood are aware that African teak is the hardest timber known to the mechanical industries. So indestructible is African teak wood that vessels built of it have lasted over one hundred years. The peculiarity of this wood is its har lness and great weight, causing extraordinary durability. Its weight varies from 42 to 52 pounds per cubic foot. It works easily considering its hardnesss, but the large quantity of silex in the substance require the tools to be extremely Lard and even then they are subject to rapid wear. It also contains an oil which prevents nails

Filing Soft Metals.

The teeth of a le ar soon life when the file is motion lead, tin, soft solder or ali the clean d like the wood tasp by dipping it into hot water, but if the le and the wirk are kept wet all water, there will be no trouble - the ar aly we cartoles f

The Anderson Valve Gear

is is well with all gears have engoed the attention of the most inventive minds since the steam engine assumed its position as the leading motive power in the leading motive power in the leading motive of a constant search for the ideal has resulted in



ALW SHOWING DOUBLE CRANK ARM AND LINES OF CONNECTION TO STIDABLE LINK.

any conjectements and varied adaptations of the interlying principles essential is the harmesting of steam. On the steam for an drive the Stephenson valke gear, so alled, hell the leading place for more than half a century, but latterly with the great in rease in the size of locon tries, and the limitor space between the transet, it became a picke all in cosity that sime form of the gear should take the other of the similar spheric and the react of the similar spheric and the react of the similar spheric effective till be write coart are common in the motion produces.

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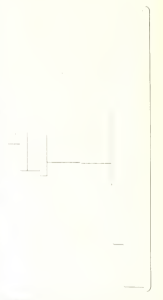
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n de astro n de astro m de astro ne arminiter of dan neeting tools will not interfere when the axle is revolving. The motion is transmitted to a link similar to that used in the eccentric link motion, and continued to the valve by connection from link to valve rod, this being taken care of to suit the design of the locomotive. The link is ransed and lowered to reverse the motion similar to the eccentric link motion. Of course, it is necessary for the tumbling shaft arm to be on the outside of the frame instead of the inside.

The advantages brought about by the gear, that is, made possible by the use of the double crank arm are its simplicity, and accessibility for inspection, oiling and maintenance. The improvement in this gear over valve gears located between frame with the eccentric motion are that it eliminates eccentrics, and straps which in turn reduce the amount of friction and does away with the heavy revolving parts. It also eliminates the heavy revolving parts and long transmission rods which in most cases are curved and subject to considerable distortion. Of course, the doing away of these moving parts between the transmission rate which in most transmission and bound the second state the transmission of the location.



AND ON VIEW OF DOUBLE CRANK APM IN MAIN ROD PIN

the metwhich in turn has a ten-

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motive to another of the same class and design. After once applying in accordance with specifications, there is no necessity for any changes or adjustments which are often necessary in the disk eccentric motion, due to loose or slipped eccentrics on axles.

In comparing this device with other outside locomotive valve gears, it has double crank arms which enable it to take all of the motion transmitted to the valve from the axle and secure a variable lead which in turn makes quick starting locomotives and better distribution of steam. without any connections to the cross head. and the elimination of these parts, and as already stated, the apparent merits of the valve motion in which the double crank arm is used is its extreme simplicity and accessibility for oiling, maintenance and repairs on account of it being an outside motion with variable lead, and reduced number of parts, the latter, of course, making it possible to reduce cost of con-

Fuel and Power Resources of Canada.

In a rocent paper before the Ottawa branch of the Canadian Society of Civil Engineers, Mr. John Blizzard reviewed the main sources of supply of heat and power in Canada. The most important is coal, of which some thirty million tons is needed each year. On account of the uneven distribution of Canada's coal, comparatively hitle being found in the central provinces of Manitoba. Ontario and Quebee, more than half the total requirements comes from the United States. Mr. Blizzard anticipates, however, that in the course of a few years this condition may be reversed and the United States may be forced to seek coke and coking coals from Canada. Of the thirty million tons, it is ron-fly estimated that sitteen millions are used for power purposes railway locometives, nine millions, industrial power, six millions; colliernes, one million; a total which, at 7 lbs, per h.p. hour, would be the equivalent of something over half a million continuous horsepower.

But the address sets on to point out that of the culture million continuous horsepower (c) ergy in the form of water powers at the ent going to waste, some eight million in c timated to be within the present remained functions. This amont, making all addressure for transformation and transmit on losses, would yield, say, a million at 1 a halt horsepower for traction and industrial uses three times the present devicements.

The paper also outlines Canada's resources of wood as being very considerable; oil and peat in abundance.

Locomotive Development and Its Effect On Capacity

The development of heavy power was discontinued for the time being units and large capacity cars in America has been a natural progression. It has been dominated by demands to move large heavy shipments long distances over varying grade conditions. The use of larger locomotives, making possible greater train loads, has been further influenced by increasing demands for higher wages on the part of all classes of skilled and unskilled labor that had to do with both the maintenance and operation of the power and, on the other side, by the limitation of revenue by adverse legis lation. Improved designs and devices were introduced with the primary object of making possible the operation of power units of sufficient capacity to meet the heavy tonnage requirements imposed by American industrial con-

On thirty railroads of this country the average tractive power of locomotives increased 49.7 per cent, between 1902 and 1913. Progressing at this fate. physical limitations of height and width soon brought the length of the locomotive to its present extreme dimensions and further gain in tractive power had to be obtained by increases in the capacity of the locomotive boiler. which, in the early stages of the growth in size of the locomotive, was found to factors. There were, necessarily, other circumstances which presented problems, but generally these could be ence upon the boiler could be established. Greater boiler capacity and consequently, higher tractive effort was attainable, providing means of operat ing at overload for long periods of boiler for a given power output, by cf. fecting economy in the distribution and use of the steam or reducing the steam rate per horsepower hour.

followed the efforts to obtain greater boiler power by using two firemen on the locomotive. It is most effective in increasing the capacity of the locomo-

rapacity of the locomotive, or that it tained by increasing the economy of accomplished much more than the direct methods. Compounding was employed. but this introduced maintenance c plications which were not entirely worked out at the time, probably cause other more effective means peared which could be employed no re readily and produce better results. It

except in the case of Mallet locomotives but will no doubt again come into use at a time when it will be advantageous to work out the entire solution of the

motive brick arch has also been a factor in improving the economy and consequently the capacity of the locomotive. It provided more complete combustion of the fuel, with consequently higher brebox temperatures and greater evaporation per pound of fuel burned.

There are many other devices that have been introduced, the purpose of which is to increase the capacity of the locomotive. Of these, the one which is recognized to have accomplished probably the most, toward making the present large power unit possible is the fire tube superheater. By the fuel and water economy which it effects it has extended the capacity of the largest locomotive that it has been practical to build within the physical limitations, up to at least 30 per cent over what it It brought the heaviest locomotive within the capacity of the average fireman, and has proved to be a device suited to American practice on account far toward offsetting the high wages of losses with saturated steam, can be designed to suit the governing conditions

ment of the locomotive it may be out-

tiel and 30 per cent in water the capac-

fully with steam diest temperatures of gradually becoming general and a corresponding increase in capacity of the

Other means of effecting further the capacity of the locomotive are be ing developed and will prove of much value when in universal use. The feed water heater is among these and will conserve for useful work some of the heat now wasted from the locomotive boiler. The successful burning of low grade fuel by pulverizing will further extend the economies.

Locomotive Consulting Board.

Among the various boards of railroad of things appertaining to the railways under government control, Frank Mc-Manamy, manager of the Locomotive Administration, has appointed the followpairs, shop production and practices, and T. Bentley, superintendent of motive assisant to the view resilent. At hison,

Supply Men's Association.

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Handling Locomotive Coal.

Coal is one of the large items in the expense of railway operation. Not only does its first cost aggregate an enormous sum, but its transportation to points of use requires large equipment and demands operating service often sorely needed for other commercial purposes. Even though the first cost of coal at the mine may be reduced to a minimum by advantageous contracts with large coal companies and by other means, the final cost will also depend upon the cost of transportation. These words are practically those used in the bulletin No. 44 of the engineering experiment station of the Iowa State College. Our illustration affords a very good pictorial representation of how the cost of coal handling may be run up, especially at a small station.

It is necessary for the railroad to get coal to this point, and the high cost entailed is not an effectual deterrent. A small barge has to be loaded on one side of a lake and brought across, a gondola suitable for the reception of the coal has to be "placed," and a locomotive crane run to its "objective," as military men would say, and there operated. Our picture shows a crane picking up loads of coal with its clam-shell bucket and filling the car, which has then to be hauled to the engine shed and the barge sent across the lake again.

It is for these, and other reasons that railway companies are interested in knowing just where lies the economical limit of hand between any two coal fields, i. e., how far they can hand the locomotive coal from one mine until it becomes cheaper to use that from the next.

Pursuing this subject, the bulletin continutes. The costs of hocomotive coals perlight of power output do not depend alone upon the prices per ton at the mine, the ton miles charged for in transportation, and the expenses per ton for handling; in ad-line to these there must be considered the relative values per ton of the coals as producers of power. Operating records will show the former costs, but the relative power producing values of coals can be determined only by scientific test ander operating conditions.

This problem confronts many if not all of the truth line railroads, and involunot only a comparison of lowa coals with the sector of the sector of the sector of the matrix of the sector of the sector of the sector in it is to assist in the solution of the problem that the Engineering division of the other has been a series of test in the sector of tables of test in the sector with the lowa railway compare of the sector of the sector of the sector in the sector of tests was in a sector with the Obicage & Northwest eres l'andway, to aid in determining theo for the Bend, III., mine toward ther levelor No 18, lowa, mine. The coal from both mines were compared by rea-

ning a number of locomotive efficiency tests and by studying the fring and steaming properties. The coal was burned in a locomotive provided two years ago by the Chicago & Northwestern Railway Compay for laboratory testing purposes. The bulletin can be had on application to the college

Selecting Committees.

In what are called the "good old days" of railroad operating, the sending of committees to consult with general managers concerning grievances was very common and pets of fossilized general managers worked their way in to be representatives of trainmen. When that practice was at its height, an old railroad man named Cyrus Warman became editor of a railroad paper, and he proceeded successfully to root out the practice of appointing on committees what he termed labor trouble quacks. On this subject he wrote:

"Brothers, when you send a committee up to see the 'old man,' pick out the best men on the whole road, men who have good records of service to the company, and whom you are sure the officers respect and will listen to. Don't pick out men noted for talk or bluster and whom you know are obnoxious to the officials, who by their very manner will offend most men and put them on the defensive. Send gentlemen to meet gentlemen, and business men to do business; send them to argue your case, make offers, open negotiation, and make contracts as other business men do, not to bluff and bluster and threaten and browbeat to secure that which reason could obtain. The best engineers and firemen on the road are none too good to meet the officers of the road in a test of argument."

The Fuel Problem.

Dr. Noves, of the Fuel Administration department, says that there is no use of producing coal taking it out of the mines and piling it around the mouth of the mine. It is better to go down into the mme and get it with the machinery available than to raise it when there are no cars to put it in. If that is so, and it seems entirely probable, the coal in the mine is ready to be taken out and is being taken out as fast as cars are put there to receive it. The railroads of this country distribute a large proportion of our coal, about 85 per cent., and nearly 35 per cont. of the entire freight they haul is coal No wonder we would like to fill the coal bin just to have the coal, but we s ould like also to get rid of the job of hauling it. We need the railroads for other things, not only for hanling food, but for materials which go into munitions. The problem of distribution is, after all, one of the most serious problems in connotion with the fuel problem at this

Combustion.

Most firemen learn the art of firing in the hard school of experience. Learning by practice alone is a kind of groping in the dark; theory should illuminate the track so that with fewer journeys the traveller may become familiar with the way. Therefore it is hoped that this explanation of the laws of combustion will aid the junior firemen in their work and will also be helpful to the senior firemen for examination purposes. Carbon is an element which forms about four-fifths of weight of coal. Oxygen is an element which forms about one-fifth of the total volume of the atmosphere. Combustion is the chemical union of earbon and oxygen, whereby heat is evolved.

This chemical union produces either of two gases, according to the proportion in which oxygen is united with carbon. When each atom of carbon is united with one atom of oxygen, carbon monoxide (CO) is the gas formed. When each atom of carbon is united with two atoms of oxygen, carbon dioxide (CO2) is the gas formed. The quantity of heat evolved in forming CO2 is three times as great as the heat evolved in forming CO. This additional heat is obtained simply by using up more oxygen, which costs nothing, and does not require to be shovelled into the firebox.

A temperature of about 1210 degrees F, will enable each atom of carbon to unite with one atom of oxygen; but before it can unite with two atoms of oxygen a temperature of about 2500 degrees F. is required. Therefore the essential conditions for the formation of CO_2 are:—(1) Sufficient air must be got into the firebox to supply two atoms of oxygen to each atom of carbon; (2) the temperature must be very high to cause them to unite when brought into contact.

Coal is divided into two main classes viz., anthracite and bituminous: when a fresh charge of bituminous coal is placed into the frebox, a much larcer percentage of coal gas is given off than in the case of a similar charge of anthracite. Therefore, when using bituminous coal (such as Maitland), it is advantageous to run with the firedoor open a notch or two to furnish additional oxygen so as to convert the coal gas into CO, before it gets away through the tubes and is lost.

Sellers Injectors.

This injector was patented by Henri Giffard, a French encineer, in the year 1858, and was introduced into British practice by William Sellers and Company in 1860. In the early form both the water and steam were regulated, but the necessity for frequent adjustment of a new type of fixed nozzle injector, which combined a system of automatic adjustment of the water supply. This injector is simply constructed, consisting of three separate comes in one mounting, the steam cone, combining cone, and delivery cone. At the end of the delivery cone is a nonreturn valve, which acts as a check in case the boiler clock valve blows back. All valve seats that need refacing can be removed.

To put this injector into operation the water valve is opened, then the steam from the boiler is admitted to the lifting nozzle by drawing the starting lever out about one inch, which does not withdraw the plug on the end of the spindle from the central part of the steam nozzle. Steam then passes through the small diagonal holes, and by the outside nozzle, through the upper part of the combining tube, and into the over-flow chamber, lifts the overflow valve and escapes through the waste pipe. A vacuum is then created in the body of the instrument, which causes the water to lift, the starting lever is then drawn back, opening the steam valve wide, and a full supply of steam is discharged into the combining tube, forcing the water through the delivery tube into the boiler.

All injectors having side openings in the combining tube, at high steam pressures a large amount of vacuum is created in the overflow chamber. Now in the improved self-acting injector these holes are utilized to draw in an additional supply of water into the combining tube by way of an inlet valve, which works automatically. When this extra vacuum is created, this additional water increases the capacity about 20 per cent

A cam lever is turned towards the overflow valve, and is mostly used when the strainer requires cleaning out with the steam from the boiler. To tighten up the gland of the steam spindle or repack it, push in the starting lever to end of spindle, disconnect the side links, then draw back the lever. This frees the crosshead, which allows the follower to be tightened up a gland repacked. This can be done very easily and quickly when on the road.

The action of the injector is due to the high pressure with which a jet of steam strikes the water entering the combining tube, imparting to it its momentum and forming with it during con densation a continuous jet of smaller diameter, having sufficient velocity to overcome the pressure in the boiler and so automatically maintain the supply of water. The condensed steam and water together form a comparatively heavy 'o dy moving at a velocity sufficient to evercome the inertia of the standing water in the boiler. This fact has, when turi ed the account, been of the highest value in the engineering world.

Correspondence

Lining Up Locomotive Guides. By J. E. Cromwell.

As stated in an able article recently published in RAILWAY AND LOCOMOTIVE ENGINEERING, there are various methods in vogue in railroad repair shops in the lining up of locomotive guides, and I would state briefly the method that is in use by our leading machinists. The first step is to see that the back cylinder head is securely fastened in place with guide blocks plumb with center of cylinders. This condition can be checked by finding the center of each lug and measuring from these centers to the locomotive frame. Care should be taken to see that the joints of both the cylinder and cylinderheads are true and clean before applying the cylinder head. Then see that the back guide blocks or knees are firmly secured to the guide yoke in the central position. Then place the bottom guide in position, securing it in place by temporary bolts. The crosshead may now be placed on the bottom guide. A center line should now be run through the cylinder by fastening a stick to one of the upper front cylinder head studs, the stick being provided with a slot in the lower end. Insert and fasten a string in the slot, passing the string through the cylinder and crosshead, securing the end of the string to the guide voke or frame by means of a stick and clamp or some similar device. Locate the line in the center by calipering from front centerbore of the cylinder and stuffing box in the back cylinder head. taking care to have all calibering surfaces irce of dirt and carbon. This location of the center line is used for new installments

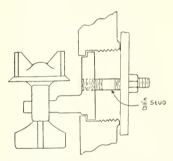
In regard to work where the parts are worn, the center line must be relocated. If the cylinder has not been rebored, and piston head is old, that is, if no changes have been made, then caliper the distance from the piston and center to the lower part of the piston head with an hermaphrodite caliper or some similar tool. Locate the center line by this measurement from the bore of the cylinder at the bottom portion of the cylinder, making it parallel with the original central line. Use this new center line for locating the bottom guide by measuring the distance over the crosshead shoes, and setting the guide one-half of this measurement below it.

To line the crosshead and guide bars both vertically and horizontally, the crosshead must be pushed to both the front and back ends of guides, and the cylinder center line must be found in the center of the piston rod jit, the exact location being found by the use of inside calipers. The top guide may now be set in position, and lining necessary to place it properly should be done before the holes are drilled and reamed. The location of the guides should then be checked from the frame to know that they are in right alignment. One side of the guide bar may be held temporarily with bolts or clamps, while the other side is being drilled and reamed. The reamer used for this work should be a standard locomotive reamer—that is, 1/16 in. taper to 12 ins. After all holes are reamed and bolts are fitted to guides, they should be drawn in and nuts drawn up tightly.

Removing Stuck Eccentric Spindles From Monitor Injectors. By F. W. BENTLEY

Missouri Valley, Iowa

The eccentric spindles of Monitor injectors are sometimes very hard to get out, when they are set by the corrosion and lime accumulating in the water end of the injector. These spindles with the attached loose valve controlling the water are frequently not worked enough to keep the spindle loose and the above is the result



SECTION VIFW OF DEVICE FOR RE MOVING ECCENTRIC SPINDLES FROM MONITOR INJECTORS.

of it. The spindles can of course some times be loosened by tapping the handle end of the same atter the bonnet and nut have been removed. Nevertheless in many cases the handle end is broken in this attempt too, leaving only the flat disc and surface of the spindle ty work on, as the water valve below will allow no direct or cifective access to it from below.

The sketch shows how a hole can be drilled in the center of the disc t take at least three or four full threads (i a $5_{\rm x}$ -in tag) by means of a short $5_{\rm x}$ -in stal and a nut the old set die take outchy to ked out against any kind of a plate had over the wat realize homet eavity. Ut less one has been up against one of these stuck spindles, it is almost imposed by the corrected the assess way to set the more that the writer 1 size ster plate taken in taken in the addition.



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Standardization.

mest satisfactory form of standardication cil leading torward; first, by the e man tion, if undesirable forms, ret m

This increase in power and in vehicles is of freight traffic where the product of munition factories and other Government industries, crowd outward to the sea. All the railway lines all over the country are not equally congested. Some zones are comparatively free from over-crowding. The idea is to take engines and cars from the less crowded districts and use them on the overworked lines. This is right and proper, and a good move in an emergency, but the conditions we see and the reasonably accurate forecast we can make, leads us to apprehend that what confronts us is not so much of an emergency, sudden as its rise has been; but it is a severe condition that does not show signs of early abatement.

Viewing this as a severe condition rather than a more emergency, the powers that be may well look about for a solution of the problem, and not merely a speedy and adroit action to get a prompt temporary result. It is like hurriedly applying a home-made tourniquet to a wound, instead of having a surgeon find and close the ends of the severed artery. Although the railway situation cannot be likened to a wounded man, yet the analogy holds in so far that bad practice at the start may leave a scar or a legacy of trouble for use in the congested districts. Let that be granted. Under the natural law of evolution, each railway in this district, and out of it for that matter, has been buying the form and style of engine best stuted to its own needs. Those railways which require more power are not worked up to their full track capacity, and they might be asked to state how many addicould also state their maximum capacity for the remaining months of the year, and a percentage allotted to each of the conments could not be met.

As to the style of engine to be delivcred to each road, each has, as we have pointed out, bought the engine most serviceable on the road, he it flat and strictly uniform style of engine can be made to 1 t conditions, varying as they do rom one road to another in America. bach road has its "ideal," or its "best" the builders. A percentage has, let us r or the last and best style it knows of.

An arrangement could be made whereby the builders would exclusively build. and each railway keep up its stock of repair parts, and make repairs, without loss of time. By this arrangement builders and railways would know exactly what was expected of them, and moreover, each would be doing what it is admirably fitted to do. Aptitude to do work, and definiteness of aim, must produce a saving in time which would be most important just now. At the close of the German war, or when congestion abates, a railway having received the kind of engine it would have bought for itself, is better off than if a new style had come to it with new repair parts to be kept in stock. If the Government chose to design, say four styles of engines, with such characteristics and such construction as would give each type a wide range of territory in which it was not only available, but satisfactory; well and good, progress would have been made, difficult of design as such an engine or engines would he. The type, however, would stand for future or present use or for reference, as the Government "general utility" engine, optional with builder or buyer. Such a series of engines might fill a niche that has long been vacant, but the previously outlined plan would probably be the more expeditions of the two. The effective production of rapid and effimated with a most sincere desire to do the right thing, the wise thing and the supremely efficient thing, and though we do not claim to have here found the way out of the present transportation maze, or the philosopher's stone, we have ventured to put forward what seems to us to be one worth thinking about.

Necessary Action.

We have had the pleasure di quoting the official utterance of a most capable, trustworthy and painstaking body of investigators, on the cause of railway accidents. We refer to the Interstate Commerce Commission. The men forming the personnel of this commission have no interest, pecuniary or otherwise in the adoption of what they recommend. They have examined the varied causes of railroad wrecks with the usual saddening accompaniment to the disaster of loss of failure of mechanism, which is relatively small, one fact stands out clearly, and it is emphatically mentioned by those who have the matter of investigation in hand.

The fact that they make clear, though they do not state it in so many words, is that man is really an importe t machine. In the chapter of "Attention," Prof. B. B. Breese, in the rages of his work on Psychology, says "First come our nathings, etc., and last of all, our acquired interests-art, literature, science, our professions, occupations, etc. Our acquired interests rest mainly in those things with which we have become familiar through voluntary attention." What we have learned last we forget first. To give this a concrete application, the watching for. and interpreting of, signals by an engineman is necessarily acquired interest and is not so sure or permanent as those interests which have been stamped into the very fibre of man's nature in the now far distant days when the race was in its early formative stage. Man with his many good intentions cannot always go right.

This fact has been recognized by the Interstate Commerce Commission, and they have stated that some form of train control is necessary-that it is, in fact, a duty owed by the railways to the travelling public, to provide an adequate system of automatic train control. So far their remarks have been advisory. We now find that the commission is part of the "owning" and operating power. The call of the duty to the travelling public is the same now as then. The government has set aside some \$500,000,000, which has been called a revolving fund, and this money is "to provide terminals, motive power, cars, and other necessary equip-

This wording looks as if the only requisite remaining now is to show that an efficient system of train control comes within the meaning of the phrase, "Other necessary equipment." The majority of railroad men, both executive officers and the rank and file, would, we believe, most unhesitatingly hold that it does, the Interstate Commerce Commissions says that providing such equipment is a duty. How will the necessary action be brought about now?

The Director General of Railways says that Progress and America are synonymous terms. They ought to be synonymous, but if they are they do not represent a fixed condition, or a constant ratio. These words can only be made synomyous by constant adjustive action. Mere statement or flowery rhetoric will not produce the result. It is a matter of satisfaction that at this juncture the Director General does not seek to throttle initiative or stifle outer prise. There are many ways that proress can be made. The Government acting on expert advice must dray, a definite line of demarkation between the important and the unimportant The train control idea-the duty spoker of by the Interstate Commerce Contails sion-is one of the most important tions that can be taken; for it nems preserving the lives of citizens, in an era of prodigal and unparalleled we te brought into our lives by the hideons

it innecessary. These things turn our minds to sensible conservation in all things—most of all in precious human life. If Progress and America are to be synonymous, they must be made so by some definite act. Now is the time to go seriously about doing the act.

Rhode Island Coal Pulverized

The following piece of information has been received from the president of the Locomotive Pulverized Fuel Company, of New York, and although it does not directly refer to locomotive practice, it helps to direct attention to the increasing use of very fine coal for steam making in locomotive or stationary practice, which is one of the features of our economic development as a nation. There is no doubt that the whole subject of the use of pulverized coal is one of national importance, now more than ever before. This successful use under stationary boilers of a somewhat refractory anthracite coal points to the day when it may be burned with every satisfaction in a locomotive firebox. This coal can be used in locomotives when mixed in the proportion of 60 per cent R. I. anthracite and 40 per cent bituminous.

The United States Geological Survey Professional paper, No. 100-A, on "The Coal Fields of the United States," remarks as follows: "The Rhode Island anthracite region, although known since 1760, is of little economic importance, for the coal has never been mined for a long period on a commercial scale, and judging from its composition and the metamorphism of the surrounding rocks, it seems doubtful whether it will ever have more than a local value, if it is worked at all. The coal is more highly metamorphosed than that of Pennsylvania, so that some of it is mined and sold as graphite. It also carries a large percentage of ash, which makes it an expensive feel to mine and to use."

United States Geological Survey Bulletin No. 615, on "Rhode Island Coal," states of this coal as follows: "Rhode Island coal is a high-ash, high-moisture, graphitic anthracite coal of high specific gravity. A careful test in actual practice showed Rhode Island coal to have 72 per cent of the efficiency of Lackawanna coal." Rhode Island coal has had a perennial interest for the people of that State and for outside coal and iron unen and promoters. Its situation directly on the scaboard and in the center of a region of dense population and large manufactures, gives in a great advantage in the New Fueland tarkets over other coals through reduced cost of trainsportation, an item that adds largely to the cost of the coals with which New England is now supplied.

The attempt t burn this Rhode Island coal or to treat it as other coals have been treated has usually been unsuccessful, but if it is unperly trepared and

properly handled, it appears to have possible uses. Its high content of water requires that it be seasoned under cover before it is used, and its commonly high content of ash is adverse to its shipment for use at distant points. The attempt to burn Cranston coal in large sizes, fresh from the mine, in an ordinary furnace is doomed to disappointment. Rhode Island anthracite may be employed for household use, steam production, metallurgic work, briquetting, brick burning, and similar work, the manufacture of water gas or producer gas for use directly or for power production.

The coal upon which a test was made, was some of the by-product from the Cranston mine operations on a tract located immediately south of Providence, R. I. This coal was mined near the surface and is not of very good quality. This Rhode Island anthracite, before preparation, had been laying on the ground exposed to the severe weather conditions, and contained 18 per cert moisture

The first test of this coal was made in connection with a 465 11, P. nominal rating Stirling type of stationary boiler, which was being regularly operated with the Pennsylvania pulverized authracite. About six tons of the Rhode Island anthracite, in pulverized form, was merely substituted during the regular operation. ing conjument or furnace, or of any operating adjustments, for the Pennsyvania anthracite, for the purpose of making a general comparison of the com'ussatisfactory, in fact, apparently letter than next test was made under the same boiler for the purpose of determining the relaand a careful tabilation we have seen shows the use of the Pennsylvania tions. The Rhode Island anthracite as the Perusylvania anthracite but there was a greater accumulation of ash in the

It is the theory of a powers and methods a sub-off of reserves to be reason where the sub-off reserves anthray theory of a submersion of the sub-off of the off theory of the subons of the sub-off of the formation of the sub-off of the sub-off of the sub-off of the suboff theory of the subcating power of the sub-off of the lack of respa-

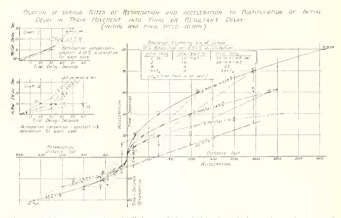
Air Brake Department

Relation of Various Rates of Retardation and Acceleration to Multiplication of Initial Delay in Train Movements Into Final or Resultant Delay.

By WALTER V. TURNER, Assistant Manager, Westinghouse Air Brake Company.

the previous issues of this paper with a youd the jog in the curve because of comview to setting forth a system of proper ing to a stop in reduced time. The two spacing between trains in congested dis- curves finally parallel one another with a tricts, such as the New York subways, total delay difference of two seconds in

This subject has been touched upon in the brake and then receding from it be-



An initial delay to a train is multiplied several times before the train is running again at normal steer. It is bind delay becomes the initial delay for a train following under minimum headway, and the our obstruct effect is to disorder the whole system of trains unless ample headway be allowed to absorb unavoidable delays before they influence succeeding trains.

and as there is insufficient space in a publication of this kind to deal with such a subject in a single issue, an effort has been made to deal with all of the various phases of the subject in several different articles, each one being in itself as complete as is possible to make it.

At the present time it must be assumed that the reader has been sufficiently interested in the subject to have studied the diagrams previously printed, and in connection with the diagram in this issue, No. I, Chart No. I, compares the various retardation rates on the before-mentioned delay, multiplication when the acceleration is constant. With the higher retar lation rate, braking commences later, other things being equal, and effect the same really obtained by the lower rate of retar lation. In the comparison made the tweer a 6.2.3 per cent and a 10 per out retar later , the latter was therefore given an advantage of 18 seconds, determined by on-truction a shown by the mon to relard 18 seconds before it was not rete lat in However, the curve for 0 Lat r my hart Larosses the former two first or and me in the 6 2/3 per at favor of the better brake. The dotted curve makes the comparison without allowing the L8 second handicap.

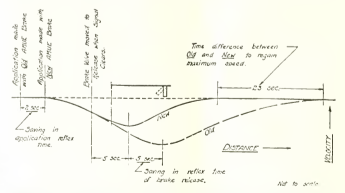
A tabulation is given illustrating the

cent and 4.55 per cent respectively. The other rates are handled in a similar fashion.

Chart 2 of Fig. No. 1 shows the relation between various rates of acceleration in this matter of multiplying the initial into final delay, with the rate of retardation constant at 10 per cent, in order to have but one variable in the problem at one time. Up to the point of coming to a complete stop (indicated by the jog or turn in each curve) the 10 per cent acceleration rate gives a multiplication factor of two, the 4.55 per cent (one mile per hour per second) a factor of 3.3 and the 2.25 per cent rate multiplies the initial delay by 5.9 into the final delay. As is to be expected, the better the acceleration the less the final delay.

Any other speeds than 40 miles per hour may be investigated in like manner for delay multiplication. The lower the speed the less multiplication will be, other things remaining the same, for obviously, the less accelerating and retarding there will be to do. The reverse is true of higher speeds.

The value of the new electro-pneumatic brake may now be well appreciated in its saving of 2 seconds time in reflex time of brake application (time from brake valve movement to rise in brake cylinder pressure) and its release of brakes in 5 as compared with 10 up to 17 seconds. This time saving amounts to from 5 to 12 sec-



STHEAL HELUSTRATION OF WHAT THE SAVING IN REFLEX TIME OF BRAKE APPLICATION AND RELEASE MEANS TO THE OPERATION OF TRAINS.

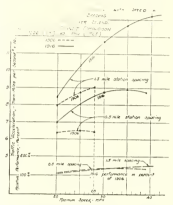
method of using the data taken from a lumensioned main curve to relate the outial to the final delay. The example given is the one involving constant rates i retardation and acceleration of 10 per onds for release and adding the 2 seconds application saving, the total saving is from 7 to 14 seconds. In slowing down for a signal it is as necessary to get the brake off as it is to get it on, under conditions

where in train operation, the second is the unit of time schedule, and the delayed necessity for applying the brakes may mean in many cases no necessity for applying at all because the signal may go "clear" within the two seconds which are saved in reflex time. Therefore, the total saving in initial delay of from 7 to 14 seconds means a final total saving of from 14 to 40 seconds resultant delay, depending upon the multiplication factor applying in the particular case. If the minimum saving of 7 seconds be taken with the acceleration rate of one mile per hour per second, which is higher than actually realized, and with a 10 per cent retardation rate, according to Chart two, Fig. 1, the saving in final delay is about 23 seconds. A 23-sec, initial delay for the following train is multiplied into 43 seconds final delay, and this as initial delay for the third train and so on. The significance of the 7 seconds having become apparent in its cumulative effect on succeeding trains. This presupposes, of course, that trains are following each other under minimum headway, and the necessity for allowing a delay or safety factor in the headway actually used is again emphasized. Fig. No. 2 is a graphical illustration of the foregoing points, and while not drawn to scale, it supplements Fig. No. I in picturing the time lost before a train which has been slowed down can get back to speed, and the value of a brake which eliminates reflex time to the maximum degree.

Figs. 3 and 4 were prepared to compare the traffic capacity theoretically possible in 1906 on the rapid transit lines in New York City with that now possible. Fig. 4 shows a gain of 350 per cent in traffic performance which is a comparison of 350,000 with 1,350,000 passengers handled daily. Though the values of these curves are not of any actual state of affairs, because account is not taken of any local conditions, and practical operating allowances, they are interesting for the theoretical maximum limit which they point out, nevertheless for comparative purposes they are of as much meaning as though they were in the first place, practical instead of theoretical values.

The traffic capacity unit of these curves is the train mile or passenger mile per second per second. This is an acceleration unit representing the increase in traffic handling facilities which can be made in unit time to care for the peak loads in rush hours. This acceleration unit is found by dividing the average or schedule speed over a given distance (including station stops) by the headway. If the average speed Vs be in miles per second and the headway Hs be in seconds per train, the quotient will be "train miles per second per second." The corresponding muit "passenger miles per second per second" is found by multiplying the train mile factor by the train capacity in passengers.

This factor stands in the same relation to train miles and time that acceleration, as generally known, stands to space and time. T just where velocity equals acceleration times the time, the number of train miles per second operating at any instant

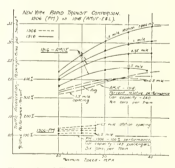


The average or schedule speed of trains in miles per second over a district divided by the seconds headway intervening gives a traffic acceleration unit-train miles per second per second. This is a measure of the ability to get trains into operation quickly to get trains into operation quickly to get trains into peraminerase of 50 per cent, over 1966 performance in the number of longer trains it is possible to introduce into operation in a certain period of time.

equals the traffic acceleration factor multiplied by the time during which it has been in play. Of course after a railway system has become completely filled with trains, a maximum velocity, or number of

VAMIATION OF TRAFFIC ACCELEMATION WITH SPEED AND STATION SPACING.

PROSENGER-MILES PER JECOND PER SECOND.



The results of Fig. 24 are here shown in terms of passenger-miles per second, per second. Due to the use of modern train control equipment, it is possible to introduce 350 per cent, more traffichandling facilities in a certain period of time than was possible in 1906.

train miles per second, has been attained and more trains cannot be introduced, also as the number of points for introducing trains is increased, the portion of the entire railway system per point is decreased, and therefore the time for filling to maximum capacity is also decreased. In this it is to be understood that the term "railway system" applies to that portion supplied from one point. Many interesting analogies will come to mind in the consideration of this newly evolved acceleration factor, and mathematically these analogies may be summed up as,

SPACE.

1. v = vo + at. 2. $s = vot + \frac{1}{2}at^{2}$.

3. $v = v_0 + \sqrt{2} at$.

where,

v = velocity, feet per second

a = acceleration, ieet per second².

t = time, seconds.

s == space, feet.

vo = initial velocity at beginning of time t.

TRAFFIC.

1.
$$V = V_0 + A_t$$
.

2. $M = Vot + \frac{1}{2}At^{2}$.

3.
$$V = Vo + \sqrt{2} A M$$

where.

V == train miles (or passenger miles) per second.

$$A = \text{train miles per second}^{a} = \frac{V_{s}}{U_{s}}$$

Vs = average speed over district, miles per sec.

Hs = headway between trains in seconds.

t = time in seconds.

2 M =train miles (or passenger miles). Vo = M per second at beginning of time, t.

In 1906 PM brake equipment was in use, which set an operating limit to train lengths of 6 cars and cars were 51 ft. in length. Today the electro-pneumatic empty and load brake (designated AMUE-E&L) is the last word in control equipment, which sets no limit as to train length, but station platform can accommodate trains not longer than 10, sixty-seven-foot cars. The car capacity was then 143 passengers, as compared with 2(40 now, an improvement due in no small measure to the empty and load feature for unif-rm rates of retardation and acceleration irrespective of the condition of the car loading.

For different conditions of uniform station spacing the schedule or average speed (Vs) in miles per second will be deter mined by the distance from one station to the next in miles, divided by the sum in seconds of the times of acceleration running at maximum speed, deceleration and station step.

Locomotive Air Brake Inspection.

308. Q. What is meant by the term flexible whet use in the network with air brake matters¹

A.-It means in reareastic responding to the pull of the operation of the engineer.

309. () It has 'cen previously stated that the 'liff rame 'ctworn the condition

May, 1918

the second process of the distribution manufacture during this is the wrong if the brake of the gravitated off in steps of 5 He. In the stake would not apply by a 5 second cake process reduction when the stake process started. Standcopyrights

for from de would be with the norm me, control of the distributing variable.

310 Q, what would you think was wrong with the brake if it would not completely release at this time, but instead a below continued at the direct exhaps pert of the automatic brake valve? and this blow occurred only at this time?

 λ - It would indicate that there was excessive fraction in the application portion (i) the clustri'uting valve and that the packing ring was stuck in the groove of the application piston, or leaking very badly.

311 Q = What would cause the continued blow or where would this waste of compressed are be from ²

A From the main reservoir through the brake cylinders and into the application cylinder and from there through the brake valve exhaust port.

312 Q. 1s there any other reason why the application portion of the distributing valve should at all times be sensitive?

A. Yes, it there is considerable friction or resistance to the movement of the application portion the brake may remain piphed after a light brake application with no air pressure shown on the gauges.

313 Q How could this occur?

 $\Lambda = \Lambda/very$ light reduction, possibly through leakage and a not sufficiently censitive feed valve, may result in a very hight crake cylinder pressure merely energh to hold the brake pistons out with the slows against the wheels and not cound to move the application piston and estached valves to release position.

314 Q. Could this occur with leaky rate vlinder packing leathers or leaky the connections?

- is Q Why not?

(c) a set the brake exhibit pressure of a set be maintained with the apple error of the distributing value of sets and the brake exhibit of allow the relea e spring to of allow the relea e spring to of the brake pistons to relea (1)

When workd is the mass of the brack action $(t, t)_{t}$ and $(t, t)_{t}$ is a connect $(t, t)_{t}$ $(t, t)_{t}$ is a connect $(t, t)_{t}$ is $(t, t)_{t}$ is a first first of the trans- $(t, t)_{t}$ is a connect of the trans- $(t, t)_{t}$ is a connect of the trans-

 $\begin{array}{ccc} & \alpha \in \Phi(\tau) \text{ ress on the} \\ & \mathbf{v}(\tau) \text{ make an } \mathbf{a}(\tau) \\ & \alpha \in \Phi(\tau) \text{ where } \mathbf{w}(\tau) \text{ ress integrals } \mathbf{v}(\tau) \\ & \alpha = \phi(\tau) \text{ similar optical } \mathbf{v}(\tau) \end{array}$

 $A = A \cdot A$

319. Q.=Why not?

320. O.-How so?

A—When the independent brake is fully applied with the bandle in slow application position, the reducing valve pipe and consequently the branch to the signal line is in communication through the independent brake valve and an automatic application increasing the application cylinder pressure will also tend to increase the pressure in the signal pipe.

321. Q.—How is this action shown by the air gages?

A.—After the automatic brake application that builds the application cylinder pressure up to 60 or 65 lbs, ceases, the brake cylinder pressure shows a drop by the hand of the gauge while the distributing valve exhaust opens showing that there has been a drop in application cylinder pressure.

322. Q.—What is the next movement during the test of the locomotive brake?

X.—After completing the graduating off, the handle is moved to quick application position.

323. Q .- For what purpose?

A.—To ascertain the time required to obtain 40 lbs, brake cylinder pressure in quick application position or if a quick application of the locomotive brake becomes necessary.

324. Q. How long would this take?

A.-From 2 to 4 seconds time.

325. Q. What is the difference between the terms "application" and "reduction?"

A A reduction in brake pipe pressure is understood and an application dates from the time the brake is applied until it is released so that an application may consist of any number of reductions.

320. Q.—How many applications of the brake have you then made with the brake valves during the entire brake test of the bocometive³

X.—Two applications with each brake valve.

327. Q.—Explain just what movements you have made during the inspection.

A. Closed the stop cock in the distributing valve, passed through under the eneline from the pilot to the rear of the tender, passed around the engine once, and entered the cab is complete the inspection.

328 Q = Under ordinary conditions when nothing but the ordinary run of jobs when found, about how hong should it take it experienced inspect r to make the enuse inspection.

V Approximately 15 minutes time

320 Q. What would you think if an in the text would make the inspection in mew at less than 10 minutes?

A That $t^{1} \in$ inspection was not proposed with t

30 0) What if it required consider in a three 15 minutes A.—That a great deal of time had been lost at some point of the inspection.

331. Q.—Does this complete the air brake inspection?

A.-Yes.

332. Q—Heretofore the E. T. equipment only has been considered. What is the difference in inspecting a locomotive cquipped with the New York L. T. brake?

A.—It is to be inspected in the same general way, but the brake cylinder leakage is made in a different manner, and the names of parts and piping are somewhat different.

333. Q. How is the brake cylinder leakage test made?

A.—By applying the straight air brake in full and returning the valve handle to lap position.

334, Q. What then indicates brake cylinder leakage?

A.—The fall of the red hand of the small air gauge.

335. Q. Can this leakage test be made in a different way?

A.—Yes; by making a full service application with the automatic brake valve and closing the stop cock in the control valve supply pipe.

330. Q.—In either case will communication with the brake cylinders be closed? A.—Yes; in both cases.

337. Q.—What is the name of the pipe that acts for the control valve in the same capacity as the application cylinder pipe for the distributing valve?

.A .- The control pipe.

338. Q.—The name of the one that serves as the release pipe?

A .- The retain pipe.

339. Q = Which one is the control pipe? A_{i} = The lower one of the copper pipes at the right hand side of the control valve reservoir.

340. Q Where does it lead to?

A.-To the automatic and straight air brake valves.

(I o be Continued.)

Train Handling.

(Continued train page 124, April, 1918.) 329 O. - Why?

V To prevent the possibility of the brake being applied in quick action on the charged cars.

330. Q flow could the brake pipe pressure be reduced quickly and heavily enough to cause emergency operation?

X By opening the angle cock too suddenly

331. Q. Why is this undesirable **at any** time?

Are lt tends to do a great deal of damage to certain types of foundation brake gear and tends to throw dirt and foreign substance from the brake pipe into the brake cylinders and car brake operating values

332 Q. Why is it very desirable if a prompt movement is necessary?

N=lt requires a much higher brake

pipe pressure to effect a release than if service operation resulted from the coupling up.

333. Q.—How much brake pipe pressure will be required to release a P. M. equipment after an emergency application?

A. A trifle over 60 lbs. 334. Q. Why not more?

A. Because the high speed reducing valves will reduce the auxiliary reservoir pressure to (0) lbs.

335. Q.—How much pressure to release the Universal valve after an emergency or quick action application?

A. About 50 lbs.

335. Q.= Why?

A.—Because this is the equalizing point of the service and auxiliary reservoirs with the brake cylinder.

337. Q.—Why is the pressure in the service and auxiliary reservoir maintained above the adjustment of the safety valve when the universal valve is in emergency or quick action position?

A Because the safety valve is cut off from the brake cylinder at this time.

338. Q.—How much brake pipe pressure will be required to accomplish a release with the L. N. equipment after an emergency application with the same standard 110 lbs. brake pipe pressure?

A .-- About 107 lbs.

339. Q .- Why such a high pressure?

A.—Because in this position, the auxiliary and supplementary reservoir equalize with the brake cylinder at about 105 lbs. pressure if the brake cylinder piston travel is correct.

340. Q.—Is this high brake cylinder pressure retained to the point of stop?

A. Yes; if the brake is not released.

34). Q. – What regulates the pressure in the brake cylinder during service operation?

A The safety valve of the L triple valve

342 Q.—Why does it not regulate the brake cylinder pressure when the triple valve moves its full travel to emergency position?

 Because the slide valve cuts off the safety valve from the brake cylinder in this position.

343. Q.—In taking slack to start a train, should the engine be reversed with steam in the cylinders and the brake released?

1.=.No.

344. Q.-Why not?

 Λ —On account of the liability of breaking the train in two.

345 O. - How would the engine, cs. a cially if a superheater, be reversed when taking slack?

A.—With the independent brake applic 346. O.—How should it be released af the slack is taken?

.....It should be graduated off.

347, Q — How is a failure to obsert this liable to cause a train to part?

A.—By having the two ends of the t moving in opposite directions at the same time

348. Q.-Can this happen in passenger service?

A.=Yes, it frequently does.

349. Q. What is the effect even if the train does not part?

A. It causes a very heavy shock to the train.

350. Q. Explain how the train happens to be moving in two different directions at the same time if the reversal is made too suddenly?

A.—The engine starts the train backward, and if quickly reversed and the head end started forward the rear cars may still be moving backward, which sometimes tesults in breaking-in-two of train.

351. Q.—When coupling an engine and several fully charged cars to a number of other cars that are not changed or only partially charged, what may be expected on the charged cars if the brake pipe angle cocks are opened suddenly?

A.-Quick action of the brakes on the charged cars.

352. Q.—What if they are coupled properly, and the air compressor and main reservoir capacity is sufficient to accomplish a prompt release of the brakes on the fully charged cars, will a brake application a few seconds afterward result of an application of all of the brakes in the train?

A.-No.

353. Q.-Which brakes will apply?

A. -Those on the cars that were fully charged when coupled.

354 Q.-Why will the others fail to ap-

A.-Because the auxiliary reservoirs have not had time to become charged equally with the other cars.

355. Q.—What would be the effect of having two fully charged cars next to the engine and several other cars at the rear that were not fully charged and a brake application was made going ahead?

\-The brakes would not apply on the rear cars and there would be a run in from the rear.

356. Q—If no one was watching the operation of the brakes on the train, what would the train crew likely assign as the cause of the shock?

A. That the independent brake valve had been used to stop the train.

357. Q -- How could such a train best be stopped under such circumstances?

A.-With a very light application of the independent brake, or better still to wait until the reservoirs have become charged.

358. O - What is essential to a smooth stop with a passenger train?

A A uniform retarding effect from the various cars in the train.

359 O.-Can this be obtained with unequal auxiliary reservoir pressures?

A.-No

360. Q = Can it be obtained with unequal anxiliary piston travel²

361. Q -- Can a train the stopped smooth-

ly with a sety in a make cylinder pressure?

A. No

362. Q. Why not

As Because the tribus will be stopped with the trick springs and drait springs heavily compressed, and as the car bodies then stop the action of the springs will again right them on the tricks, and the heavier the tension on the springs the quicker and more violent will be the return to normal state of equilibrium.

363. Q.—Why will this shock be more violent with high than with low brake cylinder pressure?

A.—Because the higher brake cylinder pressure will stop the trucks quicker than the low brake cylinder pressure, therefore create a greater tension on the truck springs and also the draft gear springs wherever differences in braking effect makes it possible to compress the draft springs.

364. Q.—What law governs this action? A.—That action and reaction are equal in opposite directions, therefore the more force that is put into the springs during compression, the more that will be given back when the tension is suddenly relaxed.

365. Q.—Why is this not considered during emergency applications of the brake?

A.—It is, but an emergency application is intended to stop the train in the shortest possible distance, and smoothness of the stop is of secondary importance.

366. Q.—In handling passenger trains in yard shifting movements, where smoothness of the stop is the chief consideration, how much brake pipe reduction should be made for the initial reduction for a stop?

A.—It depends upon the length of the train and the type of brake equipments on the cars.

367. Q.—With ordinary trains of 10 or 12 cars, with type L or quick service type of triple valves?

A .- From 5 to 6 lbs.

368. Q.—How much with other types of triple valves?

A .- From 6 to 7 lbs brake pipe reduction, depending upon heir e adition.

369 Q How mile with universal valves or control valves?

A .- Seven to 8 lbs

370. Q Why a heavier role from with the universal and outrol volves?

A.—Because these valves are designed not to apply with less than a $5 + e^{-1}b$ brake pipe reduct at any time

371. Q Why is this?

A.—To prevent shalls up tions in brake pipe presson from 1 through defective feed value, from up to a brake application, when it is a training 1

372. Q. - When the second seco

 $\mathbf{A} = \mathbf{Service} + \mathbf{c} \begin{bmatrix} \mathbf{F} & \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} & \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F} \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf{F} \\ \mathbf{F$

Car Brake Inspection.

(Continued from page 125, April, 1918.) 312, Q—About what figure of brake cylinder pressure will be obtained as a result of an emergency application from 110 bis brake pipe pressure?

A .- From 85 to 88 lbs. with small brake equipments.

313. Q.-What figure with the large brake cylinders now used?

A .-- There is practically no gain of any consequence obtained.

314. Q .-- Where does the additional pressure obtained in emergency come from?

A.--From the brake pipe through the quick action valves of the triple valve.

315. Q.—Why is not the same proportion of increase obtained with the large brake cylinders?

A.—Because the volume contained in the brake pipe is not sufficient to produce any material gain.

316. Q.—Why is this brake pipe volume not increased in modern brake equipments?

A.—The brake pipe volume now to be handled is what may be termed excessive, and with modern brake equipments, a high emergency brake cylinder pressure is obtained by the addition of reservoirs, while the brake pipe pressure is exhausted to the atmosphere for the transmission of quick action, from one brake to the other. 317. Q.—What is the proper sized auxi-

317. Q.—What is the proper sizes usine liary reservoir for use with various sized brake cylinders?

	1								
Ċv	linde	r d	i.am.	Res	CT	voir.	, Ci	1. in.	capy.
10	inch			1.2	X	27			.2450
12				12	х	33			3088
1.1				14	x	33			.4476
14	64			16	~	33			5724
10				16	2	12			7436
18				10		42			

318. Q.—What is the total piston pressure developed by the various sized brake cylinders at 60 lbs, pressure per square meh?

1.1	Inder	diam	eter	Cu. 10	
					4,700
12					6,700
					9.200
14					12.050
-1t					
18					15500

319. Q. What sizes of type P triple a^{1} , is are dset with these cylinders⁵ χ P 1 for the 10-mch and P 2 for

320 Q How do you had the Lapare to

 $X_{\rm eff}$ is an implying the node data are not node to and the product by the dot and 7854 are this similar indication by the node of a state of the reservoir node to be the formula contents of the reservoir open subcontents open subcontents

the processes examples, by other set the operation of the discrete by the set is written as and the present processes of several travelon in the

322. Q.—What are the names of the levers attached to the brake cylinder? A.—The piston lever and the cylinder

323. Q.—What is a lever and what is it used for?

 $A_{\rm even}$ is a mechanical device hinged on a fixed point called a fulcrum and is used to increase and sometimes decrease the effect of a force applied to it.

324. Q.-How many classes of levers are used?

A.-Three.

lever

325. Q .- How are they designated?

A .- As first, second and third class levers.

326. Q.--What class of lever is the floating lever?

A third class lever.

327 Q.-Why?

A.—Because the force is applied between the weight to be lifted and the fulcrum.

328 Q.-What class of levers are live

A.-Usually levers of the second class. 329. Q.-What are the cylinder and piston levers?

A .- First class levers.

330. Q.-Where is the fulcrum point on a first class lever?

A .- Between the points at which force is applied and where the weight is lifted.

331. Q.-Where is the fultrum point of a second class lever?

A.—At the opposite end of the lever from which the force is applied.

332. Q.—How are the levers then distinguished?

A.-By noting the point of fulcrum and the point at which the force is applied.

333. Q.-Is the calculation of braking forces a difficult problem?

A. If one rule is remembered it is a very simple matter.

334 Q What is this?

 Λ_{-} To find the force delivered by a lever, multiply the force in pounds delivered by the distance in inches from the point where the force is applied to the fulcrum and divide this sum by the distance in mehes between the fulcrum and the point at which the force is delivered. 335, Q. Does this apply to any par-

ticular class of lever?

A No, all that is necessary is to distinguish the fulcrum and the force applied points.

330. Q .- What is meant by the term

A In car braking it means a combination of levers, through which the force developed by the brake cylinder is multiilied and transmitted to the brake shoes to become effective on the wheels.

337 Q. In these calculations, how are the distances on levers measured?

X I rem the centers of the pin holes, 338 Q. What is meant by the proportion of a lever?

A.—The ability of a lever to develop a certain force, in proportion to the force applied to it.

339. Q.—How is this proportion found? A.—By dividing the force applied end by the force delivered end.

340. Q.—How is this division made on a second class lever?

A.—By dividing the total length of the lever by the short end.

341. Q.—How is the proportion of a first class lever found?

A.-By dividing the long end of the lever by the short end.

342. Q.—What is the name of the truck lever to which the force from the pull rod is applied?

A .- The live truck lever.

343. Q.—What is the name of the other upright lever?

A .- The dead lever.

344. O.-Which is the cylinder lever?

A.-The one which connects with the slack adjuster or pressure head of the brake cylinder.

345. Q.—What is the name of the lever at the opposite end of the cylinder?

A .- The piston lever.

346. Q.-What is the duty of a brake cylinder?

A.-To utilize the power of the compressed air and transmit it through the foundation brake gear to the brake shoes.

347. Q —If a brake cylinder develops a piston force of say 5,000 lbs., what will be the force delivered at the other end of the lever if the distances between force applied and force delivered points and the fulcrum are equal?

A .- 5,000 lbs.

348. Q.—What will be the force developed if the distance from the piston lever connection to the fulcrum is 24 ins. and the distance from the fulcrum to the force delivered points in 12 ins.?

A.-10,000 lbs.

349. Q. Why will the force in the latter case be doubled?

A.—Because the distance through which the force acts before reaching the fulcrum point is doubled.

350. Q. In this case, if the force delivered and travels say 4 ins., during a brake operation, how far must the piston lever end travel?

A. Double the distance or 8 ins

351. Q. Is there any limit to the number of times the cylinder value should be multiplied through the leverage system in a brake gear?

A.- Yes

52 O What is this limit?

A It should not be multiplied over 9 times.

353 Q.- What is this multiplication of the cylinder force termed?

A .- Total leverage

(T) be continued)

Electrical Department

The Lightning Arrester-Electric Surges-Transfer of Weight Between Driving Wheels

with the accompaniment of clouds and rainstorms, or lightning which is a great source of annoyance and trouble to the electrical operating man will be upon him. Lightning can cause a great deal of damage to electrical machinery, and it is absolutely necessary to provide protection against such damage.

Atmospheric lightning is due to discharges of electricity between two oppositely charged clouds, or between a cloud and the earth. These two charged hodies gradually become more heavily charged until the pressure, which runs into millions of volts, gets to a point where the atmosphere is broken down and the two bodies neutralize each other by the passage of lightning or current which surges between them. This lightning-discharge is not one discharge so to speak, but a series of oscillations of electric current. For instance, assuming a discharge between the cloud and the earth, the current will first pass from the cloud to the earth. A larger amount passes than is necessary to neutralize each, thereby bringing the earth to a higher potential than the cloud, and causing a surging back to the cloud again. This process is repeated many, many times in a very short space of time, and continues until the surges die out and the charge becomes neutralized. It is somewhat similar to the swinging of a pendulum which sways back and forth and finally comes to rest. The speed of the electric discharge is very high, so that many surges take place in the fraction of a second. Lightning from the standpoint of the electrical man is a term used to cover all kinds of disturbances in electrical transmission systems that take the form of high voltage There are, really, two kinds of lightning the atmospheric lightning mentioned above and the high voltage surges which are due to internal disturbances in the line itself. Lightning arresters are designed to obviate the destructive effects of both of these conditions.

The lightning arrester in dealing with atmospheric lightning discharges does not handle the direct lightning strokes. When a discharge from a cloud strikes an electrical conductor directly, it almost alw os breaks down the installation at or viry near that point. It rarely travels al ng the wires far enough to reach the dama where an arrester may be located, and even if it did, it would probably destroy any type of arrester, except possibly in electrolytic one, which will be descri d in detail later.

The difficulties with lightning are not

With the advent of spring and summer, due so much to the actual direct strokes the flow of current at normal voltages on the line as they are to the disturbances which are induced on account of the lightning discharges taking place in close proximity to the transmission lines. The frequency of a lightning discharge is very high, amounting to hundreds of thousands of cycles per second, and this high frequency may build up a very high voltage in the windings of electrical machinery or transformers, resulting in a breakdown. The voltage of the induced disturbances varies all the way from very high values where the lightning occurs close to the line, down to a very small value where the lightning is a great distance away. A surge, therefore, induced by the lightning may cause damage either because of its high voltage which breaks down or punctures the insulation to the ground.



ALUMINUM TRAYS FOR ELECTROLYTIC ARRESTER.

or because of its high frequency. While the energy due to the surge is almost always small, still the voltage is sufficient to break down the insulation, and consequently the power current has then a chance to follow through, causing great

Internal lightning, or internal surges. may be caused by changes in the load. If a circuit-breaker is opened suddenly, or there is a momentary ground in one part of the system, a sudden high voltage surge may be set up which will pass over the system, and unless eliminated by a lightning arrester, will cause damage to the electrical machinery. This surging is somewhat analogous to the hammer in a water pipe. We are all more or less water is suddenly stopped a considerable

arresters, but the most important, and the one which is now used extensively in arrester. There are two essential properties inherent in this type of arrester, and that it operates so successfully. They are as follows:

(1) It offers a very high resistance to

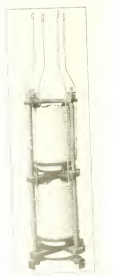
and a very low resistance to current at abnormal voltages.

(2) Its effective resistance to currents at the normal frequencies is great, but to currents at high or abnormal frequencies it is small.

We have mentioned above, that lightning troubles were due to the high frequencies and also to the high voltages. so that here is a piece of apparatus which will take care of either of these abnormal conditions. The lightning arrester is connected to each of the transmission lines coming into a sub-station or power house, and in large systems arresters are connected to each of the transmission lines at frequent intervals along the right-ofway. This type of arrester is ideal, because it possesses characteristics analogous to those of a steam safety valve or an hydraulic relief valve. Such an appliance permits no escape of steam or water at normal pressures, but when the pressure exceeds the normal, the Thus, with the electrolytic lightning arrester, while it is connected between the line and the ground, none of the powercurrent passes through it, but when abnormal voltage surges or high frequency oscillations are set up, due to atmospheric they are dissipated through the arrester. When the excessive stress is relieved, the action of the arrester immediately prevents further flow of current.

The electrolytic lightning arrester consists of a system of nested aluminum cupshaped trays (supported on porcelain and trays is electrically connected between line and ground and between line and line. The shape of the trays is shown in Fig. 1 and the assembly in Fig. 2. A due to the shape the liquid comes in contact with the bottom of the tray immediately dove Every tray is filled, so that there is a complete connection throughout the whole series of travs. Transformer fol is the goured into the tank. I' elletr lyte f helyler than oil tween the trace (2) It increases the inin all cas there insulation is necessary. (3) It prove the evap ration of the electrolyte 14 P heres to dispose of the hat cause by lightning discharges by. Al sorbing some of the heat, and carrying the heat to the steel surface of the tank, whence it can be radiated, thus permitting the arrester to discharge continuously for relatively long periods with

When the power is connected to the arrester after the latter has been assembled, current flows from tray to tray through the electrolyte. The passing of this current through the liquid acts on the liquid and there is formed on each alummum tray a film. This film, although very thin, has an exceedingly high ap parent resistance when moderate voltages are impressed on it, but when the pressure reaches a higher well-established value, known as the critical voltage, the Im breaks down in cyriads of minute punctures. The critical voltage varies with various electrolytes, but it is approx imately 390 volts for alternating current and 440 volts for direct current. Voltages a ove the critical point are very nearly short-circuited, and the flow of current is retarded only by the resistance of the electrolyte. The discharge current is permitted to pass with a freedom proportional to the superficial area of the aluminum plate surface exposed to the dectrolyte. When the excessive pressure is relieved and normal pressure restored, the numute punctures at once seal up; the original resistance reasserts itself, and no 0. harge of dyannic power follows. The



of the trays a a aquire pei arrester in Dany charging i a contract of the speactice, but I con-

few moments; this impresses line voltage as it does, certain additional mechanical on the arrester and rebuilds the films. The horn gaps are placed in the connection between the line and the arrester; normally they insulate the arrester from the line, but at excess voltage they are over and permit a discharge through the

There is a tendency , if the part of the tilms on the aluminum trays to disintegrate when the trays are allowed to remain indefinitely with no voltage connected across them. If an electrolytic arrester has stood for some time without being connected to the circuit, there will be a sudden rush of current through the arrester, and it may be necessary to reduce the voltage to prevent an excessive current. If the arrester is connected daily to the line, the film is maintained in good condition, and the rush of current will be harmless in magnitude.

There is a tendency for the films on the trays to disintegrate more rapidly when the electrolyte is at a high temperature, and therefore it is necessary to charge more often in warm weather than in cold weather. The arrester is charged by short circuiting the horn gaps for a period of five seconds. This may be repeated two or three times, as the passage of the power-current builds up the

The condition of the arrester is indicated by the are which exists when the horn gaps are bridged. If a heavy, fluffy, reddish are is maintained which rises high on the horns, it shows that the arrester is in bad condition and the film has not ormed. If all of the plates are not in contact through the medium of the electrolyte, or if the oil has run into the space between them, due to the fact that the trays were not properly filled with electrolyte, there will be very little spark if any, when the horn gaps are bridged. the normal condition of the arrester is undicated by a bluish, crackling spark, cluch tends to die out and which does

An arrester should be watched and inmeted at frequent intervals, and should carefully examined at least once a our just before the lightning season. It must be necessary to dismantle, clean module thoroughly, and refill the alumtrays with electrolyte and oil.

Transfer of Weight Between Drivers.

At a recent meeting of the New York 10 altonal Club, Mr. F. H. Shepard, directhe of heavy traction for the Westingheuse Electric and Manufacturing Company said, among other things, when padduc of the new Chicago, Milwankee

periods are practicable, depending on the & St. Paul electric b comotives, that a condition of arresters and the surround- natural question would be. What were ing temperature. Charging is accom- the considerations which led to the selecpltshed by bridging the horn gaps for a tion of this type of locomotive, possessing,

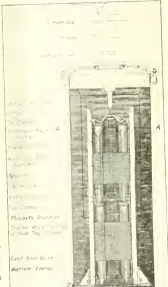
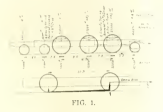


FIG : SUCTION OF TYPICM FLECTRO.

complications as compared to certain other types. In the obsence of determination from service which may be directly comparable, the reasons may be classed as somewhat theoretical. It was understood that the weight on the driving axles, both as to amount and disposition (on the present engines) would not be accepted for other engines for passenger service, so that a departure from the design of the locomotive at present in passenger service, was required. This could more driving wheels with smaller and lighter motors, or, again, by the use of very large motors with side rods. Serdriving axles, with a weig it of 55,000 lbs. economically met by twin motors with

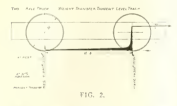
The utilization of the weight of the locomotives for adhesion is not of the same importance in passenger power as in locomotives for freight service. However, the relative value of wheel arrangement is effected by weight transfer, because the tractive effort is applied at the height of the draw bar, as shown in the diagram. In other words, the frame of the locomotive is tilted. Thus in our il-Instration, Fig. 1, it will be noted that with 30 per cent adhesion, the weight transfer of this wheel arrangement is no more than 6 per cent, while if the wheel base was as short as 10 ft. 6 ins., Fig. 2, the weight transfer under the same condition would be 16.4 per cent. From this it can be seen that for drag or heavy freight service, the use of side rods has a distinct advantage, since all of the driving wheels on the truck are coupled.

American railroad track is a cushioned, yielding structure, but, unfortunately, the yield of the rail, due to wheel loads, is not uniform, and varies greatly, depending upon the track joints, and special work, conditions of ballast and grade. This



general condition is augmented, of course, by the extreme weather conditions experienced in the country which the C. M. & St. P. road traverses.

A great deal of importance has been placed upon such questions as center of gravity, wheel arrangement, size of wheels and equalization on steam locomotives, especially for passenger service. The steam locomotive, of necessity, consists of a large mass, including boiler and cylinders, carried on the locomotive frame, the driving wheels being loosely and flexibly connected thereto. Space limitations also require a relatively high center of gravity. It is a curious coincidence that this



Finitation in the design of steam motives automatically secures easy and a upon the road bed. This is on account the flexibility of the heavy parts on the locomotive, the individual axles in a relatively free from testraint from directly imposed weight. In the electri gine here considered, these advanta features are all retained. In the us III side rods on electric locomotives action differs from that of steam loc ---tives, in the entire absence of dynamic augment, produced by the lack of court rbalance of the reciprocating parts of the steam locomotive for all speeds. Obe electric locomotive with side rods is the

feetly counterbalanced for all speeds, since the motion of the rods is of pure rotation only.

In calculations involving adhesive weight we have generally taken the accepted figure .25 and this has been all right. Electrical engineers say that this figure is very frequently too low, and that with a clean, dry, rail, perhaps automatically sanded slightly by the wind blowing grit in on it that the adhesion ought to be higher, say at about .30. If this is true, the electric engine makes even better use of it, than the steam locomotive does, with its reciprocating motion, where the connecting rods exert maximum pressure at one part of the stroke and zero at another. The steam locomotive may almost proceed over the track by a series of bounds, and if badly counterbalanced for a certain speed, it may even periodically leap into the air. This will never be visible to the naked eye, but experiment may show that such a condition exists in fact. The electric locomotive, having a constant torque, and counterbalanced to a nicety, does not tend to bound, but progresses steadily and evenly along the track without dynamic augment. If adhesion is higher than .25, the electric locomotive makes the very best of the advantage caused by the circumstance.

The "Shelled-Out" Spot.

It often happens in a long, heavy train that certain cars are called upon to do from 100 to 300 per cent more work in the matter of retardation than other cars of the same capacity, and inasmuch as this excessive retardation is transforming mechanical energy into heat the final result must show itself on the tread of the wheel. This has been called, when it is formed, a shelled-out spot, and it was riginally considered to be an initial defect in the wheel for which the maker of the viect was held to be responsible, and he was accordingly charged with the resultint cost of the change. This is really an error, as brake action appears to be entirely responsible for the defect. Our il-1-stration shows a cross section of a shelled out spot. That portion between s at an extremely high temperature pracwild metal, and as the hottest portion of

Where the wheel slides for a greater distance, the melting point is reached and a segment of the metal is ray dly ru¹¹ed

away which will be reased the area of contact, giving a much larger surface to receive the heat, thereby reducing the temperature. In this case the heat is sufficient to cause disintegration of the metal from a net work of fine thermal cracks which, as in the case of the shelled-out spot disintegrates and drops out from the surface of the tread of the wheel in subsequent service, leaving a rough and jagged apnearance.

This latter defect is commonly termed "comby from slid burn," If the sliding had continued over a much longer distance a typical flat spot would have resulted, which would necessitate the removal of the wheel. It was formerly the "ustom to call these defects "sand holes" or "slag in the metal," indicating an initial defect



CROSS SECTION OF SHELLED OUT SPOT.

in the wheel. This idea, however, is not consistent with observations in practice, where it is usual to find such defects in 1 oth wheels of a pair, indicating that the defect arose from the slipping of the wheel on the rail. The tendency of wheels to shell in pairs or in several pairs under the same car is well illustrated in an analysis of results obtained from 500 refrigerator cars, representing a total of 4,000 wheels. Of this number, 189 were removed for shelling-out, and the relation of this defect to the mate wheel on the same axle, is shown by the summary. 174 shelled in pairs, 15 shelled singly

This indicates not only that shelling out is due to intense local heating while the wheel is skilding on the rail, but it is also a matter of observation that this defect eccurs under equipment how z the highest braking power and making most frequent steps, such as tender wheels, heavy passenger and intervitial carwheels, and in frei it service it is make in recommon in the cars of locov tare which in some cases, have the making over 10 per out above the set of star line.

The Colors of Nature.

Nother end is consisted by the older we see the consistence in the distribugiven non-end is construct on the second second second second second surround the second second second second the last of the second second second second we second second second second second we second second second second second a minute before the second seco

Items of Personal Interest

M: B W. Goggins has been appointed roundhouse foreman of the Chicago, Milwaukee & St. Paul, with office at Lewiston, Mont

Mr. W. F. Wright has been appointed assistant purchasing agent of the Louisiana & Arkansas, with office at Texarkana, Ark.

Mr. A. J. Beuter, formerly representative of the Baldwin Locomotive Works at San Francisco, Cal., has been transferred to Portland, Ore.

Mr. W. B. Stokes has been appointed master mechanic of the Wrightsville & Tennille, with office at Tennille, Ga., succeeding Mr. M. G. Brown.

Mr. Thomas Spratt, assistant purchasing agent of the Norfolk & Western, with office at Roanoke, Va., will assume the duties of purchasing agent.

Mr K S Stephens, formerly assistant storekeeper of the Atchison, Topeka & Santa Fe, with office at Temple, Tex., has been appointed storekeeper at Galveston, Tex

Mr. W. D. Hartley, formerly division foreman of the Santa Fe at Barstow, Cal., has been appointed general foreman at Richmond, Cal., succeeding Mr. C. Raitt, promoted

Mr T. Devaney, formerly general foreman of the bocomotive repair shop of the Toledol St. Louis & Western, has been appointed master mechanic, with office at 1 rankfort. Ind

Mr. W. I. Lamb has been appointed division storckeeper of the Southern railway, with headquarters at South Riemnond, Va., succeeding Mr. J. E. Angel, promoted.

Mr. W. R. Gilpin, formerly road forcmax of engines on the Union Pacific, with other at 1 vanston, Wyo, has been appointed several air brake inspector with headquarters at Omaha, Neb.

Collocency B. Pope has resigned his toother as vice-president and general toutoevent sales of the Carnege Steel toutoevent and Mr. William G. Clyde has been constructed position.

M. J. W. M. Beith, formerly transformer to the condition Government of the condition Government of the condition of the condition of the condition of the condition matter the condition of the condition.

Ministry of molds has been appendent in contrast of the Southern of an University of Array and Array promoted to the attention Ore.

Mr. (1) Davenport, formerly r. (1) Journal of engines of the Chican, Burlington & Quincy, with office at Alliance, Neb., has been appointed master mechanic, with office at Sterling. Colo.

Mr. W. H. Winterrowd, formerly assistant chief mechanical engineer of the Canadian Pacific, has been made chief mechanical engineer, with office at Montreal, Que., succeeding Mr. W. F. Woodhouse.

Mr. E. E. Ramey, formerly supervisor of trains of the Baltimore & Ohio, with headquarters at Philadelphia, Pa., has been appointed supervisor of fuel consumption, succeeding Mr. W. L. Robinson, resigned.

Mr G. H. Robinson, general storekeeper of the Oregon Short Line, with office at Pocatello, Ida., has been appointed acting purchasing agent in addition to his duties as general storekeeper, with headquarters at Salt Lake City, Utah.

Mr. Charles P. Angell, formerly train master of the New Castle division of the Baltimore & Ohio, has been appointed assistant superintendent in charge of terminals of the Pittsburgh division, with headquarters at Pittsburgh, Pa.

Mr. M. J. Powers, formerly master mechanic of the Denver & Rio Grande, Colorado lines, with office at Denver, Col., has been appointed superintendent of motive power of the Colorado Midland, with office at Colorado Springs, Colo.

Mr. H. Eisle, formerly general foreman of the Wabash shops at Decatur, Ill., has been appointed shop superintendent, and Mr. T. Tracy has been appointed foreman of the machine shop, succeeding Mr. E. J. Wansbach, appointed general foreman.

Mr. E. C. Anderson, formerly mechanical engineer of the Colorado & Southern, with headquarters at Denver, Colo., has been appointed assistant mechanical engineer of the Chicago, Burlington & Quincy, with office at Chicago, III

Mr George λ Kirley, formerly assistant signal engineer of the Boston & Albany, has been appointed signal enemeer, with headquarters at Boston, Mass, and Mr E 1 Gardmer, formerly dratteman in the signal department, succeeds Mr, Kirley

Mr. H. D. Savage has been elected bee-president of the Locomotive Pulrerized buck for president of the American vice president of the American vice Company, Mr. Savage has had t who experience in the application of terractories to the metallurgical field.

Mr Codtrey Lamberg has been appointed general foreman of the Chicago, Milwankee & St Paul, with office at Minneatohs, Mana, and Mr. John H. Houck "as been appointed shop foreman, and Mr. Herman F. Belitz has been appointed roundhouse foreman, at Minneapolis.

Mr. H. P. Anderson, formerly mechanical engineer of the Missouri, Kansas & Texas, has been appointed superintendent of motive power, with headquarters at Denison, Tex., succeeding Mr. F. W. Taylor, who has been promoted to be general manager, with headquarters at Parsons, Kan.

Mr. F. W. Schultz, master mechanic of the Kansas City, Mexico & Orient of Texas, with office at San Angelo, Tex., has also been assigned to the duties of superintendent of motive power and car departments of the same road, the latter office having been abolished. In addition to headquarters at San Angelo, Mr. Schultz will also have offices at Wichita, Kans.

Mr. F. W. Taylor, formerly superintendent of motive power of the Missouri Kansas & Texas, with headquarters at Denison, Tex., has been appointed general manager, with headquarters at Parsons, Kan., succeeding Mr. H. Anderson, who has been transferred to San Antonio, Tex., as superintendent of terminals of the Missouri, Kansas & Texas of Texas.

Mr. W. L. Robinson, formerly supervisor of fuel consumption of the Baltimore & Ohio, has accepted a position in the operating department of the E. I. du Pont de Nemours Company, Wilmington, Del. Mr. Robinson is vicepresident of the International Railway Fuel Association and the Smoke Prevention Association, and is a recognized authority in railway fuel matters.

Mr. A. L. Roberts, formerly mechanical engineer of the Lehigh Valley, has been appointed master mechanic, with office at Wilkesbarre, Pa., and Mr. J. P. Laux, formerly master mechanic, with office at Sayre, Pa., has been transferred to South Easton, Pa, and Mr. F. J. Kleinkauf, formerly general foreman at South Easton, has been appointed master mechanic at Sayre, succeeding Mr. Laux.

Mr. H. S. Wall, formerly superintend ent of shops of the Atchison, Topeka & Santa Fe Coast Lines, at San Bernardino, Cal, has been appointed mechanical superintendent, and Mr. A. B. Armstrong, formerly master machanic at San Bernardino, has been appointed superintendent of shops, succeeding Mr. Wall, and Mr. John Pullar, formerly master mechanic at Fresno, Cal, has been transferred to the Los Angeles division, with office at San Bernardino, succeeding Mr. Armstrong

Mr. J. C. Rockwell has been promoted from manager of the light and power department to general manager of the Manila, P. L. Electric Railroad & Light Company, Mr. Rockwell was graduated in 1904 from Cornell University with the degree of mechanical engineer. Following his graduation he engaged in track construction work. In 1906 he became superintendent of transportation of the Syracuse, N. Y., Lakeshore & Northern Railroad Company. He was appointed general superintendent in 1909 of the Charleston, W. Va., Internrban Railroad Company, and the following year was elected general manager of this company. In 1911 he joined the operating organization of the J. G. White Management Corporation, New York City, and was assigned to the Manila Electric Railroad & Light Company as manager of the light and power department. Mr. Rockwell has been on a visit to the United States and is now returning to

Mr. W. S. Bartholomew, president of the Locomotive Stoker Company, has been elected vice-president of the Westinghouse Air Brake Company, with charge of the activities of the Stoker company and such other duties as may be assigned to him. Mr. Bartholomew is a graduate of the North-Western University. After serving as eastern manager for the firm of Adams & Eastlake, he entered the service of the Westinghouse Air Brake Company in 1903 as New England representative at Boston, Mass. In 1905 he was appointed western representative, with headquarters at Chicago, Ill. In 1913 he was elected president of the Loomotive Stoker Company, and has been particularly active in the development of the Street stoker, and its installation on



W. S. BARTHOLOMEW,

locomotives throughout the country. In Bartholomew still retains his office president of the Locomotive Stoker Capany, in addition to his new appointm at as noted above.

Mr. George W. Wildin has resigned as general manager of the New York, New Haven & Hartford to accept an appointment in the employ of the Westinghouse Vir Brake Company as general manager



GEORGE W. WILDIN.

of the Locomotive Stoker Company, with headquarters at Pittsburgh, Pa. Mr. Wildin is a graduate of the Kansas State Vgricultural College with the degree of Bachelor of Science, and entered railway service on the Santa Fe in 1892. As mahinist, fireman, engineman, car inspector, and mechanical engineer, he had a wide experience on some of the leading railways in the West. In 1901 he was apton ted mechanical engineer for the Central Railroad of New Jersey. In 1904 he was appointed assistant mechanical superintendent of the Eric, and in the same e t at Meadville, Pa. In 1907 he served ower of the Lehigh Valley, and in the same year accepted the position of me chanical superintendent of the New aven, and in 1917 he was advanced to general mechanical superintendent, and in the same year was again promoted to the position of general manager as noted bobs, and in 1910 was president of the American Railway Master Mechanics'

Mr. W. S. Murrian, S. M. P. & F. on the lines East and West of the Southern Railway, with headquarters at Knoxville, has tendered his resignation, to accept another position. He lear of the trade of machinist on the U. P. and worked in that capacity for several years, having been promoted from time to time to the various positions that are available in railroad circles. Mr. Murrison is personally interested in the specialties now being

manufactured by the Southern Locomotive Valve Gent Company, and he is also thoroughly familiar with the efficiency of the commo trues.

Many or the leading business men in Knosville are connected with the Valve Gear Co, and General L. D. Tyson, now in active service in the United States Army, had been president since the organization of the company. In tendering his resignation, he made the recommendation that Mr. Murrian be requested to accept the presidency of this concern, and take up the active management of the Gear company's affairs. Mr. Murrian accepted the position leaving the service of the Southern Railway.

Mr. George A. Post has recently reat Oswego, New York. He entered railthe Eric Railroad Company in 1872. later he became assistant to the superimtendent of motive power on that road. During this time he studied law at night and was onally admitted to the bar of Pennsylvania. Later he became vicepresident of the Standard Coupler Company and was subsequently elected to the presidency of that company. He was elected to the forty-eighth Congress. He was the youngest member of Congress at the time of his election and was then an active temperance strong speaker. He acquired much arliamentary experience owing to his connection with a number of fraternal societies and his intimate relation with politics. After becoming a manufacturer, he was an influential figure



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populated and with the assistance of Mr. C. A. Moore, Mr. J. S. Coffin and Mr. Ons II. Cutler convoked a meeting which resulted in the formation of the Railway Business Association. This association had the effect of bringing together men ergaged in the production of widely di verse articles but the common aim of all was to help of the purchasing power of the railways, to which all these gentlemen sold more or less of their output. Mr. Post during the nine and a half years of service as president of the Railway Busi ness Association has become widely known as a speaker and leader of public thought on various transportation questions. His resignation from the presidency of the association will not diminish his interest in the welfare of the organiation but will enable him to devote more true to the prosecution of his own busi-

Thomas P. Kenney

The service flag with one blue star that hangs in the office of RAILWAY AND LOCO-MOTIVE FNGINFERING records the fact that one of our staff is with Uncle Sam's torces in the war in which America has resolved to heat down this hideous German thing. The star stands for Thomas Patrick Kenney, a sturdy young man of 24 years, who was one of the juniors in our office, and a brother of our esteeemed general manager. He was educated at St. James' Academy, Brooklyn, N. Y., from which he graduated in 1914. Kenney was prominent in athletics, and thus not only strengthened his physique art inhibed the manly qualities so many thletie men exhibit, which is to teht



P. KENSIA

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be an honor and an enduring help to the noble cause for which his country stands pledged.

Mr. Kenney, after graduation, was employed in munition work, where he learned what could be learned in the time, of munition making, and many facts connected with mechanical drawing and engencering. He came later to the Angus Smelair Company, where the science of engineering is the subject at which all work. He remained with us two years, until the call to the colors was sounded throughout the land. He is now awaiting active service with the first Replacement Receiment of Engineers.

Tom Kenney is the type of man to make what newspapermen call "effectives," and he has the requisite qualifications in high degree. Civil life has surrendered its best to the army at the imperative call of duty, and his family have the satisfaction of knowing that they have "done their bit," without counting the cost, in the service of the land they love. No one can do more, and while the office has lost the services of a zealous, conscientious and willing employce, it must inevitably stand aside in apportioning the honor to his family and his country, but it may boast that the man who has joined the khaki columns of \merica and the Allies as they blend into one clay-colored host fighting for the right, it has given the best it has seen or known.

OBITUARY.

Alexander Fraser Sinclair.

We regret to announce that our Glasgow correspondent, Alexander Sinclair, duel on March 10, after a brief illness. Alexander was the youngest of four sons of Alexander Sinclair and Margaret Me-Leay. Angus, our chief, being the eldest, is now the only remaining member of the tamily.

The father of the Sinclair family was Highland born and, like many others, moved to the Lowlands when railway construction began and he continued in that occupation during his whole working The sons naturally followed that condeyment and Alexander began his first work on the Ohan Railway. After ensaging in other lines of work for a few years, he entered His Majesty's Customs, where he remained until he reached the a c limit and was superannuated. He always had an inclination towards jourtalish, and for many years he wrote for be Automobile Magazine. When that i dheation went out of the hands of the mer's Sinclair Co., Alexander connected In the RAILWAY AND LOCOMOTIVE UNEERING, a position he held at the ture of his death. For many years he wa also a contributing editor on the staff the Glasgow Herald, and conducted strucering and automobile department in that popular Scottish newspaper. In the outbreak of the war he was called

into the Government service, testing motors for the war department.

The four Sinclair sons all made their way in the world very successfully. On his last visit to the family residence, Angus answered a ring at the door bell,



MENANDER F. SINCLAIR.

and the gentleman who called said he was looking for Mrs. Sinclair who had the four braw sons. That was the standing she had in the village. The standing of Angus, the eldest, is well known to our readers. Donald, the second son, became a railroad contractor and finished his labors by constructing a large part of the drainage canal at Chicago; the third brother, William, became a doctor, and was knighted by King Fdward VII. owing to his high professional services.

Sir Collingwood Schreiber.

A remarkable figure in railway engincering has passed away in the death of Sir Collingwood Schreiber. For sixty years he had been actively associated in the construction and development of the railways in Canada As deputy minister of railways he wiscly administered the line directly under the government, and superintended the construction of the Grand Trunk Pacific. He was in the earlier days of its establishment chief engineer of the Canadian Pacific, and latterly chief engineer of the western division of the National Transcontinental Railway. He was born in Essex, England, in 1831, and came to Canada in 1852 and began his railroad career on the engineering staff of the Torouto and Hamilton Railway. In 1860 he superintended the construction of the Northern Railway, and from that date until a few years ago he seemed to be connected with the engineering department of nearly every railroad in Canada. He was a typical pioneer, of great physical strength and at the age of 79 he continued his inspection tours from road to road a horseback. He died at Ottawa last month after a brief illness.

It is needless to say that he was the chief consulting engineer of the Dominion government and there was hardly an engineering or scientific society in Canada that did not look for his name to be on their list of prominent members. He was recognized by the Imperial authorities by having the honor of knighthood conferred upon him in consequence of his distinguished services and unique position as an engineer. The letters which follow his name, K. C. M. G. refer to his being made in 1916 a knight commander of St. Michael and St. George, an order of knighthood which is honored throughout the British empire and on its list of members are many colonial men of prominence and high merit.

Joseph W. Taylor.

Mr. Joseph W. Taylor, secretary of the Master Car Builders' and the Master Me-



JOSEPH W. TAYLOR.

channes' Associations, died at his home in Chicago, Ill., in April 24. Mr. Taylor entered railroad service in 1876 as clerk in the freight office at Lottsburg on the West Pennsylvania division of the Pennsylvania Railroad. In July, 1880, he entered the office of Mr. F. M. Wilder, superintendent of motive power of the New York, Lake Erie & Western Railway, and served in various capacities under Mr. Wild r and under the latter's successor, Mr. R. H. Soule. In 1887 Mr. Taylor was appointed chief clerk in the office of Mr. R. H. Soule who was then general manager of the New York, Lake Erie & Western Mr. Soule's resignation Mr. Taylor accepted a position in the office of Mr S. M Felton, first vice-president of the same road. He was later secretary to Mr. A. Hegewisch, president of the United States Rolling Stock Company at New York City. Mr. Taylor resigned to accept the position of secretary of the Chicago &

Calumet Terminal Railway Company. In 1891 he took service with Mr. John W. Cloud, the western representative of the Westinghouse Air Brake Company, and secretary of the Master Car Builders' Association, and later also secretary of the Master Mechanics' Association. Mr. Taylor remained continuously in this service until his election to the secretaryship of the two associations on Mr. Cloud's resignation to go abroad in 1899. Mr. Taylor was thus eminently qualified both by education and experience for the duties of the offices which he has filled ever since with marked ability. He was a fluent and ready speaker, and of an engaging personality, and his thorough knowledge of the intricacies of the offices that he held and his knowledge of correct parliamentary procedure made him of service at the societies meeting. He was greatly appreciated and liked by the members among whom he was held in the highest esteen.

Rufus F. Emery.

Mr. Rufus Franklin Emery, secretary and treasurer of the Westinghouse Air Brake Company, died April 11, 1918. Mr. Emery was born in 1869 at Chatham, Mass., where he spent the major part of his early life. He was educated in the grammar and high schools of Chatham, graduating with honors. He entered business life early. After service with several business interests in the Pittsburgh district, he entered the employ of the Westinghouse Air Brake Company in September, 1892, where he held various positions of trust and responsibility, finally being elected secretary and treasurer in 1909. At the time of his death, Mr. Emery was an officer and



RUFUS F. EMERY.

director in a number of prominent business and financial institutions in the Pittsburgh district.

Air Brake Association.

The twenty-fifth annual Convention of the Air Brake Association will be held at Cleveland, Ohio, beginning on Wednesday, May 7, and continuing the remainder of the week. The officers are as follows: President C. H. Weaver, L. S. & M. S. Ry.; first vice president, F. J. Barry, N. Y., O. & W. Ry.; third vice president, T. F. Lyons, L. S. & M. S. Ry. Secretary F. M. Nellis, Westinghouse Air Brake Company.

Triennial Convention, B. of L. E.

The second triennial convention, being also the 55th anuiversary of the establishment of the order, will be held in Cleveland, Ohio beginning on Wednesday, May 7, in the Auditorium built for the express purpose of accommodating the delegates when they assemble to represent the 75,000 members. The loyalty of the Brotherhood in the present national crisis is beyond question, and it is expected that steps will be taken to emphasize the views of the Brotherhood in the unanimity of action in sustaining the government in the new relationship which has been established.

Machinery Convention.

The enormous problem of manufacturing and supplying machinery and tools sufficient for the carrying out of the government program for the production of ships, shells, guns and aircraft will be the subject considered at the great "War Convention" of the machinery, tool and supply industry of the country, to be held in Cleveland the week of May 13.

One thousand men who are bearing the brunt of the unprecedented demand for machinery will gather fr.m all parts of the country to lay out a plan, with the aid of government officials, to keep the great munition program going at top speed. The big war convention will be a joint meeting of four great national associations, the American Supply and Machinery Manufacturers Association, the National Supply & Machinery Dealers Association, the Southern Supply & Machinery Dealers Association, and the National Pipe & Supply Systemation, which will meet together in order to coordinate their efforts toward one common goad

New York Railroad Club.

The r., dar manify worknar of the New Yor: 2.4 of Chill was held in Friday evening. Arril 19, Mr. R. L. Prowne, Engliser of the Mct. & Ther of Corporation and an industry gapage on "Thermon Welding," giving a very interesting hit orical and sciental coresentation at the subject with numerous lantern the illustration. A large number of the effective repair of rations were shown, are agained when welding in mud rugs, the welding long made without cutting the sheets. The attendance was large, and the discussion brought out much valuable data.

Early Locomotive Engineers.

As early as 1839 a warm discussion trose among American railroad officials concerning the experience and skill necessary in the men assigned to the rumning of loconotives. A prominent official writing in *C dburd's Railroad Advocate* held that some of the men put in charge of that expensive machine, a locomotive, should not be entrusted to have charge of horses pulling a stage coach. A movement was started to establish instruction places for the training of firemen to make them efficient locomotive engineers.

The Man in the Cab.

When you saw him last he was sitting quietly in his seat back of the log boiler, watching the crowd hurry down the platform to business and triends—a strong uuromantic figure in eily overalls," says an editorial in "The World To-day," "Probably you did not give him a second glauce, but a tew moments since he had held your lite and hundreds of other lives literally in his hand.

"Engine driving makes automobile driving nere play. It you are able to lay or borrow money enough to buy on anton obile you may have the joy of tacing death wherever you may choose and the policeman is not watching, but out are mercirally prevented from letting many others share your tate. The engineer has no such limitations life if at the mercy of mankind, nature, and his time card, but a tranu load on to uself the cannot think. Face to to use the stake for which he playto for a tradesmost he must be the event distance to observe the ough of their's cardlessness he must be the event to suffer. If he himself errs, there has one to share the blane. The indication of responsibility has a north to be shared nor bitted.

Priming in Locomotive.

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liquid as such, left. These bubbles are about one sixth inch diameter. Both teaming and priming are highly dangerors; the foam may be so bad as to leave hithe liquid in the boiler, thus risking overheating and collapse of erown plate or tubes.

Again, the form tends to fill the gauge glasses and prevent the driver from ascertaining just how much water is in the 'order.

Prining washes the lubrication off values and cylinders, wastes fuel and water, and sometimes fractures cylinder covers; to prevent such fractures the cohnder cocks should be opened.

The first indication that priming is likely to occur is usually given by the water in the gauge glass becoming turbid; priming may be detected by a spray at the finnel and by the sound of the exhanst.

Changes in pressure increase the tendency to foam. Therefore the regulator should be opened gradually. If too much water is carried in the boiler it reduces the steam space and thereby increases the tendency to 'prime.

It is known that priming can be stopped by a dessertspoonful of castor oil placed in the gauge glass or in the tender, but this is objectionable because a tilm of oil is deposited on tubes and crown plate, reducing the efficiency of the boiler and rendering tubes and crown plate fiable to overheating.

boaming is not caused by matter held in suspension in the boiler water, but by numeral salts or organic matter (nearly always the former) held in solution. The salts that cause foaming consist of (1) an active salt which need only be present in small quantity, say 3 grains per gal.; (2) a passive salt which enables the active one to cause foaming; the passive salt must be present in large quantity, ay 200 grains per gal.; but this condition will be satisfied sooner or later by il concentration due to the continued aporation of water in the boiler. Magresponse carbonate is an active salt, sodium chlorate, common salt is a passive salt. V hen the concentration of the passive ilt becomes great enough to cause primne, the boiler should be blown down to expels some of the concentrated solution. viother remedy is that the water should st softened and then made neutral subpluric acid. This treated water ale has been removed, and should at a mixed with other water. It will con that this is a remedy that must

attempted by enginemen, and one messione arrangement whereby one using it will not leave the the the treated water is availbunced hardly be added that the mession use of the blow-off cock and a cord are essential to maintaining

Mistaken Economy.

We lately heard a shop foreman scolding a carpenter for failing to pick up a few nails which he dropped when busy at work. The impression which we received was that the man's work would be reduced by the operation of picking up the nails to an extent that would outbalance the value of a few nails. There are many causes of mistaken economy more pronounced than that of picking up nails and there is no place more likely for them to be found than in the machine shop, Belt laces cost money. When a belt is to be taken up, it may be carefully unlaced and the lace may be used again. The lace is not as good as new if the helt has done any work since the previous lacing, and the lace cannot usually be used again in the same belt, as it will be too short, because the ends necessary to pull it through are usually cut off after each lacing of a joint; still, belt laces cost money and are therefore worth money, and a lace saved is money earned. We have known a funny, nagging shop proprietor when a main belt has slipped off on account of being too slack, stopped the work of a score of men, insist upon the careful unlacing of the belt and the saving of the laces, although it meant the loss of ten minutes to do it.

Files cost money, therefore all the work possible must be got out of them before they are thrown out. Proprietors who complain about their foremen having their file bills too high would often make money if their file bills were double what they are. Machine tools cost money, therefore they must be used until they are worn out, and they never wear out, a policy which keeps our shops filled with tools that individually cannot turn out one-half of a day's work, according to the standard of the more advanced tools and processes.

Patterns cost money, and, therefore must be hung on to until they pay for themselves. Their first making may have been an actual blunder, or they may have been all right at the time, but only one year may have shown that they were obsolete but they must be used.

Tempering Steel.

For most purposes it is necessary to temper tools after hardening, for if left "dead hard," as it is termed, they are very brittle and apt to break, and tempering increases their strength largely. Some turning and planing tools, especially for cast iron, can be left "dead hard," but taps, drills, reamers, screw ing dies, etc., should be tempered. The methods of temperine vary somewhat, according to the article, but they mostly consist of brightening part of the article and applying beat. In manifacturing in a large way the degree of heat is often determined by some apparatus, but in a small way by the color of the oxide. Such articles as screwing or stamping dies, flat cutters, etc., are best tempered by placing them after polishing the upper surface, on a piece of sheet metal over a gas ring, or, if gas is not available, on a large piece of red-hot iron. The work must be watched carefully, and it is well to keep turning it round, end for end, as this prevents one end getting hotter than the other. Dies for screwing, stamping and such articles should be dipped when of a full straw color.

Removing a Stubborn Nut.

The best method of removing a stubborn nut is to heat an open ended wrench that fits the nut, and while hot place it on the nut and allow it to remain for two or three minutes. The heat will cause the nut to expand and it can be taken off with case. The intense heat of a blow torch has the effect of heating the bolt at the same time, whereas the heated wrench only heats the nut. A nut that resists the hot wrench will probably have to be split to be removed.

Hardening Soft Iron.

Wet the iron with water and scatter over its surface powdered yellow prussiate of potash. Then heat to a cherry red heat, which causes the potash to melt and coat the surface of the soft iron. Then immerse quickly in cold water, and repeat the operation, and a degree of surface hardness will be obtained that would be difficult to surpass.

Removing Grease from Paint.

Washing with cold or hot water not infrequently injures the paint. It is safer to rub the painted surface with a paste or ordinary whiting, When dry and rubbed off with a cloth the dirt and grease are taken away with the whiting.

Pig-Iron.

Pig-iron is a word suggested by the word "sow." When iron is melted, it runs off into a channel called a sow, the lateral branches from which are called pigs. Here the iron cools and is called pig-iron.

Cleaning Brass.

An ounce of alum put into a point of boiling water will clean brass very quickly without harm to the hands or the metal. Stains as well as tarnish are removed by rubbing with a cloth.

Railroad Equipment Notes

The Nevada Northern is inquiring for 8,000-gal, capacity tank cars from the a number of Consolidation locomotives.

The Santa Fe has completed a new machine shop building at its plant at Temple, Tex.

The Paris, Lyons & Mediterranean has ordered 100 Mikado locomotives from the Baldwin Locomotive Works.

The Chicago, Burlington & Quincy has issued inquiries for shop equipment. The list contains about 100 items.

The Delaware, Lackawanna & Western is to expend about \$5,000 on improving its roundhouse at Elmira, N. Y.

The Arcade & Attica is to build an enginehouse at Arcade, N. Y., to be 60 by 75 feet, and of cement construction.

The Pennsylvania is to expend about \$20,000 on machine shop, roundhouse and passenger station at Jeffersonville, Ind.

The Western Maryland has let a contract for a shop building, 34 by 80 ft., at its Hagerstown shops, costing about \$10,-000

The Central Railroad of New Jersey has ordered 250 tons of steel for a power house and 100 tons for a substation at Jersey City, N. J.

The Texas & Pacific, it is reported, will build a roundhouse in connection with plans to improve a 125-acre site for yards at Mexandria, La.

The Missouri Pacific has plans prepared for rebuilding the 10-stall roundhouse at Lake Charles, La., which was burned last January.

The Grand Trunk Pacific is to expend about \$250,000 on terminal improvements, including shops, roundhouse, etc., at Prince Rupert, B. C.

The Lehigh Valley has ordered from the General Railway Signal Company a 38-lever interlocking machine, to be installed at Easton, Pa.

The United States Government has ordered for use in France 875 gondolas, and 200 box cars. This is besides the 3,500 erdered some time ago.

The Baltimore & Ohio has ordered from the Union Switch & Signal Company a Saxby & Farmer interlocking, 48 levers, for Outville, Ohio.

The Evans-Thwing Refining Company, Kansas City, Mo., has ordered 50 40-ton, American Car & Foundry Company,

The United States Government has ordered 38 cars from the American Car & Foundry Company, including 4 narrow gauge flat cars, 32 standard gauge flats and 2 standard gauge box cars.

The United States Railroad Administration has asked car builders to submit bids on a 50-ton steel sheathed box car in lots of 1,000 Manufacturers received drawings and specifications and were urged to submit their propositions at earliest possible moment.

The Baltimore & Ohio has ordered a 48-lever Saxby & Farmer machine for installation at Outville, Ohio. The field work will be performed by the railroad company's construction forces. The Union Switch & Signal Company is furnishing the machine.

New water tanks on steel towers were erected at Itasca, Wis., Belle Plaine, Windom and Mankato, Minn., and Newcastle, Nebr., replacing old tanks worn out. At Spooner, Wis., a 150,000-gallon steel tank on a steel tower was crected, joint with the city of Spooner.

The placing of contracts for government cars is being somewhat delayed by conferences with the War Industries Board as to the possibility of using steel and lumber which may be needed for shipbuilding. The War Industries Board has the determination of priority on such

Orders have been received by the following locomotives for the Central Railway of Brazil: 3 Consolidation type locomotives, weighing 165,000 I s., I Mallet type, weighing 280,000 lbs : a/d 2 Con-167.000 lbs.

The Los Angeles & Salt Lake City has offered the following rail for sale for use in necessary jolustrial, lo king and minning tracks and other recessary work: miles of 56-1 roll of 13 tack miles of 52-1b. rail

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[&]quot; \n education," meditatively mainta ned this descendant of the Cheroke ; is a specific asset to young people in these days, yet how grossly misinterpreted is the word, just as knowledge and wisdom are often confused. In "y opinion, the best education is that ant by struggling to get it."-Joe Mitchell Chapple.

Books, Bulletins, Catalogues, Etc.

s has. D. Hodgman, B.S., and M I-The F. Coolbaugh, M.A. Publishell Cleveland, Ohio, 1917. Sixth edition. Price, \$2.00.

This handbook of 480 pages is a ready reference pocket book of chemical and physical data. The work opens with some plain, highly important information about poisons and their antidotes, and about burns and scalds and what may be called burns by acids or alkalis and their remedics, or readiest method of alleviating the pain so caused. Mathematical tables worked out, mensuration formulas and many other mathematical data, not usually tound in other handbooks in the form they are presented here. The composition and physical properties of alloys, and the physical constants of the elements, contains information which, in as compact, yet comprehensive presentation is not to be had in other books. The physnal constants of inorganic compounds like the others, are concise and full of things not generally known. Heats of most useful and in this table all the chemical combinations of such substances is fully dealt with. A few interesting pages are devoted to the electromotive

· Ostances opens what may be called the neces ary to speak of the properties of matter, the expansion of solids, the propy the authors. All through the handook there is evidence of careful inve-ti gat on and painstaking air, buils at 212 degs. Fahr., but when inder pressure, or where pure or headly that on itiors have changed so that it. I only given as an example, that it erve to show how the immen c , t t. t ulje ts is andled. The mit of In ' data m ca h ase l'as be n e "e to too the book. A few black, are the e d do stilled for whitever h *

HALLS OF OUR OF CHEMISTRY AND PHYSICS, IV - BRIDGE ENGINEERING, by J. A. L. Waddell, C.E., B.A.Sc., Ma.E., D.Sc., 2 vols., 2,252 pages. oby 9. Illustrated. Cloth binding. Published by John Wylie & Sons., Inc., New York. Net, \$10.

In this book the author gives all the information that he has accumulated during forty years. It is a useful book for all engineers who are engaged, either directly or indirectly in designing or building bridges and especially to young professional men. Not only are the principles of design explained and exemplified, but also many practical hints are given.

The book, of which there are two volumes, was not prepared as a textbook for engineering students, but is well adapted to supplement any of the treatises used in the classroom to-day.

This book is not a text-book, or a mere summary, it is really a synoptic analecta. It contains the results of a long and busy professional life. Dr. Waddell has looked at his subject understandingly, not with mere interest, he has brought keen observation to bear on the matter, not a mere cursory examination, he has tabulated results and drawn conclusions, and has not been content with compiling mere extensive statistics. His minute researches are the more valuable because what he has seen and experienced have not only been fully set forth, but they have been interpreted.

The extent of the phases of the whole matter of bridge building, may be judged when we say that there are eighty chapters, a very comprehensive plossary of terms, and an index. The author has done much good work improving the advantages of alloy steel containing nickel, vanadium and chromium or such combination of these as are suitable for long spans. Alloy steel having the quality of raising the elastic limit, permits high working stresses and a reduction in weight. The weight of the long girder causes the greater part of the stresses which have to be re-1 ted, and these are in excess of those due to wind pressure or the moving

One may safely say that there is practically not a bridge building condition which has not been dealt with by the practical author, and hints for the beginner are given. The work all through may be simply said to be complete, and one which is well written, With an intelligent and painstaking effort to leave nothing out of sight. of guessyork, they are the result of · bi h carnot fail to be of the highest value to the student, the searcher for



Lubrication of Air Pump **Cylinders**

Lubricating air pump cylinders has always been a difficult and annoying problem.

The maintenance of air pump cylinders in locomotive service is the reason that air pumps are sent to the shop for repairs.

DIXON'S Ticonderoga **Flake Graphite**

will extend at least 100% the time between overhaulings of

Dixon's Flake Graphite polishes the working surfaces of the cylinder and piston, improves the fit, and reduces

Write to Dept. 69-C for record of fourteen months' continuous service without the aid of a drop of oil and method of successfully feeding dry graphite int (cylinders.

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The Camden High-Pressure Valves,

Cast Iron Pipe

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The Quality Goods That Last The Ashton Valve Co. 271 Franklin Street, Boston, Mass Psychology, by Prof. B. B. Breese. Publishers Charles Scribner's Sons. Illustrated. New York, 1918. Price, \$2.00.

This book, so the preface informs us, is intended to give a comprehensive view of the facts, principles, and theories of human psychology. There are twenty chapters and an index, making 482 pages in all. The chapter No. 3, on attention, is, if one may say so, worth the price of the book. This subject is clearly dealt with and it is very important for it strikes the reader, even though he be not a psychologist, and it "comes within his ken."

There is one charisteristic of attention, says Prof. Breese, and that is clearness. It is always present. Attention itself is clear consciousness. We are more clearly conscious of some objects than others. of some topics of thought than we are of others. Clearness must not be confounded with high intensity. A low degree of sensation may be perfectly clear in consciousness, or a high degree of sensation may not be attended to at all; it may not be clear. The pop of a firecracker may be perfectly clear in consciousness, while the boom of the cannon, fired to mark noon, may not be heeded and therefore not be clear. The sound may have high intensity but low clearness in the mind.

It is true that high intensity usually attracts attention and becomes clear, and it is true that low intensity escapes attention. Clearness and intensity are different attributes of consciousness.

It is a common belief in popular thought that the degree of attention is proportionate to the effort expended in attending. This is true only within very narrow limits. In voluntary attention it requires effort to direct and hold the attention. In the higher degrees of attention, and in rapt and absorbed attention there is no effort at all. If one becomes deeply attentive all effort to attend disappears. A measure of attention is to note the strength of the distracting influence, necessary to produce a decrease in efficiency.

This is of the utmost importance, and we, of the railway world, may note either with sorrow or satisfaction the inroads that a distracting influence may make or may be resisted by a man in the cab of an engine as he is called on to give his attention, observe and obey the signals on the road over which he and his engine and train are rapidly moving.

The other chapters in this book deal with their designated subjects in the same frank, open and commonsense way that the important subject of attention is here handled.

The Volatile Matter in Coal.

Technical Paper, No. 183, issued by the Burcau of Mines, embodies "New Views of the Combustion of the Volatile Matter in Coal," by S. H. Katz. The paper is one of a series issued from the Government press, containing the results of analyzing and testing fuels belonging to or for the use of the Government with the purpose of determining how these fuels may be utilized most efficiently. The paper deals exclusively with volatilization of the hydrocarbons in coal, and the burning of the volatile matter in the combustion space of the furnace. A careful persusal of the paper gives a conception of the reactions and equilibriums of the mattter which composes a fire. These reactions are very complex, and much of the reasoning is speculative, but the aim is to correct error by disseminating the best information obtainable. Copies may be had from the Superintendent of Documents, Government Printing Office, Wash-

The New York Traction Problem.

Mr. Theodore P. Shonts, president of the Interborough Rapid Transit Company, is a voluminous writer on transportation subjects, and his most recent effort takes the form of a twenty-eight page pamphlet, setting forth in detail the difficulties in the rapid transit problem in New York City and vicinity. With express trains 700 feet long, running every two minutes, and locals 500 feet long, every three minutes, it is the most intense passenger traffic in the world, and no more could be done with the existing roads. It only remains to extend the system and this is being done. So far the facilities for rapid transit have not kept pace with the increase of population. Mr. Shonts claims that transit facilities attract population, but the growth of New York City is mevitable, and in the clamor for better facilities for travel no scheme for overtaking the growth of the city has yet been evolved. One architectural genius is attempting to induce the commercial portion of the community to content themselves by living near their work instead of trying to get as far away as possible, and has succeeded in building accommodation for a few hundred in the lower part of the city. We doubt the will rush to the suburbs, just as rurals will go to the town when the day's work but homan nature can of be changed.

Graphite.

The nue of soul the is in a dit lubrication has been so there us div explained in the Joseph Division Cruechle Company's periodical Gracielle that the advantages in its use the row logical contraversy. In using the trian fills earning the finkes are caught in the microscopical regularities of the source of marvelous smoothness and environment for marvelous smoothness and environment. Not only in metal

arings, but, as we have stated before. a an air brake cylinder lubricant the graphite attaches itself to the leathers as is reduced to a minimum, leathers are tions, because the parts are moving on graphite rather than leader on metal.

Tests of Varving Sizes of Coal.

Bulletin No. 101, entitled "Comparalive Tests of Six Sizes of Illinois Coal On a Mikado Locomotive," describes m ed by the Engineering Experiment Station of the University of Illinois under an agreement with the International Railway Bureau of Mines. As is well known the relative values of several sizes of coal most tests have been made with mine-run or occasionally with hump coal, and the and conflicting. The introduction of the mechanical stoker for locomotives has re--ulted in the use of various sizes of screenings. The Bulletin is of special value as furnishing reliable data on the subject to which it is devoted, and copies may be had without charge from the

Staybolts.

burgh. Pa., contains a full reprint of a rethe r convention held in Chicago in Max,

Lighting for Production and Safety.

The Cooper-Hewitt Electric Company, Hoboken, N. J., has done an excellent service to all who are interested in the selection of a system of illumination with a view to ultimate efficiency of the plant by publishing an admirable paper on the subject from the pen of William A. D. Evans, an eminent authority on the matter. Five fine illustrations and numerous diagrams illustrate the work, all tending to show that daylight can be surpassed, because sunshine in all its brilliancy being single, casts shadows, whereas the electric lamps arrayed along the walls and between the bays preclude the possibility of shadows. The tubular shape of the Cooner-Hewitt lamp particularly adapts itself to this form of lighting, and statistics show that a greater degree of efficiency is immediately recognized where it is es-

Save the Concrete.

The E. I. du Pont de Nemours & Company, Wilmington, Del., publish a circular in regard to the chipping of concrete on account of the freezing action causing cracks to appear. This chipping and cracking of the surface of the concrete detracts from the appearance and the strength of the concrete. A sure way to prevent this destructive action is to thoroughly coat the surface of the concrete with a floor dressing paint. This coating preserves the texture and individuality of the concrete and prevents all moisture from penetrating the surface. If new concrete floors are covered with two coats of this paint and recoated at intervals of about six months the concrete surface will remain unscarred and without cracks. The use of this "crack preventative" is becoming greater each year and many factories use it in large

War Gardens.

den scheme proposed by the Pennsylvania railroad last year to the employees over 1,200 gardens on company land raised dollars in value. This record is expected work is being taken up all along the line.

The Late James Hill on Success.

It you want to know whether you The find to be a success, you can outly (n) out. Are you able to save the It not, drop out. You will all an oure as you live. The seed of

1 (ii) rand are tailed and subdued

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(z) (Lan as so stated by him, Styl Harry A. KENNEY, Business Manager, Swoon to and subscribed before we this htteenth div of April [108]. OLIVE R. GRANT, Notary Public, My comm synon express March 30, [209].



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For All Purposes

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Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, June, 1918

No. 6

Chestnut Hill Electrification. P. R. R.

an extension of the Philadelphia Paoli Electrification and connects with the same line at a point near West Philadelphia, and extends over the main line to North Philadelphia and over the Chestnut Hill Branch to Chestnut Hill. The distance

The Chestnut Hill line on the P. R. R. is component is intended to handle a service an average grad, of 84 per cent. The at 32 trains each way per day, the rushhour service being eight-car trains on a live-minute interval.

The average grade between North Philadelphia and the junction with the Philadelphia Paoli Electrification is .33

maximum gride on this branch is 2.5 per the Chestnut Hill Electrification, eight curved track. The heaviest curve at



OUTDOOR TRANSFORMER STATION AT NORTH PHILADELPHIA-P R R FLIC 2010 ALION

trom Broad street to Chestmit Hill is 12 miles. The length of the new electrified Chestnut Hill line is 10 miles, 2.3 miles of which is four track and 7.7 miles two track. There are at present in daily operation 21 trains, totaling 88 cars, in each direction. The electric

per cent, and the maximum grade is 1.3 per cent, near the easterly approach to 36th Street Tunnel. The difference in elevation between the junction of the Chestnut Hill Branch with the main line at North Philadelphia and the end of the track at Chestnut Hill is 297 feet, or ing out, track varies from 40 min to 5

the distance between stations is one and wire, from the source of supply at West

Power for the Chestnut Hill Electrilication is furnished by the Philadelphia Electric Company. This power station 18 on the east bank of the Schuylkill River at Arsenal Bridge. Three-phase power is generated here at 13,200 volts, and is transmitted over four 350,000 c. m. three conductor submarine cables to the Arsenal Bridge transformer station, which is located on the west bank of the river, about opposite the power house. Power for the Paoli Electrification was taken from one phase of the Philadelphia Electric Company's system. With the Chestnut Hill load added, the three-phase power is transmitted to the Arsenal Bridge transformer station, where two groups of Scott connected transformers are employed for transforming the supply into two-phase 44,000 volt power.

Philadelphia transformer station. The transmission lines are protected by a 3/8 in. Siemens-Martin galvanized steel ground wire carried on top of the trans-

A salety tying system of special design is used on both the power and signal transmission lines on poles adjacent to highway crossings and station platforms in order to insure against burning off and falling of wires in case of insulator failures. These safety ties consist of flat galvanized iron plates, 312 ins. wide placed under and clamped to the transmission wire and to vokes on the insulators. The plates extend about 18 ins. beyond the insulators. Two insulators are used at highway crossings and on

The equipment in the West Philadelphia transformer station originally con-



CALLARY CONSTRUCTION SHOWING SUSPENDED WIRES UNDER LOW

nit a la colle power and

isted of two 2,000 kya oil insulated Hill Hectrocation, two 3,000 kva. oilinstalled in this transformer station and monnected to the Paoli phase. The two 2000 kva, transformers which they reb parts and operating mechanisms

surges by means of electrolytic lightning arresters on the high tension and trolley feeders. In each of the transformer stations there is a small brick or concrete building in which the relays for automatic circuit breaker tripping and the magnet or relay switches for closing the oil circuit breakers are located. These buildings also contain filter press for cleaning and drying the oil in the transformers and oil circuit breakers. In the case of the Allen Lane transformer station the building also contains a small storage battery and motor generator set for charging the battery, which is used for automatic circuit breaker tripping, Power for this purpose in the case of the North Philadelphia transformer station is obtained from a storage battery in GD signal tower. Each transformer section is equipped with a large tank of sufficient capacity to hold the oil from one transformer, and, in addition to this, small tanks are provided into which the oil from circuit breakers is pumped for cleaning and drying.

The catenary system is carried on bridges spaced about 300 feet apart. Catenary construction consists of a steel supporting wire, secondary messenger wires or auxiliary trolley and a contact trolley wire. The secondary messenger and contact trolley are clamped together with bronze clamps, spaced 15 ft. apart, and both are supported from the messenger by flat steel galvanized hangers every 30, ft. on tangent track, and 15 ft. on curved track. The catenary is anchored approximately every mile on either overhead highway bridges or signal bridges designed to support the catenary over all tracks on either side of the bridge in case of a break in the catenary system on the opposite side. Catenary supporting bridges are of several types, designed to fit different conditions and locations. Wherever possible tubular pole construction with guys is used.

The tubular pole bracket type of construction is used extensively for supporting the catenary over the two tracks on the branch. Structural poles and extra heavy tubular poles, bracket type construction, without guys, are used over the two track construction on the branch where space will not permit the use of guys.

The messenger wire is of 12-in, extra high strengt) seven wire steel strand galvanized, having a breaking strength of 27,000 lbs. The secondary messenger is of No. 00 onved copper wire. The contact trolley is of No. 000 grooved copper alloy (phono-electric) wire. The cross catenary structures consist of a messenger wire of 34 in extra high strength 19 wire steel strand galvanized with a body strand of 12 in. diameter The time held thing dis harges and system is insulated from supporting

bridges by three shell suspension type Locke insulators. It is insulated from the overhead highway bridges by Ohio Brass post type insulators.

The rails of the main line tracks are double bonded at each joint with two pin-type expanded terminal bonds of No. 1/0 B. & S. Gauge, each bond consisting



INSIDE OF MOTORMAN'S BON.

of 37 strands of soft-drawn copper wire. The rails carrying the propulsion current return are sectionalized at each signal block: the propulsion current flowing through impedance bonds which are connected around these points. These impedance bonds are designed to allow the flow of propulsion current and to sectionalize track against the flow of the 60-cycle signal current.

The multiple unit car equipments are similar to the car equipments used for the Paoli Electrification, except in the following principles: The compressor is

driven from a separate motor instead of from the blower shaft. The main transformer is designed to operate on a lower mganetizing current and the insulation improved. Preventative coils are used in connection with switch groups instead of resistances, resulting in a reduced power consumption. A low voltage relay is provided, making it possible to operate cars with 1,000 volt greater variation trolley potential. Increased illumination is provided in the cars. Car inspection and repairs will be conducted in the car inspection building located in Paoli yard, where the inspection and repairs for the equipments of the Paoli line is also done. The multiple unit cars which are used on both the Paoli and Chestnut Hill lines are interchangeable for either line, and the repairs and maintenance to same will be handled in the one inspection building. The maintenance of the Chestnut Hill line equipment will be handled by the same maintenance force as formerly haudled the maintenance of the Paoli line, its headquarters being at West Philadelphia.

The design and construction was conducted by Gibbs & Hill, consulting electrical engineers for the Pennsylvania Railroad Company, in the same manner as the Philadelphia Paoli installation. The multiple unit car equipments were installed by the railroad company at the Altoona shops. All signal equipment and the necessary work in connection with telephone and telegraph lines was done under the direction of the railroad signal and telegraph departments. The motor car equipments, transformer station equipment was supplied by the Westinghouse Electric & Manufacturing Company. Structural poles and signal bridges by the Lackawanna Bridge Company. Miscellaneous structural material, consisting of highway bridge supports, substation structural material, protection screens, Steward & Stevens Iron Works and Belmont Iron Works. Tubular poles, National Tube Company. Steel messenger, cross span and ground wire, J, A. Roebling's Sons Co. Aluminum transmission

wire and fittings, Aluminum Co. of America. Contact trolley wire, Bridgeport Brass Company. Secondary messenger wire, Waclarke Wire Company. Bonds, American Steel Wire Company, Electric Service Supplies Company, Ohio Brass Company, Insulators, Locke Insulator Manufacturing Company, Ohio Brass Company. Guy rods, Oliver Iron & Steel Company. Steel castings, Atlantic Steel Castings Company. Malleable iron castings, Eastern Malleable Iron Company. Catenary hangers, West Philadelphia Shops, Pennsylvania Railroad Co. Bronze hanger clip castings, Altoona Shops, Pennsylvania Railroad Co. Catenary fittings, bolts, nuts, hanger rods, pull-off rods, etc., West Philadelphia



MOTORMAN IN POSITION-P. R. R.

Shops, Pennsylvania Railroad Co., American Iron & Steel Co. Sockets and turnbuckles, Thomas Laughlin & Co., J. A. Roebling's Sons Company. Block and automatic signal equipment, Union Switch & Signal Company.

Radiant Heat and Firebox Design

The Central Railway Club, of Bordab, listened to a paper prepared by Mr. J. T. Anthony, assistant to the president of the American Arch Co., on Radiant Heat and Firebox Design, a short resume of which we give. Mr. Anthony said, in effect, that the terms, "radiant heat," "heat of convection" and "heat of conduction" are set descriptive of different kinds of heat that of different methods of heat the stor. Heat is conducted from the hot pott of a body to a cooler part by the virgator

of the molecules within that body. An iron rod, for instance, with one end subjected to heat is rapidly heated up throughout its entire length by conduction of heat from one particle (or molecule) to another.

"Heat of convection" means heat that is conveyed from one body to another or to the same body by means of currents of hot liquid mingling with the cooler parts. "Radiant heat" is descriptive of a method of heat transfer which we call this name heat passing from the heat on the ender heat passing from aid for the coder heat without the aid for the solution of the solution of the solution the radiation of the solution that the solution the eart the solution that the solution of an illions of the solution that the solution will be solution as seen the solution the solution the earth's surface the solution of the solution the surface the solution of the solution the the solution of the solution of the solution be at the solution of the solution of the solution the solution of the solution of the solution of the solution the solution of the solution of the solution of the solution the solution of the solution of the solution of the solution the solution of the soluti know alled with elastic ether by which the heat and light are transmitted.

Heat is a form of energy. We caunot conceive of energy or force acting through space without the aid of some medium. That medium is ether. In or recessary to know something about the body of matter that is giving off heat. Matter, in whatever form it is found, is composed of small particles called molecules. These molecules are made up of still smaller particles called atoms, and atoms are composed of still smaller particles of electricity. We know that there are two kinds of electricity, positive and negative. Both kinds enter into the structure of an atom, these particles of electricity being known as electrons. The center, or core. of the atom is composed of both positive and negative electrons. Revolving around this as a nucleus, are negative electrons. The outer electrons by their revolutions form the surface of the atom. It is well known that opposite kinds of electricity have an attraction for each other, while the same kinds of electricity repel each other. It is believed that the vibration of these negative electrons set up the ether waves that act as the conveyors

With such a structure in mind, we can get some idea of how the electrons vibrating within the atom would strike tightly stretched suppositious threads of ether, causing them to vibrate, and so set up waves.

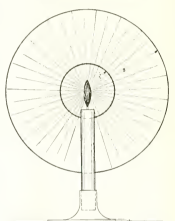
A stream of cold air rushing through an open tre door to the flues, is comparatively unaffected by the heat rising from the fuel hed and flames, and can only be warned by mixing it initiately will the hot gases in the firebox. Birning gas, or flame, both absorbs and onits heat, but the instant the flame goes out and the gases become transparent, radiation ceases. This property of gases has an emportant bearing on firebox design. The process of radiation is illustrated to rise 1. Suppose that the atom λ cas



in the second strike electrons we will an annul. They would strike the second strike the second strike the second strike is a second strike on the second strike on the second strike is a second strike se

ond: while some of the shorter ultraviolet light is produced by more than three thousand billion oscillations per second. In the visible spectrum there are seven colors, each of which corresponds to a different wave-length.

Color	Waves per in.		Waves per sec.		
Red	About	34,000	About	400	billions
Orange	6.6	37,000	6 s.	440	••
Yellow		42,000	4.6	500	6.6
Green	ь C	48,000	6.6	570	¢ 6
Blue		51,000	4 c	600	6.6
Indigo	¢.,	61,000	4.6	700	4.4
Violet		64,000	٤ 6	750	<u>6 (</u>



DIG = DIMINISHING INTENSITY WITH DISTANCE.

The figures in the last column are, of course, equal to the number of vibrations of the electrons that produce the ether waves, and will give some idea of the enormous activity of these negative particles of electricity.

A perfectly "black body" is one that absorbs all waves falling upon it and rethers none. In a locomotive firebox we approach very closely to the ideal black body, practically all the heat radiated from the clowing fuel hed and the flames is absorbed by the surrounding sout-covered surfaces. The amount of heat so absorbed depends on the area of the radiating surfaces, and on the temperature. If we increase the firebox heating urface without increasing the area of the least radiating surfaces or their temperature there will be practically no increase of the summer of heat radiated.

Fig. 2 shows that if the candle flame occe catricly surrounded by a perfectly opame sphere that absorbed all the heat, the amount of heat absorbed would dene up on the amount radiated from the flame.

The intensity of the heat diminishes as the distance increases: that is, the total

number of heat rays passing through a sq. in, or sq. ft. of surface decreases as the distance increases, but the total amount of heat radiated remains the same. and this is the controlling factor. If we were using a coke or a hard coal that burns without any flame, the total amount of radiating surface would be equal to the grate area, and increasing the firebox heating surface would have but little effect on evaporation. When using a high volatile coal, however, the heat radiated from the fuel hed can be disregarded, for in this case the temperature and extent of the flames become the controlling factor

Increasing the firebox volume is generally accompanied by an increase in heating surface, but the increase in heating surface is incidental to the increase in yolume, and it is the volume that is responsible for the increase in radiating surface and increased firebox evaporation. The installation of a combustion chamber results in an increase of both volume and heating surface, but the added heating surface is of little value if the firebox volume is not utilized and filled with flame. With a restricted air opening or a heavy fire, much of the fixed carbon is incompletely burned to carbon monoxide; and this combustible gas must then be burned in the space above the fuel bed, in addition to the hydrocarbons.

With a fair grade of bituminous coal and ordinary firing methods, fully 50 per cent of the heat generated in the firebox is due to the burning of combustible gases above the fuel bed; and in order to burn them completely, it is necessary to have an adequate supply of oxygen above the fuel bed. The more intimate the mixing

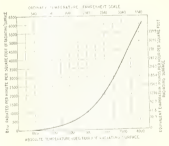


FIG. 3. TEMP DIAGRAM SHOWING B. T. Us. RADIATED PER MINUTE PER SQ. FT. RAD SURFACE

of the gase, and the greater the supply of oxygen, the quicker will the flame burn and the shorter will be its length. Otherwise combustion is apt to be incomplete. These latter conditions generally prevail in a locomotive frebox, for it has proved very difficult, if not impossible, to get sufficient oxygen above the fuel bed at moderate or high rates of firing, and to thoroughly mix the oxygen with the combustible gases in the time required.

The brick arch has proved to be a very effective gas mixer; but the lack of air or oxygen can only be offset (or partly offset) by increasing the firebox volume, by adding a combustion chamber and thereby increasing the time available for the completion of combustion.

The effect of temperature upon the amount of heat radiated is shown in Fig. 3, the points determining the curve having been calculated from the Stefan-Boltz mann formula, where the heat radiated per square foot of radiating surface is equal to the difference between the fourth powers of the absolute temperatures of the radiating body and the receiving body, multiplied by a constant. The figures at the left show the heat units radiated per minute per square foot of radiating surface at the different temperatures, while the figures at the right show the corresponding equivalent evaporation in pounds per hour per square foot of radiating surface, the radiating surface being the fuel bed or the exposed flame surface. Increasing the temperature from 1,500 to 2,000 degs. Fahr. more than doubles the evaporation, while increasing it from 1,500 to 2,500 degs, increases the evaporation four times.

If we know the average firebox temperature and the area of the radiating surfaces, we can approximate with a fair degree of accuracy, the total amount of heat radiated to the firebox surfaces and the amount of water evaporated by the firebox surfaces; or if we know the temperature of the gases entering the flues or the temperature of the gases at the front end and the analyses of the gases, we can, after establishing a heat balance, roughly calculate the total evaporation from the total boiler evaporation, will give us the firebox evaporation.

The latter method has been used in analyzing test data on a Pacific locomotive in order to determine approximately the relative value of firebox and tube heating surfaces. The locomotive in question had a grate area of 70 sq it., barrel combustion chamber 36 ins. long, flues 19 ft. long, 2 4 ins, in diameter, total firebox and combus tion chamber heating surface 307 sq. ft., total flue heating surface 4,557 sq. ft Using a formula proposed by Profs. Fes senden and Haney, as the result of tests at the University of Missouri, on heat trans mission through boiler tubes, the tube evaporation was calculated for the varying rates of combustion and these were subtracted from the total evaporation to get the firebox evaporation. The result in pounds of water evaporated per square foot of heating surface showed that the evaporation per square foot of tube heating surface varied from 11/2 to 11 pounds per hour, while the actual evaporation per square foot of firebox heating surface varied from 42 to 91 lbs. per square foot of heating surface per hour, as the rate of combustion increased from 30 to 170 lbs. of coal per square foot of grate. On a basis of equivalent evaporation, the firebox absorbed from 66 per cent of the total heat at the low rates to 39 per cent at the highest rate.

The coal as fired had a heat value of about 14,300 B. T. U.; firebox temperatures ranged from 2.150 to 2.570 degs. Fahr.; total pounds of gas per pound of coal fired varied from 14 to 8, when burning 160 lbs. coal per square foot of grate per hour (or a total of 11,200 lbs, of coal per hour, the firebox had an equivalent evaporation of 33,400 lbs., while the tubes evaporated 50,800 lbs. The total evaporation from the hoiler being 84,200 lbs, per hour. Assuming that the firebox was completely filled with flame, the flame radiating surfaces equal the firebox heating surfaces, or 307 sq. ft., and the equivalent evaporation per hour per square foot of firebox heating surface was about 109 tubes evaporated 89.1 per cent of the total, the firebox and first 15 ft, of tubes evaporated 96.6 per cent of the total; while the last four 1 ft, sections adjacent to front end accounted for only 3.4 per cent of the total. This was with 19 ft, 2½ ms, tubes. These figures indicate the relative value of the different heating surface locations, and show conclusively the value of combustion chamber and firebox heating surface exposed to the action of radiant heat, as compared to heating surface gained by the use of long flues.

So far, no attempts have been made to establish a definite relation between combustion chamber length and flue lengths; or between the length of firebox from door sheet to flue sheet and length of tubes. These proportions of course should vary with the nature of the fuel used. When using bituminous coal, the indications are that the firebox from door sheet to flue sheet should be approximately as long as the tubes, and in some cases it could no doubt he made longer.

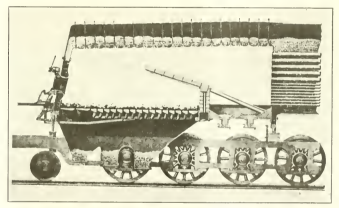


FIG. 4. TYPICAL FURNACE, BRICK ARCH AND COMBUSTION CHAMBER.

Ibs. At this rate each square foot of firebox heating surface absorbed 105,730 heat units per hour: and since the effective flame radiating surface equals the firebox heating surface, each square foot of radiating surface was radiating at the rate of 105,730 heat units per hour, or 1,762 heat units per minute.

In order to radiate this much heat, an average temperature of 2,400 degs. Fahr, was required: while during the test in question the pyrometer located at the end of the arch indicated a temperature of about 2,550 degs.

The resulting evaporations per 1-ft, section of fluces run from 8,210 lbs, per hour from the first 1-ft, section to 620 lbs, per hour in the last 1-ft, section; giving an equivalent evaporation per square foot of tube heating surface of from 34 lbs, per hour in section adjacent to firebox to 2^{12}_{2} lbs, per hour in the section next to the front end. The firebox and first 10 ft, of This statement is based not solely upon the value of the different heating surfaces, but also upon the fact that locomonboiler efficiency is governed primarily the furnace efficiency, and high furnacefficiency cannot be obtained without at ple firebox volume. There is no logical reason for applying long flues and previding large areas of heating surface refore adequate provision has been made for a firebox that will burn the coal and liberate all the heat contained. Tests conducted heat in this country and abroad show clearly that muching is to be gan. " by increasing the flue lengths beyond 18 or 10 ft. These have blewise shown the advantage of a combustion channer in increasing the respective."

As shown is evaluation curves, the boiler with up a comjustion changer reached up maximum cipacity at a rate of combustion (135-lls, of coal) er square foot of processfully the combustion chanber boiler erutanued to increase in capacity even at a rate of 160 lbs. This indicates that the irrebox of boiler without combustion chamber could not be forced beyond a rate of 135 lbs., and even at that rate its furnace efficiency was only 62 per cent, while that of the combustion chamberboiler was 74 per cent. This difference may not have been due entirely to the combustion chamber, but it was due to an exprovement in combustion conditions which resulted in higher temperatures and furcase in radiating surfaces.

In this presentation of the case we have teached only upon some of the important teatures of the firebox and boiler question. We have much yet to learn concerning the transfer of heat, and more to learn about the generation of heat. The proper proportioning of grate areas, firebox volumes, combustion chamber lengths, cross section areas and shapes of flame passages, etc., are problems yet to be worked out; but the evidence we have points to the fact that the firebox is at present, to say the least, efficient; that the fuel bed is but little more than a gas producer and that provision must be made for burning the large volumes of gas above the fuel bed. The recent action of the Standardization Committee in specifying combustion chambers for government locomotives (except the switching type) will probably give added impetus to the use of such fireboxes. This will, no doubt, result in boilers of greater capacity and efficiency being designed, but also in reducing engine failures, maintenance costs, and terminal delays.

No Man Can Serve Two Masters

The Director General of Railroads has lately issued an order from which the following is taken:---

"In view of the direct responsibility for the operation of the railroads of the comtry placed upon Director General M-Moo by the act of Congress and by the proclamations of the President, he has been unable to escape the conclusion that it will be advisable to place in direct barge of each property for operating particles: a representative, to be known is the iccreal Manager, who will report to the Regional Director. As far a practiculate this hederal Manager will be control to the operating officers of the particulate property, who are therefore entrol, tambar with its employees of the section.

In cost so fail as may be need to the structure critic genese conditions in editors as vernment to take control to the associated with endeavor to avail the transmission distribution of the solution of the structure of the solution of the

of government control, but also to give the greatest degree of reassurance to the otheers and employees that the railroad errects upon which they have entered will not be narrowed, but, if anything, will be broadened, and to give the greatest possible reassurance to the stockholders that their just interests in the properties will be respected and that nothing will be needlessly done to have even the appearance of impairing their just rights.

While in this way the responsibility for the operation of the property will be directly to the Regional Directors, and not to the boards of directors, it is the purpose of the Director General to accord to the boards of directors and their representatives the fullest opportunity to keep advised as to the operation and improvement of the properties and to maintain with the Director General and the Regional Directors the fullest interchange of views as to what is in the best interest of the government and of the stockholders

"In the development of this policy the Regional Direcors, and also the Federal Managers, will be required to sever their official relations with the particular companies and to become exclusive representatives of the United States Railroad Administration."

Great Is Diana of the Ephesians.

When Paul preached in Ephesus, the erv of Demetrius, who made silver shrines for the worshipers of the goddess Diana, voiced in essence what has been recently heard in the railway world. It now as then, "This our craft is in danger." In our day the Government of the United States has taken over ouf transportation systems, and has broached the question of standardization and has been quoted as adverse to the payment of legitimate royalties on patented articles. How that strange idea got abroad we need not now stop to consider. It was started somehow and found a lodgment in the minds of many. As in the case of the Ephesian uproar, so without investigation, the curious power of mob psychology manifested itself, and the bulk of those supposed to be affected knew not wherefore they were come together. but were ready to loudly cry out, "Great ts Diana of the Fphesians."

When one or two straight questions had been asked by responsible men, of responsible officials, it turned ont that the Government had no intention of disturbing honest business relations, nor of cuttors into the legitimate return in money, encoded by a patentee, who had disposed to hus invention for his own and another's need. The town clerk at Fphesus appeared the mob and it dispersed, while in 2018 some here have sought to keep up the erv in the now deserted market place. This part craft is in danger." The adteent disposed has been described to have the town clerk might well apply the erv is the town clerk might well apply

spoken against, ye ought to be quiet, and do nothing rashly."

Resolution on Railroad Administration.

The Railway Business Association at its Chicago annual meeting unanimously passed a resolution regarding railroad administration. The association went on record as saying:

"The Director General in choosing as his subordinates for operation of the railways men who have passed their lives in railway service has recognized the high character and competence of the railway personnel. We have observed with pleasure their zeal in promoting for the war the success of government operation. Their achievements during 1917 and during the severities of the past winter were fine illustrations of American skill, pluck and patriotism."

The association also resolved that, "with satisfaction we observe that the evident aim in constructing the government standard equipment designs and specifications was to admit a broad scope of interchangeable appliances. We welcome also the assurance by the Director General that the purpose is to encourage during government control the demonstration and adoption of improvements not vet established. These are policies of progress. They will tend to preserve and stimulate the industrial enterprises whose occupation it is to achieve mechanical advance in transportation science. We earnestly commend to the Director General's consideration the fact that a large proportion of these enterprises is founded upon patent rights and that an indispensable essential to preserving the enterprises themselves is to maintain unimpaired the normal status of patents. The owner of the patent who leases to a manufacturer has a contract which cannot be abrogated without his consent and which he may not be in position to abrogate. The royalties are the earnings of his genius. The enterprise which owns patents has for an asset, in some cases its chief asset, as a going business the right to protection against under bidding by concerns whose overhead cost has not included the experimentation, demonstration, development and improvement of the device."

Dumping Cars at the Track Level.

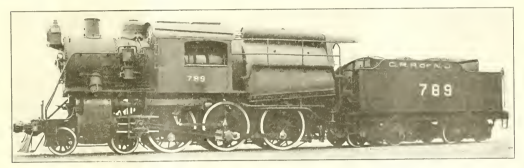
Lay a strip of canvass across the bottom of each car and up the sides. Fasten one end of the canvas to the upper edge of the car on the side that is to descend when dum mg. Easten a heavy cleat to the other or 'ree end of the canvas, with a ring in the cleat. After dumping the car, the dumpman hooks a rope to this ring, and the engineman winds in on the rope, which passes through the snatchblocks and around the which head of the engine. Whereupon, the strip of canvas is thrown back across the bottom and sides of the car ready for the next back.

Ten-Wheel Locomotives for the Central Railroad of New Jersey

In 1910 the Baldwin Locomotive Works built for the Central R. R. of New Jersey, ten locomotives of the 4-6-0 type for fast freight service. These engines used saturated steam, and developed a tractive force of 35,000 lbs with a weight on drivers of 158,800 lbs They proved to be a decided success, and in 1912 the company ordered ten additional locomotives of generally similar design, but equipped with superheaters. In them the steam pressure was reduced and the cylinders were enlarged, the resulting tractive force being 36,500 lbs. Ten additional superheater locomotives were ordered in 1913; and another consignment of ten, as illustrated by the accompanying picture of engine 789, has recently been placed in service. The new locomotives are closely similar to wheels, therefore, no trailers are used. These locomotives have proved to be specially successful in operating the joint service, with the Philadelphia & Reading Ry., on the line between New York and Philadelphia. This is a high speed route, with moderate grades, handling a large amount of fast freight trafbe, which must be kept clear of passenger trains. The ten-wheelers handle this business efficiently: while they can (should occasion require it) be temporarily transferred to passenger service.

The boilers of these locomotives are of the modified Wootten type. The design embodies a short combustion chamber, or D-head, 5 ins. in length, which serves to keep the fire out of the bottom tubes. The grate is of the rocking type, and the bars are grouped in longiward end of the crown. The flat areas of the front tube sheet and back head, above the tubes and firebox, are stayed by gusset plates. The boiler barrel consists of two rings, the first of which is tapered, increasing the shell diameter from 74 to $79\frac{1}{2}$ ins. The main dome is placed on the second ring, and the auxiliary dome, carrying the safety-values and whistle, is over the firebox.

The steam distribution is controlled by piston valves 13 ins. in diameter, which are driven by the Walschaerts motion. The cab, in this design, is placed over the middle of the boiler, and no reach rod is required, as the vertical arm of the lifting shaft is extended to form the reverse lever. The pistons are steel castings, with follower plates of the same material, and Dunbar packing



TEN-WHELL TYPE 14 6-0) FOR THE CENTRAL RAH ROAD OF NEW 11 RSFY

T. E. Chambers, S. M. J

the design of 1913, but the steam prosure has been raised from 200 to 220 lbs., thus increasing the tractive for e to 40,140 lbs. With 170,800 lbs. on drivers, the ratio of adhesion is 4.25, while is ample for the service.

During the past few years the building of ten-wheel or (4-6-0) type locomotives for main line work, has decreased and the Pacific or 4-6-2 type has been subtuted. In the present case, however, the continuation of the ten-wheeled type is fully justified. These locomotives c fine anthracite, or a mixture of ar thracite and soft coal, as fuel. This is burned on a large grate in a comparatively shallow firebox, which can easily be placed above the 69-in. drivers without raising the boiler to an excessive height. There is, therefore, no necessity for using trailing wheels, and the result is a compact design of locomotive with a relatively large proportion (75 per cent.) of its total weight on the driving tudinal sections which are separated by water tubes. The finger bars are small castings, designed so that they can be used interchangeably in fireboxes of different widths. These finger bars are fitted into slots formed in the supporting or rocking bars, which rest on the grate side-frames. This construction involves the use of a large number of castings, but if a finger bar breaks there is a minimum amount of material to be replaced, and this can be done without dismantling any other part of the grate work. The firing is done through two circular doors, whose centers are 38 ins. apart, transversely. The door opening is formed by flanging both the inside and outside sheets backward, and uniting the flanges with the sleeve.

Flexible bolts are used exclusively in the side water-legs below the boiler center line, and similar bolts stay the greater part of the throat and back-head. Three rows of expansion stays support the forBaldwin Loca, Wirths, Biulders,

rings. The cylinder and steam chest bushings, piston and valve bull-rings and packing rings, and pedestal shoes and wedges, are of gun iron. The crossheads are each made in one piece, of cast steel, with tin line t wearing surfaces. They work in guides of the alligator type. The frames are of each made in one piece with a surface front rail.

The term is carried on equalized pedestal trucks and has a one one, ast steel frame. The tank is endined with a water-scorp, the ated as compressed air. Further part ulars are given in the table of theorems.

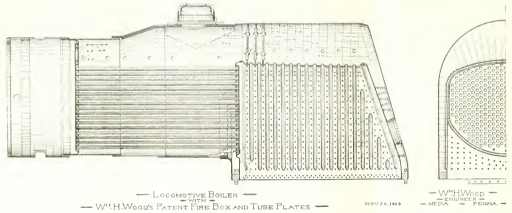
Gauce 4 ft 8° ins ; evlinders, 23 x 28 ins ; eves, sist n, 13 ins diameter. Boiler 2 ins ; eves, sist n, 13 ins diameter, 74 ins; it is s even states, 13 16 and 3s ins; working ressure 220 Ps; fuel, fine a rec: staying, robal. Fire box A rect state length, 1225 ins.; width, bis rest derth, front, 64½ ins.; ooth, back, 521; ins.; thickness of lets, sides 3% ins.; back and crown the, 5% ins. Water space-Front, sides and back, 4 ins. Tubes-Diameter, 538 ins and 2 ins.; material, 538 ins. steel, 2 ms iron; thickness, 518 ins. No. 9 W. G., 2 ms., No. 11 W. G.; number, 538 ins., 12 ms., 210; length, 13 ft. 10¹4 ins. Heat g surface. Fire box, 211 sq ft., tubes, gine, 25 ft. 212 ins.; total engine and ten-

2,095 sq. ft.; total, 2,306 sq. ft.; superheater, 477 sq. ft.; grate area, 91.4 sq. ft. Driving wheels-Diameter, outside, 69 ins.; center, 62 ins.; journals, main 11 x 12 ins.; others, 10 x 12 ins. Engine truck wheels = Diameter, front, 36 ins.; journals, 6 x 12 ins. Wheel base-Driving, 13 ft. 6 ins.; rigid, 13 ft. 6 ins.; total ender, 56 ft. 51/4 ins. Weight-On driving wheels, 170,800 lbs.; on truck, front, 54,800 lbs.; total engine, 225,600 lbs.; total engine and tender, about 370,000 lbs. Tender-Wheels, number, 8 in all; diameter, 36 ins.; journals, 51/2 ins. x 10 ins.; tank capacity, 7,500 United States gals.; fuel, 13 tons of coal; service, hauling freight trains of ample capacity.

The Corrugated Firebox Sheet

The corrugating of boiler plates is not low, but the application of the principle the more modern attempts to strengthen expense. When these phases of the Pa, will be found to possess merits of a number of points which are well worth looking into, as they are capable of 3.75 l'is, per square inch is .6557 inches, while that of the corrugated sheet loaded to 89.9 lbs. per square inch is .6421 inches. This gives the corrugated plate the advantage of .0136 inches with an excess load of 80.15 lbs, per square inch over the flat plate. Our illustration shows the section modulus of the two plates as .11717 for the flat plate, and .7907 for the corrugated plate. These figures for the metrical quantity, depending solely on the are independent of the material or mangenerally used type, the inherently stronger plate will stand wider spacing of staybolts than the generally used type. This is exactly what is found in practice. In certain fireboxes where corrugated plates are used, many staybolts have been eliminated, and it adds 3.97 square feet to the total heating surface of the firebox and combustion chamber.

The corrugated sheet, however, has another advantage to put forward in the in the mildest manner by the sheet with



sound mathematical backing, and in the matter of practical test, have success-York Central Railroad and on other times. In this test they showed thel

ner of loading. These figures, like those for deflection, do not tell the whole story nor, as far as we are concerned, do not tell the important story.

The vital mathematical backing is made plain when we work out the fibre stress. The result obtained from such an operation shows that, taken at a most conservative figure, the corrugated plate, its shape for stiffness, is more than even times as strong as the flat plate. This puts the factor of safety away up, • i entirely beyond controversy. One the r t facts which would immeit tely strike any conscientious investithe many folds. Expansion and contraction are the two worst enemies that a staybolt has to encounter. The constant, though slight, movement of the stiff sheet bends the bolts always at the same point, and ultimate rupture is the result unless flexible bolts are used. The corrugated sheet itself moves in obedience to this law of nature, and it must move piller the influence of heat and cold, but the staybolt does not now feel it as much because the folds of the corrugated sheet open and close through a folds of a concertina. This movement is taken up by the folds of the sheet and

This unique method of handling the

179

expansion and contraction strains by the corrugated plate, might also be called beneficent, and certainly it would be, if the plate knew what it was doing. It, however, brings the flues under its influence and the beading of the flues is not pulled out of position by the expansion or contraction of the firebox as its folded, concertina-like shape takes up all such movement. This incidentally leads to less beading and re rolling of flues being performed as running repairs, and the number of leaky flues may be very materially reduced.

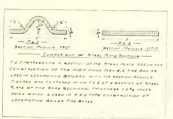
The corrugated plate firebox has the advantage of presenting a larger area of heat radiating surface to the water, than a flat plate can present. The folds of the sheet add very considerably to the extent of plate upon which the water rests, and within the box the area upon which the fire can play is augmented. This has a beneficial effect on the steamproducing qualities of the firebox, and at the same time, the pressure area is not rendered the least bit larger. We mean by this that if the corrugated sheet had the folds pulled out flat, it would occupy a larger area, and this larger area is what the heat can pass through to the water. The pressure area is not altered because if one square foot of sheet sustains a pressure of 200 lbs, per square inch, it does not in the least matter if the sheet is flat or arched or bent or folded. No more than 200 lbs will be sustained by the one square foot, irrespective of its shape, while heat takes advantage of any and all variations of shape to get through to the water. The corrugated plate is free for heat transference

The absence of some bolts acts to give a free circulation to the water as it is heated; by the flow of cool water to the hot plates, and this process is known as convection.

The corrugations of the sheets have incidentally another advantage. We know that the sheets with the folds, in common with the flat sheets, are amen able to the laws of nature, and one of these laws is evidenced by the results of expansion and contraction, due to heat and cold. Both kinds of sheets move in obedience to this law, but the corrugated sheet provides means to follow the law without deterious effects to itself. The flat, rigid sheet "puts up" a fight in which it must ultimately lose, or break some of its staybolts or loosen its tubes. Both kinds of sheets move, but the corrugated sheet has by what amounts a slight crumpling action a tendency to break up and shift any particles of sediment before they harden into scale. The corrugations are usually placed like solid waves, across the box, and the water surging over them is tossed about in a way to aid convection and the slight movement of the plate

between the folds acts against the formation of scale and the tossing, surging water flowing over the stiffly settled "steel waves" of the crown sheet washes away the unsolidified sediment and automatically keeps the sheet clean, and in good heat-radiating condition.

This firebox itself is flexible, and any rigid connections to it such as bolts, slings, flues, or stays find themselves, like



COMPARISON OF CORRUGATED AND FLAT PLATES.

an anchor at the bottom of the sea, hold ing a ship firmly yet without the neces sity of preventing the slight swing or heave or tide movement, which the vessel must have, while it is in the water, and which movement, being provided for by the shape and build of the boat, is both safe and legitimate. progress in knowledge has been achieved, if they are not valid, the sooner we all know it the better. If it is possible to test this form of box, reliable data will add to the knowledge we have, if the tested box fails it is worth while to know about it. In the Wilham II, Wood irrebox the crown and inner sheets are corrugated, so that the whole box can lengthen and shorten under the influence of heat and cold without distortion of any kind taking place in the other parts of the boiler or in the stavbolts or slings.

An Ancient Boiler.

People who enjoy the privilege of visiting various parts of the world sometimes meet with surprises in seeing ancient inventions that are supposed to be entirely modern.

This impression came forcibly home to the writer when he visited the Museo Porbonies in Naples, Italy. Here he found many copper and bronze tools preserved that were exhumed at Pompeii. Among the curiosities to be seen in that museum is a small vertical boiler of copper. This has a fireb x and smoke flue through the top, a door on the side, and water grates composed of small tubes of copper crossing the firebox at the bottom.

Pompeii was destroyed by an eruption of Vesuvious, A. D. 79

HOOD'S FIREBOX WITH ARCH TUBES STANDARD FIREBOX MITMOUT ARCH TUBES COMPARATIVE TESTS, RECAPITULATION 1909. while the best. and Can ITEM Ma Vergnis as per Conductors Wheel Reports] 432 737 avarago ent of the opening, average personn of full streke, Gut als, average ml (2004), 22. meller, artessa Mentalski (n. 1994), politik, meringi svense De seneriske politik, politik fred artessa politik, politik Meda sk kul fred politik, politik (2004), politik, politik, foto dena politika politika se orienta politika. Units per pound of Jry coot by ana your overage 2 302 rest from and at 212 " 63 the scendary

in the itreene difference cases the symmetry Engine is taken as the Dasis of Comparison

TABLE OF TEST OF WOOD'S FIREBON ON THE N Y C

In these days when it has been most sagaciously said that America and Progress are synonymous terms, may not the powers that be, in the railroad world today, look into the advantaces, scientifically backed by theory and test, which this company makes claim to If a boiler of a locomotive can he made stronger, more efficient, and with many economies, it appears to be a good thing to study, and officially judge of the value of the claims put forward. If the claims are valid,

Will Require Year to Complete.

Throw hor concluded, there is still sufficient work in connection with the Quebee brief size of each state through the distribu-Cold N. Monsarrat, chairman and chief engines to the horizoit of engineers, for at least $i \in [n]$. This was announced in [n] for a transfer of the size states of the Minister of Railways and Conals, who also a distribute the services rendered by d-Monsarray in connection with the first bridge.

Synopsis of Mr. Geo. A. Post's Address

Mr. George A. Post, the retiring presilent of the Railway Business Association, addressed that body at the lately held annual meeting, and said some very interesting and very important things. Space does not permit us to reproduce the speech in full, but we have endeavored to give the salient features of the address, and to call attention to what we believe to be the real intention of the government. The Director General has, through his trusted subordinate, Mr. John Skelton Williams, the director of finance and purchases, spoken with authority. Mr. Williams is also the comptroller of the eurrency.

The bogy of patent royalties, being unreal, has gone. In fact, it was not part of the enlightened policy of the government. It was but a figment of the imagination which readily found lodgment in the minds of those who, without investigation, feared the worst, and Mr. Post has done good service to all concerned when he asked a straight question and got an authoritative answer. The principal points brought out in Mr. Post's address are here reproduced. He took up the question, or rather he spoke of the correct attitude the supply men should adopt in the war. He said:

"There is no body of men in this country of ours whose bosons are stirred more deeply than ours at this moment: whose contributions of every kind and nature, of money, of intelligence, of energy, are being poured forth more freely than from this craft of ours; and it will all become surphody, anywhere, by innuendo to challenge for a moment the patriotism of the railway supply craft, just because there shall happen to be some little question about the prices of our commodities.

"We are at the forks of the road, and the question is: Shall we follow the wrse with or the path without wisdom? Very a order set thous now obtains. We are going to do business for the nefree verys under conditions greatly have defrom those that have hitherby pressive. It is decive upon my unit? and roats level that we must not at the unseture headles he assume some attiue we may be a surferstood, where so may be a surferstood, where so may be a surferstood, where the extinct here decives with the extinct the surferstood with the seture the surferstood with the

Let us it is because of incertainty beta on the neuron of a dimetment, I consistent a structure of the methods that is help accurate a to the methods that is help accurate in design business while the structure of them now the "to all because of them that will 10 with which we are thoroughly as accurate and these of this andience and is are reaft that we shall not fall into the

Mr. George A. Post, the retiring presient of the Railway Business Associaon, addressed that body at the lately cld annual meeting, and said some very interesting and very important things. pace does not permit us to reproduce the paceh in full, but we have endeavored

"Perhaps it might be well for us supply men to tear a leaf out of the book of experience of the railroads. You know that when the government began to think that perhaps it ought to have something to do about the regulation of the railroads, there was considerable aggravation expressed and manifested. There was a disposition to rebel. Butand I think it is the asseveration of all now-if there had been in the early stages more of a spirit of co-operation and of patient desire to explain the ins and outs of this and that, that there would have been less trouble for the railroads than ensued as the result of their attitude at that time. The facts should have been spread out in good humor, the truth told every moment of the time, and they should have acceded to the idea that perhaps in a time of agitation the right is not all on one side.

"We may find that the government, facing us for the first time in the capacity of our customer, does not know all that we know about our business; that it may have erroneous impressions in regard to the way that we do business. It does not understand how we arrive at our cost, how we figure on what we think is a proper profit upon our business adventure.

"These men who are the government officials with whom we have not heretofore dealt, must be reached by persuasion, by explanation, and if they do not get it the first time, try to have them get it the next time. Thus we shall be to the government what we have a right to be and ought to be, and that is, an esteemed body of men whose product is of prime importance to the salvation of our country. Let us show them that in this hour of peril by no cost of ours will the government be conzed.

"Let us put forth always the argunet which must be maintained, and all h cannot be gainsaid, that the mandicture of any product, giving employucent to men and to capital, must, in the last analysis, when it has been probased and conveyed to the customer, o w in the remittances made therefor, a treft which will warrant the continution of that enterprise, that it may contive to be a unit in the great industry of our country. Nothing sadder could be pen to this country than that exactions mistakenly made by the govern-

ment agency itself should reduce profits until an industry becomes prostrate, its power to employ labor gone, as well as its power to make contribution liberally to all patriotic causes. Nothing worse could happen to the railroads of this country, now a department of the government, than such a weakening of industrial forces as shall minimize their output, which in turn would minimize the tonnage to be carried by the railroads, and which would reduce the earnings of the railroads. All these dangers, if we will be careful, if we will be patient, if we will be tactful and honest, can be cleared away.

"While we say the government is in control and the government is buying, go where you will all over the country, into every purchasing agency, and you will find that while the name over the door may be "Uncle Sam" it is the same old crowd inside with whom you have long been acquainted. As Mr, Mc-Adoo said to me when I was talking with him one day, 'I have taken these railroads over as a going concern, and have hired or fired nobody.'

"We have been quite deeply stirred of late, and probably this audience sitting here is now greatly disturbed over what is known as the patent question. Rumors have flown thick and fast as to what was going to be required by the government. Wouldn't it be a great mistake for us to denounce the government, when all the trouble that we are facing today in regard to patents, comes from the active, insistent, plausible propaganda of a man now and long in the railroad supply business, a man of eminence in our craft, who openly and everywhere, without concealment on his part, has been advocating to government officials that it would be a proper thing to do and easy of accomplishment for manufacturers of patented devices to eliminate royalties as cost factors, and that we should be asked to waive our patent rights? That conception never arose or emanated from the Director General of the Railroads or from the Director of Purchases. Whatever inquiries are being made to find out whether these suggestions are as easy of accomplishment and as acceptable to us have been tarted by one who is an equip-

"I may say that no man could have received a representative of an organization like ours with greater courtesy and cordiality, and accorded more time for me to speak freely than when Secretary Me-Adoo gave me an audience a few weeks ago.

"Mr. McAdoo is emphatically for progress and on the question of standardization, there was nothing that I wanted to discuss that he was not willing and eager to hear and to give full and free expression with regard to it. I asked the question of Mr. McAdoo, 'Will it, in your opinion, be necessary to adhere so rigidly to standards now to be fixed as to cause a cessation of all trial development and acceptance of new mechanical devices intended for the more economical operation of the railroads?' To which his response was, quick and emphatic: 'Why, certainly not! There never was a time in the history of our country when inventive genius should be working at high speed more than now.' And responsive further he said. 'Why, if there shall be perfected devices that are of major importance and if the men who have designed and perfected them seek an opportunity to try them out, and are not able to effectuate that through the railroad officials, I would like to have them come and see me, because progress and America are synonymous terms.'

"The Director General of Railroads, when he said that to me, as your representative, could not have had in his mind that the men of inventive genius in America should focus their minds upon the solution of problems vital to the increased usefulness of the railroads, get men to back them and spend money freely so that they might go on with the work. furnish the material and equipment wherewith to make trial and experiment, covering weeks and months, and after they have done it, after they have demonstrated that it is a desirable and important entity, that the government of the United States would turn and say, 'Thank you! There is nothing doing in the money line for you.' I do not believe any such frame of mind was his. I do not believe that so alert and practical an American as the Director General could ever have had it in his mind that he could spur on the inventive genius of the country, invite investment of large proportions upon the gamble of success in the construction of a desirable thing for railroads, with out having a reward which should take the shape of revenue whereby there should be increased living comforts and accumlation for the man or men who had given their brains, time and money to evolve it.

"I have been told that the Director of Purchases, whom I had not yet had the opportunity of meeting, was an austere personality, a man who had a preconception of what he was going to do and going to compel our people to do; that to get an audience with him was an inpossibility. I said to his secretary v telephone, 'I am Mr. George A. Post, president of the Railway Business Association,' and when I saw him I found him courteous, not much given to having any loose talk, wanting to get right at the point. I had a good, straightforward business interview. In the course of the conversation, I think I did touch the

pulse of this situation. Having learned that at the meeting on Monday, a week ago, when the manufacturers of engine specialties were in Washington, there were many of them, closely packed into a small room, where it was impossible that there could be a satisfactory conference, I ventured to suggest that perhaps there was a better way to do than that. I said that there had been called about 140 of these men, who came to Washington, and that the meeting had been more or less futile. I said that there is soon to be called a meeting of the car specialty manufacturers, and when that call is sent out there will probably be 200 people, too great a number to get into any chamber in the Interstate Commerce Building, and too large a number to carry on anything like a conference. I ventured the suggestion that the Railway Business Association should appoint a committee of five or seven men, men of executive status, men who know, who are of high repute as production experts, men of technical skill, men of ripe business experience. accustomed to the anxieties, uncertainties and the responsibilities of business, who could, in his presence, in a room, engage him in a conversation and could answer his questions. Mr. Williams asked: 'But will this committee have power to do business, to make contracts for everybody?' I said, 'No; they will not. That can only be done by individual firms.' Mr. Williams was not able to see that the session would be one of accomplishment, nd courteously said that he did not think that would work.

"Expressing my regret, I called his attention to the point that pending the time that this committee should have had this colloguy and marshalled for him the information they could give him, there should be held in abeyance any decision or order in regard to the use of patented articles in connection with the cars and locomotives. I said, 'As long as the committee is not to come, and as long as I am here, will you permit me to briefly give you the situation?' I said, 'At the meeting on Monday last, the Purchasing Agent, who then presided over that meeting, said that in making their quotations the manufacturers would be expected or requested to eliminate royalties as a factor of cost and to waive their patent rights.' I said, 'This request or expectation or requirement, whichever it may be, is impossible of effectuation by many people. In many cases it is absolutely impracticable and legally impossible to accede to such a proposition.'

"He (Mr. Williams) said: "The idea of taking away from the owner of the ratent, or designer, the royalty that is agreed to be paid him is not what I am thinking about. Whatever you make, supposing that it is in the specifications as one of the things that may be used, then, of course, it can be used for one or 100,000 cars. Supposing that your capacity for output of this patented commodity was only a third of what the government might desire to buy, enough, say, to equip all the cars with your device. If I should buy the full capacity of your plant, and the government still wanted more than you could make, why cannot there be some arrangement made whereby you will grant the right to somebody to make that which the government needs, you having got all the business you can take care of? The inventor, the royalty man, will be deeply interested in having the government buy as many as it will.' This showed that he still had no thought but that the person who had designed, who was dependent upon the income from the royalty should be made happy rather than miserable.

"I explained to him, of course, what a patent device meant, and how its utility rested entirely upon its being properly made, dimensions accurately adhered to and the assembling done with precision: that unless all those things were done it was useless to buy it anythow because it would not function as it should, and nobody would be responsible for it when it was delivered. He said, 'Couldn't some arrangement be made whereby the article could be manufactured, beyond the capacity of your plant, by somebody who could manufacture under your supervision, making the requirement that it should be the same as you are making, and for which service you should receive pay, not as much as the profit that you get from those you are making yourself, but a fair allowance for the work that you do in having made that thing which the government believes it needs?"

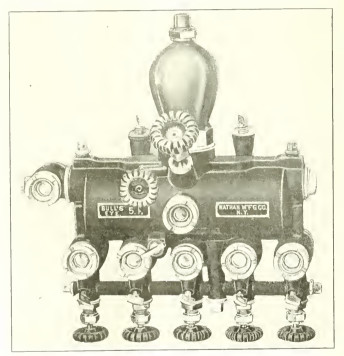
"That constitutes the whole of the interview had with the Director of Purchases. No man could ask to be received more courteously than 1 was, no man could ask to be given more time to state his case than 1 was accorded. Ife, perhaps, does not know all about the supply business that 1 and yon, my associates, do. I had told him some things 1 think that he had not up to that time on ae will know what those particular things are.

"Let us take this world as we have it now. It is a new world, with new and higher ideals ake ed, and new methods of doing to mess in process f establishment. We are patrioti men, we are business new, we have orains, and we have solved in av a probumberor, Problems lister for us to be solved, and I will bether it is to har that the railway supply each of An orbit has rains enough and patie we doght is solve this one to our solid statistical soft and not overcharged, and that we shall all be happy." Mr. Potisis and or in the of the utterance for other to the rail of Railroads with the other of Area and of Railroads with the other of Area.

Lubricators—Their Construction and Maintenance

The degree of perfection which has been attained in the construction and operation of nearly all of the lesser appliances of the modern locomotive is ant to lead to a mistaken idea that being mostly automatic in their action they do not require as much attention as appliances that may be said to depend entirely on the careful manipulation of the enguneman. This idea was impressed upon us during the severe weather of last winter by learning of the bursting of a number of hubricators that had been allowed to become frozen when a little forethought Coming back to the lubricator, the constructors usually furnish directions for use. Like shop rules and other lengthy proclamations, they are not read and digested as often as they might be, and a brief recapitulation of some of the principal precautions against lubricator troubles should not be considered amiss at this time, even if the danger is less during the summer when obstructions are not so common, or are more readily solvent.

It should always be observed that in coupling a lubricator in place the steam



NATHAN'S "BULL'S EVE" LOCOMOTIVE LUBRICATOR FIVE FEED TYPE.

solid have prevented the disasters in ferred to Opening the waste one at the option of the libricator, with the term valve open, the obstruction of whatever kind will be blown out the outoft waste creck. The common press the short in twelling basis of allocation the value to part for used and a trace human intent fracts prein it freement of the statement of emitter to decorrect. The trastate terr pipes in a culling is a part and trace by paperus twelling to and tracely paperus twelling to and trace to part of the statement of the statement of the statement. pipe should be carefully cleaned, especially it an irron pipe. The formation of cale and clups in the inside of such papes is continuous, and their tendency to reach the lubricator is very great allere they dog up the pipes and other estiges. It should also be observed that is taken from the highest part of the other. Turnets are not infrequently alled upon to furnish more various to taken for the delivery than they are a table of supplying. A special dry pipe is the une of the lubricator, if possible, a before practice. Pipes should be so ar-

steady fall towards the steam chests is essential. Oil will float upwards through water, but will not float downwards. The need of straining the oil before filling it into the lubricator is also a prime necessity, as the tendency in oil to attract and retain foreign particles is very great, and these substances, of whatever kind, have a pernicious effect on the valves and openings Not only so but some kinds of oil invariably leave a residue behind that is apt to harden and affect the working of the lubricator, hence it is good practice to immerse the lubricator in a lye lath. In the case of the choke plugs being stopped up, close the steam valve of the lubricator, and open the throttle valve of the engine. This will blow steam from the steam chest back through the choke plugs, and blow the obstruction into the sight chamber, and leave the choke passage free. In the case of the oil disappearing from the reservoir, this from the condenser to the oil reservoir, being split or loose, or by reason of cracks developing in the passages, near the top of the oil reservoir, allowing the oil to feed directly into the delivery arms or juto the condenser, and from thence into the tallow pipes, without passing visibly through the glasses. This may occur from freezing or from careless handling.

A word might be said in regard to the general underlying principle or cause of action in the lubricator. Assuming that the cylinder or chamber of the device is filled with oil, a pressure of steam forces the oil through nozzles up through a body of condensed steam in the lubricator, and the oil passing through this body of water or condensed steam, the oil can be seen through a glass bull's eye or short glass tube. The amount of oil flowing may thus be readily observed, and regulated by needle valves operating under the nozzles. While the number of nozzles may be increased, the operation in each is separate, and may be regulated according to the requirements of the moving parts to be lubricated.

As the drops of oil pass into the pipes leading towards the parts to be labricated it mixes with the steam, and thus forms a steam labricant, thereby reaching every part of the valve seats or cylinder walls. The device is in every way vasitly superior to the bilder methods of labricating by oil cups placed over the steam chests, the cups bene lled at intervals by the fireman who had to traverse the distance from the cab to the steam chests or other parts. The saving in point of labor may not be very great, but the saving in the use of the labricant is very great. Not only so, but the lubrication is positive and readily proportional to valve and piston travel, and therefore proportioned to the work done by the locomotive, and when the locomotive stops lubrication stops. The reservoirs may be filled while in operation, and each feed, as we have already stated, can be adjusted separately, the adjustment ranging from one drop in 10 strokes to 20 drops in one stroke. The adjustment once made remains accurate under all conditions, and engine efficiency increased, with fuel and water consumption decreased.

It may be noted in this connection the mileage per pint of oil will vary from 70 to 150, depending on type, power and speed of locomotive, steam pressure and temperature, grade of track and other causes, among which may be mentioned the fact that in bad water districts the oil allowance is necessarily increased sometimes as high as 25 per cent. It may be added that no difficulty has been experienced in the lubrication of locomotives having superheater appliances. A superior quality of oil has been introduced, and the fastest superheated locomotive in the world is lubricated by an automatic force feed system. It might be imagined that the dryness and high pressure of the steam might have a deterrent effect on the steady flow of the lubricant, but the principle of operation remains undisturbed because the column of water under boiler pressure forces the oil floating on top of it into the cylinder oil pipes leading to the bearing surfaces. The difference in pressure which forces the oil is equivalent to the weight of a column of water equal in height to the difference in levels of lubricator outlet and bottom of choke plug, less the friction in the pipe, plus the difference between the boiler and the steam chest pressure.

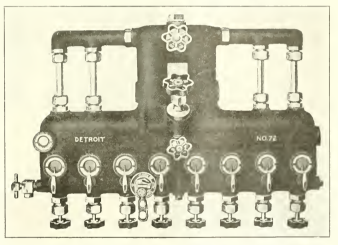
In regard to what are known as force feed lubricators, they were in service on European railways for several years, but did not appeal to American engineers, especially on account of the increased consumption of oil due to the difficulty of adjusting the feed. The improved American system of force feed lubrication applies the motion from some part of the valve mechanism, the motion of which is proportional to the valve itself, and is transmitted to the lubricator, and operates individual pumps that force the oil through pipes to the bearings to be lubricated, the speed of the plungers being thus regulated by the travel of the valve.

As may be expected, many improvements have been made on the Inbricator since its original appearance. Manufacturers vie with each other in ke ping pace with increasing boiler capacity and steam pressure, as well as with the increasing number of parts to which the Iubricator may be applied. Among the

more recent variations in form and improvement in design the Nathan Manufacturing Company have added the "Bull's Eve" pattern, which, since its introduction, has met with much popular success. This is owing to the fact that while retaining all the excellent qualities of the previous types of lubricators, the firm has substituted for the older form of tubular glasses a new form of disc glass, which will not break under any condition of service, thus eliminating all danger to enginemen, as well as delays to trains, resulting from the breaking of glass. Its introduction also makes for the simplifying of the design in other directions. This type of lubricators is also fitted with gauge glasses to indicate when the reservoir is nearly empty. All glasses are packed in casings, which screw into the body, making their removal for inspection or repairs very convenient. Fig. 1 shows the Nathan "Bull's Eye" type of

and does away with the necessity of shutting off the feed regulation valves at a terminal or retilling on the road and consequently the necessity of opening and readjusting these valves after refilling or at the commencement of a service movement.

This oil control valve has a lever handle and index plate, and is so designed that from the "closed" position a half turn to the "all open" position will open all feeds, or a quarter turn the feed to the air pump only, and vice versa. The duty of the air pump is so severe that it requires almost constant lubrication from the time it leaves a terminal to its return to the roundhonse. It is, therefore, of importance that the air pump feed be left working while the locomotive is temporarily at rest at a station or on a siding. A quarter turn of the oil control valve handle provides for this. In this contection it may be stated that when



DETROIT BULLSEYE LOCOMOTIVE LUBRICATOR SEVEN FEED STANDARD.

lubricator with five feeds. As will be observed it has no supporting arms or other accessories to shake loose, but is of a compact and substantial form, and is meeting the requirements of the highpowered modern locomotive service with a degree of reliability that would be difficult to surpass.

Among others the Detroit Lubricator Co. has also achieved an enviable reputation, making numerous developments and improvements during the last forty years that are adapted to every type of locomotive. Among some of the company's improvements is the introduction of an oil valve in the oil passage between the reservoir and the sight feed regulating valves in the Detroit Bull's Eye lubricator. This places in the hands of the operator a means of instantly starting, stopping or throttling the rate of feed. the feeds are shoked at the lubricator instudiof at the steam chest two types of lubrication chokes are used. The ball choke, consisting of a movable ball chapted for closing or opening the passage way, is adapted to all lubricators where the levels so fitted are used for lubrication the air pump. The brass choke, consisting of a short, doubleseated, sliding appliance, is fitted to certain types of lubricators, and used for balance fields for valve and whinder lubrications it may also be applied to lubrications we are other than air pump feels it is may have be

Our "service price 2 shows a front view of the line need standard Detroit hull service of the traditional standard betroit hull service the standard tradition of the service adapted to scharate with rule pump feeds an ensuing form soft service.

Economy in Psychophysical Movements

We are able to present to our readers, hrough the courtesy of the Franklin Railway Supply Company, Inc., some psych plysical aspects of the Ragoniet reverse gear, as applied to locomotives, and these aspects are most strikingly contrasted with the motions of a man who puts his foot against the steady-pin, and pulls a long reverse lever over from forward to backward motion. The word we have used, psychophysical, simply means the combined action of the mind and the to by or as it is often more apply phrased, to work "with brain and hand."

In the case before us, a man is "harnessed" up with wires and small electric ulbs on his wrists, aikles, etc., and he is then photographed against a dark back ground, the hights 'eing arranged so that they do not illuminate his body, and the result is that we get a line of light showing his movement, reduced to its lowest terms, or m skeleton form, the pauses being indicated by bulbous "bags" of light and the rapid movements by thin undulating lines of light. A glance at our illustrations reveals the fact that the body movements necessary to manipulate the Ragionnet gear are smaller, more empact, and simpler than for the other "d time hand-operated gear. In it, on the toter hand, where the man performs



M M H H F C

a transformer at transformer a transformer again est of the transformer which learly with the "finger and thumb" motion required by the Ragonnet gear.

In all these motions, whether either gear is employed, they must be made up of actions in which the mind directs and the hand performs; and the nearer we



ENGINEMAN AS HE SITS IN CAB WITH I ARGE REVERSE LEVER.

approach to reflex action, the nearer we come to animal automatism, and nearly perfect automatism would be labor with the very minimum of fatigue. One of the most common "rellexes" is the winking of the eyclid on the approach of a hostile list, and this is performed without appreciable fatigue. The actions required any kind of work when analyzed, require, search, finding, selecting, grasp, one, release, transport of the empty hands and waitin Search is the putting forth of the hand, inding is the approach or apprehension of the handle: selecting is a old shp, position is holding the hand so it may act, use is the movement of and if no unnecessary movements have

It is that it is any that these lines of light the end of the illustrations, give a standard of the psychophysical of the old way and the new. They has clearly the superiority in point speed, mustular exertion, and brain work of the "inger and thumb" apparatus over the heavy, long, lever-pull, as would be apparent in sweeping into a dust pan, the contents of a can of green peas fallen and scattered on the floor, which is manifestly much more expeditious than separately picking up by hand each little round edible globule.

Another feature appears prominently when the Ragonnet and the reverse action is carefully studied. lever The Ragonnet gear calls into play the finer, more active, and more readily trained muscles, while the reverse lever calls upon the larger and more powerful and, one may say, more clumsy muscles of the body. This difference in apparatus represents a distinct gain in several ways such as time, bodily fatigue and thought. One of the well-known psychologists of today who conducted many interestinii and instructive experiments; to the interpretation of which he gave much incisive analytical study, says: "Labor with the large muscles has, for psychophysical reasons never been easily combined with the subtler training of the finer muscles. Hence a social organization which obliged the men to give their energy to war and the hunt, both, in primitive life, functions of the strongest muscles, made it necessary for the domestic activities, which are essentially



MOVEMUN STOLE INGINEMAN WITH RAGONN OF ANOTH THE FEET AND DECOMERSION HANDS MCVT ONLY.

carried out to women. The whole history of the machine demonstrates the economic tendency to make activities depend upon those muscles which presuppose the smallest psychophysical effort."

A time-study of the Ragonnet gear revealed the fact that a locomotive could be reversed in four seconds, while the reverse lever took about 10 seconds to pull over. This may not sound very much or look like a substantial gain, but it is a decided and desirable advantage all round. Few people form any reliable conception of time unless they witness the movement of a material body, like the progress of the hands of a clock, or hear the rhythmic tick of a metronome. Locke, writing on the "Human Understanding," says time is "Duration set forth by measures." Piazzi Smith, at one time astronomer royal for Scotland, points out in his greatest work that "in the broadest sense time is said to be measured by the movement of some body progressing at an equable rate." It is for these reasons that clocks were invented. The object being to drive and mechanically regulate the rate of progression of the hands over the face of the clock. Time absolutely by itself is not properly conceived of by multitudes of people. There are 60 minutes in the hour, 24 hours in the day, 7 days in the week. There are therefore 1,440 minutes in the day and 10,080 minutes in the week. Obviously one minute is a very small quantity of time compared with a whole week. Indeed, our forefathers considered it small as compared with one hour, and called it "one minute," meaning a very tiny or minute fraction-namely, one sixtieth of an hour. When they came to require still smaller sub-divisions of time, they divided each minute into 60 still smaller parts, which in Queen Elizabeth's days (1559-1603) they called "second minutes" (that is small quantities of the second order of minuteness.) Nowa-days, when we speak of these small quantities of the second order of smallness, we say they are "seconds." But few people know why they are so called or how really minute they are.

Instances have been noted where people in the New York subway have looked wearily out of the windows at a station and have felt as if time had been allowed to drag on into a long and tiresome wait. The actual time measured by a stopwatch, was from 7 to 10 seconds during non-rush hours, though it seemed to be half an hour to the impatient passenger. A witness at a trial recently mistock 17 seconds for a minute and was thunder struck when informed of his misjudgment by the court.

It is tolerally clear by this time and movement study of the Ragonnet reverse gear, that it is decidedly superior to the old hand reverse gear. Its superiority does not rest on hearsay or preference or the subtle influence of the pleasing personality of a salesman, nor the wish to have it succeed, which may be in the

mind of the buyer. The study before us is the work of unimpassioned, unenthusiastic science laying bare the truth with the same cold impartiality that it would record a failure. The gain in time is there to be seen, in the "finger and thumb" gear. The minimizing of fatigue though not glaringly apparent, exists in some form, and is here reduced so that its cumulative effects are satisfactorily staved off or put back so far that they may not seriously impede the work even on a switching engine. The bringing down of the necessary mental effort tends to approximate to automatic action, with its ready hand training, and this study shows us that at least one step forward has been taken toward the theoretical goal of effortless work. Independent of any talking points or selling qualities in the gear or any improvements that may appeal to a prospective purchaser, the railroad world has been afforded a sight of a "close up" (as the movie people say) of a scientific piece of apparatus which does its work quicker, with less effort, mental and physical, than the hand gear did it, and has introduced into railway work a product which repreresents careful thought, correct application and satisfactory performance, and where scientific progress does what it always endeavors to do; makes work into play and looks toward swift and easy directness, to take the place of laborious exertion and comparatively slow movement. It acts promptly and scores.

Giving All a Chance.

It seems that a part of the standardization scheme broached by the government is one of dimensions and not one of particular appliances. The dictionary meaning of standard, that applies to us of the railway world, is practically that which is set up as a unit of reference, a form, a type, an example, an instance, or combination of conditions that is deemed to be correct. In this there is no hint of selecting one thing and using it exclusively. As an example, a hat without a brim would hardly be considered as the standard hat in this country. The fact that the brim is standard does not prevent any desired variety of size or shape. Applying this reasoning to mechanical devices and taking the car-coupler as a type, the only thing really standard about it is its contour and a few dimensions chosen to insure interchange and a fit.

bolts that would hold one class of injector would also hold any other make, the standardization here would not be oppressive, because it would permit a maker to put into his product, his own invention or any acquired patents, or his scheme for the saving of metal, or his ideas of efficiency, and in fact he could introduce things he hopes to sell it by. These might all be incorporated, and exclusively

his own, if only he made his product to take the place of another similar article. This not only saves time in changing one for the other, it facilitates repairs. It is enlightened common sense, and it should afford a maker some degree of satisfaction to know that his product was received with favor because it was an excellent piece of work and an evidence of applied knowledge, and did not, and could not, 7-inch centres, and not something else. The government by this action would merely compel men to do what they could have done years ago, and in some instances (like the air brake) they have al-

In railway matters, the acts of Congress, the Sherman and the Clayton laws have certainly produced effects, but the very may, in a sense, come about by a sort of backward electrical surge, produced by a powerful discharge. Car builders usually ties. One of the larger concerns might, if it chose, by the offer at an exceedingly low price, practically eliminate competition.

sinister intent. The larger concern, with huge plant, extensive capital, and practically unlimited resources, might not, for the time being, feel the effects of an almost unremunerative contract. In the case, as it is today, where all former customers have been merged into one, and that one prepared to take maximum output from perhaps twenty concerns, a price which would represent a living wage, and in some cases, only a slender profit, would seem at least to be equitable. Under the circumstances such as now exist it may look unseemly for the lowest price to emanate from the largest concern. Manufacturers ought to be able to show that monopoly is far from their intention or desire, yet, on the other hand, cut-throat competition is as repugnant to them as is the other extreme. It is not the policy of the government to permit the destruction times like these, patriotism is n-t enhanced by the stifling of a immercial life at hery, which ary moment exigencies in the in the max demand the very maximum rational output. At the moment when we warship, "all the ammunia go I inc to inspect and r's i machiner date listen ter el torust in for it more and powerful to hold, as it wer i mit la er i ll rate m re limit the start of the start lears, and the not i me an offer of a 's but gives increation of the volume which such as a water of a



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Union of Associations.

An idea, which has long lain dormant, has been brought to the fore by the Director General of Railroads. It is the societies into one. In conformity with the wishes of the Director General, the municated with the mechanical and allied to constitute any pertinent suggestion upor which those having the matter in

c immittees of the A. R. M. M. A. and the M. C. B. associations was called by

georgian Ralivay Association, he perimert, that men do not work at an and propriate rate at which work is

"It is the unanimous opinion that the formation of a 'congress' as outlined is the desirable procedure. This association would constitute under this plan a fully organized section, covering the field of its present activities as outlined in Article II of its constitution."

It appears to us to be quite feasible, the formation of one large society in which several sections could all operate independently and yet be bound together by a governing hoard of the whole. This American Association for the Advancement of Science, or the British Association, or the association of electrical men. These societies have each several diverse sections. The American Association for the Advancement of Science has a president and twelve vice-presidents. Each of the one section, and each section has its own

The sections which might be gathered together under such a name as perhaps the American Railway Mechanical Associations might include the Master Mechanics, the M. C. B., the Mechanical Engineers, the Air Brake men, the General Foremen, the Railway Electric men, the Chief Car Inspectors, the Car Foremen, the Blacksmiths, the Boilermakers, the Fuel Department men, the Car and Locomotive Painters, and the Traveling Engineers. Each one of these thirteen groups has now a society of its own, and these could be brought together, each with a vice-president of the larger society as its chief officer, and its own individual sceretary, like those of the American Association for the Advancement of Science. If this was done, the new Railway Mechanical Association would not only discuss and report upon good practice, it would then have the Association to make its views effective,

Substantial Small Economies.

These are the days of economy, that word generally refers to small savings, ind in designing machines it includes the implification of parts. It must not be onfused with economics, which is one Economics as a science deals with the

that we are all interested nowadays. the other those, when write on on rate, that is periods of the day each

mittee, which recently met in Chicago: done. This is as true of mental activity as it is of physical exertion.

> As an example, take a man on a switch engine. There is a great deal of "reversing" to be done in the day's work. With the hand reverse gear this work is usually performed by the use of the larger muscles of arms, trunk and legs. These muscles are less readily trained than those of the hands. A man at 7:00 a, m, is fresh and presumably on good terms with himself. He reverses the engine quickly and readily in response to a signal. As time wears on, though the will is as strong and probably as alert as ever, a slight slackening in the swiftness and power in the work of the arms, may be noticed. Then comes relief and the dinner hour. One o'clock finds the man almost, though not quite, as fresh as in the morning, and work proceeds, rapidly and strongly. As 4 or 5 o'clock approaches the slackening is again in evidence, and by 6 o'clock, definite fatigue may begin to impede the work.

In all this and subtly enhancing the feeling of fatigue, is the monotony of the work. This monotony, as mathematicians would say, is a product of time and repetition. The work of "horsing her over" is laborious at any time and its repetition is not of itself pleasing. Just here the Ragonnet reverse gear comes in and fills a long-felt want.

An account of this feature appears in another column. This gear enables a man to make the cut-off of the valve advance or recede by almost infinitesmal degrees. The old-style hand gear has definite and well defined spaces on the quadrant like steps on a stairway, while the Ragonnet gear is more like the "slide" of an included plane. To alter the simile the old-fashioned hand gear may be likened to the half-tone spaces of the diatonic scale in music, while the Ragonnet gear may be said to have smaller divisions than even those of the chromatic scale. It has the difference in "shading" quality which exists between a cornet with valves, and the larger range of a slide trombone.

In this newer, air operated reverse gear, a distinct gain in bodily exertion largely eliminates fatigue, and a gain in time is the result. The man is practically as good at 6 p. m. as he was at 7 a. m., and the gradual slowing down before dinner and previous to quitting time is not apparent. The man's performance is even, and there is no reason why flucfuations she ild appear. Conserving a worker's time and reducing his bodily exertion are things which make for small savings, cumulative in their good effects, which are real and substantial economies.

Six Decimals and an Assumption.

The story is told of a witness in court.

Cable Address, "Locong," N. Y.

ing of a stone wall. He gave his evidence clearly and without confusion. He said the wall had been carefully built by experienced and competent men. It had been put up in a good season and the stones properly fitted and the mortar was just as it should be. In fact, one would almost have believed that he had inspected every stone of it. The wall was excellent and nothing could be better. "But," said the counsel for the plaintiff, "you admit that the wall fell down. It is gone, and no explanation of its fine qualities will overturn that fact."

A short time ago an accident occurred on one of our prominent railway lines by which the engineman and three others were killed. The derailment is said to have occurred at a defective switch. A freight train had been able to pass over the switch, previously, and it was then thought to be somewhat out of order. The belief, however, prevailed that the signals protected the road and would give sufficient warning to prevent anything going wrong with following trains, The press dispatch reads: "According to the testimony of railroad men, the crew of a freight train which passed over the switch a few hours before the accident found it could not be locked. A series of block signals, however, was believed to be sufficient to guard trains following from the danger of running over the switch at too high a rate of speed. and two other trains did pass the switch before the special, without any difficulty. The wreck is believed to have been due to the engineer, who was killed, running past a signal to slow down."

It is quite probable that the signals did all that was expected of them. We are not trying to rehearse the incidents of the unfortunate occurrence and we do not vouch for the accuracy nor for the sequence of events, as stated in the daily prints. We are concerned with the fact that is glaringly obvious, that is, the signal system did not fail, it was in good working order and that it gave the full and adequate warning that it was expected to give. It did its part most sat isfactorily and yet the accident happened It is alleged that the engineman ran past the signal or disregarded the warning. The engineman is dead and cannot admit or deny the allegation. But the accident is there with all its baleful consequences. The fact, if it be a fact, that the dead engineman did transgress, affords small comfort to the traveling public and it brings home to everybody, exactly weat is the function of the signal system, and what it is expected to accomplish.

The signal system affords a clear, un equivocal warning, but it does not, nor is it expected to, control the train. That is the fundamental point and it emphasizes the fact that a control system is now in order. This does not discredit the signal systems of the country. They are carefully thought out, they are well made, they work excellently, but they do not control the movement, nor the speed, nor the stopping of the train. That is an attribute of railway signaling work that is not here yet, and every day the necessity for it becomes more and more apparent. The whole signal system is a monument of skill, of efficiency, and of well-directed labor. But the time in which we live, requires more. A control signal is urgently needed. The demand is imperative.

Have you ever thought that forgetting to post a letter for your wife is no more of a sin than many enginemen commit, viewed simply as an intellectual lapse? Nothing happens to you, but the engineman kills someone. The consequences have nothing to do with the lapse. All "forgets" are psychologically equal. The fact that the engineman sacrifices himself to death proves he is in the grasp of something he cannot resist. To assume that one can discipline a man so that he shall never make a mental mistake or be guilty of a mental lapse again after he has made one, is to run in the face of ascertained knowledge.

Suppose you want the length of the shadow of a factory chimney at noon. You take the angle with the horizontal made by the sun over the chimney top at 12 o'clock. You do this with a sextant and get it right. You know the angle at the base of the chimney on the ground line is 90 degs., but you assume the height of the chimney. You solve the triangle and carry the work out to six places of decimals. Your mathematics are absolutelty right and your result beyond question; yet you can't swear to the length of the shadow, even when worked out to six decimal places-because you assumed one factor, the height of the chimney which you did not know.

The signal system may be worked out to six decimals one may say, and the mathematics and the functions are correct, yet it occasionally fails on account of an assumption, and the assumption is that a man is always up to 100 per cent efficiency, when it is known, and it has been proved time and time again, that he is not always up to, and sometimes not near that mark. The weak spot in the whole signal system that we use today, with its excellent mechanical accuracy, is the man, and the false as sumption made about him. The now and then disastrously fails.

Boiler Efficiency.

Few locomotives evaporate more than six pounds of water to each pound of coal consumed in the furnaces; the most efficient compound, stationary or marine engines, with the best design of boiler, very rarely evaporate more than 10 pounds

of water to the pound of coal. These are undeniable facts, yet accounts of boiler efficiency are sometimes published that display gross ignorance or a desire to deceive. When a new type of boiler is offered to steam users, extraordinary claims are frequently made concerning the performance. A case is cited of a new furnace abroad, which, it is said, evaporated 36 pounds of water per pound of coal, and another gentleman (a professor, be it noted) says that an ordinary boiler furnace evaporated 26 pounds of water per pound of coal. The improved furnace was one-third better than the common one, while the latter got twice as much energy out of a pound of coal as there was in it. People who say that engineering is not advancing will have to revise their statements.

The Air Brake Association.

Our report of the convention of the Air Brake Association, though necessarily condensed, will, we are assured, prove, if proof be necessary, that meetings of this association are indispensable. A complete mastery of the details of the air brake and the constant development of marked improvements in its construction and application is so engrossing an occupation that periodical exchanges of opinions among the leading men engaged in this sphere of mental and mechanical activity becomes a prime necessity. Not only so, but in the well-chosen phraseology of one of the committees, that never in the history of the world has there been a time when it was so vitally essential that the best operating conditions prevail as right now. Now when it is so highly important that all possible despatch be given to munitions of war. foodstuffs, clothing or any commodity consigned to "our boys" who have given up all that was near and dear to them at home and have gone into foreign lands to fight, and if need be die, to deliver the world from an autocracy that would be equivalent to slavery itself, and those of "bit" in no better way than by seeing American soldiers and their allies to cat. wear or short out of existence the clement that world destroy democracy and engulf the still in slavery, are given the best movement possible and such movement cannot be complete without the air brake and it maintained in the proper operatin. nditi n and manipulate l in the proper matther.

Removal.

Owing the model of larger facilities for the rac IF expanded business, the United State Weth IF 2 Power Company have more than the offices to 221 North Thirteent street, Polared and A. Pa.

Air Brake Department

Twenty-fifth Annual Convention of the Air Brake Association—Reports of Committees and Individual Papers

The twenty-fifth annual convention of the Air Brake Association was held at the Hotel Winton, Cleveland, Ohio, during May 7, 8 and 9. I. H. Weaver, president, delivered the opening address, followed by D. R. MacBain, superintendent of motive power of the New York Ligineers, and Walter V. Turner, Westinghouse Air Brake Company. The ad-Ind, and reflected in an impressively connent degree the earnestness of the of the work of the association is the best proof of the need of a continuance of the opportunity of meeting for an exchange of views on the vital questions affecting the improvement in the details of the air irake which is so important a factor in railroad transportation.

The secretary and treasurer's reports showed that the affairs of the society are in a very satisfactory condition. Sixteen of the members are now in the National Army Service, but the entire membership of nearly one thousand may be said to be devoting their unreserved energies and experience in the service of the National Government. It was also gratifying to observe that the members have the good sense to keep the expenses of the society well within the income, a balance of about \$3,000 being in hand. \$1,000 of which was invested in war savings certificates.

The first paper submitted on a technical subject was one continued from last year. G H Wood, chairman, associated with H. L. Sandhas, M. E. Hamilton, Mark Purcell, H. F. Wood, L. S. Aver, T F Lyons, S. D. Streeter, M S. Beek, W J Hatch, C. H. Rawlin, J A. Burke, R. C. Burns and William Spence. The scherer treated was entitled as folmas.

Slack Action in Long Passenger Trains.

A well known one us fast exhauties is a large memory of the second structure of the engineering of the second structure o

recommended constant instruction and supervision, and also pointed out that unsatisfactory handling occurred owing to slack action in starting trains. This is caused by a change in velocity between the various cars composing the train, the degree or severity of such slack action, depending upon the rate at which the change of velocity takes place, and the weight and number of cars involved.

The report pointed out that the pernicious effects of slack action were caused chiefly by: shutting off the engine throttle and applying the engine and train brakes somewhat heavily: by applying the engine brakes and then the train brakes;



I II WEAVER, PRESIDENT AIR BRAKE ASSOCIATION 1917-18.

trains with brake conditions that produce offective braking power on the engine and head cars in advance of the rear cars; cars in a train having a lower percentage of braking power to their total weight than the balance of cars, which may be due to their being loaded in one case and empty in another; and inability to produce a low-brake cylinder pressure in the biginning of a brake application. Admitting all the conditions to exist, will the exception of the ability to obtain a low brake cylinder pressure at the beminate of a brake application, if the enempers on manipulates the brake that light brake evidence pressure will be obtained when the brake application is they started, it is possible to so control the brake that they it is applied slowly until the slack bare alows of uself, and no change in

brake equipment would be necessary, even if the other features mentioned above existed in a train. On the other hand, it is impossible for the engineer to control the brake cylinder pressure in the beginning of the brake application if the other features referred to are not modified to a controllable condition.

Referring to the question of building up the braking slowly to accomplish a smooth stop: Where heavy brake applications produce unsatisfactory results, it is the practice to slightly increase the time in which the stop is made by graduating the brake or through light reductions when the application is first started, and instead of attempting to stop in thirty-five to forty-five seconds, the time is increased to sixty seconds. This increase of a few seconds provides ample time to avoid any noticeable slack action.

The report also pointed out that a form of foundation brake gear can be employed, which will permit of a longer piston travel being maintained than is common. This could be depended upon, if equipped with automatic slack adjusters, to maintain the piston travel as designed, that is for 8 ins., without greatly increasing the piston travel during brake applications when the train is running, thus insuring a low brake pressure in the beginning of brake applications, regardless of the train's speed. With the single shoe type of foundation brake gear, now in common use, considerable false piston travel exists; that is. when the car is standing, the piston travel may be 5 ins, with 60 lbs, in the brake cylinder. When the car is running at a high rate of speed, 60 lbs. brake cylinder pressure increases the piston travel to 8 ins.; however, at low speeds, the same cylinder pressure will not force the piston out to the same extent as occurs at a high rate of speed, consequently, the cylinder volumes for low rates of speds are very small compared to the auxiliary reservoir. Hence it is necessary that a predetermined brake cylinder pressure be decided on for making piston travel adjustment : that is, the cylinder pressure should that at which the slack adjuster operates, if employed, or the maximum pressure obtained under full cylinder pressures when the train is run-

The rate of retardation for service braking should be automatically fixed so that any movement of slack occurring will take place sufficiently slow as not to be noticeable in the form of shocks. The effect of slack action is aggravated by excessive slack in draft gears; excessive unequal braking power between various cars; great differences in weight of cars; increasing the number of cars per train; unequal piston travel; proportion of auxiliary reservoir and brake cylinder volumes; time element between the movement of various triple valves throughout a train; rate of producing brake cylinder pressure; differences in rate of retardation between various cars in a train; and the requirements of service in different localities.

The report closed by emphasizing the need of enginemen being instructed that they may understand the principles and purposes of the equipment they arc handling, and thereby giving a full opportunity for rendering the service of which it is capable, and which is in some details capable of further improvement.

What Is the Safe Life of an Air Brake Hose?

The committee on the above subject consisted of the following: M. E. Hamilton, chairman; George W. Noland, Joseph W. Walker and M. S. Belk. They reported that 281/2 months was the average safe life of an air brake shoe. The committee had obtained records of 25,000 air hose in service. These were inspected in five different groups, and over 18 per cent were found porous. The committee had no means of discovering how long a hose had been in a porous · condition before it was found by inspection, but the average life of the porous hose is nearly the same as the average life of the burst hose, so that the period of service considered safe was empha sized by the general average of hose bursting and becoming porous being nearly alike.

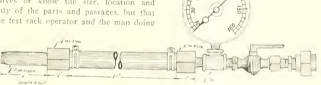
Of the detrimental effect of porous hose, the committee caused five trains to be tested for leakage, inspected for porous hose, and again tested for leakage after the porous hose had been removed. The train in each case consisted of 65 cars. and therefore represented 130 hose, eclusive of those between the engine and tender. The number of hose found to be porous ran from a minimum of 5 to maximum of 8 on each train, or an aver age of 4.85. The leakage per minute before testing was from 12 lhs. to 20 ! and the leakage per minute after the porous hose had been removed was fr m 6 lbs. to 8 lbs. per minute. When it borne in mind that the average in all hose inspected was as high as 18 per cent, it can be realized the handing under which enginemen are wor in under the present average condition The committee recommended that various railroad companies put into effort a system of inspection and soap subtests, at least on repair tracks for the

purpose of detecting and removing from service all porous hose. Instances were given where such a system had been established, and while it was found that the percentage of porous hose ran very high at the beginning, it gradually lessened until within two months it was reduced to such a point that only 2 per cent of the hose tested were found porous. It was also found that outbound terminal air brake delays decreased. Recommendations were also made that the railway companies insist on procuring a guaranteed hose from the manufacturers, or take up the use of properly constructed braided hose. These items will slightly increase the first cost of hose, but reduce the ultimate cost.

The Best Methods of Preparing Air Brakes at Terminals to Avoid Train Shocks and Break-in-Twos.

A lengthy report on the above subject was presented by a committee consisting of B. Heartenstein, chairman; O. R. Bradbury and John Foster. The report emphasized the need of a proper installation and a careful and constant maintenance of the air brake appliances. It was not to be expected that the man or men in charge of the maintenance department should be experts and be able to trace the flow of the air through all the valves or know the size, location and duty of the parts and passages, but that the test rack operator and the man doing cars without lirst seeing that branch pipe strainers are inserted and in good condition, and failure to clean out dirt collections at proper intervals, deprives the triple valves of the protection they are entitled to and causes numerous triple valve troubles.

The car foreman must be held directly responsible for knowing absolutely that the man who is actually doing the work is turning out a product of proper character, quality and quantity. In the matter of inspection also care should be taken to examine train pipe for rusted or worn places at body bolster, for defects or corrosion at angle cock nipple, and for condition of retaining pipe at end sill bend, after which brake pipes should be blown out to free them from dirt and pipe scale. Note that pipe clamps are in place and secured, that angle cocks are turned so that they point toward center of track and are located as per M C B standard. When angle cocks are turned to proper angle one side of hexagon portion will be exactly horizontal. When a triple valve is removed its gasket should be removed also and taken to the air brake room for inspection. Cracked. brittle, thin or cut packing leathers must



TESTING DEVICE FOR BRAKE CYLINDERS AND SUTMNING VM VES.

the repair work should have sufficient knowledge that he knows how to tell what effect an ordinary defect will produce. He should know that when a triple adve is applied to a car that it has been properly repaired, cleaned and tested, and is suitable for service, for unless it has een, it will defeat the entire purpose of the air brake by preventing it from performing its normal functions which make for safety and economy, and will invariably contribute to heavy financial loss far in excess of the maximum possible cost of maintaining these devices in good operating condition.

The application of levers of improper dimensions and proportions cause brakerigging failures, slid flat wheels, improper and unequal braking power and a detrimental influence in train handling. Changing brake shoes without readjusting to between seven and eight inches standing travel of the piston is often the direct cause of slid flat wheels, break-intwos, train shocks and prevents proper manipulation. Applying triple valves to be placed in cylinder with thickest part of leather at the bottom of the cylinder. Hard packing leathers may be made pliable by soaking them in trake cylinder lubricant. Piston travel on all cars must be adjusted to letween 7 ins. and 8 ins. when brakes are applied with a 20-lb, service reduction from an initial brake pipe pressure of 70 lbs. Poston travel must be a busted so that the lever on each truck stand that proceed the same angle the or roll when brakes are applied. If a constant to renew any 'trake shoes they this be renewed left re the piston travel is adjusted.

The other is finally independent of an intervent of a standard in the second standard of the second standard of the second standard of the second standard s

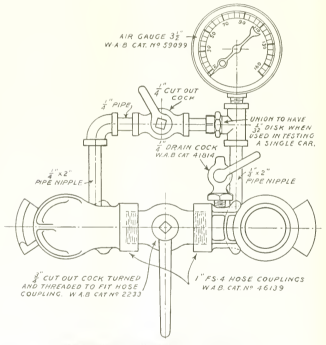
articly on correctly. Road forement and trainmasters while on other duties on the engine or in the caboose, should instruct and check against errors and delinquencies. They cannot do so if they get off when entering yards.

Commenting on brake pipe leakage, the report states that the most common ause for it is poorly clamped piping that will permit shifting of such piping in switch movements or shocks that occur along the track. Allowing train and yard men to pull hose apart instead of separating them by hand, as this produces spread coupling jaws, destroys gaskets and creates porous hose, all of which play an important part in the causes of train shocks, and break-in-twos. Brake

8¹/₂-Inch Cross Compound Compresser Maintenance.

A comprehensive report on the subject of maintenance of the 8) sin, cross-compound compressor was presented by a committee consisting of C. N. Remery, chairman; T. E. Lyons and Frank Schaller, from which we take the opportunity to make a condensed abstract of some of the salient features.

At the outset the report convincingly pointed out that without the air compressor the railroad train of to-day could not be taken safely down a mountain grade. The position and fastenings of the compressor were fully described. In the handling of the appliance detailed instructions are furnished in the report. Par-



OF FUEL UP 11 OF UP UNS OR SINGLE CARS.

The second as the straty behavior in the result of the second behavior of the second behavior of the second secon

creey of revaluable such an of 1, the committee of tornard reducine to a minimum provise the social purport were hopers are the necessity of that all ars were in good operation fit is post on twich properly adjust of a necessary bandled. In fact, one matter which relate to the efficient of the neular stress was haid on the lubrication, and one should be taken that the piston real swals should be have ated with valve ed. the throttle opened gradually, and the compressor run slowly until all condensation is worked out of the steam cylinders, then the drain cocks should be closed. Wildle the compressor is yet working slowly, 10 to 15 drops of oil should be tod to the steam cylinders and 8 to 10 drops to each air cylinder. After obtainme about 40 his pressure the throttle can be opened as required for the service intended. The steam cylinders need about 3 drops per minute in freight service, and rearly as sunch in passenger service.

air cyhnders should be lubricated regularly, 4 to 6 drops, depending on the service, but never over 4 to 6 hours apart in heavy freight service, and especially just before starting down a mountain grade. The use of superheater oil in the compressor was considered by the committee as too heavy, tending to more quickly clog the passageways and packing rings. Better results are said to be obtained from the use of Perfection valve oil, yet where the special 54 air strainer is used no trouble is experienced with the use of superheater oil, thus indicating that summing with it is mainly due to dirt. The committee favored the use of a separate lubricator for use of Perfection valve oil to lubricate both steam and air ends of the compressor. Considering 4,000 drops per pint of Perfection oil and, lubricating the compressor properly, a gallon of oil should be sufficient to lubricate the compressor eleven

Pounding in the compressor may be caused by the main steam valve being dry, packing rings in low pressure cylinders badly worn, piston rod packing blowing, clogged air passages, air valves with improper lift or leaking, and too much oil in the steam cylinders in combination with close throttling by the common cause may be worn packing rings in the low-pressure air cylinder. By giving the air cylinders a little signal temporarily be eliminated. The compressor will also pound if it is loose on the bracket or the bracket loose on the boiler. Generally, when a compressor gradually keeps reducing in efficiency until it gets pressures, the trouble is usually due to worn and leaking. The compressor is sometimes considered at fault for not trouble is from frozen pipes or serious

When compressors are sent to the shops for general overhauling, they should just be dismanted and all parts, except the steam pistons and rods and top head, be submerged in boiling lye for about twenty four hours, after which they should be taken out and thoroughly washed, hed passages in the air compressor bloat out to make sure all lye is removed. The compressor may then be placed on a bench, the parts examined and an hard substances removed by a scraper or chisel. Piston rods, cylinder diameters, and other details should be carefully repaired. When the cylinders are resoured, the standard bevel at edges of ports should be restored. The air valves, air valve seats, cages, caps and stops should all be carefully examined, and all repaired or renewed as may be found necessary.

The Feed Valve—Its Operation and Maintenance.

W. Clegg, general air brake inspector of the Canadian Northern Railway, presented a special paper on the above subject, and in the course of which gave a number of instances in which the feed valve had failed in its operation. Investigation showed that the repairs had been made regardless of whether the repairmen were qualified or not. It was deemed advisable to establish repair points so located as to enable them to handle the feed valve repairs at a minimum cost and delay to outside terminals. The following specifications were developed: Repair points for the handling of feed values to be located preferably at terminals where triple and distributing valves are handled; install rack for testing feed valves as recommended by the Westinghouse Air Brake Company, in a pamphlet, No. 5039, current issue; provide suitable tools, gauges and facedividual use; discontinuing the practice of supplying feed and reducing valve repair parts to divisional points other than where repairs are being made; arrange with terminal stores department for the expeditious movement of feed and reduc ing valves complete to and from repair

When the valves finally reach the various repair shops they are subjected to the following treatment: They are disin a lye vat for such duration as may insure the air passages being thoroughly and valves, regulating parts, etc., are cleaned with gasoline, similar to the methods used in the cleaning of they parts; the supply valves and their so its are trued up on babbit face plates. I puls such as scrapers, files, etc., are not used for facing up valves or valve seats except in special cases; supply pist is in standard size are used whenever these si'le Pistons found worn below standard size are reduced in diameter to ga ze, a d which is bored out to gauge is pressed and sweated on the pistons, after which the pistons are turned down to

which the pistons are turned down to .uge for standard size cylinders, and for gauge 1/64 in, larger than standard. There may be some question as to

aming cylinders, and applying hands to the supply valve piston; but experience has shown that this practice is commendable in conserving brake material.

It is desirable to place in charge of all repair work the most competent and reliable mechanics, which simplifies largely the question of supervision, and insures each part of the feed valve receiving a careful examination before being allowed to go back into service.

M. C. B. Freight Brake Stenciling for Cleaning, Etc.

The North West Air Brake Club of St. Paul, Minn., submitted a paper pointing out that the present M. C. B. stenciling for freight brake changing, etc., can be simplified by using but two lines, the upper to show the shop or station letters indicating where the work was done, followed by the numerals indicating the month, day and year: the second to be the initials of the road that did the work



METHOD OF STENCILING AIR BRAKE (YUNDERS AS PER M. C. B. RULES ONE SIDE ONLY.

Also, duplicate this on the opp site side of the reservoir or car so that one man inspecting can read all dates without frequently crossing over the train, as is now necessary.

The present requirements are to stend on one side only, and that the shop mark, date and road be repeated each for the "Cylinders," "Triple" and "Dirt Collector," the parts to be lettered as quoted. There is just room enough to get all of it on the auxiliary reservoir of an 8-in, cylinder. The retaining valve is supposed to be cared for at the same time, but there would be no room for a similar stendil for it, even were this desirable, as



PROPOSED METHOD OF STENCILING BOTH SIDES.

it is not. In the case, for example, a triple valve must be changed, usually cared for in the train, and the other parts may be let go, time and money will be saved if the stencil is not changed and, if a foreign car, no charge is made.

It is hoped that the preferred change in the stenciling rule will be favorably recommended to the M. C. B. Association, and will meet with their careful consideration.

Recommended Practice.

A report on the above subject was submitted by a committee consisting of H. A. Clark, chairman; M. E. Hamilton, Charles N. Remery, F. J. Barry, T. W. Dow and N. E. Barns. The majority of the charges were submitted by various turned thanks for their co-operation. Among other changes suggested paragraph No. 3, referring to "Air Compressors," should be read. It is recommended that not less than six 114 in. studs, properly spaced, be used where compressor is hung low. Paragraph No. to the shop for repairs should be thoroughly cleaned in boiling lye after discylinders in steps of about 8 lbs at a time. Under heading, "Brake Cylinders. Paragraph No. 1, the words "removed parts and," should be omitted. Para with the rules of Interstate Commerce

Under the heading of "Autornatic Slack Adjuster," the following be added: The same lubricant be used in slack adjuster cylinder as in the brake cylinder, also the same attention should be given to slack adjuster with reference to packing leather and expander. Dry eraplite should be placed in the ratcher nut to lubricate the serew. Amount of graphite, type "J" adjuster, 10 cubic ins., type "K" adjuster 14 cubic ins. This amount will give the lubrication necessary, and also prevent asing. Under heading "Piping," sub-heading "Piping," i Concressors," Paragraph No. 4, change "45 fit lows" to "00 fit long," This hanges the maximum length of equalizing pipe between reservoirs. Add a new maternal as follows: Fequalizing optic tween reservies or on posite sites of oller should be i much r and away for m" offer with not less than one inch space lative d as to provide proper fit inage into the scend reservoir, Under 1 calling, "Pring," such calling "Brake D is "Dring also the void a store route and should be as lower d as to provide steader the scend of reservoir and resenger core want un-should be 1 M under and read Br' with and the scend reservoir, Under 1 calling, "Pring also defined and resenger core want un-should be 1 M under steader as 1 in standard weight," and should be the scend offer heat comment as 1 in standard weight, and should be should on the first form short, with an issued much size of ave

Under sut healing, 'Retaining Valve Pipe,' 'ren suph No 3, should real.' The free to be robate robatemediate sill where our trable, from the triple valve to not frank, and be supported by these notes ending it apart, first clamp to be six feet from triple valve, The meric and a set to triple valve should be neutrino an ongle of 60 degrees, and the connection to main pipe made in a vertical line above triple valve, end of nipple at exhaust port not less than 7 ins. in length. The object of this is to provide ilexibility.

The discussions that followed the reading of the various papers were necessarily brief, but some interesting details were furnished, and in nearly every instance the views of the committees were indorsed. On the evening of May 8, Walter V. Turner gave an address on the electro-pneumatic brake, and illustrated the same with moving pictures, showing the admirable adaptability of the device for high class passenger trains. In the open discussions on May 9, the welfare of those members who are in active service in France and elsewhere was warmly dwelt upon, and the earnest cooperation of car and locomotive builders was urged to the end that the recommendations of the association might be universally adopted.

The election of officers resulted as follows: President, F. J. Earry, New York; Ontario & Western, First vice-president, T. M. Lyons, New York Central; second vice-president, L. F. Streeter, Illinois Central: third vice-president. Mark Purcell, Northern Pacific; secretary and treasurer, F. M. Nellis, Westinghouse Air Brake Company, New York.

The members of the Executive Committee continued from last year were: G. II, Wood, Atchison, Topeka & Santa Fe: C. M. Kidd, Norfolk & Western, and R. Burns, Pennsylvania, The members of the Executive Committee elected the year embrace M. F. Hamilton, St. Locis & San Francisco, and M. S. Balk, of the Southern Railway.

Questions and Answers

Locomotive Air Brake Inspection

 atimud from back 156 May, 1918)
 (4) Q = Has the rotain pipe a rotation to the straight air brake value³ No

42 O is the automatic brack ble bandled the same way during a rest as the H-6 value of the E. T. equiptor t^3

Y -Yes

343 Q C n the bracker be release with the straight air value after the ust application of the automatic live out a the test²

Yes

144 O In what position

A Full release

145 Q -- Will the handle remain all recase position when the handle

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A.—The spring is broken or there is some other disorder that prevents it. 348. Q.—Should such a disorder be

cported.

349. O.-Why?

A.—So that the valve handle will not accidentally be in release position when the automatic brake is applied.

350. Q.—What would be the result? A.—The locomotive brake would not remain applied.

351. Q .-- Why not?

A.—The application chamber of the central valve would be open to the atmosphere through the exhaust port of the straight air valve.

352. Q.—What might be the result when handling the brake when the engine is coupled to a train and running over the road?

A.—Under certain conditions of make up of train, it might result in a break-in-two.

353. Q.—What is the difference between a straight air brake valve and the independent valve of the E. T. brake?

A.—The straight air valve admits main reservoir pressure direct to the brake cylinders while the independent valve operated the application portion of the distributing valve.

354. Q. What governs the amount of pressure admitted to the brake cylinders with the straight air value?

A .- The reducing valve.

355. Q.—What pressure is it set at? A -45 lbs.

356 Q.—Is there any time limit for the application of a straight air brake?

 λ_{i} — As a general proposition there is not except that the brake should be in a condition to be applied in full almost instantly.

 $357^{-1}Q$ —What could be wrong if the straight air brack could not be applied but the automatic brack was working properly?

 The reducing valve piston might be stuck shut or the piston of the double check valve might be stuck against the straight air side.

358. Ω —What would you look for if the automatic brake would not remain applied after a brake application?

V for a loak in the control pipe, or in the cover casket of the application vlinder of the control valve.

359 Q. Is there any other partieplar difference in the inspection of these two brakes?

 $\Lambda = N \alpha$

360 Q. Is the signal apparatus and trake pipe feed valve tested in the terminer is with the F. T. brake? V Yes

³61 Q. What is the difference in the usern tion of the II-6 and the York type I, brake valve?

There is none.

362. Q.—Then these brake valves are tested in the same manner? A.—Yes.

363. Q.—What would you think wrong if there was a leak from the control valve exhaust port when the automatic brake was applied?

A.—That the exhaust valve of the application portion of the control valve was defective.

364. Q.—What if the leak occurred when the brake was released or the control valve in release position?

A.—That the application valve was leaking.

365. Q.—What if the leak at the exhaust port occurred only when the straight air brake was applied?

A.—It would indicate that the automatic seat of the double check valve piston was defective.

366. Q.—What would you think wrong if the brake released after an automatic application with a series of sharp exhausts from the control valve?

A.—That the control pipe had burst or was leaking badly.

To be continued.)

Train Handling.

(Continued From page 157, May, 1918.)

373. Q.--What is the effect of leaving the brake valve handle on lap position for a time before moving it to service position?

A.-It tends to cause undesired quick action of the brakes.

374. Q .--- In what manner?

A.—By permitting brake pipe leakage to start the application provided that the leakage is of sufficient volume.

375. Q.—What is the difference between leakage starting the movement of the triple valve or the brake application?

A.—Leakage moves the triple valve piston to engage the slide valve, usually very slowly, so that there is a tendency for the piston to stop when it engages the slide valve, whereas if the movement is made under the influence of a positive brake pipe reduction, the piston does not stop when it touches or comes in contact with the slide valve and the slide valve is moved promptly to service application position.

376. Q.—What is the effect of the piston stepping when it engages the slide valve?

A.—It closes the feed groove and bottles up the pressure in the auxiliary reservoir – hile the slide valve is not in a position to allow air from the auxiliary reservoir juto the brake cylinder.

377. Q = What is the general effect if the slide value has considerable resistance to movement?

A.—The piston hangs on the slide valve until sufficient pressure to again move it is accumulated on the reservoir side of the piston when it finally makes a quick movement or "jumps" to application position.

378. Q.—What does it sometimes do if it "jumps" to application position?

A.—Compresses the graduating spring and causes the triple valve to operate in quick action.

379. O.-How?

A.—In the usual manner, as the slide valve travels its full distance in the bushing, a flow of air from the auxiliary reservoir unseats the quick action or emergency valve through the action of the emergency piston and brake pipe pressure is admitted to the brake evilunder.

380. Q.—Does this cause other triple valves in the train to assume emergency application position?

A.—Yes, the serial transmission of the reduction causes the brakes on the entire train to operate in quick action provided that the reservoirs on all of the cars are charged.

381. Q.—What is this movement of the brake valve to lap position before making a brake application slangily termed?

A .- "Loafing on lap."

382. Q.—If the 5, 6, or 7 lbs. brake pipe reduction stops the train at the desired point what should the next movement of the brake valve handle be?

A.—To service application position. 383. Q.—What is the object of moving the valve to service position after the train has stopped?

A.—To make a greater differential in pressure between the auxiliary reservoir and the adjustment of the brake pipe feed valve before a release of brakes is attempted.

384. Q.-Why?

A.—To insure so far as possible a more satisfactory release of brakes.

385. Q.—Why will a brake tend to release more promptly after a 12 or 15-lb. brake pipe reduction than after a 5-lb. brake pipe reduction?

A.—Because there will be a greater difference in the pressure in the main reservoir and that in the auxil'ary reservoirs after the application and further there will be less pressure per square inch on the triple valve slide valves.

386. Q.—What is the object of the light initial reduction in passenger service?

A.—Same as in freight service, to secure a low brake cylinder pressure while the slack of the train is adjusting itself, or rather not to suddenly build up enough pressure in any brake cylinder to cause retarding force enough to cause the slack to change quickly.

387. Q.—What do you know about the effect of time in changing draw bar slack? A.—That slack cannot be changed quickly and gently at the same time and conversely it cannot be changed slowly and harshly at the same time.

388. Q.—What causes rapid changes in slack in trains?

A.—Differences in speed between different vehicles in trains same as in freight train braking.

389. Q.—What generally causes these changes in speed?

A.—Differences in brake cylinder pressure due to differences in brake cylinder piston travel, differences in loading of cars, and differences in the braking ratio employed in different brake installations, it may also be caused by too heavy an application of the brake or through leakage continuing the brake application after the reduction at the brake valve ceases or the changes in speed may be the result of changes in the condition of the track.

(To be continued)

Car Brake Inspection

(Continued from page 158, May, 1918.) 354. Q.—What is meant by cylinder value?

A.—The total pressure of compressed air on the brake cylinder piston.

355. Q.—What expression is used if this cylinder value is multiplied more than 9 or possibly 12 times by the levers?

A.—The car is termed as being too high leveraged.

356. Q.-What does this signify?

A.—If the power then developed by the brake cylinder is multiplied too often in obtaining the required brake shoe pressure, there will be some difficulty experienced in securing proper brake cylinder piston travel, and sufficient brake shoe clearance when the brake is released.

357. Q .- What is the effect?

A.—Proper shoe clearance is not provided for the established standards of piston travel of the brake cylinder.

358. Why not?

A.—Because the piston must travel 9 inches or 12 inches as the case may be, to secure one inch of shoe movement

359. Q.—If the leverage was as high as 14 to 1 as the expression commonly used, how far must the brake piston travel to move the brake shoe $1\frac{4}{5}$ of an inch?

1.-7 inches.

360. Q.—What must be done to maintain the leverage ratio as low as 9 to 1?

A .--- The proper size of brake cylinder must be used.

361. Q.—What if the car weight is such that an 18 inch cylinder will not develop the required brake shoe force if multiplied but 9 times by the brake levers : How can this be arranged?

A.—Two orake cylinder equipments, or double brake cylinder arrangements must be used.

362. Q.—What is meant by the term braking power?

A.—The power applied to the brake shoes.

303. Q. -What would be a more definite expression?

A .--- The term "braking ratio."

364 Q. Why?

A.—Because "power" is a rate of doing work which is not a factor when an attempt is made to compare "braking power" and the distance in which the car can be stopped by the influence of the brake.

305. Q.—What is meant by the term "percentage of braking power" which will hereafter be referred to as "percentage of braking ratio"?

A.—The ratio of the total brake shoe pressure and the total weight of the car. 366. Q.—How is this percentage found?

A.—By dividing the total brake shoe force by the weight of the car.

367. Q.—What is this braking ratio, or "percentage of braking pewer" usually termed?

A .-- The nominal "percentage of braking power."

368. Q.—What is meant by the word nominal?

.---Unreal.

369. Q.—Why is this percentage of braking ratio unreal?

A.—Because it is based on the light weight of the car and has no fixed relation to any variation in the load on the car, and the retarding force does not remain constant when the speed of the car changes.

370. Q.—When speaking of air trake performance, is there any relation be tween the terms "braking power" and "retarding force"?

A .- None whatever

371. Q. Why not?

371. X.—Because the calculated brake shoe pressure is not obtained in full because of losses encountered at various points in the foundation brake gear, and the actual retarding force obtained between the shoe and the wheel is very variable, is when the shoe pressure remains constant.

372. Q -What term is used to indicate the ratio between the average actual stopping free realized and the weight of the car

A .= The four of retailation.

373 (1) Why is the percentage of braking with the light weight of a corr

A. precludes for as possible the possible manufacture [wheel sliding at low preds.

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Pacific Type 4-6-2, Built by the Philadelphia & Reading Railway

Not long ago the Philadelphi, & Reading Railway, of which Mr. I. A. Seiders is superintendent of Motive Power and Rolling Equipment, constructed in their own shop, and from their own designs, a number of Pacific or 4-6-2 locomotives for their own use. Tenof them are now in service.

These engines were built to handle (neavy and fast passenger service, with a limit of weight per pair of drivers of 60,000 lbs., giving a moderately heavy engine of this type. On account of using the engine in fast service, the reciprocating weights have been kept as low as possible, making a light free-running engine.

The front ends are equipped with a new type of spark arrester, which is called the economy front end and it is giving very excellent results in preventing fires along the right-of-way. It does The tables placed at the sides of the smoke hox are at an angle to prevent the collection of dirt, all fine particles are carried to the bottom on the square part of the table, which is perforated, the exhaust carrying the nuc particles out of the stack. The front end arrangement has no bad joints nor openings between the front end nettings, table and smoke arch, foreing sparks to make direct egress to stack.

All the nettings and plates are bolted to a two-inch angle iron which is riveted to the smoke box, seenred with additional bands with bolts 6^{i}_{2} ins, apart. The table is not fitted around the blower pipe; but the blower pipe is fitted into the exhaust nozzle below the table line. The table plate is not fitted around the exhaust nozzle, but rests on a flange provided at the top of the nozzle tip, below the table plate, avoiding spark emission.

smoke how and in their course will be reduced and pass out of the netting at front end of the smoke box as fine particles.

This front end has direct draft; it is not necessary to reduce the size of the exhaust nozzle to create a greater draft on the tires, as in other front ends. This device uses solid deflecting plates, resulting in a better steaming engine, and it is spark tight. It is a self-cleaning front end, secured with extra straps at each joint, and only fine particles of dirt are discharged from the stack, which particles are of no consequence. This has been proved by actual test. It is also a fuel saver on account of having dircet draft, being able to increase the size of exhaust nozzle. It reduces the cost of shop maintenance on account of being a self-cleaning front end, avoiding the drawing of fires to clean out the back



Start, S. M. L. ed. R. L.

HEN Y ... FNGINE FOR THE PHILADELPHIA & READING.

Builders, P & R Railroad,

the curloast adversely affecting the team team aparts of the engine

(see or the features which is used of the same which we illustrate is the comone with arrester. It is a patented of our was brought on the Mr. 1. A our the explains that "flus device inan a cloped or the P & R as the colit of the demand for an efficient sucrester which will not apprecially reue the transmission equal to the imotion and has given very grather in the energy in reducing the explortion for a nucleof way results on a transmission. The device has explore (11) for a nucleof way results of the energy of the ibug from nucleof way results of the energy of the device has explored and the energy of the device has

(c) begins that front end, core in a side of a the hole in space of a side of the side of the

The steam pipe opening at the sides of the plate is secured by plates around steam pipes which are close to the side things of the smoke arch, thus avoiding air vibration of the parts, and preventing spark emission. All nettings and plates are arranged in three separate parts and bolted at each joint with additional plates to avoid emission of separate. With netting and plates in three separate pieces, the center parts may be conoved for work at the flues, when recessary, without removing the entire mont end, netting or table.

The spark breaker plate, placed directb in front of the flue sheet and back of front end netting, is secured to the bine sheet over the top row of flues in the a 1 in, pipe, having 16 pressed opening the full length of each plate; the many from the plate. The spark breaker plate is of such construction that it will break up the sparks and only the over particles will pass through the nettion in front of it; other and larger parts will pass to the front of the of the rich arches and chambers on wide free loss engines.

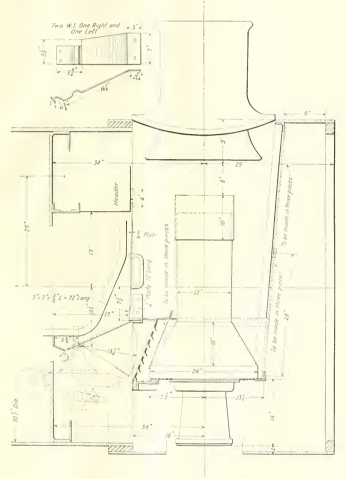
Some of the dimensions of these engines are as follows:

Ibs.; on tender, loaded, 160,000 Ibs ; wheel base, driving, 13 nt 10 ins.; total, engine, 35 ft. 7 ins , ensure and tender, 67 ft. 11 ins.: diameter of drivers. 80 ins.; total weight of reciprocating parts, 1,237 lbs., percentage of reciprocating parts bulanced 65 per cent, 804 lbs.; dynamic . wment at 80 M. P. H. per cent, 41.5 lbs . cylinders, dameter, 25 ins.; cyl-Walschae ts., steam pressure, 200 lbs.; boiler, typ. Wooten; boiler, smallest diameter, 72 lbs ; boiler, largest diameter, 80 ms., tubes, 163 and 214 ins.; diameter piston valve, 13 ins.; lap, 13s ins.; lead, 5 16 in ; extra clearance, 1; in.; valve travel, 7 ins.; flues, 30 ft. 512 ins.; length of tubes and flues, 19 ft.; heating surface, tubes and flues, 2,644 sq. ft.: firebox, 282 sq. it : superheater

Water and Its Usual Ingredients.

equivalent, 1,225 sq. ft.: total, 4,151 sq. ft.; gate area, 94.5 sq. ft.; firebox, length, 10 ft. 6 ins.; firebox, width, 9 ft.: kind of fuel, anthracite coal; tender, coal capacity, 12.85 tons; tender, water capacity, 8,000 gals.

RATIOS.—Weight on drivers \div tractive effort, 4.76; weight on drivers \div total weight, per cent, 64.7; evap, heat, surface \div superheater heat, surface, 2.39; firebox heat, surface \div total heat, surface, per cent, 6.8; firebox heat, surface \div grate Carbonic acid, air and dissolved oxygen, are the agents which accelerate corrosion, and they are present in all waters, in varying quantities. Other impurities common to waters are Carbonates of Lime, and Magnesia, Sulphates of Lime, Soda, Potash, and Magnesia, and the Chlorides of Soda (common salt), Potash, and Magnesia, which are the most active corrosive agents. Corrosion in the interior of steam boilers exhibits itself generally



THE "ECONOMY" SMOKE BOX USED ON THE P. & R. RAILROAD.

area, 2.98; total heat, surface \pm grate area, 43.9; tractive effort x diameter drivers \pm heat, surface, 716; total weight \pm total heat, surface, 66; volume of cylinders, cu. ft., 15.9; total heat, surface \pm cylinder volume, 261; grate area \pm cylinder volume, 5.95. The front end which we have described is thoroughly satisfactory to the P, & R.

in two forms, namely pitting and grooving. Certain solid substances contained in some waters in service, may either hydrolize or as we would say decompose, and this decomposition results either in an acid (corrosive) condition, or the liberation of an acid in a free or uncombined state, but in either case it results in very rapid and serious corrosion of the metallic surfaces with which the water is in contact. The substances usually found in boiler feed waters which most readily decompose under the above mentioned conditions are Sulphate of Soda (Glauber's Salts), Sulphate of Magnesia (Epson Salts) and Chloride of Soda (Common Salts). Those that decompose and liberate free acids are Chloride of Magnesia and the Nitrates of Soda and Lime. While the actions of waters containing free acids are by far the most corrosive, such ones are the least common in practice.

On the other hand virtually all waters contain one or more substances which readily assume the acid condition and these are extremely corrosive.

Natural water in practical boiler operation when the feed water actually enters a boiler may be quite different from what it is as it comes from its original source, and such differences often result in the delivery to the boiler of water that is corrosive in its properties, while the contrary was the case with the water in its original condition.

Waters of too high purity, that is, those which are either devoid of solid substances or at most contain but very small quantities of such substances readily induce corrosion. In boilers where a considerable part of the feed water is the water of condensation, there is found to be corrosion. The impregnation of the feed water with fatty acids in the process of condensation, taken up from rancid fats contained in the cylinder oil, is very often responsible for corrosion. Rain water which is usually entirely free from solid mineral substances is known to be the most corresive in its action, the action in this case being correctly attributable to the presence of minute quantities of gases up while the water is falling through the atmosphere. A study of the facts concerning any individual source of water supply for locomotives is necessary if permanent improvement is to be had, bemust necessarily precede the applying of a remedy

The walls of a vessel of clean steel is a good conductor of leat. It quickly transfers the heat applied on the "fire side" of the sheet, to the water. So complete is this transier that the temperature of the sheet is usually only raised a few degrees above that of the water. If the inside of the wall becomes coated even with a thin on of scale or oil or other foreign obstance, the heat will not pass rapidly through the lim, but will, in great part be retained, or delayed and so raise the temp rature to a point where the steel suffers a reduction of its tensile strength. The remedy consists not in "decrore "the steel," ut in removing the cause of these detects and creventing their or official.

Railway Business Association

The annual meeting of the Railway Business Association, recently held in Chicago, was a great success and many live topics in the railway world came up for discussion. Among these was a report on the change of scope of the association. Mr. Frank W. Noxon, the efficient secretary, read the report, as follows: "The determination of policy now and after the war rests with the government. What that policy shall be will depend upon public opinion. Public opinion will be intelligent in proportion to the thoroughness with which exact knowledge is diffused among the citizens. While the railroad men because they are operating under goverument direction may not be in position to voice their views freely to the public. the manufacturers of and dealers in equipment, material and supplies are entirely free to make inquiry and publication of the results on any aspect which they view as affecting the national interest or their

We have never known business men in this field to manifest so great an anxiety or so thoroughgoing a desire as now for poncerted action.

The work falls under two general heads: Development of policy and practice by the Director General of Railroads affecting construction and maintenance of material, equipment, supplies and structures during the war. We recommend a systematic participation by us in public discussion of the problem so far as our oc upation gives us special competency to speak."

The question of standardization next came to the front, the secretary, as before, to a ling the report. Decisions by the Diactor General or administrative application of policies by his deputies during the way may perfoundly affect manufacturers at ralway goods. The present Director Defers thus indicated a he-spitable di poltion toward devices not yet in use. The based of declared that for up-keep and repair, use will be made of the applian eswhich existing vehicles were designed.

The purpose to improve car and herenorize design will not only afford or urry to the way the most advalage in portation instrument obtained be not or char with use of existing of the dearch of early through to which times doeace the occur of formation process in the act or or disc through invention of which the

with the aim of standardization might signify his permanent disappearance as an industrial factor. It is impossible to foresee in what shapes standardization may he advocated or what criteria may be proposed in sanctioning interchangeable appliances as permitted to bid upon new construction. We do not know what changes in personnel, organization or policy may occur. With constant vigilance we must warn the public and officials against setting up unwise and harmful precedents.

Ultimately, what the country has to fear and what manufacturers should resist is overstandardization, which discourages invention and stifles enterprise and progress.

It is our duty to observe systematically the course of official thought and action and to give those in authority the benefit of our knowledge and opinions and likewise the benefit of public opinion as gathered by us upon the questions involved."

Mr. J. S. Leslie, president of the Leslie Company, in dealing with the status of competing appliances, said he believed that it would help this convention very largely if there was a little more light thrown on the subject in connection with the manufacturing of the products that have to be supplied to the railway companies. The atmosphere seems surcharged with 101 different views of what they appear to understand or do not understand, and if any who have been at Washington have had the opportunity of getting this information. I think the convention ought to have it

For instance, members have been given to understand that the government will require in the standardization to adopt one device of a certain kind, one make to be used in the railway service. Others have an understanding that their idea is to have two or three of the leading devices selected, and that they be made interchangeable so as to fit. Others have the understanding that in order to be able to quote on any of their requirements the bidder is required to submit in detail the cost of the ray materials.

Mr. Mc doo was quoted as saying when asked about the government attited that he wanted it distinctly underted that he thought the condition with the very encouraging to improvenent, because instead of having to have but and trials made in a great variety of cases, that the tests made by one, the mathematical and will be available to all the said. We should expect from the railtond company which has ented into an investigation and got such reality are, why they believe that the reality are of value to them, either for or against, and to explain at the same time what their conditions were, so that it might not show for similar work on other railroads where the results might be different owing to different conditions. He wished it clearly understood that his attitude was that of encouraging everything of that kind, and of permitting it, but that there were two requirements: first, that application be made for permission if it involved any expenditure; and the second, that the result should be reported promptly and fully to the Administration at Washington.

The difficulties of standardization were touched on and the speaker said:

The general dimensions of a locomotive and the location are perfectly easy, in my mind, but there are so many specialties that are applied to locomotives in these days of advancement that are made for the same use but that are of widely different dimensions. If the dimensions of those particular specialties must be made interchangeable, one with the other, isn't it going to work a great deal of hardship on the different manufacturers to compromise their dimensions to meet the dimensions of other designs? I found out in standardization we had really to get compromise from all sources. In fact, in one particular case we had to make brakes, of which there were two independent companies at that time, the New York Air Brake, and the Westinghouse Air Brake, and we had to get them to follow each other's designs to the elimination of their own standards. What I want to inquire is, is it the intention by this present standardization that two specialties, each performing the same function, must meet the exact dimensions to go on that locoomtive or that car or they will not be considered in any manner whatsoever?

The intention is to eventually make all injectors so that no matter where the road is situated, any injector that is taken off can at once be replaced by any other, even of an entirely different make. This does not alter the features of the design which the maker may have brought out and which he believes adds to the value of his product, but it results in a dimentional standardization which in earbuilding is not new to the railway world. This same idea is to be made to apply to safety v lives, piston and valve stem packing, hubroators and other of the necessary devices.

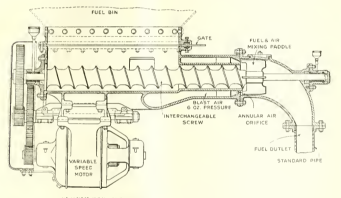
Mr. Post then said: "I feel it proper to call attention to the fact, that the Director General of Railroads explicitly disarows that he is a railroad man; he has turned to railroad mechanical men and asked them to speak out about standardizing locomotives.

"Lopulco" Feeder for Pulverized Fuel

A new device for feeding pulverized coal or lignite has been perfected and tested by the Locomotive Pulverized Fuel Company, of New York. It contains several features now calculated to meet the requirements of the service in a manner bitherto unapproached in efficiency and adapted to any pulverized fuel installation, insuring the burning of the fuel in suspension the same as oil or gas. The improved feeder is the result of four years of careful study, and the result of the tests on locomotives, steam-power plants and other service have more than justified the expectation of the designers.

As shown in the annexed drawing, the feeder is motor driven. The power required ranging from ½ to 2 horse-power. The standard motor equipment is 230volt D. C. variable speed control, but special motors may be provided to meet complete control at all times, precluding the possibility of flooding or stoppage of feeding. As will be observed there is a long contact of fnel screw with the fuel in the bins, the single hin supplying any number of feeders without structural complications. A single feeder may also be so equipped as to supply multiple burners, the substitution of feed screws of different pitch being the only change necessary to increase or decrease the capacity beyond the limits of the normal speed range.

The marked economical advantages in the use of pulverized fuel has been repeatedly pointed out in our pages, but it may be again re-stated that the general results are: the ability to utilize the cheapest grade of locally available fuel, the absolute use of from 95 to 98 per cent of the heat value, irrespective of the



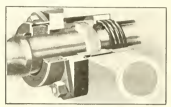
"LOPULCO" COMBINATION FEEDER AND MIXER.

the requirements of the service, the quantity of fuel fed being proportional to the speed of the feed screw, and the pitch and depth of the screw. For example, a 5 ins. feeder equipped with a 3½ nis, pitch screw has a minimum capacity of 850 lbs., and a maximum capacity of 8400 lbs. of fuel per hour, with twelve intermediate steps. Feeders using as low as 60 lbs. of fuel per hour and as high as 4,000 lbs, are already in operation and working effectively and economically

The feeder is of heavy, durable construction throughout. The gears are of machine-cut steel, pinions of rawhine and the interchangeable screw is of east iron. The bearings are extra long, and the joints are all ground or milled, and where necessary felt gaskets are used. All the parts are readily accessible, and the operation is noiseless and entirely free from leakage. The air for feeding and mixing is supplied by a blower of 6 oz, pressure, and the appliance is under ash content, the elimination of grates, retorts and other metal equipment, and a continued maintenance of the highest rate of combustion per cubic foot of furnace volume, without loss in internal efficiency.

King Metallic Piston Rod and Valve Stem Packing.

Continued improvements are being made on piston rod and valve stem packing, among the most popular being a reduction in the number of parts in what is known as the King metallic locomotive piston rod packing, and locomotive valve stem packing. Our illustrations show the extreme simplicity of the design. The packing ring, it will be observed, is in two parts only, which interlock when assembled on the rod. This is an important advance in the right direction, and is of great value when compared with many varieties of packing where the rings are in four or the process, and are frequently complicated by either garter or flat springs. The chief advantage is that there is but one ground joint—that between the gland and the sliding plate. It will be noted that the bevel of the King packing is toward the cylinder. A special metal



KING PISTON ROD PACKING.

also, having a high melting point, is used in the packing rings when applied to locomotives equipped with superheating appliances,

In the case of the valve stem packing, there is also only one ground joint, as in the piston rod packing—that between the sliding plate and gland. The support shown at the back of the spring and resting on the cylinder head is only used in the case of locomotives equipped with slide valves, and is not used in packings for engines having piston valves.

These improved and simplified forms of piston rod and valve stem packings have been tried in every kind of steam locomotive service, and have met with the warm approval of all who have had an opportunity of observing their adaptability to the varying requirements of the service. The United States Metallic Packing Company, Philadelphia, Pa., are the manufacturers of the improved designs of packing.

It should be borne in mind that in the universal cry for economy in present-day railroad practice much attention has been given to suppressing the loss incident to the blowing off of safety valves, but at the most the loss in this way is only at



NG VIAL SIEM PACKING.

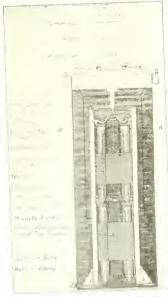
interview of hount intervals, whereas a leak in the point roll or valve stem packing standard on the packing that is free from the order parts and easy of repair the distribution greater value than may be standard or greater value than may be standard or greater value than mak the order where distribution of the standard of us

Electrical Department

Lightning Arrester and Ground Connection-Conductivity and Catenary Construction

Last month we described the construction of the electrolytic lightning arester. There are a few additional points which were not then mentioned and which are very important. A useful point to constantly remember when assembling and creeting an arrester of this type, is that all parts of it must be absolutely clean. A very small quantity of dirt in the tanks or travs may prevent proper operation of the arrester and spoil the lectrolyte. In preparing the trays for assembling, they should be examined to see if they ht properly together and hould not be filled with electrolyte until ready for assembling in the tanks and just immediately before the arrester is to

Visolute cleanliness must be obtained while handling the electrolyte. It and the trays must be kept free from dust. If it becomes slightly impure an excessive current will flow when the arrester is being charged and if there is a large amount of impurity present, the charging current will be excessive and the arrester will not operate satisfactorily. The



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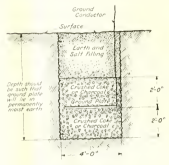
hould be carefully poured, syphoned or pumped slowly into the tank so as to avoid splashing it into the trays. The electrolyte which is but slightly beavier than the oil, will be washed from the trays unless care is taken. Sufficient of should be placed in the tanks so that all of the plates are submerged in the oil.

Another point to consider in connection with the installation is the ground connection. As previously mentioned the lightning arrester is connected, one end to the power wire and the other end to the ground, thus acting as a safety valve to take off the high voltages or lightning charges and allowing same to dissipate into the ground. Too much importance cannot be attached to the making of prop or ground connections. These should be as short and straight as possible. A poor contact will render ineffective every effort made to divert the static electricity into the carth. Many lightning arrester troubles are traceable to poor or defective ground connections. Ground connections may be two classes. First, existing grounds, and second, constructed grounds Existing grounds are, for instance, underground pipe systems such as a city water main. This furnishes an excelleut ground because of the great surface of pipe in contact with the moist earth and the large number of alternative paths for the discharge.

There are, in general, two different types of constructed ground namely The buried plate ground and the iron pipe ground. The buried plate ground is made as follows and is illustrated by Fig First, dig a hole four ft, square a near the arrester as possible until permarently damp earth has been reached Next cover the bottom of this hole to the depth of 2 ft with fresh coke or chan coal (about pea size). Then over this at 10 sq ft of tunned copper plate After daug this, solder or rivet the ground tires securely across the entire length and of common soft sprinkled in it. a log has given excellent results. How r, it not constructed in proper soil, it

(i) a of little value do not pape ground is simple and obstant and is formed by driving galset on pipes into the earth. A multure ground it critically used, for a sign approximately. 8 to 10 ft by arrangement of seven pipes parally's very good for this purpose.

They may be arranged in the form of a circle, six pipes around a central one. Plenty of salt should be sprinkled on the surface of the earth about the place where the pipes are driven. The salt is



FBG. 2 METHOD OF MAKING A GROUND.

an aid to holding the moisture and creat ing a good ground.

Proper soil must be available in order to secure a satisfactory ground. Clay, rock, sand, gravel, dry earth and pure water are not suitable material in which to place a lightning arrester ground. Rich soil is the best; one that is damp and containing some solution of acid, alkali or salt. In addition to the abovementioned grounds, a good many times advantage is taken of a stream of water for a ground. This may or may not be effective. If the bed of the stream is rocky, the ground plate is more or less insulated, especially at a mountain stream where the water is pure Earth connections or grounds should be periodically examined and tested for resistance at least once a year to ascertain their coudy tion.

Conductivity.

In the article, in this issue, on the electrification of the Chestnut Hill Branch of the P. R. R., ont of Philadelphia, mention is made of the conductivity of the overhead and signal wires, and it is expressed us forms of copper wire. A few words in explanation may be of benefit.

As we all know, metals are conductors or electricity but while they conduct the electric current, there is wide variation in the amount of electricity which each will carry. No two metals have the same properties and while one metal may be specially adapted for use as a conductor of electricity, another may not on account of its resistance.

A term is applied to this property of a

metal in virtue of which it conducts electric current, it is called conductance. Conductance is used as the inverse of resistance. The conductance of a proce of any material 1 cm, long and 1 sq, cm, in cross section is called its specific conductance or conductivity. Percentage conductivity of a substance is the ratio of its conductivity to that of the standard is taken as pure copper at 0 degs. C_{α} i. e., the conductivity 100 per cent.

A table of relative conductances of the different metals follows:

Metals at 0 degs., C. Relative Co	ondu	ct'ce
Copper (annealed)100	per	cent
Copper (hard)	£+	÷ 6
Silver (annealed)105	**	4.4
Silver (hard)	61	6.4
Gold	••	
Aluminum	••	
Platinum 17	4 C	+ 5
Iron (pure) 16	4.1	- 5
Iron (telegraph wire) 10	4.1	
Lead	۰.	6.6
Mereury	6.	1.3
sectory methods and a sector s		

It is an interesting fact that conductivity of electric current in metals is closely related to the ability of the metals to conduct heat. It is found that those substances that possess a high conducting power for heat are also the best conductors of electricity. Take for instance iron and silver. We all know that the blacksmith heats up and works one end of an iron rod holding the other end in his bare hand without discomfort, while a silver spoon is held by the end of the handle with difficulty, if the spoon is placed in a bowl of boiling water. The iron conducts the heat back very slowly, the silver carries it very rapidly. We would expect then that the silver had a high conductivity for electricity and the iron a low conductivity. Referring to the table it will be seen that same is true the silver is higher than the copper while the iron is 1/10 that of copper.

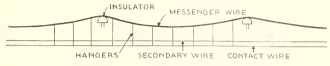
Though aluminum has a conductivity of approximately $\frac{1}{2}$ that of copper, still it is a better conductor than silver (weight for weight). The comparative weights of equal volumes of aluminum and 3.33 for copper. Therefore the relative weights of given lengths of same conductivity will be as 47.77 for aluminum to 100 for copper. That is the weight per mile of aluminum wire is 47.77 per cent of the weight of the same length of copper of the same conductivity.

Catenary Construction.

Reference is made in one article on the "Cestnut Hill Electrification" to the "messenger" wire. What is the "messenger"? It is part of the overhead trolley construction. The overhead trolley construction is of the so-called catenary construction and is composed of three wires bound together by spacing rods or hangers, as they are called; the whole supported on insulators or bracket arms, or on cross supports

The arrangement of the wires is shown in the engraving. A steel cable is strung over the supporting insulators, to which are bolted the hangers carrying the is could be add throughout. The hangers are different lengths, so that the contact wire is horizontal. The catenary, the messenger and the contact wires are all charged

This type of construction has many points of superiority over the old method of trolley construction. The messenger



SKELETON OUTLINE OF CATENARY CONSTRUCTION.

secondary and contact wires. The steel cable is allowed to sag, and the curve which this cable takes when equally loaded is a curve known as the catenary—hence the name for this type of construction. This curve is what is known as a roulette of the parabola, and is therefore a sort of distant relation to the conic sections. We made reference to this in our article on headlights, published in our January. cable is of stranded steel wire, and can be of any desired size necessary to support the other wires, and to provide a factor of safety. This construction can be likened to the cable bridge. The cables take the catenary curve, and can carry the whole weight of the bridge, which is, nearly horizontal, the cables being equally loaded throughout. The name catenary, however, originated as describing a cable



OVERHEAD CATENARY CONSTRUCTION - S CURVE

1918, issue, page 10. This is the curve that the supporting cables of a suspension bridge assume, when equally loaded over their entire length. If you want to see the outline of a catenary curve look at a picture of the Brooklyn Bridge, or look at the bridge itself.

The word comes from the Latin "catena," a chain, and gets its name from the fact that a chain, equally loaded or enloaded, and supported at its ends, will hang freely in this position. The hangers carrying the other two wires are equally spaced so that the steel messenger wire which was of loaded. Us qublication of an could both throughout its entire length was found if the durithe form of the curs in any was

Nickel Plating.

In 'r er het ohne i in to ramby comp't it is ner in toth or program of a broad in a vier to string ing act a broad in tother or redhot or is a local of tother or ent arts to to need in the or on stand stand in the local of tother of the stand.

Items of Personal Interest

Mr. G. A. Hillman has been appointed shop demonstrator at the Meadville shops of the Erie.

Mr. S. C. Carlough has been appointed supervisor of locomotive operation of the Erie, with office at Secaucus, N. J.

Mr. Frank Beatty has been appointed supervisor of locomotive operation at the Erie, with office at Port Jervis, N. Y.

Mr. M. O. Griffith has been appointed general foreman of the Santa Fe shops at Clives, N. M., succeeding Mr. J. A. Klasner,

Mr. Henry Reiff has been appointed machine shop foreman of the Erie, with office at Marion. Ohio, succeeding Mr. J. Strawser.

Mr. S. Ileckathorne has been appointed master mechanic of the Anthony & Northern, with office at Pratt, Kan, succeeding Mr. S. C. Raff.

Mr. T. Stewart, formerly master mechanic of the Baltimore & Ohio, at Connellsville, Pa., has been transferred as master mechanic to Cumberland, Pa.

Mr. T. Hambley has been appointed master mechanic of the Canadian Pacific, with office at North Bay, succeeding Mr. C. Gribben transferred to St. John, N. B.

Mr. T. J. Bell has been appointed supcrintendent foreman of the car department of the hrie, with offices at Cleveland, Ohio, succeeding Mr. M. Eagan, resigned.

Mr. G. H. Berry has been appointed assistant master mechanic of the South Louisville shops of the Louisville & Nashville, succeeding Mr. B. E. Dupont, transferred.

Mr. W. M. Harding has been appointof general foreman of the Gneimati, New Orleans & Texas Pacific, with office at Oakdale, Tenn., succeeding Mr. D. H. Andrews.

Mr. Frank A, De Wolff, formerly master mechanic at the Sagna la-Grand--heps, Cuba, has been appointed supermteddent of locomotives, with the same beadquarters.

Mo. T. V. Beardmore has been appoint ed be om tive foreman on the Canadian Paciec, with other at Schreiber in the Wooma district, succeeding Mr. R. Gardier, resigned.

Mr. W. I. Frazier has been appointed fried formum of engines on the Baltimore $X_{\rm eff}(\sigma)$, invective Mr. J. E. Fisher, apricht fried meiter, E. dh. and offices at formut, Ead.

Mr. H. J. Bell, safety instructor of the avox & N (h) Western, cost occuring the standard super-ison of the tailroad standard super-ison of the western of the standard sta Mr. G. Brown, formerly master me chanic of the Wrightsville & Tennile, with office at Tennile, Ga., has resigned to enter the service of the Georgia, Florida & Alabama, with office at Bainbridge, Ga.

Mr. Garland P. Robinson, formerly assistant chief inspector of locomotives for the Interstate Commerce Commission, has been appointed assistant manager of the locomotive section of the Railroad Ad ministration.

Mr. George G. Yeamans has been appointed general purchasing agent of the New York, New Haven & Hartford, and Mr. G. W. Hayden assistant purchasing agent. The purchasing and stores depart ments have been consolidated, with headquarters at New Haven, Conn.

Mr. F. N. Fritchey, formerly of the division of locomotive inspection of the Interstate Commerce Commission, District 15, has been appointed superintendent of shops of the Wheeling & Lake Erie, with office at Brewster, Ohio.

Mr. John L. Smith, formerly master mechanic of the Pittsburgh, Shawmut & Northern, with office at St. Mary's, Pa., has been appointed superintendent of motive power and equipment.

Mr. W. Wright, formerly division master mechanic of the Canadian Pacific, at Toronto, Ont., has been transferred as division master mechanic to Brownsville Junction, Me., succeeding Mr. C. Powers, who has been transferred to Toronto.

Mr. G. F. Johnson, formerly general master mechanic of the Chicago, Burlington & Quiney, with office at Lincoln, Neb., has been appointed assistant superintendent of motive power at Lincoln, and his former position has been abolished.

Mr, O. R. Hale, formerly assistant superintendent of locomotives of the Cuban Central railways, with office at Sagua la-Grande, Cuba, has been appointed superintendent of locomotives, with the same headquarters, succeeding Mr, F, A. De Wolff.

Mr. J. A. Conley, formerly master mechanic of the Atchison, Topeka & Santa Fe, at Raton, N. M., has beeu transferred to the Valley Division, with office at Fresno, N. M., succeeding Mr. John Pullar, transferred to San Ber yardino, Cal.

Mr. J. R. Slater has been appointed undhouse foreman of the Chicago, Milwill ce & St. Paul, at Savanna, III. Mr. 4 xard. Gentine has been appointed foot roundhouse foreman at Perry, Ia. 4 Mr. H. Collins has been appointed foot dhou e foreman at Kansas City, Mo. 11 H. K. Fox, formerly cliff. draughtsman in the motive power department of the Western Maryland, at Hagerstown, Md., has been appointed engineer of tests of the Chicago, Milwaukee & St. Paul, with headquarters at Milwaukee, Wis, succeeding Mr. W. Bennison, resigned.

Mr. Stephen G. Mason, of the Mc-Conway & Torley Company of Pittsburgh, has been elected president of the National Association of Manufacturers. The office of the association is at 30 Church St., New York, vice Col. George Pope, deceased. The other officers elected were Mr. J. Philip Reid, general manager; Mr. Henry Abbott, treasurer, and Mr. George B. Baudinot, secretary.

Mr. A. B. Enbody, formerly assistant master mechanic of the Central of New Jersey, with offices at Mauch Chunk, Pa, has been appointed master mechanic of the Lehigh & Susquehanna division, in charge of locomotive and car departments, and assignment of power, with office at Ashley, and Mr. C. W. Culver, formerly foreman at Mauch Chunk, has been appointed assistant master mechanic of the Lehigh & Susquehanna division, with office at Mauch Chunk.

Mr. H. S. Patterson has been appointed manager of the railroad department of the Walworth Manufacturing Company, with headquarters in Boston. Mr. 11, T. Goodwin has been appointed assistant manager of the railroad department, with headquarters in New York. Both Mr. Patterson and Mr. Goodwin obtained their training with the National Tube Company by taking the Specialty Course at Kewance Works of the National Tube Company (now the Walworth Manufacturing Company). Mr. Goodwin will probably be remembered by many railroad mechanical officials as the son of Mr. J. T. Goodwin, past president of the Master Boiler Makers' Association.

Mr. 11. Clewer, superintendent of fuel economy of the Chicago, Rock Island & Pacific announces the following appointments as supervisors of fuel ecenomy: Mr. J. Benzies, Chicago terminals and Illinois division, with headquarters at Rock Island, Ill.: Mr. B. J. Bonner, East Iowa and Minnesota divisions, at Cedar Rapids, Iowa; Mr. P. Smith, Dakota and Des Moines valley division, at Valley lunction, lowa; Mr. F. Meredith, West lowa; Nebraska and Colorado divisions, at Fairbury, Neb : Mr. C. W. Reed, Missonri, Kausas City Terminal and St. Louis divisions, at Trenton, Mo., and Mr. F. Connolly, Kansas and El Paso divisions, at Herington, Kan.

Mr. J. A McFarran has been appointed master mechanic of the M & M division and branches of the Louisville & Nashville, with office at the Montgomery shops, the position of assistant-master mechanic at Montgomery having been abolished. Mr. T. F. Ryan has been appointed assistant-master mechanic of the Cincinnati terminals and Kentucky division with office at the Central Covington shop. Mr. F. W. Oakley has been appointed master mechanic of the Eastern Kentucky division, with office at Ravenna, Ky., shops, and Mr. B. E. Dupont has been appointed master mechanic at Howell, Ind., shops, Henderson and St. Louis divisions and St. Louis terminals.

Mr. Edward Buker has been appointed Western representative of the Rome Iron Mills, Inc., with office in the McCormick Building, Chicago, Ill. Mr. Buker is a graduate of the University of Illinois, from which he received the degree of Mechanical Engineer. He entered as an apprentice in the shops of the Pullman Company, and latterly in the shops of the Illinois Central. Later he was appointed inspector on the Chicago, Rock Island & Pacific, and after filling the position of general foreman on the same road, he was appointed master mechanic on the Missouri, Kansas & Texas. During the last two years he has been engaged as a mechanical expert with the Galena Signal Oil Company, which position he held at the time of his recent appointment.

Mr. C. Z. Moore, as a representative for John Lundie, D. Sc., will locate in Philadelphia, Pa., with office in the Finance Building. Mr. Moore has identified himself with Dr. Lundie, of 52 Broadway, New York, who is the inventor and patentee of the Lundie tieplate used extensively in track work on railways. Mr. Moore is a railroad man of broad experience, especially in track work, having devoted 19 years of his life to service in the Maintenance-of-Way Department of the Pennsylvania Railroad Company. In the last five years he succeeded in capturing the prize each year, offered in competition by the General Manager to the man in charge of any section showing the greatest improvement and maintaining tracks in the best condition of any on the system.

Mr. Joseph Robinson, of the Robinson Connector Company, of Branford, Corn., has been working very steadily during the past winter. The severity of the weather in the winter months has, almost automatically, assisted him in the demonstration of the efficacy of his device. The connector, which unites steam, air and signal hose, was not only easily uncoupled in the coldest days, but when in use it kept tight, and freezing was entirely absent. Mr. Robinson has met with much gratifying success in Canada. He has left the business care of his device in able hands and has started on an automobile trip, with his family, across the continent. He will pass close to Chicago,

visit Denver and finally traverse the mountain roads and winding pathways of the Rockies. The wonders of the Yosemite valley and the Yellowstone Park will unfold their glories to the 'party toward the end of the trip. Mr. Robinson intends to return to the "Connector" in the early fall. We all wish his well-deserved rest will do him good.

Mr. V. R. Hawthorne has been elected acting secretary of the Master Car Builders' Association and the Master Mechanics' Association, at a meeting of the Executive Committees of both associations held in Chicago on May 13 to fill the vacancy caused by the death of the late secretary, Mr. Joseph W. Taylor. Mr. Hawthorne is from Oleana, Pa., and has had a wide railroad experience, especially on the Pennsylvania, where he was



V. R. HAWTHORNE, Acting Secretary M. C. B. and M. M. A. Assn.

engaged in the ear department, and was special M. C. B. inspector. He has served on the Master Car Builders' price committee preparing time studies. Mr. Hawthorne has also assisted Mr. Taylor in the preparation of his annual and other reports, and is in every way, both by education and experience, eminently qualified for the position of the secretary of the joint associations.

Mr. Alba B. Johnson, president of the Baldwin Locomotive Works, Philadelphia, has recently been elected to the presidency of the Railway Business Association, replacing Mr. Geo. A. Post, retired. Mr. Johnson's long connection with one of the most prominent industrial concerns in the country and his ability and success with that important industry, more than fits him to carry on the work of the Association, which has been carried on with exemplary power and efficiency to the satisfaction of all of its large list of members.

Joint Meeting of M. M. and M. C. B. Associations.

The American Railway Master Mechanics' A ociation and the Master Car Builders' Association have issued a joint circular calling a meeting to dispose of all work of committees and to pass on other matters. All representative members, the chairmen of all committees, the executive committees of both associations, and the arbitration committee of the Master Car Builders' Association are invited to attend the meeting, which will be held in the Florentine Room of the Congress Hotel, Chicago, on June 19 and 20, 1918.

The M. C. B. Association will receive reports from the committees on arbitration; standards and recommended practice; brake shoe and brake beam equipment; couplers: loading rules; car wheels; specifications and tests for materials; train lighting and equipment; tank cars, and welding truck side frames, bolsters and archbars. The Master Mechanics' Association will present reports on standards and recommended practice; nechanical stokers; fuel economy and smoke prevention; specifications and tests for materials; train resistance and tonnage rating; springs.

The reports of the committees will not be sent out to the members in advance of the meeting, copies will be distributed to those attending. Headquarters will be at the Congress Hotel. There will be no exhibit of appliances in connection with the meeting.

The American Society of Mechanical Engineers.

The annual meeting papers for the December, 1918, meeting should be in the hands of the secretary by September 20. Papers are solicited for this meeting, and for any of the meetings held by the 22 local sections in different eities through out the contributions of less formal character are also desired, containing, not so of experience, results of investigations, accounts of new work, engineering data, discussion of society affairs, etc. Such communications can often be used otherwise, even if un-available for a meeting. The society has 9,000 society everyone of whom may be helped by a contribution from a single member.

Packing and Lubricating.

The Q_{-} & C_{-} is a connecting that they have the neutron of manufacture and side to be defined hibritating for some time when the Theores Smith patents, for when the Theores Smith patents, for when the Theorem Mass. The field C_{-} is the transmission of the Theorem Theorem 1 of the transmission of the Theorem 1 of the transmission of the transmission of the Q of the transmission of t

Railroad Equipment Notes

The Baltim re & Ohio is in the market for 100 steel under frames for caboose cars.

The Michigan Central Railroad, it is said, will build a car repair shop at Bay City, Mich.

The Alabama & Vicksburg has ordered + Mallet type locomotives from the Bald win Locomotive Works

The Colorado & Wyoming has ordered ten 50-ton gondola cars from the Western Steel Car & Foundry Company.

The Canadian Government has placed orders for 8,150 freight cars, some of which are to be built in this country.

The Chimo Copper Company, Salt Lake, Utah, has ordered 24 underframes from the Pressed Steel Car Company.

The Ferrocarriles Delnorte de Cuba have ordered twe ten-wheel locomotives from the Baldwin Locomotive Works.

The Canadian Northern will build a coaling plant, roundhouse, ice house, etc., at Leaside Junction, Ont., to cost about \$80,000.

The American Steel Co., Bridgeport, Com., is reported ordering tifty 60-ton steel hopper cars from the Pressed Steel Car Company.

The Pennsylvania will build repair logis, roundhouse and make other terhund improvements to the extent of 00 at \$1,000,000 at Wheatland, Pa.

The Baltunore & Ohio has ordered a 48 lever interlocking switching machine from the Union Switch & Signal Comany for installation at Outville, Ohio-

The Lon vile & Nashville will rebule us wheel and axle shop at South 1 on effective destroyed by 1 e e e an estimated loss of \$75,000

(i) Pero vlvana Rahroad, Lin Vest, bas ordered a 32 lever machine r w die Uron Switch & Sugnal Cor w die Uron Switch & Ognal Cor w die Uron Switch (O).

(i) Wuttker Glessner Compary Every cond. Oh a has ordered four () (a) condition as even (50 for hopped) () for the Pres of Steel Car Compa-().

(10) Confront Apples, and as awarded a conversion for R⁻¹ errs & Scharter Cart for the singlet and all areas of R⁻¹ acts of the constant according Ohio, and data The American International Steel Corporation, Xew York, is inquiring for twenty-live 18-ton and twenty-live 22-ton wooden flat cars for export to South America.

 $\sqrt{24}$ -stall roundhouse for the Illinois tentral is to be erected at Carbondale, Ill, at a cost of \$200,000. Plans for the roundhouse have been under consideration several years.

The St. Louis Southwestern has ordered from the Roberts & Schaefer Company, Chicago, two automatic electric coaling plants, to be of reinforced concrete and of 200-tons capacity each. These will be duplicates of the plant that was recently built for the same road at Valley Junction, III. The new plants are to be built at Commerce, Tex., and Jonesboro, Ark.

The Great Northern has just placed an order for materials for 290 train order signals. It is their intention to provide standard RSA train order signals on all of the more important main line mileage of the system. The work of installation will be done by the force of the Great Northern. Materials to be furnished by the Chicago Railway Signal & Supply Company. The Great Northern uses RSA standards for all new work, and also for renewals and replacements.

Director General MeAdoo has annonneed the allotment of orders for the construction of 70,000 additional steel underframe freight cars to various car-building concerns on the same basis on which the order was recently placed for 30,009 (ars. These 70,000 cars include 15,000 40ton double sheathed hox cars, 16,000 50, ton single-sheathed hox cars, 15,000 50 ton composite gondola cars, 5,000 70 ton how-side gondola cars, 19,000 55-ton hopper coal cars.

The 70,000 cars have been apportioned among the following builders: Bettendorf Co., Bettendorf, Iowa, 3,000; Cambria Steel Co., Johnstown, Pa., 3,000; Haskell & Batker Works, Michigan City, Ind., 2000; Keith Car Manufacturing Co., Sagamore, Mass. 1,000; Laconia Car Co., Lacoma, N. H., 1,000; Lenoir Car Works, Lenoir, Tenn., 2,000; Liberty Car & Equipment Co., Chicago, III., 1,000; Magor Car Corporation, Passaie, N. J., 1,000; Momit Vernon Car Manufacturtion Co., Mount Vernon, III., 4,000; Paetter Car & Foundry Co., Seattle, Wash., 2000; Pressed Steel Car Co., Putsburgh, P., 14,000, Pullman Co., Chicago, III., 8,000, Ralston Steel Car Co., St. Louis, M. (1000; Standard Steel Car Co., Pittsurgh, Pa., 15,000.



Lubrication of Air Pump Cylinders

Lubricating air pump cylinders has always been a difficult and annoying problem.

The maintenance of air pump cylinders in locomotive service is the reason that air pumps are sent to the shop for repairs.

DIXON'S Ticonderoga Flake Graphite

will extend at least 100% the time between overhaulings of the pump.

Dixon's Flake Graphite polishes the working surfaces of the cylinder and piston, improves the fit, and reduces friction.

Write to Dept. 69-C for record of fourteen months' continuous service without the aid of a drop of oil and method of successfully feeding dry graphite into cylinders.

Made in JERSEY CITY, N. J., by the

Joseph Dixon Crucible Company ESTABLISHED 1027 B.112 Riveters Fixed and Portable Punches, Shears, Presses, Lifts, Cranes and Accumulators.

Matthews' Fire Hydrants, Eddy Valves Valve Indicator Posts.

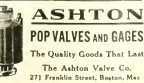
The Camdon High-Pressure Valves,

Cast Iron Pipe

R. D. Wood & Company Engineers, Iron Founders, Machinists,

100 Chestnut St., Philadelphia, Pa.





Books, Bulletins, Catalogues, Etc.

PRACTICM. LOCOMOTIVE FNGINEERING, by Frederick J. Prior, 204 Grand Avenue, Milwaukee, Wis, Flexible morocco, Price, \$2.25

This is another addition to Mr. Prior's series of self-educational text and reference books, and worthily sustains the high character of Mr. Prior's publications. In addition to a comprehensive system of the three separate examinations for firemenwherein every question is fully and clearly answered, there are also sections devoted to Locomotive Running, Breakdowns, Defects to Air Brake, and how to remedy them, with a carefully compiled index appended. As is well known there has never been a period in the history of the country when a thorough mastery of the details of the mechanical department is so necessary to those engaged in their construction and manipulation as the preseut, and this cannot be gained by observation, and the experience of a lifetime may be gained by the careful study of one good book.

Accident Bulletin.

Accident Bulletin No. 63, issued by the Bureau of Statistics. Interstate Commerce Commission, furnishing data in regard to railway accidents in the United States during the first three months of 1917, is at hand, and it is gratifying to observe that, while railroad traffic shows considerable increase, the number of accidents are diminishing. The total number of persons killed—trespassers, employees and others—number 2,213; inured, 17, 527. As usual, over 50 per cent of the casualties happened to trespassers. The tables published are restricted to steam railways.

Baldwin Record.

The Baldwin Record No. 90, contains the address delivered by Alba B. Johnson, president of the Baldwin Locomotive Works, Philadelphia, Pa., at the annual convention of the Chamber of Commerce of the United States of America, in Chicago, April 11, 1918 The subject of the address, "The Problem of Motive Power Under the National Administration of Railroads," s not only of vital such an authority, is worthy the most the contention is made that standardization can only be applied to details with words of Mr. Johnson, "every improve ment in some sense involves the destruction of standarditation. It would be an for American progress in the art of transportation which would involve a policy of discouragement to new and useful improvements in the art. We should, therefore, look carefully before we leap, to make sure that we are not giving up the substance of continued growth in efficiency and economy, to grasp the chunera of standardization." The logic of the address is convincing.

Proceedings of the Traveling Engineers' Association.

As intimated in the pages of RAUWAY AND LOCOMOTIVE ENGINEERING last November, the proceedings of the business meeting instead of the twenty-fifth annual convention of the Traveling Engineers' Association was held at Chicago. October 8 and 9, and have been compiled and published by W. O. Thompson, secretary. Cleveland, Ohio. The publication extends to 120 pages, and presents a full report of the meeting including an excellent address by the president, B. J. need of training in fuel economy and a general call to greater activity in the way of assistance to the Council of Na tional Defense. The reports of special committees on the following subjects are printed in full: "What is the best method of keeping engineers and bremen up to date on modern equipment and methods 2" "What are the best mechanical devices for smoke prevention in locomotive operation?" "Difficulties of lubricating the locomotive of today." "The locomotive furnace." The latter report is fully illustrated and the subject is exhaustively treated by J. T. Anthony, of the American Arch Company. Lists of committees on special subjects for disnumbers 1,076, is also given. Copies of to the secretary, care of general offices, N. Y. C. R. R., Cleveland, Ohio.

Storage of Bituminous Coal.

The 1 n meering Experiment Station of the University of Illin is has just completed a study of the problems involved in coal storio e or the problems involved in coal storio e or the problems involved in a 200-pare illustrated book designate in at 200-pare illustrated book designate inder the detections of 11. H. Stord, in rfessor of Nuona Tegimeering the reasons and boom ages if stories rood are given, the kinds and stores is coal which now is safely stored are designed which now is stored at the studcessful stories are discussed it opics of Circular No. 6 may be fail by addressing the F-since in the store ing the F-since in the store to pressing the F-since in the store roow.

Coal Prices and Bulletins.

Full canon No. 4D, 1918, published by the inite. States Fuel Administration, Washington, D. C., turnishes in detail the cod prices at the mine, which came into effect April 22, 1918. The prices range from \$1.95 per ton for Indiana ituminous run of mine coal, to \$5.30 uer ton for Pennsylvania Lykens Valley inthracite coal, and to this price may be idded 35 per cent per ton allowed to compensate the operators for the increase in sages granted to the mine workers.

The Administration is also preparing a series of oficial bulletins on engineering phases of steam and fuel economies. Some of these are now ready for printule. They will include: Boiler and Furnace Testing, Flue Gas Analysis, Saving Steam in Heating Systems, Boiler Room Accounting Systems, Saving Steam and Fuel in Industrial Plants, Burning Fine Sizes of Anthracite, Boiler Water Treatment, Oil Burning, Stoker Operation.

In addition to this service, a list of competent engineers has been prepared in Washington for each State and is available for use of each local administration. As the work develops, still further constructive assistance is contemplated for helping owners to bring their plants up to a high plane of economic operation.

Car Utility.

The May issue of Car Utility, edited by Brice V. Crandall, is devoted to freight car construction, and is peculiarly pertirent and timely. It reproduces in its entirety an editorial on the subject from RATWYY YND LOCOVETIVE ENGLISHING, Marchi 1918. Briefly, it conclusively proves that no car should be built with a bottom which is incapable of fumping a dumpable load, or which is inrarely it. Twelve illustrations illumintie the text, and a careful perusal of the interesting periodical shows that one car can be made to do the work of two car can be made to do the work of two car can be reached to a negligable quart i. The the rost, particularly of infloading on the rost periodical shows that one car can be made to do the work of two is the the addition to the cost of the car, the the rost, particularly of infloading on the rost periodical shows that one car can be made to do an egling the quart i. The rowed to a negling the quart is the row of the cart of the cart of the row of cartle, and with the solution of cartle, and with the solution is securely to ked, may be the for the carting of the other ther word to be the way and coart the other word to be using double work.

Statistics of Steam Railways.

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tracks and sidings, amount to 259,710.18 miles, and the grand total, including all tracks, 397,014,32 miles. The number of reads represented are placed at 854, the number of operating, switching and terminal reads not covered by the statement being 209. The number of steam becomotives in service were 63,738, and of other than steam, 335. The number of freight cars of all classes amounted to 2,342,699. Passenger train, exclusive of carts in the service of the Pullman Company, 55,081. Of company service cars there were 99,665. The number of employes of all classes were 1,700,814.

Railroad Regulations.

The War Trade Board announces that they had adopted as a part of their rules and regulations the regulations of the United States Railroad Administration in accordance with the proclamation of the President of the United States that all articles of commerce shall require an export license from the War Trade Board for exportation by any port or border point to whatsoever destination, except to points in the non-contiguous possessions of the United States. For status of Canadian shipments, a list of articles require individual licenses.

Electric Lighting.

The illuminating engineers of the Edison Lamp Works of the General Electric Company have prepared Bulletin No. 43,-410 containing the latest information as to the correct methods of lighting industrial plants. The Bulletin is well illustrated, showing various lighting schemes most suitable for industrial purposes, and the facts are brought out that to conserve the employees' health, to save coal, to increase the output and to keep the workers contented, it is necessary that a shop be well illuminated according to modern methods.

Loco.

The quarterly periodical, *Loco*, pubhshed by the Locometrice Club, Schemetady, N. Y., issued last month, has an interesting article on "Old Engines." The subject is not new. It comes round periodically like the hav fever and the hive), but the story is told in a new way, that is comaging and also historically orrect. The illustrations are not as clean as they might be, but looked at in the hight of other days, the dimness is second to them. Among other artitice in a Locomotive Company," is uporicate and it well worthy of persusal is the apprentice Department of the first the Apprentice Department of the second is well worthy of persusal is the apprentice of the set methods of 20 for an active set.

Reactions.

10 de d and Thermit Corporation, 11 de los York, in their quarterly issue of *Reactions*, describe and illustrate a number of thermit welds successfully accomplished around the railroad shops. They embrace frames, end sills, wheel centers and other fractures, and the descriptions are given by the welders themselves, and hence are of real value in showing what is really capable of being done in every-day practice. Copies of the publication may be had on application to the company's main office, New York.

Against the Metric System.

The National Association of Manufacturers at the final session of its convention in New York recently adopted resolutions condemning the recent revival of agitation to introduce the metric system into the United States. Their decision follows, and is based upon Great Britain's rejection of the same plan after investigation by the British Committee on Commercial and Indutsrial Policy after the war.

Proceedings of the American Railway Bridge and Building Association.

The report of the proceedings of the annual convention of the American Railway Bridge and Building Association, which was held at Chicago in October, 1917, as now published in a volume of 300 pages with numerous illustrations. Copies of the volume may be had from C. A. Lichty, secretary, 319 West Waller Avenue, Chicago, Ill. Price, one dollar.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For Air Purposes



Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, July, 1918

Electrification of the New York Connecting Railroad and Hell Gate Bridge

The so-called Hell Gate bridge, the line pression joints and the provision for on which has been recently electrified, is the greatest arch bridge so far built, having a span of 995 ft. 13% ins. between centers of bearings and 1,017 ft. between faces of abutments, and a total height of 305 ft. above mean high water. It carries four railway tracks on a heavily ballasted floor. Apart from its great span and capacity, its principal features are the ex-

heavy "braking" girders to relieve the floor beams from stress caused by the braking and friction forces. The design was governed by rules and specifications specially prepared by the consulting engineer, Mr. G. Lindenthal, and among their original features is a new formula for impact which, in combination with apparently high permissible unit stresses, is appli

nal name, was applied to the strait on account of whirlpools which made navigation at this point difficult if not actually dangerous, and the latter, misinterpreted name has stuck. The New York Conby the Pennsylvania and the New York, New Haven & Hartford Railroad Companies, forms an important link in the heart of Greater New York between the



HELL GATE BRIDGE, OF THE NEW YORK CONNECTING RAILROAD.

ceptional size and weight of its individual members and riveted connections, the use of special high-carbon steel, the unusual method of erection, and the monumental towers forming the abutments, one of which rests on a deep and difficultly made and placed pneumatic caisson foundation. Among the details of special interest are the compact closed section of the main arch, the extraordinarily rigid bracing. the efficient latticing of the compression members, the full splicing of the comcable to the design of bridges of any length of span or any capacity, and secures in each case a well-proportioned

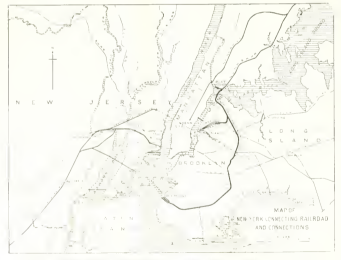
The rather startling name applied to the narrow pass in the East River at New York began its career as a mild and quiet term. It comes from a Dutch (Holland) word "Hellegate," the translation of which is "bright strait" or "clear opening." The Anglicized form, which is somewhat similar in sound to the origiexisting railroad lines of these two companies. It is used both for freight and passenger service, separate tracks being provided for each. The connection with the New Haven is at Port Morris and the connection with the Pennsylvania Railroad for passengers is at Sunnyside Yard on Long Island, and from this point trains are run to the Pennsylvania Station, New York, through tunnels. The two-track freight line extends from the New Haven at Port Morris to Fresh

No. 7

is how to Bee belle finne then point a flort car erry at at three miles Home Laria's freight terminal at Green-The J. on New York Bay Formerly, letwen the Pennsylvama and the New miles between Greenville and Oak Point. the New Haven Road, the New York Community Railroad, which takes their place, is operated entirely by the New York, New Haven & Hartford

For satisfactory operation in connection with the New Haven Railroad's electric passenger service between New York trify the passenger tracks of the New York Connecting Railroad so that through trains may be operated into the Pennsylvania Station in New York, with out changing engines. This electrification has been carried out by the single-phase, overhead catenary trolley system with the same operating characteristics as those employed on the New Haven Road, the current delivered being at 11,000 volts and 25 cycles. The New Haven passenger locomotives used in this service are of the A.C.-D.C. type and are, thereany trelley. Where it can be used, the tole has been adopted. On the steel viaout other side of Hell Gate, the bridges are supported on heavy double brackets the track. As most of these supports are at expansion joints between the deck girdets, it was necessary to separate these Frackets in order to provide for expansion and obtain satisfactory widths of bearing. The bolts on one side of each post it into slotted holes to allow for movements due to temperature changes. Withm Hell Gate Bridge the trolleys are supported by cross-wires attached to the steel members of the bridge, making a very light, inconspicuous system, and not de tracting from the artistic form of the

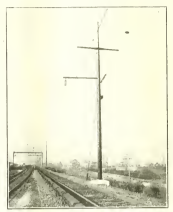
The trolley is insulated from the structures by three 10-in, free swinging porcelain discs, similar to those used in the vards of the New Haven Railroad. An insulator arrangement of this kind has the advantage of economy, ample strength and, most important of all, it provides insurance against interruptions to service due to the failure of any one insulator. The height of the contact trolley above the top of rail on and between Bronx Kill and Hell Gate Bridges is 18 ft, because of overhead structural clearances within the bridges. On either side of



THE RECORD CONTRACT OF STATE IN WINCPOSITION OF BRIDGE

a been run between the sighas been provided to the side Junction, 38 miles. Length of Hell

relay box by means of ladders and platforms. The rails used in the New York Connecting Railroad are the Pennsylvania Railroad standard 125-lb steel rail. Each joint is bouded with two Ne. 1/0 duplex pin terminal bonds, similar to those used on the New Haven Railroad,



TUBULAR POST AND IROLL WIRF

except that the thickness of web in the extra heavy rail required a slightly 'onger terminal.

For the purpose of railroad communication, a telephone and telegraph conduit line has been built connecting with the Pennsylvania Railroad at Sunnyside Yard, and the New Haven Railroad at East 132d St. between Harlem River and Port Morris, with connections into the railroad towers and to numer us telephones on the radroad.

In the steel splicing chambers on the viaduct the telephone cable has been offset to allow for expansion and intraction of the steel girder, which amounts to about three quarters of an each. On Hell Gate and Little Hell Gate Endges, however, the maximum expansion on the here the calde has been terminated with potheads and flexible rubber insulated cables used for connection between the potheads. South of Sumuvside cuction a similar cable has been rule along the freight line to Day Ridge

Length of two-track passenger line, Port Morris to Sunnyside Yard 3 nules Morris to Bay Ridge, 20 mile Max-Hell Gate Bridge, two miles, 1.2 per cent. Hell Gate Bridge, 17 miles 72 per cent ments plot and aramst the steel freight section. Port Morris to SimnyGate Bridge between abutments, 977 feet. Length of Hell Gate Bridge outside of towers, 1,150 feet. Clear height of bridge above mean high water, 135 feet. Cost of Hell Gate Bridge, \$4,000,000.



TROLLEY BRIDGE ON VIADUCT WITH LATTICE POST.

Cost of the New York Connecting Railroad, \$30,000,000, Total cost of line, including the Bay Ridge Improvement, \$40,070,000.

Æsthetics of Bridge Design.

A very interesting paraphlet on this subject has been written by Dr. J. A. Wadell, a consulting engineer in New York. He deals with the harmony and beauty which are now considered as part and parcell of good bridge designing. There is no work of man which can add to the beauty of a landscape like a bridge, harmonizing with its surroundings and by its regular lines, bringing out the varieties an vagaries of a sylvan scene. The lines of nature are irregular, those of a wolge are regular. That does not mean that bridge lines are always straight, for a top cord with a parabolic curve is at times most pleasing to the

Dr. Wadell insists that to secure harmore letween the structure and its environment, means the merging of its general outlines with those of the landscape. A bridge likely to be seen from various angles and each point of view yields its own impression. The merging of its outlines can usually be secured by attention to the approaches, by extending the hand rails beyond the structure or by curving the wing walls of the abutments. A small arch or girder span can often be given dignity by lengthening the approach walls or extending the hand rails

There is no feature so pleasing as perfect symmetry in the lay-out of spans. If one can see at a glance the reason for the position and function of all the principal parts and features of a bridge, his sense of fitness will be satisfied, and the general impression will be favorable. On nearer approach, if these impressions are justified or enhanced and the more artistic outlines begin to tell, the more thorough will be the general appreciation of the whole.

The harsh outlines of a cantilever can generally be relieved by making the cords simulate a curve. This feature may be made to effect some economy. In many bridges the otherwise pleasing outline is spoiled by the introduction of massive ornamental portals at the ends, and intrusive towers at intermediate piers. Habit plays an important part in our conception of the proper scale or relation of things. Those proportions, which by long usage we have become accustomed to, we instinctively regard as pleasing and fitting, so that a marked departure from these standards fills us with a vague feeling of disappointment.

Ornamentation, profuse and overdone, is an aesthetic sin. Properly carried out, to emphasize the function of a member it is completely justifiable and is "good form." If a bridge is forever before a moving throng of people it is well to decorate it becomingly. If the bridge is in a dense forest or sandy desert, and soldom seen, it is folly to spend money on fense in the United State 1 employing a path-inding automobile to map out a practicable route from a city on the west to the Atlantic scaboard. The route when mapped out will be tested for military transportation by an army truck train, and, if satisfactory, will be adopted as the official route for the transfer of 10,000 trucks to the points for embarkation to France. Besides relieving railways of carrying the trucks, the trucks will be fully loaded with supplies of about 30,000 tons.

Locomotive Headlight Order.

The order requiring locomotives to be provided with high-power electric headlights went into effect on July 1. The Interstate Commerce Commission had extended the date three times since October, 1915. It is not likely that further extensions will be allowed. The order provides that all locomotives produced after that date as well as all that passed through the shops for general repairs shall be equipped with electric headlights, and all locomotives that may not now be in need of general repairs shall be so equipped by July 1, 1920. About twothirds of the locomotives now in service are already equipped in compliance with the order. The remainder of which, there are about 25,000, will be equipped as rapidly as their need of heavy repairs call



TROTTLY WIRE SHOWING CATENAL SUPPORTS ON A TURVE.

its ornumentation. The ϑ diffy of any member to do its duty of ectively, is a most valuable criterion.

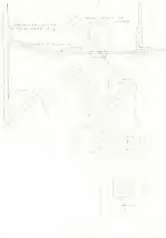
Relieving Railway Congestion.

As a method of relieving congestion on railways, the Council of National Dethe second secon

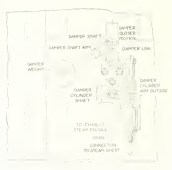
Installation and Repair of Superheater Dampers

perheater apphances is the gradual change condition, and is based on the assumption that occurs in the exact opening and closing of the damper which is adapted to in the various pins. This is about the prevent the passage of gases when the sage of the gases when the throttle is opened and the steam flowing through gases entering the large flues when the per does not open properly it will have ing the d sired degree of superheating

When the damper is open, it should stand in such a position that it will be gases. The changes in temperature also, in some cases, have the effect of warping



Among the troubles that are to be ex- installed, may crase to give the proper pected in locomotives equipped with su- damper opening. Fig. I illustrates this that there has been a total wear of T_{\pm} in. amount of wear that might be expected in a damper that has been in service for



2 DAMPER CLOSED, DETAILS OF RIGGING AND METHOD OF PIPE

a couple years. The effect of the wear is through the larger flues, as the angle at which the damper stands offers more ob-

Apart, however, from the tendency to happens that the arm may have been too quirements of the situation. This has

the centre of the outside pin holes is a or below the centre of the cylinder shaft How the damper shatt arm on the shaft, im, and place the counterweight on the place the 's in pin which connects the damper shaft arm to the damper shaft. operate the damper cylinder, either by

steam or air pressure, or by pushing the piston to the upper end of its stroke by means of a rod, and then check up the damper opening to see that the damper is approximately parallel with the direction of the flow of the gases through the opening. If this is not the case, adjustment should be made until the correct amount

In some cases, it is impossible to locate the damper cylinder on the bracket provided on the outside damper shaft bearing. It then becomes necessary to place and use a long connecting link. In such cases the outside cylinder arm is so located on the cylinder shaft that it travels the same distance on either side of the vertical centre line through the clamper cylinder shaft. The damper shaft arm, to which the link is connected, is located in the weight may be attached, either to the damper shaft or to the damper cylinder shaft, according to the restrictions placed or the installation by clearances and obstructions on the locomotize. Care should always be taken to see that the counterweight is of the correct weight A weight that is too heavy will cause an excessive blow on the damper and damper cylinder cover, and may break the cylinder, or the cover, or spring the damper. A weight that is too light will not provide positive closing of the damper. Provision is made in the damuer shaft arm by extra holes, for adjusting the weight on the arm.

A word may be added in regard to

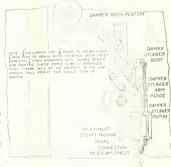


FIG. 3. DAMPER OPEN, DITAILS OF REGENG AND METHOD OF PIPE

the effect of climatic conditions on the

In cold weather, the damper cylinder may become inoperative due to moisture collecting and freezing in the steam and drain pipes, unless these are properly protected. Figs. 2 and 3 show a desirable practice for arranging and lagging these pipes. Particular care should be taken to see that the pipes are so arranged that they will not contain pockets at any point which would permit moisture to collect and freeze.

The steam pipe should be $\frac{5}{6}$ in. O. D. copper, 1-16 in. thick, and the drain pipe $\frac{1}{2}$ in. standard iron pipe and both covered with lagging at least $\frac{1}{4}$ in. thick. The drain pipe should be connected at its lower end to the cylinder saddle exhaust passage. The piston should always have

a tight seat on the upper end of the cylinder when the damper is open in order to prevent leakage as far as possible.

Care should also be taken to connect the damper cylinder steam pipe above the oil supply pipe to the steam chest. If this connection is made below the oil pipe connection oil will be carried into the damper cylinder and is likely to so coat the piston and cylinder walls with gum and other deposits that the cylinder will become inoperative.

Figs. 2 and 3 also show the general arrangement of the damper rigging, with the cylinder shown partly in section so as clearly to indicate the relative positions of the various parts.

It may be added that among the latest methods of maintaining a correct adjustment of the parts, as lost motion is likely to occur between the end of the inside damper cylinder arm and the end of the slot in the piston rod, the end of the arm may be built up, and if necessary, the slot, by means of oxy-acetylene or electric welding. This is a ready and reliable method of maintaining the correct adjutment.

Tenth Annual Convention of the International Railway Fuel Association

Digest of Important Papers Submitted-Election of Officers

New very long ago the most im portant convention of the International Railway Fuel Association yet held took place in Chicago, Ill. Indeed it might be truly said that the meeting marked the beginning of a vigorous campaign for the conservation of coal by all the railroads in the country, and to promote the production of more and better coal at all mines. The convention was held under the joint auspices of the United States Railroad Administration and United States Fuel Administration. Mr. E. W. Pratt opened the proceedings with an able and eloquent address pointing out the pressing need of continuing the conventions of the Association as the necessity for fuel economy was greater than ever during the war, and their decision had met the approval of the Federal gevennment. Mr. Pratt pointed out that it took a million more coal cars to haul about 50 million tons of slate and rock from the mines to the users, a tremendous loss in economical firing due to ashes and clinkers, and another million cars to haul them away. The miner might say that it would give him less earnings during the year to pick the coal well and the operator might say it would give him less sales for the year, but this is not true. The output of both miners and the mines will without doubt this year be the car supply at the mines, as has been the case for the last few years: and it should be borne in mind that the railroads are not responsible for this condition, but the public pelicy towards them for the past decade. Twenty-seven per cent of the coal which is used by the railroads is so large that we hope by care and close attention to details, not only as to firing, but better repair of locomotives, more care in dispatching and moving trains and better operation on the part of the engineer, to save millions

of tous of coal and millions of gallons of fuel oil; for be it remembered that there are several thousand locomotives in this country burning oil.

Superheating has been proved practicable and each locomotive so equipped besides rendering faster and better service; hence the present practice of superheating the larger locomotives passing through the shop should be continued as far as possible. The locomotive feedwater heater also offers an attractive field for economy and efficiency and well warrants careful and continued experimentation. Mr. Pratt closed by stating that it has been said, "Ships will win the war", "Food will win the war", "Coal will win the war"; but I tell you it is individual effort that will solve the fuel problem and thus render its great share

Mr. P. B. Noves, Director, Distribution Division, United States Fuel Administration, stated that the solution of the war fuel problem is a task quite beyond the power of any administration or administrator. It lies in the hands of a thousand agencies and millions of men. or non-employment of a hundred men, because fuel is a small nart of the raw material of most manufacturing institutions, but this part is vital. Without it the factory closes. If you remember that quarter of all the coal mined in the country you will not accuse me of exaggeration when I say that it is in your power and in the power of the railway firemen and the organization with which he works to save enough coal to turn threatened national disaster into national

prosperity. I appeal to the railroad superintendent, the firement—every man who has a hand directly or indirectly in producing or consuming the one hundred and sixty million tons of railway coal to do each his work to very best he knows how, and this convention will have accomplished more of real value than a world of instructive technical papers or discussions.

Mr. Robert Quayle, General Superintendent, Motive, Power and Car Department, Chicago & Nort western railway, also dwelt on the need of intense earnestness on the part of every man of the two millions of railroad men, to work together as one man, each helping the other to the one end of saving fuel, then we could easily save ten per cent, which would mean a saving of 17,500,000 tons, or 843750,00000. The master mechanics should be in touch with the division superu tendents, and train dispatchers, se that they should feel and know what they are personally being interested in.

It is the master mechanic's duty to be so in touch with his shop men, and encreters and remen, that they will have confidence of bon, and he should have the happy factory of having the menconstantly feel kinds to ward him. This would enable him at once poget the best from the men that can be had, bearing in mind that because a mon-fills a lower position than the master mechanic, that he is no less a man, and mill the a whole at longer with the same opportunities. The duties of the r-mode use foreman are multitudeness. He has to see that the men are there in time has to see that his engines are out in time, has to heal wor the reports, and so that everythem is properly done.

W require a good deal from the roundbase foreman, and to be a successful reardhouse foreman, to get the very best

July, 1918

or he he he he eracious, he and a characteristic be must be a to home anter he must shows to verything so "lead wrong." In theirs and on the tailso have oppresent to save fuel. They are doing nue they will do more. We should all dre deeply, work a little hardet. If white harder for the conser-

Mr. W. S. Carter, Director, Division of Lat r. presented a clear and comprehensive viscon in the great struggle in which that when our children's children read t us stories of the part played by Amermans in the great war for Liberty, they railr all ment of America, realizing that ight them had fallen the burden of transa rtule troops, munitions and food far s r ! their normal capacity, worked as n min had ever worked before, and there's had maintained an uninterrupted

Mr Frank McManamy, Division of the still instructive paper on "The relaroal of Locomotive Maintenance to Fuel a il d'ai ed design, locomotive main-- the stand and great work with the 1 (1) · · · · e a prierr of every modern 1, influence of these de-1 1. influence of these de a motives will result in

locomotive maintenance, as in all other matters relating to transportation, the inted States Railroad Administration

Mr. Thomas Britt, Railroad Fuel Agent, Canadian Pacific Railway, in the absence of Sir George Bury, who was unable to be present, made a forceful appeal for an earnest and united effort, and impressed the meeting with the truth of the fact war depends upon no single industryupon no group of resources. At the same time all the resources of a nation are worthless without adequate transportation facilities. There is scarcely an industry, that we can think of, that is not ultimately at the absolute mercy of the railroads. They link together the scattered centers of a mighty continent, and thus permit all to share the various products of each. Coming to the question-what are we doing? The most drastic feature of our programme has been the reduction in passenger service with a simultaneous increase in freight sheer necessity to meet war requirements. In the handling of freight we are seeking to apply the well-established principle, that the greater the speed, the greater the are by no means a desireratum. In addition we have endeavored to run our treights at full capacity tonnage, thus securing the maximum results with the tangement of schedules and rapid dis-

ers, automatic fire doors, etc, may accomminecessary wastage, but certainly the as compt get away from it. Give us a the matter of detail gas house coke can

no conomy that can get be found there. The overloading of tenders has been the cause in the past of an incalculable waste. Thousands of tons have been lost by thus scattering coal along the highway. frightful deficit, and yet observation along indicate that there is still room for improvement.

"Fuel Oil and the Wac", furnished a topic for Mr. M. L. ReOna, Director Oil Division, who pointed out that the normal increased consumption of fuel oil for the year 1918, based upon the average increase over a period of fourteen years, will approximate something over 20,000,-000 barrels. An abnormal increase, due to war conditions, will probably very greatly add to this amount. We are, therefore, faced with the necessity of handling a tonnage considerably in excess of last year, viewed solely from the standpoint of railroad transportation. If coal were available it would be highly desirable that the use of oil be discouraged wherever possible ; but unfortunately conditions governing the supply of coal are also acute. We are stating the problem, division of the Fuel Administration, in the hope that, if conditions make it possible, the substitution of coal for oil may be made wherever practicable.

A campaign of education for the prompt unloading of tank cars by the railroad shops is very urgent. Motive power departments particularly have a habit of partly unloading a tank car at one shop, then switching it to another division point for further unloading. In this way they of tank cars of private ownership.

Among others who contributed papers were Mr. John P. White, Labor Advisor; Mr. Eugene McAuliffe, Manager, Fuel Coke Company, Kansa City, Mo., and Mr. Claxton 1. Mlcn, Deputy Fuel Ad-

All of them dwelt strongly on the ab-

Chicago, se retar streasurer, John G mittee, E. W. Pratt, R. R. Hibben, W. H. Averell, B. Pemierton Phillippee, T. D.

Mallet Articulated Locomotives for the Baltimore & Ohio Railroad

Ohio received from the Baldwin Locomotive Works lifteen Mallet locomotives of the 2-8-8-0 type. These engines were placed in road service on the Cumberland Division, handling heavy coal traffic over maximum grades of 2.4 per cent. A proof of their efficiency is found in the fact that thirty additional locomotives of similar design were subsequently ordered and are now being placed in service. One of the new engines, No. 7135, is illustrated on this page.

This design of the engine specially fits it for road service, it has a truck at the front end only. The maximum curves which the locomotives traverse are of 22 degs, radius, and the tractive force exerted is 103.000 lbs. Sustained horsepower is necessary in handling heavy tonnage over the long mountain grades on which these engines work, and careful at-

In the spring of 1916, the Baltimore & and is litted with cast iron slides working in cast steel frames. The shell plates used in this boiler are heavy, those in the third and fourth rings being I 1/16 ins. thick. The middle seam in the barrel. and the seams uniting the throat, outside tirebox shell and fourth ring, are triple

> The superheater is arranged with 48 units. There are 2 outside steam pipes, placed right and left, connecting the superheater header in the smoke-box with the high-pressure cylinders; and a single flexible receiver pipe connecting the high and low pressure cylinders. The starting-valve is placed in a pipe which connects the left-hand high-pressure steam pipe with the receiver pipe. When the throttle is first opened, and there is no pressure in the receiver pipe, this valve. which is fitted with a differential piston, is open, allowing live steam at reduced pressure to pass direct to the low pres

between centers. The articulated connection between the front and rear frames is designed to provide flexibility in a vertical as well as a horizontal plane. The radius bar which forms this connection, is attached to the front frames by a horizontal pin, and has a hall-jointed connection with the hinge-pin. The front and rear frames are neither interlocked nor tically and horizontally with reference to each other, without binding at the arularly used on Baldwin Mallet locomo-

The boiler is supported, on the front frames, by two waist bearers. The upper brass shoe, which slides on a steel plate. This plate is mounted on the lower section of the bearer, and its under side is rounded to a large radius: hence the



MALLET ARTICULATED LOCOMOTIVE 2-8-8-0 FOR THE B. & O. F. H. Clark Gen. Supt. Motive Power.

Baldwin Loco, Works E.ers.

in order to provide ample steaming capacity. The boiler has a grate area of 88.2 sq. ft., a water heating surface of 5,819 sq. ft. and a superheating surface of 1,415 sq. ft. These figures appear impressive when it is recalled that the heaviest freight locomotive used on this road twenty years ago had a total heating surface of 2,331 sq. ft. and a grate area of 33.6 sq. ft. This locomotive was of the Consolidation type, weighing 172,000 lbs. and using saturated steam.

The Mallets have conical boilers, 90 ins. in diameter at the front ring and 100 ins. in diameter at the throat. The firebox is placed above the two rear pairs of drivers, and has a combustion chamber 60 ins. long, extending forward into the boiler barrel. The firebox crown slopes 334 ins. from front to back, this slope being approximately parallel to the water level when the locomotive is descending a grade of 2.4 per cent. The firebox equipment includes an arch, power operated grate shaker, and Street mechanical stoker. The ash-pan has three hoppers,

sure cylinders. As soon as the receiver pressue builds up, due to the high-pressure exhaust, the starting valve closes, by reason of this increased pressure acting on the large end of the differential piston; and the locomotive works in compound at once. Should the starting-valve for any reason fail to operate, steam at boiler pressure can be admitted against the piston through a valve in the cab and a suitable pipe connection.

The high-pressure distribution is controlled by 14-in, piston valves, and the low-pressure by Allen-ported balanced slide valves. A force-feed lubricator is used, with one feed to each high-pressure cylinder, one to the receiver pipe, one to the starting valve and one to the air pumps. Walschaerts valve motion is employed, and the gears are controlled by the Ragonnet power reverse mechanism. The low-pressure cylinders are set on an inclination of 1 in 39, in order to allow sufficient clearance above the rail.

The frames are annealed carbon steel castings, 512 ins. wide, and spaced 41 ins.

pressure on its upper surface will always be evenly distributed. The liners which are used above the two waist bearers and purpose of strengthening the boiler shell, are placed outside the boiler in order to permit caulking.

These locomotives were designed with a height limit of 15 it, 6 ins, and a width over the low pressure cylinders of 11 ft. 4 ins. To keep within the tunnel clearused, two for the front engine and two and left, on the round of the boiler. or rear wheels of each group. The bell

and as among the largest thus far constructed, as it has capacity for 12,000 U. S. gallons of water and 20 tons of coal. It is carried on rolled steel wheels and arch bar trucks. The frame is built up, with heavy longitudinal steel angles and cast steel end sills.

These large Mallets are proving successful under exceptionally difficult operating conditions, because they were specially designed for the service they are in, and are intelligently handled on the road. Their leading dimensions are given in the table.

Cylinders, 26 ins. and 41 ins. x 32 ins.; valves, H. P., 14 ins. piston L. P., balanced slide. Boiler-Type, conical; diameter, 90 ins.; thickness of sheets, 15/10 ms. 1 in., 1 1 16 ins.; working pressure, 210 lbs.; fuel, soft coal; staving, radial. Fire Box-Material, steel; length, 13214 ins.; width, 96 ins.; depth, front, 89¹4 ins.; depth, back, 67 ins.; thickness of sheets-sides, back and crown, 38 ins.; thickness of sheets, tube, 12 ins. Water Space-Front, 6 ins.; sides, 6 ins. to 4 ins.; back, 4 ins. Tubes-Diameter, 51, ins. and 214 ins.; material, steel; thickness, 512 ins., No. 9 W. G., 214 ins., 0.125 ins.; number, 51 ins., 48; 214 ins., 269; length, 24 ft. 0 ins. Heating Surface Fire box, 228 sq. ft.; combustion chamber, 113 sq. ft.; tubes, 5,443 sq. ft.; firebrick tubes, 35 sq. ft.; total, 5,819 sq. ft.; superheater, 1,415 sq. ft., grate area, 88.2 sq. ft. Driving Wheels-Diameter, outside, 58 ins.; diameter, center, 50 ins., journals, main, 1012 inst x 20 inst; journals, others, 10 ins. x 13 ins. Engine Truck Wheels-Diameter, 33 ins.; journals, 6 ins. x 10 ins. Wheel Base Driving, 41 ft. 2 ins.; rigid, 15 ft. 6 ins.; total engine, 50 ft. 4 ins; total engine and tender, 87 ft. 514 ms. Weight-On driving wheels, 459,400 484,400 lbs.; total engine and tender, 694,tank capacity, 12,000 U. S. gals , fuel ca-

Estimates on Increased Revenue.

On grain the increase is to be 25 per cent, Island of Vancouver, completing the but not more than six cents per 100

Passenger rates, other than commutation, soldiers' and sailors' personally paid fares and certain other special rates, are to be raised to three cents a mile. In addition, to this and the regular Pullman fare, passengers in standard sleeping or parlor cars must pay 16 2-3 per cent of the ordinary train fare for their berths. Commuters are to pay an advance of 10 per cent.

Tentative estimates indicate that the New York Central will get in the neighborhood of \$55,000,000 additional revenue from these advances, of which perhaps \$21,000,000 or \$22,000,000 will come from

The New Haven Railroad will be one of the principal beneficiaries of the passenger fare advance. Of the 92,000,000 passengers carried by the New Haven in 1917, 16,500,000 were commuters. New England roads, furthermore, were granted certain higher fares two years ago and a general increase early this year. The New Haven should get upward of \$10,-000,000 a year out of the passenger fare order. The Erie will get something like \$2,700,000 from passenger business. This is a gain of about 38 per cent. The Erie's coal business is expected to yield \$4,500,-000 more than last year and the balance of the \$20,000,000 will be from other commodifies and merchandise.

The Pennsylvania Railroad officers put the increase in passenger revenue at not more than \$8,000,000, or about 15 per cent of the \$53,000,000 for 1917.

The Philadelphia & Reading think the increase in passenger revenue at the low figure of \$100,000 and the additional freight revenue at \$9,000,000. They expect their operating expense, including wages, coal and materials, to run \$7,000,-000 above 1917 figures.

ment guardedly, but some have pointed out that a good many alterations are likeall the roads well above \$300,000,000, perhap to \$350,000,000. Numerous cases have already come to light in which em-

Launching of Canadian Northern Ferry.

per cent to approximately 15 per cent, the mainland in British Columbia and the transcontinental service of the company from Ouebec City to Victoria.

The vessel is, over all, 308 ft.; of moulded breadth, 52 ft., and draught, loaded, of 14 ft. 6 ins. The displacement is 3,400 ft.; service speed, 14 miles, and the capacity, 20 cars. The vessel is constructed on the transverse framing principle, open bottom type and is subdivided into six main transverse watertight compartments by five water-tight bulkheads. Water-tight doors are fitted for communication between the engine and boiler spaces and shaft tunnel. Water ballast is provided for in peak tanks forward and aft and in trimming tanks on each side of the engine room. The cars are carried on the main or car deck on three lines of tracks, one line of tracks being on the centre line of the vessel and one line is on each side of the centre. Above the car deck at a height of eighteen feet there is a complete shelter deck extending the full length and width of the yessel, and on this deck accommodation for passengers and officers is provided.

The "Canora" will go under her own steam from Quebec to Vancouver via the Panama Canal, forty days being allotted for the voyage.

Speed of Wood-Working Machinery.

It is curious, said a well-known master car builder the other day as we strolled around his finely arranged planing mill, it is curious how ignorant most of your iron working friends are about the speed of wood-working tools. Most of them know that this class of machine requires great power to drive it, and that is due to the enormous capacity of these machines for doing work. Wood, of course, is more easily worked than metals; but the material is cut up so rapidly that it represents immense concentration of power. Here are some notes on the subject that may surprise some of the men who are deficient in respect for the wood workers of the country.

A properly driven circular saw has a periphery speed of 7,900 feet per minutenearly a mile and a half. A band saw is run at about half that speed. Planof 6,000 feet per minute, and the cutters ins in disurder are run 900 revolu Montising machine a itters make about

To endure the severe service that woodworking machines perform they must be

Fifty-first Annual Meeting of the Master Car Builders' Association, and Fiftieth Annual Meeting of the American Railway Master Mechanics' Association

In view of the fact that the Executive Committees of the Master Car Builders and American Master Mechanics had both decided that the annual conventions be again postponed this year it was felt that on account of accumulated work of committees and other matters, it was deemed advisable that an annual meeting of the joint executive committees be held in Chicago, Ill., on June 19 and 20 The Director General of Railways approved of the meeting of the associations as proposed and outlined and authorized the carriers to make such arrangements as would meet the requirements of the members in attendance at the meeting. The various committees that were appointed last year had prepared reports on the various subjects assigned to them which will be printed in full as soon as the acting secretary can prepare the matter for publication, and these reports will be distributed among the entire membership of the associations.

It will be remembered that no convention of the two associations was held last year, as the absence of so many of the leading men in the mechanical departments of railroads, even for a limited time was not deemed advisable in view ot the pressing needs of transportation service. At the same time many important subjects of the service were in the hands of committees, and much valuable matter had accumulated in their hands. Hence the decision that the work of the committees should be continued even if it be deemed advisable to temporarily discontinue holding the two conventions. Meanwhile, the Executive Committees will meet at such times as are deemed advisable.

The Executive Committees met in the Florentine Room of the Congress Hotel, Chicago, as announced, and after transacting considerable routine business, the various committees reports were submitted, and generally approved of. A condensed synopsis of the reports is appended, and, to say the least, the continued activity of the work of the associations is a growing necessity that amply justifies the selection of the brightest and best minds of the membership to continue in the good work which they have so long and so faithfully carried on.

PRESIDENT SCHLAFGE'S ADDRE S

In this passion time of the world, in this greatest of all crises, not only individuals, but every association of individuals, and every agency of human thought and action, especially those intimately related to the vital necessities of the nation's life must pass through a course of searching self-inquiry to determine to what extent the individual, or the association, or the agency is responsive to the full duty that rests upon him or it. In harmony with this thought, it is pertinent to recall that the test of the capacity of any individual or of any organization is his or its reaction to supreme emergencies. This association is an organization purporting to promote the interests of rail commerce in respect, primarily, of mechanical operation and the problems thereto related arising in the conduct of that vast enterprise.

The test then is-"Has this association, with exactly 50 years of experience behind it, so conducted its affairs; has it so impressed itself upon the thought of the railway world; has it so utilized its opportunities that it has in fact achieved the leadership that reasonably and logically could have been expected, so that in the supreme emergency of the nation's need, the director general of the national railways could turn to it as a perfectly organized and efficient instrumentality of railroad work and find in its proceedings solutions of many of the problems that he had to solve, and an active, smoothly running agency to put into effect the conclusions of its experience and to give constructive advice?" Did it so shape its course to render assistance to the end, in sight for many years, of a thorough coordination of the transportation business of the country in the interest of its peo-

Candor compels the admission that while the association has justified its existence, it has not taken the high place to which it might have aspired. It is only just to say, however, that the limitations upon its proper expansion and development were largely beyond its control because of the general failure of railroad interests to recognize the fundamental principle that the transportation business of a nation is a natural state monopoly and that, sooner or later, a progressive state will either dominate the control of its transportation lines or own them.

To far-seeing men, it has been clear for many years that even jeace conditions demanded the nationalization, either under private control or ublic (wnership, of all the trans-ortation agencies of this contry. It was, therefore, apparent that standardization of the instrumentalities of commerce, as well as of methods, was inevitable if the highest efficiency were to be attained and the nation be well served according to its constantly growing business expansion. This association practically failed to recognize the incluctable trend of events so that when, as a necessary war measure, the National Railway Administration demanded a standard locomotive, the association had no standard to offer.

All the voluntary railway associations have failed, more or less, to do the good they might have done for the simple reason that, as units, or collectively, they had no authority to constrain the railroads to the standards they did prescribe. This brings us to the question of the future of the associations.

Both major mechanical associations have been continued by the director general of railroads as railway organizations to the support of which the carriers may contribute. It is obvious that, if the approval is to stand indefinitely, both associations must bring themselves into harmony with the demand that these, and all similar railway agencies, shall be fully co-ordinated under a plan that will insure the achievement of stated and definite ends.

Conceding that co-ordination does not necessarily imply consolidation, it seems, nevertheless, that the logic of the situation might justify an institution to be called, for example, the American Railway Mechanical Association, organized to effect definite and highly useful ends as a unit. The institution of a new organization to cover the field now occupied by two can be effected without impairing the usefulness of either; out the contrary, their usefulness, would be increased.

I cannestly commend to the association the wisdom of complete responsiveness to the letter and spirit of the director general's desire that the work of all such organizations be brucht into close coordination, electric the close coordination, electric the close cotron home entral antioritative body when, it is that the should be the λ encound Radwin λ so nation. There is a cowing conversion to many quarters that tertiment is the cond of stude in the λ encoust is not and, however adminicale southmatic dury be in its reperplies in its in the certified to any consistent here.

successful ratio plan can be write and write to Anoration Ralway after as the first boose, whereto here to the first rule y experience and restation interaction practice and whereby the sim of knowledge may be increased and an organi ation perfected menting at least a quasi public footing that will be able and qualined to render valuable constructive service to the nation in time of peace as well as war.

Let me urge with equal earnestness the necessity of accepting and in every way encouraging the principle of the standardi ation of becomotives. There is futtle merit in the argument that standardization implies the end of improvement and progress. It would and ought to stop illadvised and ill-considered innovation. By accepting the principle of standardization, and applying it to details of construction, a start will have been made that will rapidly reduce the ranks of those real obstructionists who are always on the job to cover every sign post on the road to progress with the legend "It can't be done".

With the authority of the Government back of this proposition and crediting its proponents with a full appreciation of the value, not to say dire necessity, of locomotive efficiency, may we not safely dismiss all fears that evolution will die a violent death or that any substantial discouragement will be given to American enterprise to continue to apply its genius to keep the development of the locomotive abreast of the improvements that America shall make in all other directions. Also, it should be kept in mind that whatever the ultimate fate of the value 4 m v he, all sizes indicate that they will be operated in the future as a national system and the choicney of the whole operation rather than of a given portion of it will be the test.

It is quite generally urged that the present is inopportune to take such a radical step on account of the delay it will cause in deliveries. The force of this objection is dissipated by the reflection that the duration of the war is problematical and that the present is the very latest time to take essential steps to guard the future. Standardization of ships and submarine chasters has justified itself. Why not locomotives?

The association has done much valuable work through its various standing and special committees. Many of the more important committees covering assignments of five subjects, such as buel Economy and the related subjects of Mechanical Stokers and Powdered Luel and Superheater Locomotives and Train Resist are Termage Rating, as well is the escital committees on Standard and Recommence. Practice will be a ked, doubt in a colladorate will be a ked, doubt of the output Radway Administration.

All contrary its within the copie of the covariant's activities are indissolubly proved to the dominant risks of the nabonal defense and it cannot be stated too often that the vard stick by which effort was measured in times of prace is utterly

malequate for application to the quality and quantity of endeavors that America now expects. A whole-hearted responsiveness to the plans and policies of the National leadership is the duty of every entizen, and if more may be expected of any class than of another, it surely may be expected from those like ourselves who are actually in highly essential Government service.

We stand here today in the place of that small group of forehanded men who a half century ago conceived and organized this association. Through all the years that have passed since then, it has held true to its original purposes and ideals. If it has failed in any respect to achieve the commanding position that it might have held, it must be granted that from its pioneer days it has been an active constructive force in its own field. Our taces must now turn hopefully to the future and, with the high inspiration of this stirring age to guide and encourage us, resolutely "carry on" and make up the lost opportunities of the past days.

REPORT OF SECRETARY.

The secretary reported the following membership: Active members, 602; representative members, 98; associate members, 17; honorary members, 45; and a total membership of 1,062. The total receipts during the two years ending June 18, 1918, were \$16,308.56; dishursements, \$12,809.35; leaving a cash balance of \$3, 400.21

The treasurer reported a back balance of \$2,115.50.

Committee Report on Car Wheels.

The committee reporting to the M. C. B. Association on car wheels was compesed of Messrs, W. C. A. Henry, chairman; W. Mexander, C. W. Van Buren, J. A. Pilcher, O. C. Cromwell, J. M. Shackford, H. E. Smith, C. T. Ripley, and R. E. Jackson. They said, among other things that the Committee on Standards and Recommended Practice in the 1917 report, had recommended the circumference measure for steel and steeltired wheels, as shown on M. C. B. Sheet "C," be advanced to Standard for steel, steel-tired and cast-iron wheels, and that the circumference measure for cast-iron wheels, Sheet M. C. B. 16A, be eliminated. This recommendation was submitted to letter ballot and carried, no change being made in the specifications for cast-iron wheels.

Much confusion has arisen as this cange can not be used in connection with -recipcations for cast-iron wheels as they we read. In order to meet the situation t was recommended by this committee the circumference measure for steel, teel-tired and cast-iron wheels be modited on the drawing which was annexed t this report.

The proposed gauge was different from the one heretofore used, in that the length of the band is increased 5 ins, in order to take care of the 38-ins. diameter steel and steel-tired wheels. The markings for steel and steel-tired wheels occupy but half the width of the band, the markmgs for cast-iron wheels occupying the other half. The latter markings are identical with the past practice, but when required to meet present specifications for cast-iron car wheels, it does not seem practicable to have one set of markings. for the reason that the 36-ins. steel wheel after being turned down and before reaching the condemning limit will sometimes be of less diameter than a new 33-ins, wheel, and, therefore, for use in mating steel wheels a continuous scale is necessary.

Attention is called to certain errors in the specifications for cast-iron wheels.

In Paragraph (b). It shall not exceed 1 in, in the middle of the tread nor be less than 38 in, in throat for wheels having a maximum weight of 625 lbs.

In Paragraph (c). It shall not exceed 1 in, in the middle of the tread nor be less than 7/16 in, in the throat for wheels having a maximum weight of 700 lbs.

In Paragraph 15. Marking. (The last sentence of this paragraph should read as follows). Wheels conforming to the requirements and furnished under this specification shall have plainly formed on the outside plate, M. C. B. 1909 for wheels of nominal weight of 625 and 725 P s., and M. C. B. 1917 for wheels having a nominal weight of 700 and 850 Ibs.

Sufficient time has not elapsed since the adoption of the new recommended practice cast-iron car wheels of 700 Hz and 850 Hz, weight to draw any conclusions hased upon actual service. The committee is not in position to recommend changing the shape of the plate or the weight of the 625 and 725 Hz, wheels

Train Resistance and Tonnage Rating.

The report on Train Resistance and Tonnage Rating was presented to the Master Mechanics' Association by Messrs. O. C. Wright, chairman; H. C. Manchester, C. E. Chambers, J. H. Manning, Frank Zelenv, J. Chidlev, J. T. Carroll, and Prof. E. C. Schmidt. A circular with cleven questions was sent out by the committee, and twenty-five answers were received. None of the roads replied to the first six questions. The B. & O., however, sent in a plotted curve, drawn from tests on that road on October, November and December, 1910 and Lanuary 1911. This curve represented the average of the cars used, running on 90 and 100 lbs. rails, on rock ballast. The average temperature was 75 degs. Fahr. The P R. R. lines west gave a curve showing resistances with classes of cars, which

Capacity, 1b.	100,000	Gla	Glb
Light weight,		100,000	100,000
Ib	39,200	39,050	38,700
Wheel base.	28 ft. 9 in.	27 ft. 9 in.	27 ft 3 in.
Type of truck	512 in. by	Arch Bar	Asch Bar
Size of		5½ in, by	5 ⁴ , m. by
journal		10 in,	10 in.
The New	York Co	entral lines	gave in-

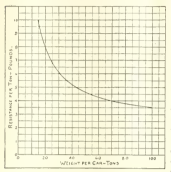


FIG. 1. B. & O.

formation regarding increased tractive power due to superheat. The information is for two locomotives identical in every respect with the exception of the superheater. The data for these locomotives are shown in tabulation below:

Item Class Size of Cylinders, Diamet, of Drivers Steam Pressure Grate Area Number of Leffe	G-6	Superheated G-6 23 m. by 32 in. 63 in. 200 lb. 56 5				
Tubes Number of Small Tubes Tube Heating	None 4442 in,	34—518 in. 233- 1 in.				
Surface Fire Box Heating Surface		2.54J sq. ft. 185 sq. ft.				
Total Heating Surface Superheater Heat- ing Surface	3,659 sq. ft.					
The informati						

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FIG. 2. P. R. R.

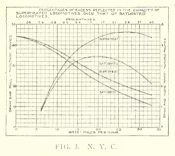
3, in regard to the value of the superheater corroborates information included in committee's report in 1916.

The supervision of the application of tonnage rating should be carried on from

two standpoints. First, from the standpoint of the mechanical department, to see that the locomotives are so designed and maintained as to be able to deliver at all times, under the conditions to which they are subjected, their rated drawbar pull. It is necessary to know that the boiler is of sufficient capacity to supply the cylinders with steam at full boiler pressure and that it is possible to supply the firebox with the required amount of coal to evaporate the required amount of water. A mechanical means of delivering necessary coal to the firebox should be provided when it is necessary.

Second, from the standpoint of the transportation department. This department should be vitally interested in this subject, and the question of loading trains under different weather conditions should receive most careful supervision from this department.

The committee recommended that on every railroad the chief transportation officer provide a means of following up closely the train loading from day to day, with a view of determining the cause for hauling less than the rated tonnage and



correcting the practice wherever possible.

The question in regard to taking into account the mechanical stoker, was asked by the committee in view of the fact that some of the roads have shown in their tabulated tonnage rating sheets higher tennage for locomotives equipped with the stoker by from 5 to 13 per cent as compared with locomotives of the same type not equipped with stokers.

The committee cannot ignore the generally known fact that many locomotives when hand-fired by a good fireman, cannot develop the maximum power for which they were designed, and that similar locomotives, without mechanical stokers, are operated at their maximum possible rate of steam production and developing their maximum power. And it is our opinion that advantage should be taken of the opportunity of hauling whatever increase in tonnage is made possible by the ability to maintain full steam pressure by the use of a mechanical stoker. This is a matter which should be taken care of in the designing of the locomo-

Couplers.

The standing committee on couplers, embracing R. L. Kleine, chairman, F. W. Brazier, F. H. Stark, J. W. Small, J. A. Pilcher and W. Alexander, reported that observations of actual couplings were made in the Norfolk & Western Railway yards on different occasions with a view of detecting any difficulty in coupling with the No. 10 lines at slow speeds 1-mployees in the yards were also interviewed on the question, but in no instance has any difficulty been reported in coupling with the No. 10 lines. The No. 5 or 10 contour are both acceptable. While slack in coupling has generally been considered undesirable, a vertain amount of slack in any contour line is essential to provide for freedom in coupling as well as angling. It is not the initial slack in the contour line, b t the ultimate slack developed by wear and distortion of parts with which the c mmit tee were concerned. The average slack per coupling in a train of 61 old cars was 1.66 ins. per coupling, while in a train of 26 new cars the average slack per coupling was only .64 in, per coupling,

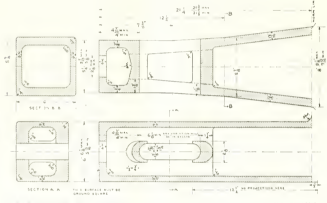
A subsequent investigation showed that 10 couplings of No. 5 contour average 1.112 in. slack per coupling, and 14 couplings of No. 10 contour average 1.268 in per coupling. Assuming that these couplers were of the mean contour when applied, the results would indicate that both lines are developing slack, the development in the No. 5 lines being at the greater rate. A third investigation covered a number of complete trains of 90 ton cars on the Norfolk & Western Railcars of 90 tons capacity three years old, half of which were equipped with "A" couplers and half with "B" ouplers. These cars were of the same series as those referred to in the second elvestigation. Also 1,000 cars of 90 tons capacity, nine months old, half of which were equipped with "C" and half with "D" couplers. The different couplers were divided about evenly between Ne 5 and No. 10 contours. The average slack in No. 5 contours was 1.455 ns., and with No. 10 contours, 1.423 ins. In the case of "C" and "D" couplers, the average slack with No. 5 contour was 1003 ms, and with No. 10 contour, 1 231 ins.

These figures verify the deductions made in the second investigation, that while the slack initially in the No. 5 contour is less than that in 0/e No. 10 contour it increases more rapidly or service in the former. It also shows that the slack is about equal in both lines after three years' service and that this slack is less than in the off M C. B, complete with the M C B [904 hm]

The No 10 line on according to the line of the set of

shank provides ideal conditions for pushing service in that it keeps the longitudinal center line of mating couplers in alignment. This was clearly demonstrated in tests conducted on a two per cent grade and nine degree curves on the Pennsylvania Railroad with locomotives and cabin cars equipped with No. 10 contour line couplers. By eliminating the inclined face on the head of the coupler the nose of the knuckle is relieved of strains in coupling and buffing: furthermore, the wedging action due to knuckle engaging both the tace of the coupler and guard arm is also eliminated

At a joint meeting of the coupler manufacturers and M. C. B. Coupler Committee, held at Altoona, March 29, 1918, the coupler manufacturers were unanimous that but one contour line should be adopted and that the same should be decided by the Coupler Committee. Your committee thereupon unanimously agreed and L. Snowden Bell, reported on the above subject, and confined their investigations almost entirely to the use of autogenous welding as applied to locomotive boilers. The details were gathered from thirty-six railroads, and from the report it was evident that the construction and renewal of smoke boxes is handled expeditiously and economically by the use of autogenous welding. Oxvacetylene and electric seemed to be about equally popular. The usual method is to tack the edges of the sheet together at intervals of about 8 ins, with strips about 2 ins. long, then complete the weld, thus providing for more uniform expansion of the sheet than if a through weld was made. The voltage at the panel is usually about 70 reduced at the arc to about 25. A 3/16 in, welding rod appears to give the best results. Practically all roads reported cutting off old or damaged smoke box plates by oxyacetylene. The rein-



VALUES AND ARD "D" COUPLER: DUTAILS OF DESIGN OF 6 X 64NS, SHANK,

t evolution of for a loption the No. 10 contains 1 to

De 18.99 and M intenance of Locomotive Boilers.

Parlor, Diana Ban Sultan Yener

forcement rings in smoke boxes are usually not disturbed, the weld being made alread of the ring.

Here are also being safe-ended by antorenous welding. The welding of back the sheets is not greatly in favor, but its use in repairing cracks in the knuckle or the sheets is general. Some weld on the states are only, and some in the fire side only $-\sqrt{\beta}$ to in, rod appears to give the last result in this class of work. The maximum of the onds of prefective staythe horeners in ratio and start of in welding cracks radiating from staybors, it is ensumary to react the staybort, it is ensumary to react the staybort is it is the last and crack solid; is in the disclosed crack solid; is in the disclosed crack solid; is in the disclosed crack solid;

 a in mew probase, the electric content or end Door in more is part wrather shorts of a finite probasic part is a miniprobasic in the distance of the armincontent of the gradient of the arminicontent of the gradient of the arminitent of the gradient of the arminicontent of the gradient of the arminitent of the gradient of the second of the gradient of

60 per cent of the cost of riveted patches. In regard to the length of cracks welded, 8 ins, is generally considered as long a crack as it is desirable to weld for permanent repairs. The method in repairing cracked mud rings is to cut out a piece of the side sheet over the crack in the mud ring, bevel the mud ring from the top, then ill up the opening, after which the sheet is patched. If the mud ring is removed it is preferable to bevel the crack in the mud ring from both sides. A large saving is made by welding mud rings in place. The welding wire is usually ¹/₄ in, in diameter.

Among other repairs cited are washout plug holes, reclaiming superheater units, building up worn places or stayed surfaces and welding up abandoned flue or plug holes. The use of a carbon electrode or a metal electrode is primarily dependent on the size and strength of weld desired.

The carbon electrode process should be used on work of considerable size. It is customary to heat around the weld, so that extensive contraction may be avoided. The current required for carbon welding is about 400 amperes. The metal electrode process, used in the various phases of boiler maintenance work, has the advantage of contining the heat more closely and is used for welds requiring strength and small work. The current required has a much lower value than that used, than that with the carbon electrode process.

It is better after starting a weld to complete it if possible before stopping, on account of the effect of the contraction of the sheet if work ceases. In some cases it is advisable to have two men working alternately. At the same time it is believed that the art is still in a formative and developmental state, and greater progress is expected in the near tuture. A warning should be pointed out against too radical application. Stayed surfaces and appurtenances, which are not subject to direct radial pressure, offer a safe and attractive field for future experiments, and any work for the time being should be limited to these sections of the boiler.

Revision of the Rules of Interchange.

The committee on rules recommended that the characs in prices he made effective as soon as possible

The report is stand by J. J. Hennesky, chairman, T. W. Damarest, Jas. Coleman, H. W. Bracot, and T. H. Goodhow stated that with the approval of the Excentive Connects: the committee on rules of intercelar of a continued. Regarding the rendering of interpretations of such constitues as here come asked by the members regarding the rules the committee to strength of a rules the committee to strength of the status of the Master tor Unider Australia Rules' Rules. of Interchange shall be established no change in these rules will be recommended except in the rules governing prices of material. During the year, arbitration cases No. 1061 to 1147 have been decided and copies have been sent to the members in accordance with our usual practice.

The committee dealt with rules 98, 101, 111, 120, also passenger car 21 and 22.

Specifications Tests for Materials.

This report is signed by C. D. Young, chairman, J. R. Onderdonk, J. J. Birch, J. S. Downing, Frank Zeleney, A. H. Fetters, H. B. MacFarland, G. S. Sprowle and H. G. Burnham.

The committee report covers the different subjects which were reviewed during the past year and recommends that changes be made in the several specifications, as shown under the respective exbibits.

Exhibit A.—Specifications for Steel Axles.

Exhibit B.—Specifications for Mild Steel Bars for Passenger and Freight Equipment Cars.

Exhibit C.—Specifications for Rivet Steel and Rivets for Passenger and Freight Equipment Cars.

Exhibit D.—Specifications for Heat-Treated Knuckle Pivot Pins for Passenger and Freight Equipment Cars.

Exhibit E.—Specifications for Air-Brake and Train Air-Signal Hose.

Exhibit F.-Specifications for Welded Pipe.

Exhibit G.—Specifications for Air-Brake llose Gaskets.

Exhibit H.—Specification for Structural Steel Plate and Steel Sheets for Passenger Car Equipment.

Report on Brake Shoe and Brake Beams.

This report is signed by C. D. Young, chairman, Pr.4. Chas. H. Benjamin, T. L. Burton, C. B. Young, C. H. Bilty, G. H. Gilman and T. J. Burns.

Owing to the existing conditions arising from the national crisis the committee has only been able to meet once this year. It has agreed that, with the exception of one item, it would report progress for the year 1018.

The committee recommends that M. C. R. "Standard Brake Head, Shoe and Key-Standard Gauges for Brake Hoad and Shoe" be changed.

The following subjects upon which the committee reports progress are

trivist The desirability of multiplies the present standard brake being gauge, with a view of simplifying the ende and reducing its cest; the new gauge to provide for checking substantially the same dimensions and angles as the present gauge.

Second — M. C. B. new standard contour for brake head. The question of a modification of this contour to meet

foundry practices, as recommended by brake beam manufacturers, is being considered. The committee is awaiting its final decision for additional information, and to ascertain what, if any, action is taken by the Railway Administration in providing a new brake head for the cars being purchased this year.

Third—The present Recommended Practice M. C. B. shows the recommended practice for No. 2 Brake Beam. The committee is considering, in connection with this beam, the location and design of two upper hanger openings, in order to provide a more satisfactory bearing area for the openings to meet certain requirements in foundry practice, as suggested.

Welding Truck Side Frames, Bolsters and Arch Bars.

The committee of the M. C. B. Association to whom this subject was assigned were: Messrs, W. O. Thompson, chairman, G. W. Rink, J. J. Hennessey, A. M. McGill, R. W. Schulze, Willard Kells, J. R. Gould, E. H. Sweeley and C. F. Giles.

One of the items brought out in this report was the selection of operations.

First .- Experience has shown that an ordinary helper, handy-man or laborer is not possessed of the ability to make proper welds, as they are not conversant with the changes which metals undergo while being welded. A competent mecbanic should be selected and given the necessary instruction by an experienced welder before being assigned to this important work. When the desired proficiency has been acquired, the operator's ability should be certified to by the mechanical officer in charge or by an instructor qualified by experience in general railroad welding with the method involved

Second.—Only in an emergency should an attempt be made to weld a side frame or bolster until it has been removed from the car, and whenever it is necessary to do so the recommendation should be made by a competent operator or instructor.

Third Great care should be exercised to prevent welding under load becoming a general practice for the reason that internal strain is hiable to be set up through welding, which can be avoided by preheating. Therefore, it is considered good shop practice to preheat east steel and pressed form holsters and side frames and this should be done whenever possible.

rearth,- In making the weld the fracture should be ent or burned out beveled or N-share in order that a good surface will be obtained for the moting of the netal, care and patience as well as skill being employed to prevent exidization. To insure this, the work should be placed at an angle that woul, allow the flowing out or blowing out and slag or inspurties in the tused metal; the operators giving the torch a rotary movement, will assist in their removal and make a stronger weld than if this practice was not observed.

Report of Committee on Loading Rules.

The report of the committee on the above mentioned subject was signed by A. Kearney, chairman, A. B. Corinth, L. H. Turner, R. L. Kleine, E. J. Robertson, C. N. Swanson, H. C. May and H. H. Harvey.

The committee submitted the following recommendations covering additions and changes in the present Code of Loading Rules. The committee has received a number of recommendations and suggestions from the Regional Directors and others, relative to new rules to cover lading not taken care of in the present Code of Loading Rules and changes in the present rules. The suggestions in the main have reference to the conservation of the car supply by increasing the load carried per car and by prohibiting the use of hopper bottom cars for shipments of pig iron, billets and similar material, so that this type of cars may be available for ore and coal shipments.

On account of the apparent necessity that immediate action be taken, this committee has prepared several new rules and revised others, sending them to the executive committee for their approval, they being later issued as a supplement to the present Code of Loading Rules.

The rules which have been revised and issued as a supplement to the present Code of Loading Rules by the Executive Committee are for convenient use.

Specifications and Tests for Materials.

A committee consisting of C. D. Young, chairman; J. R. Onderdmik, A. H. Fetters, Frank Zeleny, H. F. Smith, H. B. MacFarland, Prof L. S. Randolph and F. M. Waring reported on a variety of subjects which were viewed during the past year, including also reports of the previous year, and submitted their recommendations by selections from a mass of "exhibits" running all the way from the detailed dimensions and challes of friets to that of locomotive exhibits of friets to that of locomotive exhibits of truets upper casts, valve or slongs, orking rungs, superleater casts, set tack are underframe in the eds we have a steel axles, stay-1, the m, halts we have for frames. The each is of insteam and tables, stay-1, the m, halts we have frames the same are effect in the first star are structured we are and resting the structure with the result estimation of the structure of the first star are the slowing in a certain the all solutions were listered and the true is the first star are structure of the structure of the slowing in a certain that is structure the structure of the structure of the structure is the more structure and resting the structure of the structure of the scale is the more structure of the scale is structure of the structure of the structure of the scale is the more structure of the scale is structure of the structure of the scale is structure of the scale is the more structure of the scale is structure of the scale is the more structure of the scale is structure of the scale is the more structure of the scale is the scale is structure of the scale is the more structure of the scale is th The committee submitted the following

I. F. O'Hearne, superintendent motive mower, Chicago & Alton, having reported improper performance of brakes on passenger cars having a water raising system in conjunction with L triple valves and suggesting that the air supply for the water raising system on cars with this type of triple valve se taken from the air pipe leading from the triple valve to the supidementary reservoir, adjacent the former, the subject was considered in conjunction with prectically all types of passenger brakes. The committee believes that, as a fundamental principle, when the water bake conjument includes an air reservoir, which is supplementary to the auxiliary reservoir, the air supply for the water tusing system should be taken from the servoir in which the air pressure is not reduced during service brake applications. taken from the following points in the Trake system with the types of brakes

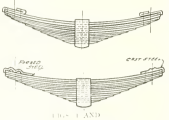
First the charge should be proportional to the service rendered. Second, the inmutation of such a score would needsstate a deference between charge and redit which would be in excess of the resent charge for decaming and oiling by and less than the present permissithe charge for repairs, thereby tempting a read handling foreign cars to neglect entrachy the question of repairs, and to conone attentions to the more probable jobr channes and oiling for which the autorized charge would be excessive. (blord, grasting that the proposed method, by adopted, would not encourage "had practice" on the part of repair men, considerably more time and labor would be required than is new available in arriving a a sub-fact ry credit and charge price,

It is earnestly and unanimously recommodel iff at the Master car Builders' Asation quebly supplement interchange $r(b) \otimes tO_{0}$ at least for the duration of the war so that forcing car brakes hear m chaning sten do none months' old or $m \approx ma$, when on reps root other tracks tere the web can be done, by cleaned m or para of the process of arge made and the stand of the process of arge made

(i) a transformation of the second sec

Semi-Elliptic Springs-Shop Manufacture and Repair-Design and Appliance.

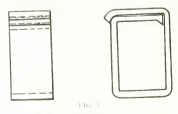
The committee having the manufacture, repair, design and appliance of semielliptic springs, was composed of Messrs. M. F. Cox, chairman; Elliot Sumner, A.



G Trumble, E. W. Pratt, T. A. Foque, C. A. Gill and G. W. Rink. The report was made to the Master Mechanics' Association, practically as follows: In the operation of manufacture eleven events were enumerated. The more camber a spring has, the stiffer it is apt to be. The amount of deflection a spring will withstand, under a given load, without permanently changing its form determines its elasticity.

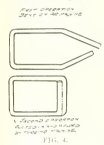
Many manufacturers are now making locomotive springs with main leaves and end clips as shown by our illustrations, Figs. 1 and 2. By this method two expensive operations are eliminated. Clips made of scrap spring steel or holer steel are best. Malleable iron clips are suitable only for light equipment. The practice of welding on a slab of iron or mild steel and forming it at the same time under the hammer, with dies, is by no means obsolete.

In small shops band-making is usually done by hand and the stock is equal to that of the crown band. The fuller is used after the ends are drawn down, bent and welded. When the stock is standard for size of the band the bending may be



The only an press of on a Bradley train ammer, as shown in big. 3. Our ther distribution, Fig. 4, shows the most a criter distribution of making bands on a so huse. The setting or cambering preele the tempering. After slowly heatter to a good red color they should be wayn down with short, rapid strokes of the immer To properly temper springs the furnace must be properly constructed and an oil tank of 200 gals, provided. The oil must be surrounded by sufficient water to keep it cool. Fish oil has been generally used and it has been found satisfactory. A tempered plate after becoming cold should not be struck with a hammer, as this often leads to fracture in service. The use of hydraulic or pneumatic power is essential for assembling, clamping, application of band, etc.

A drawing of a common form of coke furnace accompanied the report. It contains a fire chamber, with grate and ash pit. It also has a bridge wall, top and bottom flame working chamber, damper and chimney. The whole encased in sectional cast iron plates bolted together. The interior construction is so arranged that the flame and gases are builled back and forth through the combustion chamher. The temperature is regulated by the damper. The cold template over which



the hot one is rolled should be in cosition between the rolls of the machine. The operation is smooth and noiseless, and the plates do not require hammer blows.

Reclaiming spring plates is not altogether a satisfactory operation. The committee believe it is good practice to do all spring work in one shop, centrally placed, where men may be trained to be expert spring workers. In such a shop there should be a supply of all the necessary tools and such scientific equipment as will ensure a high grade of workmanship. The greatly increased size and weight of modern locomotives makes the subject of springs one of considerable importance. There is still room for improvement, both as to methods of repairing and manufacturing springs The greatly increased size and weight of modern locomotives makes this subject one of considerable importance. There is still room for improvement, both as to methods of repairing and manufacturing

The operation of re-applying an old spring hand is the same as that required for a new one, as is also the refersing of the spring. Spring inspection should include loose bands, broken plates, free height below standard and total thickness of plates at edge of band.

The Report of the Tank Car Committee.

The M. C. B. Committee on Tank Cars consisting of Messrs, A. W. Gibbs, chairman, []homas Beaghen, Jr., C. E. Chambers, Wm. Schlafge, S. Lynn, John Purcell and O. J. Parks, reported that for the year 1918 the Tank Car Committee does not recommend that the existing specifications []e disturbed.

Owing to the conditions brought about by the war, it has been necessary to suspend some of the requirements, as, for instance, that of the use of flange quality steel in the construction of Class III tanks, and that of hydraulic retests of all classes of tanks, the former until July 1, 1910, aid the latter until January 1, 1920.

Train Lighting and Heating

Messrs J. R. Sloan, chairman; C. H. Quine D J. Cartwright, E. W. Jansen, E. Watlamaker, Alex. McGary, and L. G. Billau signed this report: The committee as recommended in last year's report, took up the question of standardization of ball bearings for axle generators. The 412 bearing in ball annular size had been made recommended practice for truck burg axle generators and had been generally adopted by the generator manufacturers previous to the advent of the body hung generator. When the committee to k the matter up it found that body hung axle generators were on the market, using the following sizes of hall bearings, viz., 304, 307, 308, 312, 407, 408, 409, 410, 411 and 412, a total of ten different sizes.

The committee obtained from the axle generator manufacturers all data relative to the corona types of axle generators they were building, or contemplated building, necessary to determine the proper size of be arp 2 to use. This information was transmitted to the ball bearing manufacturers who formed a committee and made recommendation as to the size of bearing that slower is a to the size of bearing that slower is a set of a set.

A set meeting of the representatives e^{it} the all bearing manufacturers, axle generate manufacturers, and this committee that on called.

The Revision of Standards and Recommended Practice

The animittee reporting to the M. M. senated was composed of Messre W. Punham, chairman; M. H. Iaig, A. G. Trumbull, C. D. Young, G. S. Goodwin, K. L. Ettenger, and B. B. Milver,

After consideration of the observed Standards and Recommended Practices of the Asy ciation, together with the teplies received to the circular of inquiry sent to members, the committee submits to following report, dealing with a numbers and others. The suggestions covered axles, wheels, boxes, wedges, hearings, steel tires, steel-tired wheels, solid wheels, chain safety appliances, etc., etc.

Feed-Water Heaters.

Mr. J. Snowden Bell, of New York, presented an individual paper on the Development of Locomotive Feed Water Heaters. Mr. Bell said among other things:

which any substantial portion of the heat units contained in the waste gases of combustion and the exhaust steam of a locomotive can be made available in heating boiler feed water is too obvious a proposition to require discussion, and it was recognized by engineers at a very early day. While experiments have been made from time to time with numerous appliances of this character and have ordinarily failed to prove sufficiently satisfactory in practice to cause them to be continued in regular service, the undeniable correctness of the general principle upon which they are based warrants, if not positively demands, its renewed consideration, particularly in view of the rigid economies in every department which present conditions have rendered indispensable, not merely to the profitable operation, but even to the very existence of the railroads of

After a general review of a number of feed-water heaters, Mr. A. L. Holley, in his comprehensive book, "American and European Railway Practice in the Economical Generation of Steam," 1861, makes the following statement:

"It is impossible to state the exact economical results of feed-heating—either the saving of fuel or the cost of repairs; because no experiments which fairly estimate all the conditions have been made. It is quite sufficient, for present purposes, however, to know that there is a saving worth making, and it is very obvious that the cost of maintaining such heaters as Clark's and Eaton's cannot materially detract from the economy. It would, therefore, be unreasonable to neglect this improvement any longer, on lines, at least, where fuel is expensive" (1, 130)

Mr. Holley's statement is as correct and noteworthy today as when written 56 years ago, and its importance is accentuated by the fact that appliances of improved construction have been produced since he wrote it beed water heaters are if two types, surface heaters and in ection heaters. The former type, in which the transfer of heat from cases or steam to the feed water is efforted through walls of comparatively thin metal, is that which has been the more frequently experimented wild, and, for several reasons, would seem to be the more practical and desirable of the two types.

In a report on a system of feed-water heating used in France, the following conditions were haid down by a committee of French engineers, in 1856, as being those which should be followed, as nearly as possible in a locomotive feed-water heater, "First, simplicity, and facility for examination channes and overhauling; second, that the heater found take up little room and be of a minimum weight; third, the heater should give a continuous and certain supply of hot water; fourth, that the teed heater should be heated by steam that would otherwise he lost; fifth, that the steam used for the heater should vary with the quantity of feed required."

The paper of Trevithick & Cowan (proceedings, Institution of Mechanical Engineers, Eng.: March-April, 1913, pp. the increase of the temperature of feed water to such a degree as will result in a substantial economy sufficient to warraut the application of a feed-water heater. a pump must be adopted as the feeding member instead of an injector, and this has been done in the systems before noted as having met with approval in European practice. After stating that two feedwater heating agents are available, i. e., the exhaust steam discharged from the cylinders and the waste gases passing out of the stack, and that the process may result, in reaching temperatures at which even the so-called hot-water injectors will not work, they proceed with what they term "a reconsideration of the feeding system generally," the following excerpt from which is believed to be of sufficient interest to be here presented :

"The ordinary injector will not pick up water above about 120 degs, to 125 degs, E., and the feed cannot, therefore, be effectively heated before it reaches the injector, while the admixture in that apparatus of live steam with the feed so races the temperature of the latter that full advantage cannot be taken of subseencut he ding by other of the agents available. At injector may teed into a boiler at 180 0's per structure of steam used. If the supply he at 05 degs 1 after the delivery will be a juit 1005 degs. Fair, This in rease is not an commune tain, Delivery fails off as the 1 der pressure rises, and the ten pressure. Subseneut the dugler pressure. Subsefuent at the line pressure substantage now then at would be a juit pressure stress of heatings.

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Conservation of Man-Power.

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a men subde con re these men turned and real for walk the

A phase of such conservation is some arrangement whereby a man shall last all day and every day and be able, all the time, to apply himself to his task. To do this fatigue and monotony must be eliminated as far as possible. The management of a machine which takes the drudgery of work away from a man, and leaves him free for the careful manipulation of the machine, tends to reduce fatigue and makes him a more efficient

As an example in daily life at the present time, one may cite the employment of been forced upon us. It has depleted the vet it is here with all its sinister consethe men who would normally be retired are forced to remain at work. They are not exactly old men nor are they young. yet they can do good work yet. This may swing too far toward the "young man

The older men, who have perhaps pas ed out of the ranks of the fast passenger and heavy freight runners, are available for switching service. They are kind of activity, because they know the toms and procedure. They know the style of traffic handled by their own road and to do it. All this is summed up in the perferred, they are not raw recruits. The they can think and act. The one thing some of them may lack is the buoyant

of the ensure is necessary and the stopof the air brake is most casily accomcalled laborious. Reversing the valve There we have the tending of a machine Both takes to itself the drudgery

work and leaves the man free to apply his best indement. This, according to our definition, is one form of the conservation of man-power, with work adequately, easily and fully done.

The same is true in the machine shop. Riveting machines, air hammers, handboring machines, and other drudgery-destroying appliances all attest to the soundness of the principle, and their regular employment in the shop supplies proof, if that were needed, of the practical efficacy and money saving adjunct which the proper conservation of man-power always carries with it. It is not a profane use of the words of the Bible, when we apply them to the whole science of railway operation, to say, "Ye shall know the truth, and the truth shall make you free."

Burning Low Grade Fuel

In the account which we give in another column of this issue, Mr. Frank McManamy and Mr. Thomas Britt, speaking at national Railway Fuel Association, of so-called fuel were composed of material which would not burn. Material which is not coal cannot be used, and there is no use experimenting with it. Fuel which is fuel, but of a poor quality, is often thrown away or produces so much ash that it is not worth the haulage, though it does produce some heat.

This poor fuel is capable of economical use as fuel if burned in a suitable way, and this way is to burn it as pulverized fuel. As an example, Rhode Island anthracite is a poor grade of coal, and is burdened with considerable quantities of graphite, slate and other non-combustible now developed Rhode Island anthracite can be mined on a commercial basis. This will release very large amounts of bituminous coal now being transported by rail and water into the New England district, for other pressing needs Rhode Island anthracite, heretofore unusable, has at last been made to burn as freely as gas or oil. The Locomotive Pulverized Fuel Co's System of burning such fuel in suspersion has accomplished this. Results of recent tests seem to justify one in saving that New England can now

With up-to-date equipment, the mining operations already established could be made to yield about 800 tons daily. On this basis Rhode Island anthracite, mined for fucl purposes, could be supplied to the New I neland district at a cost substantially below that of the best West Virginia coal for equivalent heat values. The output capacity could be further increased by new openings that would prove of great value in connection with the existing fuel situation.

There are about four hundred plants or mills in the Providence, Fall River, New Bedford and Taunton districts. Last year they used between one and onequarter million and one and one-half million tons of coal. The advantages which would be derived from the development and utilization of regional fuel are very great. Much water and rail transportation now required to bring fuel oil and coal into these districts could be utilized to shandle raw and finished materials.

The coal tested was some of the byproduct from the Cranston mine of the Graphite Mines Corporation, south of Providence, R. I., and which is being mined for graphite. This coal was taken from near the surface and is below the average. Four openings now worked for graphite range from 125 ft, to 200 ft, in length, with an average depth of about 160 ft. and an average width of about 120 ft. The anthracite tested, before preparation, had been lying on the ground over six months and exposed to weather

with less difficulty than the Pennsylvania anthracite, apparently due to the lubricat-

in connection with a 465 11. P. nominal which was being regularly operated with the Pennsylvania pulverized anthracite. About six tons of pulverized Rhode Island anthracite was substituted for the pulverized Pennsylvania anthracite during the regular operation without any change in the feeding, nor burning equipment, nor altering the furnace in any way, nor any operating adjustments were changed. No difficulty was experienced, and the combustion was excellent. The final test was made under the same boiler for the purpose of determining the relative combustion an boiler efficiency. The Rhode Island anthracite burned in practically the same manner as the Pennsylvania antheacite, but with a greater accumulaton of ash in the slag pit due to the higher ash content in the coal.

Securing Positive Results.

Some time ago what luckily do not result in a railway accident, occurred on one of our railways. An accident did not happen, but it might have happene . An engineman in apparently good health, was called heart-failure. His state was not noticed for some time by the creman, busy at his work, and the train sped on at a good speed. His failure to whistle for a certain crossing caused the freman to look at him, and ascertaining his condition, the fireman brought the train safely to a stop at the terminal. There was no accident. There was only the menace of one, and that was removed by the fireman

Signals set at caution or at danger would be of no use where clear comprehending vision had been suddenly superand where for intelligent action, there remained only the nerveless hand of death. but the grave danger had been there. It was a danger of which they were ignorant, and therefore were powerless to rewas their only hope of safety. What most men call good luck was youchsafed to them. They lived and were thankful,

In this, as in other cases to which we have made allusion, it is not necessary for a locomotive runner to die suddenly time may cause him to be practically unresponsive to a signal's position, or to the significance of its colored lights. The a grave mental error. The "dead-man's watchful mate. It prevents an incapacitated man from letting his train run

A speed and stop-control device has even a stronger reason for its being, as it enforces obedience to its warning and by faint or by some form of temporary mental aberration, which we all often tion device which enforces a reduction f positively, are among the railroad ap h-

success of the Allies, of which we are in heart, one, it is, and will be, a hard to save their men. They have not the autocratic idea that man power may be wasted. If it is not admissable in our war, where destruction is the ruling motive for attack or defense, why should the unnecessary loss of life be even tolerated in the industrial army? An accident with the loss of precious human life caused for want of automatic control devices when such appliances are to be had, is its moletion the locomotive coes to the

a grave matter. RAILWAY ANI- LOCOMO-TIVE I NGINEERING has no pecuniary interest in any such device nor has it carried a single line of advertising relating to the subject, and what we have said is in the this matter of so great importance to railroads that it offers no apology for espous-

Prof. G. T. W. Patrick, of the State University of Iowa, says, in a recently published article: "The surface of the to discover them and devise ways of using them, and they have suddenly made for him a totally new environment. Not under new conditions, for which evolu-

and management amid caution, stop and switch senals; at night with other lights, moons and stars; is a work traceable to

European and American Practice.

(ba.), opt of actually rebuilt, common out as good as new, or even better (i) on new, as the present tendency is to take advantage of re-ently developed applian os making for conomy and fuel saving, backase in power or reduction of maniferance.

The European idea on the other hand may be called the "stitch in time" plan. At the and of each run the facilities of a well appointed shop, with high class and at the same time comparatively cheap la or, is available. For this reason every detail ossible is made adjustable, and the machine, beloved of the "driver," is given more than mere "running re-pairs" after each trip. Every slight thump is removed by the proper adjustand valve gear is squared or hang d as dictated by a skilled driver. These locomotives never wear out and are sellom rebuilt. The result is that they are continued in service long after recept levelopments in the art have ren icred them obsolete, and according to any method of bookkeeping, a losing in-

Without an abundance of skilled help, at a loss rate of compensation, such a plan would be impossible and could not be long continued with the low freight and milease rates, long reaches of nonproduce r_{∞} country, "regulation" by various states etc. with which we have to content. The difference in the two syssession at best be chicklated by a comparison of the mechanical design of the varies of portant parts of the American and "program botomotives. It is briefly as fully a

Ta'm 2 to der tubes as the first exception of the American practice typiic matched into steel tube sheets were the set of practically no main to the steel state of the set of the set of the set of the steel state set of the se

 American Calve and American is to form the properhorizont that is consistent of the effective of the properdipart indexed is no frequent to a basis Boat the number of an accentent of the effective of the basis of the effective of the basis of the effective of the basis of the order of the or

requiring the dropping of the wheels for removal.

American practice uses hard grease for driving box lubrication and no serious attention is paid to it, for from four to twelve months. European practice, on the other hand, uses oil, requiring inspection each trip, and frequent repacking of the $-\alpha_{\rm eff}$

Driving box wedges in America are automatically self-adjusting in the latest practice, while in Europe they require frequent careful setting-up by skilled mechanics.

Main and side rods in America have solid ends with removable bushings. Very little attention is required if the wedges are properly adjusted, while in Europe they are made with a strap or solid keyed ends. All slack taken up at frequent intervals.

American practice regarding main and side rod pin lubrication leads to the use of grease, and the cups are screwed down once or twice each trip. European practice favors oil, and the cups are tilled by driver at every opportunity.

The American idea makes engine and tender trucks quite massive, but light monolithic construction of steel castings are used. Few bolts and nuts or small parts are there to become loose. The European idea is for the built-up type, with a multitude of small parts secured by bursfreds of bolts

The spring rigging in America is of the non-adjustable type so designed that after permanent initial "set" is taken the engine is level and all parts in proper relation. In Furope each hanger is adjustable, and the engines are frequently levelled up by adjustment of hangers.

Lubricators in America are hydrostatic, requiring absolutely no maintenance. In 1 urope mechanical force feed is used. Connections to moving parts often give considerable trouble, and require careful attention and inspection to insure proper functioning.

The grates in the U. S. are power perated to reduce time of fire cleaning and therefore detention at terminals, as well as to insure economical combustion of poor coal. In Furope grates are gencraftle hand overated.

A great many more cases of radical deference in practice night be mention. I, but what we have given will ergence and it cause. All this is of ergence and it cause. All this is of ergence and it cause. All this is of ergence are an in the present crisis in the given be extreme pressure which has "ergence and it cause and the second radied even in normal times, due to easy the of and high cost entailed by the fill or. How much more import is at now, in this period of maximum over a characteristic short even in more with mercasing short even in an power" in this country to an development of the "Amerian dev" and to take advantage of all

the "Yankee looks' which time and experience have developed and which will pay 100 per cent or more on the investment.

These differences of practice exist and may be the result of the different styles of rolling stock that have grown up in each country to meet particular needs; or they may be the results of radically different viewpoints adopted by each, but in any case they seem to suit the people using what belongs to each land.

Theory and Practice

The old question of theory vs. practice, which was at first a protest by the old school of self-made men, against the advent of the college man in railway work, has largely given way to the advancement of science. The present day railroad man is hetter equipped than his predecessor, and yet mistakes have been made and are even yet being made as to the teachings and aims of what is called theory, but these are mistakes of judgment and interpretation, and are not the evidence of any radical antagonism between theory and practice, or in the correct methods of understanding them.

When a stream of water is allowed to run from a faucet the liquid, if the pressure be regulated carefully, will leave the orifice in a solid stream and will continue to maintain that form, unruffled by the air, for a considerable distance. As the water falls away from the faucet it quickens its pace under the influence of the attraction of gravity and the section of the stream becomes smaller and smaller. In fact, the sides of the unbroken column of water assume the beautiful form represented by a pair of parabolic curves. As the water moves faster section of the column, we would naturally great enough we should have a stream needle, and ultimately a stream of practically no measurable thickness, moving

As a matter of tact this never happens, because long before that state is reached, the falling water because subject to physical laws are in breaks into drops and so changes the whole phenomenon completely. The exitential thin stream moving at an exceedingly high velocity is a conception of the mind, not a reality. It is a perfectly be itimate conception, yet it ignores the physical changes which interpose themselves at some point in the downflow of water. This is theory pure and simple, and it no more upsets the practical way of tings than when the tractive effort or a locomotive is calculated and transformed into drawbar pull with the friction of the machine left out, as it generally is. The point to be remembered is that it is incumbent on good judgment and knowledge to allow for physical changes at the right place, and at their full value, in dealing with a practical problem and not to throw over the theory altogether as useless and misleading. Engineering is sanctified common sense, and not a formula or a species of incantation which changes wrong thought and makes it right.

An ordinary gas, according to Boyle's law, shrinks in bulk 1/273 of its volume for every less of heat corresponding to one degree of temperature on the Centigrade thermometer. It is manifest that, theoretically, such a gas would have no volume at all at minus 273 degs. C. This figure, which is not obtainable in this form, is called the absolute zero of temperatures. Most gases turn to liquids long before they attain this extreme degree of refrigeration, and this alteration from gas to liquid is a physical change which interposes itself and modifies the purely theoretical consideration, while not upsetting the reasoning based clearly and openly on the unhampered process of cooling. The absolute zero of temperatures is useful in many ways. The drawbar pull of an engine, ignoring friction, is a working basis of comparison between locomotives, which groundwork we cannot afford to entirely disregard simply because a fairly constant factor has been temporarily withdrawn from consideration. That is the internal friction of the machine.

All our efforts at knowledge of the world around us and of the physical forces which there hold swav are in reality more or less close approximations to absolute truth, and nothing can be said to be wholely, completely and inflexibly theoretical, and nothing dominantly and exclusively practical. The happy mean in this, as in other things, is our working basis and our salvation. There is no real antagonism between the two. Lack of understanding, appreciation, and the proper appraisal of facts is one of the great obstacles to our seeing in all these things, the fudnamental unity of nature, though often presented to us under many seeming disguises and aliases,

International Railway Fuel Association.

The annual convention of the International Railway Fuel Association, a concensed report of which appears in abother part of our columns, is of more than usual interest on account of the large number of eminent men who contributed to the general mass of information on the subject of fuel conservation, which formed the main topic of discussion of the entire convention. Many of the statements were sufficiently startling to awaken a keen interest in the subject, and while the engineering press generally has been calling attention to the matter with a degree of earnestness, worthy of all praise, the meeting of the association cannot fail to focus more particular attention on the urgent need that there i, for a united effort towards the saving of fuel by every means that may be suggested to human ingenuity. That there has been much waste is now apparent to every one, and that its importance at this time cannot be overestimated when we may be said to be engaged in a great national tragedy to the end that out of this appalling trial we may come to triumph. It should not need idle repetitions to induce a nation-wide movement on the conservation of one of the most vital necessities of our national defense, involving as it does the very existence of civilization, as we have been accustomed to look upon it.

That the people at large will rise to the occasion we have no doubt. That the railroad men have already risen to it we know, and that they will continue to do their part is just as assured as that history repeats itself. To this must be superadded the assurance that in the science of engineering we are not standing still, but out of the threat of shortage of material to meet the emergency will come the vitalizing and creative spirit that has met other emergencies. The American people have put their hands to the plough, and they will not look back again until the garnered sheaves of victory is theirs.

Address of M. M. Association Pesident.

Mr. William Schlafge, general mechanical superintendent of the Eric, had been made president of the American Railway Master Mechanics' Association; therefore, it devolved upon him to deliver the 1918 address to the members. In his absence he forwarded a paper which contained much that cannot be gainsaid, and as a plea for Government control it is all right. One or two points, however, seem open to debate. Mr. Schlafge weakens his otherwise good argument by pointing to what he considers a fault in the previous work of the Master Mechanics' Association. He asks: "Has this association so conducted its affairs, has it so impressed itself upon the thought of the railway world, has it achieved leadership?" One may answer yes and no. Yes, because there is no similar society No, because it cannot enforce its rules. The M. C. B. by reason of car interchange can enforce its decrees, and it does not have to seek Government aid. The M. M. Association has no such power in itself, because locomotives are not interchanged. To do anything authoritative the complete the power of the organization which must be imperfect without such aid. It can do this itself or it can authorize the American Radway Association

to do it. I also it seems to us as a most self cydent. The devisition as a condition becomotive size not done, as it so indiappear in pre-war days to be used. I are

trary, carefully thought out, and a plied in a kindly spirit. There is a one lete absence of the sudden, tyratous, and autocratic application of force. The war measure by which the railways 14 sed to Government ontrol in the Unite'l States had in it all the best features; where supreme power was used to win the war, and not to throttle home enterprise or crush those citizens who for the moment were taken unawares. That may truly be the natural tendency or even the mevitable trend of events, in the introduction of supreme power in close association with private life, in a country constituted with the customs, ideals, and safeguards as those of the United States, rather than the accomplishment of any more or less narrow association design.

Free speech has not been terbolden and it is open to any railroad step by man to state his case definitely. The government is not disposed to be arbitrary. Only those in a rut have felt the strain of new conditions, we may well believe responsible government officers.

The association's president, however, is most highly to be commended in this words of encouragement in his exhibitation of logalty. These minor matters, to which we have referred, such as seeing fault in the behavior of the M-M, society, in whose minots intube last fifty years, war was the last thought to find lodgment—these are but the motes in the subshine, when now an unheard of and unexpected emergency is up in us

It would be degrading to the ability of the United States to say that in this 'troad land we were unable screnely to han le a new condition, and one frauebit with such momentous issues to us. We have firquently heard the expression "Have faith in the institutions of your country. Here is a concrete case, kellect how the assumption of supreme power arose and how it is applied in a demicrate country, and as a "member in good stationing" of a medicin republic, honesty, legally, steahly and without it with help to earry on the work as it should be the Help the Government to you have war.

When it comes to the soft letation of the future, we may say to a rational suppervision, in addition to near rational suping, has come to stay, and soft horewoupervision, performed with authors and not in the form of ration mendals us will be form to a longhty inner of the encouncerned. The question of the encount owners is after the work as a control difference after Near a control supvalue of row he effects a nontions then we call as the suption of meranic sup-

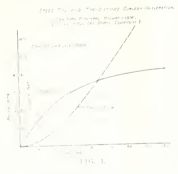
Air Brake Department

Actual Value of Improved Brake Equipments for Electric Service.

By WALTER V. TURNER, Manager of Engineering, Westinghouse Air Brake Co.

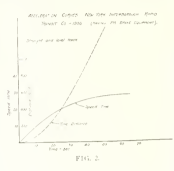
The Jobbs time and distance for braking are, for the 1900 PM equipment, 650 foot emergency stop in 21 seconds, service stop in 1,470 feet and 40 seconds time, both from 40 mile per hour speeds. As seen from igure 2, the maximum speed does not exceed 28 miles per hour. The corresponding stops from 40 miles per hour for the 1916 (AMUE) equipment are, 380 feet in 11 seconds for the emergency, and 580 feet in 16 seconds for service. For all other speeds the braking distances are assumed to vary as the squares of the speeds and the times directly with the speed. The time of station stop is taken in every case as 20 seconds. The station headways (11s) of gures previously shown are the values used for the modern performance shown

Figure 3 compares the "running" and "station" headways for modern equipment with these of 1906. The train length



for each a case approximately the same, which dimensions any uncertainty due to the nethence of this factor. The minminal "reactions" headway required for modern operation is only from 63% (at 60% miles per hour) to 65% (at 30%miles per hour) of that required ion plot operation. The nethenium "station" headway required variation of this may be summed in play says that modern main cost it equipment has not down the minimum "radway require" for the movement of trans to less that two-thirds of that required its parts a "

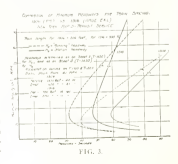
It has also been demonstrated that as the station pacing is increased the trafmacceleration is also, which means in turn, that the traffic volume for any given period is charged. This is for the reason that the time spent running at the



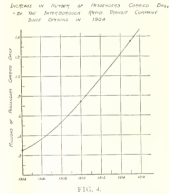
maximum speed becomes a larger portion of the total time a train is on the road, and the average speed over a given district becomes correspondingly higher, as the station spacing is increased. The practice of having train stops at alternate stations or groups of stations—"ship" stops, in other words—is based on this relation

These curves also show that as the maximum running speed is increased the traffic acceleration becomes greater, but at a decreasing rate until finally, at some critical speed value, it actually starts to fall off with a continued increase in speed. The critical speed for the 1906 equipment and this station spacing is about 25 miles per hour, and that for the modern equipment is about 35 miles per hour. To operate at speeds greater than these critical values is actually to reduce the traffic acceleration and correspondingly the traffic capacity and as the station stops are spaced farther apart this critical value for speed becomes greatly

Modern brake apparatus as compared with that of 1906 has permitted an increase of 50 per cent, in the number of trains to be handled with the same road-



way facilities in the way of number of tracks. While it is true that modern motor equipment provides a higher maxmum speed and a rate of acceleration somewhat better, the train length is also greater, contributing toward an increased headway for the modern conditions, other things remaining equal. This increased train length means more passengers per train, therefore the best over-all comparison of the efficiency of the brake is found in the relative passenger mile performance, and this shows a gain of from 300 per cent. to 350 per cent. with unchanged roadway facilities. This great advance in the transportation service, and therefore in the value of the railway property which carries this service, depends on more than anything else, the strides made in the science of train control, for the present status of this science



has rendered possible high rates of retardation started in trains of greatly increased length with a minimum loss of time, heavy cars with large load capacity, and greatly reduced headway between trains

Figure No. 4 pictures the strides that have been made by the New York Interborough Rapid Transit Company in the number of passengers handled daily since is inception in 1904 and serves well as an interesting practical summary of the vital relation of train control to the value of railway properties. Trains cannot be moved unless they can be controlled. To turn loose the tremendous power of modern locomotives without adequate means for controlling it would be similar to generating a high steam pressure without suitable provision for containing it. The effectiveness of control will determine the speed and number of trains. It will determine the number of cars which may be successfully operated in each train. as well as their weight and variation in weight, from the empty to the loaded condition. The word determine has been used, but as a matter of fact, the advancement in the science of train control, arising in the types of apparatus designed to meet ever-changing requirements, has kept pace with, and is actually abreast of, the increasingly severe operating conditions. Therefore the advancement in railroad efficiency which in this respect has placed us ahead of other nations, has been permitted rather than been determined by the progress made in train control equipment.

Further advancement will also be permitted in just the same degree that the railroads continue to avail themselves of the advantages offered by modern equipment for train control; that is, amazing strides in furthering the economic worth of railway properties, to the public and stockholders alike, can be made by applying intellicently to the science of train control for solution of the weighty traffic problems of this day.

The attempt of this paper has been to point out more the potential value of, rather than the absolute necessity for, improved types of train control apparatus. This is not intended to be a claim that increasing the capacity of a railroad by any means will increase the supply of business, whether the means be doubletracking, improved methods of train control, or any other. Increased capacity for a railroad no more increases the business of the railroad than does the enlarging of a tank increase the water it originally contained. Putting in a second pipe line does not add to the content of an oil well -it merely makes possible the transportation of a larger output if the larger output be there. Similarly, providing improved traffic facilities for a railroad will not supply the traffic, but such provision will meet increased traffic demands, And all may rost assured that the demands will always precede the extension in capacity. In short, the science of train control solves weighty traffic problems. Where there is no problem obviously there is no solution required.

Unfortunately, the significance of the problems themselves, quite apart from their solution, is not appreciated by many who are directly concerned with them. There are evil results attendant upon the use of the single-shoe-per-week type of foundation brake gear; the use of air brake devices in service far beyond their designed capacity; the operation of trains with effective braking ratios widely varying from one portion of the train to another, due to leakage, lack of uniform piston travel, car loading, etc.—upon all of these and many other malpractices. The extent of the evil results herein arising is beyond the ken of only too many whose interest it is to know of this indirect tax—this improperly invisible drain on the economic wealth of our transportation systems and, therefore, finally, on the commonwealth.

In other instances these results are accepted by many railroad managers as a matter of course; as necessary evils indissolubly associated with the operation of trains, and to be paid for as unavoidable elements of the cost of transportation.

The purpose of this series of papers has been to review the factors involved in railroad capacity and to show that train control can be made the most effective and profitable of all (in fact, it is so now); still, there is as much to be gained in this direction as has already been done. Some say we are getting along all right with what we have, and this may be granted, particularly as regards safe operation, but safety is now being had largely at the expense of economy and capacity. Is this wise? Is the investor satisfied? I think not when I see such efforts as are being made to increase capacity by "bigger power," greater capacity cars, etc.-the larger factor being neglected for the smaller.

What we now use generally is good, but what only a few are using is better, as they have proved. All the factors should advance at an equal pace if a rounded-out return is to be had. It is not the intent to condemn the old train control systems any more than progress in any direction may be considered condemnatory of that which has served its time and has been the pioneer of a better thing.

Wherever increase in capacity of a road is the desideratum it will pay to give the train control factor the most intelligent consideration. In other words, I intend only to set this up as a husiness proposition to be considered according to strict business principles.

It is high time that due study and thereby due appreciation be given to the underlying, and, it is true, intricately interrelated causes for operating troubles, because their removal establishes an economic gain of a dual nature: First, the elimination of expense directly due to these troubles, such as damaged lading and equipment, delays, etc.; and, second, the extension in traffic capacity permitted without a corresponding increase in operating expense.

The adoption of adequate train control equipment will do more than any other means possible to remove operating troubles, and, with existing right-of-way facilities, to provide for the extension in traffic capacity which will make possible the realization of the utmost efficiency in that most wonderful of our industries, transportation by rail.

Questions and Answers

Locomotive Air Brake Inspection

(Continued p on page 192, June, 1918.) 367. Q = W hat would you think wrong if there was a leak at the direct exhaust port of the automatic brake value when the brake is released.

A.—That the rotary valve of the automatic brake valve was leaking or that the triple valve slide valve of the control valve was leaking.

368. Q = How can you tell the difference?

A.—By placing the brake valve handle on lap position, if the blow stops the leak is likely from the control valve, if it continues it indicates a leaky rotary valve.

369. Q.—What would be wrong if there was a leak from the safety valve of the straight air brake equipment?

A.—It would indicate that the reducing valve was out of order, that the safety valve was out of adjustment or that the piston valve seat of the safety valve was leaking.

370. Q .--- How can you tell the difference?

A.-By noticing the brake cylinder gauge hand.

371. Q. What pressure is this safety set to carry in the brake cylinders?

A.—To open at 53 lbs.

372. Q.—What pressure will be shown if the safety valve is out of adorder?

A.-53 lbs. or more.

373. Q.—What pressure will be shown if the reducing valve is out of justment?

A .- Less than 45 lbs.

374. Q How can it be ascertained whether the safety valve is leaking from its piston valve seat?

A.—There will be a leak when the pressure in the brake cylinders is considerably lower than 40 lbs.

375. Q —What does a leak at the exhaust port of the straight air brake valve indicate at a time when both brakes are released.

A.—That the slide valve of the straight air valve is leaking.

376. Q. What is wrong if there is a leak from this exhaust port only when the automatic brake is applied?

 $\Lambda_{\rm e}$ = The leather seat at the straight air side of the double check value is defective.

377. Q What would be wrong if the brake could not be released with the straible air brake valve after an automatic application with the automatic valve on lap position?

A.—The control and retain pipes might be wrongly connected, or there might be some stoppage in the control pipe 'ranch to the straight air valve or in the parts of the straight air valve. 378 (Q) What could be wrong if the a to atic brake would not apply with a r i o ope reconticut i per piston par ang the control - lve

the control of or s broken or the

580 () " in the difference m the traile components E. T and L. T.

381. O. - Vre there any other changes

the safety valve of a distributing valve be determined when the brake pipe pressure

\.-By moving the automatic brake alve to emergency position.

383. Q. What will increase the application cylinder pressure to 68 lbs, in this position of the brake valve?

X = V flow of air from the rotary valve seat of the automatic brake valve through the application cylinder pipe branch.

384. Q.= What will the pressure chamber and the application chambers equalize at with a full service reduction when the

385 Q What pressure will they equalize at with an emergency applica-

argi attor, whinder when the countring

- The pressure chamber and appli

the located is in.

313 () this does the brake inspection on a le armotive with the combined ant matte . 10 traight air brake compare with that or the locomotive with the

A It is made in the same general way with but a few exceptions on account of the difference in the brake valves and the

394. Q. What are the principal difcreives in the two brakes-

cylinders supplied from an auxiliary reservoir and when this pressure is depleted the brake releases, also the engine brake cannot be graduated off with the automatic brake valve.

395. Q .- What improvement is made with the F. T. brake with respect to the number of parts used?

). The brake is very much more flexable with considerably less apparatus.

396, O.-What parts of the combined brake are dispensed with?

.A .- Triple valves, auxiliary reservoirs. high speed reducing valves and the straight air apparatus on the engine and

397. Q .- What parts remain on the tender?

X. Only the brake cylinder and the

398. Q .- How is the brake inspection started on the engine with the combined

A With the brake cylinder leakage

309. Q. How is it made?

A. By applying the straight air brake in full and returning the calve handle to lap position.

40) Q. Where is the automatic brake valve handle at this time?

401 Q-1s there any difference in the

402. Q Where is the arst difference

403 Q. What should happen on the

The brakes in the engine and ten-

404 Q. How much more brake pipe

405 Q What should this do?

- A Open the high speed reducing
- estimater pressure of over 60 lbs.

are of a sustment, the auxiliary

attily to and so of the class of service they were not fully -barged before the application.

408. O. How would too long a piston travel reduce the pressure that will be

A. The longer the piston travel, the greater the brake cylinder volume which must be supplied from the auxiliary reservoir which is of a fixed size corresponding to the size of the brake cylinders

409, Q. How much brake pipe reduction is required to produce (1) Its, brake cylinder pressure from 110 lbs brake pipe pressure if every part is properly proportioned?

A = 24 lbs.

Train Handling.

(Continued from page 193, Son, 1918.)

390. O.-How does a difference in brake cylinder piston travel materially change the retarding force or the speed of various cars in the train?

A .- The light reduction of from 5 to 7 lbs., may develop practically no air pressure that would be noticed on an air gauge in a brake cylinder with 9 inches piston travel while the same reduction may develop as mulh as 20 or 25 lbs, brake cylinder pressure or onehalf of a full service applicate n on a 5 inch travel.

391. () .- Does what has teen said concerning slack in freight trains apply to long passenger trains?

A .- Yes, the run in or the out of slack on the first application should be

392. Q. With a train n ade up of loaded express or mail cars at the head end, which way could the slack be expected to run when the brake was applied from the locomotive

1.-Toward the rear.

393. Q. Why?

A .- Because the greater per cutage of retarding force would be set up at the rear.

394 CI For what reas on

A-1 or the reason that there would be less load on these cars at the rear than on the loaded express cars at the

395. Q What would be the difference in the percentage of braking ratio between the load end and the rear end if the cars at the head end were loaded with a lead equal to their held weight?

396. () What is the passes cer car

A Unally at 90 per center its light

397 Q. What does this accut?

the brake shoes against the wheels is 90 per cent of the weight resting on the wheels or rather or the total solicht of

398. Q — What would be the effect of doubling the weight on the wheel?

A — Halving the percentage of braking ratio

399. 1 How so?

A.—The brake shoe pressure would then be but 45 per cent of the weight pressing the wheel to the rail.

400. Q-How is the brake valve to be handle i in making a train stop from a high rate of speed in passenger service?

A.—It lepends upon the type of brake equipment in use, whether of the direct or graduated release and also upon the make up of the train and in a general way upon the condition of the track as to grade and curvature, but at a high rate of speed the brake cylinder pressure should be high at the beginning of the stop and be reduced with the speed of the train.

401 Q — Does this hold good for stops in cases of emergency?

A.—No in cases of emergency the idea is to retain the maximum brake cylinder pressure developed to the point of step.

402 Q.—Are all modern types of brake equipments designed to do this?

403. \bigcirc —Does the PM equipment retain the maximum brake cylinder pressure to the point of stop?

 A_{i} — No_{i}

A.—Because the high speed reducing valves reduce the pressure in the brake cylinders to 60 lbs, before a stop from a high rate of speed is made.

405. Q-llow much is the initial reduction for stopping trains from high rates of speed?

A.-I* lepends upon the type of equipment in us - and the instructions that are issued for handling that particular equipment.

400. Q —What were previous instructions governing the amount of brake pipe reductions

A. $= A/2^2$ -lb brake application made at a high spee 1 and in one reduction.

407. Q = H w has this been varied

A. By specifying that the initial application - made with a "split" reduction. 408. Q. What is meant by the term

"split"

V That the application of the brake be made with one or more reductions? 409 Q —For what purpose?

V To prevent a barsh change in slack that is likely to occur with modern passenger trans even if running at a sarrly high rate of speed.

410. Q.—At what time is the slack to be permitted to adjust itself during sula stop?

A.—Between the first and second reduction in brake pipe pressure.

411. Q.-What is to be gained in the way of uniformity in brake cylinder pres-

sure by making a heavy brake application when the speed is high?

A.-It tends to a uniformity in brake cylinder pressure regardless as to ordinary differences in piston travel, for if the reduction is sufficiently heavy the safety valves and high speed reducing valves will blow the pressure in all cylinders down to (O lbs, per square inch.

412. Q. How much of an initial reduction should be made with the ordinary length of passenger train, if the equipments are of the PM, UC, PC, or type J New York?

A.—Not less than 8 lbs.

413. Q.—How much for the second one?

A.—With no great differences in braking ratio between the different cars in the train, it may be as heavy as desired, but with heavily loaded express cars, it might be of advantage to make 5 or 0 lbs. more and after the brake pipe exhaust closes, the reduction may be continued and made as heavy as desirable.

414. Q.—How much reduction should be made for the initial one with LN equipment?

A .- About 6 lbs.

415. Q .- For the second?

A.—Another light reduction of two or three lbs.

416. Q .- . \nd thereafter?

A .- As heavily as may be required.

417. Q.—Why may the initial reduction be made lighter with LN equipment than with PM equipment?

A .-- Because L triple valves have quick service features which P triples have not.

418. Q.—How can the brake cylinder pressure be reduced as the speed of the train reduces with LN equipment⁵

A .- By graduating the brake off.

419. Q.—How is the brake valve moved to graduate the release?

A.--From lap to release for one second for the first graduation, and thereafter the graduations are to be made from lap to running position.

420. Q.—With a very long train, is it necessary to leave the handle in release position for more than one second?

A. No, but the valve handle may be left in running position for another second before returning it to lap position

421. Q.— What graduates the brake or rather what forces the triple valve back to graduated release lap position.⁵

 The flow of air from the supplementary reservoir into the auxiliary reservoir when the triple valve is moved to release position.

422. Q. What stops the flow into the auxiliary from the supplementary reservoir, during a graduation of release?

V—The triple valve slide valve when the triple valve is moved away from release position.

423. Q. What retains the brake cylinder pressure with the triple valve in graduated release position :

A calve valve valve which triple alve shaust port when a constraint to graduated release lap position

424. Q. for is the brake cylinder pressure releved with the speed of the tran with P.M. equipment?

A - The brake is released when the speed of the train has reduced to 18 or 20 miles per lour and re-applied with a light reduction

425. Q. How light is the second application made⁵

A. Merely crough to stop the train.

426. Q =1s the brake held on to the stop $^{\circ}$

A. -lt is with trains of 10 and 12 cars or more, or if the train is on a descending grade at the time of the stop.

427. Q. Why is the brake released with moderate lengths of trans on a level track, just before the train comes to a stop?

 λ .—To have the brake piston receding into the cylinders and the brake shoes merely against the wheels as the train comes to a stop.

428. Q .- For what purpose?

A.—To produce a smooth stop which may be done with a low brake cylinder pressure.

429. Q.—What is the disadvantage of a split reduction?

 Λ .—It tends to lengthen the stop and thus consume a little more time for the stop, but it results in a smoother stop.

430. Q. What is the disadvantage of a very heavy initial reduction at moderate rates of speed?

 Λ —It sets up the retarding effect too quickly and under certain conditions results in a shock to the train.

431. Q. Would the brake valve ever be moved to release position when running along the road ⁵

A.—Not except in actual cases of brakes sticking.

(T) be continued.

Car Brake Inspection

(Continued to m pase 193, June, 1918.) 374. Q. What should be the percent-

age of braking ration a passenger car? A. Ninety per cent base on a 24-lb, drop in the pressure in the auxiliary

375 () is there are time limit.

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377 ·····s it possible to rain this tighter of y brakms, riv

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37 What provider for aking rate of well in fright ars

379. Q.—What it usually based upon?

A -50 lbs. brake cylinder pressure. 380, Q.--What cylinder pressure is used for a base when the freight car is braked at 70 per cent⁵

 $\Lambda = On \ 00$ los, cylinder pressure.

381. Q.—Ordinarily the passenger car braking ratio is based on a brake cylin der pressure, what is this pressure when 90 per cent is special@1?

A (0 lbs, pressure

382 Q —Where is the actual retarding tence obtained when a brake shoe is applied to a revolving car wheel?

X Between the wheel and the rai

383. Q.=How is this found?

A By measuring the difference between the distance of two stops made with maximum braking force, one with the rail sanded and the other with the rails lubricated.

384 Q. What is this retarding force called?

.V.-- The adhesion of the wheel to the rail.

385, Q.—How is this force calculated? Λ —From the weight pressing the wheel against the rail.

386. Q -How does this force vary?

.V.-With the condition of the rail.

387. Q.—What is the actual force in pounds of the adhesion of the wheel to the rath?

A —From 15 to 30 per cent of the weight pressing the which to the rail, the actual amount depending upon the condition of the rail.

388. Q Explain this a trifle more fully.

A. With a damp greasy rail the adhesion of the wheel to the rail may be as low as 15 per cent of the weight on the wheel and with a dry or sanded raid it may be as high as 30 per cent of the weight.

389 Q. What is the force derived from pressing the brake shoe against the wheel would termed.

X Brake shoe fraction.

300 Q. What is the force pressing the shop against the wheel termed?

-391 Q What does the brake sho

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3 = 0 What is the targe called

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and the formation participant the brase

396. Q.—What are the names of these two forces developed by the application of a brake shoe to a revolving car wheel?

 $\Lambda,\!-\!\!-\!1\,he$ coefficient of friction and the coefficient of adhesion.

397. Q.—Do they work in harmony or in opposition?

.A -In opposition.

398. Q. In just what manner?

3.—The coefficient of friction is a force tending to check the rotation of the wheel and the coefficient of adhesion is a force tending to keep the wheel revolving.

 $3^{(0)}$ Q.- What happens if the friction letween the wheel and the rail is in excess of the friction between the brake shoc and the wheel?

A The wheel keeps on revolving.

4.0. Q.—What happens if the friction between the shoe and the wheel exceeds the friction betweer the wheel and the rail?

A.—The rotation of the wheel is stopped and the wheel slides along on the rail.

401. Q.—How wide is the variation in the coefficient of friction?

A. From 7% per cent, at 60-mile per hour speeds to as high as 35 or 40% at the stop or slow speed of the wheel with light cars or light-weight equipment, but under modern conditions of high brake shoe pressures the average coefficient of brake shoe friction obtained is not over 10%, that is, of the force in pounds pressing the brake shoe against the wheel.

402. Q.—What is the only possible way that the coefficient of friction can increase after the brake is applied with full force?

 $N_{\rm e}$ -Through a decrease in the speed of the wheel.

403. Q.—How can the frictional force decrease, the speed of the wheel remaining constant?

A.—By an increase of the force pressing the shoe against the wheel or through the increase in the time the shoe is held against the wheel.

404. Q. In what other way can it derease ⁵

 With an increase in the speed of the wheel.

405 Q. By the coefficient of friction decreasing with an increase in the force pressing the shoe against the wheel, is it meant that the frictional force is lower for the higher pressure'

A. No, the total amount of friction is up ter for the higher show pressure but the coefficient of brake show friction does not increase in the same proportion with the trake show pressure.

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V. Princ pall becaute of the higher 5 rou of heat generated with the higher 1 c. how pressure.

b) for our off what is the work or 1x the trave is stopping a train of

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the results out in round numbers so that no more than a mental calculation will be involved, let us assume that a car weighs 88,888 lbs., resting on two four-wheel trucks and we wish to design a brake leverage to develop 90% braking ratio for service operation, what will be the braking force required for the car?

A.—90% of 88,888 lbs., or 80,000 lbs., when full service brake cylinder pressure is attained.

409. $Q_{i,-}$ Assuming then that a 14-inch brake cylinder is to be used and that it will develop an even 10,000 lbs, pressure on the brake piston, what will be the total leverage ratio?

N-Eight to one.

410. Q. -Why⁺

A.—Because the total pressure on the brake piston is multiplied 8 times to develop the brake shoe pressure necessary for full service braking power.

411. Q.—Assuming then that we have live truck levers 24 inches long, the distance from the force applied point to the fulcrum being 24 inches and the distance from the fulcrum to the beam connection being 6 inches and it is a lever of the second class, what is the proportion of the lever?

A .-- Four to one.

412. Q.—If 5,000 lbs, pressure was then delivered to the force applied end of the live truck lever, how much pressure would be developed on the brake beam? $A_{\rm c}$ =20,000 lbs,

413. O.-Why?

A.—Because the proportion of the lever has multiplied the force delivered by four.

414. Q. If the cylinder lever then is 24 inches long, also the piston lever and the connecting rod between the levers is exactly in the middle of the levers, or if the distance from the force applied point to the fulerum is the same as the distance from the fulerum to the pull rod, how much force will be developed on the pull rod.

A.—10,000 lbs.

(To be continued.)

Government Warns Thieves.

The property protection section of the Railroad Administration has prepared a large poster to advise all concerned of the heavy penalties provided under the laws of the United States for stealing from, or tampering with railroad property. It is beheved that the dissemination of this information will form a powerful deterrent inducate to wrongdoers. The government shows that it means business by promising a via rous prosecution of those to whom the crime can be brought home, and also searching investigation of suspected case. The government is right. Transport tion is a vital thing now-adays, and any hampering of the shipments antherized by the Director General, is a form of injueding rightful national activ-

Second Triennial Convention of the Brotherhood of Locomotive Engineers

The delegates to the second triennial convention of the B, of L, E, assembled in Cleveland, Ohio, for business not long ago and continued in session over two weeks. The convention was in many ways remarkable, both in attendance and enthusiasm. Nearly 400 were present and the hospitality of the citizens of Cleveland was unbounded towards the visiting delegations. The Women's Auxiliary closed the convention some days earlier, hut many of their members remained until the close of the Brotherhood convention.

Grand Chief Warren S. Stone presided during the meetings, and in his recommendations advised conservation and thought in whatever legislation may be needed, and his lucid portrait of the eight-hour law contest and other movements of much importance since the 1915 convention met with the hearty approval of the delegates present.

A letter was received from President Wilson expressing his regret at his inability to visit the convention, and also expressing his very great confidence in the patriotism, as well as the capacity, of the locomotive engineers of the coun-

Mr. Timothy Shea, acting president of the Brotherhood of Locomotive Firemen. was present by invitation and made an eloquent and forceful address, in the course of which he paid a very high compliment to the executive officers of the two organizations, stating that since the adoption of the Chicago joint agreement five years ago, the chief executives, Mr. Stone and Mr. Carter, ruled upon several hundred cases that were referred to them, and the most remarkable fact in connection with the entire situation is this, that not once have they failed to

On Sunday, May 12, a non-sectarian jublic service was held in the B. of L. E. Auditorium, to which all were invited. Aldresses were made by Grand Chief Stone, Mr. Fred Bauman of the Cleve-Lnd Twist Drill Company, and Mr. Homer Rodeheaver, "Billy" Sunday's choir leader. The services closed by the congregation singing, "The Star-Spangled Banner." At a subsequent service in the afternoon, First Grand Engineer W. B. Prenter spoke feelingly on the fact that since the last convention this nation, to which we owe our allegiance, has been swept into the whirlpool of conflict and strife in which practically the whole civilized world is now engaged, and we, as citizens of this nation, have been trying to do what is commonly expressed "our ter said, that we should pause from the many activities of our convention and take this opportunity of expressing our loyalty and our fealty to our country. On April 15, 572 of the members were on the field of Flanders, and of that number 23 are now in their last rest-

Mr. Stone also addressed the meetings, and in referring to the work of the Brotherhood he stated that the locomotive engineers were vitally interested in winning the war. When they talked about an increase in wages last winter, Mr. Stone said he told them first of all to decide whether we are going to have a country to railroad in or not, and then we will talk about wages later on. We have put all of our money that we could into bonds. We are all trying to help our Government, and doing with a heart full of gladness all that it is possible that we are able to. When the victorious soldiers come back they are coming back to a new world under new conditions, with a broader grasp of the many great problems that confront humanity than they ever had before. They are not going to be content to sit down in a little isolated spot here and be content with only a small share of their earnings. They are going to have more to say than ever before as to how this country of ours shall be managed and run. They are going to have their part in the progress of the world, and it is going to be a government of the people, by the people, and for the people, in which labor will have a prominent part.

In closing our report it may be said briefly that during the many days that the convention was in session, and the many social functions attendant upon the occasion, the spirit of patriotic fervor was of the highest and best. The business transacted was not conspicuously put forward, as may be expected, the great hulk of the routine work being done by special committees, and as is well known, this work goes on continually, so that there is no congestion of unsettled ouestions coming before the convention. This naturally induces a greater degree of harmony, and the proceedings as far as we were alle to judge, took more the form of a series of ratification meetings, so that the convention altogether was, perhaps, the most harmonious that has yet been held. To this admirable end, terly method of presiding over the deliberations of the delegates. As may be exbit." It was fitting, therefore, Mr. Pren- president was a foregone conclusion, and

the future work of the Brotherhood during the great national crisis in which we are involved may be confidently looked upon as calculated to contribute in no small degree to the good name of the of the Government under which we live.

Traveling Engineers' Association,

The Railroad Administration has authorized the Traveling Engineers' As-Chicago, III., commencing September 10, 1918, and the following are the subjects

Fuel Economy under the following heads: (1) Value of present draft aphandling locomotives at terminals to reduce coal consumption. (3) How can enginemen and firemen effect the greatest saving of fuel when locomotives are in their charge? (4) Whether it is most economical to buy cheap fuel, at a low heat value or a higher priced fuel at a greater heat value. (5) The most economical method of weighing fuel when delivered to locomotives, in order that individual records of coal used by enginemen and firemen may be kept. (6) Superheat applied to locomotive as affecting coal consumption.

Engine Failures-causes and remedies. best methods of investigating same, and placing responsibility. The use of superheat steam in slide valve engines. Drifting, relief and by-pass valves or the locomotives equipped with piston valves. man. How can the traveling engineer

Fire Lighters.

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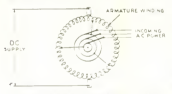
Electrical Department

Converting of Alternating Current Into Direct Current-The Torque of a Motor

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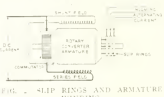


The Pettins S. WINDING

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the arms pure is a closed winding, as illustrate $1^{-1}y$ Fig. 2, and each ring is they are 120 degs apart. Connections are 'rought out from this winding to the commutator exactly the same as in the case of a D. C. generator. The fields, as will 're seen in Fig. 1, are excited



or receive the current for their excitation from the direct current side. The alternating current voltage which for 6(4) volts supply on the D. C. side, is approximately 400 volts, is applied through the ollector rings to the armature winding. The rotary then starts running, it comes up to speed and then operates as a synchronous motor. At the same time, on account of the rotation of the armature. the windings or conductors are cutting the lines of force from the fields which are placed around the frame This voltage is commutated by means of the commutator and direct current is taken off by plained before there is but one winding on the armat re connected to both the ommutat r and the collector ring Analysis of the floor currents in the armature winding shows that part of the current passes from the collector rings dure thy t rough the winding to the com-"at r and flows through but a part of the winding A rotary onverter has a ortam approximate ratio between the iffers slightly depending on the winding

15 oner ory reativer works on an enternative provide the either of the count the process of apparatus. It is a process of apparatus at the second distance of apparatus at the enternative Moreneer, it is a true -. It is season to be pering and abere at path in such a manner of the season of the herizang receiver as we are transformed at the "unistance work on crastical Bang and the set of a conservent ally any out the set of a conservent ally any out the set of a conservent.

high. While commercially the mercury rectifier has not een built in large sizes like the rotar; converter and the motor generator set, still it is used very extensively for small circuits especially for the charging i batteries. Large experimental mercury rectifiers have been designed using iron tanks. The small com-mercial rectifer consists of a hermetically sealed glass info fille I with mercury vapor and provided with four electrodes. The arrate ement is shown in Fig. 3. The two upper electrodes are of graphite or other suita le material and the two lower are of mertury. The graphite electrodes are called the Anodes; the main and the small one is the supplementary starting electrode. The rectifier stands in the upright position as shown in the sketch, and the mercury pool at the cathode is of such a depth that the two lower electrodes are not in contact when the bulb is vertical. The bulb, however, is so mounted that it can be tilted to bring the two pools of mercury temporarily in contact for starting.

The entire bull contains liquid mercury

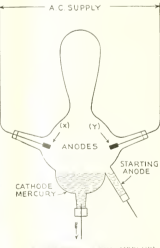


FIG. OF OF HE MERCURY

and the construction energy which like many other notal operations is an electrical conductor unit resonance inclutions. This vapor surrounds the anodes and has the property of the on-destructurrent can pass from other of the solid electroles to the mercury vapor and from it to the mercury electrode, but the current cannot flow in the reverse direction, that is, it cannot pass from the mercury to the vapor and on to the anodes. This impossibility of flow in the reverse direction just mentioned is due to the high resistance at the surface of the mercury. The alternating current supply circuit is connected to the two anodes as shown in the diagram and as the anodes will allow current to flow only in one direction, the pulsations of the current pass alternately from first one and then the other of the anodes into the mercury. As these currents cannot pass back to the anodes, they must all pass out in one direction and that is through the mercury electrode, from which they emerge as a uni-directional current. This action can be compared to that of a check valve. The anode of a rectifier is practically a check valve permitting current to pass into the mercury vapor but preventing it from passing out.

This action of the mercury rectifier will be better understood by referring to the diagrams, Fig. 4. Alternating current, as we know, varies from zero to maximum and back to zero; reverses to negative maximum and back to zero, and this can be illustrated graphically by the wave forms Fig. 4a. We have shown that current can only pass from the anode to the mercury and taking anode (x) Fig. 3, the current shown in Fig. 4a cannot all pass from this anode, but only the current above the zero line, so that the

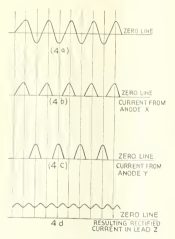


FIG. 4. DIAGRAM OF MERCURY VAPOR RECTIFICATION.

current flowing from the anode ∞) to the cathode is shown by Fig. 4b.

The positive current passes from anode X to the mercury, but cannot pass through the vapor to anode Y. The negative current passes from anode Y to the mercury, but like the positive current, it cannot pass through vapor to anode X. Thus the flow of this current is current the mercury but like the positive current is current to anote the mercury but like the positive current.

from anode Y to the mercury and out of the cathode lead in the same direction as the current from the anode X. Therefore in reality the current is transposed above the zero line and the current flowing from anode Y is shown in 4 C. It is practically a direct current, slightly fluctuating. By means of a react-

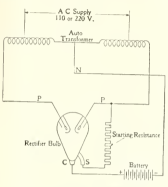


FIG. 5. DIAGRAM OF CONNECTIONS FOR BATTERY CHARGING.

ance connected in the outside circuit, the currents 4b and 4c are so changed that they overlap and there is resulting current shown by Fig. 4d. The pulsations are very slight and a comparatively smooth direct current is obtained. A complete circuit of a mercury rectifier is shown by Fig. 5. A transformer as noted is used to give the proper voltage.

Before the rectifier begins to "rectify" the alternating current there is a high resistance at the surface of the mercury which must be broken down so that the current can pass. This surface resistance is called the cathode resistance and acts like an insulating film over the entire surface of the mercury. The film must be punctured before any current can pass. When once started, the current will continue to flow, meeting with practically no resistance as long as the current is uninterrupted. Any interruption of the current, however, even for the smallest fraction of a second of time, permits the cathode resistance to re establish itself which stops the operation of the

This resistance is overcome by tilting the bulb so that the mercury connects the cathode and the starting anode together. Current then passes between these two terminals and when the bulb is returned again to its vertical position, the connection of the mercury is broken, resulting in a spark which breaks down or punctures this film and the rectifier begins to operate

The Torque of a Motor.

A gynamo-electric machine, usifally called a dynamo (from the Greek

Dunance power) is a machine for converting mechanical energy into electrical. The word motor (from the Latin, motere, to move, is generally understood to signify a machine which is used to change electrical energy into a mechanical form. Dynamos are generally divided into two classes, according to the current used. One is a direct-current dynamo, and the other is an alternating-current machine, or an alternator.

The direct current does not reverse, but the alternating current periodically reverses and flows in a series of pulsations, first one way and then the other. The number of these reverses per second is dependent on the number of poles which the machine has, and on the speed of rotation.

A direct current dynamo has its armature usually made by a series of conductor wires placed on the surface of a cylindrical casting or drum. The conductor wires are parallel to the axis of the drum. The cylindrical casting is mounted on a shaft, with bearings at each end and can be rotated. The conductor wires of the armature do not touch the poles, though in rotating, they pass close to them. Any even number of poles or electro-magnets (which they are) may be used, according to the size of the dynamo.

The torque of a motor (derived from the Latin torquere, to twist) is in mechanics the turning moment necessary to make the armature of a machine turn on its axis. Torque is usually expressed in footpounds and is the turning moment of a circle one foot radius, or two feet diameter. The circumference of a circle 2 ft, diameter is 6,2832 it. The formula for the torcue is

$$F = \frac{11.P. \times 33,000}{2\pi - R P M} = \frac{5,25241.P.}{R P M}$$

dividing 33,000 by 2π or 6.2832 gives 5,252 Since c. (11P) is equal to 746 Watts in follows that W or the Watts used in

46 R P M = R P M

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Electric Coaling Plant.

The Pennsylvaria Redroad has awarded a contract to the Roberts & Schaefer Contra v, engineers and contractors, Chiest for the installation of a 300-ton, two to the installation of a scheme of the history of a concert 100-ton to the installation of a concert 100-ton to the installation of a concert 100-ton to the installation of a scheme of the installation of the latter at Rainey Junction, Pa.

Correspondence

in France.

B. R. W. A. SALTER, LONDON, ENGLAND. The British Ministry of Munitions has decided on the type of locomotive shown in our illustration, the first of a series of standard 2-8.0 locomotives, and are now being built at the Gaston shops of the construction throughout the wide war

Day Coach Turned Into a Sleeper.

By F. KINNLY, SALT LAKE CITY, UTAH. V device for transforming a day coach into a sleeper for military transport



BRITISH TYPE OF LOCOMOTIVE IN SERVICE FOR GREAT BRITAIN

Great Central Railway of England. This type of locomotive has already done unusually good service in France, and in addition to an extensive government order, no fewer than 335 of them have been ordered from various corporations. The boiler, 5 ft. 6 in, in diameter, has a harrel 15 ft. long. It is fitted with a Robinon superheater having 28 short return 'mp elements with anti-carbonizing steam irculation through the superheater, steam iease annular valves on the piston valve leads; and with an Intensifore forced In a bitton to Laving a steam brake on transferenzaces are thel together with or cross 4 (ex) imperial gal us of water and then if all and in ted with water in hoperation Other particulars are

 $\label{eq:rescaled} \begin{array}{cccc} r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} & s_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} & s_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} & r_{10} & r_{10} \\ r_{10} & r_{10} & r_{10} &$

service has been invented by Mr. J. H. Covington, of Salt Lake City, who has offered it to the government as an aid in the movement of troops during the war. The ready adaptability of the appliance Short Line, and orders have been placed for a number of cars to be equipped with the device on that road. The invention, as shown in the accompanying illustration, consists of a series of steel

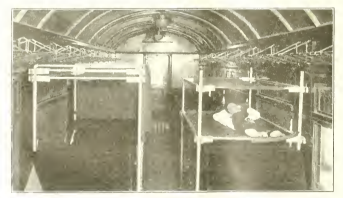
Standard Type of British Locomotive more or less of a temporary quality of have seen the device demonstrated are of the opinion that it is likely to prove of particular value in relieving the heavy transportation demands on the Standard Pullman. The main parts being constructed of ordinary iron tubing, the cost is insignificant compared with the sleeping car equipment generally in use.

Pneumatic Press for Straightening Steel Sheets.

BY A. C. CLARK, PITTSBURGH, PA.

The accompanying drawing shows an elevation view of a pneumatic press for straightening steel sheets for steel cars, tanks, tenders, boilers and other appliances requiring straight sheets. It is conceded to be the best of its kind in use, and quite a number are already on the Pennsylvania and other railroads. In crete piers, and on each pier is a 34-in. plate, 161/2 ins. by 17 ins., on top of which the cross channels, 12 ins .- 2013 lbs. per ft. rest; also 8 in.-111; lbs. per ft. vertical channels, 4 ins, by 4 ins, angles and 4 ins. by 6 ins. angles. Two 1-in. bolts 2 ft. long are introduced in each pier, as is also the long plate 1 in, by 5 ins, by 17 ins., which is above the heads of the bolts. the upper ends of the bolts pass through the 34-in, plate and the 4 ins, by 6 ins,

The 12 inst horizontal channels, of which there are four, 10 ft. 10 ins. long.



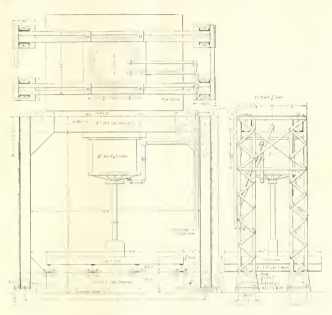
DUNGAGE ONS DEVICE FOR TRANSFORMING A DAY COACH INTO A SLEFPER FOR MILILARY TRANSPORT SERVICE

mucht a day oach. The frames are are placed with thanges facing each other a dol oth canvas, which serves as in the two pairs. Between these flanges the one toe the beds. The regulation the bolts are place which hold the four Use of the Army officers who ress, 6 ft, wide and 8 ft, 6 ins, in length

upper and lower berths, ac o ms-121; lbs per fact I beams rigidly to a four passengers, are pro- in place by aid of the climps shown, and the free use of the cat test. This bed plate is 5 ins in thickDirectly outside of each of the 12 ins.- 12^{4} lbs. per ft. horizontal channels is a sain, plate, 20 ins, wide and 24 ins, in

The Director General Speaks.

A comprehensive statement of policy was recently made public hy the Director



DETAILS OF PNEUMATIC PRESS FOR STRAIGHTENING STEEL SHEETS.

height, which is riveted to these horizontally, and also to the upright channels as shown. Each pair of upright channels are rigidly latticed together by 14-in. plates, and which are further strengthened at the top by 3%-in. by 2 ins. pieces as shown. The cylinder is 30 ins. in diameter, with 31/2 ins. piston rod. The cylinder is held up to four top channels by four 11/4-in. bolts, the plates being on the top of the channels. Air pipes are shown for raising and lowering the piston, and the exhaust pipe is also shown. The block on the piston rod is 7 ins. by 15 ins. by 12 ins., and is of cast iron. All rivers are 5% in, in diameter. The operating valve is attached to the admission pipe and, although not shown in the drawing, its location can be readily made at any suitable height.

The general dimensions of the press are 11 ft. 2 ins, between the centers of the piers in front, and 3 ft. $3\frac{1}{2}$ ins, on the sides. The width across the top of the press is 4 ft. $7\frac{1}{2}$ ins, and the height from the ground line, 11 ft.

It will be understood that there are four piers, the distances between which we have already mentioned, and it may be added that each pair of upright channels are rigidly latticed together 1. 'fin, by 2 in, plates. There are either of these plates, and the uprights are further strengthened at the top by additional $\frac{3}{2}$ -in, by 2 ins, pieces. General. He declared the railroad administration's aims in order of importance are to win the war by moving troops and war material promptly, to give efficient service to the public, to promote sympathy and understanding among the railroad managements, employes and patrons and to apply sound business policies to railway operation.

"The policy of the United States railread administration has been shaped by a desire to accomplish the following purposes, which are named in the order of their importance:

"First, the winning of the war, which includes the prompt movement of the men and material that the Government requires.

"Second, the service of the public, which is the purpose for which the railways were built and given the privileges accorded them. This implies the maintenance and improvements of railroad properties so that adequate transportation facilities will be provided at the lowest cost.

"Third, the promotion of a better understanding as between the administration of the railways and their two million employes, as well as their one hundred million patrons. Transportation has become a prime and universal necessity of civilized existence.

"Fourth, the application of sound economies, including: The elimination of superfluor expenditures. The payment of a fair and living wage for services rendered and a just and prompt compensation for injuries received. The purchase of material and equipment at the lowest prices consistent with a reasonable profit to the producer. The adoption of standardized equipment and the introduction of approved devices that will save life and labor. The routing of freight and passenger traffic with due regard to the fact that a straight line is the shortest distance between two points. The intensive employment of all equipment and a careful record and scientific study of the results obtained, with a view to determining the comparative efficiency secured.

"The development of this policy will, of course, require time. The task is an immense one. It is as yet too early to indge of the results obtained, but the Director General helieves that progress has been made toward the goal. The official government staff, the officers and comployes of the railways, have shown intelligence, public spirit, loyalty and enthusiasm in dealing with problems that have already been solved and in attacking those that stiff await solution.

Inspector of Motive Power

The United States Civil Service Commission announces an open competitive examination for senior inspector of motive power for men only, between the ages of 25 and 60. It is desired to secure a list of eligibles having several years of practical experience in locomotive construction and repair shops in locomotive operation, and in cost estinating of locomotive construction and repairs. Applicants should apply by July lo, for Form 1,312, stating the tyle of the examination desired, to the Civil Service Commission, Washington, D. C.

Economizing in Brass.

The Bureau of Mines announced the perfection of a type of electric melting furnace that may be revolutionary in the making of crass. Patents of this furnace, known as the Rockley electric furnace, have been taken out by the bureau and have been taken out by the bureau and have been taken out by the bureau and have teen as igned to Secretary of the Interior Lane as trustee. The beeness to operate these furnace index the patents, it is understood, can be obtained by making appleation through Van U. Marting, Director of the Bureau of Mines.

The Central of Georgia is to install an electric state locking at Boundary street, adja of to the Uni in passencer station at March Ga. This station is used by the Central of Georgia, the Southern and the Georgia Southern & 17 rida. The mark will have 85 vorticing levers. The statistic strength of Georgia and the Georgia Southern and the Geoeral statistics of Georgia Single Counter v

Items of Personal Interest

Mr. Zack Burrell has been appointed assistant master mechanic of the Oregon Short Line, with office at Salt Lake City, Utah.

Mr. J. S. Allen has been appointed general foreman of the loconotive erecting shop of the Cana lian Pacific at North Bay, Ont.

Mr. C. M. Rogers has been appointed supervisor of stationary plants of the Chicago, Rock Island & Pacific, with beadquarters at Chicago, III.

Mr. A. B. Clark, formerly master mechanic of the Chicago Great Western at Oelwein, Iowa, has been appointed master mechanic at Des Moines, Iowa.

Mr. Frank Dice has been appointed toad foreman of engines of the Santa Fe, with office at Chysis, N. M., succeeding Mr. Harry Blake, transferred to Topeka, Kans.

Mr. 1. G. Plarsted has been appointed general foreman of the Rock Island, with office at Sayre, Okla, and Mr. S. E. Jones thas been appointed erecting foreman at -d awnee. Okla,

Mr. Elliont Summer, formerly superintendent of motive power of the Central dyosion of the Pennsylvania, has been appointed superintendent of motive power if the New Jersey division.

Mr C W Matthews ha

pointed master mechanic of the Cincinrati terminals at Kentucky division of the Louisville & Nashville, with office at entral Covington Shops, Ky.

Mr. Harry Beck has been appointed Usinen foreman of the Santa Fe, with office at San Marcial, N. M., and Mr. W. H. Dillon has been appointed roundhouse Foreman at Wang terque, N. M.

Mr. J. M. Davis, formerly general foreof an of the Kansas City, Mexico & Orient

Wichita, Kans, has been appointed to unilar obsition on the Colorado South with office at Derver, Colo.

Mr. W. N. Al xandor, formerly yard foreman, for the Chicago Great Western at Countil Plufts, Iowa, has been ap inted traveling electrical inspector, with local matters at Oelwein, Iowa

m d the Oue of district Mr (W Culver, formerly general

Mr (W (u)Ver, formerly general two an of the Central of New Jercs, a been appointed assistant master netra is even he Lehn h and Susqueharous of which office at Man h Chunk, Fair V R Kupp formed, mechanical operation length of the Chingo division

the l'internation me chillion and on the l'interpoli St. P. C& Sault St. fame, with office at could du Lac, Wis.

Mr. Zack Burrell has been appointed has been transferred to Minneapolis, sistant master mechanic of the Oregon Minn.

Mr James S. Hustis, president of the Boston & Maine, has been appointed district director of the United States Railroad Administration, in charge of New England Railroads, with headquarters at Boston, Mass.

Mr. F. P. Pfahler, formerly master mechanic of the Baltimore & Ohio, with office at Cumberland, Md., has been appointed mechanical engineer of the locomotive section, United States Railroad Administration.

Mr. Percy R. Todd, president of the Fangor & Aroostook, has been appointed assistant to district director of the United States Railroad Administration, and gen-



EI ISHA LEE

and d manager of the Bangor & Aroostook, uth office at Bangor, Mg.

Mr John Vass, formerly road foreman stengines of the Grand Trunk, at Battle Creek, Mich., has been appointed assistant master mechanic of the Ontario lines with office at Alfandale, Ont., succeding Mr J. R. Donnelly.

Mr. F. W. Fritchey, formerly of the Division of Locomotive Inspection, Interstate Commerce Commission, District 15, ba been appointed superintendent of hops of the Wheeling & Lake Eric, with beadquarters at Brewster, Ohio.

Mr. H. M. Oakes, formerly master me hance of the Missouri, Kansas & Lexe, at Parsons, Kans, has been apconted master mechanic of the Chicago Great Western, with office at Oelwein, hwa accceding Mr. V. B. Clark

Mr. C. B. Mottice has been appointed conditionse foreman of the Kanawha & M. hugan, at Dickinson, W. Va., and Mr. W. S. Straw has been appointed night foreman at the same point, and Mr. John Smith has been appointed traveling foreman, succeeding Mr. Mottice.

Mr. Ross Anderson has been placed in charge of the new accessory plant of the American Locomotive Company, at Richmond, Va. The new plant is chiefly adapted for the production of piston valves, flexible staybolts, valve gears, and other of the lighter parts of locomotive equipment.

Mr. B. J. Bonner, formerly road foreman of equipment of the Chicago, Rock Island and Pacific, with headquarters at Herington, Kans., has been appointed supervisor of fuel economy of the East Iowa, Cedar Rapids and Minnesota divisions, with headquarters at Cedar Rapids, Iowa.

Mr. F. Connolly, formerly supervisor of fuel economy of the St. Louis, Kansas City Terminal, Kansas and El Paso divisions of the Chicago, Rock Island & Pacific, with headquarters at Herington, Kans, has now also charge of the Kansas and El Paso divisions, with the same headquarters.

Mr. H. MacFarland, formerly engineer of tests of the Santa Fe, and Mr. G. M. Davidson, formerly chemist and engineer of tests of the Chicago & North Western, have been appointed members of the inspection and test section of the United States Railroad Administration for the western railroad region.

Mr. W. S. Jackson, formerly master mechanic of the Erie, at Marion, Ohio, has been appointed mechanical superin tendent with offices at New York, succeeding Mr. E. S. Fitzsimmons, resigned and Mr. R. V. Blocker, formerly general foreman at Huntington, Ind., has been appointed master mechanic, succeeding Mr. Jackson.

Mr. W. M. Punter has been appointed signal engineer of the Canadian Northern castern lines, with headquarters a Toronto, Ont., and Mr. W. Adams has been appointed signal inspector at Port Arthur, succeeding Mr. H. E. McDonald, transferred to the Duhuth, Winnipeg & Pacific, and Mr. J. J. Crowe has been appointed acting signal inspector at Edmonton, Alb.

Mr. Ralph Peters, president of the Long Island, has been appointed Federal manager of the road, with office at New York. Mr. Peters entered railway service in 1872, and has held many positions, chielly in the operating departments of the Southern and Mississippi Valley Railroads. In 1905 he was appointed president of the Long Island Railroad and allied companies.

Mr. Eugene McAuliffe, president of the

Union Colliery Company, and formerly general coal agent of the Frisco Lines, has been appointed manager of the Fuel Conservation Section, Division of Transportation, of the United States Railroad Administration, and Major E. C. Schmidt has been appointed assistant to Mr. McAuliffe, who will have offices at Washington, D. C., and St. Louis, Mo.

Mr. Edward J. Pearson, formerly president of the New York, New Haven & Hartford, has been appointed Federal manager of the road. Mr. Pearson is among the leading railroad engineers of our time, having had extensive experience in almost every department of railroad engineering, particularly in the West and Middle West. He is a graduate of the engineering department of Cornell University, and in 1880 entered railway service on the Missouri Pacific.

Mr. A. J. Stone, formerly general manager of the Erie, has been appointed Federal manager of the same road. Mr. Stone was educated at the Elmira Business College, at Elmira, N. Y., and entered railway service on the New York, Lake Erie & Western in 1888, since which time he has been with that road and its successor, the Erie, passing through many positions, chiefly in the operating department. He was appointed general manager in 1913, which position he held until his appointment as noted above.

Mr. Frank B. Clifton, formerly division electrician of the Kansas division of the Chicago, Rock Island & Pacific, has been appointed division electrician of the Iowa and Des Moines Valley division, with headquarters at Valley Junction, lowa; and Mr. Roy Smith, formerly division electrician of the Iowa and Des Moines Valley division, has been appointed division electrician of the Illinois division, with headquarters at Rock Island, Ill., and Mr. Don Baird, formerly electrician at Huntington, Kans., has been appointed division electrician of the Kansas division, with headquarters at Huntington, Kans.

Mr. Elisha Lee has assumed his new duties as Federal manager of the Pennsylvania Railroad and its directly operated eastern lines, including the Pennsylvania Railroad Lines East, the West Jersey & Seashore Railroad, and the New York, Philadelphia and Norfolk Railroad. Mr. Lee states that it is his intention to disturb as little as possible the present organizations of the various departments, in order that the advantages arising from the long-established relations of the officers and employees shall be preserved. It should be borne in mind that all are directly in the service of the Government, and that the work, though free from the hardships and dangers that the soldiers and sailors must face, is no less necessary for the welfare of the country and for victory in this war.

Mr. E. W. Smith, formerly master mechanic of the Philadelphia division of the Pennsylvania, with office at Harrisburg, Pa., has been appointed superintendent of motive power of the Central division, with office at Williamsport, Pa. Mr. Smith is a graduate of the Virginia



WALTER V. TURNER.

Polytechnic Institute, and entered the service of the Pennsylvania as a special apprentice in 1906. His promotion was rapid, successively filling nearly every position in the motive power department, among others from 1913 to 1916 he was assistant master mechanic at the Altoona machine shops, from which position he



STEPHEN C. MASON.

was appointed assistant engineer of motive power in the office of the general superintendent of motive power at Altoona. In 1917 he was appointed master mechanic of the Philadelphia division, which position he held until his recent appointment as noted.

Mr. D. F. Crawford has been elected vice president of the Locomotive Stoker Company, with headquarters at Pittsburg, Pa. Mr. Crawford entered railway service on the Pennsylvania in 1882, and continued in the service of the company. and filled many positions, chiefly in the mechanical department, and in 1903 was appointed general superintendent of motive power of the Pennsylvania Lines west of Pittsburgh. In 1917 he was promoted to general manager of the Lines West. Mr. Crawford was president of the Master Mechanics Association in 1913, and in 1915 he was president of the Master Car Builders' Association. Mr. Crawford has been particularly interested in the improvement of mechanical stokers, and is the inventor of the Crawford underfeed stoker, which has met with much popular favor, particu larly on the Pennsylvania Lines West-

The degree of Doctor of Engineering was conferred upon Mr. Walter V. Turner, manager of engineering for the Westinghouse Air Brake Company, by the University of Pittsburgh, at their annual commencement, in recognition of his valuable services to the engineering profession and to humanity. Mr. Turner is considered the foremost pneumatic engineer in the world, and has over four hundred (400) inventions, covered by U. S. patents, in use on most railways of the world and in many large industrial plants. One invention alone, viz., the "K" triple valve, is valued at twenty-eight million dollars (\$28,000,000). In 1906, Mr. Turner installed a newly devised brake on the New York subway, which produced a quicker and shorter stop than any brake heretofore employed. The control valve, adopted by the New York Central Railway in 1009, and the universal valve, the first successful electro pneumatic brake ever devised, by the Pennsylvania Railroad in 1913, are inventions of equal importance Mr. Turner is an American citizen, but he was born in Epping Forest, Essex County, England. He came to the United States in 1888; became secretary and manager of Lake Ranch Cattle Company, Raton, New Mexico, in 1893: was engaged by the Mchison, Topeka & Santa Fe Railway in 1897, where he developed his first patent, and en-Air Brake Company in 1903 He received the following appointments with the latter company-mechanical engineer, 1'807, chief engineer, 1910; assistant manager, 1915, and manager of engi

Mr Stephen C. Mason, formerly secretary i the McConway & Torley Company of Pittsburgh, has taken up his duties is president of the National Association of Manufacturers. Mr. Mason's of the business career has been confined to some branch of railroad work. RAILWAY AND LOCOMOTIVE ENGINEERING

H∈ began on November 10, 1880, as a station agent in his home town. Lyndeville, Vermont. As soon as he took up the work he learned telegraph operating and before he was 20 years old was ralled to headquarters of the Connecticut & Passumpsic Railroad, and asked to assume the duties of local freight agent at the headquarters of the division. After the creation of the Interstate Commerce Commission, Mr. Mason applied for and secured a position with that body in Washington, first in the office of the auditor of the commission, where he had charge of the tariffs filed by the railroad companies. Upon the creation of the Division of Statistics, of which Professor Henry C. Adams was the head, Mr. Mason was placed in that department and remained there until 1890, when he occupied the position of assistant statistician. At that time he was offered a position with the McConway & Torley Company of Pittsburgh, which he accepted in January, 1890, and in whose service he has been continuously ever since. Latterly Mr. Mason, in addition to his business experiences, has taken an active part in all public affairs affecting the interests of the railroads. He is vice-president of the Steel Founders Society of America, a member of the National Industrial Conference Board, representing the National Association of Manufacturers thereon, and is a member of the Chamber of Commerce of Pittsburgh. In addition, Mr. Mason is chairman of the finance committee of the Railway Club of Pittsburgh, a member of the Railroad Club of New York, the City Club of New York, and the New York Railroad Club.

Obituary

Alfred R. Miller

Alfred R. Miller, treasurer of the Canadian Westinghouse Company, Hamilton, Canada, died at his home in that eity, recently. His whole business life was hevoted to the interests of the Westing house Company. He entered their service as ball clerk in 1897, was promoted conecutively to head bookkeeper in 1903, acting a si tant treasurer in 1904, assistant treasurer in 1907, and treasurer in 1917.

William Dewar Ellis.

Mr. William Dewar Fillis, president of the Schene tady Locom tive Works at the time had it was moged with the American Locomotive Works, died in Sew 2012, en May 23 aged 63 year desinceeled his orotae in the presectory of the company, and his father, for the Ellis, was one of the founders of scheneetady Locomotive Works.

Stephen L. Bean.

"Ir Stephen L. Bean, mechanical su-

perintendent of the Atchison, Topeka & Santa Fe Coast Lines, died recently at Los Angeles, Cal. He was from New York and entered railway service as a machinist on the Wisconsin Central in 1874. He held many positions in some of the leading western railroads, and in 1903 was appointed master mechanic at the Santa Fe at Albuquerque, N. M., and in 1904 was promoted to mechanical superintendent of the Coast Lines, which position he held at the time of his death.

Railroad President's Son a Hero.

Railroad men and the sons of prominent railroad men have reason to be proud of the part they have taken in the present terrible war. The latest example we have noted is that of Daniel Willard, Jr, son of Mr. Willard, president of the Baltimore & Ohio Railroad. The information comes to us that in the fierce light at Seicheprey young Willard displayed amazing coolness in manning his gun for five hours under terrible shell fire. Daniel Willard, Jr., is a Yale graduate and volunteered early in the war.

Retirement of James C. Currie.

Mr. James C. Currie, special representative of the Nathan Manufacturing Company for the last 22 years, has been entered on the retired list with a liberal pension and a warm expression of gratitude from the president and officers of the company. Mr. Currie entered the railroad service on the Pennsylvania in 1871, and was rapidly advanced to engineer in the passenger locomotive service running between New York and Philadelphia, with a perfect record for a quarter of a century. He was selected by the Nathan company as special representative in the Eastern States and occupied a unique position as demonstrator of injectors, lubricators and all of the constantly improved boiler attachments and brass work for which the company has been long noted. Mr. Currie was constantly engaged in addressing railroad clubs and classes, and his engaging personality lent a charm to his discourses, which, fightened with a line sense of humor, were warmly appreciated by the railroad men generally and young engineers particularly, Mr. Currie was born in Scotland, and is a fine type of what are known as the Borderers. He graduated in the school of hard experience, in youth an athlete, in manhood an engineer and special instructor, in age a model of well preserved physique brightened by the consciouspess of a life's work well done and properly appreciated.

Mr Currie has occasionally visited his rative land, and is hopeful when the war based to make another visit after witness in the triumphant return of the another ous American army to the United states, which he is positively assured it with de before this time next year.



Lubrication of Air Pump Cylinders

Lubricating air pump cylinders has always been a difficult and annoying problem.

The maintenance of air pump cylinders in locomotive service is the reason that air pumps are sent to the shop for repairs.

DIXON'S Ticonderoga Flake Graphite

will extend at least 100% the time between overhaulings of the pump.

Dixon's Flake Graphite polishes the working surfaces of the cylinder and piston, improves the fit, and reduces friction.

Write to Dept. 69-C for record of fourteen months' continuous service without the aid of a drop of oil and method of successfully feeding dry graphite into cylinders.

Made In JERSEY CITY, N. J., by the Joseph Dixon Crucible Company ESTABLISHED 1027 B.112

Hydraulic

Riveters Fixed and Portable Punches, Shears, Presses, Lifts, Cranes and Accumulators.

Matthews' Fire Hydrants, Eddy Valves Valve Indicator Posts.

The Camden High-Pressure Valves.

Cast Iron Pipe

R. D. Wood & Company

Englacers, Iron Founders, Machinists.

100 Chestnut St., Philadelphia, Pa.



Railroad Equipment Notes

The Canadian Northern has ordered 7,430 freight cars for fall delivery.

The Santa Fe is completing a modern roundhouse at Wellington, Kans.

The Lehigh Valley is arranging to build shops and a round house to cost \$1,200,-000, at Ashmore, Pa.

The United States Ordnance Department has ordered 150 ammunition cars from the American Car & Foundry Company.

The Long Island will erect a one-story engine shop, 33x100 feet to cost \$15,000, at Sixty-fourth street and Eighth avenue, Brooklyn.

The Baltimore & Ohio let contract to erect a 22-stall roundhouse and 100 foot turntable at Grafton, W. Va., to cost \$275,000.

The Chinese Government Railways have ordered 14 Mikado type locomotives for the Pekin-Mukden line from the Baldwin Locomotive Works.

The Juniata shops of the Pennsylvania Railroad completed 22 K4S passenger locomotives during May, establishing a new production record.

The Lehigh Valley has ordered 56 locomotives from the Baldwin Locomotive Works. Work on this order will probably he started in August.

The United States Railroad Administration has ordered 390 additional locomotives, of which the Lima Locomotive Works are expected to take 45, American Locomotive Company 245 and Baldwin Locomotive Works 100.

The Baltimore & Ohio has awarded contract to the Westinghouse. Church, Kerr & Company for the construction of shop buildings at Glenwood, near Pittsburgh, Pa., which will double the capacity of the company's repair facilities at that point.

The Chesapeake & Ohio will expend \$500,000 for improvements and extensions to car and locomotive repair shops at lumington, W. Va. The company probably will build an creeting shop and additional unit for machine shop. Work has begun on yard improvements at Huntington to cost \$75,000 to \$100,000.

The Pennsylvania Railroad, Western Lines, has contracted with the Union Switch & Signal Company for the complete installation of a 59 lever interlocking machine at Logansport, Ind. This machine will have 15 levers operating 16 switches and 8 derails and 25 levers operating 26 signals and 19 spare spaces.

Draft gears for Government cars will be furnished by the following companies: Standard Coupler Company, Sessions-Standard, 50,000; Westinghouse Air, Brake Company, Westinghouse Type D-3, 20,000; Union Draft Gear Company, Cardwell, 15,000; W. H. Miner, 10,000; Keyoke Railway Equipment Company, Murray, 5,000.

Orders for 392,000 car axles are reported placed by the Government, divided as follows: 95,000 to the Carnegie Steel Company; 84,000 to the Illinois Steel Company; 149,000 to the Pollak Steel Company; 149,000 to the Pollak Steel Company; 18,000 to the Pittsburgh Forge & Iron Company, and 30,000 to the Midvale Steel Company.

The Chicago, Milwaukee & St. Paul is planning an extensive improvement at Ottumwa Junction, Iowa, on its Chicago-Kansas City line, where a large engine terminal is to be constructed. The new structures include an 18-stall roundhouse, an 85-foot terminal building, a water softening plant, a power house, water tanks and other structures.

The Illinois Central is to erect automatic block signals between Springfield, III, and Marine, 73 miles, at a cost of about \$155,000, and between Princeton, Ky., and Ilsley, 18 miles, at a cost of about \$51,000. A telephone circuit will be installed in the Grenada district of the Mississippi division between the division and general offices and the principal stations, at a cost of about \$30,000.

The Missouri, Kansas & Texas will erect following buildings at Appleton City, Mo.: Roundhouse and foreman's office, one-story, 120 x 136 ft., cost \$20,000; engine house, 188 x 37 ft., cost \$9,650; roundhou-e, office and washroom, onestory, 32 x 30 ft., cost \$4,600; oilhouse and st erroom, une-story, 30 x 72 ft., cost \$2,500; boiler and pumphouse, one-story, 24 x 32 ft., cost \$3,200; eating and lodging house, one-story, 31 x 63 ft., cost \$3,500.

The New York, New Haven & Hartford has ordered from the Union Switch & Signal Company the material for an electro-pneumatic push button machine for the operation of the switches and signals at the new Cedar Hill Classification yard, New Haven. Com The machine has 42 units for switch operations, 2 for signal operation and 4 spare spaces. The switches will be operated by direct acting electron commits witch movements with direct or conting provided for detector looking.

Books, Bulletins, Catalogues, Etc.

Lubrication

last month the Texas Company, 17 Battery Place, New York, published an excellent article on "Steam Cylinder Lu brication," by W. F. Osborne, which is well worthy of perusal as showing the enormous loss of power caused by an improperly lubricated cylinder. It is clearly set forth that if all of the poor grades of oils in use were replaced with good oils, a saving of 15 per cent could be made in the amount of fuel used for power purposes. This seems like a big estimate, but it should be understood that this excessive loss is not due to the actual difference in the coefficient of friction of good and poor oils, but rather to the wear and destruction of machine parts through the inefficient or incomplete lubrication film provided by poor or unsuitable oils. This wearing of bearings and cylinders increases the friction and likewise the amount of fuel necessary to develop the desired amount of power. Copies may be had on application to the company's New York office.

Finding and Stopping Waste in Modern Boiler Rooms

Volume 11 of the excellent series of tooks in reference to power plant man agement has just been published by the flarrison Safety Boiler Works, 17th street and Allegheny avenue, Philadel thia, Pa. It is a reference manual of text, charts and diagrams, carefully selected, from papers read before engineering societies, the latest books, articles in chnical papers and the publications of the United States Burean of Mines, all concisely presented for practical applications, by evenes, designers, managers and contors in securing and manutaning biller plant eronomy. The work extends 274 pages, with 213 illustrations, bound in the toble cloth Price \$100.

Women Employees on the P. R. R. Mr. Hisha Lee, Teleral manager, intschama Rahvad Lines East, and tex Terses and Neas York connecting uned a statement in regard to the read in rease in the tumber of women employees, arompanied by a decrease in the number of men, which is part in the number of second of the rapidties of the large. In the last week is the rit work 5,682 women employee is the rit work of high increase to Thus, it the period under conorisition 545 are women were hird 0 which with men are a tree bound of both men are tree both end served. cate that during the ten days in question there had been a loss of exactly 900 male employees as against a gain of 1,545 female workers.

A New Belt Booklet

"The Proper Care of Belts" is the title of a new booklet gotten out by the Joseph Dixon Crucible Company. We suggest that engineers obtain a copy for their files. As long as the original condition of life and pliability of a belt is preserved it is result in a twofold loss: a waste of power due to the inefficiency of the belts, and in-Just now, as never before, it is essential that belting be given careful attention. The booklet contains helpful suggestions for getting maximum results from helts. and in addition has several pages devoted to useful information of a general character. Those interested should write to the Joseph Dixon Crucible Co., Jersey City, N. J., Dept 190-O, for a sample of Dixon's Solid Belt Dressing

Fuel Economy

The engineering experiment station of the University of Illinois has just issued a 90-page booklet, printed in four colors which shows that the average small power plant can save 15 per cent of its fuel by the exercise of greater care in equipment and operation. This means a saving of twelve or thirteen million tons per annum if applied throughout the country. The purpose of the publication, which is entitled "Eucl Economy in the Operation of Hand Fired Power Plants," is to present suggestions in effecting greater fuel economy, and in determining the properties and characteristics of the coal purchased. The publication was prepared by a special committee of experts, and as only a limited supply of copies of this publication is available for free distribution, requests for copies should be directed to the Enrimeeting. Experiment Station, Urbana, Illinois, and should specify "Circular No Z."

The Identifying Mark

The National Tube Company, Pittsuneb, Pa, has issued a unely dinstrated to ter complianting the nact that from redistoric times any maritorious product solution in domn'size mark. The tradecord, "National" is an assurance of a we of great strength and exceptional willing of metform structure and qualbility, of metform structure and qualbility, of metform structure and qualter, of full weight, and, most important of the approved durability. "National" is

tent r 1 g mark of a make of m ana tental manofactured in a wide cariety of s es and type which fulfill or antie ipate all wrought tubular requirements. There is not a "National" pipe for every tubular service, but in the qualities enumerated it is unequalled.

The World's Coal Supply.

If it he true that the domination of the world will rest with those nations that own or control the two most important natural resources—coal and iron—a somewhat startling sidelight is thrown on the great problems of the present century by Campbell's figures on the coal reserves of the world.

									Short tons.
Americas									5,627,823,500,000
Asia								•	1,410,487,600,000
Europe .									864,412,600,000
Oceania .									187,842,900,000
Africa									63,755,900,000

8,154,322,500,000

The portion falling to the United States alone is 4,205,154,000,000 tons, or over half of all the coal in the world.

WANTED

Machinists. Experienced men can earn good wages with splendid opportunities for advancement Excellent in shop conditions and permanent employment. Apply giving full partn ulars as to sour experience, age, etc. to Box C. D. Railway and Locomotive Engineering, New York, N. Y.

WANTED

Leconctive Valve Setters. First class experienced men. Good wages, excellent shop conductors, opportunities for advancement and permanent employment. Apply groups toll particulars as to your experience, as: ch., to Box L. H., Railway and Leconneitse Lammering, New York, N. Y.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors For All Purposes Send for Catalog



Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

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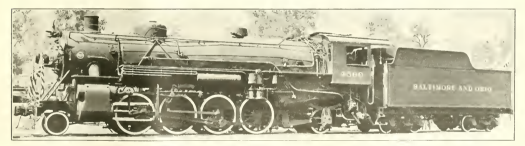
Baldwin Locomotive Works Completes the First of the United States Standard Locomotives Mikado Type, 2-8-2, Assigned to the Baltimore & Ohio

It is interesting to learn that the first of the standardized locomotives ordered by the United States Government was completed by the Baldwin Locomotive Works on July 2, and is illustrated herewith. It is of the Mikado (2-8-2) type, and is one of the lighter series of locomotives carrying approximately 55,-000 pounds on each pair of drivingwheels. The tractive force exerted is 54,000 pounds. This particular locomotive is one of a number that will be as-

furnace volume. The tubes vary in length from 19 ft. 0 in. in the Mikados and Pacifics, to 24 ft. 0 in. in the Mallets. In this locomotive the combustion chamber has a length of 24 ins., and the boiler is fitted for coal burning. The equipment includes a brick arch, mechanical stoker, and power operated firedoor and grate shaker. Flexible bolts are applied in the breaking zones in the sides and back of the firebox. They also stay the entire throat, and are used in

of Walschaerts motion is applied. The combining levers are short, and the union links are attached directly to the crosshead wrist pins, thus saving the weight of separate cross-head lugs. The valve motion is controlled by power reverse mechanism, so arranged that it can be operated by either steam or air.

The frames are of substantial construction, as the main sections have a width of 6 inches, and a depth over the pedestals of 6^{5} s inches. Transverse braces are



MIRADO TYPE LOCOMOTIVE FOR THE UNITED STATES GOVERNMENT AND ASSIGNED TO THE GALTCHORE & OHIO RAILROAD U. S. G vernment, Designers.

signed to the Baltimore and Ohio R. R., and it has been lettered accordingly.

There is nothing radically novel about the construction of this locomotive. It represents modern practice for an eneme of its type and size, and is equipped with fuel and labor saving devices; while the wheel boading is such that locomotives of this design can be operated on the greater part of the railway mileage in the United States.

The boiler has a conical wagon-to in the middle of the barrel, which increases the shell diameter from 78 in at the first ring to 90 in at the firebox throat. All road engines in the standardized crics have combustion chambers and barge

the water space surrounding the combustion chamber, and in first four rows soi combustion chamber crewn stays.

The cylinder castings are secured to the smoke-hox, and to each other, by double rows of bolts, and are attached to the frame rail, on each side, by ten horizontal bolts 112 inches in diameter. Gun iron is used for the cylinder and steam chest bushings; also for the piston and valve bull rings and packing rings, and far the cross-head shoes. The piston heads are of rolled steel, with a dished section; and the cross-head guides are of the alligator type. The stub on the back end of the main rod is of the strap type, with removable brasses. A simple design applied at the ost, second and third pairs of pedestals, and the upper frame rails are brack live to guidely as and valvemotion beck, and by a wais sheet crosstic place constant (executive main and rear drivers). The pedestal sheet and wedges are three existent of separate rear frames a number of cast steel craffe is used and is offeld to the main frames. The values of the rear frames process.

The front traces if 0 constant resistance type, we the rear truck is of the Hellers type. The could transystem hellers two the ond and third source believe where, and the spring type cost ress equal to back of

No. 8

the rear drivers. Flanged tires are used throughout. The lateral play between rails and flanges is is in greater on the front and rear driving wheels than on the two intermediate pairs, and the swing of the trucks is sufficient to enable the locomotive to traverse 19-degree curves.

The tender is carried on arch-bar trucks, with cast steel side frames and rolled steel wheels. The tender frame is a one-piece steel casting. The design is such that a water scoop can be subsequently applied, if necessary.

Special attention has been given to the arrangement of the cab details and other equipment, so that the locomotive can he conveniently handled by the engine crew. The cab is of steel, lined with wood. To keep within the clearance limits, the bell is mounted on the smokebox front. and the headlight on the center of the smokebox door. The materials of which the standardized locomotives are being built, conform to specifications issued by the American Society for Testing Materials. The following are the leading dimensions of the locomotive described above.

Gauge, 4 ft. 81/2 ins.; cylinders, 26 ins. by 30 ins.; valves, piston, 14 ins. diam. Boiler-Type, conical; diameter, 78 ins.; thickness of sheets, 11/16 in. and 25/32 in.; working pressure, 200 lbs.; fuel, soft coal; staying, radial. Fire Box-Material, steel; length, 1141's ins.; width, 84 ; ins.; depth, front, 8312 ins.; depth, back, 61 ins.; thickness of sheets, sides, 3s in.; thickness of sheets, back, 3% in.; thickness of sheets, crown, 38 in.; thickness of sheets, tube, 1/2 in. Water Space-Front, 6 ins.; sides, 5 ins.; back, 5 ins. Tubes-Diameter, 512 ins. and 214 ins.; material, steel; thickness, 512 ins. No. 9 W. G., 214 ins., No. 11 W. G.; number, 51/2 ins., 40; 21 ins. 216; length, 19 ft. 0 in. Heating Surface-Fire box, 259 sq. ft.; tubes, 3497 sq. ft.; firebrick tubes, 27 sq. ft.: total 3783 sq. it.; superheater, 882 sq. ft.; grate area, 66.7 sq. ft. Driving Wheels-Diameter, outside, 63 ins.; diameter, center, 56 ins.: journals, main, 11 ins. x 13 ins.; journals, others, 10 ins, x 13 ins. Engine Truck Wheels-Diameter, front, 33 ins.; journals, 61, ins. by 12 ins.; diameter, back, 43 ins.; journals, 9 ins. x 14 ins. Wheel Base Driving, 16 ft. 9 ins.; rigid, 16 ft. 9 ins.; total engine, 30 ft. 1 in.; total engine and tender, 71 ft. 412 ins. Weight-On driving wheels, 221,500 lbs.; on truck, front, 20,200 lbs.; on truck, back, 49,100 lbs.; total engine, 290,800 lbs.; total engine and tender, about 463,000 lbs. Tender-Wheels, number, 8; wheels, diameter, 33 ins.; journals, 6 ins. x 11 ins.; tank capacity, 10,000 U. S. gals.; fuel capacity, 16 tons; service, freight.

Relative Economy of Locomotive of 1900 and Today

By JOHN E. MUHLFELD, before the American Society of Mechanical Engineers

At the meeting of The American Society of Mechanical Engineers, held at Worcester, Mass., recently, sessions were held for the discussion of the all-important subject of fuel economy. Mr. John E. Muhlfeld, the well-known railway engineering expert and president of the Locomotive Pulverized Fuel Co., presented a special paper bearing on the relative economy of the Locomotive of 1900 and today, wherein he stated that prior to 1900 considerable development work had heen done on two, three and four cylinder types of compound locomotives by Mallet, Webb, Pilkin, Mellin, Vauclain and Pilkin's two-cylinder system was applied to a Michigan Central tenwheel locomotive in 1889, and Vauclain's four cylinder system was first introduced on a Baltimore & Ohio eight-wheel locometive, No. 848, in October of the caused the adoption of both of the two and four cylinder systems in new loco-1.000 two chinder, and 2.000 four cvl inder our four l'homonotives were in

Previou to 1000 Schmidt, Pielock and others had done on iderable experiment ing with coordinated steam, the former having we cold in 1804 in producing a factor at 1 model in which superhead 1 steam of relatively 1 w pressure was used at about 700 costs halve. The failure of the construction produce the costme origination due largely to the factor of nontreent design, lack of yr per maintenance and operation, cheapfuel and relatively ensures resulted in the general return to the single expansion

cylinder locomotive, and this with the demand for greater steaming capacity per square foot of boiler heating surface, naturally brought about consideration of ths use of superheated steam. The results of further experiments by Vauclain, Vaughn, Horsey, Cole, Emerson, Jacobs and others, along the lines of high and low degrees of superheat, in combination with either high or low steam pressures, by means of smokebox, fire tube, or a combination of both types of superheaters, resulted in the fire tube type being now practically a standard part of all new equipment, and it is further being rapidly applied to existing saturated steam locomotives in the United States.

It m	expan- ion cylin der	com- round	com- pound	articu- lated com pound	Total loco- motives
Number . Ave trac	136,600	1,000	900		38,500
power, Ib Ave - wi on driver	19-000	28,000	29,000		
lb.		125,000			
Number*	4 2 1 4 3 3	900	1,800	1	51,650
Ave wt	22: 000	31.000	32,000	75,000	
or driver	100.000	140.000	145.000	335.000	
Number‡. Av. trac	56-425	\$75	1,500	200	59,000
power, Ib Ave with et drivers	07,000	31 500	40,000	72,000	
	1.0.000	112.000	175.000	320.000	
Number		C50	1.500	800	61 750
Av tra pos r D A wr		13.000	33-000	79,000	
dr ver	97.0.0	115 000	148.000	250.000	

The up around superheater and 1000 off burning locotelline in the second seco

While the Cole and Vauclain balanced compound types of locomotives as brought

out since 1900-along the lines of the French De Glehn system-have not made much progress, the Mallet Articulated Compound system, introduced on the Baltimore & Ohio in 1904, is now in use on over fifty railways in the United States, and aggregates more than 1,500 locomotives. This latter type of locomotive not only permits extreme concentration of great power over a flexible wheel base within axle-load limits, but also reduces the stresses by greater distribution and lightness of parts, and through the combination of high-pressure superheating, compounding, simpling and reduction of unbalanced pressure gives the maximum direct and reserve tractive power for from 25 to 35 per cent. less fuel and water consumption per ton-mile than a superheated single expansion locomotive.

With regard to the present status of the relative economy of steam and electric locomotives in the United States, as compared with the results obtained in 1900, general conditions have very substantially changed and the ore-lominating factors today are manual labor and fuel for operation. While the inauguration of the use of fuel oil on almost 4,500 steam locomotives has somewhat improved the firing and steam-generation conditions, the increasing cost and demand for oil for more essential purposes and the reducing supply will soon make its use for locomotive fuel prohibitive. However, the use of oil as a locomotive fuel has long since demonstrated that the michanical feeding and burning of fuel in suspension, whether gaseous, liquid or solid, for the production of steam in a self contained motive-power unit, is the most logical, successful, effective and economical method for generating power and moving long-haul heavytonnage traffic on railways.

Even where hydroelectric power is available the self-contained steam-powerplant locomotive will show a much lower cost for fixed charge, maintenance and operation than the electric unit, as the transmission and conversion of electric current into drawbar hauling capacity is a very wasteful and expensive process in the present state of the electrical art. In fact, the principal economics brought about in the electrical field during the past quarter century have been in the production and use of steam for the generation of current and not in the electrical apparatus.

As applied to a long-haul railway, the mctering and conveying of extremely high-voltage current from various powerplant sources into transmission mains, through switching sub-stations, transforming and converting, conveying to contact lines and converting into great hauling capacity at the draw-bar results in enormous line and bonding dead losses, which will bring the cost of even hydroelectric current per drawbar horsepower hour to from 6 to 7 mills. This cost, which, in combination with copper limitations, fixed train speeds up and down grades, general tie-up of operation in case of failure, and like factors, will hardly admit of comparison with steam-locomotive boilers operating at equivalent to 700 per cent, of the rated capacity of stationary boilers, with a 75 per cent, combined furnace, boiler and superheater efficiency, and furnishing a boiler horsepower for each 11/2 sq. ft. of evaporating surface and producing a drawbar horsepower-hour for 21/4 lb. of coal.

Nevertheless, the steam locomotive is still in its infancy so far as economy per ton-mile is concerned. The atomization and burning of liquid or solid fuels in suspension will enable the elimination of grates and other metal work from the combustion zone and permit of higher furnace temperatures and more complete and effective combustion, which, in combination with higher steam pressures; compounding; higher superheating of both high and low-pressure steam; utilization of waste gases and steam for feedwater heating and purincation; better boilerwater circulation : reduced cylinder clearances and back pressure; improved steam distribution; lower factor of adhesion; higher percentage of propelling to total weight; less radiation; elimination of unbalanced pressures and weights; application of safety and labor-saving devices, and the greater refinement and perfection of general and detailed design, equipment and control throughout, will yet enable it to produce a drawbar horsepower-hour for one pound of coal.

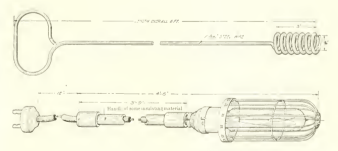
Furthermore, it is not inconsistent to now predict that a self-contained steamelectric articulated compound locomotive. combining the advantages of both steam and electric motive power, will shortly find a useful field in services where maximum power and efficiency at high speeds: greater utilization of existing waste heat; high starting and low speed torque and rapid acceleration are required and where an exclusive electrification system would not be permissible from the standpoint of first cost or justified on account of the combined expense for operation and maintenance.

Running Repairs of Locomotive Boilers, and Approved Methods of Wash-Out of Boilers

transportation involving long hauls, increased tonnage and high speed, it is grat ifving to observe from the reports of the recent committees and meetings of railroad men that much attention has been given to the maintenance and care of locomotive boilers. With improved appliances many difficulties have been overcome, particularly since the introduction of autogenous welding by means of which the expense of repairing has been reduced to a minimum. The designs and construction of locomotives have also been vastly improved, and the best engineering minds in the country are constantly engaged in still further advancement. It seems, however, that in some of the more elemental requirements of the service there is need of a greater degree of earnestness in boiler maintenance. It has been frequently pointed out that scale formation in the boiler, which is inevitable, if permitted to assume any measurable degree of thickness is perhaps the greatest obstacle to advancement in the problem of fuel economy. The estimates furnished by experts as to the effect of certain thicknesses of scale in boilers is very conflicting, depending as it does on the degree of hardness of the scale or heat-resisting qualities, but all agree that the effect is by far greater than the degree of attention that is given to its remedy. Mr. Frank McManamy, for-

motive boilers, and now head of the over 1,000 miles, and less than 1,500 Division of Locomotive Maintenance, miles, and 20,472 engines made over 1,500 claimed at the recent Convention of the miles. The passenger locomotives make International Railway Fuel Association 30 per cent. greater mileage between that 1/16 in. of scale will increase the fuel cost approximately 15 per cent., and that 14 in, of scale will increase the fuel modern locomotives is 32. Washing out cost 60 per cent. His figures seem high,

In these strenuous days of railroad merly chief Federal inspector of loco- made less 1,000 miles; 8,312 engines made wash-outs than freight engines. The average number of wash-out plugs in with hot water costs 35 per cent, less

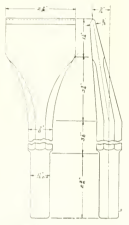


BOHER INSPECTION TORCH AND I IN TRIC LIGHT

but his estimate remains unchallenged, and he has had excellent advantages in collecting reliable data.

As to the efforts made by the leading railroads in recent years on the matter of boiler washing, it may be stated briefly that from recent reports it appears that 9.7(4) made less than 500 miles between wash-outs, while 11,283 engines than with oold water. Roads using water-softening plants report over 100 per cent. gab in mileage as compared with untreate | water. The average cost of washing out with cold water is \$4.50, and with lost water about \$3.08 The incrusting matter in holler waters conand magnesia. The carbonates require treatment with hydrated lime, and the sulphates require soda ash.

showing a condensed reflex of the general practice in recent years, there is little data regarding the actual time occu-



mod in the operation, but on the contrary there is abundant evidence of a pressing desire to make the operation as cheap as possible as if the lessened cost was the sole object to be aimed at instead of that absolute degree of thorview. Those who have had opportunities of observing the condition of oilers that have been some time in as well as the flues are comparatively

trip and a report made on regular form of preparing and washing the boiler. should be repaired immediately.

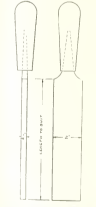
The cleaning of flues is a very important factor in locomotive performance, as stopped-up flues will cause a poor steaming engine. Whenever an engineer reports steam pipes leaking, engine not steaming, the flues should be examined to make sure that they are clean, as almost invariably the conditions referred to are due to stopped-up flues. The proper method of cleaning flues is with the auger and compressed air. Flues should be thoroughly blown out with air at the termination of each trip. When flues are stopped up they should be bored out with an auger of sufficient length to reach from end to end and then blown out thoroughly with air. Special attention should be given to flues in superheated locomotives. In locomotives with brick arches the bottom flues should be maintained in clean condition, and no locomotive should be allowed to go into service with any flues stopped up. This work should be done previous to boilermakers entering the fire hox in order that they may check the work to see that it has been properly performed.

The brick arch, which has gained such a prominent part in the economical operation of the locomotive, should receive a great deal of care and consideration. By doing so the trouble experienced by leaky flues is very materially decreased and their life greatly increased. Care should be taken to see that the brick arch is properly cleaned after each trip and is maintained in perfect condition, and the engine should not be allowed to go into service with holes in the arch or with part of the arch missing as trouble is likely to be experienced either with the flues leaking or a poor steaming en-

In the case of flues showing cinder-pit leak, they should be caulked by hand with standard beading tool. Flues blowing or leaking enough to allow water to thu down the sheet should be expanded the sectional expander while the boiler is still comparatively hot, and a section of flues in the lower part of the sheet superstate oc asioned by the cooling

showing condition. Any defect reported General rules stating that locomotive boilers are required to he washed out as often as may be necessary to keep them clean and free from scale and sediment is hardly sufficiently explicit, as individual judgments differ in this as on all other subjects, and observations gathered from various sources have shown that it is good practice that boilers should be thoroughly cooled before being washed, excepting where improved hot water washing systems have been installed. In most division points where there is no specially perfected appliances in use the injector is very serviceable in helping to cool the boiler. If there is sufficient steam pressure to work the injector it should be kept in operation until the steam pressure will no longer operate the injector. Then connect water hose to feed pipe and fill the boiler, allowing the remaining steam pressure to blow through syphon cock or some other outlet at the top of the boiler. The blow-off cock may then be opened and the water in the boiler allowed to escape, but not faster than it is forced in through the cheek, so as to keep the boiler completely filled until the temperature of the steel in the firebox is reduced to about ninety degrees, then all blow-off cocks may be opened and the boiler emptied as speedily as possible.

> All wash-out plugs should then be removed, including arch tube plugs, and the washing of the boiler should begin with the crown sheet, starting on the sides and the washing through the holes in the back head. The door ring may then follow in the process, succeeded by a careful and thorough washing of the



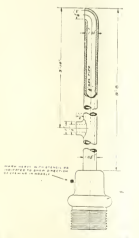
antinued through the plug holes in the

the firebox, using a bent nozzle in order to thoroughly wash down the flues. The same appliance and method should be continued at the front of the barrel. In washing belly of the boiler, it is good practice to begin at the front end, using bent nozzle and washing scale toward the firebox.

In washing legs of boiler through plug holes in the side and corner of firebox, a straight nozzle should be used in corner holes and bent nozzle through side holes, revolving the same to thoroughly clean the side sheets. Rods should be used to dislodge any accumulation of matter that water pressure fails to remove.

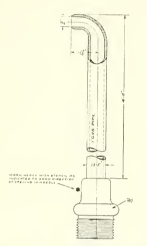
When the operation is finished the boiler should be thoroughly inspected through the plug holes before any plugs are replaced. This inspection should be made by the foreman boilermaker, or special inspector, just as any other piece of work is examined by other than the workman himself. In returning the plugs in position it is good practice to apply a coating of graphite and oil made to the consistency of a paste. It will be found that if this practice is adopted the plugs may be removed at any time more readily. The water pressure should not be less than 100 pounds.

It must be remembered by those in charge that, when orders are issued to boiler washers to slight the washing of any boiler in order to get the locomotive ready for a certain run, they are storing up trouble for the future. Although it might not be in evidence at that time,



ROWN SHEET WASHING NOZ

the day of reckoning is sure to Blowing-out can be resorted to in orreinstances to save washouts, with other incrusting or alkali water, but can must be taken to see that the fire is in proper condition, that is, clean and bright The prevention of engine failures due to leaky flues does not rest entirely with the roundhouse boilermakers, regardless of the fact that they are compelled to assume the responsibility in most instances. One may take a locomotive with practically a new set of flues, and by the



DOVE SHEET-WASHING NOZZLE.

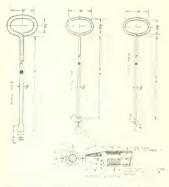
improper use of the injector, cause most of the flues to leak. This can be demonstrated by getting into the fire-box after the fire has been drawn and the locomotive placed in the roundhouse with a perfectly dry set of flues, then start either the right or left injector and watch the results caused by the change in temperature of the water around the flues. The engineer and fireman should carefully examine the firebox sheets and flues as soon as they take charge of the locomotive, reporting any leaks or defects to the roundhouse foreman.

If the flues are all open, in good condition, and there is no mud on the fluesheet, there is absolutely no reason for a failure due to flues leaking, yet there are cases where tonnage is reduced or trains set out, and on making an inspection of the flues, they are found to be in good condition, but loose in the sheet, which is prima facie eviflence of the improper use of the injector.

After the cause and effect of the inequalities of temperature in the boiler is thoroughly understood by the enginemen and hostlers, it should not be difficult for them to fully appreciate the damage done to the flues and rebox sheets by the injection of water at a temperature of about 200 degrees lower than the water in the boiler. It is a common practice to full the boiled at terminals while the blower is on and the fire door standing open, in order to climinate the black smoke. Whenever it

becomes nocessary to fill the boilers while standing at stations or on sidings, a bright fire should be maintained, using the blower and applying fresh coal if necessary. The fire door should be closed while the injector is working. It is not desirable to put a large amount of water in the boiler at one time, unless it is necessary in order to protect the crown sheet. Enginemen should endeavor to leave their locomotives at the cinder pit with a full boiler of water and a good fire in order that the hostlers will not be required to fill the boiler just previous to blowing off. Care should be exercised by the hostlers in blowing off and in no instance should the boiler be blown off when the are is dirty, and too much water should not be blown out at one, time, in no case should the water be reduced over one gauge. Hostlers should see that there is plenty of water in the boiler to allow for re-firing, before knocking the fire, as it is very poor policy to put water into the boiler while cleaning or knocking the fire. Care should also be taken to see that the fire is clean and in good condition in locomotives that it is necessary to herd on account of short lay-over or shortage of round-house room.

The successful maintenance of the locomotive boiler in service is summed up in just one word, "Co-operation:" first, by the foreman and mechanics turning out a perfectly tight boiler from the locomotive works or the company shop. Second, the careful inspection and work of the round-house organization in keeping boiler tight and free from mud and scale. Third, in the careful handling by the enginemen. The best care and work



Team strain which shares

many difference and hower, if the interval of the free treater of interval interval the free of the free of the life

Test of the Automatic Straight Air Brake on the Virginian Railway

A test of the Automatic Straight Air Brake has recently been conducted on the Virginian Railway. It is said to be the most elaborate and thorough test that has ever been mide on any railroad with any brake since the famous Galton-Westinghouse investigation in England in 1878. Certain fundamental principles of fricporal resistance then discovered have set the bace in brake applications ever since. These recent tests on the Virginian Railway have shown that the possibilities of the air brake for rapidity and reliability of action have set up a new standard for the measurement of the efficiency and operation of brakes.

Our readers will recollect that in our issue of November, 1917, we published an account of certain tests that had been made with the Automatic Straight Air

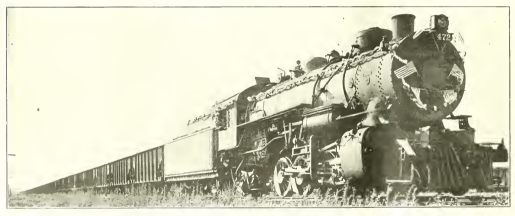
ment was designed for work both on a standing and a running train.

The engine was fitted with an Oliver-Boyer speed recorder for the information of the engineman. There were also two "Toolometers" or air-flow recorders, by which, in certain tests, the amount of air delivered to the brake system, back of the locomotive was measured. The handle of the engineer's brakevalve was fitted with an electrical contact device by which a contact was made at each of the five cardinal points of operation, to wit: the emergency, service, lap, running, and full release positions.

Wires were carried back from each of these positions to electrically controlled pens on a "Chronograph" apparatus located in the caboose. There was also a telephone wire running from the engine

"Chronograph" in the caboose with its electrically controlled pens, by which the application and release of the brakes on the first, middle and last cars, were recorded.

A grooved pulley was placed on one of the axles of the caboose from which a spring belt drove a reducing contact gear, by which an electric circuit was closed at each sixty-fourth revolution of the wheels. The wires from this were led to one of the electrically controlled pens of the "Chronograph," so that an indication was made at the end of each train advance of about 570 ft. A clock making and breaking a circuit every ten seconds, was connected in the same way. The "Chronograph," in the caboose, as shown in our engraving, consisted of a recording apparatus, using a continuous



TEST TRAIN ON THE VIRGINIAN RAILWAY, 101 CARS LONG 100 FREIGHT AND 4 CABOOSES.

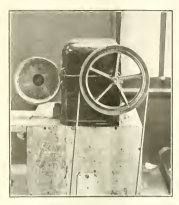
(a) a large group of railway is a 100 ar rack in New York even this same rack was turned in the measure of the Department is no the interstate Commerce is the article at the report of the rack, the report is well at the article the rack the rack was to the interstate. At the measurement of the rack was the rack was a start of a quent transferred to be start on all cars on the V are the article the the department of the Interstate of the rack was a start of the cars of the Interstate of the start of the rack was a start which the rack was the in fleated by a rack to the rack was the influence of the rack was a start of the rack was as a start which the rack was a start of the rack was a start which the rack was the influence of the rack was a start which the rack was a start was a start which the rack was a start was a start which the rack was a start was a star

to the caboose with several cut-in stations so that observers along the train could be kept in communication with those in control in the cab and the caboose.

Fo the locomotive and to each car of the train there was attached a "Trainograph." This instrument consists of a clockwork mechanism, driving a continuous strip of paper on which was recorded the brake cylinder pressure, and also that or the train-pipe and auxiliary reservoir, existing on the car to which it was attached. This made it possible to compare the action of the brakes throughout the whole length of the train. Pressure the action of the train that were arranged to break an electric circuit whenever the brakes were applied, and mass connection when they were released. strip of paper driven by an electric motor at a speed of 18^{5} , ins. each minute. It carried eight pens, seven of which were recording; and, as two of these had a double motion, the apparatus was capable of making nine records. One of these records showing a brake application and release is shown in another of our engravings. The paper was moved from right to left so that the records were drawn from left to right.

The top line (A) was drawn by the extra pen and serves only as a base, the pen being held in reserve to be put in the place of any pen that became exhausted. Line (B) gave application and release indications for the middle car of the train. Line (C) gave the same indications for the last car and (D) for the first car. It so happened that the record here reproduced, was taken on a 50-car train.

Line (E) indicated the periods when the engineer's brake valve was in running or full release position. Line (F) marks each 10 seconds intervals of time. Line (G) marks the passage of each 570 ft. of run, and, in addition thereto, an observer



OLIVER-BOYER SPEED RECORDER.

in the monitor of the caboose recorded the passage of each mile post and station. Line (H) indicated the periods of service application and lap position of the engineer's brake valve. This was for the running tests. For the standing tests, line (G) was used to mark the emergency position of the brake valve. It is evident from the record of the elapsed time for the passage of any 570 ft. interval a calculation of the average speed of passing that distance can be made.

Referring to the engraving of the record of the brake while in running position. and first put into service at (a) then into lap at (b); then in release at (c) and finally back into running, at (d). The brakes applied on car 1, at (e); on car 26 at (f) on car 50 at (g). The release on car 1 occurred at (h); on car 26 at (i); and on car 50 at (k). The serial action between the first and last car for both application and release was about 10 seconds.

Finally one of the rear wheels of the train was fitted with thermo-couples in the rim, plate and hub, by means of which the temperature of the wheel was obtained while in motion and subjected to brakeshoe pressure. A similar couple was also put in the corresponding brakeshoe. It will be seen that this apparatus removes any possibility of the "personal equation" of any observer having any effects on the results. It will be remembered that, in our previous article regarding the rack tests of last fall, especial emphasis was placed on the high rate of transmission of the serial action of the brakes. This same condition prevailed on the road tests.

It will be impossible to enter into the details of all the tests that were made but some things were accomplished that were

unusual, and they will probably be particularly interesting to our readers. One of the things that is desirable, but has not been obtained heretofore, is the full emergency application of the brakes immediately after a service application. Tests were made that established the possibility of obtaining such an action with the Automatic Straight Air Brake. For example, on a 50-car train, the brake was put into service position for 512 seconds, ending with an emergency application for 20 seconds. The brakes were fully applied in 14 seconds after the first movement of the brake valve, with a serial action on the fifty cars of 814 seconds, then came a full emergency application. This was repeated often enough to demonstrate the reliability of the action.

Again with a 100-car train a 10-lbs. reduction was made in the brake pipe followed by an emergency and full release both of which were obtained. One of the most striking exhibitions in the standing test was that of a full service application, followed by going to full release for 10 seconds and then immediately to emergency. The trainograph records show that there was a service application on every car of the train, and that at the the emergency overtook the service, the pressure having just started to fall when the emergency interrupted and sent the brake into that application. From car No. 74 to car No. 100 there was no sign of any influence of the release and the record showed merely a service application followed by a full emergency. It was as though the enginemai had made a service application, followed by a release when he was suddenly confronted by the necessity of going to emergency. The release was coursing back through the train, when he sent the emergency chasing it, and the latter being the more rapid runner of the two, overtook it at the seventy-third car and, putting a stop to its career, assumed full control of the train, and then by the rapidity of its action would have brought the train to a

The angle cock back of the cab se on a hundred car train was opened while the engineer's valve was in running position. and the emergency sent ahead to the front car against the inflow of air. This had been previously paralleled on the rack, where an emergency application had been sent through the whole 100-car equipment against the inflow of air with



CHRONOGRAPH RECORDING FIVE BRAKE POST ONS OF BRAKE VALVE, AIST RECORDS MILE POSTS, STATIONS, SP 100 AV STOP DISTANCES

front there was a full release. This full the ersprer's valve in release position cars. The release being followed by the out of Princeton, W. Va., that ran a out emergency application. At car No. 73 79 it. to the mile except when there was

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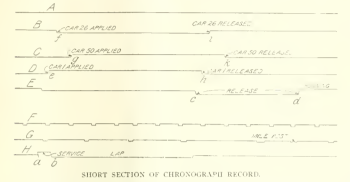
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urements were made. There would be a rise of brake shoe temperature with each application, followed by a fall in temperature at each release. The couple in the rim of the wheel would show it gradually rising in temperature during the application of the brakes and then, like the shoe, a falling off on release. But the rise did not increase indefinitely. The

Of course all this must be accomplished in harmony with and without interfering with the action of the present brakes. And this has been accomplished. Trains were run with every conceivable mixture of Westinghouse and A. S. A. equipment. There were 50 cars at the front and 50 cars at the rear of one kind or the other. There were trains made up of blocks of



when the train was under control and other; and of scattered units of one mixed running slowly the radiation would be in with larger numbers of the other. In rapid enough to compensate for the heat no case was there any failure to synchrongenerated and there would be no further rise. On one occasion, as the train was moving slowly into the Kelleysville yard with the brakes applied, the radiation was so much more rapid than the generation of heat, that the rim temperature dropped 20 degs. F. during this period of slow

It is a common occurrence with which all railroad men are familiar to find wheels smoking hot at the foot of a long grade. In the tests on the Virginian Railway the average temperature of the rim, on reaching the foot of the grade, was in the neighborhood of from 180 to 200 degs. F., with a maximum recorded temperature on the grade of 240 degs. F. The plate below the rim, rarely showed any rise of temperature and never above 160 degs. F., while no rise at all was recorded at the hub. The brake shoe of course got hot even at that, the maximum recorded temperature was only 670 degs. F. This means, so far as the destructive heat stresses in a wheel are concerned, they can be entirely eliminated, on such a grade as that by such brake manipulation.

As evidence of the impression made by this experiment on the railway officials present, permission was given to cut out the half-way, or Ingleside stop, on the run down the hill with the 100-car train This was done and, upon arrival at Kelleysville, after a 12-mile run down an 80-ft. grade, the temperature of the brakeshoe was 340 degs. F. and the rim of the wheel showed 200 degs. F. The plate gave a temperature of 100 degs. F., with no apparent rise of the hub.

rim heat would climb slowly and then, five each of one kind, and five of the ize and work properly together.

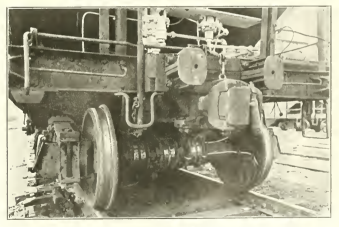
> The air brake is recognized as a most important element in train operation and any improvement in its operation must make for increased safety and efficiency. In this device we have one that can be

is so great in both application and release that shock is eliminated and breakin-twos reduced to a minimum. Emergency can follow on the heels of service or release without danger, and a release after an emergency is possible. All of these new functions of the A. S. A. brake which bring to train control so many added features are accomplished with a smaller consumption of compressed air than that required with ordinary present day service. In short, what has previously looked like the unattainable, has thrust itself forward into, the realm of practical railroading.

The Blacksmith.

The blacksmith of today represents the artisan of ancient times who originated and developed the art of metal working.

The smith has been a mighty man in the world's history. He not only handled tools, but made them for all other craftsmen. To properly appreciate the valuable services performed to mankind by the blacksmith, it is necessary to understand the important part which iron has accomplished in civilizing the world. Without iron or some metal capable of being made into tools, man would never have risen above the condition held by Red Indians when America was discovered. It was clearly man's destiny to use tools, for without their aid he was more helpless than the beasts of the field, for nature has provided him with no natural weapons and he lacks the fleetness that



WHEEL TEMPERATURE COMMUTATOR ON THE HUNDREDTH CAR

made to hold brakes on indefinitely, the only limitation being the capacity of the air pumps to supply the leakage from the brake, cylinders and the train pipe. In no service application is there any draft put upon the auxiliary reservoir, that is held fully charged, ready at all times for the use of making an emergency application. The speed of serial action the metal made a matelless sword.

enables other anemals to escape from those that seek their destruction

Up to quite recent times nearly all the makes a much better ax t an bronze or iron, but it is coultful if the art of steel making w ull have seen developed had

New Pacific and Mikado Type Locomotives for the Chicago, Burlington & Quincy Railroad

During the past few years, four classes of locomotives for road service have been for the Burlington System. These classes

(1) A Pacific or 4-6-2 type for passenger service, with 27 x 28 ins. cylinders and 74 ins. driving wheels, first built in

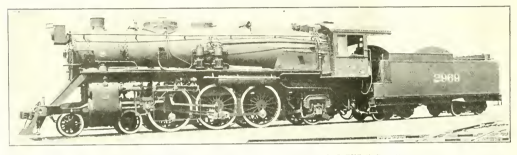
(2) A medium-weight 2-8-2 Mikado,

Special interest centers in the Pacifics and the medium-weight Mikados, because of the extent to which interchangeable parts are introduced into these designs. A large number of details and fittings are interchangeable in all the locomotives, but the dimensions of the two types referred to are such that this policy can be carried out to an unusual and satisfactory degree.

The Pacific type exerts a tractive force

its length, and re-enforced by inside and outside welt strips. By removing the auxiliary dome the boiler can be entered without dismantling the throttle rigging.

The firebox has a combustion chamber, and the seams uniting this chamber with the crown and throat, and those uniting the throat and side sheets are welded. A brick arch is installed, and is supported on angle irons studded to the side sheets.



PASSENGER PACIFIC OR 4.6.2 TYPE OF LOCOMOTIVE FOR THE C. B. & Q. Baldwin Locomotive Works Builders

W. Cyr. Suit Motive Power

with 27 x 30 ins. cylinders and 64 ins. driving wheels, first built in 1911.

(3) A heavy Mikado, 2-8-2 28 x 32 ins. cylinders and 64 ins. driving wheels, first

(4) A Santa Fe, sometimes called a mountain or 2-10-7 type, with 30 x 32 ins. cylinders and 60 ins. driving wheels, first

of 42,200 lbs., and the Mikado of 52,200 lbs.; the ratio of adhesion being slightly over 4 in each case. The boilers are alike, except for a few changes in details incident to the different classes of service for which the locomotives are intended. The barrel is built with three rings; the first ring is sloped on the top, and the third ring on the bottom. This provides a large steam space, and an easy entry to

The grate rocking bars are held in rectangular frames, which are trunnioned so that they can be tilted through a wide angle when dumping the fire. The grate castings interchange on the two types of locomotives. The ash-pans of both types are of the double-hopper pattern with swing bottoms, and separate the operating rigging for each hopper.

The cylinders of the Pacific and



MEDIUM WILL BE MIRADO OR 252 LOCOMOTIVE FOR THE C. B & O

motion all four la ses is being complete l'one the tep center, is welded thoroughout

1 to a the a view to me to the relox throat. The main dome is to a state of tails when poor provide on the middle ring. Here the n criters "fette leading dutones undinal seam is on the right hand the a higher have been retained allow the ane a large inside liner covers the anne has been mide in the traction command recentorees the shell under the for complexed the designs have been the state opening. The auxiliary dome is on model, records one the first locomotive the third ring, and is placed over a 16-in. At present an order which grouing in the shell. The seam, which is Billion Loomotive Works Builders

medium weight. Mikado type locomotives the cylinder heads are similar, except that those of the Pacifies are recessed to a greater extent than those of the Mikados. to allow for 2 ins. less piston stroke. There is a slight difference in the steamon the passenger locomotives there is an exhaust clearance of 1/8 in., while the valves are line-and-line on the freight engines. No by-pass valves are used on these cylinders, but vacuum relief valves are tapped into the steam chests. The piston-valves are interchangeable, as are also the pistons and their rods, except for a slight difference in the length of the latter. The piston heads are rolled steel, of light section, fitted with cast iron bullrings which are shrunk on, and further secured by electrically welded retaining rings. The piston rods are extended, and are of Nichrome steel, hollow bored. Interchangeable crossheads are used on these two types of locomotives. They are of the Laird pattern, with light bodies of .40 carbon steel with bronze shoes. The crosshead wrist pins are of Nichrome steel hollow bored, and the same is true of all the crank-pins on the Pacific type, and the main pins on the Mikados. Nichrome steel is also used for the main and side rods, and for the stub straps of both types; and the main rod stubs are alike on the two locomotives. All the driving axles are of chrome vanadium steel, hollow

A light design of Walschaerts valve gear, with Ragonnet power reverse mechanism is used on these locomotives. The valve gear pin bearings are fitted with case-hardened bushings. The power reverse cylinder, in each type, is placed immediately back of the reverse shaft, so that a short reach-rod connection can be used.

The design of the machinery, as above described, is the result of careful study on the part of the railroad company and the builders; and by the use of special materials and correct proportions the parts have been lightened and the dynamic augment on the rail materially reduced. Tests have shown a marked reduction in bridge stresses as a result of this policy. Light parts are also used on the heavy Mikado and Santa Fe type locomotives.

The main frames of the Pacific and medium-weight Mikado type locomotives are 5 ins. wide, of .40 carbon steel annealed. The driving-boxes interchange on these two types, as do also the pedestal wedges. The shoes and wedges are of bronze. The Rushton design of trailing truck, with outside journals, is used on the passenger locomotives. In this instance the swing links are of the threepoint suspension pattern. This acts as an effective stabilizer, and no centering device is necessary. The Mikados are equipped with the Hodges trailing truck.

The cabs have been redestened, and they are considerably shorter than those used on the previous locomotice. This saves unnecessary weight and gives the enginemen a better view through the front cab windows. The steam turret is placed outside the cab, and the valves have extension handles. Each locomotive is

equipped with a speed recorder which is driven from the rear truck axle.

The tenders of both types are similar in construction, and are equipped with coal pushers. The frames have 12-in, channels for the longitudinal sills, with oak front bumpers and back bumpers of built-up steel. Equalized pedestal trucks are used with the Pacific type locomotives, and arch-bar trucks with the Mikados. The wheels, in each case, are of forged and rolled steel. The tables appended show the principal dimensions of these locomotives.

Pacific or 4-6-2 type:

Cylinders, 27 x 28 ins.; valves, piston. 14 ins. diameter. Boiler-Type, wagontop; diameter, 78 ins.; thickness of sheets, 34 and 13/16 in.; working pressure, 180 lbs.; fuel, soft coal; staving, radial, Fire Box Material, steel: length, 1081/8 ins.; width, 7814 ins.; depth, front, 8534 ins.; depth, back, 72 ins.; thickness of sheets, sides, back and crown, 3% in.; tube, 5% in. Water Space-Front, 6 ins.; sides 6 to 4 ins.; back, 4 ins. Tubes-Diameter, 51/2 and 21/4 ins.; material, steel, 51/2 ins.: iron, 21/4 ins.; thickness, 51/2 ins., No. 9 W. G.; 21/4 ins., No. 11 W. G.; number, 34, 51/2 ins.; 200, 21/2 ins.; length, 18 ft. 6 ins. Heating Surface-Fire box, 233 sq. ft.; combustion chamber, 59 sq. ft.; tubes, 3,072 sq. ft.; total, 3,364 sq. ft.; superheater, 751 sq. ft.; grate area, 58.7 sq. ft. Driving Wheels-Diameter, outside, 74 ins.; center, 66 ins.; journals. main, 11 x 12 ins.; others, 10 x 12 ins. Engine Truck Wheels-Diameter, front, 371/4 ins.; journals, 6 x 12 ins.; diameter, back, 4814 ins.; journals, 8 x 14 ins. Wheel Base-Driving, 13 ft.; rigid, 13 ft.; total engine, 33 ft. 81/2 ins.; total engine and tender, 68 ft. 4 ins. Weight-On driving wheels, 171,300 lbs.; on truck, front, 49,300 lbs.; on truck, back, 48,600 lhs.; total engine, 269,200 lbs.; total engine and tender, about 433,000 lbs. Tender-Wheels, number, 8; diameter. 36 ins.; journals, 512 x 10 ins.; tank capacity, 8.200 U. S. gals.; fuel, 13 tons; service, passenger.

Mikado or 2-8-2 type:

Cylinders, 27 x 30 ins.; valves, piston, 14 ins. diameter. Boiler-Type, wagontop; diameter, 78 ins.; thickness of sheets, 34 and 13/16 in.; working pressure, 180 lbs.; fuel, soft coal: staying, radial. Fire Box Material, steel: length, 108% ins.; width, 78% ins.; depth, front, 8534 ins.; depth, back, 72 ins.; thickness of sheets, sides, back and erown, 38 in.; tube, 58 in. Water Space-Front, 6 ins.; sides, 6 to 4 ins.; lack, 4 ins. Tubes-diameter, 5% and 2% ins.; thickness, 5% ins., No. 9 W. G.; 2% ins.; thickness, 5% ins., No. 9 W. G.; 2% ins.; thickness, 5% ins., No. 9 W. G.; 2% ins.; thickness, 5% ins., No. 9 M. G.; 2% ins.; cond. 2% ins.; length, 18 ft. 6 ins. Heating Surface-Fire box, 233 sq. ft.; combustion chamber, 59 sq. ft.; tubes, 3072 sq. ft.; total. 3.364 sq. ft.; superheater, 751 sq. ft.; grate area, 587 sq. ft. Driving Wheels Drameter, outside, 64 ins.; center, 56 ins.; journals, man, 11 x 12 ins.; others, 10 x 12 ms. Engine Truck Wheels – Diameter, front, 374 ins.; journals, 6 x 10 ins; diameter, back, 42½ ins; journals, 8 x 14 ins. Wheel Base Driving, 16 it. 9 ins.; rigid, 16 ft. 9 ins.; total engine, 33 ft. 9⁴ 2 ins; total engine and tender, 68 ft. 5 ins. Weight On driving wheels, 211,300 lbs; en truck, front, 27,900 lbs; on truck, back, 39,400 lbs.; total engine, 278,600 lbs; total engine and tender, about 472,000 lbs. Tender-Wheels, number, 8; diameter, 33 ins.; journals, 6 x 11 ins.; tank eapacity, 10,000 U. S. gals.; fnel, 19 tons; service, freight.

The Trans-Australian Railway.

Mail advices from Australia recently told of the completion of this railway-but another example of Br tish c lonial development-from Kalgoorlie (in the State of Western Australia) to the eastern terminus at Port Augusta (in the State of South Australia), a distance of J,053 miles.

In 1911 the Commonwealth Parliament passed a bill for the construction of the Kalgoorlie-Port Augusta railway under the supervision of the Railway Department, and the work was begun next year, the lirst sod being turned by the then Governor-General, Lord Denman, on September 14.

The construction of the line has been an undertaking of great magnitude. Along the whole route there is no surface water, and for 800 miles no habitation whatever. In crossing Nullabor Plain the line runs 330 miles without a curve.

Operations were commenced from either end, and two Roberts tracklayers purchased in the United States employed. The rails are 80 lbs. to the yard: ties of Australian timber, and ballast of broken stone and gravel.

While there were no rushing torrents to bridge ϵ r mountains to pierce by tunnels, the absence of water caused manifold hardships. There is not a single tunnel on the entire 1.053 miles.

The railway is designed for high-speed traffic. When ballasted throughout it will be possible to make a speed of 44 miles per hour, comparing favorably with other express train servi es in Australia.

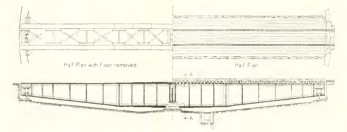
Refere the new great highway was flung across the continent the nly link between east and west was the telegraph along the clast of the Great Australian Bight. To make the corriest and a sea visue of over 1,000 miles.

It is interesting the mpare this great work of development in Australia with the constructively insight met work that base hen accord lished in the same direction by the German government while it was in cossession of vestmens in Africa, and where the constry gives promise of a much higher degree of development than certain treas in Australia.

Construction, Care and Maintenance of Turntables

by many improvements, necessitated by the rapid and radical changes in the past few years in the type and design of locomotives. The older designs were but temporary expedients rather than definite

The new types of turntables are marked justing the rollers endwise. Fine threads are cut on the outer ends of the roller pins and castle nuts used so that accurate endwise adjustment of the rollers is made when the center is assembled in the shop. Good lubrication of all interior moving

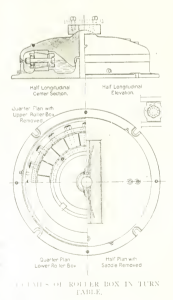


SECTIONAL ELEVATION, DECK TURNTABLE.

application of engineering principles. A number of engineering firms now manufacture turntables intended to meet the requirements of long life, and at moderate costs. The dimensions now run from 50 it, to 110 ft., varying by 5 ft. The end trucks have wheels of one diameter, but with two widths of face and two sizes of journals. The centers are generally of three sizes adapted to the general weight of engines used.

The girders as shown in the main illustration are made deep at the center, and so constructed that they are stiff under loads, and the center cross girders are designed to deliver the weight of the engine and turntable to the roller center in the best manner. Cross frames are used at lateral panel points. Structural steel, as called for by the American Railway Engincering Association, is used for all garders and their bracing. The end wheels have treads of liberal width and the journals are in usually large in order for are not kept in good adjustment. The centers .r · made of the cone roller type and preside for good distribution of the loads to the masonry. They are easily martanel and reduce the turning frie the to a transmin. The center longitu In a girder β t on a saddle which bears is a lump of small radius, on the top of the upper roler hoy, so that if an enginstore with its renter of gravity away from

parts is assured by filling the lower roller box with oil up to the oil-lip overflow line, which is above the center of the rollers. A dust guard extends around the outside of the center covering the oil-lip joint so as to exclude dust and water. The upper and lower tread plates are specially treated steel castings with their cone hearing surfaces ground. The rollers are also made of special steel forgings



coming to the older types of turntables, Liter number of which are still in use, · · a singular circumstance that some

of the most important mechanical appliances used on railroads are the most neglected. Turntables belong to this category. As long as it is in good working order locomotives may be moved in and out of the engine house with ease. When something happens and it works hard, delays occur, and between the loss of time and the growth of the trouble, whatever it is, much needless expense is incurred. As a rule, nobody seems to take particular charge of the turntable, but it seems to us that the engine house foreman should observe its condition and report any defects to the proper authorities, whether it be the master mechanic or the resident engineer.

Taking the causes of trouble categorically, there is the center bearing, the elevation of tracks and clearances, the levels and incidental twists to the structure, the foundations and drainage, the material, deck, and, it may be added, the climatic conditions-snow and ice. The center bearing consists of a set of conical rollers or balls, supposed to be running in oil between two castings. The oil has generally passed away by the process of evaporation. If taken in time, and the table is jacked up, and the balls or rollers are taken out and thoroughly cleaned, and put back in fresh lubricant about twice a year, and good oil is added at reasonable intervals, the bearing will rarely need any further attention. A growing cause of trouble arises from the fact that in the older turntables the balls are rather too small to hear the weight of the modern heavy locomotive. Changes are being made gradually to the roller type, but not as rapidly as they might be, and closer attention should be given to the bearings and hroken balls promptly renewed.

A common fault or weakness occurring in the older turntables is the improper adinstment or elevation of tracks. When a locomotive is on the table it will deflect about three-quarters of an inch at each end. The tracks leading to the turntable should all be at absolutely the same elevation all around the turntable pit. The table should then be high enough so that when balanced with load the rails on the table will be at least one inch above the rails on the pit walls at each end. This is of real importance, because this allowance of one incluor more of an elevation of the rail in the table will be all taken up when the locomotive is going on or coming off the table, and if the track rails are higher than those on the table, the tendency to damage the rails or even cause a derailment is very great.

As is well known, frost, such as we had last winter, will interfere with the most exactly adjusted turntable by heaving the pit walls. The rails on the

The proper way is to jack up the turntable a few inches, blocking under one end, and jacking up the other, and put a steel shim on the center casting under the loading girder. Shimming up the turntable restores the lost clearance and leaves the table in correct adjustment. If heaving, or moving of the earth beneath, is unequal, the table should be shimmed high enough to clear the circle rail at its highest points. The timber on which the turntable rails rest should not be changed by reducing their size. It may be added that the pernicuous effects of extreme climatic conditions may be largely avoided by proper drainage, and an application of hot water at the psychological moment

It will have been observed by railroad men of experience that light turntables develop a twist or warp. It can be readily detected by noting the clearance under the end wheels as the locomotive is passing on or off. It is no hard matter to turn the empty turntable and note the variation in the clearance. If the center pier is exactly level, the difference in the clearance will be the amount of the twist. If the pier is not level the difference will be accentuated and easily discoverable. It will not take long to turn the turntable several times and discover the amount of twist, and also the amount and direction of shape, if any, to the pier. If it should be discovered that the pier is not level. the turntable should be lifted and also the pier, and the pier top should be levelled. The twist can be then corrected by putting shims between the end roller

boxes and the steel girders to level all of the four corners and to make the rails level at both ends of the turntable. This may throw the deck out of level, and that can be corrected by facing the deck ties properly.

When these shims are once put in they must not be altered or removed except by proper authority, and that only when tests show that the amount of warp in the girders has altered.

The steel girders, floor system and bracing require frequent cleaning and painting. On too many of our tables the outside of the girders have been well painted and the less accessible parts inside allowed to become dirty and rusty. Whenever painting is done the cleaning and scraping of the steel must be especially thorough, on account of the large opportunity for the collection of wet dirt and refuse on the steel, and the many corners difficult to clean. Locomotive men can help on this point by not starting their injectors on the table, so as to avoid as far as possible dripping water on to the steelwork.

The deck of a turntable usually requires little or no care, except that when the end heights are not correct, the end ties get pounded to pieces quickly. A number of tables have a walk on the deck, consisting of one or two stout planks; some have the deck entirely covered with light boards. The latter is especially undesirable from a maintenance standpoint. When the deck is covered, the steel underneath is kept almost constantly wet and does not get a chance to dry out and inspection is rendered difficult. If any walk at all is on the table it should be away from the girders or stringers, so that the steel may be readily cleaned. However, the turntable is intended for use in turning locomotives and not as a footbridge across the pit, and if the area around the pit is kept clear and in shape, there is no necessity whatever for any one walking across the table except to get to the centre for inspection and repairs. Any plank walk is therefore unnecessary, as well as detrimental to the table.

In winter snow and ice collect in the pits and interfere with operation. The duty of cleaning out the pit devolves on the trackmen, but the locomotive house force should give them assistance at all times. Generally in winter, when a table is reported as working hard, the trouble, if not due to heaving of foundations, is found to be caused by an accumulation of ice around the centre. In severe weather this should be watched and ice cleared out as fast as it forms, instead of allowing it to collect until it becomes a nuisance

Where tables are operated by air motors, the care of the motor and accessories devolves on the locomotive house staff. They should periodically examine and overhaul all parts of it. If they allow a tractor to get out of repair so that they have to turn locomotives by man power it is their own fault. A tractor generally needs very little attention, but like all machinery, requires care.

Where several departmental organizations are jointly responsible for anything, as in the case of turntables, they each frequently form the habit of waiting on the others to take action. If the locomotive house and maintenance forces will only form the habit of co-operation, the turntables will all be kept in much better shape with much less work and will afford the minimum of inconvenience to all concerned

Locomotive Exhaust Nozzles

summer months for outdoor purposes in cities has, among other things, developed two very different kinds of water sprinklers. The form of the aperture of discharge of water so used plays a most important part in determining the results obtained. The name "nozzle" is given to the spout or pipe for discharge, commonly tapering, and placed at the end of a flexible tube or hose. For want of more definite description they may be called, respectively, the "fire-engine nozzle" and the "garden-sprinkler nozzle." The essential difference between them may be stated more exactly by regarding the first as the one which throws a concentrated stream, and the second as spreading or spraying the water. The object to be gained by the use of the fire-engine nozzle is the throwing of a quantity of water over a comparatively long distance, and delivering it as much section forced into the end of an inch

The prevalent use of water during the as possible in bulk where it will do most good. A fireman is enabled, by the use of a properly designed nozzle, to reach, if need be, the roof of a high building with a powerful stream of water, or to throw it over an inaccessible area to a point where fire is raging. The object sought by the use of the nozzle of the garden-sprinkler kind is, on the other hand, to cover the largest area possible by a diffused and not very violent jet of water.

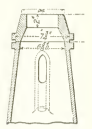
> The construction of the fire-engine nozzle, or one best adapted for the production of a concentrated jet, is that of a gradually tapering tube, through which water under pressure is forced. The tip or extreme end of this nozzle is partially blocked with a square-shouldered ring of metal. An illustration of this form might be given by supposing something like an ordinary plain finger-ring of square

pipe. Another rough approximation to the fire-engine nozzle might also be had by screwing on the end of an inch gaspipe a cap, such as is used by plumbers to close the end of a pipe not required for immediate service, and drilling a three-quarter inch hole in the end of the cap. Either of these illustrations presents an abruptly contracted aperture nozzle, and in some degree not unlike the form of exhaust pipe usel in many locomotives at the present time.

When water under pressure is forced down the gradually tapering fre-engine that at the point of exit it has attained a very much increased velocity. This speed is still further augmented by the partial distruction of the squareshouldere ring at the extrem ty of the nozzle A theory which may possibly help in the understanding of the prin-

Anoust 1918

tiple upon along this mode of construction is based may be tentatively stated thus: The moving body of water passing through the nozzle encounters a certain amount of frictional resistance offered by the sides of the tapering tube. The particles of water which come in contact



SMALL TIP NOZZLE.

with the walls of the nozzle are rolled along, over and over, thus forming an indefinite series of minute water rollers, upon which the central stream passes with comparatively little frictional obstruction. The square - sectioned ring placed at the nozzle receives the pressure of the numberless little rollers as they progress down the tube, and it has, therefore, from its position and form, a tendency to turn their direction of motion to one at right angles to the general line of motion of the whole body of water. These rolling particles are pressed upon by those behind, and are at last forced to move inward from all sides towards the center of the circular aperture. This inward and toward-the-center motion imparted to the film of water which had passed down along the sides of the tube, and given just at the moment of escape. has probably the effect of neutralizing. in a certain degree, any tendency which the main jet would otherwise have to spread. The sharp ring at the opening probably call the "orifice" in a thin plate or wall. This kind of aperture through hameter of the jet produces a still fur-

modine down this tapered nozzle his which minute and infinite series of cations. He should have a garden nozzle

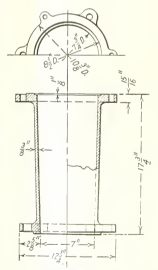
water "ball-bearing" roller particles reduce the friction of the central mass, but at the nozzle the aperture opens out slightly and in a direction different from the gradual tapering of the nozzle walls. It may be said to resemble in shape the old-fashioned, bugle-mouthed blunderbuss. The direction of the emerging particles of water is therefore outward and away from the center line of motion of the whole, and a spraying, scattering jet of or cone of water is thus produced.

If this tentative and roughly sketched working hypothesis be admitted as approximately true, it may be interesting to apply a similar line of reasoning to the consideration of the effect produced by the abruptly contracted nozzle or tip in use on many of the locomotives in service on our various railways. The ordinarily used exhaust pipe is a rough copy of the fire-engine nozzle. The tapering pipe bears a close resemblance to the watertube, and the contracted tip presents a close analogy to the sharply defined partial obstruction of the fireengine nozzle. The steam from the cylinders is shot out at each exhaust, if not quite, without touching the sides of the smokestack, and in a measure resembles the concentrated jet thrown by the fireengine. The intermittent character of the exhaust, however, renders it capable of expelling a certain amount of air each time it passes out of the stack. It is able to throw out, at each pulsation, a quantity of air which, for sake of illustration may be supposed roughly to equal in volume that occupied by, say, two or three bottle or non-traversing jacks, standing on end. The quantity is not relatively great with reference to the volume contained in the whole smokestack; but the fact that the concentrated jet of steam is capable of causing a draught, and so stimulating the action of the fire. is to a large extent, dependent upon the violence with which it expels the air. The more rapidly a relatively small quantity of air is driven out at each exhaust, the better will be the draught. The "sharpening" of the draught by the further contraction of the exhaust tip is evidence that the rapidity with which the expulsion of the air is effected is what is most fully relied upon to pro-As each separate exhaust removes a de nite quantity of air from the stack and smokebox a further supply of fresh air enters at its only point of ingress, any obstruction, is the end sought.

reciment may be made by anyone who

capable, as many are, of alteration from what will give a spreading or spraying jet, to one which will throw a comparatively solid and compact stream of water. when it becomes necessary to reach the more remote places. If such an experimenter will turn his garden nozzle so that it will throw, as nearly as may be, a solid jet, he will find that the water issues from the nozzle with little or no disturbance to the surrounding air, for a considerable distance from the mouth of the nozzle. The rapidly moving and compact stream of water will pass through the atmosphere as a rod or arrowshaft might do. If he smokes so that a few puffs from his pipe will pass toward the jet, he will find the smoke blow over or under the jet, and that very little will be absorbed by the water. If, however, the nozzle be transformed so as to give a spreading and spraving jet, the smoke blown gently toward the water will be rapidly caught up and disappear in the sparkling cone of water. This seems to show that the spray has the power of producing a certain slight Furrent of air in the direction of the jet, which the other does not seem to possess.

An examination of the steam nozzle of almost any injector will reveal the fact that it has no obstructed tip; its function being to pick up, if one may so say, the water which lies behind and around it,



NOZZLE WIDER AT TOP THAN BOTTOM.

as the spraving jet from the lawn sprinkler did with the smoke

Mr. W. 11. Thomas, at one time assistant superintendent of motive power on the Southern Railroad, contributed a most interesting paper to RAILWAY AND LOCOMOTIVE FNGINEERING, which was pubAugust, 1918

In it was given the result of experiments with a nozzle or exhaust tip which was certainly designed to spread or spray the jet of steam, and which purposely caused it to strike the sides of the smokestack in passing out. Such an exhaust takes out, at each release of steam, a stackful of air. This is presumably a much greater quantity than that expelled by steam from the concentrating tip. A large diameter of tip, and consequently a less violent action on the fire, was said to produce most beneficial results. If these facts are as stated, may it not be that the advantage gained by the less violent exhaust is in large measure due to the greater air-drawing quality of the spreading jet.

For sake of illustration, it was supposed that the exhaust from the contracting tip threw out of the stack a quantity of air roughly approximating in volume to, say, that of two or three bottle jacks standing on end, as compared with an entire stackful removed by the steam from the spreading tip. It appeared that the draught on the fire was produced

lished in the March issue some years ago. by the very rapid expulsion of the relatively small amount of air, which was driven out almost explosively. The exceedingly rapid removal of the air produced a greater rarefication, not to say vacuum, in the smokebox, and particles of air from without moved with greater rapidity to take the place of those driven out. But here another fact becomes apparent. The movement of air from without toward the firebox, though rapid at each exhaust, is nevertheless for only a short distance each time. This rapid but small movement of air toward the grates is due to the relatively small but violently expelled volume from the smokestack. If the smoker above referred to were to occupy the fireman's seat on a locomotive, running at a high speed, he might have ocular demonstration of this fact. The windows of the cab being shut and the back curtain down, if the damper in the firebox door be slightly opened, the experimenter might watch the behavior of a puff of smoke from his briar root pipe. He would probably notice the smoke first float off in a cloud which would hang motionless for an instant. It

would suddenly descend a short distance, perhaps two or three inches, and again remain suspended in the atmosphere for a moment, until the next exhaust drew it rapidly down through a second short distance, the smoke just pausing before again quickly sinking in response to the pulsations of the locomotive. The successive beats of the engine would thus, through the medium of the puff of smoke. be rendered visible in their effects, until the fragrant cloud disappeared through the opening of the fire-door damper. With the use of the spreading tip, a stackful of smoke would be ejected more slowly, though the larger quantity passing out would require a similarly large quantity to come into replace it. It would enter at a relatively slower velocity, and would blow in through the grate bars and play on the fire with an even, more continuous, slightly prolonged, but perhaps more bellows-like effect. A large quantity of air removed slowly and regularly appears to be desirable. Many modifications in exhaust nozzles have been made. but all have been tried with the endeavor to reach the best.

The Brotherhoods Are Intensely Loyal

Brotherhoods are a unit on the question of delinquency, indifference, carelessness, or "slacking" on the part of employes engaged in the vital service of transportation. This is clearly shown by circular letters sent out by the general chairmen of these organizations to all local chairmen and members on the Pennsylvania Railroad Lines East. The circular letters were issued following the receipt of several communications from the assistant general manager addressed to the four general chairmen and calling attention to a large number of specific instances of failure in duty and other forms of apparent "slacking" on the part of train service employes of the Pennsylvania Railroad Lines East, occurring within the last few weeks.

The four chairmen replied, partly, as follows:

"We assure you of our hearty coopcration, and we trust that steps will be taken to correct matters. We fully appreciate that now that we are all Government employes, it is necessary that there be cooperation, not only on the part of the employes, but also on the part of the officials of the company, so that we may all work as a unit for the Government, for without coöperation we feel that all efforts will fail along the lines of unification of forces for the successful handling of traffic on our railroad."

Mr. William Park, general chairman,

said: "The man who is failing to report on time, or is refusing to respond when called, is not helping the situation by such action; on the other hand, he is helping to discredit our organization. One must be patriotic when at this critical period there is such an extreme shortage of men in railroad service to move the great volume of freight necessary to keep supplies moving promptly to our armies and those of our Allies.

"If the boys in the trenches failed to report promptly, or failed to respond when ordered to do so, as some of our railroad men are doing, serious things would result, yet by a general order the President has placed us all in the same category with the soldiers. We are just as much a part of this great war machine, our duties are just as great, our responsibility is even greater, for if we fail or if we all should do as a few are doing (failing to respond when called), the result would be appalling.

"A spirit of cooperation should take hold of every branch of service, to the end that we may serve our country faithfully and efficiently. A spirit of mutual helpfulness should pervade every part of our lives in this time of Democracy's great struggle for the world's freedom from autocracy.

Mr. H. E. Core, general chairman, Brotherhood of Locomotive Firemen and Enginemen, wrote as follows: "As mem-

The leaders of the four railroad Brotherhood of Locomotive Engineers, bers of an honorable organization we are all duty bound to do all in our power to assist officials of the company in the prompt, efficient and safe movement of engines and trains, and to see that all firemen and hostlers properly, promptly and efficiently do their duty while in the

"The long list in the assistant general manager's letters, among whom are employed many firemen, shows a seriously demoralizing tendency towards inefservice employes. If this is not promptly and effectively checked, it must inevitably injure the good repute of our organization, and the good name of the firemen and hostlers as efficient working men, and

"I therefore urge upon you all to do all in your power to see that every frehis duties. Industrial slacking has a forms is as great a menace to the safety

It is everywhere apparent that the men who do the work of railroading are inhave alandoned weak compromise and are determined to aid the government in

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Win the War.

It is a pretty well accepted fact that no and as this is so, it is equally true that no ne man, helding a responsible position, where thousands look for, and act on his as rd, can possibly satisfy everyone in the ommunity The Director General of alroads has had new work, to him, to crierm, he has little intimate knowledge i those who, from the nature of the case, and an eall the help to him that you can the visit of the second the second se

Locomotive Repair Shop Output,

From reports that come to us from the railroads now in the hands of the Federal Administration officers it appears that the repair work on locomotives is being accomplished with a degree of thoroughness and rapidity that surpasses the record of previous years. This speaks volumes for the loyalty and increased energy of the skilled mechanics engaged in the work. The liberal increase in remuneration made by the government has doubtless much to do with this. Men who are fairly well paid may be relied to do more than those who are kept on starvation wages. That machinists and others engaged in locomotive repair work have not been paid as well as they should have ceded. It is not necessary to dwell on the causes that have conduced to this deplorable state of things. That it was partly owing to harsh legislation and partly to the lack of unity among the employes themselves is well known.

Again many of the railroads suffered from a constant change in the ranks of the workmen. Assuming that a man is a good mechanic he will not develop 100 per cent, of efficiency until he has been in the service a certain length of time, as there will be conditions with which he is not familiar and it takes time to educate him. In addition, mechanical departments have experienced in the past delays on account of shortage of material. This is not a reflection on the stores department, but due to the fact that retrenchments were necessary and they could not order material far enough in advance to prevent shortages.

Again in many instances the shops were not permitted to remain in full operation all the year round. A great saving is effected by maintaining a steady staff, and ould figure on a certain number of enwhereas during the past several years the greater proportion of heavy locomotives have been put through the shops in many months, which makes them all fall due

occasionally necessary to advance the regular date of shopping to prepare the heaviest power for the service in winter months, and this necessarily increases the maintenance cost, also necessitates the engines continuing in service longer than their condition would warrant, prohably decreasing the number of miles run for failure, and unless these conditions are fully considered it is hard to maintain the maximum of efficiency expected.

Electrification of Railroads.

We commend to our readers a careful perusal of the able paper on Railway Electrification, the bulk of which appears elsewhere in our columns. The degree of fairness with which the subject is handled is admirable, and while it would be idle to venture an opinion as to the feasibility of the general recommendations set forth, it is to say the least worthy of that serious degree of consideration which the gravity of the fuel situation calls for, that the advantageous use of electricity as a motive power from an economic standpoint in certain districts is unquestioned is universally admitted. Not only so, but apart from the economical advantages there are other advantages, particularly in suburban districts, where it has almost become a primal necessity, as its success in many ways is so marked.

In the districts particularly referred to by Mr. Murphy, the author of the paper, where water power is abundant, the more rapid adoption of electric power is merely a question of time. Not only so, as is shown by the reports from the electrified districts of the Chicago, Milwaukee & Western, but on the Norfolk & Western where the supply of coal is conveniently near, the increase in power and reduction of maintenance is clearly established. On the other hand districts less fortunate in these regards look upon the adoption of electric power as prohibitive. As an instance, the proposition to electrify the railroads in Chicago and vicinity was found by most careful investigation to be impractical from a financial standpoint. It simply meant bankruptcy, and, as is well known, many of the railroads have been long on the brink of ruin already.

Perhaps the most gratifying feature of the attempts to solve the fuel problem, and incidentally, the great and growing best and brill test minds among the engineering fraternity are engaged in the solution of these problems, and in no atmosphere of American enterprise

Railroading As It Is and As It Will Be.

The unfortunate accident which recently occurred on the N/C & St L/Ry. has focused public attention on the things

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that may happen on a well equipped and efficiently run railway. The well known verdict that the dead engineman was to blame, which has hitherto very largely suited each species of accident as the "Amen" suits any Anglican church hymn, does not appear to be fully acceptable to the Director General of Railtoads. If a man failed, be he now dead or alive, it is quite possible to arrive at some sort of rational explanation of his failure, or at least the probable causes of bis delinquency. Failure, as we have more than once pointed out may be psychological.

Who is to say what interpretation the mind of a busy engineman will give to a colored signal light, when squinted at sideways when only the short, straight faces of the signal lens are seen? Scientific men would call this extra Fovial vision directed to the parallel surfaces of a Fresnel lens. What they mean is this, that there is on the optic axis of the eve, that is the direct line of sight, a depression or shallow pit on the retina of the eye and this small area is called the "Fovia Centralis." It is the area of sharpest and most definite sight, and to bring this small area in the direct line of sight, explains why we move our eyes to see an object most clearly. All the rest of the area of the retina falls short of that given by the Fovia.

The object of a semaphore lens is to project parallel lines of light from the flame in the lamp. In order to bring the lens down to a satisfactory size the lens which theoretically might stand out 12 inches or more from the lamp is, if we may so say, compressed to perhaps 2 inches, so that there are a number of small flat surfaces parallel to the lines of light, but these small areas or rings in the lens are not designed to scatter or diffuse the light though being made of glass some small amount of light can get through.

Now, as we said before, who can say positively what interpretation the mind of a busy man may put upon light following a path which is rather accidental than of design and reaching the retina of the eye where vision is not at its best? It may give a distorted impression, or it may not even stimulate conscious appreciation, especially if the man has his thoughts engrossed by something else. There is certainly some danger in this condition. This is one exampl; others could easily he found.

We have previously spoken of the distractions of work on the encine, of thoughts of home and friends or even hopes of gain. The effects of a quarrel and the endeavor to think out an explanation for some previous act, likely to be called in question, may also shall perception to the danger point. Or even a temporary fit of drowsiness may do it.

We cannot speak in too high terms of

praise of the desire of the Director General to seek out the cause and so adjudge the adequate remedy. Such a course will inaugurate a far safer style of railroading than we have hitherto had. We are not concerned with how far other nations have gone in this matter. This is a subject pertinent to the American Railroad System as it stands, and we alone suffer the loss caused by what may be called, preventable accidents, and we alone must apply the remedy.

Some sort of automatic stop device, put in operation in case a train, from whatever cause, is forced past a signal which "advises" stop, but does not enforce it, is the desideratum in this day. We believe the administration has an opportunity of conferring upon the people one of the best promises for safe railroad operation in the world, and we believe that the government intends to give this important matter most serious thought, and will act in such a way as to ennoble its own reputation and confer a priceless boon on the traveling public, the significance of which can only today be imagined

There are many train control and stop devices to be had. A committee of practical, competent, cool, expert signal engineers and a sprinkling of those whose duty it is to look at, and obey signal indications, if got together, and for the time being, removed from the pressure of home duties, would be able to give a clear, straightforward statement of what is required, and these men, looking at many devices, would weed out the ineffective and leave perhaps a dozen or so that had real merit. It is not necessary to say that all these devices would be perfect, but they would not be beyond improvement. Healthy rivalry would cause the advocate of each specific design to look for and eliminate the suspicion of a weak spot in his device, but the grand movement of all would be toward the same goal.

It is not to save one accident that this time and thought and money must be expended. It is not that one railway may plume itself on its record. It is for a higher and greater result that the covernment takes action. It is a result which comports in exalted, patroite and high emprise, with the dignity of the powerful agency of the national government. A momentary mental abberation, a drowsy moment, a misread signal, a preoccupied mind, a passing quarrel, may cost the lives of many, and darken the homes of scores of innocent victims. No more noble, praiseworthy and glorions work was ever resolutely taken up by the administration than this of making the great land transportation system safe for the people, and no one can do it as the government can and will do it, thoroughly and spleudidly. It is government of the people, when we be of how the normal

Increase of Wages for Shopmen.

The railroad shopmen of the country have recently come in for recognition in the way of an increase of pay at the hands of the Director General. It may be said that this is not so much an act of generosity as it is of justice. Whatever raises of pay, from time to time may have gladdened the hearts of railroad men, the shopmen have seldom been part of the glad throng.

The work of the shop man is onerous and hard, his toil is just as unending as any other branch of the service. He now has the right to feel that his increasing usefulness and experience is being counted in the scale in his favor. There is no feeling so filled with satisfaction as the frank admission of one's ability by another. The feeling is more to be prized than winning a fight though the feeling of triumph is strong.

The advance of wages affect about 500,000 men and apply to all over the country. The addition to the aggregate annual payroll is estimated at nearly \$100,000,000. The advance is the first extensive modification of the new wage scale, and was made on recommendation of the commission on railroad wages and working conditions.

The new scale of wages was announced as follows:

Machinists, boilermakers, blacksmiths, sheet metal workers, moulders and first class electrical workers, 68 cents an hour; carmen and second class electrical workers, 58 cents an hour; helpers, 45 cents an hour; foremen paid on hourly basis, five cents an hour more.

Foremen paid on monthly basis, increase of \$4 a month; minimum \$155 and \$250.

The wage advance has been male retroactive, and the increases therefore date from January I. 1918. From August 1 eight hours will be recognized as a standard working day, and overtime for Sunday and holiday work will be paid for at the rate of time and a half. Pack pay will be given the men as soon as it can be calculated. Viewed in any tight it is a matter for congratulation to the shopman of this land that the wage increase has been given as it has, without a hight and that the am doe paid to each man will help to lighten the increasingly heavy financial functions, which the war, and the lugher cost of specasaries but estimates in the low rest of specasaries but estimates and rest of specasaries but estimates and the low rest of specasaries but estimates and the low rest of specasaries but estimates and the low rest of specasaries but estimates and rest of specasaries but estimates and the low rest of specasaries but estimates and re

Role of service, with its oral is a first varied outwine, is a non-intervice of loss set a 10 set 1 for order is or is from 0. This exciton is are most of and from a simple the T or research of a subscript 1 strange of the set in the area for 1 strange of the set in the area for the set or the set of the set is the set of the se

Air Brake Department

Brakes Failing to Release — Questions and Answers

We as received several inquiries pressure is increased from the supplerelative to brakes failing to release on passenger trains, particularly with LN equipment, and a few comments upon this subject should be of general interest. The failure of a brake to release, provided that the exhaust port of the operating value is open and no air pressure escaping, that the brake rigging is not fouled. r that a hand brake is not set. means, of course, that for some reason or reasons, brake pipe pressure cannot be increased above the pressure in the auxiliary reservoir sufficiently to force the triple valve piston and slide valve to release position. When the triple valve is in a reasonably good condition, or where several brakes in a train have failed to release, it means that the supplementary reservoirs lave charged the auxiliary reservoirs to a higher pressure than there is contained in the brake pipe. With PM equipment, the same result is obtained if the auxiliary reservoirs have been charge i to a higher pressure than that being maintained in the brake pipe. This overcharge of the auxiliary reservoir may is obtained from allowing the brake valy handle to remain in release position for too long a period, or from some other ensure having handled the cars with a sigher brake pipe pressure or a higher pressure may have been admitted it in a yard testing plant, in any event, the stuck brakes should be release if m the engine, whether in road or sufficient matements, as to release a brake is means if Heeling the reser-voirs is usually a waste of compressed air, which may result in the application of other brokes in the train, and, obviously, if I rakes are released by means of bleeder beir Irain colks, it gives no assur de l'at the brak - an be released

There is a wever, with g conditions where it a regional that in some instatics the method should by bleeding iff the shafe release promptly, as in the same first fully charged ars the shafe the train pressure With IN enternal a movement

are, or some lementary reservoir

mentary reservoir at about the same rate that brake pipe pressure is increasing, up to the point of equalization between the two reservoirs, therefore it is only necessary to increase the pressure in the brake pipe alone in order to effect a release.

When the brake pipe pressure for any reason cannot be increased above the equalizing point between the reservoirs, the brake remains applied, or graduates the release, retaining a portion of the pressure in the brake cylinder, or the release of air from the brake cylinder is in proportion to the amount admitted from the main reservoir into the brake pipe. While we contend that the brake should be released from the engine, if it ever becomes necessary to release a brake by means of the bleeder cocks in the reservoirs, it should be done by means of the release valve or drain cock of the auxiliary reservoir. This should be opened until the triple valve starts to discharge brake cylinder pressure, and the bleeder cock should be closed immediately, and again opened as the brake graduates, and to be repeated, if necessary, the object being to release the brake, by exhausting the least possible amount of air from the auxiliary reser-

Bleeding the supplementary reservoir at such a time involves an unnecessary waste of compressed air, as the supplementary reservoir is not in communication with the auxiliary when the triple valve is in service, service lap or graduated release lap position, and the brake cannot be released by bleeding the supplementary reservoir until this pressure has lowered sufficiently to allow the bypass valve to open, and the pressure must he reduced to about 40 lbs, to permit the by-pass valve to permit air to pass from ervoir. In any event, it is a waste of compressed air that must be restored from the locomotive.

Ligher pressure than the brake pipe prespressure is reduced by making an appliation of the brake and during release, ca h time the triple valve moves to relea e position a portion of the supplementary reservoir pressure will be used ·· ervoirs are very highly overcharged. everal full service applications of the take may be necessary to effect a comthe supplementary reservoir pressure

drops about 1 lb. for every 4 lbs. increase in the auxiliary reservoir, this taking into consideration the amount that may enter the auxiliary from the brake pipe, which is a very small amount. From this it is evident that a 20 lb. brake pipe reduction, resulting in a 20 lb. auxiliary reservoir reduction would drop the supplementary reservoir pressure 5 lbs. during a release, or a 30 lb. reduction would cause a loss of 71/2 lbs, in the supplementary. In this connection, it might be well to state that the secondary charging port from the brake pipe to the auxiliary reservoir opens when the brake pressure is 4 lbs. higher than that in the auxiliary reservoir, but the auxiliary reservoir is charged principally from the supplementary.

The greatest difficulty in brakes of this equipment failing to release is during a test of brakes, conducted immediately after a train is made up and the various cars have been charged from some different sources and when a difference in supplementary reservoir pressure on the various cars exists. If after an application of the brake, the brake pipe pressure cannot be promptly increased above the point of equalization of the highest charged supplementary reservoirs and their auxiliary those brakes will remain applied while those with lower pressures are released and recharging. When trains are made up in such a manner, the brake pipe reduction for the test should never be less than 30 lbs., not for the purpose of insuring an application of the brakes, but to so far as possible, insure a satisfactory release of brakes. Under conditions where there may be as much as 15 or 20 lbs. difference in supplementary reservoir pressures, and where it is understood that brakes are ready for test with LN equipment when the pressures have equalized, which does not necessarily mean the supplementary reservoir pressures, the best method is to make a brake pipe reduction that will reduce the auxiliary reservoir pressure to 60 lbs, this giving the maximum amount of drop in the reservoirs that will tend to insure a release of brakes. Where it is possible to charge all reservoirs to a uniform pressure, the amount of brake pipe reduction for the brake test is of very little consequence as effecting the release, provided that it is not less than 15 lbs.

It is generally understood that testing brakes with LN equipment with less than standard pressure is permissible, when it is understood that this brake with 90 lbs. pressure is more effective than the PM equipment with 110 lbs. pressure.

Ouestions and Answers

Locomotive Air Brake Inspection.

(Continued from page 226, July, 1918.) 410. Q.—Can this brake be released with the straight air valve after an application with the automatic brake valve?

A .-- Not with the S-3 brake valve, but it can be with an S-3-A brake valve.

411. Q.—After having made the 27 lbs. brake pipe reduction during the test, is the brake valve allowed to remain in release position as when inspecting the E. T. brake?

A.- Yes.

412. Q.-Why?

A.-To make a comparison of the air gauge hands.

413. Q.--What is the next brake valve movement?

A.—Same as for the E. T. equipment, the brake pipe is reduced to 110 lbs. and the rate of equalizing reservoir reduction timed from 110 to 90 lbs.

414. Q.-Is this time the same for the G-6 and H-6 brake valves?

A.-Yes.

415. Q.—What is the time if the equalizing reservoir pressure is 70 lbs. and a 20 lb. reduction is made as with the engine in freight service?

A.-9 to 11 seconds.

416. Q.—Are these two applications sufficient for the automatic brake valve test?

A.-Yes.

417. Q.—What test is made with the straight air brake valve?

A.—An application to see that the brake will be instantly applied, and a movement to release position to see that the release is prompt.

418. Q.—What would cause a blow at the exhaust port of a driver brake triple valve when both brake valves are in release position?

A .- A leaky triple valve slide valve.

410. Q.—What would cause the blow only at a time the straight air brake is applied?

A.—A leak past the automatic side of the driver brake double check valve.

420. Q.—What would cause a blow at the exhaust port of the straight air brake valve when both brakes are released?

A.-A leaky application valve in the straight air brake valve.

421. Q.—If the straight air br ke was applied?

A.-A leaky exhaust valve or a leaky handle shaft washer.

422. Q.—What would cause a leak here only at a time the automatic brake was applied?

A = A leak from the straight air side of one of the double check valves.

423. Q.—Can you tell which one would be at fault?

A.-Yes.

424. Q.-How?

A.—By trying the brake with the tender brake triple valve out, which would eliminate the tender check valve from the disorder.

425. Q.—What would cause a leak at the exhaust port of a quick action triple valve on the tender only at a time the straight air brake was applied?

A.—A leaky seat at the automatic side of the tender double check valve.

426. Q. What would cause a blow at a time that both brakes are released?

A.—A leaky triple valve slide valve, a leaky emergency valve seat, a leaky check valve case gasket or a leaky triple valve body gasket of the tender triple valve.

427. Q.—How can the source of the leak be determined?

A.—By closing the cut out cock in the brake pipe branch leading to the triple valve.

428. Q-What is wrong if the brake

then applies?

A.-The leak is from the brake pipe.

429. Q.—Which defects cause this?

A .- The leaky emergency valve seat or the leaky check valve case gasket.

430. Q.—What if the brake does not apply when the stop cock is closed?

A.-The leak is from the auxiliary reservoir pressure.

431. Q.—Which parts could be at fault?

A.—The triple valve body gasket or the slide valve.

432. Q.-How can the difference be determined?

A.—By recharging the auxiliary reservoir and making a 10-lb, brake pipe reduction.

433. Q.—What is wrong if the brake applies and the blow stops?

A.—Usually the body gasket is defective.

434. Q.—What would be wrong if the blow continued after the brake applied.

A .- The triple valve slide valve would be leaking.

435. Q.-Why are you positive of this?

A.—Because the triple valve slide valve should close the triple valve exhaust port when the brake is applied.

436. Q.—Where is a leak at the emergency exhaust port of the automatic brake valve from?

A. From a leaky rotary valve in the automatic brake valve.

437. Q.— Λ leak at the brake pipe exhaust port of the automatic brake valve?

A.—Same as with the E. T. equipment. 438. Q.—What would cause either one of these brake equipments to apply with both brake valves in running position?

A.—Brake pipe leakage and an overcharged brake pipe, or brake pipe leakage in combination with a defective feed valve.

439. Q.—How is the brake cylinder leakage test made on an engine that has no straight air or independent hrake?

A .- By making a 15-lb, brake pipe re-

duction and returning the brake valve handle to lap position.

440. Q.=1s this a fair test?

A. Yes, if there is no brake pipe leakage in excess of 10 1 s, in five minutes.

440. Q Why is the test unfair if there is a greater amount of brake pipe leakage?

A. Communication with the brake cylinders will not be closed as required by the Federal regulations.

442. Q. What is the actual object in making but 15 lbs. brake pipe reduction, when the instructions permit of a full service reduction?

A.—If the reduction is 15 lbs, and the brake pipe leakage is 10 lbs, during the time of test, the total brake pipe reduction will have been 25 lbs, and if the brake remains applied for a period of 5 minutes under the conditions the rules of the Interstate Commerce Commission will have been complied with.

443. Q. How is an abcurate leakage test made with this brake?

A.—By attaching an air gauge to the exhaust port of the triple valve, and making a full service brake pipe reduction and returning the valve handle to running position.

444. Q.—How can the test he made in the driver brake when there is a special retaining valve or stop cock attached to the triple valve exhaust part?

A. By closing the cock in the retainer pipe and making the full service brake application and returning the brake valve to running position.

445. Q.- How long must the brake remain applied on any loc motive or tender with communication to the brake cylinders closed ⁵

A .- For five minutes' time

446. Q.—What would be wrong if the brake leaked off very quickly when using a retaining valve or cut-out cock for the brake cylinder leakage test, but the brake appeared to be h Iding very well, when the retaining valve was not used?

A.—It would indicate that the leakage was in the piping attached to the triple valve exhaust port.

To be entinued.

Train Handling.

(Continued on m pare 227, July, 1918.)

432. Q What if the sticking was primarily lue to low steam tressure on the locometive 'teler?

A. The ¹rake value handle would be allowed ¹ remain in release position until the steam ressure was required.

433. O Why?

V-Tead the main reser in volume to that of the brane rip

434 Q Oi what chantice would this be?

A. Any bakage that would have a tenden of apply the brakes would then have the relies the any reservoir pres-

the as well as that in We brake pipe be- to greater retarding effect than the and an obtation of the brake could

435 2 Splain further? A.—146 rejuction of brake pipe pres--ure throug openings of a fixed size in the sale pipe would be compelled to reluce a greater volume which would releakage was from the brake pipe alone, consequently permitting of more time for the air from the auxiliary reservoirs to into the brake pipe and thus lower the pressures throughout without resulting in

430. Q.=When would the valve handle returned to running position?

A-When steam pressure is sufficient to 'ring the brake pipe pressure very nearly up to the adjustment of the feed

437. O .- What may be done in an effort to maintain the brake pipe pressure against leakage while excess pressure is being accumulated for the operation of

A .- An occasional movement of the brake valve to release position may be made, great care being taken not to overcharge the brake pipe and auxiliary reservoirs at the head end of the train.

438. O .- What are the chief causes of shd flat wheels in passenger service?

.A .- Bad condition of rail, unequal braking forces, defective equipment and incorrect manipulation of the brake valve. 439. O. How can unequal braking

A .- By momentarily creating differen es in speed between the various cars

440. O How does the difference in

 $\lambda = \lambda$ ar moving along at a uniform pus el or jerked to a faster arnot increase at the same is a charged of the wheel to the

441 (g) Ulty and Leavy reduction (at

point where it will give less retarding

444. O .- Will the wheel to which the thm shoe is applied then start revolving?

A.-No, not until the brake shoe pressure is almost entirely removed from the

445. Q. -What rule is generally considered to be correct with reference to

A .- That once they are locked they will remain locked or sliding until the brakes

440. O. Given ample time, can a train be stopped on a bad rail without serious injury to the wheels from sliding?

A .- Yes, but it also requires ample distance, and sometimes several applications of the brake during the stop.

447. Q .- Is wheel sliding to be considered in cases of emergency?

A .- No. Failure to use the emergency brake in actual cases of emergency might be construed to appear as criminal neglect; however, there is no doubt but that under certain conditions as to a bad rail and moderate rate of speed a shorter stop could sometimes be made with a prompt service reduction.

448. Q .- Why is this?

A .- For the reason that a wheel sliding on the rail will usually move further than if it was revolving with a brake shoe applied to it for retarding the speed of

449. Q. How is application to steady a train around a curve made?

.\.-The application and release is made before the train enters the curve.

A .-- Releasing brakes while a passenger train or the rear end of it is in a curve is generally regarded as bad practice.

451. Q .- How heavy a brake pipe re-

A.- The same as outlined for any other

452. Q .- Are there any circumstances under which a series of light reductions

V. Yes, if it was found that the , tion every time a heavy reduction was made, but worked properly on light re-

453. Q What could cause such an

 $\Lambda = \Lambda$ narrially closed service port in a

474 O Why would the light reduc-

has almost entirely eliminated this dis-

456, O,-Ordinarily, will the light reduction tend to avoid or produce undesired quick action?

A .- It will tend to produce the disorder

457. O.-In what manner?

A.-In the same manner that brake pipe leakage will tend to cause the disorder when the brake valve handle is allowed to remain in lap position for a short time before a brake application is started with the brake valve.

458. Q .- How many contributing disorders are there in a brake system that may be partly responsible for a case of undesired quick action?

A.-About 45.

459. Q .- How would the brake valve be handled if quick action occurred every time the brake valve was placed in service application position?

A.-The train could be run in close to the point at which the stop is desired and the brake valve be used in emergency position.

460. Q.-For what purpose?

A .- To have the quick action initiated at the head end of the train.

461. Q .- Why will this be more desirable than to have it emanate from the rear end?

A .- There is considerably less likelihood of the emergency application parting the train.

462. O. Does a quick action or emergency application cause a serious shock to a train running at a high rate of speed?

A .- As a general proposition it does not.

463. O.-Why not?

A .- Because the wheel is revolving rapidly and the retarding force of the shoe is very low at high speeds as compared with lower rates of speed.

464. Q. Can the second engine of a double header be of any assistance in charging a train?

A .- Yes, a man with a good general knowledge of air brakes would almost unconsciously cut in his brake valve and assist until the brake pipe pressure was very near the maximum to be carried.

465. Q .- Woull the second man ever cut in to assist in charging a train in

A .- No. Because of the probability of interfering with the brake operation and the possibility of forgetting to again cut out he would leave the brake valve cut out cock closed and allow the lead engineer to handle the brakes.

466. Q How can the second engineer the brakes on a freight train in motion?

 $407. \quad \bigcirc$ —What will this do?

A.- Assist the head engine and the K triple valves on the train to hold in the slack by holding the brake on the second engine applied.

408. Q.—How will the second man know when the first brake valve is moved to release position?

A.—By the increase in pressure shown on the Np. 2 air gauge, and by the escaping of application cylinder pressure from the brake valve exhaust port.

(To be continued)

Car Brake Inspection.

(Continued from page 228, July, 1918.) 415. Q.—If 10,000 lbs, pressure is delivered to the floating lever, and the force is delivered to the middle hole of the lever and the distances to the top rod and the hand brake stop are equal, what will be the pressure delivered to the top rod?

A. =5,000 lbs.

416. Q.-Why?

A.-Because 10,000 lbs. has been delivered to the pull rod and 5,000 lbs. is then delivered to the hand brake stop and the top truck rod.

417. Q.—What will this force then deliver to the brake beam with the same proportion of truck lever previously mentioned?

A.-20,000 lbs.

418. Q — And how much to the entire four beams?

A.-80,000 lbs.

419 Q.-With 20,000 lbs. per beam how much pressure will be delivered to each brake shoe?

.A.-10.000 lbs.

420 Q — Assuming that the brake shoe is pressed against the wheel with a force of 10,000 lbs, and the coefficient of friction average 10 per cent, what will be the artual average holding force or retarding i irce in pounds that is tending to check the rotation of the wheel?

10 per cent of 10,000 lbs., or 1,000 lbs.

421. Q.—If the coefficient of adhesion is as low as 15 per cent, what will be the actual force in pounds acting to keep the wheel revolving while the brake shoe is applied?

 $\Lambda_{\rm c} = 15$ per cent of the weight of the wheel on the rail, which is 11,111 lbs, from the car weight assumed.

422 Q-How much is this free in pounds?

A.-1.666 lbs.

423 Q.—What would the latter force be if the metricient of adhesion was 20 per cent, which could be expected with a good condition of the rail?

A.—20 per cent of 11,111 lbs. or 2,220 lbs.

424. Q.—Suppose that the car was of a modern construction and it was desired to use a high emergency braking ratio,

say 180 per cent, what pressure would then be developed at the brake shoe?

A .- Twice the service brake shoc pressure, or 20,000 lbs.

425. Q.—If the 10 per cent average coefficient of friction was then obtained, what would be the actual retarding force of the brake shoe on the wheel or the force that can be measured by the pull on the brake beam hanger?

A.-10 per cent of 20,000 lbs., or 2,000 lbs.

426. Q.—With 2,000 lbs. actual force tending to check the rotation of the wheel, and 2,220 lbs. actual force in pounds tending to keep the wheel rotating, will the wheel slide?

A.—No, the wheel cannot pick up and slide until the force tending to check the rotation of the wheel overcomes or is greater than the force tending to keep the wheel revolving or in motion.

427. Q.—In other words, when do wheels slide?

A.—When the frictional force between the shoe and the wheel exceeds the adhesional force obtained between the wheel and the rail.

428. Q.—Is this calculated brake shoe pressure delivered to the brake shoes in actual practice?

A.—No.

429. Q.-Why not?

A.—Account of the losses encountered through movements of levers and from compressing brake beam release springs and the brake cylinder release spring and any other release springs that may be employed moving the brake shoes away from the wheels when the brake is released.

430. Q.—About what per cent of the calculated brake shoe pressure is actually delivered?

A.—With a fairly good design of foundation brake gear about 85 per cent of the force calculated from the area of the brake piston is delivered to the brake shoes.

431. Q.— What does this indicate in the way of deciding upon the emergency braking ratio that may be safely employed on modern passenger cars without encountering the liability of wheel sliding?

A.—That an emergency braking ratio of from 150 to 180 per cent may be used.

432. Q.- With this same car assumed, under what conditions would wheel sliding likely occur as a result of a brake application during a $stop^2$

A.—If the coefficient of brake shoe friction was to reach as high a figure as 23 or 25 per cent and the coefficient of adhesion due to a poor condition of the rail was as low as 15 per cent so that the 1.666 bbs, force tending to keep the wheel rotating would be exceeded by 23 or 25 per cent of an actual 8.500 lb, brake shoe pressure.

433. Q If these forces are known, or if it can be determined just what retard-

ing force will be obtained by an application of the brake, can the distance in which a car or a train of cars will be stopped be calculated?

 Δ .—Yes, if all of the factors entering the problem are known the stop distance can be calculated to an inch.

434. Q.—What becomes of the energy exerted or expended by the locomotive in bringing a train from a state of rest to a high rate of speed?

A .- It is stored in the train.

435. Q .- What is this usually termed?

A. The kinetic energy in the train.

436. Q.—What becomes of this energy when the train is being stopped?

A .- It is being dissipated.

437. Q.-What must occur before the train can stop?

A.—The energy stored in the train by the locomotive must be destroyed or dissipated by the action of the brakes before the train can be stopped, unless the train is allowed to run a sufficient distance for the energy to naturally dissipate itself, through journal friction and atmospheric resistance.

438. Q.—How is the energy or amount of foot pounds energy stored in a moving body found?

A.—By multiplying one-half of the mass by the square of the speed at which the body is moving.

439. Q .- What is the mass?

A.—The weight of the body divided by the acceleration due to gravity.

440. Q. What is the acceleration of gravity?

A .- 32.8 feet per second.

441. Q.—Is there any formula that can be used for calculating a train stop distance with modern types of air brakes and foundation brake gear?

A.—Yes, a fairly accurate calculation may be made as the variable factors are fairly well known or rather have been determined from air brake tests.

442. Q. What is this formula?

$$\Lambda \rightarrow \Lambda^2$$

or the senare of the velocity divided by twice the acceleration of gravity times the nominal percentage of braking power times the efficiency of the brake rigging times the average coefficient of brake shoe friction obtained during the stop.

443 Q. To be a trifle more explicit, what besig represent?

A - The acceleration due to gravity, or 32.2 feet per second.

444. Q -- What this P represent?

A The net cal or calcul red percentage if briking ratio employed

445. Q A I

 $A \rightarrow The care y - f - the trake rigging in per ecut$

446. Q \ d f?

A - The overage co-effort of brake

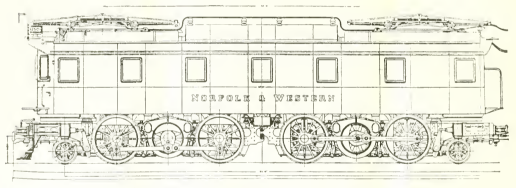
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Railway Electrification

An interesting and instructive paper on Railway Electrification was recently read before the Canadian Society of Civil Engineers by Mr. John Murphy, C. E. Electrical Engineer, Railways and Canals Department, and Board of Railway Commissioners, from which we quote the following: No argument is required to support the contention that eliminating the need for coal at a considerable distance from the mine is a greater measure of relief, and of true conservation, than increasing mine production and thereby incidentally adding more load to the already overburdened railways. Reducing coal consumption automatically relieves or releases men and apparatus all along the route from the mine to the consumer; it also relieves the route itself from some of its congestion. So eminent an authority as E. W. Rice, president of the American Institute of Electrical Enginof coal imported into and mined in this country. Our 9,000,000 tons cover, I believe, wood and oil consumed on steam locomotives; some 49,000,000 gal, of oil are covered by the Canadian record. But in the United States figures, 40,000,000 barrels of oil (15 per cent, of the total output) are not included.

The conservation of—the elimination of the necessity for mining—those great quantities of fuel would be secured if all the railways were operated electrically, and if the electrical energy were generated from water power. Modern steam certral stations would save from 50 to 60 per cent. of the coal now used in steam locomotives if the latter were discarded and electric locomotives used instead. With such possibilities for fuel conservation in sight may we not soon expect to learn that the fuel controllers in both countries have asked the railways, and at the same time decreased the number of trains, and its incidenal expenses, 25 per cent. The time per trip was decreased 27 per cent. It is said the savings in the first year's operation, after electrification, amounted to 20 per cent, of the total cost of electrification. It buys power from water power plants.

On the Norfolk & Western Ry., power is obtained irom its own steam station. Twelve electric locomotives have replaced 33 Mallets of the most modern and powerful type. The tonnage has been increased 50 per cent. Electrification obviated the necessity for double tracking. The salvage value of the released steam locomotives was 45 per cent. of the cost of electrification. Electric locomotives make eight times as many miles per train minute delay as the steam ones. Their terminal lay overs average 45 minutes and they are double crewed every 24 hours.



ELEVATION VIEW OF ELECTRIC LOCOMOTIVE, NORFOLK & WESTERN RAILWAY.

eers, addressing that body in New York recently, made the following statement:

"It is really terrifying to realize that 25 per cent of the total amount of coal which we are digging from the earth is barned to operate our steam railways and hurned under such inefficient conditions that an average of at least 6 lb, of road is required per horsepower hour of earth hurned in a modern central power staten, would produce an equivalent of three mus that amount of power in the motor (c) an electric locomotive, even includic c) from the power station and transmission from the power station to the locomotive."

Mr. Rice went on to say that 150,000, 000° ns of coal, nearly 25 per cent, of all the coal remed in the United States, were instructed in steam locomotives last year. Here are Gamda, steam locomotives also in their fit and consumed about 2,000,000 (a) per cent of the 30,000,000 tons that the railways managers have asked their engineers: "How many of these millions of tons of coal can you save? When will the good work begin?"

It is said that our fuel shortages were due to a combination of had weather and madequate transportation. As we cannot control the weather, our attention and efforts must be directed to the transportation portion of the difficulty. Railway electrification will reduce coal consumption and haulage; it will also greatly imtherefore, seems to be the solution of the problem. Under these circumstances it may not be out of place to recite in genally accomplished on some notable railways. Railroading in the mountains is the most strenuous kind of railway work. the examples which I have chosen cover mountain sections. The Butte, Anaconda and Pacific Ry., by electrification, increased its ton mileage 35 per cent., and

Pusher locomotive crows have been reduced from 8 steam to 4 electric. Pusher locomotives have been reduced from 7 steam to 2 electric. Steam locomotives used to "fall down" in cold weather-the electrics always "stand up," and are really more efficient in cold weather. At the New York Railroad Club meeting last year the N. & W. electrical engineer stated that "coal wharves, spark pits, houses and turntables, have all disapcapacity has been doubled. The operating costs have been reduced From an engineering, and operating and a financial viewpoint the electrification has been a success." Speaking of the value of the regenerative electric braking of the system, he went on to say : "The use of the air brake is practically eliminated; it is only used to stop trains. It is regrettable we are unable to put a dollars and cents value on this great asset; to appreciate it

properly, one must have had experience with the difficulties of handling 90-car trains with 'air." Another official, referring to the same subject, made the following statement: The 2.4 per cent. grade, without ever touching the sunmit 12 to 20 times every day, down the 2.4 per cent. grade, without ever touching the air. We never broke a train in two or slid a wheel. It is done so nicely we wouldn't spill a drop of water out of a glass in the caboose."

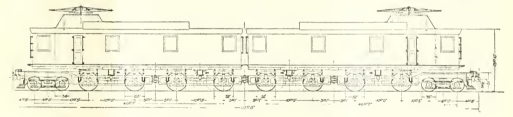
The 440 route miles of the Chicago, Milwaukee & St. Paul Ry. which have been electrified will soon be augmented by 450 miles more. Nearly 900 route miles and about 33 per cent. in addition for passing tracks, vards, industrial tracks and sidings will soon represent the extent of this great railway electrification. Among the advantages secured by this railway on its electric sections are the following: The cruising radius of each electric locomotive is twice that of the steam locomotive. Subdivisional points, where freight crews and steam locomotives were formerly changed, have been abolished; the passenger crews' runs are now 220 miles, instead of 110. For railway purposes, these stations do not now

the number of trains has not been increased. About 111/2 per cent. of the energy used by the railway is returned to the line in the process of regenerative braking and this returned energy helps to haul other trains. While this is a very important item and reduces the power bills, it is only regarded by the management as of secondary importance in comparison with the more safe and easy operation of trains on the grades and the elimination of former delays for changing brake shoes and repairs to brake rigging, when operating with steam locomotives. The electrics maintain their schedules much better than steam locomotives. In three months the electrics only waited for the right of way 254 minutes, while the steam locomotives in a similar period waited 1,910 minutes, or seven and a half times as long. Extra cars on trains only delayed electric one-ninth of the time steam trains were delayed for a similar reason. Cold weather delayed steam trains 445 minutes in the three months under discussion, but the electrics were not delayed a minute; the latter are more efficient in cold weather. Many of the delayed steam trains were double headers -never more than one electric is hitched

New York, writing of the period after the war, referred to the stagnation which may ensue in all the great industries now engaged in war work as soon as peace is declared; the multitude of people thus thrown out of work, in addition to the men of the returning armies, would create unbearable conditions unless suitable employment will have been arranged for them in advance. He referred to the economic advantages of railway electrification and was of opinion that this work might solve the whole question if soon taken up with vigor.

The Minister of Public Works, Hon. F. B. Carvell, addressing the Canadian Society of Civil Engineers, Ottawa branch, recently, spoke of the necessity of conserving the energy of our water powers, instead of letting them run to waste, so that this great store of energy might be employed in assisting to build up our own and rebuild other countries when peace comes. How nicely these two ideals, water power development and railway electrification, work together if properly carried out.

With the view of securing something really worthy of presentation to this important meeting, I wrote recently to an



TYPE OF ELECTRIC LOCOMOTIVE FOR THE CHICAGO, MILWAUKEE & ST. PAUL RAILWAY.

exist; seven or eight miles of track have heen taken up; through freights do not leave the main line track at all; shops and locomotive houses have disappeared along with their staffs, and one electrician replaces the whole old force. An electric locomotive has made 9,052 miles in one Although schedules have been month reduced, the electrics have made up more than two and a half times as many minutes as steam locomotives-time which had been lost on other divisions; 29 per cent. of electric passenger trains made up time in this manner. On a mileage basis alone, the operating costs of the electrics are less than one-half the steam locomotive costs. Freight traffic increased 40 per cent, shortly after electrificationdouble tracking would have been necessary to han le such increased business under steam operation. An average increase of 22 per cent. in freight tonnage per train has taken place. One electric handles about three and a half times as many ton-miles as a steam locomotive; the reduction in times in handling a tonmile is 30 per cent.; faster and heavier trains have accomplished these results,

to a passenger train. An entire suspension of freight service, due to steam locomotives losing their steaming capacity and freezing up, was not an uncommon experience. Electrical energy for the operation of these trains costs considerably less than coal. This latter statement is one of the most interesting in connection with the operation of the C., M. & St. P. Ry. and it is especially interesting because it was made more than a year ago. The foregoing experience of men who are actually operating large railway electrification projects, show what the electric locomotive is doing every day. As the vice-president of the last-mentioned railway said, "Electrification has made us forget that there is a continental divide."

The continual increasing cost of coal and fuel oil will force railway managers to look more and more carefully into railway electrification. Estimates of a few years ago now need revision. Money may be hard to get, but if, at times, fuel cannot be obtained at all, some substitute must be obtained if normal life is to be continued in northern latitudes. A representative of the National City Bank of eminent engineer, a man of international fame, and recognized as an authority on railway electrification, requesting him to tell me his own views upon this subject. A specialist's opinion, in my opinion, is always very valuable. Here is a short extract from his interesting reply: "Generalization is always dangerous, especially in connection with electrification of railways, where so many factors, such as the physical location, character of loads, the power situation, etc., come in to affect the decision if applied locally." From his sober statement it may be seen that my correspondent is an engineer, not a politician. He proceeded, as follows: "And with present equipment prices, the cost is absolutely prohibitive." This pinion, let me point out, is in connection with the propulation "cheering verything". Do not let it lampen ur enthe as-n. I isten to this also and kindly keep it in mod; it is another extract from the address of E. W. Rice, above referred by. He said: "I think we can be unstruct that there is no other way known to us by which the railway triver. I facing the country can be as runkly and as in the sound as by electruncation

While the present fuel shortage questions have made us lock to railway electransation for rehet, I feel such a project on a large scale can only follow or go hand in hand with power plant development and co-operative operation of power plants. The location of a number of plants at different points-large water power plants and auxiliary steam plants-so situated and inter connected that a failare at one plant or the connections to it will not jeopardize the others or completely cut off and isolate an important railway district is, in my opinion, an essential feature in connection with any large railway electrification project.

The 99-year contract of the Chicago. Milwaukee & St. Paul Ry, is worthy of more than a moment's attention and consideration in this discussion. That railway has a contract with a power company which has a series of plants stretching across the country parallel to the railway. The railway owns its sub-stations and secondary lines, but is not concerned with the power company's high tension lines or power plants. A reasonable rate for power, arranged between a willing purchaser and a willing seller-a contract. in fact, which each party knows the other will respect-is the basis and the real reason for that great railway electrification. Neither party questions the other's integrity or financial soundness. One delivers the power it has undertaken to supply and the other uses it. The arrangement is ideal in its simplicity and entirely satisfactory to everybody concerned. It will, in my opinion, he necessary to have such attractive power supply situations as those outlined above, backed to abundant supplies of power, in order to foster and encourage early railway electrit cation work in this country. Railway electrification is, in my opinion, a erv pressing financial, economic and cusucceing problem a problem worthy of the best attention of the most highly traine f ai d experienced specialists

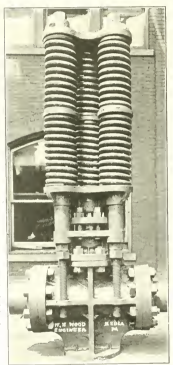
Elements of Combustion.

The of the most perplexing product that has alway been present with steam or and especially with railroad men lader, has dare tuninness could be burned that is a set as more tunisme? It is achieve any experiment of the more than the experiment of the end of a state of the end of a set of a state of the more that when the experiment of the more is not very bar experiment of the more is not very bar experiment of the ends with the grate, the more of already burning have been railwing them beat and warming the ar-

Powerful Hydraulic Shock Valve

The function of a she k valve is to release the excess pressure that may be caused by the sudden drop of the accumulator or by a sudden release of pressure caused by accident. This drop of accumulator will raise the pressure from 300 to 500 lbs, above the regular working pressure, which in this case is 1.500 lbs.

The two double springs hold down the 6 ins. plunger of the valve at 1,500 lbs. and for every 100 lbs. of excess pressure, the 6 ins, plunger will compress the springs 10 ins., thus relieving the shock



HYDRAUTIC SHOCK VALVE

by making a displacement in the pipe equal to the area of the plunger which is 28 a ms. No water is released from the bressure pipes to which it is attached, and which are 8 ins, in diameter. From face to face of connecting flanges of the valve it is about 33 ins, and the height over all 6 ft 3 ins, that is, from base to top of springs, and the valve is about 26 ins wide, that is over the springs. The foot is put on valve to relieve the weight of valve from the pressure mains. V concrete pice can be built under it, and a plate with a couple of steel rollers.

expansion and contraction in the pressure pipes to which it is attached.

This is said to be the largest valve that has been made for this purpose, and will be used in the Ordnance Department of the New York Air Brake Company at Watertown, N. Y., and has been constructed by William H. Wood, the wellknown builder of special machinery, at his engineering works, Reading. Pa.

Improving the Locomotive.

A great many mechanics, and people connected with the mechanic arts, turn their attention to improving the appliances in use, and much ingenious labor is wasted in this line because the wouldbe inventors are ignorant of what has been tried and failed and what has succeeded. We would particularly advise niventors to study from records of past achievements to find out how much of their ingenuity has been tried by former inventors.

It is no doubt possible to improve the appliances nsed to promote combustion in locomotive fire-boxes so that more efficiency may be effected by the fuel burned, and we notice that such subjects are receiving considerable attention at the present time.

When talking some time ago with a retired master mechanic of the Pennsylvania Railroad we heard interesting reminiscences of what had been done to promote combustion in locomotive fire-boxes when coal was first introduced as fuel. Among the devices tried the combustion chamber was a favorite, and it was made between 4 ft. to 5 ft. long, but what astonished the mechanical man was that when the space used by the combustion chamber was filled with tubes the engines always steamed better. Various methods of mixing air with the flames were tried, brick arches in different forms were applied, and their only utility was to help the fireman to prevent smoke.

A Curious Accident.

Some engineers delight to take a rise out of reporters who crowd round to tell the cause of breakdowns of passenger trains. Jim Benin is a good engineer, who thinks that men who provide news for newspapers are a nuisance and deserve no consideration.

Jim had a broken valve stem the other day, and a reporter turned up to ind out the cause of delay. Jim said: "Now don't go and get this thing mixed up and make me ridiculous. Give the plain facts and nothing else. This accident is not uncommon on fast trains. All there is to it is 'that the Jeenis pin came out of the ash-pan and the engine won't suck her ashes"

Superheaters on Small Locomotives

The superheater is now recognized as an essential part of American locomotives. Practically all of the locomotives built in the past few years for American roads are superheated. Indeed, in the case of much of our larger power it would be impossible to obtain satisfactory results if the superheater were not employed. There is no limit placed on the size of the locomotive to which superheaters are applicable. The huge Mallets of the 2-10-10-2 type, recently built for the Virginia Railway by the American

are now operating in San Domingo. These engines burn soft coal and have cylinders 15 ins, in diameter by 20 ins, in stroke. The driving wheels are 37 ins. in diameter, and with a boiler pressure of 170 lbs., the locomotives will develop 17,000 lbs, tractive effort. The boiler is of the straight top type, 48 ins. inside diameter at the first ring, and contains a 12-unit superheater, type A, supplied by the Locomotive Superheater Company, 30 Church street, New York. There are twelve 53s ins, flues and sev-



SMALL 2-8-0 WITH SUPERHEATER FOR THE CENTRAL OF SPAIN.

Locomotive Company are of necessity equipped with superheaters; and, going to the other extreme, many plantation owners and logging companies, recognizing the increased capacity and economy resulting from the use of superheated steam, have equipped their locomotives with this device. A recent example of the use of superheaters in plantation locomotives is the small Consolidation shown in our illustration. Two of these locomotives were recently built by the Vulcan Iron Works, Wilkes-Barre, Pa., for the Central Espana Plantations, and

enty-nine 2 in. tubes, 11 ft. 3 ins. long over tube sheets. The heating surface of the tubes and flues is 650 sq. ft. and that of the firebox 65 sq. ft., making a total evaporative surface of 715 sq. ft. The superheating surface is 150 sq. ft., and the grate area is 17.5 sq. ft. As will be seen from the engraving, the locomotives are modern in every respect, having Westinghouse air brakes, electric headlights and Walschaerts valve gear. They weigh, in working order, 79,000 lbs., of which 69,000 lbs. is on the driv-

Compound Mallet for the N. & W.

A number of large compound engines 7,850 sq. ft., including irebox and flues. of the Mallet type (2-8-8-2) called on the road Y-2 class, have recently been built by the Norfolk & Western Railway at their own shops at Roanoke, Va., ac-

The cylinders of these engines are. H.P. 39 x 32 ins. and the L.P. 241/2 x 32 ins. The main valves are of the piston type and are 17 and 14 ins. respectively.

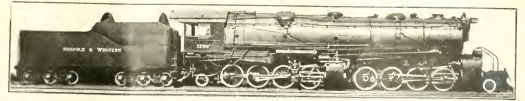
drivers, and 28,000 lbs. on the engine truck wheels, making a total weight for the engine, in working order of 535,0×0 lbs. The weight carried upon the sixteen driving wheels is 472,000 lbs.

The overall length of the engine is 66 feet 6 ins., while the drivers are confined to a space of 42 ft. 1 in. The tender over-all length is 35 ft. 4 g ins., and weighs in working order 212,000 lbs. It is mounted on two six wheel trucks, having an extreme spread of 28 ft. 632 ins.

The boiler is of the wagon top type and the slope of the gusset sheet just behind the dome to the firebox is 2 11/16 ins. The outside diameter of the boiler is 98 ins. The boiler sheets are 1 1/16, 1 s and 1 in. thick. The breakage zone is fitted with flexible stay-bolts. The extreme height to the underside of the roof of the cab to the rail is 15 ft. 7 ins. and other parts of the engine are less than this. Over the smoke stack the height is 15 ft. 558 ins. The height over the balance ball on top of the bell is 15 ft, 9 ins., so that this figure is the practical limit of height for the engine, and it will get through under anything over this figure. Some of the specialties used on the locomotive are given below. They are equipped with the following specialties:

Baker Valve Gear, Schmidt Superheater, Chambers Throttle, Sentinel Low Water Alarm, Graham-White Perfect Sanders, Duplex Stokers, Sellers Injectors, American Brake Company's Foundation Brake Gear, McCord Force Feed Lubricator, Pyle National Headlight Generator.

The sample locomotive of this class is already in use, and the service of same has been found to be very satisfactory The dimensions are as follows Fire box Length, 144 ins.; width, 90 ins. Tubes-Number, 214 287 ins., 512 53 ins.; diameter, 214 and 512 ins.; length 24 ft.: heating surface total, 7.850 sq. ft.: Ratios : Weight on drivers + tractive effort = 4.52; heating surface + grate area = 78; weight on drivers + heating surface 63: total weight heating grate area, 90 sq. ft. Driving wheels-



MALIET COMPOUND FOR THE NORFOLK & WESTERN RAILWAY. W. H. Lewis, Supt. Motive Power,

N. & W. Polders

cording to designs approved by Mr. W. The spread of the engine truck and the H. Lewis, superintendent of motive rear carrying wheels is 57 ft. 4 ins., and power. These engines have a tractive power of 104,350 lbs., and carry a steam pressure of 230 lbs. The grate area is lbs. on the set of eight rear driving 96 sq. ft, and the heating surface is wheels, 23,600 lbs, on the front set of

the weights within this length are, 35,000 lbs. on the rear carrying wheels, 23,600

Diameter outside, 56 jr.s., liameter cenbase Driving, 42 ft. 1 i . rigid. 15 ft. 6 ins Total engine, 57 ft. 4 ms. Total Leat r Type A Stokers-Duplex,

Electrical Department

Torque of Electric Motors as Applied to Electric Locomotives — Axle Generators for St. Paul Locomotives

The lost issue on intamed a short description of "The Forque of a Motor." It seems that these is a rather important sub-What is the formula for calculating it? Why is the full or twisting moment taken at one root radius? Does the torque vary? 1. it different for different types or classes of electric motors-namely the series metor, the shunt morer and the inluction meter? How does it affect the To better understand the relation of torque, we will first make a comparison between the steam and electric locomotive rating of the electric locomotive. Later, characteristics of the three different types

In the case of the steam locomotive, the ower and tractive effort can be easily calculated, as of factors are concrete and mechanical and known. Is there a similar concrete arrangement for the electric live is goverally expressed in the term of

- T -- traction f rec at rim of driving

- $S = str^{-1} e^{-\mu}$ inclus D = d aneter |e| driving wheels in

The part is of the electric locomotive is discussed to the terms of tractive effort and and as it commed if we know

its limits in size and it is necessary to work the boiler at its maximum capacity so as to get the most power possible out of the locomotive. The engine is distinct from the boiler and the power it is capable of delivering in the terms of tractive effort at the drivers is determined by the abovementioned formula.

It will be seen from reference to the formula that the only variable part is the boiler pressure, so that with full boiler pressure in the cylinders the maximum

The electric locomotive does not have two distinct parts. The boiler is at the power house, which may be several miles away. The power for operating the locomotive is brought to it over wires or some such conductor, and connected to the electric motors. The motors are connected to the driving-wheels and the locomotive delivers power in the form of tractive effort just as the steam locomo-

The tractive effort of the electric locomotive depends on the number of motors that are connected to the driving wheels. As these motors are generally all the same, the total power is a multiple of what one motor is capable of doing. The power of the motor is the force it has to rotate, and for convenience has been reduced to the pull in pounds is can exert on one foot radius from the centre of the armature shaft-that is at any point in a circumference of a circle of 24 ins. diameter whose centre is at the centre of the shaft. The distance of one foot and the pull expressed in pounds, is most convenient as the turning power expressed in foot-pounds which is a recognized unit, 550 of which per second is equivalent to

As mentioned above, the tractive effort of the electric locomotive depends on the number of motors which may be connected to the driving wheels. The tormula for an electric locomotive then.

T + 24 + G 🖂 gear eff. 🖂 N

m D imes m g					
- A B			D	p	
				0	

- Where T. F = tractive effort. 1 torque of motor.

 - G number of teeth in gear. D diameter of driving wheel

= number of teeth in pinion. N number of motors.

This is a general formula to take care

to the driving wheels and in this case, the factors G and g and the gear efficiency drop out. The torque of the motors produce the tractive effort and the relation between them is determined by the transmission. If gearing is used, the speed of the car axle is changed from that of the motor shaft by the ratio of g to G, and as the power at the motor shaft and axle are practically the same, the torque at the axle must increase and by the ratio of G to g. Since the torque is measured at one foot radius and the tractive effort is measured at the wheel tread the T. E. will be to the torque as 24 is to D.

Referring to the formula all the factors are fixed except the torque and this is the factor we are much interested in.

The torque of the motor is entirely different from the power obtained in the steam cylinder, in that the value depends on the amount and not on the pressure. The amount of current to the motor is at the control of the engineer, so that within safety limits as large a torque as desired can be obtained from the motors and the maximum power is not fixed as in an engine supplied with constant steam pressure. There is a certain relation between the current taken by the motor and the torque delivered, but for practical purposes there is no formula to say what this Torque is. Electrical designers, knowing the number of turns of wire on the armature, the number of turns of wire around the field poles, the air gap and many other factors in the design of the motor could calculate the torque. This laborious process is not practical and moreover the details of design are not generally available,

In order, therefore, that the T. E. can be calculated and the performance of the electric locomotive be known, the designers furnish, with a motor, a set of curves obtained by tests known as the characteristic curves. These characteristic curves show the relation between current, torque and revolutions, and it is possible, knowing one to obtain values for the others.

Before taking up in detail these characteristic curves and showing how to read them, we will consider further the comparison of the steam and the electric locomotive. The torque and hence the T. E. depends on the amount of current flowing through the motors which is under the control of the engineer. There is, as far as one locomotive is concerned, an unlimited supply of power available

and the maximum power is not used as with the steam locomotive. It is therefore possible with the electric locomotives to take advantage of extra adhesion with the rail, which may be natural or caused by application of sand. A coefficient of adhesion as high as 33 per cent, has been obtained. It is then a matter of having sufficient wheel load on drivers to take care of maximum drawbar pull required.

While the electric locomotive has this great advantage of being able to exert a large maximum tractive effort, it is not possible to maintain this tractive effort continuously, on account of the damage which would result to the motors. This takes us to what is meant as the continuous and hourly rating of an electric locomotive which does not enter into the calculation where the steam locomotive is used, as the latter is able to maintain its maximum tractive effort at slow speed as long as desired.

Since the torque depends on the amount of current passing through the motor, with this very large torque an equally large current is required, which passes through the armature and field coils. These coils are made up of copper wires or bars, covered with special tape or insulation, and have a certain resistance to the flow of the electric current. This resistance causes heat to be generated. which is conducted away by the iron and by radiation, and a certain constant temperature will be reached when a certain constant current is flowing through the motor continuously. There is a maximum temperature of about 70 degs, C. above that of the surrounding air which the motor should not exceed, for if this is exceeded, the excess temperature will damage the insulation around the coils and later cause a failure of the motor. If this excess current is allowed to remain on too long the motor would become so heated that it would burn up. The value of the current which will give this maximum rise above the air determines the torque each motor can exert continuously and thus the tractive effort and drawbar pull of the locomotive

We have taken the case where the maximum temperature is reached with continuous current. A very much larger current can be taken for a certain period before the maximum allowable temperature is reached without harm to the motors, and so it is possible to rate the motors at a much larger torque for a short time performance. It is customary to take one hour, and so with the same locomotive we are able to obtain much greater tractive effort, but the locomotive is not able to exert this tractive effort continuously or undue heating of the motors would result.

It is now clear why it is possible to get a large tractive effort for starting or emergency conditions and why this tinuously. In specifying an electric locomotive, the work this locomotive will have to do is studied carefully, and then it is fitted with motors of such size that the work in any one hour will not cause overheating. It is possible to work these motors for short periods at much higher currents, but it will be necessary to have coasts, stops or lavovers so that the total amount of current in any one hour will not exceed the safe value of the motors. This is of vital importance in the operation of the electric locomotive, but does not concern the steam locomotive runner, for as long as the boiler has plenty of water no harm can be done by operating it continuously at its maximum drawbar pull.

It is seen clearly from the above comparison that the motor characteristics must be available before the performance of an electric locomotive can be known. These characteristic curves show the relation between the current taken by the motor, the torque developed and the revolutions. With the voltage constant the torque and the revolutions are always the same for the same current; in other words, there is a definite relation between them. The types of motors used today for electric locomotives are the direct-current series motor, the alternating current single-phase motor and the three-phase motor. The alternating current motor can be divided into the straight series type and the doubly-fed type, both of the series motor-speed characteristics like the direct-current series motor

The series motor is generally used, since its characteristics in nearly every case better meet operating conditions. There are service conditions, such as are encountered on the Norfolk & Western Railroad, where the constant-speed threephase motor works out advantageously. Due to the variation in grades and curves, the tractive effort required to propel a train over the road varies. When running up grades and around than when running on a straight and level track. When accelerating a train, a still larger tractive effort is required, and when running at full speed only enough tractive effort is required to overcome the train resistance. We know that in the series motor the field and the armature are in series, so that as the load increases the current increases and the field increases. We know also that as the field strength increases, the torque or pull of the motor increases and the speed de-

The torque depends on two factors the ampere turns in the armature and the field strength. Each varies directly with the current, so that in an unsaturated motor the torque is proportional to the square of the current. Motors used for

and the maximum power is not fixed as same tractive effort cannot be used con-railwab work are generally more or leswith the steam locomotive. It is there-tinuously. In specifying an electric lo-saturated, so that the exact proportion fore possible with the electric locomo-comotive, the work this locomotive will does not hold.

In the case of the three-phase motor the speed is constant, depending on the frequency of the power supply and not on the current. The torque is, then, nearly directly proportional to the current. The speed cannot decrease with the load, so that large torque may exist at high speed, resulting in a large horsepower output and requiring a large imput of power.

It is the general practice to draw up a set of characteristic curves for the complete locomotive so that it is possible to read off the relation existing between the speed in miles per hour, the tractive effort in pounds and the current taken. In other words, the pounds tractive effort is obtained by multiplying the torque of the motor by N (the number of motors) G = 24

 $\times = \mathbb{R}^{-1}$ gear efficiency. The miles g = D

per hour is obtained by multiplying the

r. p. m.
$$+$$
 D $\times \frac{s}{G}$: 336,
(*To be continued.*)

Axle Generators for St. Paul Locomotives.

One of the novel features used on the Baldwin Westinghouse locomotives being built for the heavy passenger service of the Chicago, Milwaukee & St. Paul Railway, is the axle-driven generator. There are two of these generators, each one being mounted on the trailing axle of the four-wheel guiding trucks. The generators are mounted and geared to the axle in the same way as the ordinary street car motor From outside observation, they look like small sized railway motors. However, their purposes are current, and they form not only a source motors during operation, but they are of the source of power for the auxiliary motors, such as compressors and blowers. during the remainder of the running a normal voltage of 100, and it is regulated for this during the period that they motors. During the period of regeneration the voltage of the machine varies from 25 to 100 volts. The generator and matually controlled by the engineer

Superheater Used on Rotary Snow Plow Engine

Rotary snow plows are very generally used in districts where the winter conditions are severe. After heavy snow storms on roads in mountainous regions these plows have to be worked to their maximum capacity, and frequently have to maintain this rate of working for long periods of time. Any means of increasing the power of a rotary plow adds to the facility and speed with which the road can be cleared of snow and also reduces the danger of the plow becoming snowed in or stalled in a drift.

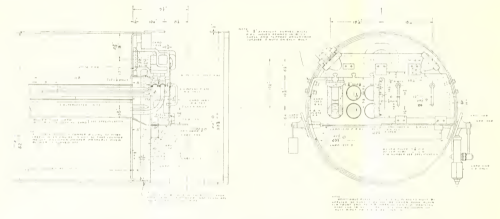
The use of highly superheated steam in rotary snow plows provides a substantial increase in the power of the plow and using saturated steam in the prompt and effective clearing of the road.

This plow is equipped with a Type A superheater furnished by the Locomotive Superheater Company, 30 Church street, New York, N. Y. The arrangement of the superheater, which is shown on our drawing, is similar to that employed on locomotives. The boiler is 11 ft. 2 ins. long over tube sheets and the superheater units, of which there are twelve, extend to within 24 ins, of the back tube sheet. The header is of the tee-bolt type.

While the conditions on the entire district over which this plow is operating are very severe, the most difficult portion of

to 1.500 sq. ft. There were many questions that did not apply to American locomotives, but questions might be formed that would take cognizance of the diversity of our motive power, the only rational explanation for the diversity being many men, many minds.

If radical difference in practice made no difference in the expense of operation, onlookers and those financially interested might be contented to regard the preferences of different men with some indifference; but it is nearly always in diversity of design that there is evidence of good and bad, and the choosing of the bad implies that increased expense has



THE FOCOMOTIAL SUPERIFALER COMPANY'S DEVICE APPLIED TO A ROTARY SNOW PLOW ENGINE

tion, so that the danger of running out of tucl and water at some point where an

The snow plow service on this railroad conthe of the year, beginning about the a 4 per cent grade. At this point the

Diversity of Motive Power.

One of the advantages binted at in the Government control of railroads is that there is likely to be more uniformity in the design of the power employed. It has been our privilege to visit a great many establishments belonging to railroads in various parts of the continent, and we have often marvelled at the practices and products encountered.

An enument British contemporary once put before its readers questions concernme the causes for the diversity of the que tion as the following were asked: Why have express locomotives on some on the same line are outside? Why do once channes have oupled wheels while there are smele. Why do some cucu have domes while others take the teal from a perforated pipe? Why doe the heating surface range from 1,000

the road is at the end of a snow shed on been incurred in obtaining required results. When this is the case the error of judgment, which leads to faulty design or to the choice of unsuitable material.

> We have heard such questions asked. as why some master mechanics prefer straight hollers or forms that provide limited steam room, when the wagon top is the recognized form of the Master Mechanics' Association? Some critics ask, is there any necessity for making expensive butt joints for boiler seams when lap joints have been found perfectly reliable? Why do some designers stay the crown sheet by means of radial stays when others use crown bars? Why are the locomotives for some roads built with the multimg above the frame, while the common practice is to make a cheap, for the practice of some roads using a brick arch while other roads using the same quality of coal doing similar work find a plain rebox satisfactory? Common practice make the length of cylinder steam ports about the length of cylinder diameter, yet of some are shorter.

Items of Personal Interest

Mr. J. F. Murphy has been appointed general manager of the Missouri Pacific, with headquarters at St. Louis, Mo.

Mr. J. Hay has been appointed master mechanic of the Grand Trunk Lines in New England, with office at Portland, Me.

Mr. L. E. Fletcher has been appointed master mechanic of the Santa Fe, with office at Raton, N. M., succeeding Mr. I. A. Conley.

Mr. B. P. Phillippe has been appointed fuel distributor of the Central Advisory Purchasing Committee, with headquarters at Washington, D. C.

Mr. J. A. Klumb, formerly master mechanic of the Chicago, Milwaukee & St. Paul, has been transferred from Milwaukee to Madison, Wis.

Mr. H. G. Huber has been appointed assistant superintendent of motive power of the Pennsylvania, Pittsburgh division, with office at Pittsburgh, Pa.

Mr. L. M. Jones, formerly assistant to the general manager of the Norfolk Southern, with office at Norfolk, Va., has been appointed purchasing agent.

Mr. J. 11. Garden, formerly master mechanic of the Grand Trunk at Battle Creek, Mich., has been appointed master mechanic at Stratford, Ont., Canada.

Mr. A. G. Pack, whose name was placed in nomination for the position of inspectoru of locomotives by President Wilson, was confirmed by the Senate last month.

Mr. M. J. McCarthy, formerly superintendent of motive power of the Baltimore & Ohio, has been appointed superintendent of equipment, western lines, with office at Cincinnati.

Mr. L. G. Curtis, formerly assistant chief engineer of the Baltimore & Ohio, with office at Baltimore, Md., has been made chief engineer of the western lines, with office at Cincinnati, Ohio,

Mr. C. A. Kothe, formerly master mechanic of the Eric, with office at Port Jervis, N. Y., has been transferred to a similar position on the same road, with office at Brier Hills, Youngstown, O.

Mr. C. C. Higgins, formerly assistant to the vice-president of the 'Frisco lines, has been placed in charge of the mechanical department, succeeding Mr. P. T. Dunlap, granted leave of absence.

Mr. F. G. Grimshaw, formerly superintendent of motive power of the Pennsyl vania, with office at New York, has peen appointed assistant to the general manager, with office at Philadelphia, Pa.

Mr. H. A. Kennedy has been appointed manager of the St. Paul and Minneapolis terminals, including Minnesota transfer for the United States Railroad Administration, with headquarters at Washington, D. C.

Mr. E. A. Hadley, formerly chief engi-

neer of the Missouri Pacific, with headquarters at St. Louis, Mo., is now engineering assistant to the regional director of sonthwestern railroads, with office at St. Louis.

Mr. A. S. McKelligan, formerly storekeeper of the Southern Pacific, at Sacramento, Cal., has been appointed general storekeeper with headquarters at San Francisco, Cal., succeeding Mr. H. G. Cook, resigned.

Mr. W. J. Burkhart has been appointed roundhouse foreman of the Santa Fe, with office at Gallup, N. M., and Mr.



EDWARD P. RIPLEY.

S. M. McKean has been appointed to a similar position on the same road with office at Brownwood, Tex.

Mr. G. E. Sisco, formerly master mechanic of the Pennsylvania lines west of Toledo, Ohio, has been appointed master mechanic of the Logansport division, with office at Logansport, Ind., succeeding Mr. O. C. Wright, promoted.

Mr. O. H. Wood, formerly assistant purchasing agent of the Great Northern at Seattle, Wash, has been appointed special representative of the Central Advisory Purchasing Committee of the Railroad Administration, with headquarters at Seattle.

Mr. J. T. Carroll, formerly general superintendent of motive power of the Baltimore & Ohio, has been appointed mechanical assistant on the staff of the Regional Director, Mr. Charles H. Markham, of the Allegheny Region, United States Railroad Administration.

Mr. C. Tillett, formerly supervisor of signals of the Grand Trunk, has been appointed electrical engineer, with headquarters at Montreal, Que, succeeding Mr. J. A. Burnett, who has been appointed technical assistant with the British War Mission at Washington, D. C.

Mr. C. H. Bilty, formerly mechanical engineer of the Pennsylvania Western Lines, southwest system, with office at Pittsburgh, Pa., has been appointed division engineer of the northwest system, with office at Fort Wayne, Ind., succeeding Mr. Guy Scott, who has joined the army.

Mr. C. A. Wheeler has been appointed master mechanic of the Quebec division of the Canadian Pacific, with office at Montreal, Que, succeeding Mr. John Burns, promoted, and Mr. J. S. Allen has been appointed master mechanic with office at Sunbury, Ark., succeeding Mr. Wheeler.

Mr. F. J. Monahan has been appointed master mechanic of the Birmingham division of the Louisville & Nashville, with office at the shops at Boyle, Ala., and Mr. T. H. Hogan has been appointed master mechanic of the Memphis line, with office at Paris, Tenn., succeeding Mr. Monahan.

Mr. A. N. Ostberg, formerly mechanical inspector of the Chicago, Burlington, & Quincy, with headquarters at Chicago, Ill., has been appointed mechanical engineer for valuation, succeeding Mr. W. H. Davis, who has been appointed as office engineer in the department of inspection and tests of the railroad administration at Washington, D. C.

Mr. W. S. Galloway, formerly assistant purchasing agent of the Baltimore & Ohio at Baltimore, Md., has been appointed purchasing agent of the Baltimore & Ohio, castern lines and New York terminals, the Western Maryland, the Cumberland Valley, the Cumberland & Pennsylvania, and the Coal & Coke, with office at Baltimore.

Mr. Robert Collett, formerly supervisor and superintendent or locomotive performance of the 'Frisco Lines and latterly assistant manager of the railroad department of the Pierce Oil Corporation, has been appointed assistant manager of the Fuel Conservation section of the United States Railroad Administration, castern district, with headquarters at New York

Mr. T. B. Farrington, formerly assist ant master mechanic of the Penetsylvania Western Lieres, southwestern system, with office at Columnis, Ohio, has been appointed master mechanic of the Michigan division, with office at Logansport. Ind., succeeding Mr. L.R. R. 228, who has been appointed in ster mechanic of the central system, The Lo division, with office at Toledo, Ohio

Mr. Martin II. Clapp, formerly super-

ntendent of telegraph of the Northern Paero, has been appointed manager, telenaph section, division of operation of the Railroad Administration, with office in the Southern Railway building, Washlugton, D. C. Mr. Clapp will have supervision over telegraph and telephone lines in connection with the railroads under Federal management.

Mr. R. W. Anderson, formerly division master mechanic of the Chicago, Milwankee & St. Paul at Niles City, Mont, has been appointed assistant superintendent of motive power of the middle district of the same road, with headquarters at the Milwankee shops, Milwankee, Wis, succeeding Mr. A. W. Lucas, who has been appointed shop superintendent, with jurisdiction over the locomotive department of the Milwankee shops.

Mr. J. M. R. Fairbairn, formerly assistant chief engineer of the Canadian Paene, with headquarters at Montreal, Que, has been appointed chief engineer of the Canadian Pacine. Mr. Fairbairn is a Fraduate of Toronto University and entered railroad service as a draughtsman on the Canadian Pacific at Winnipeg. Man. In 1911 he was appointed assistant chief engineer, which position he held outil appointed chief engineer as above noted.

Mr. A. J. Vogler, formerly general foreman of the passenger terminal of the Chicago, Milwaukee & St. Paul, at Western overme, Chicago, III, has been appointed master mechanic of the Sioux City & Da Lota division of the same road, with office at Sioux City, La, and Mr. George P Kempf has been appointed engineer of tests, with office at Milwaukee, Wis, suc ceeding Mr. K Fox, who has been appointed mechanical engineer, with headduarters at Chicago.

Mr. J. E. Mechling, formerly master nochanic of the Pennsylvania lines west at Terre Hante, Ind., has been appointed impermittedent of motive power of St Louis system, with office at Terre Hante and Mr. R. H. Hunn, formerly assistant engineer of motive power of the Central (tem, succeeds Mr. Mechling as master mechanic at Terre Hante, and Mr. C. W. Kunnear, formerly assistant master mechanic at Dennison, Olno, succeeds Mr. Hunn as as i tant engineer of motive (er at Toledo).

Mr. F. J. Breinigh, Furnick general neutral models at the Baltimore & Ohio, with once at Puttshurch, Pa, has bee an onited inperintendent of motive power in the Characo Milwankee & St. Puul ites east (A.Moruke, with headquarter at Milwankee Wr), and Mr. W. T. Walth, formerly traveling mechanical excit or the Galena Scina Oll Compan-, ite headquart is at Charago, has been equipment of the southerr district of the power of the southerr district of the science, Milwankee & St. Paul, with body arter at Dubhouge, Iowa Mr. Edward P. Ripley, who has been provident of the Atchson, Topeka & Santa 1 e for the last twenty two years, has resigned from his executive duties in connection with the operation of the road, but remains as president of the eorporation in charge of the interests of the stock



GFORGE W. WILDIN,

and bond holders. Mr. Ripley has achieved an enviable reputation among the railroad men of America. He retires from the operation of the road with the gemine affection of all who have worked under him, and it is only justice to state that



OPTES W. GALLOWAY.

5. In but many ment the road has de example and somethic and efficiency in according to imparalleled degree.

M or ert meeting of the Board of besist Mr George W Wildin was alwede by general mana er of the

Westinghouse Air Brake Company, vice Mr. A. L. Humphrey, resigned, Mr. Humphrey continues as ranking vicepresident and in that capacity will, as heretofore, have general direction of the company's operations in all departments and subsidiary organizations, Mr. Wildin reporting to him. As general manager of the Locomotive Stoker Company, Mr. Wildin has been succeeded by Mr. D. F. Crawford, formerly general manager of the Pennsylvania Lines West, who was elected vice-president and general manager of the Stoker Company. At the same meeting of the Stoker Company, Mr. N. M. Lower was elected assistant general manager.

Mr. Charles W. Galloway, who has been appointed Federal Manager of the Baltimore & Ohio Western Lines, has had an experience of thirty-five years in the service of the road. Beginning as utility boy in a telegraph office at the age of fifteen, he has filled many positions and is a master of transportation, being superintendent of nearly all of the divisions of the road, and in 1912 was appointed general manager, which position he held when appointed Federal Manager. It is interesting to recall that Mr. Galloway belongs to the third generation of Galloways who have been in the service of the company, Mr. William Galloway, the oldest, became prominent in a memorable race between the first locomotive built in America and a horse, Mr. Galloway having driven the horse in this historic test of endurance. Later Mr. Galloway became an engineer, which position he held for lifty years. The next in line, Mr. Charles B. Galloway, father of the Federal Man ager, was also a locomotive engineer and for many years ran what was known as

Mr. F. H. Clark, formerly general su perintendent of motive power of the Baltimore & Ohio, has been appointed general superintendent maintenance of conipment of the Baltimore & Ohio, castern lines and New York terminals, the Western Maryland, the Cumberland Valley, the Cumberland & Pennsylvania and the Coal & Coke, with office at Baltimore. of Illinois, and entered the railway service as chief drattsman on the Chicago, Burlington & Onney in 1894, and in 1899 was advanced to mechanical engineer on the same road, and in 1902 to superintendent of motive power, and in 1910 to general superintendent of motive power of the cutire Burlington system - In 1911 he was appointed general superintendent of the motive power of the Baltimore & Ohio, which position he held at the time of his appointment, as above noted. At the June meeting of the American Railway Master Mechanics' Association Mr. Clark was elected President. He is also prominently identified with many of the leading

Making Americans on the Railroad

Mr. Samuel Rea, president, Pennsylvania Railroad System, prepared a statement for the Hon, Franklin K. Lane, Secretary of the Interior. It tells of some of the methods adopted and results achieved in persuading and fitting foreignborn employees of the Pennsylvania railroad to become loyal and useful citizens of the United States. The subject is of particular interest at all times, and more especially at this time, as the United States must, necessarily, rely on people of foreign birth to keep up the labor supply if the further settling and developing the country is to be maintained. It is, therefore, a clear duty to take care of the foreigners who come to America, in order that they may become good citizens, and get an equal opportunity of sharing the benet ts of good citizenship.

On the Pennsylvania Lines East of Pittsburgh, at the present time, about 16 per cent, of the total employees are of foreign birth. On the Lines West of that city, operating chiefly in Ohio, Indiana and Illinois, the proportion is somewhat smaller, but it is still quite material. Of the more than 33,000 foreign-born men working on the entire System, about 25,700 are employed cast of Pittsburgh, and 7,500 west of that point.

Some years ago, prior to the commencement of the great conflict in which the United States is now one of the leading participants, a canvass was made of the alicn employees on all portions of the Pennsylvania System. This investigation showed that Italians greatly predominated in numbers. Today they make up nearly one-third of all employees of foreign birth east of Pittsburgh. It was found, also, that large numbers of the Italians, while they could not properly be termed illiterate, since they could read and write their own language, were nevertheless unable to understand English at all, either in written or spoken form.

With the feeling, for these reasons, that Americanization work was more urgently needed among the Italians on the Pennsylvania Railroad than among the representatives of any other nationality, a correspondence course in Italian-English was inaugurated on the Lines East of Pittsburgh.

This work was placed in direct charge of a native born Italian, who is also a graduate of Yale, and is an enthusiast on the subject of Americanization. A similar course in Italian-English has also been established, under the charge of a native-born Italian, on the Lines West of Pittsburgh.

After the first few months of the War, as is well known, the labor situation in this country became very acute, and it was necessary for the Pennsylvania Railroad to find and open up new and hitherto untouched sources of labor supply. After careful investigation a considerable number of Mexicans were induced to enter the service. They have been chiefly located along the Main Line between Pittsburgh, Philadelphia and New York. While they have been found efficient and satisfactory workmen on the whole, they, like the Italians, were greatly handicapped by the fact that few could speak any language except their native tongue, which is Spanish.

To meet this condition, therefore, a special course in Spanish-English was prepared for the Mexicans, similar to the Italian-English course. On February 28, 1918, there were 451 Spanish-speaking employees learning English in this way.

The Mexican laborers have been chiefly concentrated in camps located at various points along the lines. All modern feaAt the time when the First Liberty Loan was offered to the public, the Pennsylvania Lines East of Pittsburgh and Eric had a total of 25,827 employees who had been born in foreign countries. Of this number, 8,140 employees, or almost 32 per cent. of the total foreign born, purchased Liberty Bonds, and this was within 2 per cent, of the proportion of employees of American birth who subscribed.

To ascertain the proportion of foreignborn employees who had been naturalized, or were in process of becoming citizens, a special analysis was made as of June 30, last. At that time, there were in the service of the Pennsylvania Lines East of Pittsburgh, 25,721 men of alien birth. Of this number it was found that 8,003 had been fully naturalized, 3,069 had taken out their first papers and 5,004 had definitely announced their intention of apolying for naturalization. In other



ITALIANS, MEXICANS, AND OTHER RACES I ISTENING TO A LIBERTY LOAN TALK ON THE, PENNSYLVANIA RAILROAD.

tures to promote sanitation and health are adopted. In addition, provisions have been made for anusements and recreation, including camp recreation rooms, victrolas, etc. Instructive entertainments are given from time to time under the auspices of the Young Men's Christian Association. Wherever possible religious services for the Mexican employees are conducted under the direction of a Catholic church.

In addition to the language courses carried on through the educational organization of the Pennsylvania Railroad, instruction is also provided, by correspondence, in electricity (including elementary mathematics) and in stenography. Altogether, out of approximately 160,000 employees on the Lines East of Pittsburgh, 18,709, or 10.7 per cent. of the total, were on February 28, 1918, enrolled in the educational courses. Supplementing the correspondence courses, numerous safety lectures are conducted solely for the benefit of alien employees. words, nearly 63 per cent of the total had either become United States citizens or had declared their intention of so doing.

On the Lines West, out of a total number of 7,500 employees of alien birth, about 1,400 are naturalized, 1,700 have taken first steps toward naturalization and 1,300 have de nitely announced their intention of applying for citizenship.

Our illustration shows a view of a meeting of Italians, Mexicans and men of other races listening to a 1 herty Loan talk on the Pennsylvania railroad, and it is gratifying to know that the subscriptions from this source almost equalled the percentage of the American Dorn employees. The purchase that Liberty Bond by a foreigner is an assuration that a step has been taken toward 11s Americanization, and the work being done inverge the foreign employees of the Pennselvania railroad is worthy of emulation, and no time to begin such work could be better suited than the present.

Commission in the Engineer Reserve Corps.

Applications for examination for a comwill be received from qualified engineers, the application forms being furnished by the Chief of Engineers, Washington, D. C. The applicants selected by reason of education and experience will be notitied when to appear for the professional and physical examination. The commissions embrace the grades of first lieutenant and captain. For the grade of first lientenant the age is limited between 32 and 36 years; for captain 36 to 42 years. Applicants must be engaged in the active practice of the engineering profession, otherwise no set rules have been established further than that all applicants must be citizens of the United States, and no application will be considered from any one born in a country with which the United States is at war.

Patent Office Examiners.

Examinations for the position of assistant examiner in the Patent Office will he held on August 21 and 22, 1918. Men or women are desired, who have a scientitic education, particularly in higher mathematics, chemistry, physics and French or German, and who are not subject to the draft for military service. Engineering or teaching experience in addition to the above is valued. The entrance salary is \$1,500. Details of the examination, and places for holding the same, may be had upon application to the Commissioner of Patents, Washington, D. C. Temporary appointments of qualified persons may be made pending their taking the Civil Service examination.

Committee on Standards.

The Committee on Standards are preparing standard dimensions for passenger and baggage cars, and designs for the new cars will be made as speedily as possible. This is the initial movement on the standardizing of all railroad cars throughout the country. Tables are also being prepared in regard to the amount of reparts allowed on cars.

Increase of Wages for Canadian Railway Men.

As norm ement, has been made that the stratage car beard had decided, after a site if with the calculat, that the Canadian advast employees would receive the same ate of wage. Take been awarded to obsay employees in the United States is threate of strike among the ration of the strike among the ration of the strike among the ration of the strike and attraction is being mantice and attraction is being mantice and states the employees at all count in the strike and system my load in the rational system.

Important Change of Address.

The office of the Secretary of the imerican Railway Master Mechanics' Association has been removed from Room 900, Karpen Building, Chicago, III., and is now located in Room 740, Transportation Building, Chicago. All communications should be addressed to the new office.

Sale of Railroad Equipment.

Advices have been received from the Federal authorities that all carriers having railroad equipment for sale are empowered without further authority from their regional directors that no locomotives or cars are to be sold. Rports in regard to such material must be made to the federal managers, who will make such recommendations as they deem necessary.

Traveling Engineers' Association.

The twenty-sixth annual convention of the Traveling Engineers' Association will be held at the Hotel Sherman, Chicago, III, commencing on Tuesday, September 10, 1918. The convention of the association has the approval of the federal anthorities, and a large attendance is expected.

Willard to Act on Board to Aid Russia.

Mr. Daniel Willard, president of the Baltimore & Ohio, has been selected among others, including a number of American industrial leaders and financiers who are entrusted with preparing a scheme to extend aid to Russia.

Railway Control.

On July 1 the Railroad Administration turned back to private management about 1,700 of the 2,000 so-called short-line roads. Those lines have about 30,000 miles of track, or one seventh of the total railway mileage of the United States.

Railways in Mesopotamia.

At present, engines in Mesopotamia requiring major repairs have to be brought all the way to India and returned after being repaired. The British Government r now making arrangements for the construction of workshops in the former country.

Automobiles.

The scatting capacity of the automobiles shed in this conntry is 25,000,000 persons. The caping capacity of the railroad cars is 3500,000

We learn httle by little; it is only the persevering who ever know much.



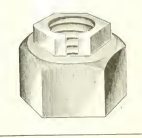
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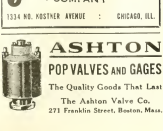
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Railroad Equipment Notes

The Illinois Central proposes to purchase 7 tank cars of 10,000 gal. capacity.

The Pennsylvania has plans for building a car and repair shop at Cambridge, N. J.

The Union Pacific is inquiring for about 70 tools of miscellaneous description,

The Baltimore & Ohio plans to build additions and install machinery at its shops at Keyser, W. Va.

The Atlantic Coast Line has purchased 80 acres of land at Sanford, Fla., on which to build shops and terminals.

The Chicago, Rock Island & Pacific has ordered two 90-ft. turntables for Burr Oak, Ill., and Bureau, 114 tons, American Bridge Company make.

The American Locomotive Company plans to build an addition to its boilershop at Schenectady, N. Y. The new portion is to be 120 by 175 feet.

The New York, New Haven & Hartford has placed an order with the Brown Hoisting Machinery Company, of Cleveland, Ohio, for 10 locomotive cranes.

The Railroad Administration has approved an appropriation of \$500,000 for the construction of locomotive shops at Tipton, Ind., for the Lake Erie & Western.

Orders for headlight cases for the United States standard locomotives have been placed as follows: 765 Shroeder Headlight & Generator Company, 500 Handlon & Buch, 500 Manus & Westlake.

Water gauge cocks for the 1,025 United States standard locomotives have been ordered from the Nathan Manufacturing Company, Superheaters for the locomotives will be built by the locomotive builders on a royalty basis.

The Union Pacific has awarded contracts to the Zeigler & Dalton Construction Company, Junction City, Kan, for improvements to be built at Junction City, including a new roundhouse, powerhouse and other buildings, to cost about \$300,-000.

Bids are being received by the American Locomotive Company on the erection of a one-story, 120 by 125 ft, addition, to its boiler shop at Schenectady, N. Y. The company also is receiving bids on a onestory, 80 by 125-ft, addition to its plant at Dunkirk, N. Y. Contracts have been let by the Missouri, Kansas & Texas for new terminal buildings at Appleton City, Mo., including a roundhouse, 37 by 188 ft.; storeroom and oil house, 30 by 72 ft.; boiler and pumphouse, 31 by 63 ft., also office buildings, lodging house, etc.

The allotment of orders for the journal boxes for the government standard freight cars are as follows: Journal hoxes for 4,000 ears have been ordered from McCord & Company, and the order from the Haskell & Barker Car Company has been reduced from 8,000 to 6,000

It is understood that the U. S. Railroad Udministration will soon place orders for 390 locomotives in addition to the 1,025 ordered several weeks ago. The new orders are to include 100 switching engines, 175 light Mikados, 57 heavy Mikados, 15 heavy Santa Fe type, 13 light Pacifics and 30 Consolidation engines.

The Cleveland, Cincinnati, Chicago & St. Louis has ordered from the Federal Signal Company an electric interlocking plant to be put in by the builders at Bellefontaine, Ohio. The machine will have 68 working levers and there will be detector circuits and sectional route locking throughout. The machine will be type 4, direct current, with alternating current indication.

The Chicago, Burlington & Quincy is inquiring for an 18-in, by 7-ft, 6 in, engine lathe; 14-in, by 4-ft, 6-in, lathe; 30 in, radial drill, double-end punch and shear with a 20-in, throat to punch 1-in, bole; 20-in, heavy-duty shaping machine, 1/2 in, single-head holt cutter, draw cut highspeed power saw, 50-lb, power hammer and a combination rip and cross-cut saw with boring attachment.

The Pennsylvaria Railroad has ordered an electro-mechanical interlocking plant for Birmingham, N. J. The machine will consist of a 4-lever mechanical frame, with 7 electric units. It will be provided with electric detector locks on all switch levers and electric indication locks and electric light indicators on all working levers. The Union Switch & Signal Company will furnish this machine.

The Chic. 20, Milwaukee & St. Paulhas plans for extensive terminal interovements at Ottomwa Junction, Ja., which include an explicient stall roundhonse an eighty version terminal building, a water softenice runt, a power house, water tanks of iden structures. The necessary track well will be done 'v the St. Paul's own fore. The contracts for the buildings has been let to two Chicago firms and the estimated cost is \$500,000.

August, 1918

Books, Bulletins, Catalogues, Etc.

Railroad Men's Mountain Home

The board of directors of the Railroad Men's Mountain Home Association has issued a report setting forth the progress that is being made in establishing a home for railroad men. The association already owns 100 acres, located near Denver, Col., and in an ideal location about 2,000 feet above the level of the city. Accommodation for 50 inmates in the cottages and other buildings is already complete, and the earnestness with which the work is being taken in support of the good cause is particularly gratifying. While the full development of the scheme may take some time, it may be briefly stated that at present it takes the form of what may be called a recuperative camp, and is not intended for hospital work or surgical cases, but a home where convalescent railroad men will receive the full advantage of Colorado's sunshine and pure mountain air, and may regain health and strength under ideal conditions. Contributions to the worthy cause may be sent to L. P. French, Acting Secretary, Union Depot, Denver, Col.

An Investigation of Twist Drills.

Balletin 103 issued by the Engineering I speriment Station of the University of Illinois records a series of interesting experiments disclosing certain facts regardmakes and special cast-iron blocks made in the shop laboratories were used. The power required at the drill point for varions speeds and rates of feed was noted in all tests, the thrust and torque of the drill were recorded by special dynamometers, and the endurance of drills of difand the effect of pilot holes and rounded conducted by R. W. Benedict, Director of the Shop Laboratories, and W. P. he had gratis on application to C. R. Richards, Director, University of Illinois,

Electrification of Railroads.

The Westmaliouse Electric & Mannlacturing Unipary has issued a special publication No 1588, pointing out the fact that during the last ten years railroad explanation has not kept pace with in dustrial growth. Rate ruling abd im also legislation deprived them of the urplus necessary for expansion, leaving them out the Lare necessities for a pre-Gariou existence, and we are now de

manding, in order to relieve congestion and increase efficiency, that they do the very things we only a short time back passed laws to prevent. It is certain in the near future that there will be much activity along the lines of electrification. Two excellent essays, one by F. E. Wynne, and the other by Q. W. Hershey, point out very clearly that electrical installation is being called upon to supply the method of meeting the requirements of intensified operation. The effect of mountains is virtually eliminated. It is claimed that where under steam operation, thirty or forty per cent. only of the total hours have been spent on the road, now nmety per cent, of each twenty-four hours may be given to service on the road by the use of electric engines. Many other advantages are pointed out, and a fuller electrification of railroads is urged as a war measure. The bulletin is finely il-

Locomotive Fuel Economy.

This is one of the series of popular handbooks published by the Federal Railway Institute for self-instruction, and contains twenty lessons in locomotive fuel economy in the question and answer form, and covers the three examinations as required by some of the railroads. As is well known, locomotive firemen must have technical instruction combined with practical experience, and must pass graded examinations before qualifying as locomotive engineers. In the work before us a sincere effort has been made to invest the subject with an interest that engages the attention of the earnest student, and as fuel economy is a question of surpassing interest at the present time, the book cannot fail to meet with popular opproval. The numerous illustrations are easily understood, and the book is handy in form and bound in flexible leather. Copies may be had from the author, brederick I. Pryor, 204 Grand avenue, Milwankee, Wis Price \$1.50, postpaid,

Staybolts,

The current issue of the organ of the i lamory Bolt Company, Pittsburgh, Pa, reminds its readers that the minimum cathoid shipments have precedence over les than carload bits, so that in estimating the required stock it would be well to consider the tomage that will move the quickest in the makenp of supply order. The railroads are accomplishing a muchy task, and it is interesting to know that repeats on loce notives for the Govcrument controlled railroads are now pas used from h shops at the rate of 4,800 engine weekly, or 700 more than a year

Weights of Various Coals.

The Government Printing Office has issued a technical paper by S. B. Flagg on "The Weights of Various Coals," from which it appears that the heavier weights of coals may be expected among those of high fixed carbon content than from those of low. Increased ash content seems to lower the unit weight. It also appears that the coals high in moisture are lighter than those low in moisture and the younger coals are lighter than the older coals. It is difficult to determine from the data available anything more than a general trend. The weights run from 41 Ibs, per cubic foot, reported from Raleigh County, West Virginia, to 58 lbs, per cubic foot, from Schuylkill County, Pa.

The Petroleum Industry.

The National Petroleum War Service Committee has issued a circular relating te a proposed Government control of the petroleum industry, where it is stated that it may be entirely possible that we are in the future going to undertake some exceedingly drastic measures. Certainly we shall if this war lasts long enough. National necessity knows no individual. If necessary, the petroleum industry will be unified to an extent not now dreamed of; but no matter what that unification may be, how complete it may be, even to the point of handling it as absolutely one unit, there is no reason why on the whole the members of that industry should be seriously injured because of the tightening of Government control.



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Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, September, 1918

No. 9

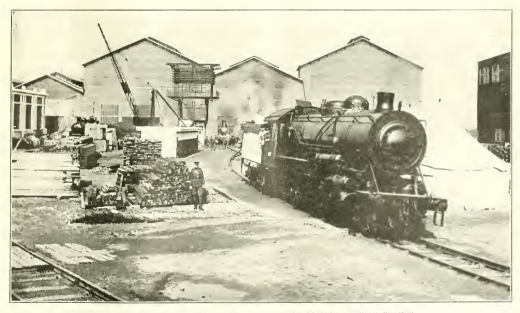
The Railway Army Corps-First in War and First in Peace

The half-tone illustration, which we the two which now constantly prevails. modern methods of fighting use up amshow this month, gives a representation of a tiuished American giant locomotive. turned out of a British railway shop "somewhere in France," and it may serve as an introduction to a few words about one part of the vast war machine whose

an army marches on its stomach, an expressive way of saying that an army can fight and move forward only as long as it regularly receives all the necessities for

It was Napoleon's famous dictum that munition in quantities never before imagined.

It is not too much to say that whatever successes the Germans have won in their campaigns on land have been mainly due its daily existence. In probably no other to the network of strategic railways that



AMERICAN WAR LOCOMOTIVE ASSEMBLED AT BRITISH BASE IN FRANCE British Official Pieture, London, England. Press Illustration Service, Inc., New York,

magnitude is not fully appreciated by the average layman. The American engine at the British base railway shop brings home very closely the fact that there is a clear and unified understanding between vast numbers of men that make up the the two nations, and a hearty co-operation between these powers that em- and the transportation of hitherto unphasizes the happy goodwill between heard of quantities of supplies, while

war have communications played such an important part, since they have practically dictated the strategic conceptions of the higher commands on both sides. The armies of today necessitate the handling

they had built up within their own bor-Gers in the years preceding the war and to the additional fact that during their rapid advance into Belgium and France they seized and converted to their own use the finest and most vital of the French railway systems. By the skillful use of their railways, and those they stole,

to shift troops rapidly from the eastern front to the western front, or vice versa, and so concentrate an overwhelming attack which they chose, and at the same danger threatened elsewhere, and rush their reserves to whatever part of the line they believed to need them most.

and British had thrown the Germans lack to their prepared positions on the Aisne, the long period of trench warfare energies to improving their communications Whole stretches of railway line in England were torn up and shipped to France, so also Canada did the same; they were relaid in France and by the end of 1917 a total of over 2,000 miles of track had been so dealt with. The British railways were stripped of every piece of rolling stock that could possibly be spared, and their skilled employees were formed into special railway battalions. which were sent to France for the huilding and maintenance of the lines in the British Army zone. In addition, many battalions of skilled railwaymen were recruited in Canada and hurried across the seas, . These men, most of whom had been engaged in construction work upon the huge Canadian Trans-Continental

they have bees able all during the war at a time, their own foremen being appointed as officers, so that in the transformation from civilian into military life they lost none of the advantages of the system under which they had previously een working. The speed with which they followed with their rails the victorious advance of the British Armies in 1916 and 1917 was one of the real surprises of this most surprising war. Vimy Ridge had not been in possession of the Canadians for more than four days hefore a line of steel rails had been pushed far into the heart of what had been but ninety-six hours earlier the German artillery positions. At the taking of Messines Ridge a month or so later, the railway troops had completed their first line and run a train into the village of Messines just two days after the titanic combat had started, and before the opposing forces had had time to stabilize themselves after the British lurch forward.

> In addition to the construction battalions, special companies of operators consisting of conductors, enginemen, firemen, train despatchers, etc., were formed, and day and night these men are operating the intricate thread of railways that reach from the British bases on the English Channel to within a few miles of the front line trenches. Often their trains are the targets for the German long-range guns and much more often are they the recipients of attention from Hun aeroplanes which flew over the lines at night,

laden with their death-dealing missiles and follow for many miles the railway lines looking for the glare from a firebox that will betray the presence of a train laden with precious food or ammunition, or yet more precious lives. At other times, baby killing is more their idea of war, which has always disregarded the laws of God and man, But a stretch of track is no sooner damaged than a work gang is nut on the job, heedless of the are intent only on keeping the line open and running, so that their comrades in the trenches shall want for none of the things that a soldier needs, those vital necessities of war, of food, clothing, and ammunition, the want of which means the difference between life and death to "our boys" Over There.

Whenever one speaks of the railway men in this war, one cannot forget the brave fellows from America. These men had hardly got over there and started work when General Byng's army moved forward in victorious fight. The American Engineer Corps were caught in one of the eddies of the great battle, but how heroically and how easerly they let go the trackjack, the shovel and the lining har and seized rifle and bayonet, and wrote their name large on the ranks of the agressive foe in the fields of downtrodden, but enduring France, is now a matter of glorious history and a matter of pride in the iuture.

Economy in the Use of Water

The municipal authorities of New York are said to be giving serious attention to the question of economy in the use of water. That the waste is very great is well known, but whether a special commission would subtract from or add to the expense is doubtful. Commissions are always costly, and water is cheap. This leads us to observe that the subject of the economy in the use of water on railroad operations is one that has received very considerable attention and C. R. Knewles, superintendent water service Illinois Central Railroad, contributed an able paper on the subject. am and 1 no 450,000,000 of gallons The cost of funcishing this water, n t m ""1 g mantenere, interest and depre-

with a total expense for all water, including maintenance, interest and depreciation on plants, of over \$30,000,000 per year.

Nearly 13,000 water stations are maintained to supply the water required by (0,000 locomotives. As is well known, the development of transportation by rail has made it necessary to provide improved facilities in every branch of railway operation. While water supply is among the most important of these requirements, it has perhaps received less consideration than almost any other department, many railroads being apparently indifferent to the necessity for more economical and the water stations constructed 20 years or more also are still in use, the expense for cessive and an adequate supply uncertain line of low gradients loaded with 2,000 to 5,000 tons and engine tender storage of portance of maintaining fast passenger and freight schedules, together with the loss of time through keeping locomotives out of service for washing and repairs on account of bad water, has created a demand for water of a better quality than that of former years.

In the selection of a railway water supply, two important features are to be considered : first, the water must be satisfactory as to quality, and second, it must be available in sufficient quantity. To secure an ample supply of -ati-factory water, it is often necessary to pipe it from a distance. If water from surface supplies is not available within a reasonable distance, consideration should be given to water from ground sources, or from impounding reservoirs, if a suitable location

Impounding reservoirs are frequently found necessary for storage of water when a suitable supply is not available an impounding reservoir is by damming up a valley, if one may be found suitable for the purpose.

The general tendency of railroads has

September, 1918

been to attend to standardize the pumping equipment along with other common standards. It being assumed in many instances that if certain equipment gave good results under certain conditions, that it should be adopted as standard and used in all cases, regardless of local conditions. While it is desirable to adopt certain stan lat is a applying to water supply, such as tasks, tump houses, etc., it is a mistake it meduae the pumping equipment in such standardization, except where sith equipment will not be materially affered by varying conditions so often frond in establishing a pumping station.

Steam is most commonly used in pumping water and is economical or otherwise, actoriling to the installation and location with regard to fuel supply. In localities where coal is plentiful and a low grade, such as raw screenings, may be sourced without a long hant (aside from the question of attendance) water may be umped by steam almost as economically as by any other power and generally with a great deal more reliability and 1 wer cost of upkeep. This is especially true where a large quantity of water is pumped.

Gas the engines, while never the most con an al pumping units, are less so with the increased cost of gasoline and the expense of operating these engines, except on a lower pricel fuel than gasoline, is almost prohibitile. Gasoline engines now in service may be converted into oil burning engines by the use of attachments for vaporiling the heavier oils before they enter the cylinder. While these engines are not as economical in the use of oil as the Semi-Diesel engine, the cost of operation is much less than with the use of gasoline.

Oil engines are not as flexible as steam pumps and the ruse is necessarily limited to a certain extent, particularly where there is a with range of duty, as they will not operate successfully under an overload and providing excess power cuts down the efficiency, as the maximum efficiency is obtained where the engine is operating under full load. They are coming into greater favor, as the centrifugal pump is being developed, as an oil engine and centrifugal pump makes an ideal installation under favorable conditions.

Up to within the past few years, standard tanks rarely exceeded a capacity of 50,000 to 60,000 gals, while the tanks on mary lines today include tanks holding 100,000 to 150,000 gals, and even 200,000 gals. While the tendency toward larger tanks has been marked, the development along this line has been all too slow and the efficiency of the water service impaire 1 to a great extent by limited storage. Particularly is this true at terminals where a large number of engines take water in a limited time, and at road side stations, where the capacity will not carry over without the employment of night pumpers, thus materially increasing the cost of water. It is not economy to creet a tank good for a life of thirty or forty years and then find within a few years that it is too small to supply the demand without continuous pumping.

The construction of large tanks has been retarded to some extent due to the questia of a perturnment location, on account of the possibility of track changes and other construction features. By installing pen-tocks, it is possible to select a permanent location for a tank, remote from the track and out of the way of future construction. In addition to permitting of a more atisfactory location of the tank, a penstock offers many other advantages, as it does not obstruct the view of signals, etc., offers better drain age and gives less trouble from soft track and ice in winter, is less liable to strike trainmen and cars than a spont suspended over track, and may be more readily protected from freezing than the gooseneck and valves of tank.

In regard to the treatment commonly in use to reduce impurities in water, there are two methods to be followed in the enters the boiler, or it may be treated inthe case of stationary boilers conditions are favorable for the use of compounds, small in proportion to the steaming the permissable viscosity of the water. Time for reaction is a factor als and as a general proposition interior treatment would appear inadvisable. proper treatment of locomotive boiler water is by means of a purifying or softening plant before it cuters the boiler. some sort of compound with bad water than to climinate the treatment alto-

This lack of cooperation, due to ignorance of the value of water, sometimes aided and abetted by departmental lines and jealonsies, causes thousands of dollars' needless expense. American railroads consume daily approximately 1.750,-000,000 gals of water, at a daily expense of about one hundred thousand dollars. These figures should be enough to convince almost any one that water is not free, and that a saving in water is not free, and that a saving in water is guite as important as a saving in coal, oil or other supplies. It is safe to say that 15 per cent of all the water used by rail roads is waste. By waste is meant that outantity of water drawn in excess of the amount actually required

Large quantities of water may be wasted in taking water at tanks and penstocks. Not only does this cause a waste of water built as seal out of a expense for removing ice from track in winter months and repairs to soft tracks, during the summer. A conservative estimate of the total cost of this waste per annum is \$00 per tank, in 5 per cent on \$1,200, and will pay the interest an ' depreciation on the cost of construction of a new 100,000-gallon tark at eace station in five years.

With the exception of a few of the larger railroad systems, no distinct water departments are maintained. On the majority of roads the devel pment of water supply, and design and our raction of water stations is handled by some one in the engineering department in connection with other duties, while the maintenance and operation comes under the supervisor or foreman of brio es and buildings, whose principal duties are along other lines. In fact, providing water for locomotives and other railway purposes is a feature of railway operation that varies more widely than any other department on the railroad, and at the same time its importance, in view of the need of economy in every department, cannot be overestimated.

The many different methods of handling water supply on railroads may be accounted for in the fact that within comparatively a few years ago this department of the railroad was not considered of any great in ortance, as the quantity of water required was not great, the reconstruction of the existing great/sation, placing the forces used in water service on a definite basis, with a supervising head directing the energies of the department in the proper channel. In fact reorganizing the water service forces as a distinct unit would, on many r ads, effect an actual reduction of force.

A water department organization does not always mean that the division or local forces are materially changed where water service men are locally employed, and the nucleus of an organization exists, but rather that the local officers and ensureer ing department are relieved of the duties incidental to the design and development of water facilities and the work placed in the hands of those trained along this particular line. That there is an urgent meters by for set, than organization has been proven by the results datated by the roads who have established a department to handle this very invertant feature of railroad operation.

The wat recent on in the future all undenbled viewone more erolesing than it has ever been lesser. With the rapid advance that the chemical industry has made in the United States in an or readily forescention the time is ear when the a tree in an these millistics will affect the later should show rate a serious realem, but in this is all ther unestime if are wire, for ortange built less here includy will be overcome.

The History of Locomotive Feed Water Heaters

By J. SNOWDEN BELL, NEW YORK

Master Mechanics' Association appointed Mr. J. S. Bell as a committee of one to prepare a report on Feed Water Heaters. Mr. Bell's article is encyclopædic and practically puts all that is now known of the art on record. We are only able to print the salient features of this admirable and exhaustive paper.

The economic value of an appliance by which any substantial portion of the heat units contained in the waste gases of combustion and the exhaust steam of a locomotive can be made available in heating boiler feed-water, is too obvious a proposition to require discussion, and it was recognized by engineers at a very early day. While numerous appliances of this character have from time to time been experimented with, and have ordinarily failed to prove sufficiently satisfactory in practice to cause them to be continued in regular service, the undeniable correctness of the general principle upon which they are based warrants, if not positively demands, its renewed consideration, particularly in view of the rigid economies in every department which present conditions have rendered indispensable. Mr. A. L. Holley wrote fifty-six years ago.

"It is impossible to state the exact ecocomical results of feed-heating-either the saving of fuel or the cost of repairs . because no experiments which fairly estimate all the conditions have been made It is quite sufficient, for present purposes, however, to know that there is a saving worth making." The position of Mr Holley, above stated, was, forty years later, endorsed by Mr. M. N. Forney, whose universally recognized ability and practical experience in American locomotive work render his opimous on that sublect reliable and of value

upos, which may be termed, respectively. steam, is a plied to the surfaces of chan nels or passages (usually tubular) on its way to the boiler, and "intection" re thy into the need water. The former for several real of a would seem to be the tipe Shortmate to the division into

Two years ago the American Railway locomotive boiler, the earliest proposed and most extensive division of which includes those which are enclosed in a casing supported on the side or top of the boiler. The next design that was developed placed the heater in the stack, which position could he adopted with the low boilers of small diameter which were in service when it was presented, but which is manifestly inapplicable in present practice. Succeeding this, the heater was located in the smokehox, or around it, and later in the forward portion of the waist of the boiler, as revived in Mallet locomotives of comparatively recent construction. Other locations were proposed by different designers, among which may be mentioned the tender tank, the locomotive ash pan, the fire-hox door deflector, the grate bars, the exhaust pipe, the cylinder saddles and the boiler tubes.

The earliest record of a feed-water heater design is thought to be that which is presented in a British Patent of 1802. granted to Trevithick & Vivian, for "Steam Engines for Propelling Carriages, etc.," and the appliance, which is rather crudely represented in the draw-

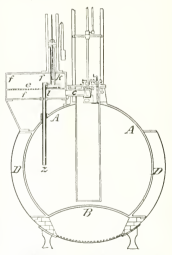


FIG. 0. TREVITHICK & VIVIAN, 1802

ings of the patent, is shown in Fig. 1. It is very briefly described in the specification, the only matter referring to it being the following "The steam may escape into the outer air, or be directed and applied to heating fluids or other uses," In another view is represented a method of heating the water for feeding the boiler, by the adminion of steam after its escape into the distern. The steam passes under

a false bottom, perforated with small holes, and heats the water therein, a portion of which water is driven at every revolution of the fly by the small pump through into the boiler.

Among his references to the work that had been done in this line by Goldsworthy Gurney, the author makes the following statement : "Mr. Goldsworthy Gurney, in 1825, produced a steam carriage; and his improvements upon it led to the successful introduction, by Lieut -Col, Sir Charles Dance, of steam carriages on turnpike roads, as an established and regular conveyance for the public betwixt Gloucester and Cheltenham in February, 1831."

The locomotive "Roval George" was nut in service on the Stockton & Darlington Ry., in England, in October, 1827. This engine is stated to have been fitted with a feed-water heater, and its application is believed by the writer to be the first that was made to a locomotive. The feed-water heater is not shown in the illustration which goes with Mr. Bell's report.

The single pipe "surface" feed-water heater of Gough was improved and brought to the multitubular condition in which it was applied in the then most recent designs by Ross Winans, the .elebrated locomotive builder of Baltimore, who applied it in the "grasshopper" and "crab" engines of the B. & O. in 1836 and thereafter, in connection with a tan wheel, which was driven by the exhaust steam. The Winans heater consisted of a cylinder, which may be 24 ins. long and 15 ins, in diameter, for an ordinary locomotive engine, the cylinder having inner and outer heads at each end. Tubes, of say 14 in. diameter, extend from one inner head to the other, and the steam passes into one end of the cylinder, through the tubes and out at the opposite end. The feedwater passes around the tubes.

The U. S. Patent of Z. H. Mann and L B. Thyng, of Lowell, Mass. 1838, for "Mode of Constructing Locomotive Engines," is the earliest design which has been found in which it is proposed to locate a feed-water heater in the stack. The boiler has a return flue, which may be 8 ins in height and 12 ins in breadth, and what is termed "a cylindrical space or tube for water" is placed in the stack. the feed-water being supplied to it, at the bottom, from the pumps

The Manu & Thyng patent is also thought to be the earliest record of a proposal to heat feed-water by passing a portion of the exhaust steam into the tender. The specification describes what the patentees term their "simple apparatus," which consists of a valve box to receive the exhaust steam, about $4\frac{1}{2}$ ins. wide and 6 ins. long, in which are placed two pipes, one leading to the exhaust pipe and the other carrying exhaust steam to the tender, the proportion delivered to the tender being controlled by a valve in the valve box. The principle of heating water in the tender tank by exhaust steam, which was hardly more than outlined by Mann & Thyng, was thought to be a good one by many subsequent designers.

Zerah Colburn, in his small treatise, The Locomotive Engine, Philadelphia, 1851, wrote as follows:

"We will add a few particulars of an engine for burning bituminous coal, which was constructed for the B, & O, R, R, hy Thatcher Perkins, master of machinery on that road. Attached to the boiler of this engine was the patent apparatus for heating the feed water by the surplus exhaust steam of the engine, which was invented by Mr. Perkins. The exhaust steam from both cylinders enters a square hox in the center of the smoke box. In this box is a movable valve by which the steam can be discharged through the ordinary blast pipes or turned into a pipe leading to a steam casing surrounding the smoke box. This pipe also continues along beneath the boiler, and is united to a steam helt surrounding the same at the fire-box end, and from which the steam finally escapes through a pipe for that purpose. The feed water can be admitted directly to the hoiler, near the fire-box end of this pipe, or which is intended in running, it can be pumped into a casing surrounding this pipe, from whence it passes into a water casing surrounding the smoke box and within the steam casing already mentioned.

Smith & Perkins huilt, hetween 1852 and 1854, fifteen locomotives for the Pennsylvania R. R., all of which were of the type with six 44-ins, driving wheels and a pair of forward hearing wheels in rigid pedestals.

J. E. McConnell, a prominent English motive power officer, made a number of improvements in locomotive design, among which was a feed-water heater in which it was proposed to utilize the heat of the gases passing through the snoke hox, and the steam passing through the high exhaust pipes, which were standard in English locomotives of his time. This appliance is shown in his British Patent. 1851, and will be understood by reference to Fig. 2, which is reproduced from this patent.

A French patent, dated in 1851, was granted to Herr Kirchweger, of Hanover, for an apparatus stated to be for allowing the steam of locomotives, after it has done its work, to escape, at the will of the operator, either from the exhaust pipe or into the tender, for the purpose of economizing water and fuel, wherehy variation of the exhaust nozzle will be superfluous. Le Genie Civil, 1912, p. 308, in an article on locomotive feed-water heaters, refers to the Kirchweger system as one that has had the most success, and states that it was tried on a locomotive of the Paris, Lyons & Mediterranean Ry. in 1854. The conclusion of the last trial was that the apparatus effected an economy of from 10 to 12 per cent.

M. W. Baldwin, of Philadelphia, and David Clark, Master Mechanic of the Mine Ilill Railroad, Schuylkill Haven, Pa., were granted U. S. Patents in 1854 for a feed-water heater which, as descrihed in the Illustrated Catalogue. Baldwin Locomotive Works, 1874, was placed at the base of a locomotive chimney, and consisted of one large vertical flue surrounded by a number of smaller ones. The exhaust steam was discharged from the nozzles through the large central flue, creating a draft of the products of combustion through the smaller surrounding flues. The pumps forced the feed-water into the chamber around these flues, whence it passed to the boiler by a pipe from the back of the stack. Another form of feed-water heater located at the base of the stack was patented by R. A. Wilder, also of the Mine Hill R. R. (U. S. Patent granted in 1854).

James Milholland, who was at the time in charge of the Motive Power Department of the Philadelphia & Reading R. R., fitted a feed-water heater on the engine

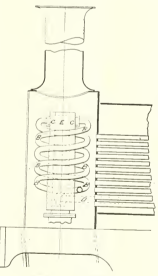


FIG. 2. -J. E. McCONNELL, 1851.

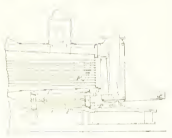
"Juniatta," which was built at the Reading shops of that road in 1855, and was of the same type as the Smith & Perkins engine. Mr. I. A. Seiders, Supt., M. P. & R. E., Philadelphia & Reading Ry., reports as to this heater as follows: "We have no records or prints of this device." except an original picture of this engine, which shows the feed-water heater to be of the drum type, suspended under the right-hand running board. Exhaust steam was piped to the front end of heater irom main exhaust and left the rear end of heater, being piped to ash pan. The feed water enters the rear end of the heater drum from feed pump and leaves the front end, being piped to boiler check on front course of boiler. Two heaters of this type were still in use about 1881, one being applied to a Consolidation type and the other to an American type locomotive."

The drum of the heater was tubular, the steam passing through the tubes and the water around them. The general principle and essential features of the Milholland heater form the basis of many appliances of the same type, which, under various modifications of detail, have been. from time to time, subsequently produced and put in practice. The "Juniatta," which is reproduced from the drawing referred to by Mr. Seiders, and shows the feed-water heater quite plainly, although on a small scale. The construction of the Milholland feed-water heater was s ibstantially similar to that which illustrates a feed-water heater applied by W. S. Hudson, of the Rogers Locomotive & Machine Works, in 1859, shown in Fig 3. D. K. Clark, the well-known English engineer and author, designed a feedwater heater which is the subject of his British Patent of 1859. This heater, which was of the "injection" type, is illustrated in Holley's book before referred to, and will be readily understood by the following description of it:

"The most simple and compact heater that has appeared, and, obviously, the most effective, for its cost and dimensions, is that by D. K. Clark. The principle is similar to that of the steam let for coal-burning the forcible and immediate inter-mixture of currents or jets of water and steam brought into direct intact and traveling together. One or more jets of steam are discharged freely and directly through a pipe or other passage, or champer of suitable form, into which also the water to be heated is delivered. and through which it is passed in conjunction with the steam. In this confined passage the steam, in virtue (i its initial velocity, forcibly impinges upon, disperses and mixes with the water, and is quickly condensed, and the water is raised in temperature by the heat of the condersed steam. The iets of steam should be so adjusted as by suction to draw and conduct the water int and through the heating chamber after the manner of the blast pipe."

William Stroudley, Locemotive Superintendent of the London, Brighton & South Ceast Ry, schgland, evulpped a number of locomotives with a need-water beater, in which a portion of the exhaust and kirch
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 all a rement and State wave car is the aware excitation of the excitation of the aware excitation of the ex Vield vater neutor placed in the smoke how, but of different form from any of that type that preceded 1.4, is shown in the U.S. Patents of W. H. Rushforth. The beater in each case being located immehately in front of the smoke how tube sheet, in the manner of the present standand deflecture plate and being, in the first patent, a rootongular "water drum," and in the two latter ones a "coil" of straight hori ontal "spees connected by return bends. This was in 1885-8. The Union Pacine R. R. show the Rushforth heater is applied on a number of locomotives of that roat. The feed water is delivered from the pumps or intectors is the coil duouch no los at the sides, and after pasting through the coil in which it is heated, enters the boller through a controntion.

J. 11. Metoumell, then Superintendent of Motive Power of the Union Pacific K R R, in a committee report on Bulging () bree, is sheets, submitted at the 1895 (convention of the Association, gave an extremely tavorable account of the pertormance of the Rushforth heater on that total, from which the following excerpt is made. "The most successful method of ta me one of our bollers in bad water bstracts has been by the application of the Rulet (the level Water Theater. Have trow a out atty of these in successful op-(), that level Water Theater. Have trow a out atty of these in successful op-(), that levels have been very satisfaction. Results have been very satisfaction. On the severith distinct of the Wy comme Division, where the water is large N hadding the severith distinct of the Wy entries bay for useful the relation of the past theory oppled to the engines. This past the Las been in operation for the past theory oppled to the engines. Since the application of the heaters the engines run over that district thirty days without walking the holders" (*Proceedings*, 1885) n 80().

Motionall also says that he has been model to open the nozzle trainch; that he ensure stermed freer and carried water well on the hills; and that, with the heators, the ensures carry 3 meles of solid water in the class, shut off,

V0 exhause steam feed water heating optimize, known as the Davies & Metalfe bosono (see exhaust injector and grease eparator, was tested on the Pennsylvania R⁻¹⁰ in the fall of 1890, and was also apple 1. as two locomotives of the Chemin d. Lee d. 10 mest France, in 1900.

1 modunical additive of the late M. Sources the analytical montal procession with which he exercised it; and the concerner action which characterized his indemicitian to indeveloped, or partially choicel theorem, involving possible lack or mere from a practical. Surface the finalities to the ewho infimitely knew to a find a many present members of St. Associates. The exception and the rest of sources are real finalities of a second with the exception of the ewho infimitely knew to a find a many present members of St. Associates. The exception of the ewho infimitely knew to a structure field water so chearly a find water so chearly a find water so chearly a find water with the ewho infimitely knew to be a structure and favorial leview. of the subject that it could reasonably be hoped that he had developed a feed-water heater in which theoretical economy would not be overbalanced by structural and maintenance expense. The feedwater heaters of the Forney patents are both of the sincke-box type, that of No. 632,708 being embosed in a casing surrounding a sin ke box which it extended considerably beyond the cylinder saddles, and that of No. 688,402 being in and below an extension of over 100 per cent of the length of the sincke box. In the first mentioned patent, the feed water passes through a system of heating tibes extending longitudinally in the sincke box using, and the entire volume of exhaust steam passes through the casing, around the tubes, and thence to a nozzle in the smoke box from which it is discharged in the ordinary mauner to the stack.

A feed-water heater which was tested on the Chicaso, Milwankee & St Paul Ry, is described under the heading "Feedwater Heaters," in the "Report of the Committee on What is the Most Promising Direction in which to Effect a Reduction in Locomotive Fuel Consumption," appearing in the Proceedings of the Association of 1901. The committee states, preliminarily, that it looks upon using the exhaust steam from air pump and cylinders, "as being one of the most promising directions in which to effect a reduction! in locomotive fuel consumption," and consulers that a saving of 12 per cent in fuel would result

Another apphance, known as the Brown feed water heater, was installed on two becomenties of the U M, & St. P. Ry, in 1908, and operated for some time on several divisions. This combined a tubular heater in the smoke box, surrounding the exhaust pipe, with a tupular casing on top of the boiler in which exhaust steam acted on the feed water. When operated nucler the care of the inventor it is stated to have shown a fnel saving ai 4 or 5 per cent, but when put into pool service no appreciable saving was visible and it was al undoned after one test.

The Calle Potonic feed water system, which is stated by its proprietors to be intended "for feeding locomotive boilers with water Froncht to a very high temperature by the partial condensation of the exhaust steam," has been applied to a considerable extent, and it appears, with very satistatory results in Europe. A total of 245 locomotives having been fitted with it up to March 7, 1913, the first application having been made on the Chemin de Fer du Nord, France, in 1905. This system is stated to be covered by British patents. The reports of performance of the Calle Potonic heater in Furope are very favorable. One that was made in 1913 by three I nglish engineers, Messrs, Robert Steele, 1, Johnstone Bourne and H. C. Powel, gives the results of four treal rous made on becomotives Nos 3807. 3843, 3842 and 3803 of the Chemin de Fer du Nord, France. In their report they say that the pumps worked quietly and without shock, at about 35 double strokes per minute; that the comparison between the engines fitted with pumps, for cleanliness, leakage of water, etc., with those worked by injectors, "was most marked in favor of the pumps."

The Pittsburgh works of the American Locomotive Co. applied a feed-water heater to a 2-8-0 type locomotive which it built for the Lake Superior & Ishpeming Ry, in 1906. This heater was in the

jections were, however, found to this system, one being in the operation of the feed-water pump, which was later removed, and injectors used to force water through the whole system. The next objection was that it was found that very little use could be made of the exhaust steam from the cylinder passage. Finally, the feed-water units in the front end cut out very rapidly, by reason of the action of the sparks, in connection with the draft, and eventually the appliance was abandoned.

An exceptionally valuable and interest-

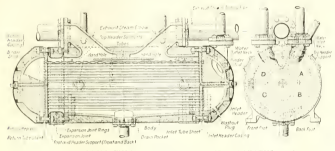


FIG. 4.-LOCOMOTIVE FEED WATER COY'S APPARATUS, 1916.

form of an annular water chamber, included between the wall of the smoke hox and an inner sheet extending around its top and to a distance of 22 ins, below the center line of the boiler. This sheet was spaced 2 ins, from the smoke box wall, and boiler pressure in the chamber was sustained by 1-in, staybolts. No particulars of the water supply and discharge connections are available.

W. II. Richmond, M. M., Lake Superior & Ishpenning Ry, and Munising, Mar quette & Southeastern Ry, reports that this heater was in use on the engine for about two years, but on account of application of superheater it was taken ont, "The arrangement showed a good saving in coal and repairs to boiler," and the water entered the boiler at a temperature of 250 degs. Fahr.

A feed-water heater which was applied on four or five locomotives of the Central of Georgia Ry, in 1908. It was of the following construction: The exhaust stelm from two 91/2 ins. Westing heater located on the running board of the locomotive, and originally a pipe was also led from one of the cylinder-exhaust passages to this heater. The water was pumped therefrom to a tubular heater in the smoke box, in the form of the Ballwin Locomotive Works superheater, and after passing through it was delivere l through the regular check valve to the boiler. Tests which were run showed a fuel economy of practically about 15 per cent. As reported by F. F. Gaines, Superintendent of Motive Power, several obing paper, entitled "Some Effects of Superheating and Feed-water Heating on Locomotive Working," was presented by F. H. Trevithick and P. J. Cowan, at the meetings of the British Institution of Mechanical Engineers, and, with the discussion is published in the Proceedings, March-April, 1913. The views expressed in this paper as to the controlling principles and operative results of effective feed-water heating are fully applicable to designs other than those which it illustrates. It will be seen that the Trevithick & Cowan designs are based on the util-



zation of the leat of the smoke-hox gases and of the exhaust steam, and are similar in principle, and structural variations from that of M. N. Forney; also that they are similarly subject to the substantial objections of being bulky, imposing a large amount of weight on the truck, costly, 1 th as to structure and maintenance, and volving an objectionable increase of sincke-box volume. The paper, howcost, alleged remarkable economies.

The Lovekin "film" feed water heater, which was developed about six years ago, has been brought into successful and extensive application in marine and stationary practice. It is now being applied

in locomotive service by the Locomotive Feed Water Heater Co. of New York. The heater member proper, which appears to be entirely novel in principle and structure, is here illustrated. In this system cold feed-water is drawn from the tender by a pump and forced through a tubular heater of the closed type, which is shown in Figs. 4 and 5. The water to be heated is forced through a set of narrow "film" spaces, each included between an inner and an outer corrugated tube, the pairs of tubes being so disposed in a casing that exhaust steam from the exhaust passages of the locomotive, as well as from the pump, passes around the outer corrugated tubes and through the inner ones. The arrangement of the pairs of corrugated tubes, one threaded inside the other in each pair, is such as to provide four passes for the feed-water, through the atmosphere of exhaust steam in the casing, from the last of which passes it goes directly to the boiler check valve. The principle upon which this heater is based is that of forcing the water, in thin layers or films, between surfaces of such form as to effect a high degree of agitation of the water and bring the agitated thin films of water into close contact with the exhaust steam. The object of the construction is to attain a high degree of heat transference in a compact apparatus, and to depend entirely upon heat that would otherwise be wasted, which is reclaimed in the heater, with a corresponding economy and increase of boiler capacity.

So far as the information of the writer extends, none of the different f rms of feed-water heaters that have been applied in the United States, the earliest of which was that of Ross Winans on the Baltimore & Ohio Railroad in 1830, has been considered to be of sufficient advantage to be retained in operation, and none is believed to be now in service, except experimentally. The earlier designs have also been discarded in Europe, but there appears to have been in recent years a revival of interest there in the subject, and a considerable number of applications of the Calle-Potonic system and Weir have been made. There has been no variation of structural and (perture promote in these from that (the early Winans heater, their essential consists in such et y a pump, and in which it is heated by a pump, and in which it is heater by a pump, and in which it is heater by a provement in decols lave, is using been

The field a relative of the future must, in the second of the writer, in refer to be a crucie of all are consider applicable, or a field are considered hins already set thank, it is ensued hin, it is to not access of the han applicable can and will be the done and adopted with the most substantial enclit in locementive praction. Upon the basis heaters in stationary and marine practice; the reported satisfactory results of their operation on European locomotives; the

in the long-established use of feed-water use in connection with the now practically universal application of superheating; and the views expressed by the large majority of the replies of members to the writer's

of the unquestionable advantage obtained probable increase of advantage from their circular of inquiry, conclusions, as to the question of the advisability of the application of feed-water heaters to locomotives, have been thus practically submitted for the consideration of the association.

Practical Hints on Valve Setting Constant Tendency to Error Should Be Constantly Corrected

members of the International Railway Fuel Association at Chicago in the middle of the present year, Mr. Frank McManamy, governmental head of the Division of Locomotive Maintenance, and formerly Chief of the Federal Inspection of Locomotive Boilers, stated that in the matter of repairs to locomotives with a view towards reducing fuel consumption and improving locomotive performance the first in relative order of importance was setting the valves properly and maintaining the valve motion. Coincidentally we find that there are calls from locomotive constructors, for valve-setters, and while this detail of locomotive valve gear construction and repairs has always engaged the attention of the highest and best minds in the mechanical department, it would seem that in these days of a more resolute spirit of economy the subject is coming into a greater degree of prominence than usual and rightly so, because while there is no longer any of that old-fashioned, stupid mystery in regard to the adjustment of the valve gear of a steam engine, every apprentice machinist engaged on locomotive work now having full opportunities for mastering the operation, it will be readily admitted by those who have ears to hear and heads to nnan overworked locomotive, especially of the heavy freight type, is seldom posthat tells of organi disorder, but in the n hip raty i noises it is little heeded, or, if leard at all, it is seldom regarded and vet of the loss of steam, and incias a constant leak in a domestic hydrant

In an address delivered before the out of place at this time. Admitting that the valves may be carefully adjusted in what is generally known as the back shop, a week's service on the road will develop inevitable variations. This should not be wondered at if we consider the blows of circumstance that have fallen upon the elastic and multiplex parts of the involved contrivance. It would be a marvel if it were otherwise, not only on account of the strains incident to the service, but more particularly on account of the variations in temperature, the original adjustment being invariably made while the locomotive was in a normal or cool condition while the service and usually the examination of the gearing is made while the locomotive is in a heated condition. Usually this examination is seldom made by the same expert who originally adjusted the gear, but by a roundhouse authority who discovers that the wheel markings are not correct, as indeed they should not be expected to be under the charged conditions. Invariably the engine has dropped some distance on account of the relaxing of the springs, while the boiler has expanded in every direction carrying with it the quadrant, while little or no expansion has occurred in the reach rod and other parts of the gear. kind, the reach rod being rarely readings that rarely all fit exactly may be rapidly wearing or adjusting themselves at some particular points. All tend to distort to a greater or less extent the exact opening and closing of the valves

> the first week of service, it should not be imagined that a stationary or abiding condition has been arrived at, any more than one boiler washing will suffice for regulations in regard to boiler washing at stated intervals could be worthily and well applied to the readjustment of the valve gear, with this variation in favor of such a thing exists, the boiler can go a the valve gear is doomed to rapid dis-

trivance, whatever form it may take, is never exactly correct. This should not be imputed as a fault either in the constructing engineer or in the skilled mechanic, but in the combination of forces passing through a variety of parts, no two of which are acting in the same plane. counteracting each other through a variety of loosening joints, all leading to error at the last delicate point where the opening and closing of the valve occurs. Hence it is well to have in particular regard the point of closure of the valve, or cut-off as it is called, wherever it may be, at which the engine, from the nature of the service, may be called upon to do its usually greatest amount of work. The full stroke of the valve is generally rarely used, and is not expected to be except in starting heavy loads, or on steep grades, and at such times the loss of steam under a comparatively high pressure is considerable, but usually of short duration. Hence it is of more importance than the points of cut-off should be as exact as possible, even if some sacrifice of the exact opening of the valve at each of the points of admission should necessarily be made to obtain an equality of the point of cut-off. These remarks refer more particularly to the Stephenson valve gear, which is more susceptible to distortion than the other gears now in use, but has the merit of being more easily rectified. It is generally admitted among leading experts that in the Stephenson gear, temporary adjustment of the eccentric rods from valve travel lines is generally made, and then cut-offs are taken, and, if necessary, final adjustment is made, whereas in the case of the Walschaerts gear, co-operation with the blacksmith, as far as the eccentric rod alteration is concerned, had better be done rods is necessary to finally adjust cut-offs.

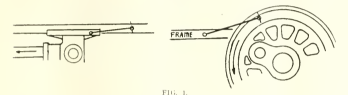
Again, it is not uncommon that in adjusting the intricate gearing, a real difficulty occurs at some particular point, and the question naturally arises in the it is inconsiderable in some instances when it stands alone, or if it remained at that limited figure, but the contrary is almost invariably the case. Error begets error. When the slightest negligence

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occurs in the several parts of the same engine, it may happen by mere chance that the disregard of one small difference adds to each and every other variation, that the result becomes very marked when the locomotive goes into service, while on the valve stem marking nothing much out of the ideal may be noticeable. It should be remembered that trifles make perfection, but perfection is not a trifle.

One of the leading valve-setting experts of America, Mr. J. R. Britton, of the Canadian Pacific, pointed out to us that with an inside admission valve its valve stem expansion of 1/32 in. may be forgotten and the volume of piston rod at back end of cylinder may be neglected which together counts for a considerable distance in the cut-offs in many cases. When finding a dead centre the side play to piston crosshead and lost

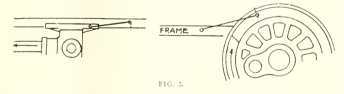
the cut-off occurs in the back of the cylinder is of considerable importance, referring as it does in the case of a piston where the piston rod does not extend through the front cylinder head. In the case of the common single-ended piston rod, the variation in steam pressure. or, rather, the duration of high steam pressure, at the different ends of the piston can be readily determined by calculating the area of the piston rod and deducting it from the area of the piston. Thus, supposing the piston rod to be 5 ins, in diameter and the piston 25 ms, in diameter, their ratio of area being equal to the square of their diameters, the piston would occupy 1-25th of the space occupied by the piston. Hence if the point of cut-off on the front end of the piston stroke occurred at 614 ins., a distance of 612 ins, at the back end of the stroke



motion in main rod is very likely not considered Driving horn binders not being tightened and driving axle box wedges being set up may be disregarded, thus allowing of an incorrect dead centre and even when dead centres are found, when in the act of catching one it may possibly be allowed to run by slightly and let go. The setting up of the driving wheels which occupy the rollers to the blue print distance from main frames on both sides during valve setting cuts some figure with the lead and the correct setting of the eccentric crank arms or sheaves, as the case may be.

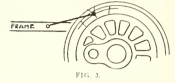
Striking a mean effect on lead and valve travels for a given change of reach rod of lifters amounts to something, but if this is neglected and again when would equalize the amount of steam admitted at both ends of the stroke.

Furthermore, again referring to the securing of the dead center marks, the approved method of securing correct markings might well be emphasized by repeating a few of the directions recently issued by the American Locomotive Company: "Before locating the dead center tram marks check distance from top of frames to center of main wheels, this distance is not exactly to figure given on erecting card, raise or lower the wheel to obtain the correct figure, checking both sides of engine. Revolve the wheel forward till crosshead is near end of stroke and make tram mark on outside face of the tire from center punch mark on frame, also tram mark



measuring up lead on the valve stem reading, same is out 1/64 in. and is allowed to pass just because a 1/64 in. does not count for much, can it be wondered that a valve stem reading appears to be right, and when the locomotive gets into service it proves to be out of square?

It may be added that the reference to the allowing a larger distance before on guide from center punch mark on crosshead. See Fig. 1. Revolve wheel forward till crosshead passes the first trammed position on return stroke, then revolve the wheel backward till tram from crosshead exactly matches the line on guide. Then make second tram mark on tire. By obtaining these marks in this manner errors due to looseness of main rod bearings are avoided. See Fig. 2. Draw line on tire parallel with outside edge and find exact center between



intersections of this line and the tram marks to obtain the point corresponding with exact dead center. See Fig. 3."

Dearborn Specialties.

The Dearborn Chemical Company have completed extensive experiments in the Dearborn laboratories, and are now marketing several of the products that are already meeting with much popular favor. Perhaps the most important of these is a rust preventative, known as No-Oxide. which is already in use in many plant making tools, and machinery, where it is essential or desirable to keep the metal parts, or the finely finished surfaces of the completed machines free from corroding, disfiguring rust, and certain Government departments have adopted it as the most efficient article on the market for the purpose.

Among other specialties developed are cutting oils, for use in metal cutting, to lubricate the cutting tool and prevent overheating; quenching oils, for heat treating, drawing oils, and what is known as Dearboline—a preparation for cleansing machined parts of emery or grease.

The research department of the Dearborn laboratories has devoted three or four years to the development and testing of these specialities, working along sei entitie lines in this, as they have always done in the manufacture and sale of their widely known water treating preparations, and in these days of greater efficiency the admirable work of the enterprising company cannot fail to meet with a full measure of recognition and encouragement

Service.

We are fixing in conservative times. We are familiar with the command to save what, save treat, save daylight, save everything and help win the war. Now let us, as railroad men, as soldiers, if you please, in the railroad branch of the government service, save men. Every man serving a railroad is serving Pershing's guts. Every train that moves is a part of the army and navy supply force as truly as if it were only ten miles behind the left line trench

In a certain way we are all soldiers, and if we sleep at our posts we should not be allowed to live

Pacific Type Locomotive for the Atlantic Coast Line

The share must line has recently model increases haldwin Loconotive Works, of Philadelphia, a number of Parl e, or 4.6-2, type locomotives, shigh are designated as Class P-4 on the railroad. These mark the latest development of an interesting series of passeleger documents, which have been doing excellent work on the A. C. L. Compared with their immediate predecessors. Class P 3, on that road, they show increases in weight and capacity as follows: Increase in whight on drivers, 7,5 per cert; increase in tractive force, 9.0 per cent, increase in tractive force, 9.0 per cent, increase in superheating surface, 51 per cent

Although the main line of the Atlantic Coast Line has comparatively easy grades and curves, these locomotives are called upon to do some exceedingly trying work Especially during the Florida tourist season, passenger traffic hecomes very neter is ample for the requirements of the service. The same sized wheels, 68 ms., are used on these engines as on engines of Class P-3.

The tirebox has a combustion chamber 24 ins. long, and in order to provide a water space of ample depth under this chamber, a conical ring is placed in the middle of the barrel. In accordance with Atlantic Coast Line practice, all the iary dritting valve, .

The valve motion is of the Walschaerts type controlled, in the case of the locomotive illustrated, by the Lewis power reverse gear. Some of these locomotives are equipped with the Ragonnet power reverse gear. The valves are set with a lead of τ_4 in. Gon iron is used for the cylinder and steam chest bushings, the piston heads, and the piston and valve packing rings. The piston rings are of the Dunlar type, and are set out against the cylinder walls by means of springs.

The main frames are 40 carbon steel

78 in.; working pressure, 200 fils. fuel, soft coal; staying, radial.

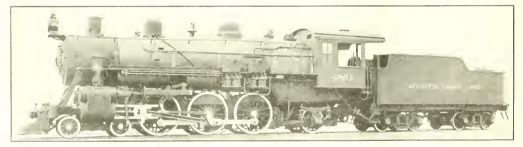
Firebox — Material, steel; length, 108 1/16 ins.; width, 75 a ins.; depth, front, 8234 ins.; depth, back, 74 a ins.; thickness of sheets, sides, vs in : thickness of sheets 38 in.; crown, %s in: table, 12 in.

Water Space—Front, 5 ins.; soles and back, $4b_2$ ms. Tubes—Duameter, $5 \otimes ins$, and 2 ins.; material, $5b_3$ ins. steel, 2 ins, iron; thickness, $5b_3$ ins. No. 9 W. G., 2 ins. No. 11 W. G.; number, $5b_3$ ins. 36, 2 ins., 227; length, 18 ft, 2 ins.

Heating Surface—Fire box, 208 sq. ft.; combustion chamber, 46 sq. ft.; tubes, 3,005 sq. ft.; firebrick tubes, 26 sq. ft.; total, 3,345 sq. ft.; superheater, 792 sq. ft.; grate area, 56.5 sq. ft.

Driving Wheels – Diameter, outside, 68 ins.; diameter, center, 62 ins.; Journals, main, 10¹/₂ ins. x 20 ins.; Journals, others, 9¹/₂ ins. x 12 ins.

Engine Truck Wheels - Diameter, front, 3138 ins.; journals, 6 ins. x 101/2



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ALLANDIC COAST LINE RAILROAD 400.

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li 11000 L. .. Wks., Builders.

us., diameter, iook, 44 ms., journals, 8 us. x 14 ins.

Wheel Base Driving, 13 ms., rigid, 13 ms.; total engine, 33 ft., total engine and tender, 67 ft. 2 4 ins.

Weight-On driving wheels, 51,050 (los); on truck, front, 51,700 (los) on truck, back, 41,100 (los), total engine, 243,850 (los); total engine and ter der, 402,700 (los)

Tender Wheels, damater, 30 ins.; ournals 6 ins x 1 us , tank capacity, \$000 U, S and , i of capacity, '2 tons; service, pass neer

The Fourth 11' ary Leas, compaign off he in Saturday, section er 28, and dive October 19. No American doubts is success: no your American will fail a contribute to its ancess. The blood is our men fallen in 1 core affs to us; an answer must be and will be worthy of them and our construct R becomes us all not only to do ad that we's uld do, but to make others to ad that they can.

The Advance of Science Applied to Locomotives in the Last Eighteen Years

Mr. H. B. Oatley, chief engineer of the Locomotive Superheater Company of New York, spoke at a recent meeting of the American Society of Mechanical Engineers, on the relative economy of the locomotive, as it was in 1900, and as it is today. Dealing with this interesting comparison, he said among other things: "A substantial advance has been made during the past eighteen years, in the development of the locomotive. When viewed in its broadest sense the question may fairly be answered by the statement that the locomotive of today is at least 50 per cent more effective than the locomotive of 1900. The leading factors that produce this result arc: (a) Adoption of highly superheated steam; (b) increase in size of locomotives; (c) more positive control of mechanical operation and better steam distribution; (d) improved combusion; (e) increased average speed while hauling trains; (f) increase in the percentage of time available for revenue earning service.

Fuel economies through the use of highly superheated steam of not less than 20 per cent in all class of service, have been demonstrated, and are unanimously accepted by railroad men. The fact that today over 21,800 locomotives, out of a total of approximately 65,000 that are in service on American railroads, are using superheated steam is emphasized by realizing that over 95 per cent of the steam locomotives built during the past five years have been thus fitted, and this is taken as proof of the advantages to be obtained by the use of superheated steam. The adoption of highly superheated steam by the United States Railway Administration engines now under construction is a very strong endorsement of the system. When these facts are considered and it is realized that gures as low as 2 lbs, of coal per i.h.p. hour have been obtained on engines using highly superheated steam and that in general read operation, under all cutditions of weather, a figure of 3 lbs, of roal per i.h.p. heur is obtained, it is particularly difficult to accept as accurate a recently published statement attributed to Mr. E. W. Rice in his argument for the electrification of steam roads, in which chired per horsepower hour for t'e work performed on steam loc motives." Such a statement is unfair to the railroads in this country, and should have been accompanied by supporting data

The increase in the size of locomotives during the past decade and a half is strikingly shown by the comparisons of locomotives given in the following tables

	TABLE	No. 1-Passenger	SERVICE.	
Year built	1900	1905	1918	.918
Type of engine	460	462	462	482
Road	1S.&M.S.	B. & O.	U.S.Std.	U.S.Std.
Total weight	171,600	229,500	300,000	350,0(+)
Weight on drivers	133,000	150,500	180,000	240,000
Cylinders	20x28 ins.	22 in. x 28 ins.	27 ins. x 28 ins.	28 ins. x 30 ins.
Wheels, in inches	80 ins.	74 ins.	79 ins.	69 ins
Boiler pressure	24,990	35,000	43,800	58.(KH)
Max. 1. H. P	1,398	1,816	2,624	2.824
Fuel	Bit	Bit	Bit	Bit
Brick arch	No	No	Yes	Yes
Superheater	No	No	Yes	Yes

TABLE NO. 2-FREIGHT SERVICE.

Year built	1900	1917	1918.	1918
Type of engine	280	230	282	2-10-2
Road	I.C.R.R.	D. & H.		U.S. Std.
Total weight	216,000	297,000	322,000	390,0(*)
Weight on drivers	196,000	266,000	240,000	300,000
Cylinders23	ins. x 30 ins.	27 ins. x 32 ins.	27 ins. x 32 ins.	30 x 32 ins.
Wheels in inches	57 ins.	63 ins.	63 ins.	63 in s.
Boiler pressure	210	210	190	190
Tractive power	49,690	66,000	60,000	74.(*x)
Max. I. H. P	1,853	2,755	2,493	3.082
Fuel	Bit	Pulverized fuel	Bit	Bit
Brick arch		Yes	Yes	Yes
Superheater	No	Yes	Yes	Yes

TABLE No. 3-PUSHER SERVICE.

Year built	1903	1918	: 115
Type of engine	0660	2.882	2-10 10-2
Road	B. & O.	U.S.Std.	Virginian
Total weight	334,500	540,000	(554,000)
Weight on drivers	334,500	480.000	< 17 DEX 1
Cylinders	20x32x32 ins	25x39x32 ins	WAX 488.32 118
Wheels in inches	56 ins.	57 ins	50 25
Boiler pressure	235	240	215
Tractive power	71,300	101,000	147. Ha)
Max. I. H. P	2,450	3,725	5.030
Fuel	Bit	Rit	Bit
Brick arch	No	Yes	Yes
Superheater	No	Yes	Yes

The Consolidation engine of 1900 and of 1918, ill istrates the growth of a type of engine which would not have been possible, economically, had it not been for the successful solution of the problems of superheating, improved steam distribution, mechanical stokers, feed water heating, the use of pulverized fiel, large firelaty of dume and the interase l knowledge of biller design which opermitted the successful combination of these devices on me engine. The same omfittions are responsible for the growth in the 4-6.2, or Pacific type of passencer becomstive, as well as in the 2-8.2 r. Mikado type and the 2.10.2 type ergines, which have had a rapid development and wide adoption during the better part of the

period 1900 (0)8. There is a 5,000 of the Milas' result of recommittees to the Milas' result of recommittees to the task of the milast term of the 100 Milast term of te

The second secon

Virginian Raiway. The increase in the size of the beam the has been a great factor in third lown the various costs of transportation, by permitting not only increases in the alcrace weight of trains, but in the increase a data advantages accompanying greater tract loads, particularly with respect to increasing the capacity of single track in all is interesting to note that the increase tractive power of all engines (perating in the United States in 1960 with 17,000 lbs. In 1918 it had in reace to 30,000 lbs., or 126 per cett

talinons of combustion have been br ight about by the study and development of a lequate air openings in ash pan and thr eigh grates, proper proportioning i unbustion chambers, the extended use i water-tubes and fire-brick arches, greater kit wledge as to the proper length and diameters of holler tubes, and incidentall, etter design of, and closer attention to, t'e front end draft appliances Full credit should also be given, in tis particular, to the efforts on the part of the railr of mechanical officers in the instruction of firemen and enginemen in the priper ring and handling of engines. These efforts have shown excellent results in climinating fuel loss from tanks, at coaling stations and in the handling i the coal on the locomotive. The present interest in feed water heating is from unlable, and advantageous results have 'em demonstrated.

Greater worage speed over the road has resulted to method building of locomotives of greater power and efficiency, as well as transmission effect knowledge of the proper ratio set of engines. Overloaded locimitations are stalled in bad

weather or on the ruling grade, are today exceptional. Twenty years ago they were of very frequent occurrence. The annual report for 1917 of the Illinois Central contains a striking illustration of the increase in train loads made possible by the development of the present-day locomotive. In 1908 on this road the average train load per revenue train mile was slightly under 410 tons. In 1917 it was approximately 700 tons (more than 70 per cent increase in nine years.) Locomotives of the present date are in revenue-earning work a longer part of the time than was the case at the beginning of the present century. Greater efforts on the part of the mechanical organizations to keep locomotives ready for service have contributed toward this improvement. The progress in design of locomotive and tender parts subject to wear and consequent removal have latterly caused the introduction of details which help the engines to make greater mileage between shoppings, and this fact contributes to increase in hours per day that the locomotive is in service.

The above are a few of the principal causes for the conclusion stated in the above paragraphs, which is that the present day locomotive may conservatively be stated as not less than 50 per cent more effective than the locomotive of 1900. This very gratifying result can be credited, not to any one group of men, but to the energy of railroad mechanical officers, also to locomotive builders and to the engineering organizations which have specialized and developed various devices that are incorporated in the present-day practice.

In 1917 a statement was made by the

general superintendent of motive power of a prominent road, in which he said, "All of this shows that during the last five years the economy and capacity of our locomotives has been more than doubled, and this has been obtained for an investment in property, insofar as the cost of the locomotives is concerned, that will not amount to a 30 per cent increase." If this is the condition on one road covering a five-year period, it ought certainly to be accepted as applicable to the railroads of the country over an eighteen-year period. Promise for future development, prohably as noteworthy during the next generation as during the past, will come from the efforts being steadily made along the following lines: 1. Increase in steam pressure, 2. Greater boiler capacity. 3. Higher degrees of superheat. 4. Extension of the use of feed water heating. 5. Increased use and improvement in methods of burning powdered or pulverized fuel. 6. Modification in engine design to produce higher thermal efficiency. 7. Adoption of steam-electric self-contained units. 8. The adoption of condensing operation for the engine.

It is realized that a prophet usually treads on uncertain ground, but considerable thought has been given, and noticeable progress has been made at the present time, which gives us confidence to make the above statement. No one who is familiar with the subject of the steam locomotive will contend that the present development represents the maximum that is yet obtamable, and it is not over optimism to believe that, at least equal progress will be made in the next eighteen years as has been made since 1000.

Goggles More Than Protective

By W. T. POWER, M.A., M.D., NEW YORK

and the medical are and the medical are a more contributed are a more discusses and to the end of the summa and even fatal that the summa and the summa are summary that the summary as summary as a the summary as summary as a summary and the same can be the summary considered un to the summary considered un to the summary considered un

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traine () legal expenses resulting from setting for such injuries and discases, From all this arises the eminetity successful "Safety First" movement. It would be difficult to exaggerate the good accomplished by the widespread adoption of the spirit of this movement.

I refer to the eyes of industrial workers. In making this statement, I recognize fully the fact that much has been done to improve lighting conditions and that device have been adopted and rules promulgated to offset the danger to the eyes from flying missiles. I am not unnimiful that carefully constructed gogcle are in general use to protect the eyes if the weater from injury by violence. I am also aware that colored glasses have even devised to safeguard the eyes from the baneful effects of ultra violet and other much rays and from the glare of incardescence, and other menaces to the sight of the workers; but one phase of the subject has so far received scant attention and that is the presence of refractive errors in the eyes of the worker.

The great benefit derived from the examination of the eyes of school children and the correction of their refractive errors are familiar to all. The improvement in vision, the abating of nerve irritation by the relief of eye strain and the resultant sense of general well-being Iring about a greater capacity for work.

The manifestations of eye strain are numerous. They range from simple squint and from headache to severe nervous conditions and mental disturbance. At first, eye strain may cause simply fatigue after a short time at reading, sewing, writing or other use of the eyes at short range. It may cause drowsiness or simply disinclination for further near work. It may cause a watering of the eyes, reduess of eyeball or edges of the eyelids. It may give rise to headache of almost any character. Many cases of vertigo, so-called sick headache or "bilious attacks," are caused by eve strain

As the great mass of workers is recruited from the ranks of foreign and native born individuals whose educational opportunities have not been great, they may be said to be in practically total ignorance of the handicap imposed by refractive errors in the eye. The average manual laborer is of the opinion that glasses are quite proper for the office man and the man of education and refinement to use, but for him to wear glasses would be a confession of weakness or affectation because they do not belong to his sphere of existence.

All unknown to the individual himself, errors of refraction are of very frequent occurrence among industrial workers. The consequence of this is not alone the resultant inaccuracy of vision, but all the concomitant distressful symptoms of eye strain That this is a serious handicap to the comfort and physical well-being of the worker as well as a bar to his efficiency and advancement.

The first step in the desired direction must be to educate the workers to maintain a receptive condition of mind. The employer must be taught to recognize the fact that his presbyopic workman is no more unfitted for his exacting fine work by the correction of his presbyopia than is he himself unfitted for conducting the business of his office because he must wear presbyopic correction glasses to read his letters. And the workman must learn that his employer has come to think that way Pres' yoptic is the scientific name for long sightedness, together with the diminishing power to distinguish things near at hand. This is a condition common to the approach of old age. The worker may be practically unconscious of it, but its effects persist. The way has been prepared by the widespread use of protective goggles which fortunately can be grown to prescription.

If we are going to put goggles on the workingman, let us see that those goggles not alone do him no injury, but that in them he receives all the benefits that scientrie skill can devise.

In the past there were three main reasons why the workingman did not wear First-A lingering prejudice founded in a belief that the wearing of glasses was an affectation of elegance or style that did not belong to his walk of life. Second-Ignorance of what consti tutes eve strain and the benefits to be derived from properly fitted glasses. Third -Fear of injury to his eyes from the breaking of lenses This fear shared in by his employer who preferred men who the rest of the circumference, then that

did not wear glasses. The last was probably the most potent reason of all. The protecting goggle has done away with all of these barriers. Now that ground goggles have so demonstrated their efficiency that they are a feature of industrial equipment; now while they are comparatively new and while their use is beginning to spread so that the time is not far distant when every man whose eyes are even remotely endangered by his employment, will be required to wear them; now is the time to advocate that when goggles are being fitted that the vision should be tested and the goggle utilized to correct all errors of refraction.

When we consider the thousands or perhaps hundreds of thousands of workmen now equipped with protective goggles, the thought arises that peering through these lenses, there must be an infinite variety of eyes. There are undoubtedly among them numerous examples of every abnormal or anomalous condition to which human eyes are subject. There are of course many normal eyes, but there must be also many eyes afflicted with varving degrees of heterophoria, latent or manifest, fundus diseases of every description and every variety of corneal and lid affection. The disease called heterophoria is simply failure of accommodation, or the ability of the eye to quickly change from long to short sight with all intermediate adjustments. It is caused by insufficient action of one or more muscles of the eye. Some of the fundus diseases result in the retaining in the eye the image previously looked at long and intently, and the corneal affections concern the outer covering of the ball of the eve.

It would seem but a part of wisdom to critically examine the goggles and determine whether or not they may contain any subtle or hidden influence for harm.

It goes without saying that the lenses must be made of tough glass capable of resisting great violence, that if the impact be great enough to cause the lens to break that the fragments will not enter the eyes of the wearer. The lens must be clear, transparent and be of such size, shape and so positioned as to give a wide, unobstructed field of vision. That it must not distort, magnify nor minimize the objects looked at.

These requirements are obvious and are of course essential to the success of any goggle on the market. But there is a defect which may be present in lenses which will fulfil all the requirements so far enumerated, a defect not apparent to the wearer and not readily detected except by most accurate and expert examination, and that is the presence in the lens of a prism of low degree. The lens may have a smooth surface and appear perfect, hut if one segment of the circumference is ever so slightly thicker than

lens is a prism. The unintentional presence of such a prism is capable of working great harm to the wearer.

Just as therapeutically a prism may be utilized to restore the muscular balance in an eye afflicted with heterophoria, or old age sight, so a prism placed before the eye in which the muscular balance is normal will throw out of balance the muscle over which its influence is exerted. If the wearer had already a latent heterophoria, the prism would tend to aggrevate this condition, unless by sheer good luck the base of the prism should chance to fall into a position favorable to the weak muscle. The healthy, robust individual can frequently accomplish a wide range of accommodative effort, even successfully compensating for high degrees of refractive error with little or no inconvenience. Yet this forcing of the refractive media of the eveball to overcome its defects, always taxes the delicate ciliary or eye-lid muscle, and in those not sufficiently robust to endure it, eye strain is the result.

These protective goggles have accomplished so much in the saving of human eyes that it is well to make them more perfect and to eliminate any possibility of harmful affects from their use. This can be done by rigid examination of every lens by a delicately adjusted instrument capable of detecting the slightest variation in the thickness of the glass.

If we could bring about conditions whereby every individual who is required to wear protective goggles would have his vision tested and corrected by the goggles, the benefits derived would be such an object lesson to employers and employees that it would lead in the near future to the correction of refractive errors of all workers whether their eves were exposed to injury by violence or not. This is an ideal well worthy of the medical profession and its accomplishment a great and important step in the direction of the conservation of vision and the benefiting of the individual worker. In the aggregate it would tend to increased industrial activity and increased efficiency.

Painting Iron Structures

fron structures should be painted while their scale is still on, after loosely adherent flakes and rust have been scraped off. The paint will last rather sand-blasted surface, and the labor of reone of equal weight

Quebec Bridge

The Quebec bridge over the St Lawthe course of construction, passed its final test when two trains weighing 7,000 tons were run out on the central span.

The Flow of Metal

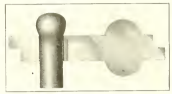
To express the low of a olid meta' is the low of strike one as romalors. We consider the strike one statues retain then show one before estatues retain then show one before estatues is relieve that bot metal in the liquid form, she only state it can exist in and few, he tact, we usually think of the few of water only when it is in the liquid form. Nature gives us so many streams and readers, that the idea is easily superneiably commed. But for all that, it is not entirely true. An early Alpine explorer, Huga, in 1827, found that a little hurt hult on the glacier called Untezar, at the foot of a great promontory, had most distinctly meyed with the flow of the solid, and as poets call it, the eternal show

In 1830 the jury was 110 yds, lower down the slope than where it had been built. In 1836 it had travelled 780 yds, and by 1841 it had reached a distance of 1561 yds, from its original position. Its average movement had been at the rate of about 112 yds a year. The measurements, by



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one of our name agg power coast-ordened guns. The target exhibits, after the impact of the projectile, the stage of a "frozen" splash. These phenomena speak to those who are inclined to hear of the "oneness" - 1 matter, and we are not sur-



AMERICAN LEENH'LE BOLT CO.'S NEW RIVET.

prised to hear that an enterprising commercial firm, the American Flexible Bolt Co., have turned this piece of universal knowledge to good effect.

This company says, with every appearance of truth, that they have by employing the principle which we have just emphasized, evolved a thoroughly tight, strong rivet, in which most of the laborious and often uncertain work of caulking is eliminated. The rivet we speak of has a pear-shaped head, which allows it to fit the hole in any set of plates. The pearshaped head which it has, being equally useful where a snap head or a conntersunk rivet is needed, and all intermediate forms may be sought, and handled by the same masc of plate.

By using a river of this kind, not only as cardla g, rought to its lowest terms, but the stock of various forms is reduced. The one kind of river is equally applicable to any and all the kinds of river sizes used to bootonive boiler work. As to the matter errors if has not risen in price, "course it is simple in design and as easy or the course of an usual for the maniter error of an usual for the maniter error of an usual for the mani-



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primary cause of the other all mages. such as the practical reduction of the work of caulking, the elimination of odd sizes, and the settlement on a most satisfactory basis of the cost. An ordinary rivet, when cut off, and it is then backed out by a punch and flogging hammer. The reason it is "backed out" is because at the end of the rivet where the "made" head is situated the metal has showed signs of flowing, and tightly filling the hole under the influence of the forming hammer. Caulking is not usually applied to the "made" head, and the metal below the permanent head has not shown any tendency to flow or tightly fill the hole. The "American" rivet with its hot near shaped head forces the stalk of the rivet immediately under it to flow, and so fully, completely, and tightly fill the hole.

This is due to the fact that to begin with the pear-shaped head does not fit at all, but being plastic, when hot, yet requalities which give metals their virtues in our eyes, it follows the law of Naure and acts as if it were to all intents and purposes a liquid, while it is really a solid of high grade, and it fills the hole at both ends, as it "upsets" equilarly from either end, at the time it is hammered lown to place.

The flowing of the scal rescap on the monitains, the splash of the dense, resisting steel, when subject by the constration of the whiring protectile, are as truly due to dum's obscheder to the unlexible laws of Nature, as are the splash of a drop, the dent of a the way pebble in the soft sand, or the "free right" of a stalactile in the Mannith Cave. The application of this law to the bases of man is one of his noblest enterprises -Transportation is giving him one more lever to lift himself to a higher place. By a lding a part to the safety and efficiency of heler construction, at practically no increase in cost. This is a matter that is well worthy the attention of all.

The Norfolk & Western has placed a contract with the Roberts & Schaefer company, enk neers and contractors. Chiago, for the constance designing and building of a latter 200 to explority, sixtrack automatic deleter render el conrecte locomotive a trac plant. This runcture will be error of with a concrete "RandS" (racity sind plant, using Beamer partiet store and shall lryers, and during the letter of dustributing el denotement.

Pledge yourself to save to find atmost and to buy a definite amount of War Savings Stamps.

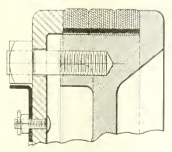
11

Bad Substitutes for Piston Packing for Small Cylinders

Due for "theeases" which is more or where the oil run thenally goes, and by less that all railways at supply stawhich distributes which which are a stock. This racking rule larly that used in air Dackut

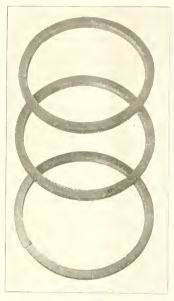
geney in mention for steam in case the fibre porking, and this has been adopted be and engines pulling approxwhere the first full stroke, is forced to

is these prditions it has been tity The form of the packing is inter-It consists of a piston with space to ned rings are soft enough to be squee ed stand the strip of flat red-rubber which



PREPARED RUBBER PACKING.

has specially een prepared so as to resist the action of air, steam or hot water In rier to keep this packing tight and hold i in place, a follower plate has been applied, with a "take up" in the form of a flange which projects over the place



RUBBER PACIAING RINGS.

them cliward against the cylinder walls and so keeps them tight. The rubber of which the rings are composed is, so to speak, "impregnated" or closely associat-It is easy to see that the substitution cy to increase friction, uselessly use up

centrically und are made very thin, like

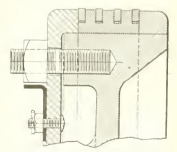
come the rings are below ut by an

tel, and in this the line by the proper-ing atom. It is easy much to here

Increase of Wages.

By C. Richardson, Bridgeport, Conn.

on the "Increase of Wages for Sh pmen" but in other years, per laps not so



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Please give prompt notice when your paper fails to reach you regularly.

Entered as second-class matter January 15, 1902, at the post office at New York, New York, under the Act of March 3, 1879.

Electrical Test of Coal.

The comparative value of different kinds of coal, as far as their steam-producing qualities are concerned is ably dealt with by Mr. Samuel Cohen in the Electrical Experimenter For many years, people of a scientific turn of mmd, though not experts, have been anxious to find an easy, expeditions, and comparatively cheap way of getting at a working more or less heating value . The electrival test applied to coal, appears to be at least an approximation to what many would like to have

When we come to make the test, the writer points out, we must consider five of moisture, volatile combustible matter, value. The latter is the one in which we are interested. Electricity plays a very the last while the 'r t four items are deton a rature of 212 degrees Fahr.

The analysis of the oal is very per entage of volatile combustible matstumment coal contains a large amount 40 per ento. It cannel oal this i the

main constituent. The proportion of volatile matter is dependent on the amount of hydrogen present, as hydrogen forms volatile compounds with carbon. When hydrogen burns, it evolves a much larger amount of heat than is produced by the combustion of the same amount of carbon.

Among the direct methods of getting at the calorific value of coal, the method by which a calorimeter is used seems to be highly satisfactory. The calorimeter is made up of a combustion chamber, a tank of water with a delicate thermometer for indicating the amount of heat ahsorbed, and an insulating device to prevent the external heat from reaching the water and the thermometer, and also to prevent the heat generated in the combustion chamber from escaping from the apparatus

The temperature of the coal when burning is determined by means of an electric thermometer which is inserted in the coal chamber. This thermometer is a fine high-resistance wire, whose resistance is determined at the beginning of the test and at the period of combustion. The resistance increases as the temperature rises, and as there is a definite relation between temperature and resistance, it is possible to determine the temperature corresponding to the resistance. By measuring the resistance of the wire in the coal chamber during combustion, we can derive from the resistance offered to the passage of the current, a mathematical relation of the temperature to resistance, and from that we may calculate the calorific value Where this method is pursued it is satisfactory to the purchaser of coal to know what is the highest quantity of heat he can obtain from a given grade or quality of coal.

The Formation of Steam.

There is no mystery in the formation of steam. It is a physical process and is quite capable of being easily understood by those who are inclined to approach the subject from this standpoint. The chemical composition of water is H.O; that is, it is composed of two atoms of Lydrogen to one of oxygen. In this form it is a chemical union and therefore differs entirely from what we know are its exist in three states ice, water and The fact that it may be any one of the three, is very largely determined by the activity of its constituent atoms and melocules, and this activity we speak of, for convenience, as the presence or al sence of heat.

Flame is caused by rapid combustion, which is the result of uniting carbon and these substances, though they may be separated by almost infinitely short distances, yet in the act of combustion clash together with such an exceedingly high velocity as to manifest the phenomenon we call heat. In fact, the noted physicist, the late John Tyndall, has told us that these forces, acting through such minute distances, yet develop so prodigious a velocity that the forces of nature, such as the attraction of gravity-a force capable of holding our earth and the other planets in their courses are quite insignificant when compared with the forces developed in the rushing together of what seems to us to be a war of atoms too feeble for more than passing notice. What seems to be, is not always what s

There is a certain action, or more correctly stated, molecular and atomic motion in the particles of even still water. The motion is comparatively sluggish, but still it exists. There is much more atomic and molecular activity in flame. and a law of nature makes uself comprehensible when we apply a flame to the walls of a vessel containing water. A temperature of 2,000 degrees Faur causes the atoms concerned in combastion to be in very rapid motion, while these of the water are comparatively now. The law of nature, which here comes in, is that when any fast moving body comes in contact with one of slower motion, the fastmotion body loses some of its activity, and the slow-moving too ly gams in speed. Thus the agitation is commanicated to the water. Some heat s imparted to the walls of the containing vessel but the bulk goes through and reaches the water. so that its activity is thereby much increased.

If the process of increasing the atomic or molecular activity of the water goes on, the water becomes notter and hotter. until the critical temperature of 212 degrees Fahr, is reached. Here if the yessel is open to the air, at a tressure close to 14.7 lbs, to the square mch, the temperature of the water goes no higher, and we say the water boils, and steam is formed. The atomic or molecular activity is now, in the open vessel, able to burst through the restraining pressure of the atmosphere, and the melecules of the water fly apart, beating lack the surrounding hot water, rising quickly to the surface, on account of the lightness of the bubble of steam now formed, and the steam leaves the containing vessel at a temperature of 212 decrees Fahr

The same phenomenon is capable of taking place when the vessel is not open to the air. The initial pressure may have been 14.7 lbs. (one atmosphere), lut the accumulation of the steam above the boiling mass of water increases the pressure and compels the water to put forth more activity, or, in other words, to be hotter, in order to push back the wall of water about each bubble, and to break away from the new quiescent and strongly pressed upon surface of the very hot water.

Some Interesting Facts

There is often some confusion in the minds of many persons as to the exact difference between what temperature is, and what is heat. The confusion is of the same kind as experienced in thinking of strategy and tactics. The same may be said of the words sex and gender. Gender is simply a grammatical term to show the class a word helongs to. It has no reference to a person, and to say that a woman is of the feminine gender has no rational meaning at all.

Heat is a measurable quantity. It is, as a unit, the amount required to raise one pound (another unit) of pure distilled water, one degree on the Fahrenheit thermometer. This unit of heat is usually taken at or near the maximum density of water, which is when it is close to 39 degs. Fahr. This amount of heat is spoken of as a British Thermal Unit (usually written B. T. U.).

Temperature, on the other hand, is shown in merely the arbitrary division of the thermometer. The Fahrenheit scale has 212 degs, between zero and the boiling point. The freezing point of water is 32 degs, above the zero point. The centegrade thermometer has exactly 100 degs. between these points, and the Réaumur thermometer has only 80 divisions between these critical points. The reason that the British nation adopted the thermometer they did is not a thing of today. In early times when thermometers were plactically unknown, salt thrown on ice was believed to produce the lowest temperature known, and this was at that time probably quite true. Subsequent and more careful scientific experiments revealed the fact that greater cold could be offered even hy Nature. The Fahrenheit thermometer was, however, not given up for the Centegrade scale, because many calculations and records had been made on the basis of the Fahrenheit scale.

Heat, then, is a measurable quantity, while temperature gives one a means of judging of the activity, with reference to heat, which a solid body or a liquid or gas may manifest at any time it is under examination. A further example of what heat is may be found when we come to take up the subject of fuel as a steam generator. One pound of pure carbon gives off, when burned to CO., about 14,500 B. T. U., and requires about 12 lbs. of air for its combustion. One pound of pure hydrogen gives about 62,000 B. T. U. and requires 36 lbs. of air to burn it thoroughly. Solid fuels contain a good deal of incombustible matter. which not only do not increase the heat, but actually uses up heat in bringing it up to the temperature of the burning mass. These substances form the bulk of the ash which has to be removed from the ash pan of a locomotive at the end of a trip, and this matter in its unconsumed form represents so much loss in

the amount of time and material. Liquid fuels contain (nearly all of them do) pure compounds of carbon and hydrogen if actually there is no hy-product; but some give off a pasty or sticky soot which is, in a way, analogous to the ash of solid fuels.

In speaking about boilers, the expression horse power is often used. Strictly speaking there is no such thing as boiler horse power. It may, however, be understood in two senses. First as an arbitrary unit expressing the rate of work done in a given time. The usual value of this term is the evaporation of 30 lbs of water from a temperature of 100 degs. Fahr, to steam at 70 lbs, pressure above the atmosphere. The second sense in which horse power is spoken of in connection with boilers is an approximate measure of the size and rating of the boiler by which it may be described, advertised, hought or sold. There is no uniform or generally accepted standard in this case. It is purely arbitrary, and is often governed by local custom or hy the opinion of the maker or owner.

Fuel Conservation.

Mr. Eugene McAuliffe, manager, Fuel Conservation Section of the United States Railroad Administration, has addressed a circular letter to all motive power officials concerned with locomotive maintenance, wherein he makes pertinent observations in regard to several points at which inspection has shown sources of fuel loss, and from his letter we extract the following: "The inspection of locomotive front-ends on certain roads shows that there is a marked variation in the size of exhaust nozzles. In many instances exhaust nozzles have been decreased in size because of the presence of air leaks in the front-end, which of course partially destroys the vacuum and necessitates excess draft. Such leaks can be readily found when the engines are under steam or when they are located near to an outside steam supply, by using the blower to create a draft and holding a lighted torch to all seams and joints. In superheater locomotives with outside steam pipes, leaks are frequently found under the covering of the steam pipe where it goes through the sheet. When so located, the leak does not show a burnt spot. Any front-end leakage obviously increases the amount of gas and air which must be moved by the exhaust jet, and consequently necessitates a reduction in the size in the nozzle tip. This of course increases the cylinder back pressure and entails fuel losses, and in addition frequently leads to partial engine failures and to an increased must of front-end maintenance.'

Increase in Accidents.

Particular attention is being called to the increase of the number of accidents among railway men, and the need of a constant call upon all employers to exercise a greater degree of caution and determination in avoiding risk. It has been pointed out that in normal times the labor turnover among motive power department employes is made up very largely of unskilled labor, but the present demand for skilled labor has resulted in the working forces being depleted in all branches of the motive power department. The prevention of injuries among such employes is largely dependent upon familiarity with the use of tools, handling material, the movement of cranes and other work incident to the construction and repair of locomotives and cars, and until the men become familiar with the layout of the shops and the work in which they and their fellow employes may be engaged, they are less likely to ward against the natural hazards of the business than they are after some experience has been acquired. In many shops the working forces have been largely changed in recent times, and, as in all other departments of railroad business. the necessity for employing new men has created additional difficulties from a safety standpoint.

Many shops are now employing women to fill the positions formerly occupied by men, but sufficient time has not clapsed since this departure was made to determine the relation the employment of female help bears to accident frequency. It is believed, however, that female workers, as a general rule, are not as liable to injury as men, but it will require some time to determine the exact facts in the matter.

Locomotive Feed Water Heaters.

The growing interest in the subject of locomotive feed water heaters has found a timely expression in the admirable paper submitted by I. Snowden Bell, which appears in a condensed form elsewhere in our pages. The pain staking research furnishes an idea of how the subject has engaged the minds of many eminent engineers, and it is gratifying to know that the large measure of success which has come has been wrought out in the atmosphere of American enterprise. The need of fuel saving apphances was never so great as at present, and any device that pays for itself in a short time should be unhesitatingly applied of parts is not intended in any sense to hinder the adoption of new apphances and new methods that are certain of economic advantages. That this has been reached in the matter referred to is bebeyond coll'r versy, and it is expected of those in authority to order the adontion of such appliances forthwith. Meanwhile we commend the perusal of Mr. Bell's valuable historical article reflecting as it does so much light on the subject as well as credit to himself.

Air Brake Department

Suggestions from the Air Brake Association—Bleeding Off Brakes—Questions and Answers

A. C. S. S. C. Aservation Secthe post on from the Air Division on 1 1 D. Lu R. R.; H. A. D. (e) E.(i), R. R.; H. A.
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erv in hump yard terv be known to be to ore dropping or in should be ridcoved to hit cars is speed exceeding excessive shocks ope and shinder in leokage at inply to general of the care of the

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"in the benace annually due to train partial, accelent of hose blow it, off nipples, also "insting, due to obser stress, results in datage running into thousands of dollar. Angle cocks first must be closed a brace pipe is charged.

(3) Angle time must be allowed to projectly more table air brakes and place them in z of working order before leaving termineds.

(4) From terminals where combining and busing handled justifies, should be provided with a yard testing plant, piped to teace, all outbound trains. At all trenght houses, loading sheds, team tracks and other places where cars in quantity are sported for any purpose long enough to make repairs and test brakes, air should be provided to do such work.

(5) On shop and repair tracks provided with ar, oakes should be cleaned and tested in a ordance with M. C. B. rules and instructions. Weather permitting, hose and pipe connections shall be given soupoids to t. Hose showing porosity shall be removed and all leaks eliminated before car is returned to service.

(b) Freight trains on arrival at terminals where inspectors are stationed to make numerbate brake inspection and repairs, shall have slack stretched and left with brakes fully applied.

(7) Brake pipe leakage on outbound freight trains shall not exceed eight pounds per minute, and preferably should not exceed use pounds per minute, following a theen pounds service reduction from standard brake pipe pressure, with brake valve in Jap position.

(8) A suitable pipe wrench should be furnished each caboose to enable trainmentile remove and replace hose and to tachten up leaks developing en route. Instructions directing its use should be tasted in each caboose.

(9) A rule should be put into effect that transmen must apply an M. C. B. standard an brake defect card in cases where detects develop en route, or for brakes in out by them, defect to be checked on on back of card.

(10) Vir compressor strainers must be known to be free of foreign matter before each trup and removed for cleaning if the last Steam pipe to compressor to be lasted outside of eab or jacket.

(1) Special effort must be made to redenor the leakage of the various air operrelation of the various are oper-

(12) If a constant an hose, the coupline tradition gauged with an M. C. B \pm stant, u(c) and the coupling and c (the scaling rungs known to be standard in each and every case, (13) Special attention should be given to maintainin: brake pipe, brake cylinder,

to maintaining brake pipe, brake cylinder, reservoir, retaining valves and pipe secure to car.

(14) The importance of competent air brake supervision to successfully cope with existing conditions cannot be overestimated.

(15) In the recommendations submitted it is not the intent in any way to abtogate existing instructions or rules that are now in force that are more stringent than those recommended, as these recommendations are inten-led to represent maximum conditions.

Bleeding Off Brakes.

In last month's issue we mentioned a failure of brakes to r lease with particufailure of brakes to release with PM equipment was quite as prevalent at one time, but a car brake reservoir of PM be released with one application of the brake, as it is possible to bring the auxiliary reservoir pressure down to the adjustment of the high speed reducing valve in one application, whereas with LN equipment several brake applications may be necessary as pointed out. As to bleeding off a brake or releasing it by means of the reservoir drain cocks, the manner in which the LN equipment is thus rement there is but one reservoir to bleed unless the car has a double brake equipment, and with the PC equipment, the service reservoir drain cock is opened to release a brake and with the UC equipment the auxiliary reservoir drain cock should be used for this purpose if it be-"bleed off" a brake.

In connection with the failure of brakes to release, and with the understanding that the brakes should be released from the locomotive, when one is attached to the train, a car with PC equipment must necessarily be released with the service reservoir drain cock when it is desired to release a brake by bleeding it, as the pressure chamber of the control valve has no drain or bleeder ock. Bleeding the service reservoir involves a considerable loss of air pressure as the service reservoir pressure must be practically schansted in order to allow the brake exclined pressure to flow back through the application portion of the control valve and permit the brake evaluate rision to receive the brake

either the PC or UC equipment, an increase of 2 lbs, pressure in the brake pipe above that in the auxiliary reservoir or above the pressure in the pressure chamber of the control valve, will positively effect a release of brakes regardless of the pressure remaining in the emergency reservoirs. If either the PC or UC valves deteriorate to such an extent, from any cause whatever that the brake will not release upon a 2 lb. increase in brake pipe pressure above that in the auxiliary or pressure chamber, those valves should be removed and replaced by repaired and tested valves as it is no longer safe to attempt to operate them because if they are in any reasonable state of operative efficiency, they will positively bleed themselves off promptly upon an increase in brake pipe pressure above that in the auxiliary or in the pressure chamber, regardless as to the pressure that may remain bottled up in the emergency reservoirs.

Particular care should be exercised to prevent the possibility of overcharging the reservoirs on a train of cars, because if there is brake pipe leakage enough to cause an application of the brakes with the brake valve handle on lap position, an overcharge will result in brakes sticking when the handle is placed in running position, and if the brakes cannot then be applied with a full service brake application, without delaying or stalling the train, it will be necessary to carry the brake valve handle in full release position until such time as the pressure may be reduced by one or more applications. Placing the brake valve handle in release position adds the main reservoir volume to that of the brake pipe and the leakage that was previously sufficient to exceed the rate at which air pressure could flow back from the auxiliary reservoirs into the brake pipe and prevent an application of brakes, cannot reduce both volumes at the required rate to produce a movement of the car brake operating valves regardless as to the condition of the pump governor. Such possibilities point out the advantage of having a pump governor in a sensitive condition, and if necessary to carry a brake valve handle in release position, the governor may be relied upon to prevent a reduction in pressure that would result in an undesired application of the brakes on a train.

QUESTIONS AND ANSWERS

Locomotive Air Brake Inspection.

(Continued from page 257, August, 1918.) 447. Q.—What is the function of the air compressor?

A.—To compress air for the operation of the air brake, and sometimes for the operation of other devices on locomotives and cars.

448. Q.-What is the function of the main reservoir?

A.—To store a supply of compressed air for the operation of the brake system, to cool the temperature of the compressed air down to the temperature of the surrounding atmosphere, and to collect dirt and foreign matter that passes through the compressor.

449. Q.- What is main reservoir pressure used for?

A.—Principally to release brakes and recharge the brake system.

450. Q.—Why is it necessary to cool the compressed air in the main reservoir to the temperature of the surrounding atmosphere before it leaves the reservoirs?

A .--- To allow the moisture to be deposited in the reservoirs.

451. Q. -Where does the moisture come from?

A.-It is always present in the atmosphere.

452. Q.—Why will there be no deposit of moisture in the main reservoir if the compressed air is not cooled at this point?

A.—Because the higher the temperature of the compressed air, the greater the capacity of compressed air per square inch, to hold moisture, and the moisture so held will be retained until the air is cooled.

453. Q.—Why is the moisture deposited where the compressed air is cooled?

A.—Because the lower the temperature of the compressed air, the less the capacity to hold moisture in suspension, and the pressure remaining constant while the temperature is lowering, the water is squeezed out of the compressed air.

454. Q.—What would be the effect of admitting a quantity of water to a main reservoir filled with compressed air under a high temperature?

A—The water would be absorbed by the compressed air and carried to some other point in the brake system.

455. Q.- How is the temperature of the compressed air obtained?

A .- By compressing the air.

456. Q.—Please explain this further? A.—Forcing the fire particles of air together produces friction and the friction in turn generates heat.

457. Q.—Technically, what is the work done by the compressor transformed into?

458. Q What becomes of the moisture or water, if the compressed air is not cooled in the main reservoir?

A.—It is deposited at the point of equilibrium between the surrounding atmosphere, and the compressed air.

459. Q. In air brake operation, where is this point?

A .-- In the brake pipe of a train of cars.

460. Q.—Is there any objection to this?

A.—In the winter time the water is likely to freeze and cause trouble, but in warm weather it is blown into the car brake operating values where it causes the lubricant to be less effective or it results in certain brake actions that will be mentioned later.

461. Q. What is the law that governs the capacity of the atmosphere or compressed air to hold moisture.

A- It varies directly with the increase in temperature and inversely with a rise in pressure, the temperature remaining constant.

462. Q = W hat do you unde stand by this?

A.—That after being cooled in the main reservoir and having the moisture deposited, the compressed air may be reheated by pipes running close to the boiler or through pipe friction, and again it may absorb moisture from the main reservoir and deposit it elsewhere.

403. Q.—What is relied upon to cool the compressed air in the main reservoir? A.—Liberal lengths of circulating or

main reservoir connecting pipes

464. Q .-- What should be the length of the air pump discharge pipe?

A. It depends somewhat on climatic conditions, but usually there should be from 25 to 45 ft.

465. Q.—Ilow much in the connecting pipes?

A .- About the same length.

466. Q.= What is the effect of two long an air pump discharge pipe?

 Λ .—There is a liability in cold weather of freezing up at the connection to the first main reservoir.

467. Q .-- What is the object of long slender main reservoirs of the tille type?

A.-To permit of a circulation of the compressed air through the reservoirs.

468. Q .-- How should the pipe connections be made?

A.—The flow of air should be in at one end of the reservoir and out at the other.

469. Q. How often should the main reservoirs be drained?

A .- Before each trip.

470. Q .- From where should the pipe connection to the brake valve le made?

A.—From the opposite end cf the second or the last main reservoir from which the connecting pipe is attached

471. Q.—What volume of compressed air space should the main reserveirs contain in passenger service?

A- Net less than 50,000 cu. ins

472. Q In freight service?

A Not less than 60,000 c 3.4

473. Q What is the effect i too small a m." reser (ir volume)

A.—It tends to routain too small a volume for the release and prompt reliarge of brakes on trains and ten s to hause overheating of the compressors

474. Q. What is the effect f an excessively large n an reserver v lame?

A. Under certain conditions at tends to cause a slow recharge of brake on freight service.

475. Q = Under what conditions?

A - When the main reservoir and trake pipe equality at some point below the adjustment of the feed valve.

 $476 = \Omega \rightarrow 11$ ow does this lengthen the pime required to recharge the brakes?

V The compressor must then charge both the large main reservoirs and the brake pipe at the same time

477. Q—If the main reservoir pressure is maintained at a figure somewhat near the maximum pressure will the large main reservoir volume recharge the train brake reservoirs at a faster rate than a smaller main reservoir volume?

A.-Yes.

487 Q. How so?

A The larger volume will equalize with the brake pipe at a higher figure.

470. Q.—What is the law that applies to the compression and expansion of the atmosphere with regard to the space it occupies?

V—Doubling the pressure halves the colume and doubling the volume halves the pressure.

480. Q .- Explain more fully?

V-If a reservoir having one cubic toot of compressed air space contains 60 lbs air pressure per square inch, compressing this volume to $^{1}_{-2}$ cu, ft, space, it will result in 120 lbs, air pressure per square inch, or if the 1 cu, ft, of compressed air under 60 lbs, pressure is expanded into another vessel of the same enha capacity, the pressure will equalize at 30 lbs, pressure per square inch. This is in accordance with Bayle's law.

481. Q.—What is the effect of heating ompressed air besides increasing its

A lt expands it. If the heat of comtention remains in the air in the cylinder, if d Isothermal compression. If the or or compression is constantly abit. I, it is celled Adiabatic comtention.

I of a strength of a strength

Train Handling.

400 Q. How would the brake ap thores on a passencer train be govin the inspectors were to announce to the aspectors were to announce to the aspectors were to announce a power a car in the train without a logic trained radius or a safety at e.g. the trake whicher

A are would be taken to make the
 take applications no heavier than
 a take necessary

470 O Why?

 γ prevent a much higher braking for $\epsilon \to 0$ this car if a heavy brake application was made.

471 Q. What bould be done if the 'rate cas to uddenly be applied at the tot' of the train?

The throttle would be immediately and the brake valve handle moved over gency position

47 (D) = For what purpose :

V.—To retain the pressure in the main reservoir and build up a high braking power on the locomotive.

473. Q.—How should the brake valve be handled on a freight train under this condition $^{\circ}$

A .--- The handle would be moved to lap position.

474. Q.—When picking up cars from a side track, what must be done before moving them out on the main track?

A.—A test of the brakes must be made. 475. Q.—What kind of a test?

A.—A terminal test, all of the brakes must be examined to know that they apply and release properly or that if any are inoperative, adding them to the rest of the train will not reduce the percentage of operative brakes below 85 per cent.

476. Q.—Can a car with an inoperative hand brake be placed as the rear car of a train?

A .--- Under no circumstances.

477, Q.—When coupled to a train with two locomotives, which engine must handle the brakes?

4. The leading engine.

478. Q — What could be wrong if with two engines a brake application was made for a brake test and the brake pipe exhaust port of the brake valve would not close and the brakes failed to apply properly²

A.—It would indicate that the brake valve cut out cock on the second engine was open.

479. Q – What would be wrong if the brake valve was placed in service position and the brake pipe exhaust port closed about as soon as the valve bandle was returned to lap position?

 It would indicate a very short train pipe, or a closed angle cock near the head end of a long train.

480. Q - What would be indicated if the brake pipe exhaust was very short but the brake applied heavily and the safety valve of the distributing valve opened

X. That the brakes on the train had operated in quick action.

481 Q. Which hand of the air gauges would indicate this?

A The black hand of the small air

482 Q.=How would it act?

A. It would drop suddenly in accord with the drop in brake pipe pressure

483 Q. Why is the black hand of the small air gauge connected with the brake pipe below the double heading cock?

A. To indicate the pressure in the brake pipe when the engine is the second one in double heading.

484 Q. In stopping a train on a grade should air brakes or hand brakes be used to hold the train if the engine cuts off?

A --Hand brakes under all circumstances.

485 Q Why '

A The air Frake system of a freight

train invariably contains leaks that may result in a release of enough brakes to cause a runaway if the engine is detached or the air brake held applied for a considerable length of time.

486. Q.—What is the effect of excessive brake pipe leakage?

A.—Besides taking the control of the brakes out of the hands of the engineer, it contributes to brakes sticking, causes overheating of air compressors, and prevents the maintenance of standard brake pipe pressure.

487. Q.—What should be the maximum amount of brake pipe leakage per minute?

A.—It should not exceed 7 lbs. per minute.

488. Q .- How is the leakage noted?

A.—By making a 15 lb, brake pipe reduction for the brake test, and noting the fall of brake pipe for the next minute after the service exhaust port has closed.

489. Q.—Has the length of train, that is, the brake pipe volume, any bearing upon the amount of brake pipe leakage that should be permitted in pounds per minute?

A.—Yes, with one train of 50 cars and another of 100 the same amount of leakage per minute in both trains means that double the volume of air is escaping from the long train.

490. Q.—What does this mean with the long train?

A.—That the compressor must furnish a double amount of compressed air in order to supply brake pipe leakage.

491. Q. What would 4 lbs. per minute leakage on the 100 car train equal in leakage from the 50 car train so far as the supply is concerned?

A.—It would equal a leakage of 8 lbs. per minute with the 50 car train.

492 Q.—Which train would naturally be the most difficult to handle, from a view point of control by the engineer?

A .--- The 50 car train with the 8 lbs. leakage per minute

493. Q.-Why

A.—Because the additional brake pipe reduction after the brake valve handle was placed on lap position after an application would be twice as rapid with the 50 car train.

494 Q.=Can the train crew observe the amount of brake pipe leakage that exists at such times as when the brake valve handle is in lap position with the brakes applied or when the engine is cut off from the train '

A. Yes, by the air gauge in the caboose

495 Q.-Where are pressure valves used?

A.—Whenever descending a long heavy grade, or to assist in holding in the train slack at points where stops are likely to be made

496. Q.--What is the effect of failure to return the valve handles to their verthe grade, or when their use is no longer required?

A-Brakes dragging and frequently damage to wheels.

497. Q .- What two kinds of slack are in a train of cars?

A .- Loose slack from lost motion in car couplings and spring slack.

498. Q .- When handling a train, do they work together or in opposition?

A. They work together.

499. Q .- What is understood by the term loose slack?

A .- That which can be run in or out without compressing the draft gear

500. O .- What is the effect of a rapid change in this slack?

A .- Shocks to the train,

501. O .- What is the effect of the spring slack?

A .- This additional amount helps to drive the slack in the opposite direction and increases shocks when the spring tension is releasing.

502 Q .- What is the effect of shutting off steam suddenly when engine is working hard and applying the brake heavily?

A = A driving together of the train that sometimes results in "buckling" a wooden car and there is always the liability of driving in couplers.

503. Q .- What is frequently the effect of making light 3 or 4 lbs, brake pipe reductions for a stop?

 λ = It results in undesired quick action of brakes if there are any triple valves in the train that might possibly work in undesired quick action.

504 Q .- What is another bad effect of very light brake pipe reductions?

 $\lambda = 1$ t tends to cause brakes to fail to apply throughout a train, due to a certain amount of auxiliary reservoir pressure that will flow back into the brake pipe through the triple valve feed grooves, and permit of leakage through the brake cylinder leakage grooves.

505. Q .- What is a loss of train control through this method termed?

A-A loss through "dribhling on" the

50% Q .- What should be particularly observed in starting a freight train, from the viewpoint of acceleration?

. The engine should be kept at a slow and uniform speed for at least two car lengths

507 Q .-- Why?

A In order to get all of the cars of the train in motion before any material speed is attained by the locomotive.

(To be continued.)

Car Brake Inspection.

(Continued from page 259, August, 1918.)

447. Q .- And the expression V'? A .- The speed of the train or car in

tical position when reaching the foot of feet per second multiplied by itself, which is termed "squared."

> 448. Q .- What would this formula look like in figures if it was desired to calculate the stop distance of a car runuing at the rate of 60 miles per hour on a level track, and the average co-efficient of friction was 10 per cent, as previously mentioned and the brake rigging developing 85 per cent of the calculated cylinder pressure and if the percentage of emergency braking ratio was 150 per cent.?

> > 88 X 88

$$A.-SD = \frac{2 \times 32.2 \times 1.5 \times .10 \times .8}{2 \times 32.2 \times 1.5 \times .10 \times .8}$$

where SD is the stop distance.

449. Q .- How is the figure 88 obtained?

A .- The speed in feet per second at a 60 mile an hour rate.

450. Q .- How is this found?

A .- Multiplying the speed in miles perhour by 1.47.

451. Q .- How is the 1.47 obtained?

A .- By dividing the number of feet in a mile by the number of seconds in an hour $(5280 \div 3600)$.

452. O .- After the calculation is made. what allowance must be made for the distance the train will run from the time the brake starts to apply until it is fully effective?

A .- As at least two seconds time will elapse before full brake cylinder pressure will be obtained, it must be considered that from the time of brake application to the time full brake cylinder pressure is obtained the brake is applied on an average of one-half the full effectiveness for the entire time (average Zero to Maximum) or in full one-half of the time in effect, and therefore it must be considered that the train will be running without a brake for the first second and with the brake fully applied during the second second of time.

453. Q .- In making the above calculation what will be the distance indicated?

A .- 944 ft, from the point the brake is fully applied, or 1,032 ft from the point at which the brake is applied.

454. Q .- Can a train stop be made with modern cars in such distances?

A .- Yes, with modern types of clasp foundation brake gear and the electro-

455. Q .- Ilave you any idea as to why so many questions are asked concerning the forces in effect on a revolving car wheel when a brake shoe is pressed against it?

A. Because if anyone is desirous of possessing a good general knowledge of air brake operation it is necessary to have an understanding of the fundamental principles as well as to be able to trace the flow of air through ports and passages.

456. Q .- Can you explain in a very few words how an automatic air brake on a car operates?

A .-- Compressed air enters a brake pipe

extending through the entire length of the car from which the triple valve traps an equal pressure in a reservoir so that the compressed air cannot be withdrawn from the pipe without the reservoir pressure moving the triple valve in a manner to admit pressure to the brake cylinder and apply the brake.

457. O .- Could an automatic brake be made without a triple valve?

A .-- Yes, to illustrate the principle of the operation, the brake pipe connection could be made to the non-pressure head of the brake cylinder and the brake piston supplied with a stuffing box, nut and gland and the auxiliary reservoir could be connected to the pressure end of the brake cylinder, which would serve as an automatic brake.

458. Q .- What would then occur when air was admitted to the brake pipe?

A .- The brake piston would be pushed to release position and the reservoir would charge through the leakage groove of the brake cylinder.

459. Q .- What would occur if the brake pipe pressure was withdrawn at a faster rate than that at which it could flow back through the leakage groove?

A. The higher pressure in the reservoir and on the pressure end of the brake piston would force the brake piston out and apply the brake.

400. Q .- Why was not this discovered before the triple valve was invented?

A .- It is quite likely that it was, but such a brake is impractical especially under modern operating conditions.

461. Q .- What is the most prolific cause of disorders in a triple valve.

A .- Dirt and foreign matter being collected by the lubricant that is used on the movable parts of the triple valve.

462. Q .- What kind of lubricant should be used in a triple valve?

A .- None whatever, but if the rules of the company specify lubrication only dry

403 O Why is oil frequently used in

464 Q .- What had effect has the use

of the air brake trouble encountered in car brake operation.

465. Q How often should a triple valve be cleaned?

466. Q .- When is it necessary?

V. Whenever the moist lubricant picks up enough foreign matter to interfere with the proper operation of the valve, or whenever the rules of the company or the federal regulations demand cleaning.

467. Q How often might it be necessary to clean a triple valve on a car, if the repair work and lubricating was and p ant comments over properly installed and maintained, and if there was no specified time of cleaning?

A Possible every 2 or 3 years.

468. Q. How often should a triple valve be tested

A. Whenever the car is made up in a train or about once every week.

40 Q. What is the difference betycen a lacke test and a triple valve test?

V — The brake test is made with the occupied to the train, while a high valve is tested with a portable brake test track or some device that will constitute a test of the operation of the triple valve under severe conditions.

470. Q. Why does the locomotive attached to a train fail to constitute a secure test of brakes?

 Because it is made under the most favorable circumstances with full main reservoir pressure and a heavy brake pipe reduction.

471. Q.—Does the brake test then give any assurance that the triple valve will operate correctly after the train is on the road?

A – None whatever, as the application though possibly a much lighter brake pipe reduction followed by an attempt to release with a depleted main reservoir pressure establishes an entirely different condition from that encountered during a brake test at a station.

472. Q. Is there any other difference?

 Λ Quite a bit as to differences in rate of brake pipe leakage, the leakage invarially increases as the train is stretched and being hauled along the road.

473. Q.—How would a triple valve be tested on a car if a portable brake test truck cannot be obtained?

A. With some device whereby the increase in brake pipe pressure during a release can be regulated to a predetermined neure.

474 Q. How many triple valves may be tested at one time in this manner

A But one at a time can be accurately tested.

475. Q Way not more?

A.—Because of the rate of increase in the trake pipe is based on the brake pipe to time of the car alone and made through of opening, the test triple valve that not to release position adds the are as a relevant volume to that of the 'relevant at the trake pipe volume is movements' could be solveral time so that the next the valve will not a construct to move case of the

1. (1) a release test made it

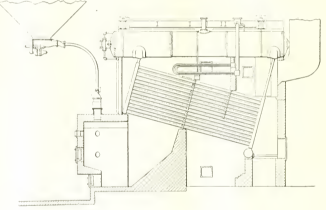
(1) ployoutary reservoir and ally on an order the brake with or on order the incorrect in order or provide an enable (t appear th) the beside of the d to move to retribute.

Pulverized Fuel in Stationary Boilers

It should be a matter of congratulation to all who are interested in the use of stationary boilers to learn that after four years development work and progressive elimination of the difficulties encountered, the Leoomotive Pulverized Fuel Company is now prepared to build and deliver for operation, complete installations of pulverizing plants, together with equipment for the economic use of the product under hoilers. The equipment can be installed without the necessity of resetting of hoilers, or making radical changes.

The degree of economy secured is readily understood when it is remembered that efficient combustion is obtained only when each combustible atom is brought into contact with the necessary atoms of oxygen in an atmosphere being acted upon by sufficient heat to make possible the progressive chemical union of the elements of combustion. The ultimate reAll these difficulties have been completely overcome, with the result that the wide-awake company has made available to the users of fuel, a simple, automatic and dependable means for utilizing by the nost efficient method any available solid fuel, and obtaining the ultimate thermal results independent of the amount or character of the ash contents or the volatile constituents of solid fuel without the used of constant attention by the boilertoom operators, and without the necessity for operating interruption due to slag, or, as we have already stated, to excessive brick renewals.

Our illustration shows a typical application of what is known as the "Lopulco" system, but the company's service department composed of fuel and combustion engineers is ready to advise all interested in the adoption or use of pulverized fuel to the end that the best and most eco-



TYPICAL "LOPULCO" APPLICATION.

sults can only be obtained with an ashfree combastible in an atmosphere of pure oxygen. The insurmonitable difficulties in obtaining ideal combustion requirements are the non-combustibles in the oad and the inert nitrogen in the atmosphere, and, as is well known, pulverizing the fuel has long been recognized and ac opted in theory as the one way in which these ideal conditions could be roost, locely approximated.

It must be stated that the organitation of the coronave Pulverized Fuel Company was spectrically created to bring the new of a divertized fuel to a commercial handperior y overcoming in practice the constraint which were responsible for preconstrainces. It may also be justly which that a great deal of intelligent project work in attempting to overcome the indexe if difficulties in burning pulceries of an ispension had been done in the part. nomical method of adapting or installing the necessary appliances may be secured. "Among the most recent comparative

reports showing detailed data ci tests the following are the economic results.

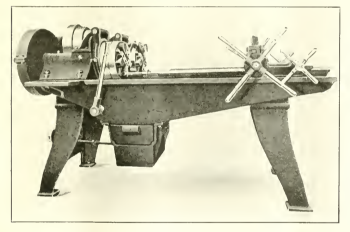
fotal cost of pulverized fuel	
delivered to boiler (Net m-	
cluding fire-room labor)	\$69,94
Total cost of coal burned on	
grates or in retorts to produce	
same amount 16 steam. (Net	
including the room labor)	\$77.40
Net fuel saying ter 12-hour ran	
(Not including tre-room la-	
bor)	\$7.46
Net saving per boiler h. p. Year	
of 6,000 hours for fuel and la-	
hor. (Not including fire-reem	
labor)	\$6.96
In a 3,000 h p plant this shows	
an annual net operating saving	
in fuel and labor (not includ-	
ing fire room labor) of \$2	0,880.00

The Landis Stay-Bolt Machine.

The superiority of the Landis chaser is so well known to all interested in the threading of bolts that it is a mere repetition of an old story to state that the chasers have a much longer life than those of any other type of die. Their application, however, to the growing requirements of varied services brings something new into prominence and popular favor. The demand, chiefly on the part of the manufacturer and users of stay builts, for a threading machine of more than ordinary carriage, has resulted in the recent production of the Landis Stay-Bolt machine. It has already come mlo much favor, possessing, as it does, in an emment degree, the elements or reliability and durability. This machine is furies el in Joth single and double

As the diameter of most stay bolts come within the range of $1\frac{1}{2}$ in die head, the type i machine is limited to one size. with the movement of the carriage. The rack is supported at both ends, and has a well elevated central location between the carriage ways. The bed has also a new icature in having a gradual slope from both ends toward the reservoir to insure a complete drainage for the cutting lubricant. The bed is cast in one piece, and a detachable pan is furnished for the chips.

The head, which locks within itself, produces the effect of a solid die, thereby relieving the yoke of all cutting strain. It is opened and closed automatically by the forward and backward movements of the carriage, and is controlled by means of a trip rod by which an adjustment for any desired length of thread may be obtained. The head is also litted with a lever whereby it may be opened and closed by hand in case of concergency. The cone pulley is monued on top of the machine, to economize hoor space and belting, the driving gears being enclosed.



LANDIS STAY-BOLT THREADING MACHINE.

The pitch of stay-bolts is also usually constant for all diameters, and since the pitch angle of the Landis die is controlled by the inclination of the chaser in its holder, special stay-bolt chaser holders are required. One set of stay-bolt chaser holders covers a range from 15/16 in. to 1.1.16 in., inclusive. When used without a lead screw attachment, and a range from s in. to I's in., inclusive, when used in conjunction with a lead screw attachment. These holders, it will be observed, when used without a lead screw attachment are mille i to have a diametrical range of 1s in , and when used in conjunction with a head screw at achment they have a diametrical range of 1, in.

The rack also shows a marked improvement in being constructed with openings between the teeth, preventing the arounulation of chips which would tend to jam the pinion and interfere The head is made entirely of steel and the high-speed steel used in the die cone can be used to a better advantage than in any other form of die. The material used in the entire machine is of the best and in every detail the fitting may be said to be the acme of perfection because there has come to the firm many elever engineers whose experience has added much to those who have gone before, and the combination gives promise to a higher degree of perfection in the future.

The general dimensions embrace a travel of carriage of 36 in, floor space 7 if, 3 in, by 3 if 6^{1}_{2} in, diameter of tight and loose pulleys 0^{1}_{1} ms, i π 3 ins, belt, number of speeds 3, speed of countershaft, with carbon steel chasers, 225 revolutions per minute; with high-speed chasers, 360 revolutions per minute. Net weight 2,650 lbs., gross weight, 3,300 lbs.

Combustion.

A ton of average bituminous coal contains about 1,600 pounds of oxygen, nitrogen, sulphur and ashes. But if this coal be coked, the 600 pounds of hydrogen driven off by the heat will carry about 300 pounds of earbon in combining with it, making 400 pounds, or nearly 10,000 cubic feet, of carburetted hydrogen gas. Thus for every 2,000 pounds of coal we have about 1.300 pounds of solid carbon or 400 pounds of carburetted hydrogen to be burned, the remaining 300 pounds being waste. When such coal is subjected to a temperature of about 1,200 degrees, and expelled from the coal, so that if a firebox of a locomotive with a bright tire evenly spread over the grate and a few inches thick, the carburetted hydrogen will unite with the air which passes out smoke. If, however, a dozen or more shovelfuls are thrown in at once, a common practice with poor firemen, the temperature of the firebox will be so much reduced that clouds of smoke will be formed. Now, why is this true?

As stated already, if a shovelful of bituminous coal is thrown on a bright fire, as soon as it is sufficiently heated. carburetted hydrogen will be generated. If there is enough air above the fire, within reach of the escaping gas from the coal, the gas will be burned provided the temperature is high enough to keep it lighted. But inasmuch as the oxygen of the air has more affinity for the hydrogen of the gas than for carbon, if there is not enough oxygen to combine with both, it will by preference unite with the hydrogen instead of the carbon of the gas. It so happens that carbon will not remain in the gaseous form except at enormously high temperature uncombined with some other element. Therefore, if there is not enough oxygen for the hydrogen of the gas, the carbon will remain free and will assume a solid form which is really smoke. If, on the other hand, there is enough air above the fire for both the hydrogen or carbon of the gas generated from the fresh coal, it will be generated without smoke provided the fire is hot enough to keep the gas burning.

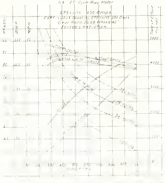
Safety, effort and Lyalty to your government go hand in hand. It involves the safety of us all, the safety of our country with safety

Are your likely ur but in saving food for relatives and or soldiers and salors. It sold to orne in mind that the battle down theper luppy those who are face the with the libbit upon those who is staining the rave men who are related to the forms that we may end the state true.

Electrical Department

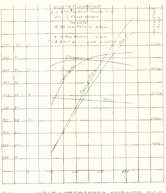
Torque of Electric Motors as Applied to Electric Locomotives

last monthine regain the discussion of test. These curves can be used to dethe electrical term "Torque." To better s al pactors are concrete and mechanical. In the electric locometive it is not so asy to calculate. The power of the electhe locomotive is expressed in terms of "is "ive effort, but the only fixed concrete art overing into the calculation is the wheel shameter. The force from the motors, or the torque, is not dependent upon quantities, such as the boiler pressure, dimeter of cylinder and length of stroke, ut upon the electrical design. It is dependent upon the number of armature woils and the number of turns per coil; upon the number of turns of the field coils, and the strength of the magnetic poles or fields. The number of armature coils and turns as well as the held turns are constant, but the magnetism varies with the amount of current taken by the motor so that the torque also varies with the chrrent. The amount of current to the motor is at the control of the motorman, so that within safety limits as large a torque as desired can be obtained from the motors and the maximum power is not fixed as in an engine supplied with constant steam pressure. There is a certain relation between the current and the



termine the locomotive performance. The curves show the relation between the current, the torque and the revolutions and

It is the general practice to draw up



CHARACTERISTIC CURVES FOR 3-PHASE LOCOMOTIVE WITH MOTORS CONNECTED FOR SLOW SPEED.

these curves for the complete locomotive, showing the total pounds tractive effort; the revolutions changed to miles per hour and the current to terms of current per locomotive. We are going to show various sets of these characteristic curves, tell how to read them and how to apply them to a

All of the characteristic curves are laid out on the same basis so that one particulat set can be referred to and the remarks m general will apply to all. We have operate on 2,400 volts. It will be noted that all of the curves, namely efficiency, ction are all plotted as ordinates with the that is effort, etc., can be easily deter-

in a let consideration (1) (1) is used

taken from the overhead troiny wire? Second. How many pounds tractive effort is the locomotive exerting? Third, At what efficienty is it operating? Fourth, What brake horsepower is being exerted? And fifth, How long could the locomotive run under these conditions without the electrical windings exceeding a rise of 60 degs, Cent. above the surrounding air when starting at an initial temperature of 25 degs. Cent. If the locomotive had already reached a constant temperature rise of 60 degs Cent. how long could this work be handled before an adomonal Referring to the characteristic curve, Fig. 1. the information is obtained as follows:

One. Starting at point A, corresponding to 1112 miles an hour, follow along the Lorizontal dotted line until it cuts the M. P. H. curve at point B. This point B is the 111_-mile point on the speed curve. Now drop down vertically to the ampere scale, point (, which corresponds to 780 amperes taken by the locomotive from the 2,400-volt supply.

Two. The pounds tractive effort corresponding to the current taken is found by projecting the point D (where the vertical line BC cuts the Tractive Effort curve) horizontally to the point E on the Tractive Effort scale, which corresponds to 72,000 lbs.

Three. The efficiency at this load is found by extending the line BC until it

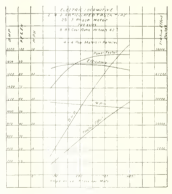


FIG. 3. CHARACHERISTIC CURVES FOR 3 PHASE I OCOMOTIVE WITH MOTORS CONNECTED FOR

Forizontally to the off sen viscale point H, corresponding to ... enginery of \$8.8 per Four. The brake horsepower is obtained by projecting horizontally to the B.H.P. scale, the point F where the vertical line BC extended, cuts the B.H.P. curve at point J, corresponding to 2,240 horsepower.

Five. The time the motor will stand this load and not exceed a temperature rise of 00 degs. Cent. is obtained by projecting the point K, where the line BC cuts the temperature curve, horizontally to the time scale point M, which corresponds to 25 minutes.

Sixth The time this work could be handled after the temperature of the motors had already reached a (0 deg. Cent. rise, and not exceed an additional 20 degs. Cent. rise, is determined by projecting point P to the time scale to point R, which corresponds to 4 minutes, stated previously.

As all of the curves are drawn with current as a base. Moreover, a line drawn vertically from any current will cut all of the curves making up the set, which means that the characteristics of the locomotive for a particular current are fixed and can only change with change in current value.

To better illustrate this, let us take another example. We might desire to know how much tractive effort the locomotive is capable of exerting when running at 20 miles an hour. Referring to Fig. 1 find 20 miles an hour on the scale, project over to the m.p.h. curve and down to the current, corresponding to 255 amperes. This vertical line cuts the T.E. curve at a point, if projected to the right, over to the T.E. scale, which will give 14,000 lbs. T.E.

Again we will assume that the locomotive is handling a load requiring 40,000lbs. T.E. What speed will the train be running at? First find the 40,000 lbs. on the T.E. scale, project over horizontally to the T.E. curve, then vertically to the m.p.h. curve, then to the m.p.h. scale and we find the locomotive will be running at 13½ miles an hour.

Figs. 2 and 3 show the characteristic curve of a three phase or split phase locomotive. By the expression "split phase" we mean a locomotive similar to the one operating on the Norfolk & Western Railroad. Current is taken from only one overhead wire and thus is single phase current, but it is changed to three phase on the locomotive itself so that three phase motors are used, giving the constant speed characteristic. Two curves are shown as the motors are generally so designed that the number of poles can be changed (at the will of the motorman). That is, the motors may be operating as 4-pole machines or as 8-pole machines. The revolutions of the armature, hence the speed of the locomotive is twice as great with the 4-pole combination as with the 8-pole combination. The locomotive has therefore two constant speeds, one

of approximately 14 m.p.h., the other of approximately 28 m.p.h. The various curves bear the same relation, so that the problems above set forth can be applied to these curves.

Another type of electric locomotive which should be mentioned, since it is

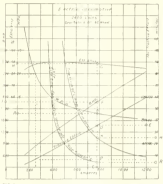


FIG. 4 .- SINGLE-PHASE SERIES-MOTOR.

used in large numbers on the N. Y. N. H. & H. R. R., is the single phase locomotive. Instead of showing the complete curve for a single phase locomotive, we give in Fig. 4 the curves for one motor only, but the revolutions and the torque change over to m. p. h. and T. E. To obtain the entire locomotive performance it is only necessary to know the number of motors and multiply the current, T. E., brake horse power by the number of motors. The m. p. h. curve will not change, as all the motors are usually geared alike.

It will be noted that there are several different speed curves labelled with different voltages. Generally if not always with a single phase locomotive there are several transformer taps used, and the motorman can get increased speed by going from one tap to the other. Every tap is a running position so that it is customary to show the speeds at the different voltages, so that the performance of the locomotive can be determined for any speed.

The single-phase series motor is of the straight series type and is essentially a direct-current series motor, except it has resistance leads inserted in the armature windings.

Locomotive Parasites.

This somewhat amb enous expression has been applied to the various steamdriven appliances on the train. The locomotive is the reservoir from which all the appliances derive their driving power. The air brake comes first as an auxiliary which uses un locomotive steam. Steam bell-ringers are contracted to a small though steady leak. The electric headlight dynamo takes a comparatively large amount of steam to drive it; the blower also consumes steam, and the various leaks from joiler and engines form a constant drain on the supply. The simmering and bl wing of the pops constitute a loss pure and simple. The injectors use live steam, and on passenger trains in winter the steam-heating apparatus makes a substantial draught on the generative ability of the boiler. On many trains there is an additional draught on the air pump for air to raise the water for washing, in the Pullman ears,

When the total for each one of these things is added together, it is not surprising to learn that about 15 per cent of the steam that goes to the cylinders is thus used. This 15 per cent is reckoned for freight trains; but even with a lighter consumption of air on passenger trains for brakes than on freight, the parasites use up in various ways perhaps as much as 20 per cent. of that for which the steam was primarily generated Whether these figures, which are given by a contemporary, are exact or not, does not matter here; they are probably approximately correct, but the fact that has been brought out is that the combined working of these appliances constitute a heavy drain on the resources of the boiler, and this means an increased consumption of coal.

It is not that we would advise the discontinuance of the "parasites." They are useful, each in its own way, and the employment of them adds much to the comfort of travelers and employees. Anyone of the appliances may not make or mar the work of the locomotive, taken on the whole. It is in the aggregate that their use of steam makes a definite appearance. From this it is evident that it is a mistaken policy to consider them, reverse gear, fire door openers and all the rest, as negligible quantities, which may run without attention between shoppings Each one of the "parasites" uses up steam. any one of them may get out of order at any time, and the only solution of the problem, and one of the important steps in coal saving, is to give these appliances constant attention and to anticipate their failure by steady watchfulness and prompt

Progress

The whole *listory* is meet anneal ensubcring in America is founded on the concepted to at whatever has been done is not the best that coull be burn. Each successive orachine was regared for successive orachine was regared for which do not the better in chine that allowed it. It is introduced that when manufactures has tarked to stake the place of environments, and where organess is measured for an attenut at standard when the list is introduced that has excellence, that an attenut at standard with a color power, at cannot in any way to obtain the formers in imtrovenest.

A New Steam End Valve

e who has worked on a railway rods or spindles which move easily n looked at t through the wintore waiting 1 m, or pounded a the total steal heating hose, at the tian, giving out. The end the second lessation from forming in



IFATING AND LIGHTING END

case the hie of the hose is prelater : shortened, contrary to the theis onservation of railway material it today llere is the problem. make the cure not only, not as 10 11 the disease, it is to eliminate the description and not merely to adin a palhatives and A Gold, president of the

and closely in recesses in the thick walls of the valve. When the valve is shut the tear one is partly withdrawn from its guide socket, and on this rear expansion spindle a groove has been milled so that water or even steam can find its way out through the groove and

The stats of this valve can be easily re-

ing circular on this subject which they will be happy to send to anyone who writes to them for one.

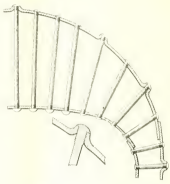
Stav-Bolt Connection

Regarding the various forms of staybolts an interesting device has been patented last month by Peter F. Gallagher of Baltimore, Md., and assigned to the Flannery Bolt Company of Pittsburgh, Pa. The device, as shown in the accompanying illustrations, consists of a improved mode of connecting flexible stavbolts with the outside sheets or shell lates of steam boilers, the object being to provide a connection which shall be proof against leakage or breakage of the parts at the point of connection, which avoids the use of parts auxiliary to the bolt and sheet, and which allows the bolt to have ample flexibility to compensate for expansion and contraction.

Fig. 1 is a vertical section taken through one side of a fire box and showing the application of the device. Fig. 2 is a sectional view through the inside sheet, and showing the connection of one of the stay bolts therewith. It will thus be seen the tubular projection in the sheet forms an enlarged, inwardly flaring space between net of the plane surfaced to provide sects a quist which bear heads are formed lance partion may also provide for the

screwed in place projecting to the required distance beyond the seat, and when riveted in place provides a combined retaining and closure member which supplements the action of the threads to hold the belt for displacement, and at the same time co-operates with the threads to pre-

By these means it is claimed that there is sufficient resiliency in the parts to have relative movement without undue strain upon the tubular projection, thus avoiding the use of any auxiliary part whatever. The bolts are connected with the inner or fire lox sheet in the usual man-



IMPROVED STAY BOLT CONNECTION.

ner in general use or in any other preferred manner. The outer ends of all of the stay-bolts, or any desired number of them may be engaged with the tubular projections referred to whereby the bolts are fastened to the outer sheet.

Mr. McAdoo Is Right

Mr. McAdoo, Director General of Railroads, states that a great responsibility and duty rest upon the railroad employees of the United States. Upon their loyalty, efficiency and patriotism depends in large part America's success and the overthrow of the Kaiser and all that he represents. Let us not fail to measure up to our duty, and to the just demand of the public that railroad service shall not only be efficient, but that it shall always he courteously administered.

Safety Inspectors Wanted

On October 2 and 3 a civil service examination for inspector of safety apphances will be held Applications should he made to the Civil Service Commission, Washington, D. C. Applicants must be between 27 and 50 years of age, and must have had considerable experience in rail road work. It is decided that a large number of appointments will be made, and the positions will in all likelihood be

Device for Re-Centering Car Axles

BY A. C. CLARKE, PITTSBURGH, PA.

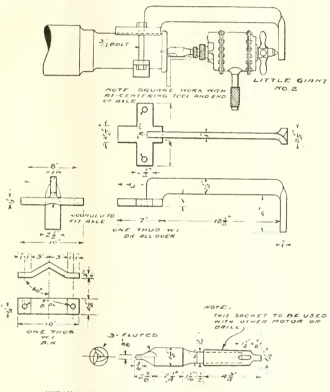
The accompanying drawing shows the details of a useful device for centering axles. At the bottom of the drawing the cutting tool is shown which drills the center cut deeper and also countersinks it, the other end of the tool, of course, being adapted to fit in the motor. The end of the clamp which fits, or, rather, is clamped on the journal, should be slightly rounded on the side that is next to the axle, the other clamp is plainly shown and no further description is

to be recentered before putting them in a lathe.

It may be stated that we have several of these in use at various points, and they are doing very satisfactory work, and it can be easily seen how useful and practical it is for the purpose indicated.

Railroading at the Battle Front.

Back of the entire allied battle line, there is a zone from four to five miles



DETAILS OF DEVICE FOR RE-CENTERING CAR ANLES.

necessary. This clamp is securely bolted to the axle with 34 in. bolts as shown.

The proper location of the feed screw on the end of the compressed air motor is determined by squaring the tool and end of the axle as illustrated, and then the hole will be drilled and countersunk true. It will be readily seen how much easier it is to recenter an axle by this method than it is to lift the axle up on a horizontal boring mill or drill press. and after one end is done, lift and turn the axle in order to finish the other end, and possibly more than half of them have wide within which a perfect network of light railways, running over two-foot tracks, performs almost the whole function of transport. Grownup trains bring their freight—food, equipment, munitions, and even men- to the "rail heads," just out of ordinary cannon range. There the toy trains pick it up and distribute it practically into the trenches themselves, jolting along with charming sangfroid whether Fritz's shell, be breaking in twos and threes or by the whole sky full.

America is not a pioneer in military light railroading. Our system is borrowed pretty liberally from French and British uses as we found them when we entered the war. Here and there, it is true, we have incorporated well-tested ideas developed in our own railroad or engineering experience, and as time passes we expect to embody other improvements. But we are using the French 60-centimeter tracks and in the main we have indulged in no "new-fangled notions."

Our light engines though are distinctly American—American built and brimming with what one might almost call American personality. They are of three sizes and two types—the gasoline engine which coughs over the tracks in daylight when coal-smoke would attract attention from the enemy, and the heavier steam locomotive which sleeps until sundown and shunts its trains around at night. But even this monster has a weight of only 23,100 pounds on its driving wheels, while some of the big locomotives on our home tracks weigh 10 times as much.

The "gas" engines are really only big motors geared to a locomotive drive. The 30-horsepower size weighs just 4 tons and the 50-horsepower but 14,000 pounds. They have a queer, squashedtogether look, rather suggestive of the old Philadelphia "stoops" that descend invariably in three steps, but their pilots say they are "some jack rabbits." Even the more dignified steam locomotive, smartly enough turned out, has a certain lean and hungry air, a faint flavor of the original Stevenson Rocket model. However, it has more pull than anything else in the Army.

Mexican Railways.

Official reports show that as in most of the Latin-American countries the railroads of Mexico have been built, each one for some special purpose, with little regard to any general plan. Consequently, in some parts of the country two or more roads compete for traffic that is scarcely sufficient to support one, while rich mineral and agricultural sections remain undeveloped because of their isolation.

In 1903 the Government began to buy controlling interests in three of the most important railways of the country, and in 1909 united these three lines under the name of the National Railways of Mexico. This company, in which the Government owned 50.3 per cent of the stock, was gradually extended to include other roads, until it became by far the most important system of the country. Since 1914 this system and practically all the privately owned lines have been taken over and operated by the Government under the name of the Constitutionalist Railways of Mexico. This company owns 6.818 miles of track and controls an additional 1.220 miles

Progress Tas been slow but the future is hopeful.

Items of Personal Interest

Mr. R. S. Brown has recently been Standard Coupler Company, and honorford Company, of 30 Church street, New ness Association, has been elected chair-York, N. Y.

superintendent of motive power of the Missouri, Kansas & Texas, with headquarters at Kansas, Tex.

Mr. E. D. Bronner, federal manager of the Michigan Central, has had his jurisdiction extended over the Grand Rapids & Indiana, with headquarters at Detroit,

Mr. T. J. Clayton has been appointed master mechanic of the Texarkana & Fort Smith, with office at Texarkana, Tex., succeeding Mr. A. D. Williams, resigned

Mr. J. W. Small, formerly superintendent of motive power of the Seaboard Air Line, has been appointed mechanical assistant on the staff of the regional director of the Southern region.

Mr. S. G. Kennedy, formerly shop foreman of the Atlanta Coast Line, with office at Sanford, Fla., has been appointed general foreman at the Lakeland shops, Fla., succeeding Mr. G. F. Richards, re-

Mr. J. C. Garden, formerly master mechanic of the Grand Trunk at Battle Creek, Mich., has been appointed master mechanic of the Stratford, Ont, shops, succeeding Mr. C. Kelso assigned to other duties.

Mr. J. S. Allen, formerly general foreman of the Canadian Pacific, with office at North Bay, Ont., has been appointed division master mechanic of the Sudbury division, succeeding Mr. C. A. Wheeler, promoted.

Mr F V. McDonnell, formerly master mechanic of the Pennsylvania Lines West, Northwest system, at Pittsburgh, Pa, has been appointed master mechanic at Fort Wayne, succeeding Mr. F. E.

Mr. E. M. Costin, federal manager of the Cleveland, Cincinnati, Chicago & St. Louis, has had his jurisdiction extended over the Muncie Belt railway and the Inhanapolis Union, with headquarters at

Mr. R. E. Smith, general superintendent if motive power of the Atlantic Coast I me, with office at Wilmington, N. C.,

Mr L H Turner, superintendent of mative power of the Putsburg & Lake & Lastern, and the Monongahela, with

elected vice-president of the G. M. Bas- ary vice-president of the Railway Busiman of the Railroad Committee of the Mr. H. P. Anderson has been appointed. Chamber of Commerce of the United States.

> Mr. G. J. Messer, formerly master mechanic of the Sioux City and Dakota division of the Chicago, Milwaukee & St. Paul, has been transferred to the Dubuque division, with headquarters at Dubuque, Iowa, succeeding Mr. George P. Kempf.

> Mr. L. Kramer, federal manager of the Missouri, Kansas & Texas, the St. Louis-San Francisco, the Oklahoma Belt, and the West Tulsa Belt, has had his jurisdiction extended to include the Kausas City, Clinton & Springfield, with headquarters at St. Louis, Mo.

> Mr. B. L. Wheatley, formerly master mechanic of the Chicago, Rock Island & Pacific, and the Chicago, Rock Island & Gulf, with office at Fort Worth, Tex., has been appointed superintendent of fuel economy of the same roads, with headquarters at Chicago, Ill.

> Mr. J. B. Morehead, formerly shop inspector of the Chicago, Indianapolis & Louisville, has been appointed mechanical engineer with office at Lafavette, Ind., succeeding Mr. K. J. Lambert, who has entered the military service in the Ouartermaster's Department.

> Mr. H. Clewer, formerly superintendent of fuel economy of the Chicago, Rock Island & Pacific, at Chicago, has been appointed regional supervisor of fuel conservation of the Pocahontas region for the United States Railroad Administration, with headquarters at Roanoke, Va.

> Mr. M. A. Kleeson, formerly general foreman locomotive department of the Baltimore & Ohio, with office at New Castle Junction, Pa., has been appointed master mechanic of the New Castle division, with office at New Castle Junction, succeeding Mr. A. S. Hodges, transferred.

> Mr. A. S. Goble, formerly representative of the Baldwin Locomotive Works, and the Standard Steel Works at Chicago, III, has been appointed southwestern district representative of the same companies at St. Louis, Mo., succeeding Mr. C. H. Peterson, transferred to the Chicago of-

> perintendent of the Texas & Pacific at Dallas, Tex, has been appointed also mechanical superintendent of the Louistana & Navigation Company's lines west sissippi Terminal, with headquarters at

Mr A I Duffy has been appointed Mr George A Post, president of the assistant manager of the Safety Section,

Division of Operation of the United States Railroad Administration, with office at Washington, D. C., succeeding Mr. W. P. Borland, appointed chief of the Bureau of Safety, Interstate Commerce Commission.

Mr. F. W. Taylor has been appointed mechanical superintendent of the Missouri, Kansas & Texas Railway of Texas. the Wichita Falls & North Western, the Fort Worth & Denver City, the Wichita Valley, the Union Terminal of Dallas, and the Abeline & Southern, with headquarters at Denison, Tex.

Mr. H. C. Fich, hitherto superintendent of motive power of the Chicago Great Western, has had his title changed to that of superintendent of machinery of the same road, with headquarters at Oelwein, lowa, and Mr. Guy J. Congdon has been appointed supervisor of fuel of the same road, with office at Chicago, Ill.

Mr. F. H. Alfred, federal manager of the Pere Marquette and the car ferry lines in Lake Michigan, has had his jurisdiction extended over the Detroit Bay City & Western, the Ann Arbor railroad, the Detroit & Mackinac, the Port Huron & Detroit, and the Port Huron Southern. with office at Detroit, Mich,

Mr. J. F. Sheahan, superintendent of motive power of the Atlanta, Birmingham & Atlantic, has also been appointed superintendent of motive power of the Georgia Railroad, the Atlanta & West Point, the Western Railway of Alabama, the Charleston & Western Carolina, and the St. Louis, Francisco lines of the Mississippi river.

Mr. William E. Harnisson, formerly assistant master mechanic of the Mahoning division of the Erie, at Brier Hill, Youngstown, Ohio, has been appointed master mechanic, with office at Kent, Ohio, and Mr. Ralph R. Munn has been appointed assistant master mechanic of the Mahoning division, with office at Brier Hill, succeeding Mr. Harnisson.

Mr. G. I. Peck, federal manager of the Pennsylvania, western lines, the Pittsburgh, Cincunati, Chicago & St. Louis, the Cincinnati, Lebanon & Northern, the Lorain, Ashland & Southern, the Pittsburgh, Chartreis & Voughiogheny, the Calumet Western, the Englewood connecting railway and the South Chicago & Southern, has had his jurisdi tion extended over the Ohio River & Western, with headquar-

Mr. Clarence H. Norton, formerly master mechanic of the Susquehanna, Tioga and Jefferson divisions of the Erie, at Susquehanna, Pa, has been transferred to the Allegheny and Bradford divisions, with headquarters at Hornell, N. Y., and Mr. William Moore, formerly master

mechanic at Kent, Ohio, has been transferred to the Susquehanna, Tioga and Jefferson divisions with headquarters at Susquehanna, Pa.

Mr. C. S. Patten has been appointed superintendent of motive power of the Seaboard Air Line. He entered railway service in 1892 as a brakeman on the Norfolk & Western, and latterly served as foreman and locomotive engineer on the same road. In 1901 he was foreman of engines on the Seaboard Air Line, and latterly as master mechanic, which position he held until his recent appointment as superintendent motive power.

Mr. W. J. Schlacks has purchased the McCord locomotive lubricator and has incorporated the Locomotive Lubricator company for the manufacture and sale of the Schlacks' system of locomotive force feed lubrication, with offices in the Tower Building, No. 6 North Michigan avenue, Chicago, III. Mr. O. H. Neal and Mr. C. W. Rudolph, who have been associated with Mr. Schlacks in McCord & Company, have joined the new company.

Mr. Le Grand Parish, at one time superintendent of motive power of the New York Central Lines at Cleveland, Ohio, and now president of the American Arch Company, has been appointed president of the Lima Locomotive Works, Inc., Lima, Ohio, with office at 30 Church street, New York. Mr. Parish has had exceptional experience in locomotive construction, and is one of the leading authorities on railway appliances.

Mr. A. J. Davis, formerly master mechanic of the Erie, with office at Hornell, N. Y., has been transferred to the New York division and side lines, having charge of passenger equipment, with headquarters at Jersey City, N. J., and Mr. Leo R. Lavzine, formerly shop superintendent at Hornell, has been appointed master mechanic of the New York division and side lines, in charge of freight equipment, with headquarters at Syracuse, N. Y.

Mr. J. J. Tatum, formerly manager of the car repair section under the United States Railroad Administration, has been appointed general supervisor of car repairs; Mr. F. P. Pfahler, formerly mechanical engineer of the locomotive section, has been appointed chief mechanical engineer; Mr. John McManany has been appointed general superintendent of equipment, West, and Mr. George N. De Guire has been appointed general supervisor of equipment, East, all with headq-arters at Washington, D. C.

Mr. B. J. Feeney, president of the Traveling Engineers' Association, has been appointed supervisor of fuel conservation section for the Southern region, with office in the Healey Building, Atlanta, Ga. Mr. Feeney will give special attention to the conservation of fuel used on locomotives, or shops at terminals, at water stations, and for all miscellaneous purposes, and also report on the preparation of fuel received and its quality, and will make recommendations with respect to its transportation to and its handling at fuel stations. Mr. Feeney's appointment is universally commended among railroad men.

Mr. II. C. Woodbridge has been appointed supervisor of fuel conservation section for the Allegheny region, with office in Broad Street Station, Philadelphia, Pa. Mr. L. R. Pyle is appointed to the Western region, with office at 547 West Jackson avenue, Chicago, Ill. Mr. J. W. Hardy is appointed to the Southwestern region, with office in the Railway Exchange Building, St. Louis. These appointees will give special attention to the conservation of fuel used on locomotives, in shops, at terminals, at water stations, and for all miscellaneous purposes, and also give attention to the preparation of fuel received and its quality, and make investigations and recommendations with respect to its transportation to and its handling at fuel stations.

Mr. Frank P. Roesch, formerly master mechanic of the El Paso & Southwestern,



FRANK P. ROESCH.

has been appointed regional supervisor, division of fuel conservation, United States Railroad Administration, northwestern district, with headquarters in Chicago, Ill. Mr. Roesch was born in Alsace, France, and came to America at an early age, and entered railroad service as a machinist's apprentice on the Rock Island. In 1883 he was appointed roundhouse foreman on the Denver & South Park Railroad at Denyer, Colo., since which time he has occupied many positions in the mechanical departments of the principal railroads in the West and Southwest. In 1905 he was appointed manager of the Hicks Locomotive and Car Works, Chicago, and latterly for several years master mechanic of the principal shops of the Southern Railway at Spencer, N. C. Mr. Roesch combines in a high degree the practical and scientific departments of mechanical engineering, and is a writer of marked ability.

Obituary

Charles Allen Goodnow,

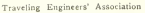
Mr. Charles A. Goodnow, vice-president of the Chicago, Milwaukee & St Paul, died at Seattle, Wash., on July 26, in the sixty-fifth year of his age. Mr. Goodnow was born at Baldwinville, Mass., and entered railway service on the Vermont & Massachusetts as a telegraph operator in 1868. Advancing to dispatcher, train master, and superintendent in some of the eastern roads he was appointed superintendent of construction on the Chicago, Milwaukce & St. Paul in 1886, and in 1902 manager of the Rock Island. In 1903 he became manager of the Chicago & Alton. Returning to the Chicago, Milwaukee & St. Paul, he became identified with the extensive electrification work on that road, and other projects. In 1913 he became assistant to the president, and in 1917 was appointed vice-president, which position he held at the time of his death.

Peter Drummond.

The death is recorded last month of Peter Drummond, locomotive superintendent, Glasgow and South Western Railroad, Scotland, Mr. Drummond had a distinguished career in the mechanical departments of the leading Scottish railroads from 1870, when he entered the service of the North British Railway at Cowlan's locomotive works. In 1882 he was called to the Caledonian railway and became assistant locomotive engineer and works manager at St. Rollox Works, Glasgow. In 1896 he was appointed locomotive superintendent of the llighland railway, and designed several new types of locomotives. In 1912 he was appointed locomotive superintendent of the Glasgow and South Western, where he designed some of the most powerful locomotives in Great Britain.

William H. Newman.

W. H. Newman, formerly head of the New York Central System, died in New York last month. Mr. Newman was born in Virginia in 1847, and entered railroad service in 1869 as brakeman on the Texas & Pacific, and in a few months was ap-Southwestern system, and four years later accepted a call from the Missouri Pacific to take the same post with that road. In 1889 he became third vice-Railway, and in 1896 second vice-president. Two years later he was president of the Lake shore & Michigan Southern, and in 1401 became head of the entire Vanderbilt system at a salary said to have been \$125,000 a year. He resigned in 1909.



The annual convention of the Traveling Engineers' Association will be held at the Hotel Sherman, Chicago, III., besunning September. The following are the lists of subjects to be discussed: 1. "Fuel Economy," under the following heads: (a) Value of present draft appliances; can they be improved to effect iuel economy? (b) Best practice for handling locomotives at terminals to reduce coal consumption. (c) How can enginemen and firemen effect the greatest saving of fuel when locomotives are in their charge? (d) Whether it is most economical to buy cheap fuel at a low heat value or a higher priced fuel at a greater heat value. (e) The most economical method of weighing fuel when delivered to locomotives, in order that individual records of coal used by enginemen and firemen may be kept. (1) Superheat applied to locomotives as affecting coal consumption.

2. "Engine Failures—causes and remedies, best methods of investigating same, and placing responsibility."

3. "The use of superheat steam in slide valve engines. Drifting, relief and bypass valves or the absence of any one or all on superheat locomotives equipped with piston valves."

 "Cab and cab fittings on modern locomotives, from the viewpoint of the enginemen."

5. "How can the Traveling Engineer and General Air Brake Inspector best cooperate to improve and maintain the air brake service?" A large attendance of members is expected.

Public to Know the Facts.

A. H. Smith, president of the New York Central, and regional director of the eastern region, in a circular letter recently issued to federal managers and general managers, advises that the public be treated fairly in all matters that require the giving out of accurate, prompt and frank information.

Such a policy will exert a strong influence in promoting harmonious and sympathetic relations between the people and the railroads which they are operating and financing through their government

Signal Appliance Association

The annual meeting of the Signal Apphane Association was held in New York last in this. A new constitution and by laws were adopted, and the officers and committees were continued until the next annual meeting. There are now 53 memers, and apole itions for membership are long received.

Locomotive Builders' Plants

American railways are now being furnished with about forty locomotives per

week, and a much larger number is being supplied to the military railroads in 1-rance. The demand continues to grow and the railroad administration is considering the advisability of building new plants or making appropriations to existing locomotive builders to make extensions to their plants. Meanwhile, the principal lomocotive builders are increasing their output.

Old Material

Regional Director A. II. Smith has called special attention to the possibilities in reclaiming old bolts, nuts, locomotive and car parts and maintenance-oi-way material, particularly because of the present difficulty in obtaining iron and steel products, and recommends the immediate increase of oxy-acetylene and electric outlits. The close co-operation of all in this matter is requested.

Locomotive Attachments

Automatic fire doors and vestibule cabs are required to be attached to all steam locomotives in New York City Jan. 1, 1919, unless the Director General otherwise order,—that is, all new locomotives coming into service after that date, must be so equipped, and all locomotives undergoing general repairs after the same date must be equipped with these appliances.

Crippled Cars

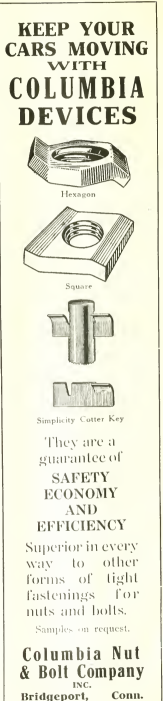
About 60,000 freight cars, it is estimated, will be condemned for the reason that they are not worth repairing. Not only so, but they frequently cause delays and accidents. The elimination of wormout cars has been aimed at by a number of the leading railroads, and was particularly noted in the operation of the Baltimore & Ohio Railroad, effecting a saving of several hours on the through service.

Women in Railway Service

Steps are being taken to conserve the employment of women in what may be called suitable places only, and at the same time wherever they can be used in order to release men for war service. A woman's welfare section is being organized under Director Carter to see that the conditions under which women are employed are the best that can be provided.

Testing Watches.

A test of watches will be made by the United States Bureau of Standards, becumme September 10, 1918. A closed crable reduction is made in the fees of arreadle in cases where several watches are submitted. Watches and correspondence should be addressed to the Bureau of Standards, Washington, D. C. Application blanks may be had on application to the Bureau.



302

Riveters Fixed and Portable 3,000 tons of 85-lb. rails. Punches, Shears, Presses, Lifts, Crones repair shops at Denison, Tex. and Accumulators.

Matthews' Fire Hydrants. Eddy Valves Valve Indicator Posts.

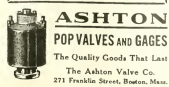
Cast Iron Pipe

R. D. Wood & Company

Engineers, Iron Pounders, Machinists,

100 Chestnut St., Philadelphia, Pa.





Railroad Equipment Notes

The Ann Arbor is inquiring for about

The Texas Electric Railway will build

The Chicago & Northwestern has let a Fond du Lac. Wis.

The Louisiana Western will construct a 10undhouse and terminal facilities at Lake Charles, La., to cost \$132,000.

The Railroad Administration's order is for 15 additional light Mikado locomotives from the Lima Locomotive Works, Inc.

The Pennsylvania Railroad, it is reported, will soon break ground for a new roundhouse, coal tipple and car shops at Wheatland, Pa.

The Central of Georgia has given the contract for a 300-ton concrete coal chute at Good Water, Ala., to the Ogle Construction Co., Chicago,

The Maine Central it is reported, will build a two-story, 70 by 150-foot pattern shop and a one-story, 20 by 40-foot dry house at Waterville, Me.

The United States Navy, Bureau of Supplies and Accounts, has placed an order for steel flat cars with the General American Tank Car Corporation.

The Baltimore & Ohio has had plans prepared for a four-story locomotive repair shop and freight house to cost \$400,-000, to be located at Pittsburgh, Pa.

The plans are being made and land is being bought for a large terminal for the Michigan Central, north and east, of Niles, Mich. Shops, roundhouse, yards, etc., to cost \$1,500,000 will be built.

The United States Government has given an additional order for 500 Consolidation type locomotives to the Baldwin Locomotive Works, for service on the military railway lines in France.

The Pennsylvania Railroad Lines West has awarded contract to the Austin Co., Cleveland, Ohio, for a locomotive erecting and machine shop, 200 by 420 feet, at Logansport, Ind., estimated to cost approximately \$600,000.

The railroad administration advises that at the request of the Chicago, Milwaukee & St. Paul that road will receive 50 heavy Mikado type locomotives instead of lighter engines of the same type it was originally announced would be assigned.

The Illinois Central proposes improvements at Central City, Ky., to include a ten-stall brick roundhouse, an 85-foot turn table, one-story brick power house and machine shop, 100,000-gallon water tank of wood on steel frame, cinder pits, concrete stack, etc.

The Pennsylvania Railroad Lines West contract for a 20-stall roundhouse at has been granted permission by the Railroad Administration to build a new locomotive repair and engine house at Stark, Ohio, to cost about \$900,000 and to remodel and improve its shops and engine house at Wellsville, Ohio, at a cost of \$276.000.

> The scrap yards of the Atchison, Topeka & Santa Fe are reported marketing 200 tons of bar iron. Formerly the Santa Fe made only sufficient bar iron at Corwith to supply its own needs, but by running its mill full, it is understood, it can supply about 800 tons a month more than it can consume.

The Chesapcake & Ohio has let contract to the Arnold Company, 105 La Salle street, Chicago, to erect additions to its car and locomotive repair shops at Huntington, W. Va. The work includes construction of erecting shops for handling Mallet locomotives, addition to blacksmith shop and installation of additional machine tools.

The Pennsylvania Lines West has let a contract for extensive engine terminals at Crestline, Ohio, including a 30-stall roundhouse. Also similar improvements at Richmond, Ind. At Logansport, Ind., this company will erect a machine shop 200 by 420 feet, to be equipped with a 250-ton crane. The improvements at these points will cost about \$1,600,000.

The Government has placed orders for 10,000 freight cars for overseas service. The orders were distributed: Pressed Steel Car Company, 500 gondolas and 1,000 box cars; Pullman Company, 1,500 box cars: American Car & Foundry Company, 2,400 cars; Standard Steel Car Company, 1,900; Haskell & Barker Car Company, 1,800 cars; Standard Car Construction Co., 400 tank cars; St. Louis Car Company, 250; Liberty Car & Equipment Company, 250 cars.

Orders for 200,000 tons of rails for use in the extension of the American military railroads in France have been allocated within the past few days. These requirements were distributed as follows: 127 .-000 tons to the United States Steel Corporation . . Jaries, 25,000 tors to the Bethlehent S cel (ompany, 16,000 tons to the Can ria Steel Company, 16,000 tons to t e I - awanna Steel Company and 16.000 t . . the Colorado Fuel & Iron

Books, Bulletins, Catalogues, Etc.

PROCESSION OF THE 25TH ANNUAL CON- FORMATION NOT USUAlly published. A net VENTON OF THE VIR BRAKE ASSOCIA-TION. 275 pages, with illustrations. Broadway, New York. Price, \$2.

A record of the proceedings of the 25th Annual Convention of the Air Brake Association held in Cleveland, Ohio, May 7-9, 1918, was issued last month and contogether with the addresses delivered by prominent citizens of Cleveland, and others, all of real interest and value to railroad men generally and air brake men particularly. While it may be a matter of regret to many that a number of conventions are being dispensed with in these strenuous times, it is generally conceded was indispensable; and the best proof of the vital importance of their transactions will be found in the pages of their annual presented by the worthy secretary, to whom application should be made for copies of the volume.

Westinghouse Instruments and Relays.

Catalogue 3 B. superseding Catalogue 3-B of July, 1916, has been issued by the Westinghouse Electric & Manufacturing Company, East Pittsburgh, Pa., and conincluding switch board, portable and precision instruments, ammeter shunts, instrument transformers and relays. In ploying over 30,000 persons, not speaking added that there are over twenty other

MacRae's Blue Book.

dation a computer is a bandy supplement to the oction. The arrangement of the work is excellent and the letter-press is among the best.

Age of Workers Injured

made a report on the causes of industrial accidents which shows some interesting facts: Most accidents, in proportion to the number of its employes, occurred to workers between 22 and 26 years of age, and 50 and over; 37 years was the most careful age: 50 per cent, of accidents occurred to employes who had been with the company less than 6 months; more accidents occur on Monday than on any in cold. Fighty per cent, of the accicent, were due to the handling of matecials; 12 per cent to slipping of tools, such as wrenches, chisels, hammers, etc.;

Analyses of Coal

Bulletin 123, issued by the Bureau of of samples of coal collected during the fiscal year 1913 to 1916. Nearly 500 pages are occupied in the description of the method of sampling and tabulation of results. As a ready index of the qualitic at the various kinds it is reliable and e ted a coal consumption Copies of the ing Office, Washington, D. C. Price, 50

Reactions

New Type of Boiler

A foreign publication describes a boiler in which the firebox is provided with vertical corrugations and the front ring of the baryel is corrugated like the Samson-Fox furnace tube used in Lancashire boilers. The smokebox itself is not riveted to the extreme end of the barrel in the usual way, but is riveted to the back end of the corrugated length of barrel, and to the front end of the second ring from the front, three plates being held by one row of rivets. The makers claim that the tubes remain in good condition much longer, as free expansion lengthwise is allowed by the length of corru-

Safety First

A report of the California Railway Commission is being used frequently to show the carelessness of people even with all the "Safety First" urge. Sixty-nine per cent, of the many thousand drivers who were observed crossed the tracks without halting or looking to right or left. Three per cent, looked one way. Twentyeight per cent, only looked both ways. Forty-nine per cent, of the pedestrians looked neither to right or left, 15 per cent. looked one way and 36 per cent. looked both ways. Eternal vigilance is the price of life and limb, as it is of

A Thruit card in your pocket beats a dozen flags on the lapel of your coat.



The Norwalk Iron Works Co. SOUTH NORWALK, CONN. Makers of Air and Gas Compressors for All Purposes Send for Catalog



Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, October, 1918

No. 10

Gasoline Traveling Crane for Railroad Ash Pits

The science of railroading is a progressive science, in which new ideas, new proccdure and new appliances are being brought forward, and worked and tried and subjected to the severities of the "roal test." Those that survive are proved to be useful and those that fail are eliminated, or modified and built over. The whole process is analogous to natural selection with its harsh corollary, the

Not long ago the New York Central, in the van of progress, secured some the same time.

In making use of the gasoline motor for this service the N. Y. C. is not open to the imputation of disregarding the President's recently expressed wish for the conservation of gasoline, which has eliminated joy-riding in automobiles on Sunday. The railway must have engines expeditiously handled, and ashes removed and some kind of power is required for this necessary work. If steam is used, coal must be burnt, and burnt almost con-

lons of kerosene for the same machine in 4,200 locomotives a month or about 142 in the 24 hours. The gasoline crane has not been used at night and only intermittent work is required in the day, and then only is fuel necessary. The crane moves itself and can handle a car or two in addition, so that the ash handling becomes, as it were, a self-contained subsidiary industry in the mechanical department, as it does not call for outside assistance when minding its own business. Light vard work can also be done by the gasoline crane such as picking up



GASOLINE CRANES USED FOR HANDLING COAL, ASHES AND MATERIAL, N. Y. C. UNES

gasoline operated traveling cranes for use on ash pits, and for slight but necessary jobs about the roundhouse yard. According to the books of the makers, the N. Y. C. Lines have eleven of these cranes in service and five on order not yet received. The P. R. R. have ordered four, and the Eoston & Albany have two coming to them. These cranes use gasoline, kerosene, or distilate, which is a light fuel oil. The gasoline used approximates 1/10 of a gallon per H. P.-hour, and kerosene about 1/7 of a gallon per H. P.hour. It takes about 3 gallons of gasoline per hour to run a 30-H. P. crane in continuous operation and about 4 gal-

tinuously, because even when not at work, a steam crane must keep up steam. With the gasoline crane when a slack time comes the fuel is shut off, none is used and the crane is dead, but can be brought to life as easily as one starts a motor car. The slack time with the gasoline crane, liberates the crane man for other work as he has no bed of burning fuel to take care of, and nothing to do on the crane. If for winter some non-freezing liquid be used for the radiator the crane can be left in the side track and no harm come to it.

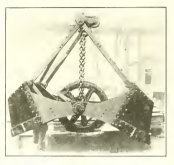
At East Buffalo on the N. Y. C., that railroad handles in the neighborhood of material, loading or unloading it and if

ranged for 15 it spacing of track and can turn a full circle. The cas is only 12 ft. 7 ins. high 9 it, wide, and swings on a gives this crane its gaps in the working day, when the man in charge can be employed with advantage elsewhere by the railway is found in the speed of operation. The approximate swing in ordi90 degs. The bucket which weighs about 2,800 lbs, and holds 1,000 lbs, of coal or 600 to 700 lbs, of ashes, can be closed in 5 sec, hoisting 12 ft, in 6 sec, finishing the hoist and slewing the load 9 sec, dumping 3 sec, returt slewing and opening the bucket 7 sec total of 30 sec. Thus making 2 cycles movement per minute. Coal is lifted, when that is handled, at 20 ft, radius and ashes at 25 ft, on account of the differing weichs of load and positions of the loading and discharging points. The minimum radius of the trane is 10 ft, and the maximum is 25 ±, and is variable between these limits y the use of the radius varying appliance with which each crane is emipped.

The operation of this errane does not opnice the services of a skilled man, an intelligent and handy laborer can be emloyed. The tractor m for is of ringged oper intended for hard usage and is apnexistantly from 30 to 35 H. P. offer other automatic governor to maintain conout speed, and the various motions are controlled by metion clutches. Between 0 and 60 tons of coal can be handled in an hour, and 42 to is of aslies in the same time. The difference between coal and ash handling is not due to slower crane peration, but is on account of the fact that the bucket though full in each case contains a greater weight of coal than it is possible to be carried by the same bucket as bulk for bulk the aslies is much lighter than the coal.

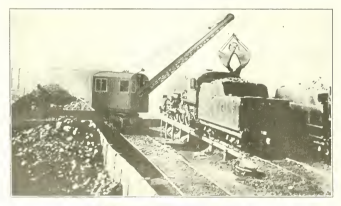
The crane has all the essential features for general crane service and aside from bucket work, can be applied to any other

propelling shafts are babbitted in their bearings. The wheel hase is 5 ft. 2½ ins., and the crane operates on a minimum track curvature of 60 ft. Both axles are connected with the propelling mechanism. The engine is supported by two heavy channels that run from frame to frame. The motor is of a type that has been tested in service and found successful. Fuel consumption is very low, and **as** a



CLAM-SHELL BUCKET USED WITH GASOLINE CRANE.

result of its sturdy construction, repairs are almost negligible. The engine is a 4-cylinder, 4-cycle motor with 5 ins., hore and 7⁴; ins., stroke, and is rated at 30 to 35 H. P. at 650 revolutions a minute. The governor is of the flyball type with variable speed, direct connected with the butterfly in the carburetor and governs within 5 per cent, of normal from no load



de la constantia de la

" for the operation of the event weather

and the second s

ered by gravity and is controlled by a foot brake. The motions of slewing and propelling are not independent of each other. They cannot be performed together. Whether the crane rotates or travels depends on whether the rack is locked or free. Slewing or traveling in either direction is controlled by a single hand lever operating two friction cone clutches on an intermediate shaft. The backs of these two clutches are integral with beyel gears actuating a large beyel on top of the vertical slewing and propelling shaft which is babbitted in the base casting. This shaft projects below the base casting and carries a spur year meshing with the rack.

Slewing is accomplished by locking the rack to the mast by means of a toggle friction operated by a lever. At all times except when desired to propel, the rack remains locked to the mast. Involuntary slewing when traveling is prevented automatically by a lock. The crane has sufficient power to slew at three to four revolutions a minute with loads.

For traveling, the operation is the same as for slewing, except that the toggle friction locking the rack is released and the revolving part of the crane becomes automatically locked in position. Only one hand lever is required to perform this double function. The rack then becomes an idler which transmits power to a vertical propelling shaft in the car body, and thence to both axles. The propelling speed is approximately two miles an hour.

The levers actuating all motions are arranged for easy handling from the operator's platform. This is forward on the right hand side, where the man has a clear view of his work at all times. The boom is made of two channels latticed with bars and tie plates and furnished with castings for the pin connections on the base casting, and also reinforced to carry the pins for the sheaves at the end of the boom - It is approximately 2712 ft long and is furnished with a 5-ton hook and a 3-part block. The crane has an overhead clearance of 12 ft 6 ins when the boom is in the lowest position. The rear end will slew within a pricle of 8 ft.

With a structured 27 structure concerns a matrix of 20 methods for the center of the sheave at the end of the boom is 24 th as structure the rail. When the crane is swing at right angles to the track, the easy no part of the size of the ration structure exept the series extended, beyond the radmatrix from each and the Thirs provides imple to a no bar law the ratio and a short ratio.

The sullast required for the state is 1000 lbs of scrap in the rear ext (ston, and 3,000 lbs of scrap in the car. The weight in thil workers or ler, including a fell rankers is water, but without a crane, including a radiator full of water, but without the bucket, is 37,270 lbs. This cratte is coming into favor with the railroad officials and the makers. The In- its elimination of night work, and the

we said above, the bucket weighs about receiving many inquiries. The economi-2,800 1 s. The shipping weight of this cal features of its operation, its "rests" workman part of his time, for other work,

neket, is approximately 41,270 lbs as dustrial Works of Bay City, Mich., are fact that the watted no belay getting up steam is present, causes it to be looked upon as a step in the right direction, and an alvance over hitherto

Camouflage In Nature and In War

movern application to war. Nature has ment, as well as to the treaty guaranteeing her subterfuges and her efforts to deceive. The struggle for existence has, in some aspects, a likeness to war. Mimicry is one of the tricks played, so that one species may cheat, and survive against the attacks of another species. Warning colors are often employed by an individual of only species, to advertise to its enemies or n dintains a sting or a poison gland. It makes known to its adversaries that its

amouflage is not new, except in its official signatory powers to that agreecross on a white ground, was the designation devised at the time, in complement to Switzerland, whose flag is a white cross on a red ground. The humane changing, the colors of the Swiss flag. The cross does not reach the border of everywhere surrounded by a broad strip

tree-shrew a beast of prey, but it so and so fall vo tims to its predatory habits.

guns or the whole paraphernalia of what Na ure has taught us she does herself. One of the animal or insect



AMERICAN BUILT BOX CAR BEING CAMOUFLAGED: SOMP WHERE IN LRANCE

elestruction or injury will be attended with most unpleasant consequences.

This is an aggressive phase of protection by coloration or form. It wars senemies before they attack. In war, the only parallel we have to this form of aggressive mimicry, is that which is solely intended to protect, and in no case to assail an enemy. This is the red cross marking on hospital ships and buildings They are so n.arked, very conspicnously, that they may make known their whereabout and their employment. It does not even hint at reprisal or evil consequences. This is in accordance with the of masquerading as one thing, while it is international agreement, drawn up at Ge- really another, or in hiding its predatory neva in 1863, and Germany was one of the character in order to gain a legitimate

of white. This constitutes the official marking of hospital ships and buildings to designate their use, puts them in a class by themselves, and the sinking of hospital ships, against the existing Geneva rules, in no way aids military advantages, while it constitutes one of the deepest crimes out marked with its black-hearted abrothe barbarous hordes of Germany have

Camouflage, however, is Nature's way

kingdoms of our planet, from the necessities of the case, and from the inside of another domain. The marking of the of acting on their part, out is the paralysis lie motionless of 1 so escape notice. Immobility is a used a camouflage of the greatest ethics

In the use if railway trains the abirregular contrast of colors is relation in to confuse the observer and reider attack from aircraft in ore difficult for the enemy, and it causes the aiming of guns to be less accurate. The outline of the train is so blurred or the whole thing is mistaken for something that it is not, core if it is seen, that it may bee one practically safe. It so happens that a species of spider, which is good bird-food, closely resembles an out, which is not. The spider is so mediaed in body form and by its holding the front pair of legs up to represent antenne, or "feelers," that it frequently escapes attack. Although this spider may be seen, its true nature is not apprehended. A species of tree-hoppers imembracid) is entirely unlike the ant, yet it carries on its back an ant-like shield, and when looked upon from above, it appears to be wholely an ant, which it is not by an means

In the case of war camouflage, the efto render the object most difficult of discernment, or if seen at all to blur or obor distract the attention of hostile airmen or observers. A moving train, if or beside or under the branches of trees, to which it approximates in hue, the enzinc emitting very little, light-colored to a minimum; the whole presents a confusedly unusual mingling of color, and of light and shade traveling at what looks from a great height, as a snail's pace; must have in its coloration, and vagueness of outline, and apparently slow motion, a means of appearing, to distant hostile observers, as that which it is not. So conventionally educated has man's mind become in the lapse of years, that a deviathe mind may be. Part of the protection

When one consilers the object of the considuate, and e from the angreater of phone, toolen of an a previous parager the and concernly of a moving train, where ob hit schemes is enknown, we may be written provide a lane of the end in terms of the control production of how have that as annel at so much as it to the "infit to control the energy. This is a well at so the energy. This is a well at so the energy. This is a well as set of or once at the area of the control is not to conce at the area of the distribution as to object ate its familiar outlines.

When the is done it is hable to serve the error of indement on the part of a both cunner, because he cannot accurately cause distance, or the size of the object or its rate of motion. The irregular pattern of the camouflage painting furnishes a degree of protection under widely dark patches of color which blend with the landscape, and light areas which blend with the sky, so that on whatever background the train is seen its outline never presents definite, clear-cut, lines. The difference between the "dazzle system" and the low visibility camouflage is that a train painted a uniform color, even naval gray, or pure white which are good colors for the purpose is that the contour becomes definite, but with the "dazzle system," the outline is purposely made to appear indefinite and looks blurred and vague, and its distance from a hostile airman or gunner on the ground, becomes, for them, largely a matter of conjecture. It is like a man clutching at a stick in the water. without being able to realize that the refraction of the image in the denser medium, so distorts the apparent position operate, and a mere guess is forced on him by the perplexing object, so it is in war. Mr. E. L. Warner says that with regard to ships, one that is properly camouflaged stands a 10 to 20 per cent better chance of escaping an enemy submarine than one not so protected. It seems fair, therefore, to believe that a camouflaged train has a very much better chance of escaping aircraft or artillery hits than one which is painted a uniform color, even if it adds to low visibility.

The war was forced upon us, it is part of a deep-laid plot which had for its obtect the unrighteous spoliation of peaceable nations because of the ambition of one incapable man whose mind sought power, which he has shown no ability to wield. The whole German empire and its mendacious ways and works, has been a forceful example of the most daring subtle, sinister and wicked effort at camouflage, mental, moral, and physical, that the world has ever seen: and now that the concealment is destroved, it is known to be what it is, Let us beat it at its own game-the camouflage of war, as we are beating this

Passenger Car Cleaning.

A bout time area a paper was read bethe tanadian Rade A. Chib on the shore of "Passenger Car Cleaning". The peaker pointed out in his remarks, a bee of which we give, that before clean base an begin some of the cars must be timeated, which is done once a month; upper berths have to be opened, and dathets, pillows, berth curtains and mat tresses spread out so that the fumes will generate every part of the equipment; bo ker doors and toilets must he opened and all windows and ventilators closed. For an ordinary unnigation one sheet is used, saturated with formaldehyde, and hung up in the center of the car; the car is then closed up, locked and left for at least one and one-half hours, after which it is opened and ventilated for the cleaners to go in. For a thorough funnigation, which is used in cases of actual infection, three sheets are used saturated with formaldehyde and hung up, one in each end and one in the center of the car, and car left closed at least three hours. After which it may be opened and ventilated.

The interior of the car is cleaned from the headlining to the floor. First the dust is got rid of, then deck sash are opened and dust wiped out with a disinfectant solution in the water, dust is got out from between and abave the window sash by hammering with the hand and window sticks covered with a cloth. When all the dust that can be removed is out, the floor is swept. Then the headlining is washed, including the deck sash down to the deck sash rail.

The baggage and express cars come next. The fish racks are hited and the pits are swept out and then rack and pits are scrubbed with clean water, but without disinfectant; then the pits and racks are sprinkled with lime and the racks are replaced. As necessity requires these cars are washed down from roof to floor, as they are on the front end; they get very dirty from snoke from the locomotive. The reason that disinfectant in the water for scrubling baggage cars is not used, is that it would taint some of the commodities carried.

Mail cars are cleaned in the same way, except that the floors are scrubbed with disinfectant in the water. This con_T pletes the inside cleaning. The outside is cleaned by washing or wiping one or other is done, according to weather conditions.

- BUY LIBERTY BONDS

War Industry Must Spread.

As a meaus of relieving congestion of traffic lines and of manufacturing conditions in the northeastern portion of the country, the War Industries Board, the United States Fuel Administration and the United States Railroad Administration announced, on June, 1918, a policy of limitine new production within this district. The congested area comprises the New Linetand States, Eastern and Southeastern New York as far west as Binghanter Promsylvania as far west as Williamsport. Altoona and Harrisburg, all of New Jersey, all of Delaware and Fastern Maryland, not including Baltimore. War industries must spread west and south.

Our Individual Part

The Fourth Liberty Loan drive, which began September 28, offers a creat bpportunity for concerted action and for individual action, and the loan will be a success if we all do our part.

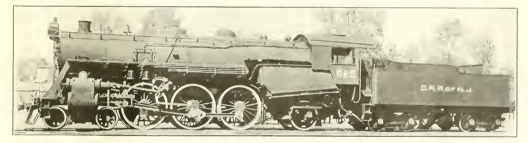
Pacific or 4-6-2 Type Locomotive for the Central Railroad of New Jersey

Six large Pacific type locomotives, designed for fast passenger service, have recently been built by the Baldwin Locomotive Works for the Central Railroad of New Jersey. These locomotives have driving-wheels 79 ins, in diameter; and with 26 x 28-inch cylinders, and a steam pressure of 210 lbs. The maximum tractive force exerted is 42,770 lbs. As the weight on drivers is 181,400 lbs., the ratio of adhesion is 4,24. The locomotives are therefore able to cope with heavy trains, while at the same time their proportions fit them for sustained running at high speed.

The boiler is of the Wootten type, with a conical ring in the middle of the barrel, and a combustion chamber 36 ins. long. Flexible bolts are used exclusively in the throat, sides and back-head, and in the water-space under the combustion chamder, to keep them from working out, in case of breakage. The piston rods are of heat treated steel, hollow-bored. The cross-head is a one-piece steel casting, with a wide shoe on the top, which is babbitt lined and slides in a box-shaped guide. It has a short depending lug, to which the union link of the Walschaerts valve gear is attached. This style of cross-head has a comparatively small bearing area on the guide when backing up, but this need not be considered a disadvantage on a fast passenger locomotive. The cross-head pins and main crank pins are hollow-bored. A light design of valve gear is used, with the pins working in phosphor bronze bushings. The gears are controlled by the Ragonnet type "B" power reverse mechanism

The main frames are of most sub-

Space bront, his.; siles and back, 4 ins. Tubes-Diameter, 538 ins. x 2 ins.; material, 518 ins., steel; 2 in., iron; thickness, 5 8 ins., No. 9 W. G.; 2 ins., No. 11 W. G.; number, 53% ins. are 30; 2 ins. are 252; length, 19 ft. 0 ins. Heating Surface -Fire box, 230 sq. ft.; combustion chamber, 67 sq. ft.; tubes, 3,454 sq. it.; total, 3,757 sq. ft.; superheater, 810 sq. ft.; grate area, 94.8 sq. ft. Driving Wheels Diameter, outside, 79 ins.; diameter, center, 72 ins.; journals, main, 11 / ms. x 14 ins.; journals, others, 10¹⁷ ins. x 14 ins. Engine Truck Wheels-Diameter, front, 36 ins.; 48 ins.; journals, 9 ins. x 14 ins. Wheel Base-Driving, 13 ft. 10 ins.; rigid, 13 engine and tender, 72 it. 1 it s. Weight -On driving wheels, 181,400 lbs.; on truck, front, 50,600 1 s.; on truck, lack, 59,400



CENTRAL RAILROAD OF NEW IERSEY NEW PACIFIC (4-6-2) ENGINE FOR PASSENGER SERVICE. C. E. Chambers, Supt. Motive Power. Baldwin Loco, Works, Builders

ber; and three rows of expansion stays support the forward end of the combustion chamber crown. The grate is composed of three groups of rocking bars, each group being arranged to shake in two sections; and separating these groups are two groups of drop-plates, which run lengthwise of the firebox. With a grate area of 94.8 sq. ft., this irrebox is suitable for burning either lump anthracite, or a mixture of fine anthracite and bituminous coal. There are two, round fire-doors, whose centers are 38 ins, apart measured transversely.

The reciprocating and revolving parts are comparatively light in weight, and are of a design which is specially suitable for a high-speed locomotive. The piston heads are steel castings of dished section, fitted with gun-iron bull-rings bolted on. The packing rings are also of gun iron, and are of the Dunbar type set out by springs. Gun-iron is also used for the cylinder and steam chest bushings, and for the valve bull rings and packing rings. The last named are turned with a shoulstantial construction, as they are $5y_2$ ins. wide, and have a depth of 7^4_{-2} ins, over the pedestals. The pedestal shoes and wedges are of gun-iron, and the shoe and wedge bearing surfaces of the driving-boxes are fitted with phosphor bronze liners. The Commonwealth rear frame cradle is applied, in combination with the Cole design of trailing truck.

The tender has a one-piece, cast steel frame, and is equipped with an air operated water scoop.

Further particulars are found in the table of dimensions, which we give below:

The gauge of the track is 4 ft. 8^{1} /s ins.; cylinders, 26 ins. x 28 ins.; valves, piston, 13 ins, diam. Boiler—Type, wagon-top; diameter, 78 ins.; thickness of sheets, 13-16 in, and 7% ins.; working pressure, 210 lbs.; fuel, fine authracite: staying, radial, Fire Box-Material, steel: length, 126'4% ins.; width, 108'4 ins.; depth, front, 81'4 ins.; depth, back, 60^{1} /s in.; thickness of sheets, sides, back and crown, 3% ins.; thickness of sheets, tube, 5% ins. Water Ibs.; total engine, 291,400 lbs.; total engine and tender, about 460,000 lbs. Tender – Wheels, number, 8; wheels, diameter, 36 ins.; journals, 6 ins. x 11 ins.; tank capacity, 9,000 U. S. gals.; fuel capacity, 12 tons; service, passenger.

Inventors-Attention

Any person desiring to suborn any apparatus or device to the United States Railroad Advants ration at Washington for the purpose of having it passed upon and investigated should forward complete specifications and out to drawn us or rawinges not larger than 8 to 10° or so are preferred, a doubt the orthon so the preferred, a doubt the erthon so the cars should be addressed to Mr. Frank McMananov, assistant due tor, division of operation, Wal upden, D. J. Applicaces in regard to readway and track should be addressed to Mr. C. A. Morse, assistant director, division of operation, engineering and malinetarice, Washington, D. C. This arrangement has the effect of separating departments

Twenty-Sixth Annual Convention of the Traveling Engineers' Association

M: M. Vanany, assistant diterpreters. United States Railtonnerration, tollowed in an adthe interpreters of the markable variant of the valid of the railroads, a reterpreter board of the railroads are board to the anse in the crisis of the anse in the crisis of the anse in the crisis of the transform under private of the time control to a some time board taking over the railof the dower uncer the source of the board of the railof the dower of the that a solition of the time control to a some time before the source the source of the source to the source of the source of half we board to the non-source of the source of half we board to a solid teacher and the total to the source of her board to a solid teacher and the source of the source of her board to a solid teacher and the source of the source of her board to a solid teacher and the source of the source of her board to a solid teacher and the source of the source of her board to a solid teacher and the source of the sour

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the close Ligneers' Association

i. cryote knows that we are to this ware to win and that we are going to win, acid the splendid reports of the work of our loss in France leaves no doubt in anyone's mind as to what they are doing did are going to do; but the thing that cultoad men here must realize is that they are an essential part of the American Especitionary Force; that they are truly a part of the American Army; that they have an important link in the chain of communications with the front to maintain and to operate successfully and that a failure of any part of our transportation system is the only thing that can possibly endancer the success of the Allied cause.

Mr. F. Roesch, of the El Paso & South



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We see and recently appointed supersont, the fuel conservation section, in the confavestern region, presented the or the bindal paper before the committion of the super-before the committion of the super-before the commit-

HOW CAN THE TRAVELING ENGINEERS AID THE RAILROAD ADMINISTRA-TION IN THE MAINTENANCE OF LOCOMOTIVES'

In the course of his address Mr Roesch ated that there were at present fifty (detail in performs to cover two hundred of a diversion diversion of a railical diversion diversion of a railical when we look back and see else hese tifty men have accouter ward improving the gen coal enders of all the locomotives in the local States, we can appreciate what the new heighted traveling engineers while done the same huns can do that a diversion of the traveling engineers

can, by his example, multiply himself fiftyvon are working for the U.S.A., and not the X. Y. Z. railroad, line up the men under your supervision the same way. Show your men that all locomotives are U. S. A. locomotives and that it is their duty to get the very best there is in them they would deserve the name of enginemen in every sense of the word (and at get down and inspect each his engine, fill a grease cup or set up a wedge, if necessary, or do anything else that they can do to help matters along, regardless this duty. And more yet, have them make notes of any defects found that they cannot repair, and report same on arrival even though they are not required to make work or inspection reports.

In the course of the discussion that followed the presentation of Mr. Roesch's paper Mr. H. M. Curry, mechanical superintendent of the Northern Pacific called particular attention to the greater need of keeping the equipment in a presentable condition, as an improved appearance is always certain to receive better consideration at the hands of those operating it that because of this fact, great economy and care of maintenance will ensue. Mr. 1 B. Hurley of the Wabash, referred to the proper maintenance of the driving year of the locomotive as one of the fundamental and practical phases over to the matter of binder and wedge adinstments, driving boxes become worn, bearings are distorted and the whole medemorali ed. Close attention to these parts by the traveling engineer with reports on some to the maintenance forces are held to be a vital feature in the keeping of locomotives in satisfactory running

Mr. Joseph Keller presented the report of a special committee on

SUPERHEATER LOCOMOTIVE PER-FORMANCE

in the course of which it was stated that parts of superheater locomotives which may affect economy should be very carefully watched for proper size and adjust-

ment. Air openings in ash-pans on many locomotives are insufficient. Grate designs are not adaptable to the kind of fuel burned. Exhaust nozzle size and location bear a direct relation to fuel economy. Front end arrangement and adjustment, with special attention to the prevention of steam or air leaks, furnish opportunity for improvement in many cases. Stack design, size and location, can be given closer attention with profitable results. Many other items might be enumerated, constituting things that it is more convenient to get along with than to correct, as the engine probably runs satisfactorily to those who do not have the owners' interests particularly at heart. Attention to them, however, would increase the earning power of the machine for the operators and move more freight. The superheater is made of the best materials. obtainable, from designs that are the results of long experience; it requires a minimum of attention to keep it in good condition. If it is not given this attention, the superheater may be injured; but the performance of the locomotive certainly will be injured.

The direct result of not keeping the flues clean is the shutting off of part of the hot gases from reaching the superheater units and also the evaporative surface of the flue; the amount of superheat in the steam falls off and the effective performance of the locomotive is reduced. If the flue becomes completely stopped up, the effect is aggravated. One large flue of a 25-unit superheater locomotive stoppel up in this way, reduces the capacity of the superheater 4 per cent, and the total superheating capacity falls off 4 per cent more for every additional plugged flue. There should be no need of a remedy for this condition; what is required is a preventative. Thorough, systematic, regular cleaning of all flues, large and small, obviates the difficulties resulting from plugged flues. Spasmodic halfhearted poking with a rod at one or two flues which appear to be the worst, is not flue cleaning. Correct flue cleaning must be a matter of shop routine.

After referring to the importance of maintaining tight joints between the superheater units and the heater, and the effect on locomotive performance of steam leaks on the front end, and other details, Mr. Keller pointed out the pernicious effects of high water, particularly in locomotives equipped with superheater appliances. The water should always be carried as low as the service conditions will permit. It should be impressed on hostlers and others who move locomotives around shops and terminals that floating the boiler is bad practice. It will result in water going over into the superheater under conditions favorable to the formation of scale, besides adding to the tendency to leaky units, and a falling off of the performance of the locomotive when it is on the read. The discussion brought out strong endorsements of the committees reports and a strong recommendation of a more general use of the pyrometer on testing the degree of efficiency in the superheater.

At a subsequent session the meeting was opened by an address by Mr. Robert Quayle, general superintendent of motuve power of the Chicago & Northwestern. The traveling engineers were reminded that in the stress of the present great national emergency the most exacting service of which they were capable is not too great for them to render and that at the best it was hut small compared with that being made by those who have heroically gone to maintain the rights of our common humanity overseas.

Mr. E. Hartenstein, Chicago & Alton, read the report of the Committee on

FUEL ECONOMY

The views of the committee were summarized in twelve specific suggestions as follows:

1. The selection of fuel that is clean and of as high a heat value as can be obtained on the line of road or as close to the line of road to he supplied as possible. 2. All fuel should be inspected to see that it is reasonably free from slate, sulphur, shale bone and other impurities that are non-combustible Such impurities only take up room in cars, coal pockets and on tenders that should be occupied by clean coal, helps to fill up the firebox and form clinkers which in turn are responsible for engines failing for steam and delays that thoroughly disorganize dispatching, keep crews out on the road many hours after they should have arrived at the terminal and in many cases cause crews to be tied up between terminals on account of the hours of service law. In addition there is the effect of dirty, clinkered fires on firebox sheets

, 3. Locomotives should be equipped with modern fireboxes with brick arches and combustion chambers so that when colal is applied to the fire the gases that are given off will burn and aid in steam making instead of passing out to the atmosphere unburned. To provide for this there should be ample provision for the admission of sufficient air to produce proper combustion. It is a paper read by J. T. Authony before the Central Rail-road Cub at Buffalo, he states that increasing the firebox volume is generally accompatied by an increase of heating surface, but the increase in surface and increased firebox exporation. The installation of a combustion chamber results in an increase of both volume and heating surface, but the added heating surface is of little value if the firebox volume is not to face and increase of little value if the firebox volume is not to be unilized and filed with the flame.

With a costin ted an opening or a heavy pletely burned to carbon-monoxide and this combusti le gas must then be urned in the space above the fuel bed, it addition to the hydro-carbons. With a fair grade of bituminous coal under ordinary firing methods, fully 50 per cent of the heat generated in the Jrebox is due to the burning of combustible gases above the fuel bed, and in order to burn them completely it is necessary to have an adequate supply of oxygen above the fuel bed. The more intimate the mixing of the gases and the greater the supply of oxygen, the quicker will the flame burn and the shorter will be its length; otherwise combustion is apt to be incomplete. It is therefore apparent that to produce perfect combustion, it is as necessary to provide for air above the fuel bed as helow

4. Coal should be prepared by having it broken to the proper size for firing and thereby eliminate the wasteful habit of some firemen of throwing large lumps of coal into the firebox or throwing them off along the right of way.

5. It has been the habit of a large number of roundhouse foremen on many roads to fire up engines as soon as it is seen that whatever work there is to be done on an engine is near enough done that they may accept an order for the engine, regardless of whether the engine is ordered out or not. Almost any engine can be gotten ready for service, even after a washout, in not to exceed one huir and thirty minutes, and no engine shuld be fired in excess of this amount of time before a call and thus avoid engines standing with fire and under steam waiting for a call. Some yardmasters are also prone to order engines when they know the train to be handled will not be ready on the call, and sometimes hours elapse 'ctore such trains are really, but the engine is 'nrining coal all the time.

6. In coaling up engines at territorals or at coaling stations along the root, are should be taken in regard to overloading tenders, as this is not only case to the very dangerous to employee and there. Coal chutes should to installed out of the sign that tenders can be chuiced without the liability of trouble with the forte that would cause coal to be sufferent the ground. Coal that is spilled to the should should be kept cleaned to be sufferent through the account late as is the case of the sufference by accumulate as is the case of the sufference.

7. Findings should be marted if cossible, to turn one oracle if $i \in [i]$ and a reasonable off it should to track to keep the grade if trebuilt to track to keep the energy to a start of the track to keep should not a standar situation is a standard class of or the shall be [i] by if fact to be used that taken to fire the hard pensither if a creation tree is a steam troubles of output the shall be a draft at .: an - when there is nothing wrong such detects as leaky steam pipes, leaky exhaust stands, leaky units or air leaks into smoke-arch around smoke-arch door

8 Engines should at all times be operated with the idea of doing the work assigned to such engine and such operation should be as economical as is consistent with the work to be performed. A watchful and consistent engineer can accomplish much that will aid in fuel economy if he will at all times note any defects that would increase the consumption of fuel and have necessary repairs made on arrival at the terminal. Conditions that cause the enshould always be given due consideration by both engineer and fireman and the forework is to be done.

haust stands, header and unit connections, pop and whistle valves, piston rods and valve stems or any leak that will permit steam to pass out to the atmosphere withar" should at all times be kept at a

and a desire to render every possible assistance in promoting the full effectiveness of locomotive service was trans-States, the Premier of Canada, and to the Director General of Railroads.

On Thursday, September 12, Mr. E. F. Wentworth, Chairman of the Committee

CO-OPERATION BETWEEN THE TRAVEL-ING ENGINEERS AND THE GENERAL AIR BRAKE INSPECTOR

presented a very comprehensive report in the course of which it was stated that the air brake manufacturers, to meet the more exacting conditions imposed on the air brakes, have made every effort to improve and change the equipment to meet the requirements. Although the improvement in brake equipment for both locomotives and cars has been rapid, it is doubtful if it has kept pace with the requirements, and a higher state of maintenance than was required a few years ago is now necessary if we expect to get the desired results.

As changes in road conditions take place, the traveling engineer, on account of his being in close touch with the men handling equipment and with operating instructions regarding increase in tonnage and length of train, also placing of power, interfere with good train handling; and as a rule men handling equipment give their opinions freely as to cause and cause of trouble is found, and close coast methods of overcoming trouble, will

The other considence in instructions given ing engineer and general air brake in-

A special message expressing loyalty by either, and they will handle the equipment according to their individual ideas, which, as a rule, vary from the best methods, to those that are to blame for dam-

> The traveling engineer, as a rule, comes in contact with real troubles that are due to changes in conditions, which require changes in handling, before such troubles come to the attention of the general air brake inspector; and as a rule improvements and changes in equipment first come to the attention of the general air brake inspector. It therefore follows that frequent exchanges of opinions on the part of these men will result in best methods being put in practice and delay and damage being kept down to a minimum.

> It is of the greatest importance that the air brake equipment on the locomotive be kept up to a high standard of maintenance, and if roundhouse forces are properly organized the equipment will be thoroughly inspected by competent men, and proper repairs made as soon after engines arrive as possible. However, it is a fact that many of the air brake troubles blamed to train equipment are due to a poor condition of maintenance of locomotive equipment, and it is also a fact that too many locomotives are allowed to make trip after trip with main reservoirs age, improper air pump ·lubrication, exvalve and governor defects, brake valves

> Brake pipe leakage is one of the most we can find a man who has any idea of how many pounds per minute brake pipe leakage exists on the train he is handling. It is therefore our opinion that men handstand the condition of brake pipe, and minute leakage should be made, instead pipe leakage". Co operation between the inspector could result in a thorough age conditions, and a thorough knowledge of out conditions in most cases

> more often than any other part of the equipment, and it is also probable that responsibility for such inefficiency is seldom traced to the cylinder unless leakage becomes excessive to the extent of practically making the brake inoperative. It is therefore apparent that brake cylinder maintenance should receive more attention than it does, and co-operation between the travel-

The use of inferior low-cost material in air brake repairs is responsible for more or less air brake inefficiency, and under the present cost of labor there is no doubt that the use of such material is much more expensive than the use of the best material, even at a higher price. While the traveling engineers and general air brake inspectors do not as a rule have much to say regarding the purchase of material, we believe that their co-operation in keeping the attention of higher officials on the quality of material being used, would in many instances, result in the best material being furnished, which in most instances would result in more lasting repairs being made which means a higher efficiency and lower total cost of maintenance.

The suggestions of the committees were generally approved, and in regard to the duties of a traveling engineer, while they are already numerous, it was held by many that the traveling engineer should be as thoroughly conversant with air brake manipulation as is the air brake instructor himself, it being the duties of the road foreman to instruct his men in the operation of the locomotive which is construed to comprise the workings of the air brake equipment. It was also maintained that no traveling engineer should require of others the performance of duties in any manner which he himself is not capable of demonstrating It is expected, however, that the men are especially expert in their own particular lines, and should be referred to in intricate matters touching those lines. All that is needed is a complete and harmonious spirit of universal co-operation.

The next subject to be reported on was that of

LOCOMOTIVE CABS AND CAB FITTINGS Mr. J. H. Desalis, chairman of the committee presented the report which covered the suffect with a degree of fulness which would be difficult to surpass. After recommending heavier material for the corner posts, as well as uprights and flooring of the cab in order to insure less vibration, the report proceeded to recommend that the front of the cab should be designed with a view of placing the front windows as close as is consistent to the engine crews usual and proper position in the cab. This is to provide a broader view for the crew. The side windows provided for locomotive cabs are as a general rule of the sliding type, and a sash should be constructed in such a manner as to provide for small panes of glass, for the reason that the portion of frame between window panes forms a

brace lessening the liability of breakage. Ventilators should be provided and so constructed as to exclude einders. Gutters on sides of cab should be located immediately over the windows in a way that will afford all the protection possible to the engine erew.

Regarding injectors the committee were of opinion that better provisions could be made for the securing of the injector to the boiler. It was suggested that instead of casting the body of the injector so that it is held in place by frail studs that it be provided with a bolting flange similar in a way to the bolting flange on an air pump with a bed plate on the boiler to secure it firmly in place. This would reduce the vibration and eliminate the strain on pipe connections and injector tubes, thus decreasing wear and liability of failure while there is no standard location for injectors, good arguments can be advanced for locating the injector on either the inside or outside of the cab. This is a proposition that is governor by local conditions, such as type and size of engine. Where injectors are located outsire of the cab, suitable provision should be made to apply and secure the operating rods in such a manner as to eliminate lost motion. Many mistakes have been made by not providing substantial rods equipped with durable the rod from turning and thereby change the capacity at times when it should remain constant. Regardless of other details on location of injectors, the operatwithin reach of the engine crew, so that lated from the usual and proper position of the engine crew in the cab.

Special attention is invited to the ne cessity of having operating rods connected to all valves on the injector for the reason that this has not always been considered a necessity on overflows and water valves. We feel that there is no question but that the "bull's eye" type of lubricator is most desirable, but this, like the injector, deserves better attention with respect to the manner in which it is secured. To care for this in a durable manner, provision should be made for at least two-bolt cume tions on the lubricator and a bracket on the boiler of ample strength to care for vibration. Lubricators should be located so that during daylight hours sight feeds would be visible and a suitable light provided to care for this at night.

While the throttle valve is covered by rules of the Interstate Commerce Commission as to the manner in which it should be maintained, it is the opinion of the committee that it is desirable to have a throttle lever provided that can be readily handled by the man located in a position where he can at the same time have his head outside of the window in order to observe signals from either front or rear of engine. It has been in some places the practice to have the handle on the throttle lever too close to the boiler head when in shut-off position. Where a power reverse gear is used an indicator should be provided to indicate the position of the valve gear, in order to provide against the engine moving in the direction opposite from that intended as may be the case where a low steam and air pressure exists. When air reverse gear is used, the steam connection globe valve should be provided within handy reach of the engineman in the cab, so that the steam pressure may be readily turned on in case of air pressure failure.

In locating automatic and independent air brake valves in cabs, particular attention should be paid to locating them in such a manner as to provide ample clearance with the handles in any position so that they may be easily operated from the engineman's usual and proper position in the cab. The proper position when handling the brake valve should be a position that would enable the engineman to have clear vision both to front and rear of engine. It is also desirable on the part of the engineman and fireman to have the dial on gauges made so that it can be readily read or seen. The gauge hands should be of liberal size.

These two features are great assistants to both engineman and fireman, and are particularly a great benefit to the reman whose duty requires him to read the indication shown him on the grage immediately after looking into the breandescent light of the releas. It is believed that if a vote could be taken a great majority of the enginemen and fremen would favor the enginemen and dials for gauges.

ENGINE FAILURES, CAUSES AND REMEDIES

Mr. F. T. Roesch presented a report on the above subject, and in the course of which gave a definition of what constitutes an engine failure. All delays waiting for an engine at an initial terminal, except in cases where an engine must be turned and doe not arrive in time to be despatched and cared for befove eacing time and all delays on account of eight caring lewis transity bot, not steal on well, or having to reduce ioniage on account a defective engine, in along a delay at a terminal, a meeting point, a junction connection, or delaying other trafte.

If an ensure apparently fails or the line of roar, it is charged as an ensure failure, all such the engine may be in perfect which and the delay due entirely to other causes, such as mishandhu, on the part of the crew, either engineer or fireman, excessive thange, weather conditions, or any of a hundred possible causes, any of which may result in a poor engine performance and for which the engine or its condition is Last of all responsible flucture cause of the poor performance should be deremined by a full investigation, which, lowever may not be possible immediately and, consequently, when determined several days may have clapsed before the cancellation of the charge is requested. This being the case, it appears to this committee, in justice to the mechanical department, it would be much more equitable were all doubtful cases simply shown as delays on the "morning report" and these delays then promptly investigated and where the failure is established it be so reported on a subsequent report, or else a monthly report compiled, showing all failures and delays.

Any criticism to be of value must be constructive; therefore, as a first step toward the elimination of engine failures, we would recommend a closer relationship between all departments of a railroad, "get-together" meeting about once a month where engine and train performance can be freely discussed and wrong practices corrected.

We would also recommend that the mechanical department be kept advised as far ahead as possible of any power requirements, so that fitting preparation can be made; where no such system obtains the roundhouse foreman will sometimes take a chance when pressed for power and let an engine go on the assumption that perhaps it can make just one more trip

New devices are continually being applied and too often men are expected to familiarize themselves with these with noother instructions than that contained in "escriptive pamphlets. One onnee of onlar demonstration is worth a pound of reading in such cases, and we feel that enginemen should not be condenned for la k of knowledge where no adequate means for instruction obtains. We feel that define the set of the or the roughly explained and demontrated to the men whose duty it is to or to roughly explained and demontrated to the men whose duty it is to or to or work with them, before we full case of a cry roundhouse where the uncleaner to a containing chart of the set of the area estain hours or one set when eastern the well be of the set of the ment of not avail the set of the ment of not avail the set of the ment of a set of the order of the ment of a set of the set of the set of the ment of the set of the set of the order of the ment of the set of the set of the order of the ment of the set of the set of the order of the set of the set of the set of the order of the set of the set of the set of the set of the order of the set of the set of the set of the set of the order of the set of the order of the set of the order of the set of the

ELECTION OF OFFICERS

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1. Henson, Norfols & Construction of the length of A. Kellow end of the e-president, W. Schwart and Vice-preschwart and Ministri. tron, fourth vice-president, E. Hartenstein, chicago & Alton; fifth vice-presitent, J. H. DeSalis, New York Central; treasurer, David Meadows, Michigan Central; secretary, W. O. Thompson, New York Central; executive committee W. H. Corbett, Michigan Central; S. V. Sproul, Philadelphia, Baltimore & Washington; T. F. Howley, Erie, and F. Kerly, Baltimore & Ohio.

Chicago was again selected as the meeting place of the next convention, and in closing the session the Secretary reported that over 200 new members had been added to the roll, making the entire membership over 1,300.

BUY LIBERTY BONDS

Service and Civility.

The Director General of Railroads has enunciated the doctrine that at the present time all railroad employees in every grade are government officials, and therefore servants of the people. This may not at first sight appear to be a very weighty announcement, but it is much more than it seems, because in it is contained the essence of Democracy. Democracy, strictly considered, is not a "hail-fellow-well-met" attitude among citizens, nor is the easy, and often misplaced familiarity between persons of different stations, nor should there be any cringing servility between man and man, but there most assuredly should exist a self, which is reluctant to encroach upon the rights of others, or seem to infringe

Democracy, properly considered is a political condition, in which the people are the ruling power over themselves, and they carry on the work of governing, which is a department of national life, y means of properly chosen experts and fun tionaries, elected for that purpose. Now as the real source of power is the people, the consideration and respect which is claimed with ruthless instence by the autocrat, really belongs to the people, and in thus emphasizing the position of all railway employees to the and he, the Director General has put the abole matter in its true light.

Mr. Get A. Cullen, chairman of the U.S. Railroad Administration Coumite, seems to have admirably caught the lerking principle, contained in the edition principle, contained in the editors, and dressing the managers, agents an deuplotices of the New York ticket office, among offici remarks, said: There even to things which neither the Diror General with his likeral policy of the Committee with its utmost instruction can cossibly supply and which rest wholly with the men who are that et with the work. The first of the contained with a service. We live needs of a vice men and women are how needs of the user and women are how more for ideals than ever before.

There is here an opportunity for service to the public almost unmatched in commercial life. Our employees meet each day more people seeking important, accurate and vital information than, I believe, any other organization in the city. One can respond in a careless and perfuntory way, doling out half-facts and guesses, or one can painstakingly ascertain what the inquirers want to know and then give clear, explicit and understandable answers. One can give transportation and accommodations in a grudging and indifferent manner or do this with carefulness and alacrity and with consequent satisfaction.

The other feature is wholly dependent on the attitude of the staff, and for want of a better name we may call it the spirit of civility. Civility is not a mask to be put on or a smile or an external assumption of politeness. To be of any lasting value in the day's work, or the year's work, it must come from an honest and whole-hearted desire to put oneself in another's place. It must come from thinking how each employee himself would like to be treated if he were asking information or trying to secure transportation. In a word it is the constant practical application of the Golden Rule in our work and it is more essential than all the so-called rules and regulations that the Committee can possibly set down.

After all the Golden Rule is the foundation of the structure of true Democracy, but if the attempt is at any time made, to build a house upon the sands, and cover it with a coat of varnish to resemble a true civility of heart, that house on the sand will crumble when the first rain or tempest may shake it, and great will be the fall thereof.

BUY LIBERTY BONDS

Bureau to Stimulate Production.

The organization of the Freduction Bureau of the United States Fuel Administration, headed by Mr. James B. Neile, who had been acting as anthracite adviser to the Administrator, Mr. Garfield, was announced in June of this year. This bureau took over, for expansion, the unmerous activities directed toward increasing the volume of coal mined and coke produced, and an intensive campaign to stimulate production was inhangerized. The situation then was that, while a weekly average of about 11,200,000 tons of bitminious coal had been produced during May, the coal requirements of the war industries had increased to a point where, to avoid shortage, the weekly average must be caused about 1,000,000 tons for the rest of the current coal year.

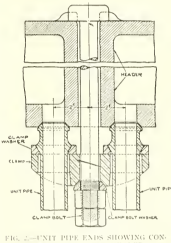
BUY LIBERTY BONDS

From present indications there will be no great difficulty in meeting the increased demand, as the war spirit seems to animate the miners in a most praiseworthy degree.

General Construction and Maintenance of Superheater Units

the devices used in superheating steam in are annealed and accurately turned in a locomotives it will be remembered that considerable difficulty was experienced in retaining the absolute freedom from leakage in the joints of the pipes which is so of the surface of a sphere 21% ins, in diessential in securing the full benefit or increase in power that may be derived from the use of superheated steam in the modern high-powered locomotive. This was not all, as rapid deterioration of the ends of the superheater pipes that projected nearest to the fire-box was another detriment. Both defects have now been completely overcome, the former by the introduction of tools of a light and portable kind that readily form conical and spherical bearings that are not only reliable when put in place but remain so in spite of the constant changes of temperature arising from the situation. The latter difficulty has been overcome by the washes abolition of the early U-shaped unions into which the superheater tubes were screwed, and substituting return bends integral with the pipes of the unit, and from the same tubing with which the unit is constructed. This was only made possible by the use of improved material. the tubes now used being of low carbon, cold drawn, scamless steel. This bending, and welding and thickening of the projecting end of the superheater tube is a machine forging job throughout. No acetylene or electric welding is used in this process, and yet the degree of skill in forming the part is, such that the bend is not reduced in cross-section, and at the same time the increase in size of the return bend as compared with that of the pipe is so slight that practically no additional obstruction is presented to the flow

In the early days of the application of the material, after which the ball ends turret lathe so that the finished surfaces, one forming a seat in the header and the other resting in the clamp, are true parts ameter. The ball joints are carefully



NECTIONS TO THE HEADER

ground to this contour, the correctness of the grinding being insured by spotting in gauges that are hardened and ground to the precise segment of a circle. Fig. 2 shows the improved method of connecting the tubes to the header by means of a clamp and a threaded bolt, with nuts passing through the header, and holding two of the tubes in place. In case it is necessary that the old clamp be removed from the unit to prevent their wearing holes in the pipes, the old clamps of a cold chisel. The washer, it will be observed, is applied in a manner similar to that used in applying the gland for piston rod packing and piston rods having enlarged ends; that is, the split ring on the inside of the washer is removed and the solid ring slipped over the solid end of the unit.

For obtaining the final line bearing on both the unit end and the header, the most satisfactory method is the self-metal grinding process. This process is both simple and cheap. A grinding cup of lead or hard babbitt metal is used for the unit end and a ball 21% ins, in diameter, and of the same metal, for the seat in the header. These are used with pewdered carborundum to obtain the line bearing, and when the cups and balls commence to lose their contour they can be melted and used over again. The mould for forming the cups and spheres is shown in Fig. 4. It consists of three partsthe base in which the cup grinder is cast, the base in which the spherical grinder is cast, and the top part of the mould which may be used with either lase. A chuck is provided which will hold either having a shank suitable for use in an air motor. The use of thes mold sitenders practical the production, at a minual

In conclusion, it may be stated, leng

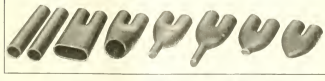


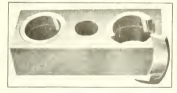
FIG. : -UDRGED RETURN (CALL SHOWING TH) --.14.8 (N) 19 MANUFACTURING PROCESS.

of gases. The steps in the manufacture of damage to the clamp, an emergency and the comparative area in the bend of the tubes, as well as the increase in the bend of the tubing is shown in our illustration. Fig. 1.

Coming to the smoke-box end of the tubes, it may he stated briefly that the ball ends on the unit pipes are formed by upsetting, a three-operation die eing used to prevent folding or creasing of

the expanded end of the tube to pass through is furnished, the enlarged opening being filled by detachable washers. The clamps and washers, which with the unit bolts, hold the units in place, are are made of steel.

When the emergency clamp is used, an illustration of which is shown in Fig. 3.



such a highly developed product, the superheater will stand a great lead of a sec without fairing; but, as he sly r ght out in what has preceded, the at record the superheller or the relief is arelessness of commencer simplet, in orerating the motive reaction in relocomoty i and ity for el the its it rk The me " looing the ""

results from the superheater are summed up briefly by the Locomotive Superheater comotive with a damper tied open, nor Company as follows: Keep the tubes permit one to be operated in this condi-

working condition and obtaining the best per, damper cylinder and rigging in good operative condition. Don't operate a loApply the correst number of bands and supports and see that they are maintained.

The proper application of bands and

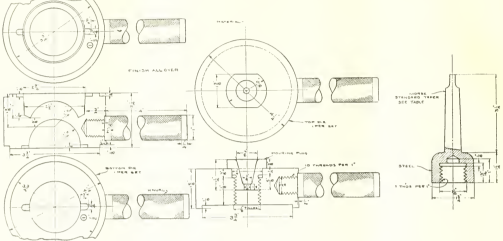


FIG. 4 DETAILS OF MOULD AND HOLDER FOR SOFT METAL GRINDERS.

and thus lean. Keep the water in the tion. Make sure that a good joint is obthe at while a level that it will not be The superheater. The other! Just built to superheat steam, pairs are being made, and keep the unit to the water. Keep the dam-

tained between the ball ends of the units and their seats in the header when resupports is of the utmost importance. The pipes should be firmly held together at all times and unless the bands and supports are properly applied, the pipes will vi-

Annual Congress of the National Safety Council

the second simual Congress of the and the council was held at St. bac M minst month. President David

+ vidence 1 4 a contract of almost the constantly installed and applied upon every radread in this country. From the great advancement that has been made during the last decade in the construction of tracks, bridges, locomotives and cars, and in the development and installation of improved signalling and other safety devices, one would naturally think that the num-

V study of these statistics clearly estaband training of the human element is the what problem of the future. It is this

It has often been stated that the accilitely unwarranted Men cannot properly ic charged with willful negligence in case of injury until it is clearly established that proper instruction and supervision have in each instance been given to the that when a careful study is made of each accident, it will be found in thousstruction and supervision has had an important, it not a controlling influence in the occurrence of the accident.

Regarchess of the fact that the men employed on the railroad are of an exis not procer to start them at work in this ha ardons vocation without knowing in advance that they are carefully instructed as to the hazard of employment, understand the duties they must perform. While frequently thoughtlessness, carelessness or even negligence is given as the cause of accidents, in many cases these are only excuses; the real, underlying causes being unsafe conditions and failure to instruct and constantly educate employees to the hazards of the position occupied Continuing he said,

"Nothwithstanding the old saving, Accidents are bound to happen, accidents are not inevitable. Most of them can be avoided by proper education, supervision and care, and through well organized, efficiently-handled safety committees a great deal can and will be accomplished. How best to do this is our problem."

During the last five or six years safety work on many lines of railroads has been carried on by employing different methods. Very few railroads handled this work alike, they thus effect many different results. Some reduced accidents, while others, even though carrying on a socalled "Systematic Safety Campaign," reflected an increase in casualties. Others kept no record of their safety work and could not tell whether they had accomplished beneficial results.

Immediately upon the creation of the Safety Section, a questionnaire was sent out to all Class 1 railroads, calling for information regarding the different kinds of safety organizations, their relative efficiency and the scope of their activities. From the replies received, it became apparent that to a large degree there was no uniform or well defined method in vogue, and with the exception of a limited number of roads, Safety work was supervised by no particular offcer, the result being that "What was everybody's business was nobody's business," On some railroads, after a trial, Safety work was subordinated to something "more im-

"Mr Belnap also said for the purpose of standardizing this work as far as possible and practicable to do, under date of May 27. Circular No. 5 was issued, directing that each railroad under Federal control organize a General or Central Safety Committee, as well as safety committees on each division and in the principal shops and terminals, these latter committees to be composed of both officers and employees, the Superintendent of the Division to he Chairman of the Division Committee and the ranking officer in each shop or terminal to be Chairman of these committees."

"Proper means should be provided by which safety committeemen and employees in general can readily make suggestions and recommendations to the various safety committees. A postal card form car be used with advantage. A supply of these cards or other forms used should also be distributed to safety committeemen and others attending safety committee meetings, and every effort made to encourage their frequent use. If a tling is worth doing, it is worth doing well, and as the prime purpose of the work of the Safety Section is to bring about a substantial reduction of casualties, every possible effort must be made to bring about the desired results."

"It has been said that when an accident occurs, there is either something wrong with the machinery, the method, or the man. If this be true, and results in accident reduction are not forthcoming, the Safety Section will endeavor to find out the reason. This necessarily means that upon the supervising talent on the railroads will rest the burden of educating men in the principles of safety. When all officers and all employees finally realize that the Government is in earnest about this work and that it is just as much the duty of a supervising officer to supervise for safety as it is to get the cars out of the yard or trains over the road, I believe that we will have reached the high attainments expected in this work. To gain this, it is imperative that all shall give hearty co-operation, and push with all energy."

Mr. Belnap dwelt fully on the chief points of the new plan, laying particular emphasis on the need that all officers in executive positions shall give safety work their active co-operation; that it should be regarded as of the same importance as other branches of railroad work; that the fundamental principles of safety shall be wisely and energetically instilled into the minds of the men who do the actual work of operating the railroads, and that proper observance of the requirements of safety is a work of the men, by the men, and for the men.

In conclusion, Mr. Belnap stated that it had been an inspiration to note the enthusiastic manner in which the employees in all classes of the railroad service have taken hold of this work. Practically every employee's labor organization has already endorsed the Safety Section's work. Even now in many of their Unges a certain specific amount of time is devoted at each meeting to the subject of Safety and Vecident Prevention. In some organizations it has been arranged that this be a regular part of their order of business. The hope was expressed that this practice will soon be adopted by every lodge in every organitation upon every railroad in this contry. When this is done, and whep Safety Committees actively and efficiently perform their functions, we expect that we are going to have a material and substantial reduction in accidents. "If we can get men to tak Safety, they will begin to think Safety : and when they t link Safety they are alwavs going to be on the lookout for unsafe conditions, which can and should be corrected, as well as the unsate practices followed by themselves and their follow employees, and which must be discontinued. These are the things, above all else, that are going to make the Safety work successful on all railroads, and which can and will be brought al out."

Peat.

The use of peat as fuel is increasing and might be much more increased. The public could be educated to use the stuff as a substitute for coal.

Work of the United States Railroad Administration.

The report of the Director General of Railroads, issued carly in September, is of interest, in presenting details of what has been accomplished during the period in which the railroads have been under governmental control, as well as indicating what may be expected in the future. In regard to mileage and capitalization, it appears that on December 31, 1916, the total steam railway mileage in operation in the United States (all tracks) was 397,014 miles. This mileage was owned or controlled by 2,905 companies, employing some 1,700,814 persons. They had outstanding \$10,875,206,565 of bonds and \$8,755,403,517 of stock (par value).

The inland waterways system includes some 57 canals, 3,057 miles in length, some of which were owned or controlled by the railroads, and many thousand miles of navigable rivers, lakes, bays, sounds, inlets, traversed by innumerable craft.

Of the 2,905 railway companies 185 operated major systems, each of which had an annual operating revenue of \$1,000,000 or more; 221 were switching and terminal companies; 1,434 were "plant facility" roads, constructed primarily for the purpose of serving some particular factory or industry; and 765 were what have come to be described as "short line" railways, dependent upon one or more of the larger systems for through connections.

This briefly describes the plexus of transportation facilities which came un ler Federal control January 1, 1918, or shortly thereafter. Some of the "short lines" and "fact menth" corporations have since occurre units of as not essential to the origine set in view, fut every effort 1 is been and will be made to deal equitably web the relationshed properties. To administer and operate this system the United states Railroad Administration, with he "quarters at Washington, was itronuply a const.

The remain attent of the operating force has been made without any table remet of of tency and with a reduction in the traffer of colors required and to the spectade of the solutions of the and charge of the solutions of the

This show \leq under private correct of the railes (2.325) of cers into $\leq s$ during a (5.000) cycar or over empl yed, with addresset subtracts (8.1) 320,187. Using the correction railway, 1.925 for dwarms, and the address of their subtracts (8.1) of the address of their subtracts (8.1) of the address of their subtracts (8.1) of the address of \$4.1,4880 in a neural that the address of the the original that the address of the the neural that the address of \$4.1,4880 in a neural that the address of the the neural that the address of \$4.1,4800 in a neural that the address of the the neural that the address of \$4.1,4800 in a neural that the neural the neural the neura

Advance in ages has been order nating from 43 or cent in the case of employes brown, the lowest monthly wage to nothing on the area of those receiving as much as \$250 a routh; and an order as een issued recignizing that justice bemanded the adoption of the basic eight our day in radioad service. This important and far reaching step embraces all employes in the mechanical crafts, with time and a half for overtime.

To provide for the increase in wates allowed, the higher prices that must be pail for all supplies, and the rising costs of operation generally, an average adance of 25 per cent in freight rates has been ordered and passenger rates have been raised to a minimum of 3 cents per mile where they were previously lower. In the districts where more than 3 cents - mile has been charged fares have not 'seen changed. Commutation fares have een advanced 10 per cent.

Referring to the standardization of freight cars and locomotives, the report states that it has long been admitted that the standardization of the engines and freight cars in use on the American railroads was highly desirable, but not until governmental control became a fact has it been possible to secure an effective agreement as to which types of cars and entimes should be adopted. It is said that 2,023 different styles of freight cars and almost as many different descriptions of locomotives were included in the equipment of American railroads prior to the y.r. The facts are not known, but ocarly every important railroad had its None of these was identical, and they were generally changed in some detail when new orders were placed. There ation more sed the difficulties of repair

In a general way the same three outstrine of the boromotives in use. Consider the character will of consider the character basis is some facility constrained to the constraint of the character basis. Prove the constraint of the character basis of the constraint of

and the state of the grant 1 freight to the more than types have been et a state of the manufacture of the manufacture charring them control September. One thousand four hundred and thirty locomotives of the new type have also been ordered, in addition to about 2,100 that had been contracted for by the railroads prior to January 1, 1918. Of the total of about 3,600 locomotives, some 1,185 had been delivered up to August 1. The equipment of all the railways December 31, 1917, included about 2.400.000 freight cars and 64,750 engines. The ratio which the newly ordered cars and engines bear to the total is not as large as is to be desired, and other orders will be placed as rapidly as the manufacturers can accept them. Just at prescut, however, the War Department is taking a large number of the new engines and cars for use on our railroads in France, and these with the orders placed by the Railroad Administration will more than absorb the entire manufacturing capacity of the equipment and locomotive plants in the immediate future.

The material and supplies annually purchased by the railroads have hitherto cost between \$1,500,000,000 and \$2,000,-000,000 a year. When the carriers were in competition for traffic they were also in competition for the supplies required. This competition has been for the most part eliminated and a substantial saving has been effected as a result of the supervision over all purchases exercised by the director of the division in charge of them. He is aided by an advisory committee of three composed of the General Purchasing Agents of the three leading divisions of the Federal Railroad System and acts through Regional Purchasing Committees, with headquarters in New York, Chicago and Atlanta, to whom the larger part of the buying that is done for account of the railroads is intrusted. It is planned shortly to enlarge the Ad-

Boiler Horsepower.

As we have before now pointed out, the 'horsepower" of a boiler is not a definite or accurate thing. Years ago Watt conocted the mut of horse power as the average measured performance of a London dray horse. The time element enters into this conception, and thereier makes it the rate at which work is use. It is the lifting of 33,000 lbs, one host high in a minute of time. May Lance in one of the 'gures, requires a static in another. Thus one horsepower may be 550 lbs continuously lifted against for horse of gravity, for 60 minutes or is from

1 c measure of the capacity of a boiler is the amount of "boiler horsepower" declosed, a horsepower being defined as 'c competation of 34.8 flbs of water per int from and at 212 degs. Fahr, "The error horsepower is not generally used, weiver, in connection with boilers of lostroperies, and such boilers are designed."

to suit the engines and are rated by the extent of grate and heating surface only.

The unit of evaporation—i. e., the evaporation of 34.5 lbs, of water per hour from and at 212 degs. Fahr is an arbitrary unit originally adopted in 1870 because it was considered to be the steam requirement per indicated horsepower of an average engine. It means the evaporation of 34.5 lbs, of water per hour from a feed water temperature of 212 degs. Fahr. to steam at the same temperature.

Unless a particular boiler is tested for the actual amount of evaporation per hour from and at 212 degs, the nearest approximation we can make to its capacity is done by multiplying the total heating surface in square feet by 3 and dividing the result by 34.5 to reduce to result to "boiler horsepower" units.

Square feet heating surface $\times 3$

Beiler horsepower =

34 5

The factor 3 in the numerator of this expression is an average value for the number of pounds of water evaporated from and at 212 degs, per square foot of heating surface.

For the measurement of heating surface the usual rule is to consider as heating surface all the surfaces surrounded by water on one side and by flame or heated gases on the other, using the external instead of internal diameter of tubes for greater convenience in calculation. This method is somewhat inaccurate, for the true heating surface of 4 uble is the side exposed to the hot gases —i. e., the inner surface in fire tube and the outer surface in watertube boilers.

With such a calculation for horsepower without test data, refinement of accuracy is unwarranted. A rough rule for finding the heating surface of horizontal tublar boilers, as given in Kent's "Mechanical Engineer's Handbook," is as follows: Take the dimensions in inches. Multiply two-thirds of the circumference of the shell by its length; multiply the sum of the circumference of all the tubes by their common length; and to the sum of these products add two thirds of the area of both tube sheets; from this sum subtract twice the combined area of all the imbes; divide the remainder by 144 to obtain the result in square feet.

At Home and Abroad

Our solders in France are cloriously doing their part toward victory: the Liberty Lean subset ation must show them that the people at home are doing theirs.

-REALY LIBERTY BONDSE

The American Elexible 3ch Company of Pittsburgh has opened a branch office at Cleveland, Offio, in charace of L. W. Widmeter, who was formerly assistant sciencial sales manager at their New York office.

Making Good Engines Better on the Delaware, Lackawanna & Western

The Dolatore, Lackawanna & Western have lately experienced a good deal 'Making Old Power, New", on a consil



FRONT OF D., L. & W. ENGINE WITH OLD CVIINDERS AND NEW UNIVERSAL STFAM CHESTS AND VALVES.

the result. In order to put in piston valves so as to get the best results from superheating, Mr. H. C. Manchester, the superintender, of motive power and comment restored to the use of the valves and steam chests made by the

an dest, the line had thing to le put un operati n'at a sev much reduced cost. This is the "rate in d'efre" of

The D. L. & W. now have 50 engines of this type with superheaters and piston pass through the shop, and the still have not been made, a practical demon-Universal valve cliest treatment had been applied, were able to handle one more make time since their conversion.

as saturated steam users, requiring two remen, are now superheated and have Universal valves and steamchests, and only require one fireman to do the work. The firemen on the road prefer to fire smaller consolidation, or 2-8-0 engines which have 15,000 lbs., less tractive power. tion, the renewed engines run on the same quantity of oil, as formerly, when they did less work. They are equipped with 3-feed lubricators, which is the same apurated steam, in the past.



MCRICAN, OK 4440 ENGINE ON THE D., L. & W. FITTED WITH SUPERIOR. TER AND "UNIVERSAL" STEAM CHESTS AND VALVES

Frank r, Railway Supply Co., Inc. The ule, one fireman instead of two, and no economy of between 17 and 25 per cent. which is said to have resulted, came practically all from the superheater, but the use of this make of piston valve and

stitute, e obornosti od, más lower, and



CYLEN O & WITH "UNIVERSAL" STEAM CHEST AND VALVE.

piston valves with superheated steam,

pulling passenger, if the "Amer an" or 4-4-0 type, in vocate long ago, has so far been male to we all to ask an extra an on its brand all ere formers, at handle to only whether ars, and to extra car is



A Pactical Journal h: Motive Power, Rolling Stock and Appliances.

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Entered as second-class matter January 15, 1902, at the post office at New York, New York, under the Act of March 3, 1879.

Haustum Fortum, Haustum Longum, et Haustum Simul Omne.

The appeal for the Fourth Liberty Loan has been made by the Government. The dates fixed are from September 28 1. October 19, 1918 This is a loan, as the others were, payable in full in a few years, and bearing interest at 414 per cnt. per annum, during the intervening time We did not begin this European at he would to a misembell

. 'ut we bring fresh with us '

when we belong. This nation cannot be conquered because it will never give up. This means to us a justifiable source of 1 ide, not of boasting. The men who do the lighting for us need rifles, bullets, machine guns, cannon, food, clothing, costs, tol acco, and last, but not least, the Layonet. The words of the Psalmist may perhaps be taken as applicable, in a sense, to present-day warfare. "Thou shalt break them with a rod of iron; thou shalt dash them in pieces like a potter's vessel." The bayonet or "rod of iron" has always been a terrible weapon in

These things which the soldier needs cost money, and our Government, to carry out our will, in our war, asks for the means to do our bidding. The news from the front shows that day by day American forces, with the Allies, Great Britain, France and Italy, are steadily forging ahead. The Huns will never be asked to go out of Belgium and France, they will be driven out by force, and the victorious troops have even now their eyes on Berhn as the last "objective." We have bright days ahead, we have the courage and the certainty of almost fulfilled hope. But we have yet to overcome. We still must make a great sacrifice if we would triumph. The fourth Liberty Loan is one of the ways the non-military citizen can yet wield the rod of iron which shall break our foes. With the bright vision of victory before us we must yet struggle for the full and completed result. Victory is assuredly ours, but we must, as the heading of this article indicates, get together, and make a long pull, a strong pull, and a pull all together.

The necessity of looking at things as they are is upon us, it is imperative. We are sure to win, but not without effort. Let us make that effort strongly, as one man; and work, and lend money to the Government, and with our effort many blessings will come to us in due time a hundredfold. Events in Europe today are full of promise, and when the war is over we will, as Tennyson says, go forward, "In that new world, which is the old." Old because the same old world will hold the same old friendships, the same old delights of living, the same old duties to perform. The same old opportunities i terving fellow men, but new, gloriously w, in the abiding realization of Peace, with new thoughts and aspirations, and the Jawning of the millenium years, where the wharf, the warehouse, the factory and

We see all this coming, with victory and wh peace, but there is before us one t really ours, so that none may make us fraid The hard work, the toilsome efrt, the heavy sacrifice lie just ahead,

rest. Shall we not be recreant to the high trust we have taken upon ourselves if we fail to support our Government at this time, and in our own war? A much greater than Henry V, calls upon us now, as we stand, like greyhounds in the slips, straining upon the start; when the sprit adjures us, "Once more into the breach, dear friends, once more."---The one supreme effort at hand has yet to be made; it must and shall be made,-A long pull, a strong pull, and a pull all together, and the great day is ours. Then the stained and battle-torn flags will be furled, in the long, happy, tranguil, haleyon days that are to be; but first, as Gibbon says, "A heart to resolve, a head to con-

BUY LIBERTY BONDS

Government Operation of Railways

It is only to be expected that in a free country the government of that country will be criticized, and the government of the United States is no exception to the rule. It also implies, however, that the accused party has an undoubted right to make reply. The repy to the strictures on the government operation of the railways, which appeared not long ago in a prominent daily in New York, has fallen to the lot of Mr. T. H. Price, the actuary to the U. S. Railroad Administration.

The complaints, when stated briefly, and the answers thereto make very instructive reading, and the replies contain facts the public ought to know. We commend the perusal of the government rejoinder to those (and they probably form the majority) who have only seen the adverse criticism and have not pursued the subject any further. It is claimed, for instance that under government operation, there has been a heavy advance in freight and passenger rates, to which the government makes the reply that the advance in the cost of transportation is less than the advance in wages and the price of almost every other commodity that society requires. Again it is said by way of criticism, the abolition of the through bill of lading for export freight and the cancellation of export and import rates, is bad,

In rebuttal of this, Mr. Price points out that through bills of lading for export, has preempted the ocean room and there is no assurance that the goods can be forwarded upon arrival at the seaboard A further stricture on government operation and the consolidation of freight and ticket

To which the government replies, very forcibly and with perfect truth, as every one knows, that as competition between the railroads no longer exists there is no occasion for competitive solicitors and ticket offices and that their abandonment

will save the railroads about \$23,000,000 annually. A saving of this magnitude, cannot be overlooked or dismissed by a wave of the hand, and its full significance should sink into the mind of each reader.

True, it is monopoly, but think what such a monopoly means to the public. Let any one imagine where we would all be, if the postal facilities of the country were to be controlled by private enterprise, backed by the avowed purpose of securing gain. The post office department is the most complete monopoly in the world, yet few would seek to change it, and all are beneficiaries of its monopolistic working.

Again, the critics object, that the withdrawal of the credit previously allowed in the matter of freight charges which must now be paid before or upon the delivery of the goods unless the consignee gives a bond that will protect the government. The logical reply is, of course, that the government is not authorized to extend credit to consignees for the freight they owe when the goods are delivered, and that it cannot exceed its legal authority. A further allegation speaks of the difficulty of getting information regarding tariffs and rates. To which the answer is that a new and simplified classification and rate book has been prepared, and will be effective and available as soon as the shippers themselves approve it. Those concerned will see it, and agree to it before it is used. This is a fair and businesslike method of procedure. Another reproach leveled at the government operation contends that the discontinnance of the package car service besween important jobbing and consuming sections is unwise. In reply it is said by those in anthority that a continuance of the package car service would have involved a wasteful use of facilities that are needed for the winning of the war. Lastly, the government is reprobated by the same critic, for the withdrawal of a shipper's right to route his own freight as he may choose. The answer to this is practically self-evident, but it amounts to this, that if shippers were allowed to select the routes by which their freight would be carried, the efficiency and economy that are shown to have been secured by rerouting could not have been obtained. Caprice or self-interest would then hold against a species of sanctified common-

The whole government policy amounts to the intensive use of existing equipment before other equipment (now on order) can be added to, and these additions are to come after the new war equipment now urgently needed in France have been supplied for the carrying on of the war. Government operation is not a delicate experiment, made under ideal conditions, for the purpose of proving government superiority to private operation. It is work done in the face of an emergency; a pressing, imperative demand. It is not made by a group of men in order to bolster up one set of views and to throw down another set. It is the conscientions attempt by those in office to do the best for the whole nation, ander the abnormal, exacting, and paramount urge of a world, disorganized from without, by war in its most hideous aspect.

BUY LIBERTY BONDS

Mr. Belnap on Safety

The address delivered by Hiram W. Belnap, manager, Safety Section, United States Railroad Administration, at the annual congress of the National Safety Conncil, a condensed report of which appears elsewhere in our pages, is a notable contribution to the subject of increased safety in railroad operation. Mr. Belnap's analysis of casualties is illuminating. In the record of accidents extending over a period of five years the list of fatalities show that over 67 per cent. of the victims are persons who have no legal right whatever to be on the railroad, and whose safety is a subject that properly comes within the jurisdiction of the local authorities. The railroad authorities can neither make arrests nor inflict penalties on trespassers, but now when the management is largely in the hands of the Federal Government some action in the direction of dealing with trespassers may be expected.

At the same time the records show that 30 per cent. of all the killed and 90 per cent. of all the injured on the railroads in the United States are railroad employees. Statistics show that improved appliances have not lessened this deplorable condition. Mr. Belnap's conclusion is that those in authority do not sufficiently instruct the employees, and that there is no systematic method in general practice of educating the young railway men how to take care of themselves. This is true, and it will be interesting to observe how far the government will go in endorsing Mr. Belnap's views in establishing better methods of inculcating a of the railway men, not only towards the safety of the traveling public, but more particularly toward themselves.

Regarding the traveling public the statistics also show that less than 3 per cent, of the total fatalities occurring during the same period were passengers and persons carried under contract. This rate of fatal accidents to railway passengers as compared with fatalities on railroads generally is the lowest of which there are any authentic records, and speaks volumes for the care with which the passengers are safeguarded. And if the same degree of care could he exercised by the authorities in preventing trespass, and a similar degree of caution in the railroad employees in taking, are of themselves, Mr. Belnap's hope of a lessened degree of accidents on railroads would be accomplished.

HER YLIBER YBONDS

Workshop Accuracy.

In an address recently delivered before the American Society of Mechanical Engineers, New York, by Brig. General L. B. Kenyon, he discussed the absolute necessity, in shop work, of the greatest accuracy of workmanship and quality of material required in munition work. Among other things he referred to the rolling of thin steel sheets for shell bodies and told how material which came too near the piped end of steel ingots was apt to split while in the gun and cause a premature explosion by which not only the gun itself, the carriage, the sigl ting apparatus, the recoil mechanism, but the whole of the gun crew were blown to bits, and that "good enough" work often resulted in a costly wreckage of the weapon and the death of men working it.

In the matter of time fuses, it was necessary that they be made with the greatest nicety so as not to burn short and explode among our own men, nor too long and so go off away beyond the enemy. A battery six miles behind the allied lines firing over the near and friendly trench was required to explode shrapnel or timed shells close above or in the hostile trench when there might not be 100 yards distance between the two. The manufacturers who succeeded best were those firms which were hardest on themselves and maintained a drastically severe inspection of their own product, and that those who failed or were compelled to go out of business were those who failed to appreciate the necessity of workshop accuracy in manufacturing and did not realize the terrible responsibility of those who make munitions.

Sometimes workmen, thoughtlessly or through ignorance, jeopardize the lives of those who are fighting for right and justice and who belong to the same nation which gives them the means to stringle on. The army must take what is sent them, in faith. They cannot test the shells, or the fusies of the explosives, nor can they the orbit new parts if a g in when a subfutuation must be made on the field. "Theirs not to reason why, theirs but to do or die," and they are now in the valley of death, leakin = with trust and faith to home and friends.

-

Goggles More Than Protective.

As some distributions and an intractes crept into Dr. Wn. T. Powers' article on "Goggles M re Than Prote tye," as we were going to press for our Systember, 1918, fistic, a more detailed and corrected statement of Dr. Powers' thesis will appear next month.

Air Brake Department

The No. 6.- A Distributing Valve—Questions and Answers

a the local termistical by the ti photographic siew si calve mounte l'ot There is no differ-



$\begin{array}{c} \alpha = & \left(1 \right) \left(1 \right) \left(\alpha \left(X, x \right) + \left(X^{2} \right) \right) \right) \left(1 \right) \left(1 \right) \\ & 1 \left(1 \right) \left(1 \right) \end{array}$

the second of the operation of the many e or reduction chamber is used. and statistic of couploying a locomotive 10 h is it all ance of the train brakes, The interms in and out of slack es-

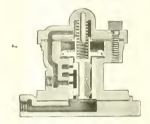
a a stand winder and

is a set of the LT lesses 1 - with the same valve when the reduc-

The release pipe valve shown is a device that prevents the failure of the apdown, this resulting in the retention of a cylinders. This is sufficient to cause annoyance, and sometimes overheated and leakage. This valve operates in such a manner that when the brake cylinder pressure is reduced to the predetermined amount the release pipe valve opens the independent brake valve connection direct to the atmosphere. This insures that any cation shamber of the distributing valve reservoir, while the equalizing slide valve may be on lap position from slight variations in brake pipe pressure that may exist through brake pipe leakage and a to respond and supply the leakage

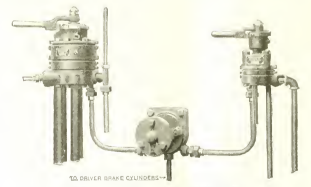
position even in there is abnormal friction, thus there will be no possibility of any brake cylinder pressure being trapped when graduating the driver brake off.

It will be understood that both the filling piece for the No 6-A valve and the release pipe valve are regarded as specialties, and are not supplied unless specially requested, as it is obvious that if the distributing valve is maintained in a reasonable state of efficiency there will be no frictional resistance to the movement



of the application piston so abnormal as to require a special device in the form of a release pipe valve to obtain the release or complete release during graduations of the brase

The release pipe valve may be used either alone or in conjunction with the retarded appli a ion type of distributing



CULFASE UPL VALVE AND COSS - 11058

follow (oper valve and the brake will be rest form "creeping on."

more than the discharged through the valve, and while the former may be considered as a reancment not absolutely essential there is a demand, and a practical necessity for the use of a retarded application type of distributing valve when the matority of the cars in the train

Questions and Answers. Locomotive Air Brake Inspection.

(Continued from page 292, Sept., 1918.)

482. O .- What if there is no additional space for the compressed air to expand into?

A .- The pressure per square inch will be increased.

483. Q .- In what proportion?

A .- In a direct proportion to the increase of temperature.

484. Q .- What would be the probable effect of heating a reservoir full of compressed air in a furnace?

A .- The temperature would likely produce sufficient pressure through expansion to burst the reservoir.

485. Q. What causes a main reservoir to burst in service?

A =An explosion.

480. Q.- How are the chemical elements necessary to produce combustion

A .- From using a poor grade of oil in the air cylinder of the compressor and running the compressors when the engines are on the fire track.

487. Q .- How does running the compressor on the fire track enter into the question?

A .- By the compressor drawing in the fumes and gases from the burning coal. and hot cinders.

488. O .- Have these gases any other bad effect?

A .- They destroy the lubrication in the cylinders, and they tend to destroy or eat up the inside of the reservoir.

489. Q .-- Can this be prevented?

A .- To a great extent by shutting off the compressor on the fire track or using the enameled reservoirs.

490. Q .- What are the main reservoir pressures usually carried in passenger

A-130 and 140 lbs.

491. Q .- In freight service?

A .- They vary from 100 to 130 lbs.

492, O .- What prevents a back flow of compressed air from the main reservoir to the air compressor?

A .- The compressor discharge valves. 493. Q .- What prevents a back how

from the air cylinder to the atmosphere?

the 915 and 11-inch pumps?

A. - Direct acting.

495. Q .- The St , and 1015-inch pung s?

496. Q .- The New York No. 5 and 6inch pumps?

A Duplex compressors.

497 O .- Which types of these compressors compound the air pressure?

A .- The Cross compound and the MI-

498. Q .- Which type uses the same steam in more than one cylinder?

A .- The cross compound.

ferential piston of the 91/2 and 11-inch compressors?

A .- To move the main slide valve in the top head.

500, O .- What is the duty of the main slide valve?

A .- To distribute the steam to, and exhaust it from the steam cylinders.

501. Q .- What does this do?

A .- Imparts movement to the main steam piston and rod.

502. Q .- What is the duty of the main steam piston and rod?

1 .- To move the air piston in the air cylinder and to impart motion to the reversing valve rod.

503. Q .- What is the duty of the reversing valve rod?

A .- To operate the reversing slide

504. Q .- What is the duty of the reversing slide valve?

X .- To admit live steam to, and exhaust it from, the chamber at the outside end of the large piston of the differential

505. O .- What does this result in?

\.-The alternate movement of the differential piston structure.

506. Q .- In what manner?

A .- By alternately balancing and unbalancing the pressure surrounding the large piston of the differential valve.

507. Q .- When does this structure move in the direction of the large piston

V-When hoiler pressure is effective in the chamber between the pistons and the outside end of the large piston is open to the atmosphere.

508. O .- What causes the movement in this direction?

V-It has the largest area exposed to live steam pressure.

509. Q. Or in other words?

1.-Having the largest area exposed, it has the greatest amount of pull in pounds per square inch.

510. Q. - When can the smaller piston move the structure in the opposite direction and reverse the motion of the pump?

V. When the steam pressure is balanced on both sides of the large piston.

511. Q .- Are there any slide valves in the cr ss compound compressor?

514 Q. At what point does steam from

499. Q .- What is the duty of the dif- tion, where does steam pressure go from this chamber?

A .- To the high pressure steam cylinder.

516. O .- And from there?

A .- To the low pressure steam cylinder

517. Q. What controls the flow of steam to the cylinders of the duplex com-

A .- Two reversing valves, operated by valvs stems.

518. O. - Are these slide valves?

A .- In the late types of ompressors they are piston valves.

519. Q .- Is the steam compounder in this type of compressor?

1 .- No, live steam enters bot steam cylinders.

520. O. What is the principal differcompound and duplex compressors?

A .- With the compound both high and low pressure pistons are in motion at the same time, while with the duplex one piston is at rest while the other is in

521. Q. What is atmospheric pressure at the sea level?

X.=14.7 lbs. per square inch.

522. Q = At about what rate does the pressure decrease for higher altitudes?

A .- About one-half pound for every additional 1,000 ft, in altitude.

523. Q .- Has this any effect upon the efficiency of the air compressor?

A .- Yes; the higher the altitude, the lower the efficiency of the compressor or the less the capacity, all other things re-

524. Q -- In just what manner?

A .- Instead of having a pressure of 147 Ihs, in the air cylinder at the beginning of the stroke, it may have but 12 r 13 lbs, at a high altitude, thus requiring more compress a given volume of free ar-

525. Q = Commencing with a cit 15 lbs, atmospheric pressure in the cylinder.

A. 30 Just a^{3} solution in the solution 526, Q - What is the fit is A solution

528. Q W V

Train Handling.

ntinued from page 293, Sept., 1918.)

108. 0. In double heading with the two engines at the head of the train,

509. O = When should the second en-

510. Q .- What if the head engine can-

A It should be allowed to almost stall before giving any assistance.

511. Q .- What will starting the two enlines at the same time cause?

X= It will cause a severe shock in the tram if a portion of the slack is bunched

512 Q .- With the helper at the rear, which should be the first engine to use

A -The engine at the rear of the train. 513 Q. When should the head engine

A .- When the rear engine has started the train or after it becomes evident that

514 O What should be done if it is necessary for the head engineman to take slack it order to start the train?

V-- Ite should give a whistle signal

alle stet the train after taking the

I I've engineman should give

strong = When the engines are ahead

517 00 h what use is sand in ma'ing

beel sliding is generally

ould the helper e vinc the head on the head on the

in gine should keep

foodd cars off the three s

2 3 What such be done hef such

signal to proceed down a grade is given? A .- The necessary number of pressure retaining valves must be turned up in ac-

cordance with the instructions. 523. Q .- Should a train be controlled down a grade by hand or air brakes?

A .- Trains must be controlled by air brakes supplemented by hand brakes

524. Q .- How many hand brakes should be used if their use is necessary?

.\ .-- Only as many as are actually required.

525. O.-Why is this?

A .- Because the use of hand brakes tends to increase the number of cracked and slid flat wheels and it interferes with good braking.

526. O .- Is there anything to be observed in connection with the air compressors before starting the descent of a orade?

A.-The compressors should be known to be operating correctly and the steam and air cylinders known to be well lubricated.

527. O.-Why is this?

A .- Because in the descent of the grade the work required from the air compressors is the heaviest, and they are more liable to overheat or stop at this time from a lack of sufficient lubrication.

528. Q .- What should be done where there is a gradual loss of air pressure during the descent of the grade?

A .- The train should be stopped and fully recharged while there is still ample pressure with which to make the stop.

529. Q .- What two things must be constantly observed during the descent of the

A Speed and air pressures.

530. Q .- What is indicated with high speed and low air pressure?

531 Q And with low speed and high

532. Q. Where an error in judgment either a high speed or re-application of brakes before the train is amply reharged, what should he done?

A. The application should be made with the partial recharge and the speed

533 Q The principal aim in grade

A To keep the speed down and the

V By relatively short holds or fre-

535 Q What is the most dangerous dition in descending?

I ow readily, and that permits the train

brakes are held on for a considerable length of time?

A .- A loss of train control, possibly a

537. Q .- How does this leakage affect the brakes?

A .- The brake pipe leakage tends to supply brake cylinder leakage from the auxiliary reservoir until no reserve braking force is left.

538. O.-What should be done to avoid these depletions in pressure?

A .- Make somewhat heavier brake applications and recharge at every oppor-

539. O.-In what position should the brake valve be for the recharge?

A .- In release position to make the recharge as rapid as possible.

540. Q .- When should running position be used?

A .- When the pressure can be maintained with the handle in running position, and for several seconds before making a brake application when the recharging is being done entirely from release position.

541. Q .-- What is this for?

A .- To permit an opportunity for a partial equalization of pressure throughout the brake pipe, and avoid, so far as possible, the tendency for undesired quick action to occur.

> (To be continued.) BUY LIBERTY BONDS

Car Brake Inspection.

(Continued from page 294, Sept., 1918.)

477. Q. If a triple valve is found that fails to apply or release upon the specified difference in pressure, what should be

A .- It should be removed and replaced by a tested valve.

478. Q .- How should a triple valve be cleaned, in a general way?

 $\Lambda = Bv$ removing all of the grease and oily substance with some fluid that will evaporate and leave the parts perfectly

479. O What should then be done?

A. The parts should be further cleaned with a compressed air jet.

480. Q What is the essential condition

A. That it is straight, that is, not worn in any manner.

481. Q How must the packing ring fit? A - It must it the bushing, and the pis-

ton grouve and the ends of the ring must be very near together when the ring is in

482. Q Is this determined by removing

A .- No it can be determined without

483. Q. What is very frequently the result of removing the ring from the piston groove?

A --- It is frequently sprung in a manner 536. Q What does this result in, if that renders it unfit for further service. 484. Q.—What is a good rule to follow in reference to the removal of rings?

A. They should not be removed from the groove except for the purpose of renewal.

485. Q. How should a new ring be fitted?

A. As a general proposition this should be left to the manufacturer. 480. Q.—For what reason?

A. The manufacturer is prepared to do the work accurately without damaging the piston bushing also by the time a ring is worn out, the piston bushing will also be worn to an extent that it may require truing up.

487. Q.—Ii it is absolutely necessary to fit a new ring and the bushing is not materially worn, how is it done?

A. The ring is first rubbed down on a surface plate to a neat fit in the piston groove, and thereafter the ends are filed until they lap over just a mere triffe at the ends, so that some friction will be encountered in forcing the piston and ring through the bushing, by the time the ring is then rubbed through the bushing sufficiently to reduce the friction to the desired point, the ring will have a perfect bearing all the way round in the cylinder.

488. Q.—What is the general result of truing up bushings and fitting packing rings in railroad shops?

A.—It contributes its full share to the air brake troubles from undesired quick action, stuck brakes and slid flat wheels that are being encountered in railroad service at the present time.

489 Q flow should a slide valve and seat be trued up?

A. In any manner that will leave the valve and scat perfectly level, and free from leakage in any position of the slide valve

490. Q. How should a triple value he lubricated?

A. There is a question as to whether it should be lubricated in any manner whatever, but if anything is used it should not be moist.

491. Q - What is the objection to a moist lubricant?

A.—It collects the dust that passes through the triple valve and makes what is termed a "dirty" triple valve.

492. Q.-llow does dust enter the triple valve?

N.⁵ It is always present in the atmosphere about railroad trains.

403. Q—What becomes of the dust if it is not collected by moisture in the triple valve?

A—The greater part passes out to the atmosphere in the same way that it enters, that is, dust that enters the triple valve will pass to the brake cylinder or to the auxiliary reservoir or through the triple valve exhaust port back to the atmosphere.

494 Q.—How should the ring be tested for leakage on the test rack?

A.—According to the standard code, while the ring, groove and bushing are perfectly dry.

495. Q.--Why is ring leakage so frequently found to be excessive a short time after the triple valve is placed in service?

A:—The ring leakage present is packed by oil or grease when the valve is tested on the rack and after it is absorbed or blown off in service the leakage remains, that is, the leakage is not detected when the valve is on the test rack on account of the oil packing about the ring.

496. Q.—What other fit in the triple valve is important?

A. About the most important fit is the piston in the bushing, regardless as to the condition of the packing ring.

497. Q.-Why should the triple valve piston fit the bushing?

A.—For the same reason that air pump, pistons and governor pistons must fit their cylinders, that is, to prevent leakage past the ring.

498. Q—What then is the result of scraping, rolling or reaming piston bushings in an effort to true them up for the renewal of a packing ring?

A.—A ruined triple valve through an enlarged piston bushing and consequently a piston that cannot fit the bushing.

499. Q—What is wrong with a triple valve that permits a waste of air through its exhaust port when the valve is in release position?

A.-Some part of the valve is defective.

500. Q.—Where will the leak be from? A.—Either from the auxiliary reservoir or from the brake pipe.

501. Q.—How can the difference be distinguished?

A.—By closing the cut-out cock in the brake pipe branch leading to the triple valve.

502. Q.—If the leak is from the brake pipe, what will occur?

A.—The reduction in brake pipe pressure will instantly apply the brake as the small volume between the triple valve and the cut-out cock will quickly reduce.

503. Q. Where would such a leak be from?

A. Either from a leaky emergency valve seat or from a leak through the check valve case gasket

504. Q.—Would it be necessary to distinguish the difference?

A.—No, the check valve case must be removed in order to make an examination of either part.

505. Q. How will the brake act when the cock is closed if the leak is from the auxiliary reservoir?

A. The brake will not apply because there will be no brake pipe reduction.

506. Q .- From what parts could this leak be?

A .- From a leaky triple valve body gasket, or from a leaky slide valve.

507. Q .- llow would the difference be ascertained as to which part is at fault?

 A_{∞} -By re-opening the stop cock in the brake pipe branch and making a 10lb, brake pipe reduction, if the blow stops it indicates that the body gasket is leaking but if the blow continues the slide valve is at fault.

508, Q. How are you positive of this? Λ .—If the slide valve is perfect it will close the triple valve exhaust port when the brake is applied.

509. Q .- Will this ever be varied?

A.—Yes, the slide valve may possibly be worn in a manner to be tight in one position and leaking in another and with quick service types of triple valves there are sometimes flaws in the check valve cases, and there is always a possibility of a flaw developing in a casting but anyone familiar with triple valve operation will have very little difficulty in locating the source of the leakage.

510. Q.—In freight car equipment there is another source of leakage at a triple valve exhaust port, where is this?

A.--.A defective auxiliary reservoir tube.

511. Q.—How can this tube be tested? A. By bolting a triple valve in place with the brake cylinder port blanked. A leak from the non-pressure end of the cylinder will then indicate a defective tube

(To be continued.)

The request of the President that joyriding and the general unnecessary use of automobiles be discontinued on Sundays, although not a law, has received even a more scrupulous observance than any legislative enactment could have. The people showed by their ready grasp of the meaning and the occasion

The oil division of the U. S. Fuel Administration has lately issued the followmatter of saving oil in all forms in which the writer says. "The conservation of fuel oil, gasoline, kerosene and hibricating oils is necessary, otherwise a shortage in their supply may result. The Oil Division of the Fuel to your attention and to ask your aid in stopping the waste of oil in all forms, Realizing much of , of various kinds and the direction of nany of your readers, I ask that topies of this letter be placed the number needed). By way of making a start. I suggest that each railroad officer issue inst uctions to the operators to have the waste stopped. It is the drops that

Powerful Punching and Shearing Machines

roads have met the great national emergency in transportation, finds its equivalent in naval construction and seaman-

The promptitude with which the rail- this form of construction is commonly known by the term "boiler form," and may be used on any size machine.

The capacity of the machine as shown ship, and coincident with these are the with 42 ins. throat will punch 152 ins. hole

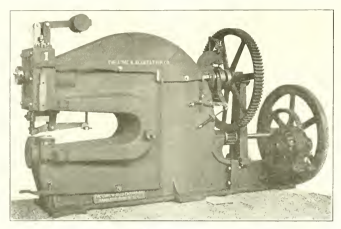


FIG 1. SINGLE FUNCHING AND SHEARING MACHINE.

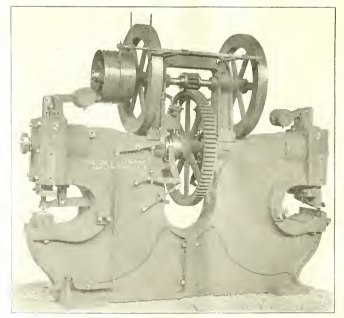
American manufacturers of machinery is imerica excelled in light machinery, but we have outgrown this, and some of the machines now being delivered in France

through 1 in. thickness, and will shear 8 ins, by 1 in, flat bars, 2 ins, round bars, and will also shear with equal facility 5 ins, by 5 ins, by 38 in, angles. The machine will also split 112 in plates. It is also equipped with motor drive and automatic stop.

Fig. 2 shows a double machine with 15in, throats. This machine is adapted to drive by belt or electric motor, and in common with the company's products is made of the best material, the body or main frame of the machine, the slides and the gearing being of semi-steel, the cam pintles that give movement to the slides are made from steel castings bushed with phosphor bronze. Gibs also of phosphor bronze are provided for taking up the wear on the slides. The clutch, and the clutch face, bolted to the hub of the main gear on the respective sides are made from high carbon steel castings. The cam or eccentric shafts are made from hammered open hearth steel forgings, and run in phosphor bronze bushed bearings in the head of the machine. Provision is made for turning the cam shafts by hand for convenience in setting and adjusting the tools

The machine will punch 1-in hole through I-in, thickness, and shear 5 ms. by 1-in, flat bars, and shear 134 ms, round bars, 4 by 4 by 38 ins. angles, and split78in. plates.

The company manufactures a large single and double machines ranging in capacity from the smallest to the largest, with a large number of specially designed



THE PERIOD FUNCTING AND OUT ARING MACEINE

A Method of Saving Coal.

The report of the committee of the American Railway Master Mechanics' Association, on Fuel Economy and Smoke Prevention, has just been issued. Mr. William Schlafge is chairman of the committee, which is made up of Messrs, W. H. Flynn, D. M. Perine, R. Quayle, D. J. Redding, and W. J. Tollerton.

They point out that according to the official figures, in 1917 the railroads consumed 155,000,000 tons of coal. Estimates of the Fuel Administration indicate that the consumption in 1918 will aggregate 166,000,000 tons, an increase of 7 per cent, over last year. It is believed that this entire estimated increase can be avoided and a substantial saving effected if the earnest co-operation of every railroad employee can be enlisted in the application of individual economies. The United States Fuel Administration in an official statement said that "A saving of 60,000,000 tons of coal was the one possible avenue of escape. The necessities of war must be supplied. The coal deficit must mevitably come out of the necessary fuel for non-war industries. These industries employ millions of our population and furnish the backbone of our national wealth. Factories will shut down and men be out of work in proportion to the coal deficit. Every ton of coal save I will keep fifty workmen from idleness and permit additional creation of several hundred dollars' worth of national wealth. The Fuel Administration has frankly given to the public statistics of the fuel situation. It desires to state just as frankly that it is in the power of the American people, through fuel economy, to save the country from the effects of the fuel famine.

Of the 60,000,000 tons of coal, the Fuel Administration states that a million and a quarter tons per month could be saved by such simple methods that any man suing fuel on a railroad could at once apply for additional apparatus or personal instruction. These men have only to be impressed with the importance of the subject to make the required saying The committee believes that every road foreman, supervisor, traveling engineer and fireman should be immediately atquainted with the situation so that its importance may be understood by every engine crew in the country.

But this probable shortage in the supply is not the only factor that demands our consideration. The fact is, that in the opinion of the Fuel Administration it is physically impossible to trans wrt all the coal needed, so that it may fairly be concluded that the difficulty is mainly one of transportation. And this, at the present time, is vital not only to our economic necessities, but to the success of our arms abroad. This means that for every pound of coal saved, a pound of another needed commodity may be transported.

A saving of 10 per cent, in the coal consumption on American railroads means a reduction in demand of 332,000 cars. which is the approximate equivalent of 8,300 tons a year, representing a movement in the winter months of 800 trains a month. If this 10 per cent, could be begun at once, the reserve supplies could be increased, so as to show by December 1, 1918, fully 6,000,000 tons. Previously the committee named a definite standard of quality. The necessity of using all the coal in the ground was emphasized. The increased demand for the last three years has tended to let in coal of inferior quality. The impurities accepted affect our commercial and industrial efficiency. They reduce the efficiency of power plants, increase the necessity for excess plant capacity, they reduce the available units of transportation, increase the cost of labor per ton of combustible transported, unloaded and utilized. They not infrequently reduce plant output, and always impair locomotive performance.

In every contract between operators and miners it is agreed to, and upheld by the United Mine Workers, that there is a penalty on miners who load impurities with coal when the impurities could reasonably be kept out. It is the duty of the railroads to insist on clean coal, to apply rigid inspection methods, and to co-operate with the mine officials. in securing a higher average in the quality of the coal supplied.

There is not an element of locomotive maintenance that does not in some degree affect fuel consumption. Any neglect to make needed repairs to a boiler or any part of the machinery, or any failure to make such repairs properly, is reflected in operation. Moreover, there are features of car maintenance that are intimately related to the coal consumption so that the question is one which should have large general interest to all employees of the mechanical department.

In order that the matter may be brought to the attention of those concerned briefly and comprehensively, a tabulation has been made indicating those details most affecting fuel economy in a properly designed locomotive. They have been arranged in what appears to ther back. Every report of a poor steaming locomotive now requires immediate and special attention. We should so organize and instruct our forces as to insure prompt investigation and the application of the proper remedy in every instance.

Probably there is no single source of immediate and absolute waste greater than at the ash pit. Every pound of unconsumed combustible that finds its way to the ash pit is a direct loss, and the total aggregates large proportions. It is, of course, impossible to eliminate this waste entirely, but it can be minimized by proper firing methods so that the locomotives reach the pit with light fires, by dumping the engines as soon as possible after arrival at the ash pit. Another prolific source of ash pit waste is caused by defective crane buckets and careless crane operation. Coal often drops from the buckets into the pit and is lost.

It frequently occurs that cars unloaded with clam-shell buckets are set t back to the mine, not completely unloaded, often more than a ton remains. Every pound of coal should be removed. The unnecessary movement of engines and the excessive use of the air pump are important matters which in many cases admit of reform. Among other sources of economy which may be inaugurated about roundhouses, etc., is the elimination of waste that often occurs in the heating system. The coal basket and open coal fire should be done away with, often found at ash pits and water cranes. Another common source of heat loss frequently is found in steam pipes installed under ground, the course of which is often indicated by a line of melted snow, in the winter, and exposed piping is left uncovered

Reference is made to the storage of coal which will undoubtedly be required to a greater extent than heretofore, not only because it permits the accumulation of large reserve supplies against extraordinary demands, but it accomplishes a stabilization of the entire fuel supply situation. In the past there have been huge losses because of the spontaneous combustion of st red coal, particularly bituminous, and this has not only resulted in less of fue but has affected subse-A very common cause of poor steaming gree and made labor demands upon our

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by a reduction in the area of the exhaust nozzle, thereby placing a double burden upon the boiler and the coal supply fur-

elsewhere al subten of state of coal, with a story to prevention of spontaneous combust . is received much study by various investigators, but the latest and most comprehensive treatment of the subject appears in the University of Illinois Bulletin Circular No. 6, on "The Storage of Bituminous Coal," by H. H. Stouk, Professor of Mining Engineering in the University.

INSTRUCTIONS FOR THE STORAGE OF BITUMINOUS COAL.

 The risk of spontaneous combustion in stored bituminous coal increases with the percentage of slack, consequently as far as practicable only lump coal should be stored and this should be as free from dust and fine coal as possible. This consideration suggests the selection of the less friable coal for storage purposes.

2. The risk of fire from the storage of fine coal or slack may be minimized by the exclusion of air from the interior, which may be accomplished (a) by a closely sealed wall built around the pile, or (b) by close packing of the fine coal.

 It is advisable that coal for storage purposes be as dry as possible. It should not be dampened when or after it is placed in storage.

4. Where a choice is possible, coal having low sulphur content should be shipped for storage purposes.

5. The risk of spontaneous combustion is minimized by so packing that air cannot enter the pile.

6. The segregation of fine and lump coal in the same pile should be avoided.

7. Where space permits, coal should be stored in low piles, divided by alleyways.

8. The different varieties should not be mixed and stored in the same pile.

Storage appliances and arrangements should be so designed as to permit the coal to be quickly removed and large piles should not be made when there is no provision for loading quickly.

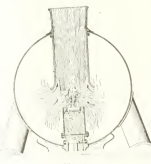
In storing coal, care should be exercised to remove pieces of wood, greasy waste or other easily combustible material.

All storage piles should be regularly inspected and the temperature recorded. If the temperature reaches 150 degs, Fahr, the pile should be watched carefully, and if it rises to 175 or 180 degs. Fahr, the coal should be removed as quickly as posgile. The temperatures should be taken at various places and at varying dept s. A coal term meter hould be used, here it's te the problem of fuel economy has been approached with a view to its elset is to crating existing. New we must of inform to effect concemp to conserve available supply. As the Director is easily control of the railroads the losers and employee of the various states are no longer serving private terest. All now serve the Governic and the public interests only." Co opertion is neces ary; individual effort, bei-

Locomotive Exhaust Apparatus

The subject of locomotive exhaust appliances has engaged the attention of many clever engineers since the days of George Stephenson whose appliance of the exhaust steam in maintaining the draft in the fire box was undoubtedly the chief factor in the success of his "Rocket." Nozzles, circular, rectangular, and others furnished with internal projections have been experimented with and the end is not vet. A. G. Hentz, of Collinwood, Ohio, has just patented an improved device which it is claimed will materially increase the draft, and will not require so much restriction of the steam escape opening as is commonly the case, and in consequence will reduce the back pressure on the locomotive pistons.

The chief feature of the device is the use of a series of outlet openings con-



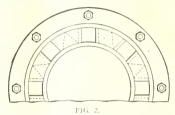
FlG. 1.

nected to a common chamber arranged to discharge the exhaust steam in a plurality of jets so disposed as to leave some clearance space between adjacent jets just at the point of discharge, insuring the junction of the discharging jets within the stack at some distance above the point of discharge. A reduction of noise incident in the discharge is also claimed.

Another object is that the products of combustion may be drawn in between the jets at a point beyond the place of discharge and entrain with the escaping team upon the inside and throughout the mass as well as upon the outside, whereby the available entraining area of the steam is increased to a cousiderable extent, and also lessening the alrading or destative action of the cinders carried with the escaping gases, the only part halle to be alraded being the top surule of the no-de which can be easily and cheapsy protected by any suitable detaol of the or renewable wear plate.

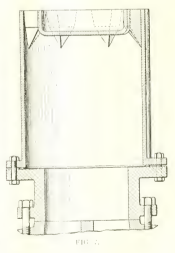
Our a companying illustrations show e detail the chief features of the device, the being a transverse sectional view of a partion of the front end of a locomotive threach the exhaust nozzle and stack.

Fig. 2 is a partial plan view of the nozzle itself, and Fig. 3 a sectional view of the exhaust pipe and nozzle. It will be observed that the exhaust pipe is made with a base part which carries a cylindrical portion, the upper col of which is closed at the center by a kind of plug or head wall supported in position by a plurality



of spacing members holding the head in place, and also providing square-shaped exhaust apertures in a series arranged around the head and between the latter and the walls of the cylindrical chamber, the formation of the openings being such that they gradually approach each other as they expand at the same time that the discharging column of steam expands as a whole, and will therefore serve to substantially fill the interior of the stack at a point a considerable distance above the point of escape on the nozzle.

It may be observed that the number, size, shape and arrangement of the several members, and of the parts or separate



discharge apertures may not be limited to that shown in the drawing but may be varied as the conditions of service require to produce the most effective results

British Railways and the War BY ROBERT W. A. SALTER, LONDON, ENGLAND.

Some months having elapsed since the appointment of Mr. McAdoo to the responsible position of Director General of Railroads and a fair basis for comparison between the merits and demerits of the two administrations being thus afforded, the following paper, a résume of the outcomings and experiences of nearly four years of Government control in Great Britain, will not come amiss.

It will be remembered that when war was declared the British Government exercised its legal powers and took over the railways of Great Britain. On August 4, 1914, the Secretary of State for War issued an aunouncement in the following terms:

"An Order in Council has been made under Section 16 of the Regulation of the Forces Act, 1871, declaring that it is expedient that the Government should have control over the railroads in Great Britain. This control will be exercised through an Executive Committee composed of general managers of railways which have been formed for some time, and has prepared plans with a view to facilitating the working of these provisions of the Act.

"Although the railway facilities for other than naval and military purposes may for a time be somewhat restricted, the effect of the use of the powers under this Act will be to co-ordinate the demands on the railways of the civil community with those necessary to meet the special requirements of the naval and military authorities.

"More normal conditions will, in due course, be restored, and it is hoped that the public will recognize the necessity for the special conditions, and will, in the general interest, accommodate themselves to the inconvenience involved."

The Regulation of the Forces Act under which the Government assumed control provided that full compensation should be paid to the owners for any loss or injury sustained in consequence, the amount to be settled by agreement, or by arbitration if necessary. The Government agreed with the railway companies concerned that compensation paid to them should be the sum by which the aggregate net receipts of their railways for the period during which the Government were in possession fell short of the aggregate net receipts for the corresponding period of 1913, subject, however, to a proportionate reduction if the net receipts of the companies whose net receipts for the first half of 1914 were less than the net receipts for the first half of 1913. The compensation paid under the arrangement covers all special services, such as naval or military transport, the Government consequently being liberated

from the necessity of making payment on such transport.

Throughout the war relations between railway employees and the Government have been satisfactory. At the beginning of 1915 a war bonus was granted. This was later converted into war wages.

In April, 1915, the original terms of remuneration were modified. This relieved the railways from the proviso quoted above relating to the first half of 1914, and instead the railways agreed to pay 25 per cent of the war bonus granted to employees.

The passenger train services were considerably curtailed and decelerated : reservation of seats, compartments and saloons for private parties discontinued; operation of sleeping and dining cars curtailed: working of certain slip coaches and through cars off main line trains to branch lines discontinued; acceptance of road vehicles by passenger train prohibited; all passenger fares, except workmen's season, traders' and zone tickets, increased by 50 per cent; limitation made in the amount of baggage which passengers might have accompanying them on a journey. In regard to freight traffic, arrangements were made for the pooling of wagons, and to enable equation between various companies Great Britain was divided between twelve of the great systems, all other lines being allocated between these. More than a thousand stations and depots throughout the kingdom were closed to passenger, and, in some cases, to freight traffic.

In short, the aim of the Government was to discourage travel. But notwithstanding the efforts in this direction the volume of traffic on the railways appears now to be on an upward tendency, although there was a marked falling off after the raising of fares by 50 per cent. The Railway Executives feel, in these circumstances, constrained shortly to establish further curtailments, which will involve a reduction in the speed of express trains to 35 miles per hour. This will incidentally mean economy in fuel Passenger fares are not to be increased again at present, since it would impose such a great hardship upon bona fide travellers.

"A recent census of passengers arriving in London by main line trains," says a London paper, "showed that $\langle 0 \rangle$ per cent of the total were in uniform. The most striking feature of these figures is that they do not refer to troop movements proper, that is, to special trains carrying soldiers, but to the individual soldiers and sailors on leave or in performance of military functions, such as escort duty. These facts," continues our contemporary, "have a very important bearing on hoth the railway congestion problem and the considerations of any reductions in passenger train services. In suburban traffic civilian passengers are in the majority."

Since the war the British public has been made familiar with innumerable forms of control, but not generally appreciated, or even known, is the fact that there existed before the war a body known as the War Council of Engineer and Railway Staff Corps. It was constituted in 1912, and the present Railway Executive Committee, consisting of eighteen general managers—whose duties, by the way, are equivalent to those of President in the United States—is its outcome. Machinery for controlling railways as a unit was, therefore, existing before the war.

The position of British railways in December, 1916, was that of 700,000 men employed in railway work in Great Britain over 130,000 had been taken for military or naval work. In February this year that number was increased by 39,896. So far as numbers are concerned, these have been practically replaced by women. or men physically ineligible for military service, but who came with no experience of the duties they had to perform. In 1916 the quantity of steel used for maintenance, renewals, etc., amounted to 60,000 tons, or 140,000 tons less than in pre-war times. Rolling-stock had suffered in the same way, the locomotive and car shops of the various companies having been diverted to the manufacture of shells and munitions of war. From the railway companies' own stock 18,000 wagons and 600 locomotives have been sent to France and other countries, while in the railway shops 2,000 20-ton box cars have been constructed for use in France; rails and ties for over 200 miles of track sent away, and something like 30 ambulance trains completed for the theaters of war.

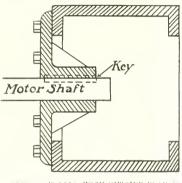
In the House of Lords recently Lord Curzon said that, during the recent German offensive, reinforcements have been crossing the Enclish Channel to France at the rate of 30,000 a day, without loss of a single hie-another testimony to the efficiency of the transport system in Great Britain and of the Rival Navy.

The preceding remarks enablesive an error which has been commonly printed in the newspapers on America, ramely, that of assuming that the ownership of railways has passed into the hands of the Government in the United Kingdom. It is only the result of the control having been left couple tely in the hands of railway officers it emselves that cla ticity of policy has be possible. The present system of room lefts a hubitable and will undoubtedly unique after the war.

Electrical Department

How the Locomotive Characteristic Curves Are Made-Electrical Tests on Railway Motors

Las month we took up the subject of We explained how these curves determmed the locomotive performance. They show the relation between the current, the tractive effort and the speed. We Instrate a few problems and showed the



PULLES WITH OUTSIDE FLANGE FOR HOLDING WATER.

ted to the driven

the relations as regards power delivered to the drivers is the same for all motors and the total power of the locomotive is a multiple of the power delivered by one motor, depending of course on the number of motors used in the construction of the locomotive Therefore if the electrical characteristics of one motor is known the complete locomotive characteristics can

The easiest and best way to get the electric motor characteristics is not on the locomotive when completed, but at the factory on the electric motor itself mounted on a test stand with all facilities readily available for making the tests.

The locomotive characteristic curves consist of an efficiency curve, a speed curve, a tractive effort curve, and a brake horse-power curve all plotted in reference to the current. The tests on the one motor should therefore be such that these curves are obtained.

An electric locomotive is required to work at all loads, from very light loads to heavy loads. In testing the electric motor it is therefore necessary to operate he motor over a wide range of load. from light load to full load, obtaining at these various loads the power delivered by the motor and the revolutions per

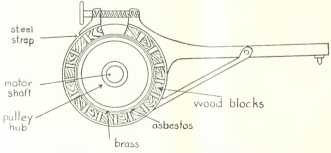
The most direct method of testing a motor, is by the use of the Prony brake. It is also possible with the use of this brake to determine the efficiency of the motor. For large motors the pulley used

When rotating the centrifugal force keeps the water out against the inside of the rim and the flanges prevent it from spilling out. A pipe pours water into the interior of the pulley and another pipe with a scoop-end collects as much water as is fed in, by means of the wide end which rakes off a film of appropriate depth at each revolution. The pulley is always supplied with running water, inside, for purpose of keeping it cool when in use.

The brake itself consists of strips of wood placed all round the pulley and held together by steel straps. Under the wood is generally placed a sheet of asbestos, and under that is a sheet of brass, the brass bearing directly against the pulley. The tension is adjusted by a screw and hand wheel as is shown in Fig. 2.

When testing there is a large amount of heat generated due to the pressure of the brake against the pulley and some provision must be made to get this heat away. As mentioned above, the pulley is so constructed that a film or layer of water can be maintained in the pulley when rotating. A uniform thickness of water is thus maintained. It is essential that the brake band be kept well lubricated with grease, otherwise the brake might "hite" and so interfere with the tests.

To the brake band is fastened an arm, provided with a point, a known distance from the vertical line through the centre of the shaft, when the arm is horizontal. A convenient length is 3 ft. This point during tests is carried or rests on an ordinary pair of weighing scales so that the



LYPICAL FNAMPLE OF PRONY OF ALL FOR TESTS

ater in the pulley when it is rotating,

power delivered by the motor at a certain current can be weighed and calculated back so as to give the equivalent force which is being exerted at 1 ft. radius, This force at 1 ft. radius, as we know, is called the torque of the motor. The completed brake is usually not balanced

when the arm is horizontal and it is necessary to subtract a constant amount from the readings of the weight on the scales. This quantity is found as follows. The brake is taken from the pulley and is supported on the vertical line mentioned above, by a V-shaped piece of wood, the other end resting on the scale. The weight as measured on the scale, or the "tare" of the brake, will be the amount which will be subtracted from all the readings, in order to obtain the true

The test of the motor is carried out something as follows. The motor is connected to the power supply and the brake is adjusted so that it represents a very light load. With this load kept constant for a minute or so, the speed in revolutions per minute of the armature is taken by a speed counter. At the same time the current used in the motor is taken, as well as the weight on the scale which is the pressure of the brake point. For this load we have the current reading, the speed and the torque of the motor. (The weight on the scale reduced to terms of pounds at one foot radius.)

These readings are then taken for a slightly heavier load and so on, point by point until full load condition is reached. Having obtained these readings for the several points, the locomotive curves can be drawn up by multiplying these readings of current and torque by the number of motors and changing over to terms of miles per hour and tractive effort by the use of the following formulas:

Our shipbuilding programme requires 1+,000,000 tons. This is for assembling the material alone, and in building eight million tons of vessels we use about 5 tons for every ship that leaves the ways. When it comes to think ing of warfare there are many citizens to whom the war is nothing but records of American and Allied prowess, or solestirring headlines in the daily papers. When it comes to actual war it takes 80 lbs, of coal in the manufacture of every 3-in, shell thrown by American guns in the world war for freedom. Larger shells use coal in proportion, and all kinds of explosive projectiles are made here by the million. It has been estimated by British authorities that to shell an enemy position or to maintain a barrage, more shells are used in an afternoon than were thrown in the whole Boer war. Under such a death-dealing storm, casualties are multiplied, and the transport of troops to the firing line and the systematic return of wounded men has taxed railway facilities, both here and in Europe.

It is when confronted by such untoward happenings that the Government, lenient as it must be in a republic, is forced by drastic measures to show the way to save, and to enforce it, so that the war may be won, as it must be and will be, for we are all resolved. But with the enormous war demand, added to the normal coal consumption of our railroads, industries and people, the United States is confronted with the necessity of supplying approximately 735,000,000 tons of coal

Horsepawer -	Pounds torque No. Rev. lutrans per minute
reaschawer -	552
	Pounds tractive offectes. Miles per hour
Horsepower =	
Pounds tractive	effort = No, m) teeth $\propto 4 \times$ Geat efficiency \times Pounds torque
	No \pm mion teeth \times Inches wheel diameter
Miles per hour	Inches wheel domater of No. pinion (teeth × (r, p, m))
attics per nour -	336 No. gcar teeth

The various points are then plotted using the current readings as a base and the characteristic curves can thus be ob-BUY LIBERTY BONDS

Cold Facts About Coal.

It is stated on the very hest authority. that of the U. S. Fuel Administration, that each fifteen thousand ton troop ship that puts American soldiers on the battle ground of France consumes more than 3,000 tons of coal or 12,000 barrels of fuel eil. More than 4,000,000 tons is u in m moving the supplies that go forw up to "our boys" or the Allies. These samplies must go forward, in one continuous, un broken stream. There are no "ifs" not "ands" to this fact, it is imperative, it cannot be argued about, and it is to make cood in war what Kipling calls "loud waste that none may check."

April 1, 1919. The gap bethween last year's production and this year's demands (at least 80,000,000 tons) must be bridged.

hand in hand with railroad service, increased tremendously during lune and July of 1918 Records for bituminous production were established which the coal mining industry had never approached the fighting line and by the shifting of industry, there has developed the task of

It is, however, encouraging to learn General that, among other things, he said

"The country has been led to believe transportation and that any shortage is due to the railroads. This is erroneous, The maintenance of an adequate coal supply depends in the first instance upon proshortages of labor and other causes aside from transportation."

The reduction of paper for printing is part of the same movement for economy which is not only desirable, but an abso-Inte necessity. Lumber jacks have been withdrawn from their regular work in Canada, from where most of our wood pulp comes, and there is also a searcity of river drivers in the Dominion owing to the same cause. The manufacture of print

From a census of the war industries and similar activities, undertaken by the mates since the declaration of war that the year beginning April 1, 1918, must be increased 79,866,000 net tons over the production of 1917, if estimated requirements accomplished, the requirements must be

The ever-increasing fuel demand of the war machine has sont up the figures for the bituminous requirements for the current year to 634,594,000 net tons, while the production during 1917 was only 554,728, 000 net thus, although all previous production records were then broken by more than 52,000,000 tons. To meet the reof more than 12,200,000 tons was sure to be necessary throughout the coal year On June 1, the first nine weeks of the an average veckly production of more than 12,400,000 net tons was the pro-

United States, a lot herr own in tion took up the store all eright if small to the performance of the wath Tals war is not gratify the respected her Burs, real

Items of Personal Interest

W Cam A. Cotton has been apcounted assistant to the general mechaniat Meadville, Pa.

Mr. Willard Wells has been appointed uperintendent of motive power of the Mantie Coast Line, with headquarters at

Mr J. S. Peter has been appointed general manager of the San Antonio, Uvalde & Gulf, with headquarters at San Antonio, Texas.

Mr. W. A. Callison has been appointed Tricago, Indianapolis & Louiville, with

Mr. W. G. Bierd, federal manager of the Chicago & Mton, has had his jurisdiction extended over the Peoria & Pekin Union and the Peoria Railway

jurisdiction extended to include the Salt Lake City Union Depot and Railroad

Mr. Thomas S. Davey, formerly master mechanic of the Erie at Secaucus, N. J.,

motive power of the Grand Trunk at Montreal, Que., has been transferred to the western lines, with headquarters at

The ago, Milwaukee & Gary, and the Ham, Johnt & Eastern, with headquar-

Mr. Oscar F. Ostby has been elected

Mr I T. Burnett will perform the

of the Southern regional director, with

Mr. A. B. Ford, formerly division master mechanic of the Great Northern at Great Falls, Mont., has been promoted to general master mechanic, with headquarters at Great Falls, succeeding Mr. J. J. Dowling, transferred.

Mr. A. G. Delany, formerly salesman for the American Brake Shoe & Foundry Company, with headquarters at Chicago, III., has been appointed local manager of that company at Minneapolis, and sales manager in the northwestern territory.

Gen. Guy E. Tripp, formerly Colonel United States Army and head of production division, has been promoted Brigadier General, and placed in offices having charge of the production of ordnance material. Previous to his connection with



GEN. GUY E. TRIPP.

the Ordnance Department, General Tripp was chairman of the Board of Directors, Westinghouse Electric & Manufacturing Company, with headquarters in New

of the Chicago & North Western, with headquarters at Chicago, 41L, has had his Dodge, Des Moines & Southern, and the Vaterioo, Cedar Falls & Northern.

Mr. D. M. Case, signal and electrical organeer of the Southern Railway lines west, with headquarters at Cinciunati,

Mr. J. F. Calvin, federal manager of the Union Pacific, the Oregon Short The the St Joseph & Grand Island, and 1 + 1 + Angeles & Salt Lake, has had he nursisfiction extended over the Ogden

Mr. W. 1. Thiehoff, formerly assist-

officer, mechanical, in the organization ant to the general manager of the Chicago, Burlington & Onincy, has been assigned to temporary service as active general manager of the Denver & Salt Lake, with headquarters at Denver, Colo.

> Mr. Clarence 11. Norton, formerly master mechanic of the Susquehanna, Tiogo and Jefferson divisions of the Erie, has been transferred to the Allegheny and Bradford divisions, with headquarters at Hornell, N. Y., succeeding Mr. A. J. Davis.

> Mr. John Burns, formerly master mechanic of the Ouebec district of the Canadian Pacific, at Montreal, Oue., has been appointed assistant works manager of the Augus shops at Montreal, succeeding Mr. J. W. Buckland, granted leave or absence.

> Mr. George McCormick, general superintendent of motive power of the Southern Pacific, has had his jurisdiction extended over the Western Pacific, the Tidewater Southern, and the Deep Creck Railroad, with headquarters at San Francisco, Cal.

Mr. J. J. Dowling, formerly general master mechanic on the Great Northern, with offices at Great Falls, Mont., has been appointed general master mechanic of the eastern district, with offices at St. Paul, Minn., succeeding Mr. G. A. Bruce, deceased,

Mr. E. R. Battley has been appointed superintendent of motive power of the Grand Trunk, Fastern lines, with headquarters at Montreal, Que., and M. A. McDonald has been appointed assistant superintendent of motive power of the same division, also with offices at Mon-

Mr. R. F. Roe, formerly general master mechanic of the Gulf Coast Lines, has been appointed assistant mechanical superintendent of the New Orleans, Texas & Mexico, the Beaumont, Sour Lake & Western, and the St. Louis, Brownsville & Mexico, with offices at Kingsville. Tex

Mr. J F Taussig, general manager of the Wabash, has been appointed Federal manager of that road, including such of its leased and operated properties under Federal control, with headquarters at St. Louis, Mo. Mr. Taussig has also had his authority extended over the Toledo, St Louis & Western,

Mr. G. W. Saul, purchasing agent of the Oregon Washington Railroad & Navigation lines, and the Yakima Valley Transportation Company, has been appointed purchasing agent also of the and the Pacific Coast with headquarters at Portland, Ore-

Mr. J. J. Carey, general master

mechanic of the Texas & Pacific at Dallas, Texas, has also been appointed general master mechanic of the Louisiana Railway & Navigation Company's lines west of the Mississippi river, and the trans-Mississippi terminal, with headquarters at Dallas.

Mr. Oscar E. Wolden, assistant fuel supervisor of the Minneapolis, St. Paul & Sault Ste. Marie, with headquarters at Minneapolis, Minn., has been appointed acting fuel supervisor, succeeding Mr. R. L. Pyle, who, as announced last month, was appointed supervisor of fuel conservation for the Central Western Region, United States Railroad Administration.

Mr. C. G. Burnham, federal manager of the Chicago, Burlington & Quincy, the Quincy, Omaha & Kansas City, the Toledo, Peoria & Western, west of Peoria, including the Peoria Terminal, the Rock Port Langdon & Northern, and the Rapid City, Black Hills & Western, has had his jurisdiction extended to include the Illinois Terminal and the Missouri & Illinois, Bridge and Belt.

Mr. D. J. McCuaig has been appointed superintendent of motive power of the Grand Trunk, Ontario lines, with headquarters at Toronto, Ont, and Mr. J. Vass has been appointed assistant superintendent of motive power of the Ontario lines, with headquarters at Allendale, Ont, and Mr. J. R. Leckie becomes assistant to the superintendent of motive power of the Ontario lines, with headquarters at London, Ont.

Mr. H. R. Safford, formerly chief engineer of the Grand Trunk Railway System, has been appointed engineering assistant to Mr. H. Holden, Regional Director of the Central western district, embracing the Santa Fe, Rock Island, Chicago & Alton, Union Pacific and other railways. Mr. Safford is a graduate of Purdee University, and a now vice-president of the American Railway Engineering Association.

Mr. C. H. Ewing, Federal manager of the Philadelphia & Reading, the Central Railroad of New Jersey, the New York & Long Branch, the Atlantic City, the Port Reading, and the Staten Island Rapid Transit Railroad, has had his purisdiction extended over the Staten Island, the Baltimore & New York, and the Baltimore & Ohio properties and piers on Manhattan Island, which lines and facilities have been released from the jurisdiction of Federal manager, Mr. A. W. Thompson.

Mr. H. E. Chilcoat, representative of the Westinghouse Air Brake Company in the Pittsburgh district, has accepted a position as manager of the Clark Car Company, manufacturers of the Clark Extension Side Dump Car. Mr. Chilcoat entered railroad service in the employ of the Pennsylvania in 1900 as machinist's apprentice, and served successively as work inspector, gang foreman and foreman of the air brake department until 1906, when he entered the service of the Westinghouse Air Brake Company as traveling inspector, and shortly after was assigned to the southeastern district with office at Richmond, Va., and in 1910 to Pittsburgh, as noted above.



IL E CHILCOAT

Mr. R. S. Brown, vice-president of the G. M. Basford Company, and whose election was noted in the September issue of RAILWAY AND LOCOMOTIVE ENGINEER-ING, is a graduate of Pratt Institute. In 1909 he entered railway service as a special apprentice in the Meadville shops



R. S. BROWN,

of the Eric railroad, and later, in the office of the mechanical engineer at Meadville, from which he was transferred to the Susquehanna shops in charge of a section of the work. Latterly he was promoted to a position on the staff of the general mechanical superintendent at New York. On the formation of the G. M. Basford Company two years ago Mr. Brown became associated with the new enterprise and has shown an admirable adaptability to the requirements of the office, with the result that he was elected vice-president as noted.

Mr. James A. Trainor has been appointed assistant general sales manager of the American Flexible Belt Co, with offices at 50 Church street, New York, Mr. Trainor started his business life with the Baldwin Locomotive Works and worked his way up through various departments to the position of assistant to the sales manager. While with this company he gained a wide experience in locomotive construction and operation. In November, 1917, he entered the services of the U. S. Government as a Major in the Russian Railway Service Corps, this organization being sent to Russia to operate the Trans-Siberian Railway. Owing to the upheaval in Russia part of this organization was recalled to the U. S., and Mr. Trainor again entered the service of the Baldwin Locomotive Works, resuming his position as assistant to sales manager. which position he held at the time of his

BUY LIBERTY BONDS

Back Pay

Hundreds of thousands of employees in the railroad service of the United States have received or will receive checks for back pay, in accordance with order issued on July 25, 1918. No employee can make better use of his back pay than to lend it to the government at interest, thus helping to win the war, and securing an investment of absolute safety for himself.

+ BUY LIBERTY BONDS

American Locomotive Company.

The annual report of the American Locomotive Company shows that all of the company's plants have been engaged exclusively on locomotive production since Octoher last year. Extensive additions have been made to existing plants, and the company purchasel the former plant of the Khne Motor Car Corporation of Richmond, Va, and this plant is now used for the manufacture of the smaller accessories of the former. The vidence, R. L. formerly used for the manufacture of automobiles, and the locomotive plant at Marchester, N. H. Figla hundred locomotives of the administration's standard designs are now in course of construction and the company's plants are taxed to their timest, and will likely continue to be so even after the war, as the scarity of skilled hoor as well as the shortage of material conduces to the manoidable delays which, under existing conditions, showl he, surveted

October, 1918

Safety and Loyalty.

Not these $z_{s,s}$ (Mr. Marcus A. Dow, Gaussia staticity Agent on the X, Y, C. hnes, such among other things at a meetus field in Industriality, and the alling of 22,000 and the infirming seriously of half a million industrial workers a year in all classes of industry was a serious dram on the man power of the nation, at a time when every available main its needed for the work that has to be done. We must keep the machines going, keep the wheels moving, keep the railroads and nubstries up to their highest point of productive efficiency. But we must keep as far as possible from having accilents or anything else that will tend to lessen that efficiency.

Safety effort and loyalty to the Gay erminent go hand in hand. Safety today involves a bigger thing than only industrial safety. It involves the safety of all and the safety of our country. Every American must be a good safety man. He must put his shoulder to the wheel, must give a full day's work every working day, and do nothing that will in any legree impair his ability, or the ability of others, to give that full measure of ervice. The railroads must be operated with the utmost etherency. Good service and a full day's service every day on the last of every employe is necessary to that end. For an employe to lay off work, even temporarily merely to suit his own personal ends, deprives the country unuccessarily of services that are needed, ad whether intended so or not is an at a tot disl gaby. Careless work, shuffless of k, indifferent work. "Don't given to but' sort et word on the part of any mean today to disloyalty to the country of sist of handicaps our hows "over to the ser."

BUY L BERTY BONDS

Mixing Locomotive Coal for Economy.

The Lehigh Valley, of which Mr. E. N. Hild its its superintendent of metric in wer, has adopted an ingenious method of to the enumericus and year one, adar wise unusable, anthractic coal, o as form a very satisfactory kind of ned the rel mixing plant is at Hazleton, Prelere the latinnious and time anthree of a mixed for mer on boomstype

The transmussion call is run through et all trees ensists rules and broken and shall be been not pulserial the other correspondence of the other correspondence and detain intersection of the area all the statistic operations and detains and the statistic operations of the statistic operations and detains a statistic operation operations of the statistic operations and the statistic operation operations and the statistic operations of the statistic operations operations operations of the statistic operations operation

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Bituminous Zone System.

Like United States Fuel Administration, cooperating with the Director General of walroads, announced in March, 1918, that a cone system was to cover the distribuyear beginning April 1, 1918. To avoid waste of transportation is the purpose of the system. The system provides for the retention of something like 5,000,000 tons of coal for the East which has heretofore gone west. It will eliminate the movecaliontas coal to Chicago and other western points over a haul of about 600 miles. Chicago can make up this shortage from southern Illinois mines, with an average rail haul of 312 miles. Thus, there will be saved 11,400,000 car-miles. This will permit 14 additional round trips of 20 days each from West Virginia to zone destinations, permitting an additional production of at least 700,000 tons of Pocahomas and New River coal.

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Cleaning Coal.

Authority was given to the district reptesentatives of the Fuel Administration to appoint inspectors of knowledge and experience to inspect the product of the various mines, and with sufficient authority to enforce the cleaning of coal at the twines. They were empowered to order the suspectision of operation in mines where the coal was found naturally to be of such character as to be unfit for use the order did not change the terms, condutons or validity of existing contracts, but new contracts were made subject to it

Change of Tune.

change of fune.

The coal areas of France recently captured from the Huns will be the held of service for 300 steel coal cars being slupped from here. The cars were built by the Orenstein-Arthur Koppel 'Company for shipment to Germany by way of Mexico. The Orenstein-Arthur Koppel Company's plant near Pittsburgh was sold at anetion by the alien enemy property custorban to the Pressed Steel Car Comback, who he will build 2,000 cars for "by Mines.

- BUY LIBERTY BOND

Handling Material and Supplies.

to of the most frequent causes of in a compose is the handling of freight is verial and supplies. The records ate that mary of the minines received condexes while engaged in work of a ter are painful and cause long the div off freight with a linear the div off freight with a linear and the divergence of the divergence of the a tertain of the divergence of the divergence of the a tertain of the divergence of the divergence of the a tertain of the divergence of the divergence of the a tertain of the divergence of the divergence of the divergence of the a tertain of the divergence of the divergence of the divergence of the a tertain of the divergence of tertain of the divergence of the divergence of tertain of t



Air Brake Reliability

The importance of air brake reliability is well known. This reliability under all conditions is largely dependent upon proper lubrication.

DIXON'S Graphite Air Brake Grease

is prepared especially for the peculiarly delicate requirements of triple valve mechanisms, and for brake cylinders and engineer's valves, distributing valves and angle cocks, '

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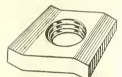
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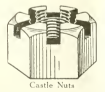


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Railroad Equipment Notes

The Santa Fe has plans for the construction of a power plant 100 by 100 ft. at Shopton, 111.

The Pennsylvania Lines have let contracts for a roundhouse and other terminal facilities at Canton, O.

The Tientsin Pukow Railway, China, has ordered 10 Mikado locomotives from the American Locomotive Company.

The Philadelphia & Reading has awarded a contract for the erection of a 70 by 200-foot engine house at Essington, Pa.

The new machine shop and engine house to be constructed by the Illinois Central, at Benton, Ill., is estimated to cost about \$30,000.

The Pekin Kalgan Railway, China, has ordered 5 Mikado and three Mallet locomotives from the American Locomotive Company.

The Mississippi Eastern is having built at the Long Bell Lumber Company's plant at Quitman, Miss., 50 flat, box and logging cars.

The Chicago & North Western has let the contract for a seven stall roundhouse at Beula, IIL, also for a mechanical coaling station.

The Lake Frie & Western has let contracts for a 20-stall roundhouse and an oil house at Lima, O., also a 10-stall roundhouse at Peru, Ind.

The Minneapolis, St. Paul & Sault Ste. Marie has ordered 50 hard coal cir heaters from the Refrigerator Heater & Ventilator Car Company, St. Paul, Minn.

The American Locomotive Company has let a contract to the Lackawanna Bridge Company, Buffalo, for the erection of an addition to the boiler shop, to cost \$150,-000.

The Baltimore & Ohio is contemplating an expenditure of \$168,000 for the enlarging and improving of its shops at Sandusky, Ohio, under government supervision.

The Chicago, Rock Island & Pacific will expend about \$150,000 for improvements to be made at Herington, Kan., includi g an 18-stall addition to No. 2 riandhorse

The Chicage Great Western has awardel a contract to the Ogle Construction Co. for the construction of a coaling statu in at Rochester, Minn., at an estimated bost of \$10,000. The Illinois often has plans for the exter ive new terminal facilities at Central City, Ky, orcholog a 12-stall roundhouse, turntable, powerhouse, repair shop, conveyor pits, etc

The Chicago & North Western has let a contract for the Ogle Construction Company for the construction of a coaling station at Rochester, Minn, at an estimated cost of \$10,000.

Contract has been awarded to T. S. Leake & Company, Chicago, by the Illinois Central for the crection of a new engine terminal at Hawthorne, Ill., to cost \$150,-000, including engine house, machine shop, etc.

The Baltimore & Ohio has let a contract to the Surety Engineering Company, New York, to build an addition to its coalthawing plant, at Curtis Bay, Md. The luilding will be one story of reinforced concrete and steel construction.

The Michigan Central has awarded contract to the Walbridge-Aldinger Company, Detroit, for construction of a boiler and tank shop for the repair of locomotives at Jackson, Mich., to be of brick and steel, 215 x 270 feet, estimated to cost \$355,000.

The Baltimore & Ohio will establish a reclamation plant (adjoining \$1,200,000 erecting shop now under construction) to bandle materials from all the Baltimore & Ohio system; reclaim and distribute locomotives, cars, bridges, machinery, etc., at Cumberland, Md.

The Chesapeake & Ohio has let a contract to the Arnold Company, Chicago, to errect a brass foundry, 53 by 244 feet, costing \$50,000; locomotive shop, steel frame, concrete translations, 110 by 400 feet, cost \$250,000, r achine slop, nain building of brick, 43 by 204 feet, concrete foundation, with leantos, sheds, etc., cost \$100,000, and a general mechanical shop, power house and offsee annex 1527 ling, at 300 mon l. Va.

Relation & Schaefer Col, Cheaga, were received, awarded a contract by the Photadelation Phota-interact with which for the desired and contract the of a 300-tim capacity to the annual the electric locomotion of a solution of a difference of the "Ran Schemen Phota and a concrete "Ran Schemen Phota and a solution patient the schemen Phota and a solution traction of the schemen Phota and a "Ran Schemen Phota and the schemen Phota traction schemen Phota and a "Ran Schemen Phota and a solution of the fiber schemen Phota and a solution of the schemen Phota was schemen Phota and the schemen Phota and the "Ran Schemen Phota and the schemen Phota and the schemen Phota and the "Ran Schemen Phota and the schemen Phota and the schemen Phota and the "Ran Schemen Phota and the schemen Phota and the

Books, Bulletins, Catalogues, Etc.

Fuel Conservation

Engene McAuliffe, manager, Fuel Conservation Section, United States Railroad Administration, has issued a special circular No. 13, calling upon the chief operating otheer of each railroad to direct the attention of every employee who is connected with the maintenance and operation of brake equipment to the mitted by a committee of the Air Brake Association, and which were published in the September issue of RAILWAY AND LOCOMOTIVE ENGINEERING. It is requested that a copy of the circular should be posted on all bulletin boards, and a copy should be turnished to men in charge of repair yards, to yardmasters and to conductors for posting in train cabooses. The recommendations are largely based on the necessity for a stricter inspection, and better care of air brake equipment, particularly with a view to amend the causes of brake-pipe leakage, which it is responsible for an annual loss of 6,000,000 tons of coal.

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Graphite.

Dixon's Silica-Graphite Paint is the text of the latest issue of *Graphite*. Tank cars run over five years without repainting when Dixon's silica-graphite paint is used. Other paints last less than three years. On wooden buildings it is good for lifteen years, while other paints evaporate or fall off in less than hive years. It is not only the coming paint, but it is the staying paint. It lasts longer, and hence reduces the cost by reason of its durability. It does climatic influences. The expanding lity of Buenos Aires has its principal tru tures evered with it. Those who desire to see copies of testimonials should and for a copy of Vol. XX. No. 8, to the Disciple Dixon Crucible Co., Jersey City, V 1

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Staybolts

The atmosfield Digest, issued by the Tancore Holt Company, Pittsburgh, Parthe care quality of singleness of puresult tacks to stayholts, and does not ande to not realise of thought or enil ator, with which it has no cot, rn the notice of remind us that the transfer at least to instruct the tack to be a start completed to be taken tanked by notice is one of 141 or the heist Milando type that why updated the year. While pointing of month of the oxide start for the net of acquiries of a contry go, as the month of acquiries of a contry go, as the month of acquiries of a contry go, as the month of acquiries of a contry go, as the month of the conthe end of the tack of acquiries of a contry go, as the month of the conthe end of the tack of the tack of acquiries of a contry go, as the month of the conthe end of the tack of

connections of the locomotive boiler. This conception prevailed when firebox dimensions were very small compared to present day designs, yet the idea brought to light a principle that was quite generally disregarded, and largely ignored, in the sense of defining its application and true value, which to all intents and purposes is most vital when full consideration is given to the best methods, and the provisions necessary to properly stay and safeguard the material structure of the firebox assemblage, under the stress and influence of the variable firebox temperatures existing under service conditions

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Classifications of Coal

The Geological Survey gives to coal six classifications. They are: Anthracite, semi-anthracite, semi-bituminous, bituminous, sub-bituminous, and lignite. All of these various classes are produced in the United States. Most of the anthracite coal is mined in eastern Pennsylvania. Small areas of coal exist in the West that are placed in the anthracite classification, but which are not identical in quality with the Pennsylvania anthracite. Anthraite is an almost ideal domestic fuel, but is not well adapted to steam raising, although it is used for this purpose when an absolutely smokeless fuel is required.

There is very little semi-anthracite in this country, hence is but a small factor in the trade. Semi-bituminous is of higher rank than bituminous. It has a high percentage of fixed carbon, which makes it nearly smokeless. It is best adapted to raising steam and to general manufacture that requires a high degree of heat. It is regarded as the best coal for steamships, and is used almost exclusively by the Navy. Being of a soft, tender quality, it is easily broken. This fineness is regarded by those accustomed to hump coal as detrimental, but it is not. It burns slowly and retains a high degree of heat.

Bituminous coal is produced in a number of grades, but generally speaking it describes a grade of coal having about equal proportions of volatile matter and xed carbon. Bituminous coal is only behdy affected chemically by weatheror unless it is exposed for many years. "Sub-latinimous" is a term adopted by the Geological Survey to describe a grade of coal more generally known as "black hemte". It is produced principally in the Western States. It is a clean, domestic ed, and agnites easily.

facinte a product of North Dakota and Texas. It is heavy in moisture when it come from the mines, but dries quickbacken exposed to the weather. Lignite marketed mainly at points near the nume as a domestic fuel.

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Railway Locomotive Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, November, 1918

No. 11

Completion of the New York Subway Extension

sions and improvements it may be truth- city in developing it. fully said that the New York subway Four parallel elevated lines and a subextension system represents the world's way constituted the former rapid transit greatest achievement in electric railway system in Manhattan. The subway construction. It consists of 619 miles of started in Brooklyn, ran north through track, serves four of the five boroughs of the eastern part of Manhattan as far as the city and has a capacity of three billion 42nd street, west on 42nd street to Broad-

Since the recent completion of exten- sit Company have co-operated with the western will later on enter Brooklyn

passengers per annum. New York, after way, and then north through the western

through a new tunnel. These two subways are operated by the Interborough Rapid Transit Company. A third subway is operated by the New York Municipal Railway Corporation formed by the Brooklyn Rapid Transit Company. This subway was built between two Interborough subways, which will eventually



NEW YORK SUBWAY CONNECTIONS, TIMES SQUARE, 42D STREET, NEW YORK

Courtesy Electrical Experimenter.

five years of construction work and the expenditure of \$400,000,000, or more than the cost of the Panama Canal has completed and has put into operation the greater part of her new system of rapid transit known as the Dual System because of the Interborough Rapid Transit Company, and the Brooklyn Rapid Tran-

part of the city, thus forming the so-called "Z." In the new system the eastern part of the old subway has been continued south thus forming two parallel and independent subways with a shuttle connection under 42nd street. This arrangement is known as the "H." The eastern branch uses the old Brooklyn tunnel, while the Island City thence into Queens Borough.

start in Brooklyn pass under Broadway, Manhattan and run over the Queensborough Bridge, at 59th street into Queens County. A fourth subway operated by the Interborough, connects with the old subway at the Grand Central Station and runs through the Steinway tube to Long

Thus the railway mileage of New York Lity has been more than doubled and it has the most extensive subway system in the world, comprising as it does more than two hundred miles of underground railway. Some of the subway routes which honeycomb the soil of the great Metropolis has necessitated the boring of tubes under the East river, at an enormous cost, and under difficulties, which would seem to require almost superhuman endeavor, and patience and skill.

In addition to this great work a third track has been added to the elevated railways on which express service is provided during the rush hours, while instead of one subway there are now three with express service all day. Hence it is no exaggeration to say that the transportation facilities have been increased five fold in down-town Manhattan and three fold elsewhere.

A large amount of new equipment was naturally needed for the Dual System and

for this the Westinghouse Electric & Manufacturing Company has furnished 600 control equipments for the New York Municipal railways and 680 control equipments and 978 Matroes for the Interborough lines, the total cost of this apparatus being over \$3,000,000. The power requirements are also greatly increased and to supplement its present power equipment, the Interborough Company has installed an 80,000 horsepower Westinghouse turbine generator, which helps considerably.

Tank Engine for Chile, South America

engines are to run on a 561/2-inch track, which is of course our standard gauge in the U. S. The cylinders are 22x20 ins. The driving wheels, of which there are eight, are 47 ins. in diameter. The total engine weighs 180,000 lbs, and of this 146,000 lbs, are on the drivers. The leading pony truck carries a weight of 16,000 lbs, and the rear wheels bear 18,000 lbs. The rigid wheel base measures 12 ft., and the total wheel base in 27 ft. 6 ins.

with a factor of adhesion of 4.02, the The dome is 32 ins. in diameter, and 26

The H. K. Porter Company of Pitts- 130 sq. ft. The total, with the superburgh, Pa., have recently constructed four heater, as given at 288 sq. ft., comes up tank engines of the 2-8-2 type for the to 1754 sq. ft. The grate area is 30.3 sq. Nitrate Company of Chile, S. A. These ft. The fuel is oil and the tank holds 1,000 gals., of it. The water supply amounts to 3,000 U. S. gals. This boiler is made of open hearth steel, thoroughly braced and stayed. Brass wash-out plugs are supplied and the holes for the plugs are expanded so as to give sufficient thickness for an ample number of threads. The cylindrical sheets are 5% in. thick, the back head is 9-16 in, thick, the tube and throat sheets are 58 in. The horizontal seams are butt-jointed, sextuple The weights so distributed as stated, riveted, with inside and outside welts.



- 8. TYPI ENGINE FOR THE NURATE COMPANY OF CHILE, S. A. Built by the H. K. Porter Co. of Pittsburgh, Pa

tractive power is calculated at 36,240 lbs, the height of this engine for clearance, is 14 feet, its width is 10 ft., 10 ins, and the length over the bumpers is 34 fr. The boiler is of the straight type, 66 ms, in diameter at the largest ring, and mainsq in The tre les 1 84 ins., long, 77

that he be by manues up t

ins, high. A fusible plug is used in the

The water spaces at the fire box sides, sack and front are 4 ins. The crown eet is 3s in thick, as are also the side sheets The tube sheet is, however, 1/2 in., thick. Tell tale holes are drilled, to a depth of 3-16 in. in diameter, in the uter ends of the stay bolts. The radial box are one juch in diameter, 414 ins. coure to centre. The central rows are There is an extended front with we what st and lift pipe. The two inent rs supplied are Sellers, 915 type "N."

The cylinders which are 20x22 ins., as we have already said, are oiled, as are other appliances, by a Detroit Bull's Eye, No. 42, five-feed automatic sight feed lubricator. The valves are piston valves. and metallic packing is used for the piston rods and fibrous packing for the valve stems. The cross heads are steel with brass bearings, and are of the Laird type. The main driving wheel centres are made of cast steel, the others are composed also of cast steel turned to 36 ins. diameter, upon which the open hearth tires 3 ins. thick and 51/2 ins. wide, are shrunk on, All tires are flanged and held, in addition to the shrunk-fit, by set screws. The main journals are 85% ins. in diameter, by 91/2 ins. long. The other journals are 8x85% ins. The driving boxes are steel, with babbitted faces. The rods are fitted with straps, keys, and brasses,

The engine has a radial truck front and rear, and the front truck is equalized with the drivers. The truck frames are of cast steel with 26-in, wheels and 2x5-in. tires. The axles are hammered open hearth steel with journals 5 13-16x9 ins. The cab of the engine is made of sheet steel, with a ventilator in the roof. The tank is placed at each side of the boiler. with a connecting pipe between. As oil is the fuel, the engine has a No. 3 Best oil burning apparatus, with steam pipe in the oil tank and a steam jacket for the oil pipe leading to the burner. The oil burner is placed under the fire box tube sheet, and the fuel is carried at the rear. There is a steam brake on all the driving wheels, with hand screw attachment, and the Le Chatelier brake has also been applied.

The builders do not confine their activities to the building of light locomotives. They also construct engines of any size and weight which may use steam or compressed air, and they also build what sounds like a contradiction in terms, the tireless steam locomotive which has come into service in devicinity of factories and works where it would not be in keeping with the principle of "safety first" to employ fuel-burning steam loco-

Virginian Mallet Locomotives

Ten Mallet locomotives having a tractive power of 147,200 lbs., working compound, and 176,600 lbs., working simple, are now being delivered to the Virginian Railway by the American Locomotive Company. This order was given because the authorities of the Virginian Railway had the problem of handling a constantly increasing volume of traffic on an exceptionally difficult part of the system, steadily before them.

The portion of the line between Elmore and Clark's Gap on the Deepwater division, a distance of about fourteen miles, has a grade for the last eleven and onehalf miles of 2.07 per cent with maximum compensated curves of 12 degs. For the first two and one-half miles the grade is 0.5 per cent. This fourteen miles is all single track and includes five tunnels. which compel the use of an absolute block system. This is the crucial part of the entire system, as all the tonnage of the Virginian Railway passes over it. During the last eleven years, Mallet locomotives have been employed in handling this traftic The size and power of these locomotives have progressively advanced to keep

as it is not desired to increase the number of engines on any train above three, it has been found necessary to put still larger locomotives into service. The enormous locomotives here described were developed in order to accomplish this result.

Upon receipt of these new engines, trains will be composed of one of the 2-8-8-2 Mallet engines, having a tractive power of 115,000 lbs., at the head, and two of the new 2-10-10-2 Mallet engines, having a tractive power of 147,200 lbs., behind, giving a total tractive power for the train of 409,400 lbs. The train to be hauled by this combination of engines will have a tonnage of 5,850 tons, the equivalent of 78 cars having an average weight for car and load of 75 tons.

The 2-8-8-2 type Mallets which will be used on the head end of the train were built by the American Locomotive Company in 1912 and 1913. At that time these engines were the most powerful locomotives in the world. The following comparison shows the extent to which these 2-8-8-2 type engines have been exceeded in the new 2-10-10-2 type locomotive: surface of 2,120 sq. ft. are obtained. The design as a whole follows the builder's ordinary practice, differing from previous designs only in modifications made necessary by the increase of power.

These engines were built at Schenecta ly, N, Y, and the contract called for delivery completely erected and ready for service on the Virginian Railway Company's tracks. The shipping arrangement required considerable planning before the railroad carriers could be convinced that they could safely accept, and run over their lines, locomotives of such size and weight.

In preparing for the shipment of large locomotives it is first necessary to submit diagrams showing the estimated height and width, clearance dimensions, and the distribution of weights on each axle to the operating or engineering departments of each carrier over whose line it is intended to route the shipment, in order to secure the agreement of the railways to handle the shipment when offered to their lines. If some projection exceeds the earriers' clearance limitations, an effort is made to meet the objection by removing



HEAVY MALLET FOCOMOTIVE FOR THE VIRGINIAN RAILWAY R. E. Jackson, Supt. of Motive Power.

American Loco. Co., Builders.

pace with the growth of the traffic. The first installment consisted of four engines of the 2-6-6-0 type with tractive power of 70,800 lbs. Next in sequence were eight of the same wheel arrangement but with a tractive power of 90,000 lbs. The third installment consisted of one engine of the 2-8-8-2 type with a tractive power of 100,800 lbs. The fourth lot was six engines of the 2-8-8-2 type with a tractive power of 115,000 lbs.

At present, trains passing over the mountain section are operated by one 2-6-60 type Mallet road engine, with a tractive power of 90,000 lbs, at the head, and two 2-8-8-2 Mallet pusher engines, with a tractive power of 115,000 lbs. each, behind. The maximum tractive power which can thus be applied to a train is 320,000 lbs, which enables them to handle 4,500 tons in 60 cars having an average weight for car and load of 75 tons.

The traffic volume on this road is still growing, and as the track is single, and

Apart from the enormous weight and power of the locomotive as a whole, some of the dimensions of the boiler are impressive as showing the extent by which all limits were exceeded in its design and construction. At the first course it is

Total weight of engine, lbs	
Total weight, engine and tender, lbs	
Heating surface, sq. ft	
Superheating surface, sq. ft	
Tractive power, simple, lbs	

105½ ins. in diameter, outside, while the outside diameter of the largest course is 112⁺s ins. The barrel is fitted with 381 tubes 2⁴f ins. in diameter, and 70 flues, 5⁴ ins. in diameter and 25 feet long. A combustion chamber 36 ins. long is included. The firebox is 1811/16 ins. long and 1084 ins. wide. A total heating surface of 8,605 sq. ft, and a superheating that part, if possible, and reapplying it on arrival at destination. Or, if the weights are too heavy for some trestle or some bridges via a natural route, an effort was made to find a way to ship by a detour route.

2-8-8-2	2-10-10-2	Per Cent
Type	Type	Increase
540,000	684,000	26.6
6,600	8,606	24.5
1.311	2,120	61.7
115,000	147,200	28
138,000	176,600	28
752,000	898,300	19.5

These large 1 comptives presented an unusual problem. It was impossible to ship there coupletely assembled and moving dead on their own wheels. After the consideration of many plons, it was finally decided to leave he boiler on the frames but true of local boiler on the frames but true of local, low-pressure cylinders, and other certain parts were reinoved and the remaining skeleton with tender were shipped on their own wheels. Each locomotive required one flat, one gondola, and one box car to carry the loose and detached parts. Authority was eventually secured for shipping in this manner, although under special operating instructions and via detour routes. The full route used was as follows:

New York Central Railroad, Schenectady to Newberry Junction. Pennsylvania Railroad via Columbia, Perryville, Newark, Delaware, Porter, Delmar and Cape Charles. Float from Cape Charles to Port Norfolk, Va. N. & P. B. L. Ry., Norfolk & Western, and Virginian Railway to Princeton, W. Va.

The Norfolk & Western Railway was used only in the Norfolk district as the Norfolk & Portsmouth Belt Line Railway could not handle these engines direct to their point of connection with the Virginian Railway. These engines could only be handled one at a time from Cape Charles to Norfolk as there was only one float, the latest one built, capable of handling the shipment under special instructions. Each locomotive was accompanied by a messenger who had sleeping quarters fitted up in the cab, which was loaded on a flat car. Approximately two weeks has been the actual running time from Schenectady, N. Y., to Princeton, W. Va.

Track gauge, 4 ft. 81/2 ins. Fuel, bituminous coal. Cylinder, type, h. p. piston valve; diam., 30 ins.; l. p. slide valve; diam, 48 ins.; stroke, 32 ins. Tractive power, simple, 176,600 lbs.; compound, 147,200 lbs. Factor of adhesion, simple, 3.49; compound, 4.19. Wheel base, driving, 19 ft, 10 ins, and 19 ft, 10 ins.; rigid, 19 ft. 10 ins. and 19 ft. 10 ins.; total, 64 ft. 3 ins. Wheel base, total, engine and tender, 97 ft. Weight in working order, 684,000 lbs.; on drivers, 617,000 lbs. Weight on trailer, 35,000 lbs.; on engine truck, 32,000 lbs. Weight, engine and tender, 898,300 lbs. Bailer, type, ext wagon top: O. D., first ring, 10512 ins. Boiler, working pressure, 215 lbs. Firebox, type, wide; length, 181 1/16 ins.; width, 10814 ins. Firebox grate, length, 1445% ins.; width, 1081/4 ins. Firebox combustion chamber, length, 36 ft. O. 3/16 ins. Firebox, thickness of crown, 3g in.; tube, 38 in.; sides, 3% in.; back, 3% in. Firebox, water space front, 512 ins.: sides, 5 ins.; back, 5 ins. Firebox depth (top of grate to center of lowest tube), 9 ins. Crown staying, 11/16 in. radial. Tubes, material, hot rolled seamless steel; drawn seamless steel; Number 70; diam., 512 ins. Thickness tubes, No. 11; flues, No. 9. Tube, length, 25 ft.; spacing, 7/8 in. Heating surface, tubes and flues, 8,090 sq. ft.; firebox, 437.5 sq. ft.; arch tubes,

78.5 sq. ft.; total, 8,606 sq. ft. Superheater surface, 2,120 sq. ft. Grate area. 108.7 sq. ft. Wheels, driv., dia. outside tire, 56 ins.; center diam., 49 ins. Wheels, driv., material, cast steel. Wheels, engine truck, diam., 30 ins.; kind, rolled steel. Wheels, trailing truck, diam., 30 ins.; rolled steel. Wheels, tender truck, diam., 33 ins. Axles, driv. journals, main, 12 x 15 ins.: other, 11 x 13 ins. Axles, engine and trailing truck journals, 61/2 x 13 ins. Axles, tender truck journals, 6 x 11 ins. Boxes, driving, all cast steel. Brake, driver, American; truck, cast steel. Brake, trailers, American. Brake, tender, Westinghouse; air signal, W. A. B. Brake pump, two 81/2-in. W. A. B. cross compound; reservoir, two 2012 x 90 ins.; one, 201/2 x 144 ins. Exhaust pipe, double; nozzles, 61/2 ins. Grate, style, rocking. Piston, rod diam., 434 ins.; piston packing, snap rings. Smoke stack, diam., 221/2 ins.; top above rail, 16 ft. 712 ins. Tender frame, cast steel. Tank, style, water bottom; capacity, 13,000 gals.; fuel, 12 tons. Valves, h. p. 10-in. piston ; travel, 612 ins ; steam lap, 1 in. Valves, l. p. slide; travel, 6 ins.; steam lap, 118 ins. Valves, ex. lap, clearance, h. p., 14 in.; l. p., 9/16 in. Valves, setting, lead, h. p., 1/8 in.; l. p., 3/16 ins. These engines are beyond doubt the heaviest locomotives in the world, and require strong bridges and track.

Norfolk & Western Large Capacity Wooden Hopper Car

The Norfolk & Western have lately built at their own shops 2,000 cars for the carriage of coal principally, but ore and rough freight can be handled by them as well as coal. The salient feature about these cars is that they have no roofs, and the doors for the gress of the load are in the bottom and are approached by the coal through hopper slides. The cars loak as if they were box cars, but are loaded from above, so that there being no roof, each car can be filled full and carry a very heavy load.

The cars are designed so that all but 10 have steel centre sills and holsters, and these 10 have been made entirely of wood. The e few cars have been bulk with a view of testing the value of the idea, that cars of large capacity (115,00). Its.) could be built of wood. With the exception of the draw gear, bolsters and centre sills, both kinds of cars are exactly alike. The all-wood car have centre sills, 6 x 12 has spaced 15% ms apart. The belieters are made of two 16 x 20 in timbers, 4% instant and put over the centre sills, at a distance of 4½ inst. from

each other. The bolster-timbers are fastened to the sills by a centre casting, which acts also as a centre plate and forms a filling piece between the bolstertimbers and the centre sills. Other attachments in the form of cast iron brackets the these members together.

The draw gear (Sessions) is secured to the centre sills. The centre line of the draw gear is 41/16 ins, above the lower face of the sills. The pull is transferred to the check castings by the follower plate. Each cheek casting has four vertical projections or keys cast in them, and these fit tightly into cross cut spaces or pockets, in the sills, so that they take part of the pulling and buffing stresses from the cheek bolts. The coupled shank 1 28 ins long, so as to carry the front eck castings back as far as possible. In huming the end of the coupler yoke car directly against an extension from the centre casting, so that in reality the 1 x 8 ins are placed between the centre ill, and the ends of these members are

fitted into pockets in the back of the centre plates, so that buffing strains go through the centre casting to the end of the buffing sills, and no sheering stress is imposed on the casting bolts by which the casting is held to the centre sills.

The end sills are 41/2 x 12 ins., and are placed immediately above the centre sills, and are bolted to them. The ends of the centre sills, by this means, gain a support from the side frames of the car. They also receive support from the hopper end, by posts 41/2 x 41/2 ins. positioned in the outer angles which are hetween the centre and end sills. The ends of the centre sills are capped and tied together by a casting of malleable iron, to which the carrier iron and the dead wood are attached. This dead wood is 8 x 4 ins. in section and is faced with a steel plate 114 ins. thick. The carrier iron is made of a 5 x 31/2 x 7/16 ins. angle, and is 271% ins. long, with horizontal flange turned up, so as do duty as the coupler limit stop.

The form decided upon for the car bodies is that of the king post side truss,

which form a brace for the side sills and so helps in the carriage of the load. The trusses have 41/2 x 9 ins. side sills and 41/2 x 41/2 ins. plates. There are three 41/2 x 41/2 ins. posts; two are at the bolsters and the other at the centre, forming the king post. Main diagonal members, 8 x 41/2 ins., extend from the top of the king post to footings at the bolsters, where a large pocket casting receives the lower ends, the keys for which are cast integral with the pocket and the key ways are gained in the wood. The tension members are two 78-in rods. Vshaped bolts straddle the frame and are secured to the sills. They are supported from the main diagonals by the 78-in. tension rods. The truss is held in place by 41/2 x 41/2 ins. compression members which support the main diagonals. The

doors is taken by the side sills. The centre sills thus, are seen to uphold a quarter of the door-load, and part of this is transmitted by the needle beams and bolsters to the side frames. The siding and chutes, being wood, are ship lapped and are 15/16 ins, thick. The siding is vertical and is spiked to the side frames with support boards bolted in place. On the inside of the car horizental retaining strips are attached to the sides in order to prevent the boards becoming loose by the pounding or hammering of the car by men, to loosen pieces of coal which adhere after unloading.

The chute boards are supported at the ends and over the bolsters, but in addition they have two intermediate supports secured to the side planking by east iron pockets. The lower one is gained over ing dimensions are as follows. Length inside, 33 ft. 47_8 ins. Coupled length, 37 ft. 1 in. Distance between truck centres, 23 ft. 61 in. Distance between truck centres, 23 ft. 61 ins. Inside width, 9 ft. 21/4 ins. Width to clear, 10 ft. 4 ins. Top of sides above the rail, 10 ft. 91/2 ins. Capacity, 571 tons. Light weight 42,300 lbs. Cubic capacity (level full) 1,980 cu. ft. (ubic capacity (30 degs. heap) 2,350 cu. ft. U. S. Safety Appliances Standard. K-2 triple W. A. B.

Inspector of Car Equipment.

An open competitive examination for senior inspector of car equipment open to all male citizens of the United States will be held in the districts established by the Interstate Commerce Commission. The entrance salaries range from \$1,800 to \$3,000 a year. Applicants must have



NORFOLK & WESTERN COAL CAR BUILT ON ORIGINAL LINES

overhang of the side frames at the ends is carried by 7%-in. diagonal rods.

The car has four sets of double hopper doors, hinged from cross timbers, resting on the side and centre sills. The doors are 2 ft. 9 ins. in width and extend across the car. When the doors are shut they are supported at the ends only, but the edges of the doors are reinforced by angle irons. The ends of these angle irons project slightly heyond the sides of the car, where they engage with the hooks used in holding the doors closed. The locking device is simple and effective and is similar to that used on the Norfolk & Western .00-ton steel hopper coal cars. Across the car, and above the sills, two 41/2 x 12 ins. needle beams are placed so that the load at the centre sills is partly transferred to the side frames.

At the doors, half the load is carried by the centre sills and half hy the side sills. The load at the hinge-side of the the centre sills and the upper one is supported from the end sill by 6 x 4 ins. diagonal struts. Under the chutes are two truss rods passing from the top of the chute on one side to the bottom of the chute at the other side. The chute itself is practically a transverse truss in the centre of the car which helps to keep the side frames rigid and has the general effect of keeping the whole structure from getting out of alignment. The sides of the car are tied together at the top by five 7s-in, rods, used as cruss bolts.

The trucks are built up of cast steel frames and bolsters. The wheels are ordinary cast iron, 33 ins, diameter with a wheel base of 5 ft 6 ins., and the axles present journals $5/2 \times 10$ ins. The cars have so far given excellent results and no shrinkage of wood has been noticed though some of the all-wood cars have been in heavy service with steel cars for about eight months. Some of the lead reached their twenty-fifth but not their sixtieth birthday. And all applications should be filed with the Civil Service Commission, Washington, D. C., on or before November 12, 1918.

Locomotive builders in the month of September turned out 480 locomotives, according to reports to the Railroad Administration. The locomotives delivered to the railroads under government control, amounted to 251, of which 151 were delivered by the American Locomotive Company, 78 by the Baldwin Locomotive Works and 22 by the Lima Locomotive Works and 22 by the Lima Locomotive Works. This brings the total number of locometries delivered to the railroads under government outrol for the year to date to 1,951. In addition to those already ment one's during September the builder shipped 10 miscellaneous locomotives and completed 213 fore gn locomotives.

Official Reports on Recent Railway Accidents

Mr W P. Borland, Chief of the Bureau of Safety, Interstate Commerce Commission, has reported upon the collision two extra trains on the Michigan Central rathroad at Ivunhoe, Ind., which resulted in the death of 67 passengers and one employce and the injury of 127 passengers. The investigation of this accident was made in conjunction with the Indiana Public Service Commission, and the hearing was held at Hammond, Ind.

Mr. Borland reports further on a collision that followed on July 9, 1918, hetween two passenger trains on the Nashville, Chattanooga & St. Lonis Railway at Nashville, Tenn., which resulted in the death of 87 passengers and 14 employees. and the injury of 87 passengers and 14 employees. Two disasters of such magnitude occurring at such a short interval attracted wide attention, and the official reports have been awaited with much impatience, as the reports of recent years have revealed such a marked degree of safety as far as the list of accidents to passengers was concerned, that it is of vital interest to learn what the official report would be is showing how far mechanical defects might be considered as the cause, or how far negligence on the part of those engaged in operation was contributory.

The trains involved in the first accident referred to, were westbound extra 7820 with a part of the Hagenbach-Wallace Circus, en route from Michigan City, Ind., to the Indiana Harbor Belt railway at Gilson, Ind., and westbound extra 8485, an empty ecuipment train, en route from Detroit, Mich., to Chicago, Ill. The circus train left Michigan City at 2:30 a.m. with orders to take the Gary & Western at lyanhoe. It proceeded at about 25 miles an hour, slowed up on account of the caution signal east of Ivanhoe, and was stopped on account of a hot hox on train appreached Ivanhoe. The train monted at 3 55 a. m. The flagman of the circus train immediately proceeded the approach of an oncoming train. Extra ars left Michigan city at 2:57 a. m. and as ed the automatic signal two mucs Ta ' f Ivanhoe, at caution; passed t / xt signal at stop; passed the flagm the ir us train at 3.57 a m. Th

From the evidence of the trainment al the evidence of the trainment al the evidence of the trainment were in good conbillion and the evidence the trainment man and the evidence the trainment accelerations solely due

Mr W P. Borland, Chief of the Bureau to the fact that he had fallen asleep.

In summing up the Chief of the Bureau of Safety states that the collision is another example of that class of accidents which a modern system of signalling is powerless to prevent. The only way to guard against such accidents is the use of some form of automatic device which will assume control of the train when the engineman fails to obey the stop indication of a signal. It is in view of this fact that the antomatic stop has been devised and appliances of this kind have now been sufficiently developed to warrant service trials on an extensive scale. Protection by flag cannot be relied upon if for any reason an engineman disregards a stop signal indication. The flagging rule can be relied upon to furnish but little if any additional protection. The automatic stop should be developed as has been the case with other signal devices It is the duty of railroads to surround their passengers with every known safeguard, even though some of the devices may be called upon to act very in-

In the second case referred to this accident occurred on a single track line over which trains are operated by time table and train orders, there being no block system in use. Train No. 1 consisted of bocomotivee 281 and eight cars partly wooden and partly of steel construction. It approached Nashville about 30 minutes late and collided with train No. 4 at a point about 4^{+} miles from Nashville, while both trains were running at a speed of about 50 miles an hour.

Train No. 4 consisted of locomotive 282, and eight cars all of wooden construction, and the dispatcher stated that when he issued the train order for train No. 4 to meet train No. 1, he added the information that train No. 1 was being hauled by locomotive 281, to aid them in identifying the train, and also to advise them as to whether or not the train had arrived at the shops where there are double tracks. He stated that trains No. 1 and 4 are scheduled to pass on the double track, between Nashville and the shops, and in case train No. 4 arrived at the shops before train No. 1, train No. 4 is expected to remain at the shops until train No. 1 arrived, unless the crew recived authority to proceed, train No. 1 being the superior train. There was no train register at the shops. Both the enwill No. 1 had not arrived at the shops, de Latcher remarking that No. 1 was - idetably late, but from the remarks between them, the dispatcher sup-- I il at the engineman knew that the a sal liable to be detained at the shops net train No 1, it being the under-

standing that the interlocking signals gave train No. 4 no right over superior trains beyond the shops. In regard to this a special order had been issued on May 28, 1918, reading as follows:

Understand some engineers on outbound trains are passing the shops without any definite information as to whether superior trains have arrived, other than to ask operator at shop tower. This must be discontinued. Superior trains must either be registered before the northbound trains depart or be identified by some member of the crew of the superior train, and meet the superior train between Nashville and the shops or have an order at the shops stating that the superior train has arrived.

Note.—See that train dispatchers understand this and have the orders ready at the shops so they can be handed on to the outbound trains.

The accident was cansed by train No. 4 occupying the main track on the time of a superior train, for which the engineman and conductor were responsible. Rule 83, provides in part as follows:

A train must not leave its initial station on any division, or a junction, or pass from double to single track, until it has been ascertained whether all trains due, which are superior or of the same elass, have arrived or left.

It is to be noted that all the cars of both trains, except the two sleeping cars on train No. 1, were of wooden construction, and six of these wooden cars were entirely destroyed. This accident presents a more appalling record of deaths and injuries than any other accident investigated by the commission since the accident-investigation work was begun in 1912. Had steel cars been used in these trains, the toll of human lives taken in this accident would undoubtedly have been very much less.

The report further stated that this accident would have been prevented, beyond question of doubt, by a properly operated manual block system on the single track line north of shops, for which all necessary appliances and facilities were already available. The time table indicates that between Nashville and Hickman, Ky., a distance of approximately 172 miles, there are 27 train-order offices, of which 14 are continuously operated. On this line there are four scheduled passenger trains in each direction, and a total of 12 scheduled freight trains. With this volume of traffic, and in view of the universally recognized features of increased safety afforded by the block system, there can be no valid excuse for the failure or neglect on the part of the railroad company to utilize existing facilities for the purpose of operating a block system.

Experimenting With Peat Fuel

tains about 10 per cent, combustible matter and 90 per cent, water, the removal of this exceedingly high proportion of water constituted the great problem for the peat engineer. It is claimed that the water content of raw peat can not be reduced much below 80 per cent. by pressure alone, but the process of wet carbonizing has not proved a success. Any process depending upon the employment of artificial heat for the evaporation of the moisture will not prove economical. The only economical process in existence at the present time is that which utilizes the sun's heat and the wind for the removal of the moisture through a long period of time

The only approach to progress that is being made towards the utilization of peat as a fuel in America is that attempted by the Peat Committee of Canada. Unfortunately this committee was appointed too late to be a factor in the coming winter's fuel supply for Ontario. Moreover, if the present limited plans are followed, this committee will not be a factor in the fuel supply for the winter of 1919-20. It will be the winter of 1920-21 before any considerable quantity of peat is on the market, and by that time public interest in the enterprise may be thoroughly chilled.

The Dominion government owns a large peat bog at Alfred, Ont., where exhaustive experiments were conducted some years ago and about 3,000 tons of standard peat fuel were manufactured and sold to householders in Ottawa and neighboring municipilities. The bog was then turned over to a private company for further development, but the company spent all of its money in getting ready to operate and had no capital left to carry on the enterprise; its plant was junked.

"The results of the manufacturing operations conducted at Alfred indicate that with strict business management, peat could be manufactured for \$1.70 per ton in the field. This figure includes all charges such as interest on investment, amortization, etc.," writes B. F. Haanel, who is one of the four members of the Peat Committee of Canada.

Not more than 120 sun-drying days per annum can be depended upon in Ontario in the manufacture of peat, and as solar energy is the only known form of energy that is cheap enough to be economical in the manufacture of peat, therefore the material has to be laid out in the sun to dry after it has been excavated from the bog, and the minimum period under the most favorable drying conditions is about 30 days.

When the committee was appointed last spring, their first task was to design

Peat, as found in its natural state, con- a modern machine. Mr. Ernest V. Moore of Montreal, was engaged as consulting engineer to design two plants, one of these will be similar to the one he already built at Alfred, but re-designed in the light of the experience obtained there. The other is an entirely new design, which it successful, will no doubt prove a distinct step forward in the manufacture of machine made fuel. It includes bucket excavators, a very efficient macerator, conveyors for laying the material in the held, spreaders, markers and mechanical harvesters. An industrial railroad system will gridiron the bog and little cars will carry the material to the railroad, and when, the peat is sufficiently dried, harvest it into a pile, and altogether it will be more simple and less costly per ton of output than any peat plant known.

After these plants were designed, manufacturing arrangements were made by the Committee. The factory of the William Hamilton Co., at Peterborough, Ont., is being largely devoted at present to the requirements of the Committee. The two plants will cost about \$45,000, but neither of them is likely to be ready for extensive operation this year. It is expected that the two plants will produce a minimum of 20,000 tons next year, and the present program does not call for any additional plants to be put into operation.

As the fuel value of peat, compared with the average available anthracite, is as 1:1 8/10, 20,000 tons of peat will replace less than 12,000 tons of anthracite coal during the winter of 1919-20. The government's present idea is to see whether this 20,000 tons of peat, manufactured at Alfred under commercial conditions. can be sold through ordinary dealer channels, or by some other entirely commercial means, so as to compete satisfactorily with other fuels. If the new peat plant is demonstrated to be a commercial success (the government experts have no doubt about its success from a manufacturing standpoint), the governments do not intend to go into the peat business. They intend to leave it to private individuals who own peat bogs throughout Ontario, and who, aided by the official balance sheet in regard to those 20,000 experimental tons, may be able to secure capital to develop their bogs as

Assuming that the experimental sales made in the winter of 1919-20 are commercially successfully, it is quite doubtful whether private financial arrangements. and the manufacture of additional plants for private companies, can be carried out with sufficient rapidity to enable those private companies to make any considerable amount of peat fuel even for the winter of 1920-21.

Peat appears to be a most desirable fuel from every standpoint excepting its bulk, and with the present fuel scarcity, no one is likely to complain about that. Its calorific value is about 7.000 B.T.U.'s as compared with 12,500 for anthracite (or probably 10,000 for the average anthracite received in Canada last year). There is no clinker from peat, it ignites very readily, and its ash is very fine.

Excerpts from the Director General's Report

In making his report to the President the Director General of Railroads calls attention to the fact of the increased efliciency through shortening of freight routes, heavier loading of cars, stimulating prompt removal of goods at terminals, standardizing designs for cars and locomotives and other operating reforms.

"Speaking generally, there is good ground for believing that substantial progress has been made in accelerating the movement of traffic, employing the ava lable equipment more intensively and running trains more nearly on time.

"A daily increase in facility and efficiency is noticeable, and I am confident that the railroads will shortly be in condition to meet any demands that may be made on them if needed motive power, already ordered, can be secured and if the necesary skilled labor is not withdrawn from the railroads for military and other purposes.

"Officials and employees have worked with such loyalty and zeal to accomplish what has already been done, that it is a genuine pleasure to make acknowledgment of their splendid work. It is a constant satisfaction to be associated with them."

Although no specific mention is made of the work of salvage, we may be sure the work is being effectively carried on. In this connection Mr. Otto H. Kahn, who has recently returned from a visit to Great Britain, France, Spain and the U.S. front, says, speaking of the work of salvage in Great Britain, that he went into the whole matter with Mr. Andrew Weir, Director General of Supplies and the army salvage system. In the space of three years there will have been saved to effect created for the nation, \$500,000,000 out of things which formerly went into

war, systematically in civil life, the les ins now being learned as to the use and value of materials heretofore considered waste. the possibility of the creation of wealth gers the imagination. This itea of sa' opens up v. possibilities. It is only

Gravity and Motor Conveyor on Freight Handling and Other Railroad Work

The handling of freight in car load lots is comparatively simple, because boxes, bales, sacks, cartons, etc., containing material sufficient to fully fill one car or more, are generally all of one size

boxes of this kind of lading are neces- moved from one place to another. There sarily alike, either in size or weight and is no bolting or screwing necessary, the the destinations are various. The "Ardee" gravity conveyor is designed to handle



THE "BOOSTER," MOTOR USED WITH GRAVITY CONVEYORS

and weight, so that the amount for one car can be very fairly estimated, or if this is not done, one car properly loaded, similar cars. Therefore given an ade-



car load lots and L. C. L. freight as

The apparatus consists of a series of rollers assembled in rigid steel frames of 8 foot lengths and of a variety of widths, which when placed so as to form a slight grade, will convey goods any distance, and the runway can be built in any direction. These frames are portable, they are easy to put up and easy to take down. The motion of the boxes is secured by the action of gravity. Two men can carry an 8-foot length, and at a pinch eue man ean do it. No skilled labor is is an adjoiring unit thus forming a "rong, biro, connection, that can be made yer quickly, or "unmade" with equal taradity. The 8 foot sections can be added to, practically indefinitely until any renome of the individual units insure in-

freight (less than car load lots). No two stant connection when the conveyor is sections hook together firmly, and automatically throw themselves into proper alignment. The runway is supported by very strong adjustable legs or supports. These can be altered to suit any pitch. Improvised supports found at hand can also be used. With the angle of these supports, the speed of the goods can be regulated. The sharper the pitch of the conveyor, the faster the material will travel. For conveying around corners or to clear columns in a shed, or other obstructions curved conveyor lengths are supplied, thus making the conveyor a system adaptable to all needs.

> Ship loading conveyors are constructed on the principle of the endless chain. They load and unload continuously and therefore, more rapidly than the ordinary sling, which is necessarily empty a great portion of the time. But as Kipling says, "that is another story."

> Rownson, Drew and Clydesdale are makers of this apparatus and the engineering principles, and the materials employed in the construction of the conveying system are based on many years of practical experience applied to general terminal work. It is not necessary to point out the endless variety of uses to which their gravity conveyors can be put in general railroad work. In the moving of material, especially in and around the larger divisional points, at foundries, in machine shops, and at store rooms and the handling of coal, the use of the portable conveyor and the elevator would effect great savings both in time and labor.

In connection with the great war in Furope it is said that the British used 200,000 men for a long time in France handling freight between the shipside at Calais, Havre and other ports and the various bases near the front. The railroads did not have adequate terminals, the piers and wharves did not have laborsaving devices and man-power had to be depended upon for nearly everything. The railroads were overtaxed and there were not enough auto-trucks for the flood of material that was constantly pouring in. Congestion was chronic. As a conse-

To get the immense number of boxed goods from ship to some point inland, the quartermaster's department was compelled to establish relays of men. One gang of thirty men would take boxes on their shoulders, carry them 300 ft., set them down and walk back to get another load without any delay.

Meantime another gang would pick up the boxes, carry them 300 ft., set them down and walk back. Then another gang would transport the stuff another 300 ft. and so on. The use of the "Ardee" conveyor, released 70 per cent of these men for fighting or other purposes, and the goods were moved with great saving of time. These are most desirable things in times of peace, and they are essential in times of war. Recently 40 miles of conveyors were sold to the U. S. and the Allies. They take shot and shell within speaking distance of the firing line.

To return to the question of freight handling, one of our illustrations shows a condition that may arise in peace or war. The idea is to keep the general level of the conveyor at about 4 ft, 6 ins., or 5 ft. above the ground. A height at which a box or other object can be reached by a man, anywhere along the route is thus secured, and the drop of the conveyor is about 5 ft. in 100 ft., or 1 in 20. The slope is approximately this, and the figure is approached as often as it can be. As a matter of fact, a conveyor line is greater (and especially on the field of war), generally much longer than 100 ft. At the point where the conveyor line reaches the ground, the high point of the next section begins, 5 ft. above the ground line. Here a gasoline engine or wherever electric power can be brought by wires, a motor is placed. The object of this insertion of power (gasoline or electric) is to raise the run down box, or other object, to the high point of the next section, so that it may continue its journey.

The 5 ft. hoist, by the gasoline or electric engine; which power is called a "Booster" is simply to raise the load from its run down position near the ground level, to the high point of the next 100 or 150 ft. The Booster does not operate the rollers of the conveyor system. The power to move resident in any box or case, is its own weight when placed on an inclined plane, formed of a series of smoothly running rollers. A long series of conveyor sections would roughly have the shape of an exceedingly flat saw-toothed roof on a factory, and the short, steep incline up which the Booster thrusts the load, simply gives a box or case the potential energy of position, when it reached the high point of any section, and this energy is turned into the kinetic form as the box rolls onward down the long, yielding slope of the conveyor, always at a height to which a man can reach in case any crowding or mishap occurred. The excellence of the whole system, however, renders such a contingency practically unknown.

Adverting again to L. C. L. freight, this matter is handled as shown in one of our illustrations. Such freight has no standard size of hox, hag or case. Its destination is here and yonder, and its weight is far from uniform. The mat-

ter resolves itself largely into a question of sorting, and stowing. These things need judgment, but the conveyor is like an intelligent hod-carrier who brings stone, red bricks and white bricks to the mason, and at the same time takes the place of a man who sorts each kind into an appropriate pile. The conveyor does not sort goods, that must be done by a man, who is exempt from bodily labor. Once the sorting is done, the conveyor maintains the sorted group to destination, The conveyor may have short right-angle branches, with a man to divert each kind puts them on to appropriate short conveyor arms, or the whole system may be arranged as a broad conveyor from which at the unloading end, narrower conveyors are placed like the streams that flow through the Delta of a river. Another system makes boxes, hags, or cases take a designated side. An example of this in one illustration shows a conveyor stream branching, as if to avoid an obstacle and reuniting beyond it. It here forms a loop. A man at one end of the single stream may have freight for say New York and Boston, and suppose the shipment originates in a mingled, heterogeneous, mass at Pittsburgh. If he puts New York freight near the right side, it will go to the set of rollers nearest the pile of lumber seen in the picture. Boston freight if shoved to the left margin of the conveyor, will go to the left of the divided section. The man sorting the freight by putting New York to the right, and Boston to the left, has done his work. and the conveyor faithfully carries out or

A length of gravity conveyor can be attached to the end of a delivery wagon or truck and the man in charge, by the lessening of bodily labor, does more work and spends the bulk of his time in doing what is actually necessary, than he did before. He increases his capacity and does not play out, before quitting time. The object of bringing before mechanical department men, this efficient labor saving system, with all its attendent econo-



CONVEYOR HANDLING COAL

mies of man-power, time and money is because the system is applicable to the store house, and the large back shop, the coal handling plant, and the resting ground for repair shop material. It is itself a mechanical system, and at some



GRAVITY CONVEYOR ATTACHED TO BACK END OF WAGON.

maintains his initial idea and action, even if he is beyond shouting distance from the men at the loop, whose duty it is to lift the boxes each for the city in whose interest he is temporarily working. The apparatus itself cannot think, nor use any judgment. The man does that

points and sometimes it will recorrective knowledge, for maintenance, and repairs of men employed in the mechanical departments of our railway systems. When it comes to things more immediately connected with the mechanical department this system will be found adapted to the needs that may arread in times of peace and in pure's industrial work. Messrs, Rownson, Drew and Clydesdale have thus modernized many existing establishments.

The elevator system to which we have made brief reference, can be fitted with equal linekels and elevated to any height, or to the top of a permanent coal pocket. For store houses, folds of canvas may be provided for containing light, separate preces, and is like the pocket in the front of a workman's overalls, which is used to carry light tools in. The "booster" by slight alteration, lends itself to the uses of a farrel hoist, and can be employed for handling fuel oil or libricating oil, in a very expeditions way.

It also is apparent that the transportation and elevation of baggage can be done most quickly and with very little trouble by this system. The "faculty" which the machine seems to possess, of sorting goods, can be most facilitously applied to baggage movement at a busy terminal. The men using it as well as the men who will probably keep it in order, should known what the whole system is, all it will do, how it is made, and how it is operated.

Effect of Throttling Steam

Steam engineers have long been accustomed to believe that waste of heat results from throttling steam on its way to the steam chest, that it is hard for them to admit that there may be exceptions to the rule in favor of a full open throttle We have recently read a paper prepared by Mr. Charles T. Porter, the celebrated mechanical engineer years ago, describing effects of throttling steam. Mr. Porter appears to prove that under certain circumstances throttling saves steam. For a lecomotive, the time when throttling would be beneficial would be when the engine was working so very light that the noteh or very close to the center Before gations many locomotive engineers, the writer among them, claimed that they used less fuel at short cut offs when steam

Since M: Porter published the result of Lis investigation several of our friends take scale out and they unite in holloutlant of Lomotive cannot be open in the momentally with a cut-off porter $t_{12} = 25$ cm of t

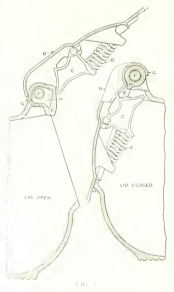
The well be we than locomotive and the other steam engines having evenders even eduction weather loss some of the other steam two sylinder condensation The association to even unreso of the even the steam of the mean unreso of the even the steam of the steam of the exhaust steam to the steam of the exhaust steam to the steam of the exhaust steam to the steam of the steam.

The National Coiled Spring Journal Box

The Malleable iron journal box as perfected by the National Malleable Castings Company has largely superseded the ordihary cast iron box which was in general use when this company began the manutacture of Malleable iron journal boxes. This type of journal box, is the result of many years of practical experience, and its outstanding or superior feature, apart from the excellence of the material is in the fid or cover which is so constructed that it remains absolutely dust proof, and also easy of operation.

The inevitable wear from the pedestals and equalizer bars, is also provided for by the use of hard steel inserts, cast into the pedestal guides and equalizer seats, These inserts give lasting wearing qualities

Regarding the details of the lid, and its distinct features as varying from other designs of journal box lids, Fig. 1, shows the operating parts embracing the spring lever "C" pivoted to the inside face of the lid "B." The lever receives its thrust from a coiled spring "D" seated in a pocket in the lid, and transforms this pressure by full running against the hinge lug "E", into a powerful direct inward pull against the center of the lid at a right angle to it and the mouth of the box when the lid is closed, thereby maintain-



as a secure it. It will be noted that the he has a socket "G" which hears on a cond transion "If" at either side of the hunge lug, and forms a bearing for the lid so that the absence of the lid pin "E"

in no way affects the security of the lid and operating parts.

When the lid is closed the spring wedges the heel of the spring lever against the lower edge of the hinge lug, forcing the lid down tightly against the



FIG. 2.

trunnions on the hinge lug, thereby preventing any wear of the parts through vibration of the truck while in motion. The working surface of the hinge lug, as well as all the operating parts, are in the inside, where they are kept lubricated by the oil in the box, insuring early operation and protection from rust. The device is equipped with a large and powerful coiled spring, which is very durable and positive in its action.

It may be added that the hinge lug is formed to permit the application and proper operation of the ordinary M. C. B. lid. The journal box conforms to all the essential M. C. B. standard dimensions, and can be furnished for both freight trucks now in general use either of the M. C. B., arch bar, pedestal or special types, and for all standard sizes of journals.

Fig. 2 shows a reproduction of a photograph of the coiled spring journal box with the lid in opened position.

New Coaling Plants,

The Pennsy anna has awarded a contract to the R oberts & Schaefer Company, Chicago, for the removal of the present elevating equipment at its coaling plant, at Conway, Pa., and the installation of its standard automaticelevitic duplicate counter balanced elevating buckets, with R. & S train car distributing equipment on the existing bins. The Pennsylvanna has also awarded two other contracts to the Roberts & Schaefer Company, one for a L000-ton reinforced concrete automatic-elevitric coaling plant at Columbus, Ohio.

Goggles More Than Protective

By WM. T. POWER, M.A., M.D., New York

years to the conditions of industrial employment. Public health officials and the medical profession generally have contributed their share by directing attention to the occupational diseases and to the unnecessarily great number of maiming, dis figuring and even fatal accidents. It has been shown that by careful attention to the details of environment, ventilation, illumination, hours of work and such conditions coupled with safeguards adapted to each industry, a surprising amount of occupational discase can be abolished and more than fifty per cent of the accidents formerly considered unavoidable, may be prevented

It has been effectively demonstrated that these things pay. Not alone in the physical well-being of the worker, not alone in the mental satisfaction of the employer; but financially also. It pays in the increased productivity of the worker and in the obviating of legal expenses resulting from such injuries and diseases.

While appreciating in the highest degree the enormous benefits that have been derived from the well-nigh universal adoption of methods leading to the prevention of disease and injury, it is my present purpose to point out a field that has been so far all but totally neglected. I refer to the eyes of industrial workers. In making this statement, I recognize fully the fact that much has been done to improve lighting conditions and that devices have been adopted and rules promulgated to offset the danger to the eyes from flying missiles. I am not unmindful that carefully constructed goggles are in general use to protect the eyes of the wearer from injury by violence. I am also aware that colored glasses have been devised to safeguard the eyes from the baneful effects of the ultra-violet and other injurious rays and from the glare of incandescence and other menaces to the sight of the workers; but one phase of the subject has so far received scant attention and that is the presence of refractive errors in the eyes of the worker. A refractive error is any defect in the mechanism of the eye interfering with the accurate focussing of images upon the retina. This defect may cause defective vision or it may be overcome and accurate vision attained by a faculty of the eye known as accommodation. In either case it causes eyestrain. Eyestrain may manifest itself in numerous ways such as simple inflammation of the eyelids, headache, fatigue, drowsiness, vertigo, so-called "bilious attack" or even severe mental disturbance.

The great benefits derived from the examination of the eyes of school children

Much thought has been given in recent and the correction of their refractive errors are familiar to all. The improvement in vision, the abating of nerve irritation by the relief of evestrain and the resultant sense of general well-being bring about a greater capacity for work. It is but logical to assume that if an exhaustive campaign were made to discover and correct the refractive errors of industrial workers it would be productive of results no less strikingly beneficial than those obtained among school children, in fact it would seem that such a campaign would accomplish much greater and more farreaching results.

> As the great mass of workers is recruited from the ranks of foreign and native born individuals whose educational opportunities have not been great they may be said to be in practically total ignorance of the handicap imposed by refractive errors. The average manual laborer is of the opinion that glasses are quite proper for the office man and the man of education and refinement, but for him to wear them would be a confession of weakness or affectation as he imagines that they do not belong to his sphere of existence

> All unknown to the individuals themselves errors of refraction are of very frequent occurrence among industrial workers. The consequence of this is not alone inaccuracy of vision but all the concomitant, distressful symptoms of eyestrain. This is a serious handicap to the comfort and physical well-being of the victims as well as a bar to their efficiency and advancement

> The first step in this direction must be to educate both the employers and the workers up to a receptive condition of mind. The employer must be taught to recognize the fact that his workman is no more unfitted for his exacting fine work by the correction of his refractive errors than is he himself unfitted for conducting the business of his office because he must wear glasses to read his letters. And the workman must learn that his employer has come to think that way. The way has been prepared by the widespread use of protective goggles-which fortunately can be ground to prescription.

> If we are going to put goggles on the workingman, let us see that these goggles not alone do him no injury but that in them he receives all the benefits that our skill can devise.

> In the past there were three main reasons why the workingman did not wear glasses :

> First .-- A lingering prejudice founded in a belief that the wearing of glasses was

an affectation of elegance or style that did not belong to his walk of life.

Second .-- Ignorance of what constitutes eye strain and the benefits to he derived from properly fitted glasses.

Third. Fear of injury to his eyes from the breaking of lenses. This fear shared in by his employer who preferred men who did not wear glasses.

The last was probably the most potent reason of all

The protecting goggle has done away with all of these barriers. Now that these goggles have so demonstrated their efficiency that they are a feature of industrial equipment; now while they are comparatively new and while their use is spreading so that the time is not far distant when every man whose eves are even remotely endangered by his employment will be required to wear them; now is the time to advocate that when goggles are being fitted that the vision should be tested and the goggles utilized to correct all errors of refraction.

When we consider the thousands or perhaps hundreds of thousands of workmen now equipped with protective goggles, the thought arises that peering through these lenses, there must be an infinite variety of eyes. There are undoubtedly among them numerous examples of every abnormal or anomalous condition to which human eyes are subject. There are, of course, many normal eyes, but there must be also among them eyes afflicted with diseases of every description, every variety of corneal and lid affection and muscle trouble

It is patent then that a goggle to be readily adaptable to any and all of these types of eyes amid all the variable conditions under which industrial workers are placed, to be at all times and in all circumstances useful and heneficial must type of the optical art.

It would seem but the part of wisdom to examine the goggles critically and determine whether or not they may contain any subtle or hidden influence for harm. It goes without saving that the lenses resisting great violence, but if the impact break that the framents will not enter the eyes of the wearer. That the lens must be clear, transparent and of such size, shape and so positioned as to give a wide unobstructed field of vision. That it must not distort, magnify nor minimize the objects looked at.

These requirements are obvious and are of course essential to the success of any goggle on the market. But there is a defect which may be present in lenses which will fulfill all the requirements so far enumerated, a defect not apparent to the wearer and not readily detected except by most accurate and expert examination and that is the presence in the lens of a prism of low degree. The lens may have a smooth surface and appear quite perfect but if one segment of the circumference is ever so slightly thicker than the rest of the circumference, then that lens is a prism.

The unintentional presence of such a prism is capable of working great harm to the wearer.

Just as therapeutically a prism may be utilized to restore the muscular balance in an eye afflicted with muscular imbalance, so a prism placed before the eye in which the muscular balance is normal will throw out of balance the muscle over which its influence is exerted. If the wearer had already a latent muscular imbalance, the prism would tend to aggravate this condition, unless by sheer good luck the base of the prism should chance to fall into a position favorable to the weak muscle.

The importance of this lies in the fact that the injurious effect would be insidious and slow in development and the cause not readily detected. The symptoms would probably be ascribed to eyestrain, and careful and skillful examination of the eves themselves would not disclose the cause of the difficulty.

There is no disputing the fact that the constant wearing over an extended period of a prism not therapeutically adapted to the eye, is harmful. The harmfulness will vary with the strength of the prism and the nature of the work demanded of the eve, as well as the condition of the cye itself at the start.

These protective goggles have accomplished so much in the saving of human eyes that it is well to make them more perfect and to eliminate any possibility of harmful effects from their use. This can

I have dwell at some length on this particular ubject because it is the one of most frequent ocurrence in the gog-

to wear protective goegles world have ployce, that it would lead in the near tors of all workers whether their eves not. This is an ideal well worthy of the

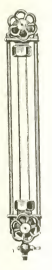
Steam Gauge Glasses

appliance of the highest value. True, there are on a locomotive three trycocks, and a careful man can get along very well with them, but all men are not particularly careful, so that a safety appliance has to be made so as to save the careless man. The opening of a trycock requires remembrance, and that is a mental act. It requires manipulation, and that is a bodily act, and another mental act follows, that of appreciating what the try-cock reveals. The gaugeglass, however, is always before an engineman, and a glance tells the tale. Muscular exertion is eliminated, and the mental process of remembering to test the height of the water is absent. The gauge-glass is economical, as it only requires one thought instead of two and no manual act.

This all being true, the natural idea is to get the best glass for service conditions. The Moncrieff glass appears to be the best made abroad, and the Libbey glass in this country. The requirements for a good glass are more than a hasty thinker would imagine. The glass must be clear, strong, non-corrosive in alkaline waters, and above all it must be able to stand wide or violent fluctuations of temperature. Clear and strong glass does not entail a difficult or secret process in its manufacture. The non-corrosive element is the result of methods which the makers keep to themselves, and the ability to withstand heat and cold is the result of the "make up" or the constituents of the glass, and the way it is worked in the process of manufacture. We usually regard glass as a closegrained, dense, hard, solid substance, but in reality as a gauge-glass it has some of these qualities, only, but not all. Hard, bright, flint glass called "paste," is used to imitate the diamond, and its brilliant sparkle, and its ability to he cut with small facets, and to take a high polish, make it a good imitation of Nature's team and water glasses, and it would be unserviceable for our purpose if drawn into the form of a tube. The

glass, good, and this quality, for want of a better name, is "porosity." Here however the word "porosity" is inaccurate, lies like those found in a sponge. In the Libbey make the glass "pores" are far less than these, and would probably defy

A good steam gauge-glass is a safety a powerful microscope. Yet the pores exist, filled with what, we know not, It may be air or gas from the fused glass constituents, or it may be ether. The pores are there, and the spaces that these exceedingly small globules occupy are separated by distances so short that the very word "distance" loses its meaning when describing a thing so minute and this thought of distance is thus brought to the very verge, of rational conception. Yet these tiny spaces, which are almost the vanishing point of small compass, have place, and probably form the slipping locations for the molecules of the glass, and so allow a cold exterior to co-exist with a hot interior, and such infinitesimal "porosity," takes up the expansion or



contraction due to the sudden cooling or heating, which may come from without; and they thus avert a crack or break in the clear glass tube.

Little things, go into the "make-up" of a good glass, capable of standing internal stress and of resisting strain due to knocks, jars and the constant vibration of a locomotive in motion. The longer the life of a gauge glass, the more economical it is to buy; and we know that the easier it is to put in place, the better it is from a mechanical or operating man's standpoint. The Libbey glass has these characteristics, for this firm is not a novice in glass making. The ends of the glass tubes, after having been made, are fused, so as to seal up the minute "pores," of

which we have been speaking. The sealing up process is proof of the existence of these exceedingly small spaces, because when scaled, they resist the concentrated corrosive action of alkaline or other impure water, and prevent the ends from being eaten away and so cut off, before the glass would otherwise be considered as out of service. The sole agency for the Libbey glass has been taken by the II. A. Rogers Company of 87 Walker Street, New York, N. Y., and the glasses are most emphatically the best "Made in America" glass,

The French government has finally decided to introduce a bill providing for the taking over of the railways during the war and one year afterward. The measure is expected to pass without op-

Marc Séguin and His Work—The First Tubular Locomotive Boiler

The literature of the locomotive engine may probably be properly considered as commencing with Nicholas Wood's well known "Practical Treatise on Railroods," London, 1825, and the statements of that author, as to the origin and early development of the locomotive, have been accepted, and adopted without substantial variation, in the numerous treatises on this subject matter, that have succeeded his book, in Great Britain and the United States, as correctly indicating all the various steps of improvement which were sufficiently novel and characteristic to be worthy of historical record.

The history, as stated in these later publications, is, however, so far as it has been studied by the writer, materially incomplete, in failing to develop the origination and first application, by Marc Séguin, of the tubular boiler, which was undeniably the essential and most important feature of the practical success of the locomotive. It is true that Séguin's work is mentioned in Colburn's "Locomotive Engincering," London, 1871, pp. 22, 23, but credit is not given to him as an originator, and, on the other hand, an attempt is made, by an excerpt from the Neville British Patent No. 5344 of 1826, for a vertical boiler for stationary purposes, to deny the originality of Séguin and his right to be credited with this important improvement. As a reply to this denial, it is hoped that the following statements of Séguin's character and work, and illustrations of his original application of the tubular locomotive boiler in practical railroad service, may be found to be a measure of justice and a proper contribution to the historical record.

In the review of the early history of locomotives, appearing in the Introduction to "Guide du Mccanicien Constructeur et Conducteur de Machines Locomotives," by Le Chatelier, Flachat, Petiet and Polonceau, Paris, 1859, Séguin's tubular hoiler is referred to as follows (pp. 10, 11):

"A French engineer, M. Séguin ainé, director of the Lyons and Saint Eticnne railroad, had brought at that epoch [1825] from the shops of Stephenson, two locomotives conforming with the preceding ones; after numerous observations and well followed experiments on suitable means for increasing the steam generating power of these engines, and consequently their speed, he invented the replacement of the interior flue by a large number of tubes of small diameter and slight thickness; he thus increased, in considerable proportion, the surface of

By J. SNOWDEN BELL

contact of the hot gases produced by combustion, with the water which was to be converted into steam. It was not sufficient to increase the heating surface, and it was necessary to also increase the activity of combustion, for which natural draft, in a chimney of restricted dimensions, was insufficient. M. Seguin used a fan blower, operated by the movement of the engine, which he first worked under the firebox and then in the chimney; he took out a French Patent, December 20, 1827, for the realization of these two ideas, the application of which he himself made."



SICEN.

The accompanying portrait of Marc Séguin is reproduced from the frontispiece to Vol. 2 of Aug. Perdonnet's treatise, "Traite Elementire des Chemlus de Fer," Paris, 1860, from which (pp. 359-362) the foll wing, stice of his career is extracted.

"Sfiguin Tainé. Séguin the elder whose portrait we have placed at the front of the second volume, was the nephew of Montgolier. The inventor of the high-speed loc motive is the nephew of the inventor of balloons. The invention of balloons has been received with immense enthusiasm; that of the steam locomotive produced at first but a weak impression. What far realizing difference there is in the results of these two discoveries.

Marc Séguin was bern at Annonay, April 20, 1786. His first education was neglected, and perhaps his brilliant qualities would not have been developed, if he had not had the good fortune to meet the best and most devoted of instructors in his uncle, Montgolfier, who had recognized his good disposition for study.

"In 1820, he entered the career of civil construction by a master stroke. New roads were being constructed, and those already constructed were being improved. It was necessary for the best results to find a means of crossing rivers at slight cost. Séguin discovered it. After having made numerous and important experiments, on the resistance of iron, used under different forms, he constructed, basing it on these experiments, the wire suspension bridge of Tournon. This bridge cost only 200,000 francs. A stone bridge would have cost three times as much. Notwithstanding the strong opposition that the construction of wire suspension bridges encountered, on the part of the State engineers in France, more than four hundred bridges of this kind have since been built at different points. all upon analogous plans, and the Americans have recently constructed a bridge of this type for the passage of a railroad across Niagara.

"In 1825 and 1826, Marc Séguin, associated with the sons of the illustrious Montgolfier, and with his brothers, made the first attempts at steam navigation on the Rhone. It was then that, for the first time, he used a tubular boiler; but another occasion soon presented itself for employing that boiler with much greater advantage."

"Messrs. Séguin brothers had obtained in 1825, the concession of the railroad from Saint Etienne to Lyons. Marc Séguin from 1827, there used the tubular locomotive holter. In February, 1828, he took out a Patent for that boiler, and it was no more than a year and a half thereafter (October, 1829) that analogous out were seen at the horomotive trials on the Liverprool and Manchester railway."

"Did Mr. Booth, secretary of that railri ad company, to whom there has sometimes been attril uted the merit of the invection of the tubular boiler, or Mr. Stephenson, the construct r, have knowledge of the Seguin holler when they laid out their plan, or did they have the same thought at the same time, or near it. This is a question that we will not pass upon. It is entirely possible that two men of genius may have had the same thought at the same hour."

"We have seen the working of the first Séguin tubular boiler locomotives. They

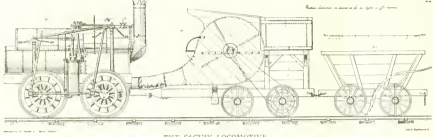
made much more steam than the older ones; but the draft effected by the air protected from the blades of wheels did not make the lest conditions. The steam ict was substituted for these wheels. It was a new progress."

"The construction of the railroad from Saint-Etienne to Lyons presented great

appreciated the services rendered by Seguin to science and industry; he was, in 1842, named, on his presentation, corresponding member of the Academy of Sciences."

"Indefatigable worker, Ségnin the elder, already loaded with years, still studies a new engine, always working with the

October 26, 1831, upon a trip taken in the name of the Society, to examine the new system of steam boiler of "Messrs. Séguin & Co., at Saint Etienne." (pp. 169-187, Pl. 63, 64). The construction of the boiler and the performance of the locomotives on the Saint Etienne and Lyons railroad are clearly shown and



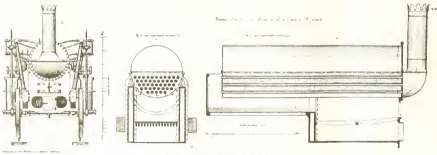
difficulties. The most of the engineers of that time, proposed to overcome them by means of inclined planes, as was then done on a large number of roads in the environs of Newcastle. Séguin did not recoil before these considerable works which necessitated a grade and curves of a radius of 500 metres. He had divined the future. It is a characteristic of men of genius to advance their epoch. We have heard Stephenson himself express his admiration for this laving out of the road which so many others then considered as defective."

"Séguin the elder, it is proper to say, was ably seconded in his works by his brothers, Camille, Paul and Charles, who THE SEGUIN LOCOMOTIVE

same steam, to which there is restored, at each stroke of the piston, the heat that it has lost in producing the mechanical effect, and he devotes himself to scientific researches on cohesion, researches on which we do not venture to give an opinion, but which, perhaps, are of wide scope."

"Who would not believe that the inventor of the locomotive has been loaded with the favors of sovereigns whose States have seen their prosperity increase so rapidly by the establishment of railroads? Nevertheless, this is not so. Séguin the clder, simple chevalier of the Legion or Honor, lives in modest retreat, nearly ignored, but the figure is noble of described in the accompanying illustration, which is a reduced reproduction of Plates 63 and 64, Tome Cinquienne, of the Bulletin, and in the following notes, which are abstracts from the text of the report

As shown in the side elevations, it will be seen that the locomotive is of the early British type, having four coupled driving wheels and vertical cylinders, with long cross-heads, the ends of which are coupled to the driving wheels by main rods. The tender carries two fan blowers, which are driven by a belt from one of the tender axles, when running, or rotated by hand when draft is required while standing, the air blast



were hopey in execution and happy in

se f anew in steam navigation on the '0n le in out a d constructing them'

THE SECURA LOCOMOTIVE

that patriarch of industry, surrounded by a beautiful and numerous family, ceaselessly occupying himself in perfecting his

THE SÉGUIN TUBULAR BOILER LOCOMOTIVES.

(h) – Bulletin de la Societe Industriel'e de Mulhausen," Tome Cinquienne, contams a very full and interesting report, Erule Koechlin, read at the session of from the fans being delivered below the grate. A small four-wheeled coal car or "chariot" is shown coupled to the tender. The following are the particulars of

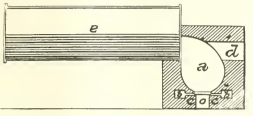
the boiler as given in the Bulletin:

The firebox is 4 feet (1 mt. 30) long, 2 feet 4 inches (0 mt. 75) wide, and is placed between two double "fonds" of cast iron, tilled with water and communicating with the interior of the boiler. In the bottom of the firebox there is another cast iron piece, also full of

three atmospheres above that of ordinary length of 18,600 metres. pressure.

water, which communicates with the m/mt per metre (0.00569) which is near boiler, which is fixed on it. The grate the limit after which it becomes imposis composed of two rows of 17 bars, and sible to mount by the simple friction of there are 43 small fire tubes. The whole, the wheels of the locomotive on the rails. with water, weighs 3000 kilos (6613.8 From Saint Etienne to Rive de Giers it pounds). The tension of the steam is is 13m/mt per metre (0.0134) over a

The date of Seguin's Patent is incor-



THE SEGUIN BOILER

Weight of engine and tender 6,000 kos. (13227.6 pounds), price 10,000 francs.

				quare
]	Heating	SURFACE.	m	etres.
Cylindrical p	part			2.56
2 demi bases	or flat	part		0.55
43 tubes in	the boile			15.78
2 double bot	toms on	the 2 sides	$_{\rm of}$	
the firebox				0.35
Reservoir of	water u	nder the boi	ler	
to supply	the feed	pump		1.95
Total				23.47
Say 231/2 s	quare m	etres=252.9	sq.	Ít.

PARTICULARS OF ENGINE.

Diameter of pistons	0.23 m
Stroke of pistons	0.60 **
Density of steam in atmospheres	4.00 "
Each cylinder filled twice for	
one turn of crank or one cy-	
linder four times	4.00
Number of turns of crank per	
hour	3604
Volume of 1 Kilo, of Steam at	
135 degrees or 3 atmospheres	1922

EXPERIMENT.

The engine taking up empty chariots and the two blowers working, 100 kilos of coal were burned in one hour, and 785 kilos of water were taken from the reservoir. One square metre of heating surface evaporated in one hour 785/23.5-33 kilo. 4. One kilo of coal=7 kilo. 8.

The chariots weigh 1000 to 1100 Kilos, and can carry 2000 Kilos of coal.

The engines haul 20,000 Kilos (25 to 30 empty chariots) at a speed of 2 metres per second, say 4.4 miles per hour.

The inclination of the rails, from Rive de Gier to Givors, is 0 mt.00569 per metre, and is sufficient to allow the loaded chariots to descend by their own weight.

The grade from Lyons to Givors, a length of 21,150 metres, can be considered as null; from Rive de Giers to Givors, a length of 16,300 metres, it is nearly 6 ate the steam.

rectly given in the "Guide du Mecanicien," his French Patent, for the invention of the tubular boiler, being dated February 22, 1828, No. 3744. As shown in the single Figure of the Patent, which is reproduced above, the setting of the furnace is of brick, and the furnace is stated to be supplied with air by a blower or otherwise. The invention is broadly defined as consisting in "a greater or less number of tubes which are traversed by the heat, and these tubes, surrounded by water, form a very large heating surface."

There is no evidence that the tubular locomotive boiler was designed, proposed, or put in service by any one, prior to Marc Séguin, and the great credit which is due him as its originator should not, in the view of the writer, be in anywise impaired by the mere suggestion, in the Neville British Patent No. 3544 of 1826, that the tubes of the vertin cal boiler therein shown, may, "In some cases," he placed in "an horizontal or 2 oblique position, particularly where altitude of such apparatus should be found

Measuring Steam by Meter

Considerable economy in fuel may be obtained by supplying steam from a plant which is working under economical conditions to steam-using apparatus.

In a certain works there was a plant consisting of four water-tube boilers of 240 to 350 sq. m. heating surface and a working pressure of 180 lbs. per sq. in. A new steam main about 328 ft. long and $2\frac{1}{2}$ inches diameter was installed to connect the two works, and a reducing valve fixed at the end. A mercury differential pressure gauge was fixed at the entrance to the works and also a steam meter. It was agreed that the charge to the consumer should be the actual cost of fuel which he would have had to use to gener

Automatic Stops in Canada.

The Board of Railway Commissioners in Canada have recently issued a circular, dealing with automatic stops on railways. In dealing with this specific subject, a kindred object invariably comes up, and that is the matter of train control, which has for its object not only the saving of life, but by its action is said to increase the track capacity of the road. The circular issued is as follows:

"In view of the frequency of accidents, as shown by reports made to the board from time to time, indicating that some grave consideration should now be given by Canadian railways to the question of the advisability of adopting an effective automatic train stop device, the board, in full realization of the necessities of the situation brought to its attention, desires an expression of the views of each railway company under its jurisdiction upon the subject after full consideration and investigation has been given by the railways. It is suggested that the Canadian Pacific, Grand Trunk, Michigan Central, Canadian Northern, St. Lawrence & Adirondack, Grand Trunk Pacific, and Toronto, Hamilton & Buffalo railways should appoint a special committee to consider the matter, and report.

Safety First.

"In its 'Safety First' Work the Safety Section of the Division of Transportation. United States Railroad Administration. intends to utilize to the fullest extent the safety organizations now in operation on such railroads as have working organizations, and to assist those railroads not having a safety organization to perfect such an organization as will keep constantly before the minds of all officials and employes the necessity of care and caution so as to insure greater safety in railway work that may be brought about in every possible way.

"This is a great humanitarian and philanthropic work in which science, labor, business enterprises, and the government must all unite. In science the appeal is especially made to the mechanical engineering profession and it is asked to furnish the safest equipment; to statistics and economics to furnish facts and to supply methods of investigation and of prevention; but the greatest need of all is the help of labor, which has the greatest immediate interest in the matter. It is too often handicapped by the lack of scientific knowledge, or by a lack of means of making itself heard All organizations and all societies can be of material hene-* and of great service in politing out still they can assist in instilling into the rule, that no char ies of any kind should



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The Greater Mechanical Department.

The mechanical department of olden days was a wide reaching department. Its cope included the repair of all manner of things, not only engines and cars, for the rehabilitation of which it was originally organized, but for the repair of anything a railway uses. Office chairs, desks, typewriters, cases, letter presses, book shelves, etc., etc., came to it for overhauling. In fact at first the mechanical department was a huge manufactory, which made locomotive tires, car wheels, sheet steel, and a variety of articles which are now

The change from this wide reaching plan came about gradually. Specialists in the world outside the domain of the iron horse, devoted their energies to the mak ing of one thing and doing it supremely able to turn out articles cheaper and bet ter than could be made by the consumer made by railways, was turned over the manufacturers and their agents.

This seems to imply that the railroad n.o hanical department shrunk in size and tent true, it did not turn out to be the absolute state of affairs. It has today two effects upon those who work directly

and indirectly for railways. In the first place it never took away from actual railway workers, what we may call the emergency call. Much of the material bought by the railway in the first place, was liable to failure at any time and often at undesirable places.

This does not say that failure was the rule, far from it, and for the very reason that the goods are made by specialists in their own line. These men had focused their attention on particular aspects of the case, and they had carefully noted defects of workmanship, of design and of material. Where it was possible they had applied a remedy, and excellent results became the rule rather than the exception. Yet failure was and is always a possibility, and it behooves the railroad man, even if he is not a specialist, at least to have acquired such knowledge of a special appliance as to be a proficient workman so that he may relieve a blockage on the road or permit an engine or car to be quickly moved to a divisional point and so got out of the way, until reached by the necessary force of men with tools and

One of the ways for acquiring such knowledge is through the literature of the supply houses and through the pages of the periodic technical press. Much of these forms of literature are intended to instruct those who have to deal at close range with accessories. It is a form of "first aid," that is often quite indispensible. This form of reading is not necessarily intended to only catch the eye of the president or other high official. The whole subject of locomotive operation and car design and maintenance, is too important and too complicated to be left to a workman who is confronted with it, for the first time, in a break-down or a failure. "Forwarned is forearmed" is a motto as applicable to the mechanical department of a railway today, as it was in the days of general warfare or single combat.

The mechanical department of a railway is manned by skilful men, who can be relied upon; but the railway system of our continent is supplimented by the efforts of what we may, with all good will. speak of as the ununiformed force. These men are the particularists and the specialists of the mechanical profession. They build and equip locomotives and cars, and though they do not operate them, these men are conversant with all the devote to theoretical questions of design, as well as to the more onerous duties of operation. A system of "service," if it may be so called, is carried on by these men, and failures are investigated as the information and guidance of this 1 ain clothes" force, every ready to look

for the cause of failure and to assist those who operate the machines.

These "plain clothes" men of the rail have detailed a corps of men to equip, or supervise the equipment of their goods on railways. They are prepared to "stand by" and to give instructions and explanations, until successful performance is established. So it comes about that efficient and scientific performance results from "service." At the present time a phonograph in the President's car may not be considered as a legitimate field for operation or repairs for the mechanical department, as it might have been in early days, had it been in existence. The vital economies in railway operation; originated by specialists, and often supervised by them, until knowledge and ability to "go it alone," is possessed by the rank and file of the mechanical department; are more efficiently attended to than ever before. The old proverb, of two heads being better than one loses nothing of its essential truth, while finding a wider application in making the uniformed force and the plain clothes man of the railway one large, comprehensive organization serving different leaders, but striving for the same goal, and for safety, economy, and successful operation, all along the line. Thus with those in actual railway service and those interested, who serve outside, is the greater mechanical department brought into being.

Recent Collisions and Their Lesson.

The findings of the Federal Commission on two unusually serious railway accidents, a condensed report of which occurs elsewhere in our columns, brings forcibly into notice the need of further improvements in automatic stop appliances. Inventions that aim at preventing an engineer from running past a danger signal are of service only in so far as they are obeyed. An engineer frankly admitting that he was asleep as his train rushed in to the destruction of scores of human lives, is not in a condition to be impressed by signals intended for the eye alone. The evidence in the disasters referred to show that a strongly built steel car will not he telescoped by any kind of collision with which we are familiar, but there is no doubt that the shock of a collision which is not taken up by some one or more of the vehicles in the train would probably result in the severe injury of the passengers.

We had recently a visit from an inventor who claimed that he had a device that would stop a train running at 40 miles an hour within a few feet. In such a case the passengers would all have the velocity of 40 miles an hour, and to suddenly stop this would be almost equivalent to a personal collision of each passenger with parts of the car; in fact, the partitions and seats and car end would appear to rush at them with a velocity only slightly less than 40 miles per hour, as they were hurled from one end to the other.

In one of the accidents we have a vision of the chancetaker, that anarchist of the road. Good discipline on American railroads is improving, but the stricter enforcement of discipline will, as we have repeatedly stated, never meet the exigencies of railroad service, as long as it depends entirely on the human element. The use of improved automatic stop signals, if they could be made suitable for all conditions of weather and become as reliable as those used on the New York subway would meet the situation. All that is wanted, is the universal application of a stop signal that is simple, workable in winter as well as in summer, and that it shall effectively apply the air brake automatically in case of emergency.

Soot and Scale and Tired Arms.

Coal must not only be burned fully and properly, but it must be handled quickly and carefully, if we are to make up the quantity for 1919 which ought to be saved over that used this year. The careful handling of coal means the innumerable instances where odd lumps and small quantities dropped here and there, must be eliminated. This is just one of the ways that coal conservation can be aided.

Next comes the consideration of the importance of burning the volatile gases that arise from the coal bed. These gases must be delayed in their rush to the smoke stack in order that they may be thoroughly mixed with the oxygen of the air. The brick arch and the combustion chamber are very potent aids in this matter. If the volatile gases are not properly burned, a loss of heat ensues. Soot or smoke is the evidence of incomplete combustion. Soot is formed at the surface of the fuel bed by the absence of oxygen.

If sufficient air is supplied, there will be (theoretically) no smoke. Soot is the enemy of heat transferrence. It not only means a loss of heat in its very formation but it interposes a very troublesome barrier to the heat as it tries to pass through the firebox sheets and tubes to the water. It practically insulates the steel sheets of the firebox, and the tubes, and so keeps out part of the heat that is formed from reaching the water. The remedy is to prevent the formation of soot as far as possible, and also to see that the tubes are clean. Any fireman on an engine filled with soot has to work harder than he would work, if the tubes were clean.

The fireman lifts shovelful after shovelful on the trip. He raises weight, and this is a "back-breaking" process if persisted in for any length of time. It means that some of the coal so lifted fails of the object the fireman has in view, that of generating heat and he has to lift more shovelfuls to make up the deficit. Suppose a hard working fireman had an illnatured child on the seat beside where he stands, and for the sake of malicious fun, the child kicked part of the coal off the scoop, every time the fireman raised it. It is not hard to see that the child would increase the work of the fireman, and yet the result, as far as the engine is concerned, would be no better with soot forming than if the child was off the engine. The extra work might amuse the ill-natured child, but no more steam would be shown on the gauge, and coal would have been wasted and the fireman needlessly fatigued. Soot is the ill-natured child on the engine, in fact soot is worse, because it needs extra work at the terminal, and some one must remove it.

The formation of scale is somewhat analogous to the bad influence of the soot. In fact scale is a still more ill-natured child on the engine, but he is not sitting on the seat where he can be got at and put off (the non-formation of soot). Scale is the demon inside the boiler, and if left to itself, will put a coat of insulating material on the water side of firebox and tubes. The fireman will have to work harder than ever and do no more good, if he keeps the steam pressure up to normal. A crust of scale 1/32 of an inch thick, results in a loss of 11 per cent in fuel. If the scale is let accumulate until it is 1/2-in. thick, the loss will be 60 per cent. Water-softening is one of the principal and very effective methods of preventing the formation of scale. Frequent boiler washing is also a good preventive measure.

The water softening plant must be put in by the railway, but that does not prevent a fireman from using his influence to get it, or the brick arch considered. The combined influence and voice of a number of men who have to "go up against" the conditions which we have here outlined cannot fail to be productive of beneficial results. The saving of coal just now is good business; it is in a sense, a war measure; it gives a chance to display patriotism, and help to win the war. A serious feeling engendered among the rank and file of railroad men, cannot pass unnoticed by officials, now-a-days, especially when the men are not alone thinking of their needlessly tired arms, but are advocating a real, necessary service to the country.

Coal.

A plant using a carload of coal a day that is working at 60 per cent efficiency would waste more fuel than is consumed by all the great electric display signs in New York City. The conservation of coal, to be effective, becomes the problem of the individual railway shop, just as food conservation becomes the problem of the individual housewife. The saving by any one family of two pounds of meat on certain days does not amount to anything in itself, but when ten million families save two pounds of meat each week the total is over a billion pounds per annum. Likewise, if every one of America's factories saved just 1 per cent of their fuel. the total savings would be 5,000,000 tons. This year the war requires at least eight million more tons of coal than were taken from the earth last year. Mine operators and miners are speeding their work but cannot supply all the extra tons needed. There is a limit to production because there is a limit to labor and to transportation. Many million tons of the added war requirements must be saved in the homes, apartment houses, hotels, churches, schools, stores and railroad repair shops and power houses.

Mr. McAdoo's Figures.

Since the leading railroads came under Government control Mr. McAdoo asserts that the number of tons of revenue freight carried has increased 8.9 per cent; the number of freight cars in service, 5.1 per cent; the number of tons hauled per train, 6.9 per cent and the average carload has been increased 14.4 per cent.

Under Federal control the number of railroad officials drawing salaries of \$5,000 a year or over has been reduced by 400 and \$4,615,000 a year has been saved. The expenses of the law department have been reduced \$1,500,000 a year. By the consolidation of ticket offices, and the abandonment of competition, it is estimated that \$23,566,633 will be saved. And of this amount, \$7,000,000 will be saved on advertising bills.

Importance of Lubrication.

Have you ever thought that not a single one of the ships, aeroplanes, tanks, motor cars, guns or shells for Uncle Sam's Fighting Forces could be produced if it were not for the little drops of oil which lubricate the vast machinery used for their manufacture? We have all read about the marvelous feats of shipbuilding mills which are making the plates for the hulls, but except for those who are directly identified with the mills themselves there are very few people who have heard about the lubricants that keep the bearings and the gears of these mas sive machines moving or the manner in which these lubricants are used

This explains why Germany feels the pinch on lubricants. It has been said that there are encines and cars owned and operated by the Central Powers, which are standling still and out of service for want of objectives. That is why fats of all kinds are precises in German cyce to-day. Every drop of oils wed here is a distinct cain for the Government in the war.

Air Brake Department

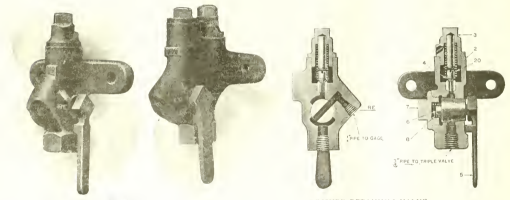
Spring Type Pressure Retaining Valve-Questions and Answers

The value of a brake cyclinder pressure retaining valve is recognized to such an extent that all ireight cars offered in interchange must be equipped with this device, according to a ruling of the M. C. B. Association. An analysis of the requirements imposed upon such a device indicates that a uniform blow down of brake cylinder pressure is essential, regardless of the size of the brake cylinder.

In an effort to provide an efficient retaining valve the Westinghouse Air Brake Company has developed a spring type pressure retaining valve to replace the former weight type, the limitations of which are quite well known. As the

of large capacity cars when empty. Wear of the valve seat and efficiency of the device is not affected by inclination of the valve from a vertical position. The vent port is located where it will not be affected by dirt. The valve seat is raised so as to avoid lodgment of dirt between the valve and seat. Elimination of bent valve stems sometimes found in weight type of retainers due to rough handling. A large key bearing is provided so as to prolong the period before wear requires repairs. The double pressure type is designed to eliminate the leakage occasionally found in the weight type when in its high pressure position, due to dirt and purpose of the air brake system is to deliver and maintain certain air pressures in the brake cylinder, the importance of guarding against leakage from the brake cylinder and retaining pipe must appeal strongly to all railroad officials and particularly to air brake men. The ability to check this leakage and establish the requisite pressure quickly when it exceeds a predetermined permissible maximum is, therefore, a feature of much broader economic significance than a mere casual consideration of the retaining valve might indicate, especially in steep grade and level road service.

It is generally understood that a re-



FROM OND SIDE VIEWS OF THE SPRING TYPE OF PRESSURE RETAINING VALVE.

illustrations show, the valves are fur- preventing the lifting pin from seating. nished in either single or double pressure designs, and have a range wide enough to cover all sizes of cylinders for either passenger or freight service. The double pressure valves are arranged to retain brake cylinder pressures of 10 to 20 lbs., 15 to 30 lbs or 25 to 50 lbs as required, the high and low pressure positions being shown by the lettering on the valve body. The advantage of the use of spring type retainers is summed up in the following

It is a means of securing do inite and n if rm rate of blow down for the variius ize of cyhinders, in order to assist he pro- une retained or the rate of blow mat may be moduled to suit a dition in a merely changing the long of the one has 1 and the top cap in "e wher The claim tion of possible all e at we take a nally developed on the control of the visit of the visit

A tapped exhaust opening is provided which is arranged for a gauge connection thereby providing a convenient method for testing brake cylinder leakage without the necessity for disconnecting the re-

taining valve should receive attention at the same time that the brake cylinder and triple valve are cleaned, and it and the retaining valve piping should be tested when the brake cylinder and triple valve are tested on shop repair tracks

Leakage

			in one minute.	
Type of retaining valve	Position of handle.		Cylinders cleaned,	
15 Ib single pressure both spring and weighted		10 lbs.	5	7 10
15-30 double pressure weight type 15-30 double pressure spring type	{High Low	20 lbs. 20 lbs. 10 lbs	6 5	10 10 7
25 50 double pressure weight type	(11igh	40 lbs. 40 lbs.	8	$13\frac{1}{2}$ $13\frac{1}{2}$
25 50 double pressure spring type)Low	15 lbs.		9

de tinct feature in itself of sufficient im- gives a rate of leakage that should not portance to warrant the new design, be exceeded, it being understood that the Since it is true that the whole function brake cylinder leakage per minute from

tumer pipe at the triple valve. This is a without cleaning. The following table

cylinders that have not been cleaned, does not exceed 12 lbs. per minute. The weight type of retaining valve is to be tested by screwing a gauge into the exhaust port of the triple, opposite to the retaining valve pipe connection.

The table is one that is employed by a certain railroad system and is resulting in a considerable improvement in freight car brake efficiency. It is also specified that the exhaust port of the spring type of retaining valve for freight service should be cleaned with a No. 54 drill for 8-in, equipment and with a No. 52 drill for 10-in. equipment.

Questions and Answers. Locomotive Air Brake Inspection.

(Continued from page 323, October, 1918.) 530. Q .- What would an air gauge register on a cylinder with 30 lbs. absohute pressure at 7% of the way?

A .- 120 lbs. or 105 lbs. gauge pressure. 531. Q.-When pumping against 100 lbs. air pressure with a 91/2-in. pump, how near is the piston to the end of the cylinder when the discharge valve is lifted to admit pressure to the main reservoir?

A .--- Within 11/8 ins.

532. Q .- How do you calculate this? A -By 7% of a 9-in, stroke.

533. Q .- How near is the air piston of the 11-in, pump to the end of its stroke before the discharge valve can be lifted against 100 lbs. air pressure?

or will be within 11/2 ins.

534. Q .-- 1s this assumption applicable to the low pressure cylinders of the compound or duplex compressors?

A .- Not exactly in the same manner, as air is then discharged into the high pressure cylinder from the low pressure, instead of into the main reservoir direct.

535. Q.- What determines the capacity of a single stage compressor?

A .-- The speed in strokes per minute, the air pressure it is being operated against, and to a certain extent, the pressure of the atmosphere.

536. Q.-What is meant by the term "one atmosphere" as used in connection with air brake operation?

A .- A cylinder or reservoir containing air at atmospheric pressure.

537. Q .- How are the number of atmospheres of a given air pressure per square inch determined?

\ .- By dividing gauge pressure, plus atmospheric pressure, by the pressure of the atmosphere.

538. Q .- Give an example.

A .- At 110 lbs, gauge pressure, there are 1247 lhs. absolute pressure at the sea level. 124.7 divided by 14.7 equals 8.5 or in 110 lbs. gauge pressure there is contained 81/2 atmospheres.

539. Q .- Can this be made somewhat clearer?

A .--- If the reservoir has a capacity of one cubic foot, and the pressure is 110 lbs. it contains 81/2 cb. ft. of free air or air at atmospheric pressure.

540. Q .-- What is generally meant hy the term "capacity of the compressor" or "air pump capacity"?

A .- The size of the compressor or the number of compressors used on a locomotive.

541. O .- What is meant by "efficiency of the compressor"?

A .- The general condition of the pump or compressors.

542. O .- What is wrong when a compressor is in what is termed a poor condition?

A .- There is leakage through or past some part of the air or steam end of the pump, which reduces its efficiency, or capacity to compress air.

occur in the air cylinder?

A .- Past the air piston packing rings. back from the main reservoir through the discharge valves or from the cylinder to the atmosphere past the receiving valves or from any stuffing box, gasket or any other leak of the atmosphere.

544. Q .- Is there any other disorder amount of compressed air to the main reservoir?

or in the air strainer.

545. Q .- How does the condition of A .- It must travel 7% of a 12-in. stroke the steam end affect the volume of air delivered to the main reservoir?

> A .- By reducing the speed of the compressor

> 546. Q .- Does the piston speed influence the amount of leakage that may be passing the air piston packing rings?

> A .- Yes; the faster the piston speed, the less time that will be permitted for leakage to exist.

> 547. Q. At what time is leakage past the packing rings of the most consequence?

A. When the compressor piston is near the end of its stroke.

548. Q .--- Why?

A-Because the air pressure in the cylinder is higher near the end of the piston stroke.

549. O. How does this affect the piston speed?

 Λ -It tends to slow it up.

550. Q .--- Why?

\ -Because the higher the air pressure, the more work that it is necessary for the steam end to do.

551. Q .- 11ow is it proved that more work is done at the ends of the stroke

A. = By the wear of the cylinders, which is always greater at the ends than in the middle of the cylinder.

552. Q .- How can leakage in the steam cylinder or steam valve mechanism generally be quickly discovered? A .- By a blow or waste of steam at the exhaust connection.

553. Q .- Is there anything besides leakage in the steam end that can reduce the speed of the compressor?

A .- Yes; restrictions in the ports or passages or in the steam supply.

554. Q. How does the construction of a compressor vary its efficiency?

A .- Through the amount of, or percentage of, a cylinder full of free air that can be delivered to the main reservoir on each stroke.

555. Q .- How is this governed by construction?

A .- In the location of discharge valves and intermediate valves, and the clearance of the pistons at the ends of the cylinders.

556. Q. What is the effect of in-543. O.-At what points do these leaks creased clearance space between the air piston and cylinder heads?

A .- It permits the compressed air that remains in the ends of the cylinder, to expand back into the cylinder as the piston movement reverses and thus take up space that should be tilled with free air, through the air strainers.

557. Q .- How does location of valves that can prevent the delivery of the proper enter into this efficiency of the compressor?

A .-- The greater the distance from the A .- Obstructions in the ports, passages air piston to the delivery valve, the greater the amount of compressed air that will not be discharged from the cylinder.

558. Q. Does this also apply to the space between the receiving valves and the air piston?

A .- Yes, in the same manner.

559. Q .- Then a compressor may have what may be termed different capacities?

A .- Yes, it has a theoretical capacity and an actual capacity.

560. Q. What is meant by the theoretical capacity?

A .- The capacity of the air cylinder that receives free air in cubic inches less the thickness of the piston, or the area multiplied by the length of the piston stroke.

561. Q. -What other term is sometimes used to designate the capacity of the receiving cylinder to hold free air?

A .--- Piston d'splacement,

562. O. How is the actual capacity of the compressor found?

A .- By ascertaining the number of cubic

563. Q What is meant by "per cent of efficiency" in air compressors

A .- The percentage of a cylinder full

manifests the greater per cent. of effiency?

A. The cross compound compressors. 566. Q. – Why?

A.—Because of a hetter location of air alves already mentioned and a reduced clearance space for the pistons and through the fact that the low pressure air piston does not work against a higher air pressure than 40 lbs, per square inch. (To be continued.)

Train Handling.

Continued from page 324, October, 1918.) 542. Q.—What advantages have the E-T and LT brake equipments over former types?

A.—Locomotive and tender brake cylinder pressure will be maintained at a constant figure regardless of unequal brake piston travel and brake cylinder leakage, up to the capacity of the air compressor and the point at which the brake pistons come in contact with the non-pressure heads of the cylinders.

543. Q.—What are the principal advantages from a view point of manipulation?

A.—The locomotive and tender brake can be operated entirely independent of the train brakes, and the pressure can be graduated out of, as well as into, the brake cylinders with either one of the brake valves.

544. Q.-What are the essential parts of these equipments?

A.—An air compressor, a governor, a main reservoir, two brake valves, two duplex air gauges, two pressure controllers, suitable brake cylinders, and the usual piping, cut out cocks and hose connections.

545. Q—What other advantages are there in the way of brake apparatus used?

A.-Less brake apparatus is required for the improved features, and but one size of operating valve and reservoir is required.

546. Q.—Is it adaptable to all classes of service?

A.—It is used in any passenger, freight or switching service without any special change in adjustment.

547. Q. What is the name of the pipe leading from the dome or bridge pipe to the air compressor?

A.-The air pump steam pipe, or steam admission pipe

548 Q —What part of the equipment

A = The air pump governor.

549. Q llas it any other pipe connecion to its steam portion?

A Yes, a drain or waste pipe.

550 Q. What is the name of the pipe leading from the steam cylinder of the compressor to the locomotive cylinder addle or the front end?

A - The air pump exhaust pipe.

551. Q What is the name of the pipe

leading from the air pump to the first main reservoir?

A .--- The air pump discharge pipe.

552. Q.—Have the steam cylinders any other pipe connections?

A.-Sometimes steam cylinder waste or drain pipes.

553. Q.—Have the air cylinders any other pipe connections?

A.—Sometimes oil pipes leading from the locomotive lubricator.

554. Q.—What is the name of the pipe connecting the main reservoirs?

A .--- The connecting pipe.

555. Q.—The name of the pipe connecting the last main reservoir and the automatic brake valve?

"A.-The main reservoir pipe; usually termed the reservoir pipe.

556. Q.—The name of the pipe connecting the automatic brake valve and the feed valve?

A .--- The feed valve pipe.

557. Q.—Is the feed valve pipe an essential of the equipment?

A.—No, the feed valve may be attached to the automatic brake valve bracket and require no pipe connections.

558. Q.—The pipe connecting the reducing valve and independent brake valve?

A .--- The reducing valve pipe.

559. Q.—The pipe connecting the automatic brake valve, the driver brake cylinder operating valve and the angle cocks at the front and rear end?

A .- The brake pipe.

500. Q.—The pipe connecting the driver brake operating valve and the brake cylinders?

A .- The brake cylinder pipe.

561. Q.—The pipe connecting the feed valve pipe, or feed valve pipe port, in the brake valve pipe bracket, and the excess pressure governor top?

A .- The excess pressure pipe.

562. Q.- The pipe connecting the brake valve bracket and the lower connection of the excess pressure governor top?

A .- The excess pressure operating pipe.

563. Q.—The pipe connecting the maximum governor top with the main reservoir?

A .- The governor pipe.

564. Q.—The pipe connecting the main reservoir and air gauge?

A .--- The reservoir gauge pipe.

565. Q.—The name of the pipe connecting the brake pipc and air gauge?

A .- The brake pipe gauge pipe.

566. Q.—The pipe connecting the equalizing reservoir and air gauge?

A. The equalizing reservoir gauge pipe.

567. Q.—The pipe connecting the brake cylinders and the air gauge?

A. The brake cylinder gauge pipe,

568 Q.—The pipe connecting the equalizing reservoir and the brake valve? Λ .—The equalizing reservoir pipe.

569. Q.—The one connecting the main reservoir pipe and the distributing valve teservoir?

A.—The distributing valve supply pipe, 570. Q.—The pipe connecting the independent brake valve and distributing valve?

A .- The release pipe.

571. Q.—The one connecting the distributing valve and both brake valves?

A.—The application cylinder pipe.

572. Q.—The one connecting the brake valves?

A .- The release pipe branch pipe.

573. Q. The name of the pipe connecting the control valve of the LT equipment with the automatic brake valve?

A .- The control valve release pipe.

574. Q.—The one connecting the control valve and both brake valves?

A .- The control reservoir pipe.

575. Q.—The one leading from the straight air brake valve to the double check valve?

A .- The straight air pipe.

576. Q.—How do the names of the rest of the piping of the LT equipment compare with the ET?

A .- They are practically the same.

577. Q. –How are the pipes leading to the distributing valve or control valve or to the automatic brake valve from the main brake pipe referred to?

A.—As brake pipe branch pipes, specifying the part the branch leads to.

578 Ω - The pipe leading from the reservoir pipe to the pressure controllers? A. As the reservoir branch pipe.

579 Q What is the difference between the independent brake of the ET and the straight air brake of the LT equipment?

A.—With the independent brake the distributing valve controls the flow of air to and from the brake cylinders, with the straight air it flows direct from the main reservoir through the straight air brake valve and double check valve to the cylinders.

580. Q.—How should an air compressor be started?

A.—With the drain cocks in the steam cylinders open and with a very light throttle or at a very slow speed.

581. Q. When should the lubricator be started to feed the steam cylinders?

A.—As soon as the condensation has worked out of the cylinders and the drain cocks have been closed.

582. Q. How should it be fed?

A.—With 10 or 15 drops to start with, and thereafter the feed should be regulated to from one to two drops per minute per cylinder.

583. Q.—When should the air cylinders be lubricated?

A.—As soon as the compressor is started.

584. Q.- In what quantity?

A .- 8 or 10 drops per cylinder

585. Q.-Under what condition?

A.—While the compressor is working at a fair rate of speed against a low air pressure and with very hot oil.

586. Q. What kind of oil?

A .--- Valve oil.

587. Q.—Why should the oil be hot and the speed at a fair rate?

A.—So that the oil may be scattered around in the cylinder and properly lubricate it.

588. Q.—Can this be done if the air pressure is high and the speed slow?

A.-Not without using an excessive amount of oil and flooding the cylinder.

(To be continued.)

Car Brake Inspection.

(Continued from page 325, October, 1918.) 512. Q.—What is the effect of such leakage?

A. If from the brake pipe it is a waste of air and tends to apply the brakes with a greater force than is desired, or rather tends to take the control of the brakes away from the engineman and if from the anxiliary reservoir it tends to release brakes after being applied, that is, the brake with the defective valve, and thereafter cause a drain on the brake pipe.

513. Q.-What is the effect of a leaky graduating valve?

A. It fails to stop the flow of air from the auxiliary reservoir after the triple valve has assumed lap position and under certain conditions may result in a release of the brake.

514. Q.—In what way can it cause the brake to release?

A. -By making a reduction in the pressure in the auxiliary reservoir.

515. Q.—If the triple valve is in perfect condition will the brake release even if the graduating valve is leaking?

A.—No, as the triple valve may then be expected to move toward its release position gradually, the slide valve will eventually stop with the service port closed by the slide valve seat before the exhaust port can open.

516. Q.—Will the leaky graduating valve cause a blow at the triple valve exhaust port?

A.—Not unless it is of the slide valve kind, used in modern types of triple valves.

517. Q.—How can it sometimes be known whether a leak is from the emergency valve without an examination?

A.—By the buzzing sound accompanying the leak at the exhaust port.

518. Q.—What causes this buzzing noise?

A. -The check valve rising and falling very rapidly in supplying the leakage.

519. Q.—What causes a triple valve to fail to release?

A.—Either the brake pipe pressure has not been increased sufficiently to accomplish the release, the auxiliary reservoir has been charged to a higher pressure than that carried in the brake pipe or brake pipe pressure has passed the triple valve piston packing ring and has charged the anxiliary reservoir equal to the brake pipe, without moving the triple valve.

520. Q.—What causes a brake to fail to apply, with a light brake pipe reduction?

A.—Either excessive friction in the triple valve, leakage past the packing ring or the triple valve piston and slide valve may have moved, but the pressure has escaped from the brake cylinder through the leather or gasket.

521. Q.—What does a failure to release this sometimes result in?

A .-- A slid flat wheel.

522. Q.—What defects in wheels and trucks are sometimes responsible for slid flat wheels?

A.—Wheels not bored centrally; improperly mounted on axle; wheels not perfectly round; wheels warped; unevenly chilled; improperly hung brake beams; improper length of brake beam hangers.

523. Q. What defects of the car brakes contribute toward bad results?

A.— Unequal piston travel; brake pipe leakage; stopped up retaining valve; wrongly used triple valve; imperfect triple valve repair work; leaky emergency valve or check valve case gasket; wrongly used triple valve piston; leaky triple valve piston packing ring; too thin brake shoes.

524. Q.—What lack of observation or inspection may be responsible?

A — Starting trains with brakes applied is the most prolific cause; retaining valve turned up; switching cars with brakes set; ice frozen in brake rigging; brake beams wedged with shoes against the wheels; clubbing down hand brakes with air brakes applied.

525. Q.—How will improper manipulation contribute?

A.—Too long a time with the brake valve in release position; allowing insufficient time for a release of brakes; failure to kick off brakes after a re-application; failure to apply brake in a manner to conform with slack conditions in train.

526. Q.—Are there any defects of the engine equipment that may result in slid flat wheels on cars?

A.—Yes, defective triple valves on engine; leaky brake cylinder; defective feed valve; no excess pressure; main reservoir full of water.

527. Q.—Is there any other prolific cause of slid flat wheels?

A.—Yes, due to slack action in trains not being properly controlled (not necessarily a fault in the manipulation) the car bodies are accelerated at a faster rate than at which the car wheels can revolve with the brake shoes retarding them and in this manner the adhesion of the wheel to the rail is broken.

528. Q .- What is the effect of a leaky

check valve if found in the triple valve? A.-It will have no effect until the brake pipe pressure is lower than the point of equalization of the brake cylinder and auxiliary reservoir, thereafter it will leak brake cylinder pressure back into the brake pipe.

529. Q.—What occurs if for any reason the brake pipe pressure reduces at a faster rate than that at which the auxiliary reservoir pressure can flow through the service port into the brake cylinder?

A .-- The triple valve will travel its full stroke and assume emergency position.

530. Q.—What defects of the triple valve will cause this action?

A.— The disorders that will contribute are: A restricted service port; oil or moisture on the slide valve; a dirty or gummed up triple valve piston; excessive friction in the movement of the slide valve; a tight piston or ring; a partly closed feed groove; piston making a tight scal on the slide valve bushing; gum on piston bevel; slide valve spring catching in bushing; a weak graduating spring; a broken graduating spring; under some conditions a very short piston travel.

531. Q.—How does oil on the slide valve contribute?

A. By making a tight seal around the edges of the slide valve and positively excluding any leakage to the under side of the slide valve which allows the entire pressure per square inch of the auxiliary reservoir pressure to be effective on the slide valve, whereas if there was a slight amount of leakage or percolation of air to the under side of the slide valve the valve would tend to be balanced and would be comparatively free in its movement.

532. Q.—How does the partly closed feed groove contribute?

A .- On a slow rate of brake pipe reduction through leakage, the triple valve piston and graduating valve may be moved to close the feed groove with the end of the piston being in contact with the slide valve, but the brake pipe reduction being insufficient to cause the further movement of the slide valve or the triple valve pistons where the feed grooves are open and free to permit of a certain amount of back flow into the brake pipe, this triple valve with the partly closed feed groove will have assumed a position in which the piston engages the slide valve with the auxiliary reservoir pressure bottled up, and if a brake pipe reduction is made at this time the valve may jump into the quick action position. On the other hand if the feed groove had been open, the fiston would not have been moved until a positive brake pipe reduction had occurred and as a result it would have moved against the slide valve with sufficient force to dislodge it and move it promptly to service application posi-(To be continued.)

Forty-Ton Steel Flat Car for the Canadian **Government Railways**

The Eastern Car Company of New Glasgow, N. S. Canada have lately built a number of steel 40-ton flat cars for the Canadian Government. These cars were specified to be of ample strength to carry the load designated 80,000 lbs., in addition to the tare weight of the car with an increase of 15 per cent. of the load, if need be The forgings are of open hearth steel. The centre sill is open hearth steel plates 5-16 ins., thick spliced at the centre, 30 ins., deep and strengthened with top outside angles, 31/2x31/2x5-16 ins., and having bottom inside and outside angles, 31/2x31/2x7-16 ins.

The centre sill cover plate is 24x3% ins., open hearth steel 18 ft., long at the centre, and 24x14 ins., at ends; two plates, each about 12 ft., 6 ins., long, form the end sections. The intermediate sills are open hearth Z-bars 3 ms., high and running 6.7 lbs., to the foot of length. Each

1/2 in., round head bolts, 31/2 ins., long The end boards are bolted to the end sills with four 1/2 in., bolts and four nails to each board.

The draw gear is the Miner twin spring type with yokes 114x5 ins., forged from solid hillets. The draw bars are Penn. with 5% in., shank 61/2 ins., but, with 5x7 ins., shank and with key slot, buffing lugs, and cored holes. The couplers are equipped with "Acme" uncoupling device, operated from both sides of the

A yellow pine board 11/8x9x12 ins., is bolted with four 5% in., bolts to the outside of the side sills on each side of the car, and to this 13 open hearth steel stake pockets are secured on each side.

The Westinghouse standard automatic brake equipment Schedule K. C. 812 with I-M brake cylinder expander rings is

and bolted to the intermediate sills with with single nuts and grip nuts. The M. C. B. standard, 5x9 ins., journals are used. Journals are roller finish, and this includes the shoulder from the wheel, and the collar.

> The bolsters are Simplex for these 40ton cars. The side bearings are spaced 52 ins., centre to centre. The centre plates are cast steel, riveted to the bolsters. The spring plank is formed of steel channels, one to a truck 13 ins., wide and weighing 32 lbs., to the foot, riveted to columns with 1 in., rivets.

> A few of the general dimensions of the car are as follows :-- Length between end sills 41 ft. Length over striking plates 42 ft., 2 ins. Width over side sills 8 ft., 10 ins. Width over floor 9 ft., 10 ins, Width over stake pockets 9 ft., 734 ins. Height from rail to centre of coupler 2 ft., 101/2 ins, Height from rail to top of floor 4 ft., 2 13-16 ins., and from centre to centre



STEEL FLAT CAR. 40 TONS CAPACITY, FOR CANADIAN GOVERNMENT RAILWAYS

Z-bar is made in one length. The side sills are open hearth ship channels 10 ins., deep, in one length and running similar make, only they weigh 21.8 lbs. to the foot and are also 10 ins. deep. The combined with the other frame.

The diaphragms between sills are open 1557-16 m. The bottom tie plate are 1559-16 n s. The bor stringers of 4.4 m all other being 3 x4 ms a ng, 2 in , thek, with 5, 6 or 7 u a h ban i i led to the stringers with conform to the M. C. B. requirements. Braking power 60 per cent of the light weight of car based on 50 15s, cylinder pressure M. C. B. standard air brake

At one end of car, arranged to drop, is a hand brake wheel of mallcable iron, and of 7-16 in., wrought iron or steel. tern. The diamond trucks are for 4 ft., 812 ins, track, and have a wheel base of 5 r 4 in The size of the journals are test on mallcable iron washers

I've top bars measure 11/2x412 ins. The ott m bars are 112x412 ms. The tie in diameter Journal box bolts 13% ins. chameler, of O. H. steel, and are fitted

used. The general arrangement and details of bolsters 30 ft. These cars are built according to specifications of the Superintendent of Canadian Government Railways, Mr. Geo. R. Joughins .- Moncton, N. B.

The Future of the U.S.A.

The German war has taught us many things, and it has forced us to take a wide, more international view of things. The era of the purchaser beginning at the door of the producer will pass, and the producer must prepare for it. He must cultivate new demands for his products or else curtail production. It is up to him, and now is none too soon to begin. Railway supply houses as well as other manufacturers come under this rule. They must widen their field, and let the public know that they have widened it. They must say what they have to sell and tell everyone all about it.

Electrical Department

What Is the Meaning of Split Phase? The Electro-Pneumatic Brake

In our article of September on elec- ceedingly hard on a commutating tric locomotive characteristics we showed certain curves and referred to the split phase locomotive. A few words of explanation may not be out of place as to just what is meant by "split phase."

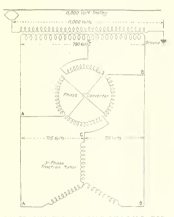
The split phase type of electric locomotive is that used by the Norfolk & Western Railroad. In order to better appreciate the choice of this type of locomotive for the Norfolk & Western we may point out the operating conditions which any electric locomotive would have to meet on this railroad.

The train weights are great, varying from 3,000 tons to as high as 4,000 tons, although the average train is about 3.300 tons. It is therefore necessary to have part of the motive power at the rear of the train in order to avoid excessive strain on the draft rigging of the cars at the front. Formerly the trains handled by steam required three steam locomotives of the Mallet type; two at the head and one at the rear as a "pusher." With electric operation and flexibility of design and the possibility of utilizing heavy starting tractive effort, it is possible to eliminate one steam locomotive so that two electric locomotives can do the work of the three engines using steam.

The trains are of such great length that there is difficulty in signaling from the front locomotive to the rear locomotive when a start is to be made, so that the locomotives are subject to treatment which would be considered impossible for ordinary service. For example, the rear locomotive may receive a signal to go ahead one full minute before the leading locomotive has started and taken up the slack. The rear locomotive during this period will stand still with power on, exerting full tractive effort in an endeavor to start the train. This condition may easily come about when the rail is slippery and the first locomotive does not "take hold" or when the brakes do not release wholly. We know that with a steam locomotive the live steam can be kept in the cylinder as long as desired and the locomotive be kept exerting maximum tractive effort, without any harm to the locomotive. We know, from the preceding two articles, that the electric locomotive has a time limit for the current. All the time that the electric locomotive, in the above case, is standing still, current is flowing and the motor is heating up. Operating conditions of this kind would be ex-

motor-i, e., a motor with a commutator. Again an engineering study of service conditions showed that an engine of constant speed would be best for this kind of work. This would mean the three phase motor, which has a constant speed under all conditions of load and moreover has no commutator.

The three phase motor as the name implies runs on three phase electric current, and this in turn is carried over three wires. There are three phase electric locomotives, operating abroad, and there is also one three-phase installation in this country on the Great Northern Railroad. With three phase current, as mentioned above, three lines



DIAGRAMMATIC CONNECTIONS FOR PHASE CONVERTER AND TRACTION MOTORS-SPLIT PHASE LOCOMOTIVE

are required, and in the case of the three phase electrifications, the running rails are used as one wire, and two overhead wires are used, insulated from each other. On straight track these two wires can be easily maintained in alignment, but at cross wires, switches, turnouts, etc., it is difficult to keep the wires in alignment, and the special tory. Provisions must be made so that the power will not be taken to the locomotive which may be pulling a heavy train, but wires must not be placed so that the trolley on the locomotive does not "short circuit" two wires of different phase.

If it was possible to use one overhead wire of high voltage, alternating current, like the New Haven electrification, and at the same time to use the three phase motors, an ideal electrification would result for service as on the N. & W. There are no complications involved in the stringing of one overhead high tension wire and the three phase characteristics are ideal for these conditions.

This has been done in the case of the N. & W. electric locomotives. Three phase induction type motors, with wound secondaries (rotors) are mounted on the trucks, and single phase 11.000 volt alternating current is fed into the locomotive from one overhead wire.

This single-phase current must then be changed into a three-phase current to operate the motors, and this is done inside the locomotive as described below. It is this arrangement which has been called "split phase."

Our diagram shows the diagrammatic connections inside the locomotive. The single phase current is fed through an oil-type circuit-breaker to the main transformer. The phase converter is a rotary piece of apparatus and is connected to the low tension side of the transformer, and is the apparatus which changes the single-phase current to the three-phase form. The phase converter operates constantly when the engine is in service.

The phase converter is a single-phase induction motor with a short-circuited, squirrel-cage rotor, or secondary and with two primary windings on the stator. One of these windings is connected across the secondary of a transformer, and when the rotor is running there is generated in the second winding an emf of 90 degrees phase displacement from that of the secondary of the stationary transformer. The use of this device in railway work is so novel that a review of the fundamental principle may be of

Any polyphase induction motor will operate as a single-phase motor on one phase of a polyphase circuit if the motor is brought up to its "pick-up" speed by some external or internal means. Thus motor is moken, leaving but one phase in action, it will continue to run. Moreover, a voltmeter, applied to the open primary winding will show a voltage practically equal to that in the line from which it was disconnected. The motor is, therefore, performing two functions, motor and phase transformer or converter.

If a primary lead is opened with the

magnetizing current available. By transformer action, however, this produces in the rotor conductors surrounding the magnetic field a single-phase secondary current. At the same time the motion of the rotor conductors in the single-phase magnetic field produces emf and another current phase displaced 90 degrees from the first. Thus there are two rotor currents in phase quadrature and in different parts of the rotor winding. The current generated by the speed acts as a second nignetizing current and, combined with the magnetizing current from the line, produces a rotating field, just as when the machine was operating as a two-phase motor. In this field the rotor produces torque and will carry a mechanical load satisfactorily.

This rotating field cuts the open primary winding of the motor and generates in it an emf in quadrature with the line emf. From this winding, current can be drawn as from the secondary winding of any transformer. It and the line current,

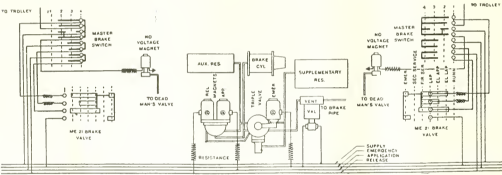
OPERATING END

used in connection with the air brake, was a natural question, asked by the air brake man and the electrician. The brake is the most important feature of a railroad train, which improves its operation. Electricity can, and has been adapted to the air brake of the high speed subway trains in New York. The operation of the subway trains consisting of ten cars at a speed of 30 miles an hour and with a "headway" of 90 seconds, necessitated the use of a brake giving the maximum rate of retardation in emergency, and a rapid and accurate stop in "service," without shock.

A somewhat general impression prevails that the use of the electric control. increases the actual braking power, but this is not the case. The sole function of the electric control is to secure a simultaneous application of all brakes, regardless of the length of the train. It eliminates the time required for the ordinary brake application. With the electric control all the brakes are applied simul-

motor running, there is only single-phase kinds of apparatus. Why can it not be pncumatic application a certain reduction in brake pipe pressure is necessary before pressure reaches the cylinder. The saving in time is 2 seconds. Second, There is a saving in time when brakes are released. With electric operation the release can be made in 5 seconds as compared with from 10 up to 17 seconds. The total saving is therefore from 7 to 14 seconds.

> This time-element if of particular advantage when slowing down for signals. as in the New York subway. In slowing down for a signal it is as necessary to get the brake off as it is to get it on. under operating conditions, where "the second" is the unit of time schedule. The delay resulting from applying the brakes with electric control really mean in many cases, no necessity for applying brakes at all, because the signal may go to "clear" within the 2 seconds which are saved in the "reflex" time. Therefore, the total saving in initial delay of from 7 to 14 seconds may mean a final total of 14 to 40 seconds which would otherwise result in delay.



NO. 5-ELECTRO-PNEUMATIC BRAKE

taken together, form a two-phase current. A three-phase current can be gen-

a two hole phase converter with the rotor ornitted, as the function of this is induction only, as explained. One ternector at C, at or near the centre of c nverter landing i so designed that the voltage between C and C will be

The Electro-Pneumatic Brake.

Hectricity has been adapted to many features and used in connection with all

taneously, while with regular air control the brake pipe pressure must be reduced through the engineers' valve and conto be reduced at the end of the train. The first car receives the braking effect first, and each car in sequence until the

The value of the electric pneumatic Irake can be appreciated by a study of functions. First, There is a saving in bundle movement, to rise in brake cyladder pressure. It corresponds to "reortion" time which is the interval from wht to action in man. "Reflex" nelve action time.) With the electric pplication the pressure is built up almost instantaneously, while with the

The electric circuits are shown in the cut. Trolley voltage is brought to the master brake switch of the brake valve at the operating end of the train. It is distributed at the will of the motorman to the application, release and emergency valve's magnets on each car. The brake control is connected between cars by electric jumpers. Thus when the application wire is engaged, all the application magnets throughout the train admit air to the cylinders. Resistance is placed in the circuits so as to cut the current down to approximately 1/5 of an ampere.

Referring to the diagram here, it will be noted that there are seven positions of the brake valve handle, namely Release or Running, Electric Lap, Electric application, Automatic Lap, First Service. Second Service and Emergency.

In release position, trolley, application, release and emergency fingers are all off the switch drum. On moving the brake valve handle to electric lap, the trolley and re lease fingers are joined by the switch

nets of the train are energized and the release valves closed. A further movement of the brake valve handle to application position brings the application finger in contact with the drum, thereby energizing the application magnets and applying brakes. Returning the handle to the electric lap position opens the circuit through the application finger and the application valves close and cut off a further increase of brake cylinder pressure. The release and trolley fingers being still in contact with the switch, whatever pressure is in the brake cylinders is held there in this position. On returning the handle to release position, the release magnets are de-energized and the brakes released. In all three of the above mentioned positions, the release port of the brake valve is open and communication between the feed valve and the brake pipe is maintained. Consequently the air which is drawn from the auxiliary reservoir for use in the brake cylinders is continuously re-

drum, and consequently the release mag- placed by air drawn from the main reservoir system through the feed valve and the brake pipe. Should the motorman thoughtlessly continue the movement of the brake valve handle beyond electric application position, the brakes would continue to apply if the cylinders had not already received their maximum pressure. This would also be the case even though he continued the movement to first service position, in which a small opening is made from the brake pipe to the atmosphere through the rotary valve, and the brakes would be applied automatically in the event of their not having been previously applied electrically. It will thus be seen that there is no possible danger of a careless motorman failing to obtain an application of the brakes, or losing an application already obtained electrically by moving the handle.

> to the brake circuits through the train, as shown, and all break valves except the operating one are left in lap position portion of the brake valve.

when the handles are removed, it is necessary to provide means for cutting off the application and release fingers of these valves, as otherwise the brakes would always be applied electrically by them. Also the supply of current must be controlled entirely from the one point on the train so that should there occur any derangement of the brake circuits or electrical apparatus this part of the brake system can be instantly isolated and the train continue under control of the automatic air brake. Furthermore, owing to the close headway on which trains operate, it was considered necessary to have the brakes apply automatically whenever the supply of current for the electric control of the brakes is taken away from the motorman, through the blowing of fuses or any other cause, for otherwise he might attempt to "get" the brakes elec-As each brake valve in a train is wired trically when there was no current available and lose a few seconds before realizing he can only use automatic service

Switcher for the Toledo & Ohio Central Railroad

Company built some eight wheel switching engines for the U.S. Railroad Administration which have been assigned to the Toledo & Ohio Central Railroad. These engines have 25 x 28-in. cylinders and 51-in. driving wheels. The weight on

Not long ago the American Locomotive tubes are 15 ft. long, and there are 230 of is used for manipulating the reverse lever. the 2-in, size, and 36 of the 51/2-in, size. The heating surface which is 2,717 sq. are two of them, one being placed on top ft. in all is distributed as follows: Tubes, of the smoke box in front of the smoke 1,796 sq. ft.; flues, 773 sq. ft., and the stack and another headlight is placed at firebox contributes 130 sq. ft., the arch tubes give 18 sq. ft., and the superheater

The headlights are electric, and there the back of the tender. This tender is carried on two trucks (i. e. eight wheels)



UNITED STATES GOVERNMENT DESIGN 0.8" TYPE SWITCHER FOR THE T. & O. C. C. Bowerson, Mast Mech.

the drivers is 214,000 lbs, and the total weight of the engine is of course, the same. The tractive power, with a factor of adhesion of 4.19, is 51,000 lbs.

The tender which weighs 167,900 lbs. carries 16 tons soft coal as fuel and 8,000 gals. of water, this with the engine makes the total weight of the whole machine 381,900 lbs. The boiler is 789/16 ins. inside diameter and the steam pressure is 175 lbs. per sq. in. The tubes and flues are arranged for a superheater. The

47 sq ft and the foiler is supplied with a brick arch. The firebox measures 1021/8

The wheel base of the engine alone is 15 ft, the engine being a switcher without leading or trailing wheels, the rigid wheel base is the same. The total wheel base of engine and tender is 52 ft. 111/2 piston type and the valves are actuated by the Walschaerts gear. Power gear and is its all intents and purposes a roadengine tender. American driver brakes are on the truck while Westinghouse are used elsewhere. One 8 - in. cross comengine, and the main reservoirs, two in number are c.ch 2011 x 102 ins. The grate is of the rocking type. The tender is of the water les type and carries 8,000 gals, of water and 16 turns of coal. The ergine precents a neat and (usinesslike

Hose Mounting and Hose Clamping Machines DESIGNED BY THE WESTINGHOUSE AIR BRAKE COMPANY

The Westinghouse Air Brake Company some time ago designed and developed for use in its Wilmerding factory, airmerated machines for mounting and Lamping littings into air brake hose. While the company has not heretofore



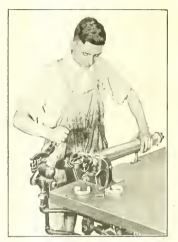
AIR OPERATED MACHINE LOR FORUNG COUPLING HEADS AND NIPPLES INTO AIR HOSE.

attempted the manufacture of these delices, except for its own needs, it has recently arranged that the machines can be procured on order, either as complete outfits, or merely such details as are not ubtainable from existing railroad material. Most of the details can be obtained from air brake stock, in which case repair shops could build their own machines, with exception, possibly, of espectally lesigned parts. These special parts can either be obtained from the company or made by the railroads to blueprints which the company will be pleased to jurnish on request. These machines have proved highly efficient and great labor

The hose mounting machine consists of a frame on which is mounted a hand-opcrated clamp, designed to grip the hose throughout the greater part of its length, so as to hold it rigid while the coupling or nipple is being applied. The compressed air cylinder, with piston and rod, drives the fitting into the hose. An operating valve for controlling admission and exhaust of air from the cylinder and accessories, completes the machine. The piston rod of the cylinder is adapted to the special heads used for mounting both the coupling and the nipple. These heads are removable so that both nipple and coupling can be mounted on a single machine, although not at the same time.

The hose clamping machine consists of two hardened steel jaws, one of which is movable, and is operated by a compressed air cylinder, piston and rod. A tension spring is attached to the lower end of the movable jaw, providing for the opening of the jaws when the air pressure is released. An adjustable support is provided for the various sizes of hose used. and can be raised or lowered to suit larger and smaller hose sizes. After the coupling and nipple have been applied, the hose is then laid on the support and the clamp placed in position by hand. The operating valve handle is moved to application position, admitting air to the compressed air cylinder, forcing out the

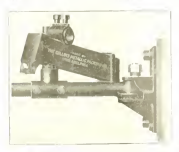
piston and rod and causing the jaws to close. This grips the clamp just back of the shoulder, closing in and holding it closed while the bolt is applied, and the nut run up on the bolt until it comes tightly in contact with the lug on the clamp. The pressure is then released by removing the operating valve to release



AIR-OPERATED MACHINE FOR CLAMPING COUPLING HEADS AND NIPPLES ONTO AIR HOSE

position, the hose turned end for end and the same position repeated. The air pressure used in both mounting and clamping is 70 to 80 lbs.

Locomotive Wheel Flange Lubrication



ANGE BRICATOR SHOWING CONSTRUCTION.

conse to reduce it as far as may be. When centre of the axle. This point in a we speak of a case of useless friction, we mean to draw a distinction between friction like that of a journal on a bearing, where useful work is being done and, of urn round, and does not slip along the that a This rolling friction is resistance

omain of higher mathematics. Take any what on the flange of a wheel, say the marst point of a very sharp flange. If We wheel is 59 ins, in diameter, the point we are considering is 31 ins. from the



LUBRICATOR IN PLACE ON WHEEL

wheel with a very sharp flange scrapes and grinds on the side of the rail-head. Mathematicians tell us that in one revolution of the wheel this point describes what they call a curtate cycloidal curve. It is because this flange-point is outside the circumference of the "generating circle," which in this case is the wheel itself. This "curtate cycloid" makes the form of a loop in rubbing against the rail-head, so that the kind of curve traced out by this lowest flange-point, while very interesting to mathematicians, is the worst form that could be found for actual railroad operation. Points at a less distance from the centre of the axle, yet still outside the tread, make smaller loops; that is, they erind and rub less than others situated at a greater distance, but wherever they are, they do their worst. They cause a certain loss of power, small or great, but it is there.

If the flange is new, and before these flange points touch the rail, they do no harm, but when they do touch, trouble begins. The flange keeps the wheel on the rail, whether new, or old and sharp, and this is what we mean when we directed attention to that which may be called "useless friction." We can do without it, or we can very materially reduce it, and yet not in any way interfere with the working of the machine. We cannot completely do that with journal and bearing friction. Flauge friction is a detriment, pure and simple.

The Collins Metallic Packing Co. of Philadelphia have a way of meeting this flange friction difficulty by the use of their wheel flange lubricator. The lubrication is effected by the constant pressure against the wheel flange, of a stick made of a graphite composition. Fris stick approaches the wheel on an incline. In fact, the stick is housed in a tube of box- like shape, which fits the rectangular section of the lubricating stick. The stick is pushed against the wheel-flange, by the action of gravity intensified by a roller weight, which insures an equal pressure on the stick all the time.

The former plan was to get this pressure by the use of a spring, which, when new and strongly compressed, gave a tension of about 4 lbs. When the spring relaxed this tension was reduced to less than I lb. The stick of graphite first rubbed hard on the flange but gradually became almost non-effective as the spring relaxed. The present mode of feeding the graphic lick to urge down a nearly fitting tube by the action of gravity, supplemented by a roller weight, so that a constant pressure is always kept up on the stick, and it is fed to the flange steadily and with practically no variation of pressure and without fluctuation of any kind. The mode of procedure has the advantage of doing away with a spring, which may be lost, or stuck, and eventually becomes limp and slack. The lubricator is of convenient size, out of the way of other things, and can be set at any angle so that the feed may be adjusted to any rate that is desitable. Flange lubrication is important on account of its several economies.

The Collins lubricator is always "on the job," and there is little or no perceptible wear of the stick on the already lubricated flange. Generally speaking, and in ordinary cases, the lubricant lies on the flange like a streak of paint, and it is only when it is scraped off hy flange contact with a frog or curved track that plentiful renewal is required. The lubricator is, then as always, in service to do the work, but lubrication is never want ing, and what we have called "useless friction" is practically made to disappear

Ordinary Rules of Counterbalancing

The first operation is to weigh the reciprocating parts, piston and rod, crosshead and pin, and small end of connecting rod, add them together and call the total A. The weighing of the rod is done by placing it upon knife edges through crank and wrist pin holes, one of which supports rests upon a set of platform scales, and then reversing. The sum of the weights of the two ends should he the weight of the rod.

Second.—Weigh the revolving parts, that is, the side rods as distributed to each wheel, and to the weight of side rod on main wheel add the weight of the but end of the connecting rod as above ascer tained. The distributed weight of the side rod on each wheel is ascertained in the same manner as the connecting rod above; all the rods on one side should be coupled together, placed on knife edges through the crank pin holes, carefully levelled and the weighing machine inserted under each knife edge' in turn. The sum of these weighings should be equal to the total weight of the reds

Third.—Two-thirds of weight A should be divided into as many parts as there are driving wheels on one side and added to the weight of side rod found for each wheel, together with the by end of connecting rod on the main driver. We have

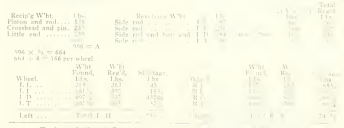
By ROGER ATKINSON

then ascertained the weight to be balanced at the radius of the crank pin.

Fourth. Place each pair of driving wheels successively upon a pair of trestles with journals resting on smooth flat strips of iron or steel and carefully levelled. Hang weights to one of the crank pins until it comes down to a horizontal position and if pushed gently in either direction will return to its position. If then the hanging weight is equal to the weight above ascertained the wheel is correctly balanced, if not, the balance weight in the wheel should be adjusted by increasing or decreasing accordingly. This should be done for each wheel. as spelled "Mets" by the Huns, the uel the French pronounce it as if spelled "Maise." We will probably refer to it a-"Mess," when General Pershung's large naval guns have been pounding at it for a few days with good, huch-explosive shells and other missiles.

We said that naval kins were used, and it is true. Much has been written of the part the American navy is taking on the sea. Except for what the marmes are doing, few know that the na, y is als taking part in the fighting on land. The Navy Department has beaned several naval cums with expert crews to the army, and these gave efficient service in the recent offensive. Each gun requires a

Example: For a consolidation engine



Trains of Naval Guns. The city called Metz is pronounce.

train of interestion of the solution of modate the tree, animolic trees and solutions

Items of Personal Interest

Mr. A. Ingdo has been appointed ssistant fuel upervisor of the Minne . apolis, St. Paul & Sault Ste. Marie.

Mr. R. J. Jones, has been appointed fuel and oil supervisor of the Duluth & Iron Range, and the Duluth, Missabe & Northern.

Mr. F. R. Manor, formerly chief electrician for the Northern Pacific, has been appointed assistant engineer of tests on the same r ad

Mr. C. Gribbon has been appointed di vision master mechanic, London division, of the Canadian Pacific; succeeding Mr. A, Maynes, transferred.

Mr. Frank D. Shook, formerly car foreman of the Chicago, Milwaukee & St Paul, has been appointed general car foremat at Spokane, Wash.

Mr. James D. Young has been appointed road foreman of engines on the Lehigh & Susquehanna division of the Central of New Jersey, with office at Ashley, Pa

Mr. J. O. McArthur has been appointed roundhouse foreman of the Chicago, Milwankee & St. Paul, at Vber deen, succeeding Mr. W. D. Hayes, resigned.

Mr. C. G. Burnham federal manager of the Chicago, Burlington & Qnincy, with headquarters at Chicago, has had hus jurisdiction extended over the Paducah & Illinois

Mr. Harry Modaff has been appointed division master mechanic of the Chicago, Burhugton & Quincy, with office at Hannibal, Mo., succeeding Mr. O. E. Paradise, promoted.

Mr. W. C. Witts, formerly car foreman of the Chicago, Milwaukee & St. Paul, at Malden, Wash has been appointed general car foremain at Harlowton, M-nt.

Mr R J. Needhan has cen appointed mechanical and electrical ensureer of motive power an ear oper roots of the Grand Truck with header rises at Warreal. One

(h) G. M. Wilson, formerly matter in e. (1) is at the Mentreal bolomotive type if the Grand Trinok has been apenter superinters of a line transferrer of a line type.

Mr. V. Walter has been appended disingle aster mechanic of the Fatocari ditor, if the Canadiar Pari c, with other Fridam, Que, succeedin, Mr. W. C. transferred

(b) I. J. Specific has even without foremany function of endowing Western Lines, with endowing Origin Interesting Mr. 2019. Action Conference on Section 2019.

the share have a feet all the

manager of the extra work department of the Lima Locomotive Works, and Mr. M. K. Tate has been appointed manager of the service department.

Mr. G. F. McCormack has been appointed assistant division engineer of the Sarrianento division of the Southern Pacific lines south of Ashlaud, with headquarters at Sacramento, Cal.

Mr. W. J. Barnes has been appointed engineer of power plants of the Baltimore & Ohio, Western lines; the Dayton & Union railroad, and the Dayton Union railroad, at Cincinnati, Ohio.

Mr. Paul C. Cheatham, sales representative of the Baldwin Locomotive Works and the Standard Steel Works at St. Louis, Mo., has been transferred to the Chicago office, succeeding Mr. A. S. coble.

Mr. Clyde Medley, formerly assistant general car foreman of the Chicago, Milwankee & St. Paul, at Miles City, Nont, has been appointed general car foreman, with headquarters at Seattle, Wash.

Mr. W. B. Mellon, formerly assistant foreman of the Pennsylvania at the twenty-eighth street shops, Pittsburgh, Pa, has been appointed engine house foreman of the same road at Youngstown, Pa.

Mr. F. E. Keenan, formerly traininaster of the Southern Pacific, at Truckee, Cal, has been appointed district road foreman of engines, with office at Sacramento, Cal, succeeding Mr. W. L. Hack, promoted

Mr. W. C. Weldon, purchasing agent of the Colorado & Southern, has had his jurisdiction extended to include the Denver & Salt Lake, with headquarters at Denver, Colo, succeeding Mr. V. L. Cochrane

Mr F. L. Carson, superintendent of motive power of the San Antonio & Aran sas Pass, has been appointed assistant mechanical superintendent under federal control, with headquarters at Yoakum, Texas.

Mr I, B Wood, purchasing agent and toreliceper of the Southern Pacific, Texas lines, has been appointed general storekeeper of all lines under Mr, W, B sout, federal manager, with headquarters is the iton, Tex.

Mr. D. M. McLauchlan, formerly a tast master mechanic of the Southern shear, a Brooklyn, Ore, has been ap true in aster mechanic on the Port statistics of the Mr. G. F. Statistics of the Southern of the Southern Southern of the Southern of the Southern of the Southern Southern of the Southern of the Southern of the Southern Southern of the Southern of the Southern of the Southern of the Southern Southern of the Southern of the

M. F. ett. F. Carri president of the problem control control of Clocaro, has been control major of the ceneral

staff in the department of purchases, storage and traffic of the army, with headquarters at Washington, D. C.

Mr. F. D. Campbell, formerly general car foreman of the Chicago, Milwaukee & St. Paul, at Tacoma, Wash, has been appointed assistant master car builder of the lines west of Mobridge, S. D., with headquarters at Tacoma, Wash.

Mr. F. Ravena, formerly roundhouse foreman of the Erie at Cleveland, Ohio, has been appointed general foreman, and Mr. F. Svec, formerly fitting shop foreman, has been appointed erecting shop foreman, with office also at Cleveland.

Mr. J. V. Power, assistant general manager of the Southern Pacific, Texas Lines, has been appointed mechanical superintendent of all lines under the authority of Mr. W. B. Scott, federal manager, with headquarters at Houston, Texas.

Mr. J. A. McNulty, formerly railroad representative of the Anchor Packing Company, at Chicago, IIL, has been appointed division master mechanic of the Chicago, Milwaukee & St. Paul, at Dubuque, Iowa, succeeding Mr. G. T. Messer.

Mr. H. E. Dutton, purchasing agent of the Green Bay & Western, has been appointed purchasing agent also of the Kewanee, Green Bay & Western, the Ahnapee & Western and the Waupaca Green Bay, with headquarters at Green Bay, Wis

Mr. A. D. Williams, superintendent of motive power of the Southern district of the Southern Pacific, has had his jurisdiction extended over the Western Pacific, the Tidewater Southern and the Deep Creek railroads with headquarters at Sacramento, Cal.

Mr. F. W. Taylor, purchasing agent of the Southern Pacific at San Francisco, Cal., has been appointed purchasing agent of the Southern Pacific system, lines south of Ashland, Ore., the Western Pacific, the Tudewater Southern, and the Deep Creek.

Mr. 1 F. Graham superintendent of motive power of the Oregon, Washington Railroad & Navigation Company, with headquarters at Portland, Ore, has had his jurisdiction extended over the South ern Pacific lines north of Ashland, and the Pacific cosst railroad.

Mr. T. F. Paradise, division mastermechanic add transmaster on the Chicago. Barlington & Quices, with headquarters at Centerville, Iowa, has been appointed mechanical assistant to the regional director of the Central Western region, with headquarters at Chicago, III

Mr. C. L. Fuller, formerly assistant

general foreman at the Milwaukee shops of the Chicago, Milwaukee & St. Paul, has been appointed general foreman. Mr. Wm. G. Corbett succeeds Mr. Fuller, and Mr. T. J. Huepper has been appointed machine foreman, succeeding Mr. Corbett.

Mr. I. N. Clark has been appointed master car builder on the Ontario lines of the Grand Trunk, with headquarters at London, Ont, and Mr. I. Brooks has been appointed assistant master car builder at the London shops, and Mr. W. A. Pitt has been appointed assistant master car builder at the Montreal shops.

Mr. W. A. Callison has been appointed superintendent of motive power and Mr. L. B. Morehead mechanical engineer of the company formed by the consolidation of the Chicago, Indianapolis & Louisville, and the Cincinnati, Indianapolis & Western, both with headquarters at Lafayette, Ind.

Mr. W. T. Hendrix has been appointed roundhouse foreman of the Chicago, Milwaukee & St. Paul at Avery, Idaho, succeeding Mr. J. A. Wright, promoted; and Mr. Earl Walters has been appointed machine shop foreman on the same road, with office at Deer Lodge, Mont., succeeding Mr. D. J. Davies, resigned.

Mr. C. M. Kittle, federal manager of the Illinois Central, the Yazoo & Mississippi Valley, the Gulf & Ship Island, the Mississippi Central, the New Orleans Great Northern, the St, Charles Air Line and the Helena Terminal, Helena, Ark., has had his jurisdiction extended also over the Chicago, Memphis & Gulf, with office at Chicago, III.

Mr. C. E. Haygood, manager of the railway department of the Manila Electric Railroad and Light Company of Manila, Philippine Islands, is visiting the United States on a vacation and for the purpose of consulting with the officers of the J. G. White Management Corporation, New York, N. Y., the operating managers of the Manila Company. He expects to return to the Philippines some time before the first of the year.

Mr. J. H. Rodger has been elected vice-president of the Safety Car Heating & Lighting Company, with office at Chi cago, III. Mr. Rodger has been associated with the company since 1911, prior to which he was with the Standard Coupler Company. Mr. Rodger succeeds Mr. A. Clark Moore, who has been commissioned as major in charge = f air craft production in the New York district.

Mr. A. Clement A. Hardy, formerly sales engineer and mechanical engineer for the Whiting Foundry Equipment Company, has disposed of his interest in that company, and has opened an office in the Railway Exchange Building, Chi cago, Ill., as consulting and contracting engineer, and is making preparations to meet the growing demand for his locomotive jack, which is already in opera-

general foreman at the Milwaukee shops tion on about twenty of the leading railof the Chicago, Milwaukee & St. Paul, roads

> Mr. W. C. Curd, fermer Drainage engineer of the Union Pacific, in charge of water service on that road, and who is one of the best experts in water service matters, has recently joined the railroad department of the Wm. Graver Tank Works, Chicago, III. During the last few years Mr. Curd has been employed by a number of the leading trunk lines, as expert in law suits which they have had in Cincinnati with water service conditions upon their lines.

> Col. Horace C. Booz has received his honorable discharge from the United States Army, and has entered upon his duties as Corporate Engineer of the Pennsylvania. Col. Booz was formerly assistant chief engineer of the Pennsylvania, and after vice-president W. W. Atterbury went to France, in the summer of 1917, as Director General of Transportation of the American Expeditionary Forces, with the rank of Brigadier General, he asked that Mr. Booz be sent over to become one of the principal members of his staff, and indefinite leave of absence was granted to him, and he was appointed Engineer of Construction in charge of building port and railroad facilities for the American forces in France. The Railroad corporation was left without an engineering representative, hence, an urgent request was made by the government for the return of Col. Booz for the purpose of inspection and approval of plans, estimates and improvements and extensions for which no other man was so eminently qualified. He was student at Lafayette College from



COL H. C. BOOZ.

which he graduated as civil engineer in 1895, and entered the engineering department of the Pennsylvania in the same year. He was appointed assistant chief engineer of the company in 1911.

Obituary -

Robert M. Dixon.

Robert Munn Dixon, president of the Safety Car Heating and Lighting Company of New York, was born on September 19, 1860, at East Orange, N. J. Ile died on October 16, 1918. Mr. Dixon was elected vice-president of The Safety Car Heating and Lighting Company on January 15, 1902, and was made presi-



ROBERT M. DIXON

dent of the company in May, 1907, which office he held at the time of death. The greater part of his life was spent in the field of railway car heating and lighting. He was identified with the first application of steam from the locomotive for heating railway passenger cars and with the development of gas and electricity for lighting railway cars, and he was also active in the field of harbor and coast lighting.

He was a member of the American Society of Mechanical Engineers for 35 years. He was president of the Alumni Association of Stevens Institute of Technology 1898-1899, and an alumni trustee 1890-1893. It is with feeling of the greatest regret and sorrow that the news of his death came to his many friends and acquaintances. Mr. Dixon will be greatly missed among the members of the leading railroad clubs and societies among whom he was long a m ying spirit.

Hiram W. Belnap.

Hiram W. Belnap, manager of the safety settion of the division of operation. United States Railroad Administration, died at his home in Washington, D. C. on October 12, 1918. Mr Belnap was stricken with Spanish influenza, which culminated, after a few days' illness, in pneumonia. Mr. Belnap was in his 52nd year, and had been connected with the steratate commerce commission for 15 errs, previous to which he had been in railroad service in the operating depart ment. Since last July he had been active to engage in organizing the safety de partments of the railroads with a view of a singularity in organization and meththis work in the service of the Goverricient was very much appreciated.

John J. Smart.

John J. Smart, one of the founders of flow W. J. Cronch Company Inc., and strate (is amalgamation with Rownson, Drew & Clydesdale, Inc., monager of the Manufacturity: Division, died suddenly as: Sunday, O tober 20, after a brief illcess, due to the prevailing epidemic. Mr. Smart was a man in the prime of life, dis death was unexpected, and is a severe lock to his associates. The did much owart the sincess which the W. J. Frouch Company attorned, and greater things were expected of him under the new arrangement, by which he counter manager of the Manufacturing Division of Rownson, Dres & Clylesdale, Inc. fits death will lea e a gap that cannot easily be filled.

There was in his case a subth characteristic quality which easily endeared (in to all who came in contact with 1 in This quality is often called "personality," and the possessor of this method of easy and frien IIy approach is a business attri-"ute of the highest possible calue. Mr. Smart had it in a marked degree and his oppany and his many frite ds will nourn his base with so certify and with an eduring methor by

Waste of Fuel Oil.

The expect of the Burean of Mass. Legarament of the Interior, have been operating with the Fuel Vibration in a cover of survey of the resolution in a cover of survey of the resolution in a cover of the Vibration of the resolution of the end of the survey of the resolution of the resolution

who have been visiting the plants and endeavoring to demonstrate to the menwhere losses occur and showing how they may be stopped. As one result of the inestization a handbook for boiler-plant and locomotive engineers in the efficient tise of oil fuel has been issued by the Bureau of Mines giving instruction to all those who have oil burning plants Van II. Manning, Director of the Bureau at Mines, has ordered that a copy of these instructions be forwarded to all known plants using fuel oil. Railways can also get them.

Hudson Bay Railway.

The route of the Hudson Bay Railway hes between Le Pas, Manitoba, where connection is made with the Canadian Northern Railway, and Port Nelson of Hudson Bay, a total distance of 424 miles. The work of construction was placed under contract in August, 1911. The entire luce has now been graded and track laid from Le Pas north to the second crossing of the Nelson River at Kettle Rapids, a distance of 334 miles, to which point also telegraphic communication has been established. All bridges up to and including that at Kettle Rapids, have been completed. Between this point and Port Nelson two bridges have yet to be constructed. Considerable progress has been made on railway terminals, docks and other harbor works at Port Nelson

Waste of Power at Niagara.

Some engineering authorities claim for the anillion horse-power is being asted by omitting to utilise fully the biagara Falls. The annual value of the power going to waste is at least \$50,000, 000, and, meantime, important works are intering from lack of power to operate of the full capacity for which they were described. It is stated that industrial men in both sides of the Falls are anxious for the complete utilization, and that the effect of the Falls are anxious for the complete utilization, and that the effect of the Falls are anxious for the complete utilization of the Ni area halls. Power Company, the Ditribute in Power Company, and the Chit of usual Distributing Compans would followed by expenditure of \$15,000,000 is now component, and a total increase in equation 170,000 H. P.

Annealing Steel

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The Easy Removal of Triple Valves

is made possible by the use of Dixon's Graphite Pipe Joint Compound because the graphite in it lubricates the threads and allows the connections to be easily opened. The gaskets are also uninjured and preserved for future use.

In replacing triple valves the use of Dixon's Graphite Pipe Joint Compound not only insures easy removal but also TIGHTER air joints than possible with any other compound which stops all leaks of air at joints.

DIXON'S Graphite Pipe Joint Compound

resists heat, cold and corrosion.

Write for Booklet 69-D.





Bridgeport, Conn.



Simplicity Cotter Key BETTER and CHEAPER Than the "Split" riveted keys.

Railroad Equipment Notes

The Biddle Purchasing Company, Chicago, is inquiring for 100 standard-gauge, four-wheel trucks.

The Grand Trunk is taking bids on a coaling plant at Portland, Me., which will require 1,200 tons of steel.

The Atchison, Topeka & Santa Fe will build a new electric power plant at Shopton, Iowa, to cost about \$75,000.

The Great Northern has ordered 675 tons of steel for deck and through girder spans from the Milwaukee Bridge Company.

The War Industries Board is expected to place orders shortly for approximately 5,000 four-wheeled gondola cars for the Italian Government.

The Boston & Maine has let a contract for erection of an engine house, a boiler house and an office building at Rotterdam Junction, N. Y., to cost \$75,000.

New York, New Haven & Hartford has filed plans for a one-story brick addition, 43 by 200 ft. to its engine house at East 132nd street, New York.

The New York Central has awarded contract to the Robert W. Smith Corporation, New York, for erecting car repair shops at Belle Isle, N. Y., to cost \$60,000.

A coaling plant valued at \$30,000 will be erected at Ogdensburg, N. Y., by the New York Central. The same road is taking bids for an addition to its shops at Avis, Pa.

The American Locomotive Company, it was announced at the annual stockholders' meeting October 15, has closed a contract with the Italian Government for 150 locomotives.

The Pennsylvania Lines West are reported buying a large number of machine tools for new shops and roundhouses at Columbus and West Akron, Ohio, and I ogansport, Ind.

Locomotive builders delivered a total of 64 locomotives during the week ended October 5: American Locomotive Company, 40; Lima Locomotive Works, 9; Baldwin Locomotive Works, 15.

The Rutland Railroad has let the contract for a 50-foot high, 105 hy 263-foot locomotive shop, 125 by 172-foot coach repair shop, two 75 by 186-foot and 45 by 209-foot transfer tables and a brick, two story 35 by 50-foot office building at Rutland, Vt.

The Pennsylvania Railroad has awardcd the general contract to Braun & Stuart for a \$100,000 extension to its engine house No. 2, Philadelphia, Pa., and the general contract for a \$100,000extension to engine house No. 4 to the Wm. Steele & Son Co.

The Government's inquiry for cars for the American Expeditionary Forces in France calls for 40,315 cars, classified as follows: 4,060 flat cars, 9,670 low-side gondolas, 7,135 high-side gondolas, 7,840 gondolas with cabs, 10,010 box cars, 550 refrigerator cars and 1,050 tank cars.

The Philadelphia & Reading has filed plans for two reinforced concrete buildings at its shops, Tulip and Somerset streets, Philadelphia, Pa., consisting of a one-story structure, 42 by 50 feet, with wing 37 by 43 feet, to cost $\frac{23}{30,000}$, and a one-story building, 17 by 37 feet, to cost $\frac{510,000}{510,000}$

The Baltimore & Ohio has awarded a centract to Franic Brothers & Haigley, Baltimore, Md., for the construction of a one-story machine shop at Putnam and Paca streets, in that city, 120 by 200 ft., to cost \$10,000. It is also planning for the construction of a new engine house with shop facilities at Clarksburg, W. Va.

The Chesapeake & Ohio has awarded a contract to the Roberts & Schaefer Company of Chicago for the building of a 500-ton capacity reinforced concrete, automatic, electric locomotive coaling plant, using the Duplex shallow pit feeder, for installation at Concord, Ky. A similar plant for this road is now heing constructed by the Roberts & Schaefer Company at Handley, W. Va.

The Pennsylvania has completed plans for its new shops and engine house at Marietta, Pa., to cost \$500,000. Contract has also been awarded to T. L. Eyre, Philadelphia, for a one-story engine house with locomotive repair facilities, at the Gray's Ferry avenue yards, to cost \$60,000. The company has also awarded a contract to Ro-lyhouse, Arey & Co., Philadelphia, for an engine house and shop facilities at Emporium Junction, Pa., to cost \$100,000.

The Philadelphia & Reading has awarded a contract to A. L. Carhart, Philadelphia, for its new engine house, shops, etc., at Rutherford, Pa, consising of a one-story building, 114x132 feet, to cost \$100,000. Contract has also been let to the F. A. Havens Co., Philadelphia, for an addition to the engine house and turntable installation at St. Clair, Pa., to cost \$41,000.

Books. Bulletins. Catalogues. Etc.

Power Punching and Shearing Machinery.

The Long & Allstatter Company, Harutton, Ohic, have issued Catalog No. 21-A. describing and illustrating unching and shearing machinery. Filtere are over 300 pages and an almost hall number of illustrations, all in the laglest style of the illustrators' and or inters' art. In addition to the great arriety of punching and shearing machines there are a variety of new forms of rivering machines. Tables of cirourierences and areas, weights of flat and round steel, wire gauges, and other data form a valuable appendix to the publication, which reflects more than half a century of experience in the manufacture of special lines of machinery, ranging, from the very smallest to the very largest and most powerful types

Saving Coal in Boiler Plants.

The Bureau of Mines is doing a notable work in disseminating information conering the economic use of coal. The 24 page pamphlet on the Saving Coal in Boiler plants, by Henry Kreisinger, contains a mass of matter in regard to what can be done in saving coal. According to the data furnished there is need of saving. It appears that among other losses out of every 100 tons or coal burned under the boilers, the heat of 35 tons literally goes up the stack. It is this loss that can be greatly reduced and every effort should be made to do so. Special comments are made on the lost methods of tring, and obta ming records. Every effort should be made to do so. Special comments are made on the lost methods of tring, and obta ming records. Every effort should be water fed into the boilers or the team for side out through the sloam header be out through the sloam header. The state for each pound of each head to the lost methor a standard, and the list of the energy ratio in this the state of the pamphlet may a find prosortier or the intense of polation, here the polation is to the pamphlet may a find prosortier or the intense of polation. Explore of the pamphlet may a find prosortier or the intense of polation. Explore of the pamphlet may a find prosortier or the intense of polation. Explore of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find prosortier or the intense of the pamphlet may a find protee of the pamphlet prosortier or the intense of the pamphlet may a find protee of the pamphlet protee of t

The Tool-om-eter.

1.1. New Jersey Meter Compare Paur No. 1. Jerson and an allo marked deter and late exchange design of the paur and meter. The source of a source compressors for comparison with nominal rating or displacement, shows where the air goes after it is compressed, and furnish the facts on various disputed questions. It is especially serviceable in testing small tools, chipping and riveting hammers, plug, hammer and air feed drills, wood boring and metal drilling maheines, hoists and motors. The appliance has a capacity of 10 to 100 cubic feet of free air per minute, and has the reliability of a standardized instrument.

Rigidity of Riveted Joints.

The experiment station of the University of Illinois has issued Bulletin No. 104, description of "Tests to Determine the Rigidity of Riveted Joints of Steel Structures." The tests were conducted under the direction of Wilbur M. Wilson, Assistant Professor of Civil Engineering, and Herbert F. Moore, Research Professor of Engineering Materials. The pieces tested were connections which are types common in engineering structures and which resist loads and moments fundamentally different. The result of the tests are given in detail, and copies of the Bulletin may be obtained without charge, by addressing the Engineering Experiment Station, Urbana, Ill.

The Commonwealther.

The Commonwealth Steel Company's organ published every little while in the interest of fellowship grows more interesting with each issue. Intensely patriotic, it breathes a spirit of courageous earnestness in the great cause in which the embattled Allies are engaged. It keeps in touch with the 484 Commoncalth men in the service, and doubtless cheers the heroic spirit of the brave men tighting for the right, but in a larger sense all the Commonwealthers are in the sersice, lecause Uncle Sam's requirements opersede all else. The 16 bright pages reflect the kindly spirit, the cheerful activity, the warm fellowship, the high endeavor blossoming into artistic skill, the record of work well done, the merging of employer and employee into one common group of workers in the same field.

Hunt-Spiller Iron.

The Hunt-Spiller Manufacturing Corporation has issued a booklet setting forth the reasons "Why Railroads Use Hunt-Spiller Gun Iron". Those who have had the total the of the metal muse on the the total the of the metal muse on the table is the urged. Those who have thad such opportunities should send that copy of the booklet to the company's office, South Boston, Mass.

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Railway Engineering

A Practical Journal of Motive Power, Rolling Stock and Appliances

Vol. XXXI

114 Liberty Street, New York, December, 1918

In Two Sections-Section One.

No. 12

The Work of the Allies' Railroad Army In France. Fidelity of the Belgian Railroad Men

The degree of perfection in transportation of the men and munitions needed in the Allies' campaign against the German invasion of Belgium and France has been particularly marked since the addition of 60,000 Americans operating over 1,000 locomotives and 5,000 freight cars over 6,000 miles of railway tracks. Little over a

rails, and establish new and larger shops. An American company also built a large plant in France, where it has constructed freight cars for the French Government at actual cost, the entire metal portions of the cars having been transported from America. Two freight yards established by the American engineers in France have

ton cars formerly in use. The use of many of the modern appliances and improvements in methods in American railroad practice was a matter of wonder to French railroad men of the old school. Special water tanks had to be constructed for the big locomotives, and on some of the principal lines scoop water-troughs



ALLIED ENGINES * REGIMENT LAVING RAILS BEHIND THE BATTLE LINE & FRANCE

year ago these men were at work on American railroads, and when they lecame soldiers they needed no period of training. They had already learned m the unwritten i ut stern code of poartical railroading and about orders. They had been used to making out orders and a ting on them without lengthened e teriments.

To work efficiently the transportition department had to enlarge many existing French lines and terminals, lay heavier nearly 700 miles of sidings, one with over 400 miles and another having 257 miles.

The American engineer others state that they found the physical condition of the French railways that they took over to be remarkably good considering the hard service they had been called upon to undergo. More than 1,000 alles of new track had to be laid to connect up existing French lines which had bothe chargeto suit the use of the larger bocometives hauling thirty ton cars us call of the tenhetween the lines were outlit. Trains of indicated loads on Littope were in constant motion, and it outside refuel of that the object on the staff by the American engeneers to the staff by the American engeneers to the

I control to the rain als done ordered on the rain ads. The rain of the rain ads. The rain of the rain ads. The rain of the rain ads. The rain ads. The rain ads. big gun is a proof that the British have shown a mastery in the transportation and use of artillery that has not been surpassed in the annals of the great war.

We had described, in the early days of the war, and also illustrated smaller types of locomotives used on the narrow gauge railroads, a large number of which were constructed in America, the most popular in the first year of the war being what is known as the Pechot type. They are almost similar to what are known as the Fairlie type of locomotive, consisting of a twobarrelled boiler and two fireboxes, with a cab in the center and water tanks on the sides of each of the double-ended engine. The locomotive is carried on two swivel trucks. The gauge is less than 2 ft. Such a locomotive is exceedingly flexible, and where curves are sharp and rails resting on little other than the common earth, an

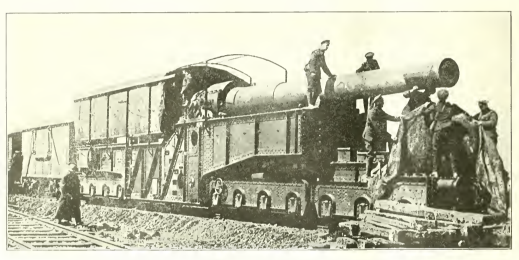
Belgian railwaymen to return to work, pointing out to them that the railways were still of service to the civil population when not required by the military. The Germans offered an all round increase of wages and specially high rates to drivers (at Liege \$10 per day was offered to drivers accustomed to the inclined plane of Haut Pre). All the railwaymen refused these offers and resisted with the same courage when the Germans tried force instead of persuasion.

The Germans then secured the names of the men, arrested them singly in their homes and escorted 500 of them to the works, where, on their refusal to work they were incarcerated. Finding the men stubborn the Germans penalized the town. No one was allowed to enter or leave it and the population had all to be indoors by 6:30 p. m. Still the men would not condemned to death and immediately executed; the two others were sentenced to 15 years' hard labor. In order to terrorize the population the town was placarded with their names and punishments. We may be grateful thus far to Germany for giving us their names to honor, Achille Debacker executed, Henri Debayov and Jules Leuridan imprisoned.

These facts are well authenticated and could be largely added to, and are part of a report of the official commission on the violation of the Rights of Nations.

Spark Arresters and Ashpans.

The Railroad Administration's mechanical department circular No. 5 provides that a careful and thorough inspection of every part of the spark-arresting appliances in the front end of locomotives must



BIG GUN MOUNTED ON A RAILWAY TRUCK FIGHTING WITH THE ALLIES IN FRANCE.

amount of traffic has been carried on by the use of these locomotives that could not have been accomplished in any other way. They may be said to be an outgrowth of the necessities of the war, and will in all likelihood pass into disuse with other war material that has served its furthere.

It might be added in this connection that the railway men of Belgium have shown a spirit whereby they may be said to have become ennobled. After the failure of the Germans to break through to Pari or Calais and their defeat at the Marne, on the Yser and before Ypres, the German 'egan to organize for a big war and to observe a big servers. A many Germans as are required for an army corps were employed on the Belgian railways and, in order to free them for military service, the occupying government tried to persuale the

give way and eventually the Germans were obliged to raise the embargo, without having achieved their object.

As regards railwaynen, the Germans were really more anxious to use their services in Belgium than in Germany and instances of pressure brought to bear on them and which amounted to a regular persecution, are too numerous to mention. At Tournai the railwaymen were condenned to four months' imprisonment for refusing to work on German engines. Finding them equally obdurate at the end of the sentence it was increased to a year's imprisonment, during which turn they were nearly dying of hunger.

In February, 1918, at Mouseren, a small town in West Flanders, two guards and a railway laborer were sentenced by a military court for "acts opposed to German interests". One of the guards was be made every time that the front door is opened, and these intervals must not exceed seven days. The ashpans, hoppers, slides or other apparatus for dumping cinders, must also be inspected. In extreme drought or if the state of adjoining property, or crops require it, inspection must he made every 24 hours. A record of condition must be made and signed by those making the inspection. Nettings and spark arresters must be in serviceable condition before the locomotive is put in service. Defective netting and plates should be renewed instead of being patched. Ash pans and hoppers must be tight, and dampers, slides or apparatus for dumping cinders must be in good working order, closing tight. Record of all repairs must be made, with the date, and entries to be made and signed by the person doing the work. The order is now in effect.

Heavy U. S. Standard 2-8-2 Locomotives for the Chicago, Milwaukee & St. Paul Railway

The design of the heavy Mikado, or 2-8-2 locomotives, is on the lines of the lighter type of the same class. The American Locomotive Co, have recently turned out a number of the heavy class and these have been assigned by the U. S. Government to the Chicago, Milwaukee & St. Paul Railway. As far as possible, interchangeability of parts has been arranged for, between these C., M. & St. P. engines and the lighter standard of the same class, designed by the U. S. Railroad Administration, which is also the originator of the design under consideration.

The boilers are of the conical wagontop type, having a diameter at the front course of 86 ins, increasing up to 96 ins. at the dome course. A comparison of these, and the light Mikado class, reveals the fact that the tube sheet is 3 ins. fur-

sembles that of the light Mikados previously built. The main frames are made of cast steel, and are 6 ins. wide, and include integral front frame rails. Over the pedestals, the top rail has been strengthened by making it 634 ins. The lighter section between the pedestals measures 534 ins. in depth. These parts are slightly heavier than those of the light Mikado class. Over the binders the lower rails and the frames have a depth of 41% ins. Under the cylinders the frames are of slab section 6 ins. wide, and 101/2 ins, deep. At the very front where the front deck casting rests, the frame is 10 x 31/2 ins. section.

The wheel spacing of these engines is like that of the light Mikado engines, and it is also similar in the distance between the centre of the cylinder saddle and the front pair of driving wheels, and that

ins, in diameter and 13 ins, long. The driving wheels have brass hub liners. The engine springs for these C., M. & St. P. engines are heavier than those of the lighter engines. The Economy constant resistance engine trucks are used on the heavy and light type engines. This heavy Mikado type of engine is supplied with the Cole-Scoville style of trailer trucks.

Gun-iron is used to make bushings for the cylinders and valve chambers. The steel pistons are of single plate section, with gun-iron wearing shoes.

The valve motion is the Walschaerts, and is fitted with the Lewis power reversing gear. Paxton-Mitchell packing is used on the piston rods and valve stems. The details of the valve motion are similar to those used by the light Mikado type of locomotive, the same design of piston valve and link are used



HEAVY U. S. STANDARD 2-8-2, ALLOTTED TO THE CHICAGO, MILWAUKEE & ST. PAUL. R. H. Warnock, G. S. M. P. American Loco, Co., Builders,

ther back from the centre of the cylinder saddle, than it is in the light Mikados, and the combustion chamber of the C., M. & St. P. engines is 21 ins, deep instead of 24 ins, of the lighter machines. The tubes are 19 ft. 0 ins. long. There are 247 tubes, each 21/4 ins. diameter, and as the engine is equipped with a type "A" superheater, there are 45 flues of 51/2 ins. diameter. The boiler has four Cole safety valves of 3 ins. diameter each, and it is also supplied with a Chambers throttle valve.

The firebox is 6 ins. longer than the light Mikados, and measures 1201/8 x 8414 ins. This gives a grate area of 70.8 sq. ft. The lighter engines of this class, we may mention, have a grate area of 66.7 sq. ft. This C., M. & St. P. engine has a Security brick arch, and a Shoemaker style of fire door. It has also a Franklin grate shaker, and is fed with fuel by a Standard automatic stoker. The ashpan is made with two hoppers, opening with swinging doors, placed in front of the trailing axle.

The frame construction very closely re-

between the rear driving wheels and the on both classes, and the valve chamber trailing, or as they are sometimes called, the carrying wheels. This latter figure is 10 ft. The trailer frames are two separate steel castings, each of which is fastened to one of the main frames, by fourteen 134 ins. bolts. The back ends of the trailer frames are bolted to the rear deck casting. The frame bracing consists of vertical cross-ties bolted to the front legs of the front driving wheel pedestals and bolted to the back pedestals of the second and third pairs of driving wheels. There are also deck braces fastened to the top frame rails between the first and second, and between the third and fourth pairs of driving wheels. The front vertical brace has a diagonal extension which is bolted to the lower frame rails, back of the cylinders, and in which is also included the radius bar pivot for the front engine truck and the driver brake fulcrum.

Except the main driving boxes, which for journals are 12 ins. in diameter and 13 ins. long, all others fit the lighter Mikados. These other journals are 10 heads are interchangeable.

The standard 10,000-gals, tender used here is similar in design and make, to that used with the lighter Mikados. This form of tender will probably be employed with other engines. The tender is carried on two, four-wheel trucks, the axles having 6 x 11 ins. journals. The brake beams are carried on the Creco three-point support, and Woods side bearings are used.

The main rods are made so that the section shows a heavy body with deep channels, and the stub ends are formed with straps, so that the crankpin brasses are removable. The locomotive is tted with Everlasting blow-off valves, Ashfeed), No. 11 Hancock injectors (nonlifting), Barco flexible connections between engine and tender. Barco blower fitting, Sargent blower valves (quick act-

Some of the principal dimensions and ratios are as follows: Standard gauge of track; cylinders 27 x 32 ins.; Diameter From which $C_{1,0,0}$, steam of the 100 is a final dimension coal, wheel use of the final sector $C_{1,0}$ in 0 must that of the engine are trace 0 - 1 in, and of the engine are trace -1 iter, 71 ft. 8 g ins. The weight is the various wheels if $C_{1,0,0}$ is that the various wheels if $C_{1,0,0}$ is the driving which 239,000 Bs, on the tradition of the track 24,000 Bs, on the tradition of the trace 100 models. The wheels 57,000 Bs, making the total for the whole engine 320,000 F, and with the weight of the tender, which is 183,800 Bs, the weight of the whole thing comes to 503,800 Bs. This engine with wheels, cylinders, steam pressure as given, is able to develop a calculated tractive effort of 60,000 Bs.

The engine is simple, with 14 ins. piston valves. The greatest valve travel is 7 in s. outside lap 1½ ins., lead in full gear 3-16 ins., no inside clearance. The diameter of the engine truck wheels is 33 ins, that of the trailer truck wheels is 43 ins. The engine truck journals are 612 x 12 ins., trailer axle journals 9 x 14 ins. The boiler, as we have already said, is of conical wagon-top shape. The tube sheet is 1, in, thick, the side, back and crown sheets are each 58 ins. thick. The firebox water spaces are sides and back each 5 ms., and the front is 6 ins. The heating surface of tubes and flues is 3,978 sq. ft., the firebox with arch tubes counted in, comes to 319 sq. ft. These added together give a total of 4,297 sq. ft. The superheater heating surface is 993 sq. ft. If this was added as it stands, it would make the total heating surface 5,290 sq. ft. but upon the basis (which some calculators use, though not universally accepted), the total heating surface is given figure is got purely on the assumption that what is called "equivalent heating surface," it is the total heating surface, with 1½ times the superheater heating surface added.

The tender has a water bottom, and the frame is made of cast steel and the tank holds 10,000 U. S. gallons of water and carries 16 tons of coal. This engine shows some interesting ratios; for example, the weight on the driving wheels, when divided by the tractive effort, gives 4, which is a normal figure. The total weight when divided by the tractive effort gives 5.4: the tractive effort figure multiplied by the diameter of the driving wheels, and the product divided by what is called the equivalent heating surface, gives 653.2; the equivalent heating surface divided by the grate area gives 81.7; and the firebox heating surface divided by the equivalent heating surface, and the percentage taken, gives 5.5. The whole machine has a good appearance.

A Theory of the Fatigue of Metals

A good deal of research work in the investigation of metals under stress has been done at the U. S. Bureau of Standards, Washington, D. C., by Mr, F. J. Schlink, an associate physicist, and an art le on the subject of metal fatigue has lately appeared in the Engineering Neuro-Record. In it the gradual approach of failure has been typifed by the behavior of a piece of cloth which was made to undergo a strain, and was subsequently released, and again and again stressed, with an interval between each recurrence. The author says: "When a ten-de load is supplied to this material it is certain that before all of the longitudinal yarms can take up the stress, a phase of mutual addition of a non-in the subject others will be taut, some of the others will have comparative indeviced on of a non-in the intervent take up the stress and varis take up head of a tion in the intervent of the set of a tion.

If there is a list ramed state real different is removed, the spament different is a condition of 20 even different is a condition of 20 even different is a condition of 20 even different is a condition will not return be a state of the displacement at mile of the even displacement at mile of the even displacement at mile of the even displacements. If a even displacement will not return since the even displacement of the preset

A good deal of research work in the vestigation of metals under stress has the done at the U. S. Bureau of Standred one at the U. S. Bureau of Standreds. Washington, D. C., by Mr, F. J. chlink, an associate physicist, and an the on the subject of metal fatigue is lately appeared in the *Engineering inte* proportion of them, however, will to insufficiency of friction between elements, have been allowed to appropriate their initial condition of slackness or *inte* proportion of slackness or *inte* proportion of the stress. A fairly definite proportion of the stress. A fairly definite proportion of the stress. A fairly defito insufficiency of friction between elements, have been allowed to appropriate their initial condition of slackness or of the loading and unloading cycle certain slips and shifts will take place in the faltric, decreasing, however, in number and extent with each succeeding repetion.

"It is this condition which must largely account for the ultimate failure of the tabric under repeated loadings since the energy involved in these slips and shifts of the fibres and yarns is largely expended in mechanical wear of the material itself, diminishing the effective crosssections and breaking down the adhesions and interlockings which exist between the ampoint yarns of the fabric."

It appears from this that it is almost impossible to apply a strain so that all the back will be uniformly taxed at once and all from the start, but that some limited further will take the initial strain, and that h, others quickly following, will slip on all acent dores, and finally a sufficient unifer of them will be able to take the null load, and when unloaded will be able to opartially back to, or go back nearly their former positions. In all this there is a slight, perhaps imperpetible, before allow which never wholly disap-

The effect of the load produces a slight of a die stretch in the fibres which the foll the load, and the slipping, one even av disentangling, of the secthe applied load performs, and this "work" causes a very slight wear and stretch of the parts, so that if the process is kept up long enough, ultimate failure is brought about, like the slow filing away of substance when even the lubricated surfaces of crosshead and guides rub upon each other for a long period of time, and this produces the "loose guides," with which we are all so familiar.

Some railways, perhaps without any very well defined reason, set a time limit to the endurance of their car axles, and do not take account of the mileage made per car. It is assumed, perhaps rightly by them, that the average time of service is practically accurate enough to be applied to all cars, and they are in reality allowing for this very form of loading and unloading of the axle, which is slowly vet imperceptibly disintegrating the internal structure of the metal. Good quality of material seems to be, from what we have been considering, nothing more than the ability of a piece of metal to put quite a large number of fibres into the field, to take up the initial strain and to lock other ibres together, so that they will not readily slip or disentangle. By so doing, this good quality metal, longer withstands the disintegrating and fibrewearing "work" of the intermittantly ap-

Metal stands to fail, from the moment it is put in service, and to give up its use despite appearances seems to be the conres dictated by reason. The failure of metal, by what is called "fatigue" is, if our author's reasoning means anything, the culmination of a long, drawn-out process, and does not to us like a bolt out of the blue.

Train Resistance and Draw-Bar Pull

Speaking in general terms there is a relation of train resistance to speed, and there are elements that go to make up the resistance to the movement of a car on a level track. These are journal resistance; air resistance, including wind; and miscellaneous things, such as flange friction, rolling friction, and any shocks or concussions that may arise on account of slight defects in the track.

Journal resistance is reduced to an almost negligible quantity by careful fitting of the journal and brass and by proper and effective lubrication. Air and wind resistance are variable and can be recorded and allowed for, by the observer, but not controlled by anything he is able to do. Air and wind resistance, however, increase with speed.

In 1907 some tests were made on the P. R. R. to find out the resistance offered by a twenty-ton car on a level tangent. The resistance was found to amount to 8 lbs. per ton. Since that time other experiments have shown that 7 lbs, per ton was nearer the mark. In some of the tests a stop of from 10 to 30 minutes was made for experimental purposes, and some of the runs showed an increased resistance after the start. On a level tangent a car weighing 72 tons with the load included in this figure, moving at slow speeds showed a resistance of from 21/2 to 4 lbs. per ton. On good tangent track 3 lbs, per ton for a 70-ton car (gross weight), is a fairly accurate average. Cars of less gross weight were found to pull heavier or with more resistance. A probable explanation of this is that the same number of wheels and axles in heavy and light cars, produce very different results. The concentrated load carried on comparatively few wheels gives less resistance than the lighter car riding on the same number of wheels, and the rolling journal, and flange friction does not rise in the same ratio as the gross car load.

In the tests, which also included experiments on a given grade, the figures so found were "corrected" for level track. so that they are not specifically shown in the results given below, but they have been recorded and their effect has been introduced into the calculations and the whole appears as a level track resistance with the grade referred to, having been taken into account. It is difficult, if not impossible to get a tangent long enoug and without any grades, to give the desired results at first hand and without a "correction" for what the result must be as if taken under practically perfect and unattainable conditions.

A table prepared for the level tangent resistance of freight cars shows approximately 80 tons gross gives 234 lbs, per

lbs., 50 tons; 3.64 lbs., 40 tons 4.20 lbs., 30 tons 6.13 lbs., 20 tons 7.00 lbs. These figures represent about the same speed in each case, and with the grade counted in and allowed for.

When we come to curve resistance, there are two aspects presented. One where the train is shorter than the length of the curve and is never on it in its entire length of cars. The other is where the curve is longer than the train. and the whole train is on the curve only for a short time. If the curve is shorter than the train, the resistance will increase uniformly from the time the head end of the train enters the curve until the head end of the train leaves the curve. Then the resistance will remain constant until the read end of the train enters the curve. When the head end leaves the curve the resistance will decrease just as it increased when the train entered the curve. If the curve is longer than the train, the train resistance having gradually increased during entrance, remains constant while the whole train is on the curve, and gradually decreases as the train runs off the curve. For a freight train weighing 72 tons, gross; the resistance per ton per degree of curvature, with level road may vary between 0.10 lbs, and 1.75 lbs. A fair average for curve resistance at low speeds, on level tracks, is about 8 lbs. resistance per ton, per degree.

In dealing with passenger cars it may be said that the data so far accumulated on this subject show that at the higher speeds at which these cars are run, the combined effect of the journal and the atmospheric resistance undergoes a large increase as the speed increases. The journal friction is greatest at the start. but reaches its minimum at from 25 to 30 miles an hour. It is then constant, or shows a very gradual rise as the speed Atmospheric resistance inat low speeds the lower resistance due to slow speeds, is parily offset by the lower wind and journal friction rapidly increases as the speed gets above 25 or 30 miles an hour.

With, say, 65-ton passenger cars, a table worked out from tests made, shows that at a speed of about 30 miles an hour, the resistance is between 4 and 5 lbs., at 40 miles an hour, it is between 5 and 6 lbs., at 50 miles an hour it is 7 lbs., at 60 miles an hour it is 812 lbs., at 70 miles an hour 1012 1 s., and at 80 miles an hour it is 1214 lbs. The only difference between four wheel and six wheel trucks carrying approximately each

ton: 70 tons 3 lbs, per ton: 60 tons 3.27 the same weights, is due to the six wheel trucks being heavier than the four wheel to the gross weight of the car filled with passengers. In general it may be said that practically, scarcely any difference in the resistance of passenger cars of equal weight, exists by reason of the different kind of trucks upon which they are carried. The supposition, formerly in vogue, that for equal car weights having greater resistance, is not sustained by this test. Practically the resistance of equal weight cars is not altered or affected by the four wheel or the six wheel truck.

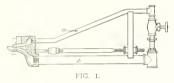
To handle the pull g of cars, which is the real work of the locomotive engine, complicated, as it is by the resistances to which reference has been made, we have, and must have, the essential of satisfactory performance, and that is continuous draw-bar pull. This expression has been defined to mean that it is the intensity of the pull that the engine exerts on a train, measured from the rear of the tender, and that the engine can maintain for one or more hours. continuously, speed conditions being the same. This draw-bar pull is usually necessarily will have to be stated in accordance with the grades and curves encountered. Some recent designs of F. R. R. locomotives are such that 10 lbs., of water per square flot of heating surface per hour, can be exaporated. The resulting amount of steam is practically constant for all speeds: therefore. the draw-bar pull will vary with the speed. The starting power of the engine can usually be maintained almost constant up to 12 or 15 miles an hour, after which it gradually reduces to 5% of the starting power at 25 miles an our. The question of continuous draw bar pull is very considerable attention now-a-days. An ample boiler is always good, but a large well - proportioned arefully - designed scientific aids to be had, is better

Electrification in Sweden.

purposes c i'i ' livered from the

Efficiency in the Use of Fuel Oil

The Bureau of Mines is doing excellent work for the conservation of fuel by pubh-hing numerons hand books and circulars e-pecially for the use of boiler plant and locomotive engineers. Among those who have never had the opportunity of observing the amount of care necessary in the use of oil fuel it is not uncommon to meet many who think that on locomotives urning liquid fuel the fireman has nothing more to do than open the valve admitting the oil and that the burners do the rest. On most of the railroads where fuel oil is in use special instruction circulars are furnished setting forth in detail the operations necessary from the starting



of the fire when the firebox is cold to the giving up of the engine at the end of the run when all hands are going away from the engine. Between those periods of starting and stopping the fire should never be entirely out. The fire is, as a rule, started by igniting a piece of greasy waste, then slightly turn on the oil, then open atomizer valve enough to atomize the oil passing from the burner, and the oil will instantly ignite. Care should be taken not to turn on too much oil, for an explosion would drive the fiame out of the firebox and might cause more or less injury.

The presence of water in the oil may put out the bre and oil will continue to run into pan and from the pan into the just; and then if the fire should be rekindled, the lighted oil might start the oil burning in the pan and also in the pit, and set fire to the locomotive. The fire in the engine should be carefully bar hed until after the engine has commensed making steam, when there is little or no danser of any bad results. Fire get 2 out on an oil-burning engine can be lettered readily by smoke coming out of the stack. It is of a white, miky color, and indicates that the fire has gone out of the the oil is still running out into the

Frace an eliborative engines at places eliberative is no steam available, it is<math>eliberative to reach with enough woodtransfer team pressure required in theeliberative the atomizer. Care shoulda concrete the back, not to insure the ball sowhich the back, not to insure the ball sowhich are rely and care should be exereved by the engineer starting out of a terevent with an all-burning engine which1, now red up with wood to see that

The Bureau of Mines is doing excellent there are no sparks to endanger the equipork for the conservation of fuel by pub- ment and objects in the surrounding bing numerous hand books and circu- country.

> It is very important that the proper amount of steam be admitted to the burner as an atomizer. It is also very important that brick walls and arches should be kept in perfect condition. Occasionally small pieces of brick may fall down and lodge in front of the burner and interfere with the engine steaming.

> In oil-burning engines it is necessary to occasionally use sand for cleaning the gum off the end of the flues in the firebox. The sand is applied through an elbow-shaped funnel made for the purpose. The nozzle of the funnel is inserted through an aperture in the firebox door, and when sand is being applied by the fireman the engineer has the reversing lever in the bottom notch and has the throttle valve wide open. This is very effective in inducing a sharp blast of sand against the flue ends and through the flues.

In handling oil-burning locomotives on the road the engineers and firemen both work in harmony. When an engineer is about to shut off steam, he should notify the fireman in time so that the latter may reduce the opening in the oil valve and prevent the waste of oil and the blowing off of the safety valves; and again, in starting up, the engineer should notify the fireman, so that the oil valve may be fully opened and the fire burning brightly before any cold air is drawn into the firebox by the exhaust. In opening the oil valve it should be gradually increased as the engineer increases the working of the engine. The careful manipulation of the oil and steam valves at this time will in a great measure prevent leaky flues. The firebox also can be easily damaged by over-firing. In an oil-burning engine the fire can be raised so rapidly that there is danger of overheating the plates and damaging the firebox. The proper method is to handle the oil valve so that as much time may be consumed in raising the steam to the desired pressure as in the firing of a coal burning locomotive.

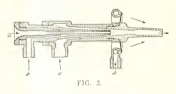
Improvements have been effected in recent years both in the appliances used in oil-burning and in the purity of the oil fitelf. The greater proportion of the oil fuel now hurned is known as reduced crude or residuum. Formerly crude petroleum was burned, but as this has a low dash point and is unsafe to handle, beause of its containing the more volatile hydrocarbons, and as it contains considecrable water, its use has been largely abandoned. The present practice is to remove the lighter hydrocarbons and the water by partial distillation, thus raising the flash point, recovering the valuable

light products, and reducing the water content to an allowable percentage.

Regarding atomization and burners, the function of any burner is to atomize and finely divide the oil so that the oil particles will present the maximum of surface for contact with the air required for combustion. Usually the air is admitted around the burner. The proper position of air ports and the method of admitting the air are of prime importance, slight changes often having a startling effect on the fire. In general the cooling effect of a large volume of air should be avoided as much as possible.

For effective atomization of fuel oil, the viscosity must be reduced by heating. Certain oils now marketed have to be heated above the flash point in order to attain this viscosity, consequently the hazard in handling them is increased. The capacity of the burner increases as the oil is heated to a certain temperature, determined by the viscosity and the expansion relation, but with further increase of temperature the capacity steadily decreases. The operator should always know the temperature to which the oil is being heated and govern the conditions according to the oil.

The oil is usually heated by steam, and preferably by exhaust steam which has a heat content that is nearly as great as live steam and at many plants would otherwise be wasted. The immense amount of heat latent in exhaust steam is so rarely utilized that the advantage of utilization needs to be emphasized repeatedly. Steam atomizing burners are of two types—the outside mixing and inside mixing. In the outside type the steam and oil leave the burners from separate nozzles and are



mixed directly in the combustion chamber. The burner shown in Fig. 1 is used rather widely on locomotives. The steam is directed across the oil jet and creates a suction effect that aids the atomization. Fig. 2 shows a burner of the inside type. The steam enters the mixing chamber through a central nozzle and thus induces the flow of oil. Air is also drawn into the chamber through a small central passage; this air hastens combustion and the central passage facilitates the cleaning of the burner. The outside ring of steam jets is for inducing a sufficient supply of air and directing this where needed.

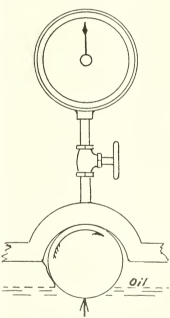
Causes of Improper Lubrication Tower's Device for Showing the Pressure on the Oil Film

From expert opinions advanced by several traveling engineers it is claimed that the problem of valve and cylinder lubrication is not so much in the choice of the oil used as it is in the degree of success attending the effort to prevent the admission of air and smokestack gases. This cannot be accomplished by the use of automatic devices, for sooner or later they will fail. It is necessary to secure the co-operation of the engineer to keep the cylinder filled with steam at a pressure above that of the atmosphere at all times when the locomotive is drifting. So tar this has depended on the intelligence of the engineer. A drifting valve may be produced that will be so positive in its action that with a reasonable amount of attention on the part of the engineer it may be depended upon to open and close automatically at the proper time. When this valve is in action it must admit varying amounts of steam to the cylinders to take care of the demands of varying speeds.

The general causes of improper lubrication may be summed up as comprehending the improper operation of the locomotive; poor maintenance of valves, pistons, crossheads, lubricators, or to a poor grade of oil. Investigation of a large number of cases in which defective lubrication has been reported, indicates that the relative importance of their causes of lubricating troubles is in the order stated. The failure to use steam while drifting down grade or in bringing the train to a station stop, is, of course, the most frequent cause of poor lubrication, but the improper maintenance of pistons, valves, bull rings, packing rings and even of guides and crossheads, has been a prolific cause of lubricating troubles. To secure satisfactory results, the guides and crossheads should he lined up to the center line of the cylinder, while piston and valve bull rings must be maintained as close to the size of the valve and cylinder bushings as the expansion of the metal will permit. The closer the bull rings fit the cylinder bushings, the less stress is thrown on the packing rings and the longer the packing will last. It is very important that the bore of valve bushings and cylinders be correctly maintained, and if this is done, ordinary snap packing rings will give satisfactory service. All packing rings should be roughed out before they are cut and should afterwards be placed in a jig and turned to the exact size of the bushing. In case the cylinder and valve bushings are out of round, it is not possible to maintain the packing steam tight if the ordinary snap rings are used. While a good grade of cast iron has given satis-

factory service in packing rings or cylinder and valve bushings, a number of railroads have increased their cylinder packing mileage greatly by the use of a special gun metal for these parts. The importance of the correct maintenance of pistons, valves and cylinder bores cannot be exaggerated.

The lubrication of the main journal of the modern locomotive calls for careful consideration, both because of increased weights and exacting demands in service. A passenger locomotive of fifteen years



TOWER'S DEVICE FOR SHOWING THE PRESSURE ON OIL OR GREASE IN A JOURNAL BOX.

ago, with a tractive force of say 16,000 pounds, could handle a light train between Chicago and New York in say thirty hours. Today the same service requires a locomotive of 300,000 pounds, with a tractive force of 30,000 pounds, capable of hauling the heavy all-steel train in twenty hours at all seasons and always without delays. In like manner freight locomotives have developed from a tractive force of 25,000 pounds to the Mallet articulated compounds, with tractive force of 100,000 pounds, weighing 450,000 pounds.

Claims have been made that the heavy demands on journals and the necessity of keeping them in cool running condition, a properly compounded grease is safer in operation than by the use of oil, no matter how carefully the latter may be applied. From the experiments of Beauchamp Tower, a British engineer, the "film of oil" theory was established. The instant that this film is broken and metal touched metal, all laws of lubrication failed. Mr. Tower's experiments also show that there is a best lubricant for every class of service, ranging from the heavy oils and greases, with high viscosity or "body" for great pressures, and low velocity of rubbing, to the light spindle eils for low pressures and high velocities. Good judgment based on experience is the best guide in the selection of the proper oil for each service.

The results of some of Mr. Tower's experiments are interesting. In the accompanying drawing is shown a simple device showing the pressure on the oil or grease film in a journal box. A hole was drilled in the cap of the box tor the purpose of applying oil at that point. It was found that oil would not enter there, and a bath was applied below the box, inserting a wood plug in the hole. But this was always forced out by the oil. Mr. Tower then connected a pressure gauge and found that while the pressure on the journal was 100 lbs, per square inch, the pressure gauge recorded an oil pressure of over 200 lbs. per square inch. Apparently the journal with oil adhering to its surface serves as a pump constantly lifting oil to the top. The adhesion of the oil to the surface made it possible for the pressure at the center to reach this very high point. The importance to be attached to this is that journal boxes should be conthe lubricant up the side to the top. It is readily concluded that if an ample supply of lubricant can be maintained between rubbing surfaces of fluid pressure twice as great as the unit pressure on the ournal, there need a no oncern as to the failure of the film separating the metals.

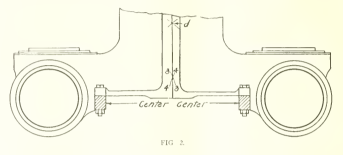
Rust Preventing Varnish

Resin six parts, sin lata the rarts, gumlac three parts, turpentine six parts, and rective alcool nine parts. The resin, sandarac and gumlac should be mixed together in a pounded condition, and then carefully heated until melted. When they are well melted, the turpentine should be added very gradually, stirring all the whet. The nexture should then be digested until assolut in takes place. Then add rectived alcoh l up to the amount stated above.

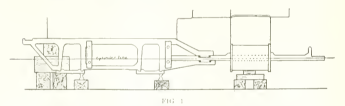
Correct Alignment of Locomotive Parts Necessary to Maximum Service and Minimum Wear

It is t down as a general principle in los motive construction that, as in all construction work, to begin carefully and correctly is of vital importance. In are many new, or next to new, locomowith locomotives constructed elsewhere, and it must be remembered that the work is not always done under the best conditions. In the leading locomotive works there is a precision in ways and means that is rarely departed from. A prearranged schedule is maintained. In the roadside shops the work is itntermittent, and the work usually begins with an attempt at a dramatic flourish of getting the frames and boiler and saddle and cylinders together as rapidly as possible with a view to gratify the eye of some higher authority. If the general foreman was let alone there would be no such tremendous laste at the start, and there might be less trouble later on. A cousensus of opinion among shop foremen-

are not by any means finished. There are centers. After this has been perfectly quite a number of different methods used accomplished draw a vertical line down in squaring the shoes and wedges with square with the top of the frame and let the object in view of bringing the wheels the blade of the square "feel" the edge of square with the frames and cylinders, the straight edge and this line will be



among which are stretching a line drawn through the cylinders and made central to the counter hore of each end of the cylinder and running well back of the

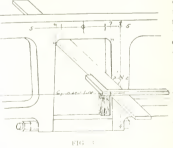


International Railway General Foremen's Association, in which a few simple in structions were tersely presented in regard to locomotive instruction, and which those aiming at good practice and e > nom cal results.

Beginning with the boiler, level the center line till in a horizontal position parally to the center line of the boiler, alignment of the frames should be at

So are to inters on frames for hos and write of that driving lives and aste or at role andes with in a second when this of dron refull a 1 the roughly done ways iv Conter that the still part we have have the true is for the of engine, the

found expression at a meeting of the main jaws. A straight edge is then placed across the main jaws at perfect right angles to the line, using a true two-foot square along the straight edge and allow it to "feel" the line which is drawn through the cylinders, as shown in Fig. 3.



If the quare does not show exactly parsary to place shims between one of the ws and the straight edge until the s raight edge shows exactly at right angles with the line drawn through the cylinder

what is termed as the square line, and from this line should be drawn down on each frame a vertical line equi-distant on each frame. From this line we locate the centers, and with trams set to rod lengths, centers in the main jaw, and from these the centers on the other jaws are located.

After these centers have been obtained we will lay off half the diameters of our boxes on each side of the centers, and after the shoes and wedges have been placed in position, with binders tight, draw vertical lines down the shoe and wedge, half the diameter of the box plus one inch. This line is used for setting up shoes and wedges on the planer, and if the markings are carefully made this method will serve the purpose well.

Regarding the center casting it should be located exactly central between the frames, as the truck leads the engine, and even if the engine is correctly lined and the center casting is not central, or the truck not properly lined, to a certain extent it will be impossible to rectify the errors. There are, however, various ways or methods used for lining shoes and wedges, such as a "fish-tail" tram, from the center casting, or a tram on points 3 and 4, on Fig. 2, to locate a center on Beach side of the main jaw, or a threepointed tram from a center between the frames, or the back end of cylinder saddle, but the object is the same, and opinions naturally differ as to which method or means is the best. One question all should agree on is that the work cannot be done too carefully. Any deviation from the exact squaring and marking and planing to the lines is sure to invite driving box and rod brass trouble, and also the cutting of tire flanges. All parts of the engine should fit snugly, but should

go into place without strain if maximum service and minimum wear is aimed at.

Other causes of trouble arise from hurried or careless adjustment of springs, saddles and boxes. Evidence of this may be seen in any repair shop. Some boxes are worn on the top and some on bottom of the sides next to the wheel, indicating unevenly worn brasses. In many cases the saddle seats on the top of the boxes are uneven and not square with the planed surfaces of the box. Spring hangers and saddles may be fitted and machined exactly as desired, but it is not unusual to note a difference of half an inch in the thickness of the brasses. Ilence the driving boxes are out of square and carry uuequal weights and are an additional cause of unnecessary friction.

Special care should also be taken in the alignment of the guides both horizontally and transversely. This is to take care of undue friction in piston packing and piston rings. If this is done as it should be it will add to the life of the rings, as well as the packing and piston rod. It need hardly be added that the valve motion should be maintained in correct adjustment, the worker, careful not to fall into the error of having too much lead, and noting carefully that as much steam is used on one side of the engine as on the other. The point of cut-off should be correctly maintained, as any serious irregularity in the use of the steam, even though the valves may be square at the opening points, will cause an unsteady motion and contribute perhaps to the breaking of the frames or other avoidable fracture. The valve gear should be gone over as often as an opportunity may afford.

What Is Boiler Lagging and What Does It Do? Wood, Plaster, Hair-Felt, Magnesia-Carbonate, Asbestos and Other Air Resisting Material

Every man in the locomotive department knows the importance of the "lagging" that surrounds the boiler, but very few men have seen it in modern form, or know of what it is composed. Suppose we take a peep underneath the outer sheet-iron jacket and find out what this lagging is made of, and what it does. Locomotive operating conditions are severe. Even in the hottest weather, the continual rush of air has a tendency to rapidly cool the outer surface of the boiler. In winter time blizzards and belowzero weather, most efficient firing is required to keep up a head of steam against waste of heat.

Many materials have been tried for this purpose. In the earliest days the lagging was of wood. Later, various forms of plaster, hair-felt and other non-conductors were tried, but with the constant rise in pressure and in the size of the locomotive, these finally proved to be ineffective. Very many modern American locomotives are lagged with the heat-insulating material known to the trade as "85 percent. Magnesia." It is composed, as the name implies, of 85 per cent. magnesia carbonate with 15 per cent, fibrous material, chiefly asbestos, which acts as a binder, in the same way that hair in lime plaster does. The "85 per cent. magnesia" is applied over the outer shell of the boiler in the form of a double laver of blocks, usually 6 ins. long by 36 ins, wille, The second layer is laid so that it breaks joint with the first and the intervening spaces are filled with a plastic cement. composed of the same material, the whole being securely held in place with a heavy iron wire. The total thickness of the double layer is about 21/4 ins. Over all, comes the sheet iron outer jacket which appears as the solid boiler, but is in reality little more than what the wrapping paper is to the parcel it covers.

What is the vital principle of this and other suitable coverings that makes them the efficient heat insulation for locomotive purposes? The answer is "dead air." Air in rapid motion speedily cools a heated object. Even a child will blow on its hot meal to cool it. Thus we come in contact with the great natural principal of "convection," which with radiation and conduction are the three great sources of heat loss.

But the exactly opposite conditions also apply here. "Dead" or stagnant air is a powerful heat retardant or non-conductor. Therefore, the more "dead air" a substance contains the poorer a conductor of heat it is. Metal or stone are homogenous and close-textured, and so are good conductors. Brick and wood are most porous, resist, to a certain extent, the passage of heat. Wool and feathers keep the bodies of animals and birds warm simply because of the large amount of dead air enmeshed in them. They are among the best non-conductors, but obviously could not be used for boiler covering under modern strenuous conditions with their high pressures and temperatures. Doubtless if locomotives grew feathers or hair this would form an ideal lagging. but there is a great difference between the live substance growing on an animal and the application of a dead material to a metal surface.

Fortunately we have in good insulating material not only resistance to high temperature, but also the large amount of minute particles of dead air, imprisoned in the microscopic, crystalline cells of the substance itself, and this substance shows no tendency to disintegrate under the constant shocks to which a rapidly moving locomotive is subject. The apparent lightness in weight of a block of the magnesia lagging is caused by the enormous quantity of dead air it contains. So small are the air cells, however, that a microscope is needed to discover them. This is the secret of the great heat resisting powers of good boiler covering. While larger air cells would permit a certain amount of circulation and consequent loss of heat, the minute cellular structure of the magnesia, effectively locks up the air particles so that they cannot part with their heat to each other or to the colder air outside.

This brief reference to locomotive boiler lagging is primarily intended for the men who have to work with and live with various appliances for locomotives and, in fact, have to make each of them "go." A boiler with high steam pressure requires a thicker layer of lagging than one having a low pressure. The proprietors of the lagging are the best authorities on how much, and what size, should be used, but the theory of the working of an appliance and what good it is, should be in easy reach of all grades of the service, because the education of a workman in "how to do it," is a direct asset to the seller of an article, as well as to the railway who employs him.

There are many instances on record where this form of insulation has been applied to a new steam installation, and has remained in constant service until the pipes and boilers were worn out and scrapped, perlaps twenty-five years later. When the coverings were removed, they were, however, found in perfect condition and were replaced on the new work.

Perhaps the reader of these lines will never be called upon to specify a larging or heat instath n 5 r any purpose. Even if he should not, it will do him no harm to know why it is needed a d-tust what it does. The subject often host sight of or treated as a matter of httle importance, but in view of the rup by nontine cost of fuel and its price descript for many years to eme, it is a subject that deserves, and is bledy to receive, far greater attention in 17 output. What is known as publicity is of a reat im ortance.

The plant trement of a clearly ascertained for in this work a lay always carries for a scient many that people lack for the sect.

New Switcher and Mikado Locomotives for the Great Northern Railroad

cently received a number of heavy loco- live steam passages at the two ends of motives of the 0-8-0 and 2-8-2 (Mikado) types from the Baldwin Locomotive Works. The former is a new type on this road, while the latter has been used in freight service since 1911. The two types are in many respects similar, and are equipped with interchangeable details as far as practicable.

The 0-8-0 locomotives are used in heavy switching service, and exert a tractive force of 58,700 lbs. The ratio of adhesion is approximately 4, so that the weight on drivers is fully utilized. The high tractive force is backed up by liberal steaming capacity, thus fitting these engines, not only for yard duty, but also for transfer and other special service where runs of some length must be made. The locomotives are designed to traverse curves of 20 degs.

In accordance with Great Northern practice, these locomotives have Belpaire boilers and Emerson superheaters. The crown and roof sheets of the inside and outside fireboxes are arched transversely to a long radius, and the staybolts are radial to both sheets. The backhead, above the crown, is stayed by gusset plates. The large superheater flues are arranged in eight vertical rows, which are grouped in four pairs, and the headers

The Great Northern Railroad has re- ports in it that communicate with the the cylinder. When the throttle is open, the plate is held on its seat by steam pressure acting on its upper surface. When drifting, pressure on the under side of the plate will cause it to rise from its seat, thus opening free communication between the two ends of the cylinder.

> The steam distribution is controlled by 13-in. piston valves operated by Walschaerts motion. The gears are controlled by the Ragonnet power reverse mechanism.

The illustration of locomotive No. 3087 shows the general design of the Mikado type, of which a total of 145 have, up to the present time, either been built or ordered. These locomotives exert a tractive force of 60,900 lbs. As far as their principal features are concerned they are all of similar construction, but the original design has undergone extensive revision in the locomotives more recently built. The tractive force developed is fully up to the limits of the adhesion; while with driving wheels 63 ins. in diameter, the locomotives have good speed capacity.

In general design, the Mikado type boiler is similar to that used on the switchers, but it is of considerably greater capacity. These locomotives are stoker

The Walschaerts valve motion has been used on all these locomotives, with the exception of five, on which the Southern valve motion is specified. Running gear details include the Hodges design of trailing truck, which is used on all the Great Northern Mikados.

The tender is carried on rolled steel wheels, and the tender trucks are of the equalized pedestal type. The frame is built up, and is placed as low as possible, in order to keep down the center of gravity to as low a point as possible.

The principal dimensions of both these types of locomotives are given in the tables. The first given is the switcher, the Mikado following.

SWITCHER ----

Gauge 4 ft. 81/2 ins.; cylinders, 26 ins. x 28 ins.; valves, piston, 13 ins. diam. Boiler .- Type, straight Belpaire; diameter, 80 ins.; thickness of sheets, 13/16 ins.; working pressure, 200 lbs.; fuel, soft coal; staving, radial, Fire Box .--Material, steel; length, 118 ins.; width, 7214 ins.; depth, front, 7534 ins.; depth, back, 653% ins.; thickness of sheets, sides, back and crown tube, 5% in. Water Space .- Front, sides and back, 5 ins. Tubes .- Diameter, 51/2 ins. and 2 ins.; material, steel; thickness, 5½ ins., No. 8 W. G.; 2 ins., No. 11 W. G.; number, 51/2 ins., 36; 2 ins., 234; length, 15 ft. Heat-



A C h ~ M P

GRUOT SORTHERN MIKADO TYPE . S. LOCOMOTIVE

Baldwin Loco Works, Builders.

There are no superheater flues of the

ders. This valve consists of a flat plate which rests on a horizontal scat having "cod, the Street stoker being used on to omotive No. 3087; while the Duplex type is being applied to the more recent engines of this class. Labor-saving dethes further include a power operated rate shaker and a coal pusher on the tender. The auxiliary dome is placed forward of the firebox, and is mounted over an be easily entered without dismantling the throttle rigging in the main dome. A we s valves, are applied as in the case of

ing Surface Fire box, 207 sq. ft.; tubes, 2,597 sq. ft.; total, 2,804 sq. ft.; superheater, 651 sq. ft.; grate area, 59.2 sq. ft. Driving Wheels. Diameter, outside, 55 ins.; journals, main, 11 ins. x 16 ins.; journals, others, 10 ins, x 12 ins, Wheel Base - Driving and rigid, 15 ft. 6 ins.; total engine, 15 ft. 6 ins ; total engine and tender, 51 ft. 034 in. Weight .--On driving wheels, 232,000 lbs.; total engine, 232,600 lbs.; total engine and tender, about 360,000 lbs. Tender .--Wheels, 8; wheels, diameter, 33 ins.; journals, 5½ ins. x 10 ins.; tank capacity, 6,000 U. S. gal.; fuel, capacity Space .- Front, side and back, 5 ins. 12 tons; service, switching, MIKADO -

Cylinders, 28 ins. x 32 ins.; valves, piston, 13 ins. diam. Boiler .- Type, Belpaire; diameter, 82 ins.; thickness of sheets, 78 in.; working pressure, 180 lbs.; -Material, steel; length, 117 ins.; width, sq. ft. Driving Wheels .- Diameter, out-

Tubes .- Diameter, 51/2 and 2 ins.; material, steel; thickness, 51/2 ins., No. 8 W. G.; 2 ins., No. 11 W. G.; number of 51/2 ins., 30; 2 ins., 304; length, 21 ft. Heating Surface .- Fire box, 252 sq. ft.; tubes, 4,413 sq. ft.; total, 4,665 sq. ft.; fuel, soft coal; staying, radial. Fire Box, superheater, 918 sq. ft.; grate area, 78

331/2 ins.; journals, 6 ins. x 117/8 ins.; diameter, back, 421/2 ins.; journals, 8 ins. x 14 ins. Wheel Base .- Driving, 16 ft. 9 ins.; rigid, 16 ft. 9 ins.; total engine, 35 ft.; total engine and tender, 68 ft. 1 in. Weight .- On driving wheels, 229,000 lbs.; on truck, front, 25,400 lbs.; on truck, back, 52,100 lbs.; total engine, 306,500 lbs.; total engine and tender, about 460,-



A. C. Deverell, S. M. P.

GREAT NORTHERN SWITCHER OR 0.8-0 TYPE LOCOMOTIVE.

Baldwin Loco. Works, Builders.

96 ins.; depth, front, 8334 ins.; depth, side, 63 ins.; journals, main, 11 ins. x 16 000 lbs. Tender.-Wheels, diameter, 36 back, 751/ ins.; thickness of sheets, sides, ins.; journals, others, 10 ins. x 12 ins. ins.; tank capacity, 8,000 gals.; fuel, 13 back and crown sheets, 5% in. Water Engine Truck Wheels .- Diameter, front tons; service, freight.

Five Hundred Steel Dump Cars for France

Five hundred rocker dump cars having a capacity of 27 cu. ft. are-now being delivered to the French Government by the Youngstown Steel Car Company of Youngstown, Ohio. These cars were built for the transportation of various loose materials, such as crushed stone, concrete, sand, excavated soil, coal, ashes,



AMERICAN STEEL ROCKER-DUMP CAR FOR FRANCE.

etc., and are most desirable for automatic unloading.

The cars are all steel construction and can be used for light locomotive traction. They are very strong yet light in weight, being about 1,050 lbs. each. They dump very easily and discharge contents clear of underframe and rails. By carefully proportioning the body, there has been obtained a steep angle of dump and the car will empty its contents completely.

The body is locked in its normal position by a locking bar hinged to the gussetplate on one of the rocker races. The bar There were five underframes to a packsafety bars at the outer edge of the rocker race.

The frame is composed of steel channels bent to form a round bumper at the ends-a construction that is simple as well as strong. At the ends, the sills are connected together on the inside with a splice plate which is flanged to cover the bottom and top flanges of the channel.

The draft gear is of the French type, steel drawbars and buffers, with wrought steel link and coupling pin. The cars are equipped with cage roller bearings enclosed in gray iron boxes, which are attached to the sills by gray iron pedestals. The method of attachment allows the boxes to adjust themselves to any small variation in the position of the axles, due to rough track, etc. The wheels are 14 ins, dia., gray iron with chilled tread and flange and weigh about 50 lbs. each, pressed on axles with about 8 lbs. pres-

As these cars were for export, careful consideration was given to the design in order to facilitate packing. The ends of the hopper were slightly tapered to allow them to be nested for foreign shipment. Cars were shipped in one hundred lot shipments, consisting of seventy packages.

is swung into position over the rocker, age, packed to form a box to hold all and is held in place by a pin which passes accessories for five cars, such as couplers, through the upper flange of the rocker. pedestals, journal boxes, bearings, wash-The car is prevented from overturning by ers, bolts, etc. The gross weight of each



TYPE OF SIDE ROCKER DUMP CAR

The gross weight of each pa kage of bodies was 2,940 | s. The wheels were package, gross weight 680 lbs.

Bearing Power of Chilled Iron

By F. K. VIAL, Chief Engineer, Griffin Wheel Co.

The effect of a wheel on a steel rail when carring a bad is to produce an indentation into the surface metal, the depth of which is determined by the diameter of the wheel, the width of the bearing surface and the amount of load. The relation of these items and also the area of contact between wheel and rail and bearing pressure per square inch were determined in a series of tests conducted by the Griffin Wheel Company in the R. W. Hunt testing laboratory, with the following results:

An important item in the above results is the reduction in depth of penetration of wheel into the metal of the rail when the length of bearing is increased. This feature is made use of in crane service where loads in excess of 100,000 lbs. per wheel are not uncommon; special rails with a wide bearing surface are rolled for this purpose.

The bearing power of chilled iron is such that the wheel does not flatten perceptibly under any load below 250,000

TABLE 1 BEARING OF 33-IN, CHILLED IRON WHEEL ON A RAIL HAVING A 12-IN, TOP RADIUS.

Load	Area of Contact.	Penetration in Rail.	Pressure per Sq. In. of Contact.	
5,000	.072	.00081	69,700	
10,000	.114	.00129	87,800	
20,000	.203	.00229	98,500	
50,000	.436	.00492	114,800	
100,000	.777	.00865	128,800	
1.50.000	1.089	.01229	137,800	
200,000	1.3×3	.01560	144,600	
250,000	1.667	.01888	150,000	

The effect of diameter of the wheel on the depth of penetration into the rail inder various loads is shown in Tables 2 and 3.

TABLE 2-BEARING OF WHEELS ON 85-LB. RAIL WITH 8-IN. TOP RADIUS UNDER 200,000-LB. LOAD,

	Depth of			
Wheel.	Area Contact.		Permanent Set in Rail.	
15-in, straight tread chilled iron.	1.30	.027	.009	153,800
20-in. straight tread chilled iron		.0212	.0115	149,200
33-in, straight tread chilled ir m		.018	.009	148,100
33-in. M. C. B. chilled iron		.024	.0107	125,000
ON 85-LB, FLAT TOP RAU 218.		NDER 200,6	00-LB. LOAD.	
15 in. straight tread chilled iron	. 1.60	.0107	.011	125,000
20-in, straight tread chilled iron		.0089	.001	119,000
33 in straight tread chilled iron		.0071	.001	103,600

FABLE 3-BUARING OF STRAIGHT THEAD UNLEED IRON WHEELS ON STANDARD 85-LB.

Dias eser « Whee	Area of Contact.		Permanent Set in Rail.	Pressure Per Sq. In on Area of Contact
12	0.737	0.0138	0.0068	135,800
	0.745	0.0121	0.0051	134,200
	0.753	0.0109	0.0039	132,800
24	0761	0.0+01	0.0031	131,400
30	0.769	0.009	0.0021	130,000
.33	0.777	0.0088	0.0018	128,800
35	0.785	0.0087	0.0015	127,400
	I. LEAT TOP R	AIL 2 W. H	N + R 100,000 Li	s. Lovo.
Develop	Area of			Pressure Per Sq. In
Winel .	Contact.	$\mathbf{P} = \cdots = \mathbf{r}$	Set in Rail.	on Area of Contact
	0150	Innin	1 the	105,000
	0.960			104,000
()	0.970	DOM: N	podie	103,0KK)
74	0.980			102,000
2.1	0.000	0 0		101.000

1.0x0

Ibs. The metal does not crush nor flow under any load which the rail will support, consequently the deformation to the surface metal of the rail is at a minimum, for it is self-evident that if the metal in the wheel should crush and flow this action in itself would produce a tendency to deform the metal in the surface of the supporting rail. This action does not exist in chilled iron.

Nowhere are the properties of chilled iron shown to better advantage than in their relation to the requirements of wheel service. The bearing area in contact between wheel and rail is very small, hence the pressure per square inch over this area is very large, requiring a metal having special qualities if the service is to be satisfactory. It must have a maximum hearing power with minimum duetility and a maximum resistance to abrasion, for there is always a certain amount of slippage between wheel and rail which increases as speed is increased.

The relative hardness, bearing power and resistance to abrasion of the various grades of iron and steel are largely regulated by varying the percentage of carbon. Wrought iron, containing no carbon is soft, ductile and wholly unfit for any service requiring high bearing power and low abrasion.

When the carbon in combination with the iron reaches .40 per cent. the alloy is ductile, especially while hot, and has all the qualities required for rolling into various shapes such as angles, channels, I-beams, etc., all of which are classified as structural steel. When the carbon content reaches .80 per cent, there is less ductility and greater resistance to abrasion and the material is suitable for railroad rails, rolled wheels, etc., where a considerable degree of hardness is required to reduce abrasion to a reasonable amount. At 2 per cent, carbon, the hardpess has very materially increased and ductility has practically disappeared. The metal is suitable for tool steel.

In chilled iron, the carbon is increased to 3.50 per cent, resulting in a corresponding increase in hardness and resistance to abrasion, hence this material is better adapted than any other grade of iron containing less carbon for carrying heavy concentrated loads on the small bearing areas indicated in the foregoing tables. For this reason chilled iron is pre-eminently adapted to the manufacture of wheels for railway service, as indicated by the twenty-four million now in service in the United States and Canada.

It is interesting to note the changing attitude with reference to the use of chilled iron wheels under the heaviest

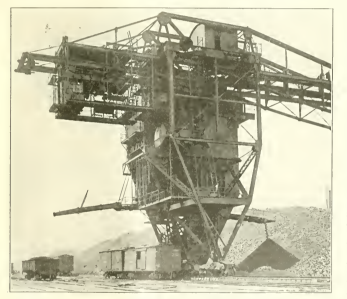
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December, 1918

railway service, which is observed on permissible in railway service, such as crushing hard ores and a multitude of locomotive tenders. As the capacity of the tenders reached 7,000 gallons, it was thought the service too severe for the chilled iron wheel, but as the capacity of tenders has increased to 12,000 gallons and more, with a concentrated wheel load of 27,000 lbs., there is a tendency to return to the chilled iron wheel on account of its superior bearing power without the least tendency of the metal to flow or to become out of round. The 950-lb. chilled iron wheel is used quite freely under these loads with entirely satisfacfory results.

The first permanent set, which indicates passing the elastic limits of the rail, occurs when the indentation or penetration is approximately .007 inch. If we assume that in regular service the occur in heavy crane service, turntables carrying swing bridges, transfer tables, cantilever moving bridges for unloading large tonnages of ore, coal and various other commodities, where the wheel load often reaches 125,000 lbs. For these heavy concentrated loads special rails are required such as Cambria 150-lb, per vard crane rail, having a flat bearing surface of 31/2 ins. Here again the limiting load is the bearing power of the rail. The bearing power of the wheel, which is so much greater than that of the rail, can always be left out of consideration.

The diameter of wheel to be used in these cases is determined by other considerations than the carrying capacity of the wheel. The weights of double flange wheels for crane service run about as



BROWNHOIST COAL MACHINE TOAD ON EACH CHILLED IRON WHEEL 105,000 LBS.

wheel load will be such that the in lentation shall not exceed one-halt this amount, we have the following results for maximum permissible wheel loads in railway service:

On wheels 42 ins, in diameter, load limit 34,000 lbs.; on wheels 30 us in diameter, load limit 31,500 lbs. on wheels 33 ins. in diameter, load limit 30,200 lbs.; on wheels 30 ins. in dia eter, load limit 28,800 lbs.

These loads do not indicate parting the limit of the bearing power of the chilled iron wheel. The limiting Dads are based entirely upon the completation of the bearing power of the rail

Chilled iron is ideally adapted to the manufacture of wheels for carrying concentrated loads many times greater than

follows. 12 ins., 165 lbs.; 16 ins., 250 lbs.; 20 ins., 400 lbs.; 24 ms., 640 lbs.; 30 ins., 875 lbs.: 33 ins., 1,200 lbs.: 36 ins., 1,600 lbs. These are intended for heavy service, with special attention given to top of the rail without injury to the manufactured and shipped to all parts of the world. They are especially suc-

other uses where extreme bearing power with minimum resistance to friction and maximum resistance to abrasion are cssential. Many foundries are given up exclusively to producing this class of material. The surface of chilled iron is peculiarly adapted to producing a smooth surface on many classes of rolled steel. Rolls for these purposes often weigh 20 to 30 tons, each.

The composition of the metal suitable for chilling is practically what is known as semi-steel, although this term has no significance metallurgically. It simply refers to a close grain cast iron of high tensile strength, ordinary cast iron running about 22,000 lbs. per sq. in., whereas it is not at all difficult to produce a grade in which the tensile strength exceeds 40,000 lbs. per sq. in. This material is suited to the production of so-called semisteel shells of various types. The special advantage is the availability of the material, the greater ease of bursting the walls of the shell, allowing the effect of the explosion to be used against the earthwork instead of being used to burst the shell; also there is greater fragmentation with far greater number of pieces, which is of special advantage when used in the open. Considerable quantities of shells of this material have been made in France and England and also in this country. Far larger quantities might have been made had this subject been taken up in earnest. This indicates a high grade quality of iron of the same variety as used in chilled iron wheels.

In a smaller way a comparatively large quantity of chilled iron is used in the manufacture of wheels for industrial cars, mine cars, gun carriages in fact. for any purpose requiring the use of

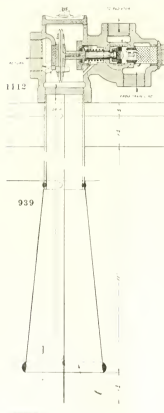
tation of child I ron, which is of growing importance. The output in the is made of the properties of the led iron which it is to serve, a still wider field

Chicago Car Foremen's Association

tioned associatio was recently held at 1010. These etc. In C. There weth, me-& Pamio en coresterit, M. F. Co-vert, State of the Tensinghop Com-

Gold's New Inside Vapor Valve

The new vapor valve No. 1112 devised by the Gold Car Heating and Lighting Co. of New York, N. Y., has a number of special features which make it superior



GOUD'S NEW INSIDE VAPOR VALVE

an underlying valve. It is a vajor reasoning valve placed inside the car. It is hardy, and its location cannot interfere with other apparatus. If the diaphragm

Henry Ford and Production

It is a article in the "World's Worl" theory Ford writing of standardization ays. "I don't care what the commonstance of the possible market it can pay high same and give short hours and still set the best quality of globs at the lower possible price of its production is properly or an on that one standardized product, in the optime the machinery for its manual to an ometh operation at the high same the anomaly of the standardized product.

fails from any cause, one side of the heating apparatus in the car can be shut down until the end of the run, or until the inspection point is reached and no blowing of steam results. It is in no danger of freezing and it is not liable to be clogged by dust, or otherwise damaged.

The makers have recognized the fact that the danger from freezing was great, and in constructing this valve they have produced a valve in compact form placing the inlet and all working parts close to the live steam supply. The weight of this vapor valve has been greatly reduced, which including the drip horn is only 16 Ibs. "The Straight Push," plan is used here avoiding the use of levers, bell cranks, etc., and the use of packing and a packing-nut on the main stem has been eliminated so as to give this stem all possible freedom when moved by the expansion of the diaphragm.

In place of packing, a disc is used which is held to its seat by the pressure of a spring against the flange on the stem, which spring also serves the purpose of opening the valve, when the diaphragm is in its contracted position. This insures a quick circulation when steam is turned on. The diaphragm is of special design, and very flexible, having expansive qualities sufficient to obviate the necessity of an adjusting screw giving the valve a working range of steam pressure from 1 to 100 lbs.

To get good results from any vapor valve it should be properly ventilated to insure its positive, sensitive working. While it is true a drip pipe leading from the diaphragm chamber if open to the atmosphere at all times, requires some means of forcing the cool air into the chamber. In the drip horn is placed a division or separating wall which runs crosswise of the car and extends down below the horn proper. When a train is in motion or when a cold wind is blowing, a positive draft is forced upward through the forward compartment of the horn. The result of this forced draft cools the diaphragm, causing it to operate promptly, which in itself keeps the radiating pipes evenly heated. Thereby maintaining the greatest efficiency of the radiating surface. The opening to the diaphragm chamber is closed by a cover, held in place by two swing bolts, the cover fits neatly and is steam-tight without the aid of gaskets, so the diaphragm can easily be renewed if desired, and by shutting down the side where the diaphragm is, it can be renewed if necessary while the train is in motion.

In the Gold systems, where this valve is employed steam is fed to the upper radiating pipes; therefore, there is no cooling of the steam by the condensation which has lodged in the radiating pipes as



GOLD'S VAPOR VALVE.

is the case in the so-called "Push Around Systems," where steam is fed into the lower pipes. Therefore, less steam is required to keep the radiators sufficiently heated.

Railroad Men Wanted

The Federal Labor Bureau at Altoona, Pa., has calls constantly for large numbers of artisans, mechanics and laborers. The last list received from the Pennsylvania Railroad specifies 8,087 positions which need to be filled on that road. More than 200 men are wanted in the shops in that city, and 350 laborers on track work. The Cambria Steel Company is looking for 1,100 men, mostly laborers, and the call comes from many factories.

est practicable speed. By 'educating' the machine instead of the worker, it is posside to use untrained or practically untrained labor and pay it high wages, and still perform mechanical operations that formerly baffled even the most highly hilled worker."

Railway Equipment Manufacturers' Association

At the annual meeting of the above to the descontation, held during the the line Engineers' Convention, \$100 was contributed to the Tobacco Fund and \$200 to Red Cross. The following officers were elected for the ensuing year: President, Gilbert E. Ryder, Locomotive Superheater Company: vice-president, C. W. Floyd Coffin, Franklin Railway Supply Company; secretary, D. L. Eubank, Galena Signal Oil Company; treasurer, R. C. Hooper, American Steel Foundries; executive committee members for three years, C. L. Brown, Manning, Maxwell & Moore; Morris Brewster, United States Metallic Packing Company, and F. W. Venton, Crane Company.

Double Tracking the Southern Railway.

The last link in the double tracking of the Southern railway between Washington, D. C., and Atlanta, Ga., is now nearly completed. The section between Central, S. C., and Cornelia, Ga., extending to sixty miles, will be completed when the section between Toccoa, Ga., and Ayersville, Ga., is finished.

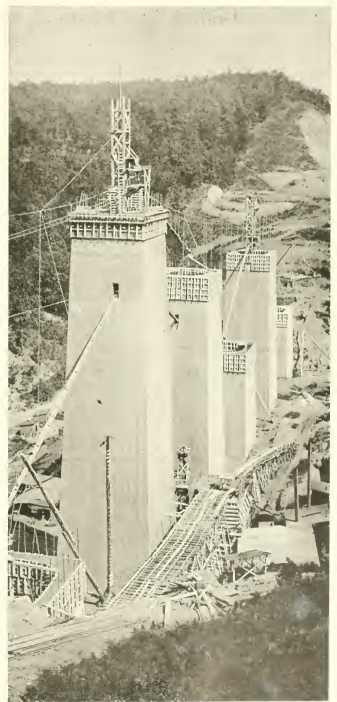
This section is the heaviest piece of work ever undertaken by the Southern Railway Company. It reduces the mileage from 7.6 to 6.0 miles. The maximum curve on the old line is nine degrees, and the maximum grade is 1.3 per cent while on the new line the maximum grade is 1.00 per cent and the maximum curve is 3 per cent. In this section there were to be two steel viaducts, one at North Broad River 1,600 ft. long and 210 ft. high, and one at Coldazell Creek, 2,800 ft, long and 160 ft, high. The lack of structural steel compelled a change in the original plans, and it was decided to fill over Coldazell Creek requiring about 1,800,000 cubic yards.

At the North Broad River it was decided to build hollow concrete piers with 100-foot steel deckplate girder spans between piers, and a 26-foot steel girder spanning the top of the piers. This change in plans called for about 45,000 cubic yards of concrete. There are eight hollow piers about 200 ft. in height. These are 30 by 34 ft. at the top. The hollow inside is circular. One mile south of Ayersville, Ga., is the last cut on the section. This cut contained about 300,000 cubic yards, most of which was unusually hard rock, and would have been found to be very difficult to remove but for the use of the very high-grade explosives.

The concrete work, already referred to, for the viaduct 1.400 feet long and 200 feet high, which is built with hollow concrete piers, gives the engineers of the Southern Railway Company the credit for having worked out the first hollow pier construction to be used for such a high bridge. The work was prosecuted under the general direction of Mr. R. O. Parsons, District Engineer, Southern Railway, Toccoa, Ga, but under the direct supervision of Mr. B. L. Grenshaw, assistant engineer for the Southern Railway, from Knoxville, Tenn.

Casing-Head Gasoline.

Casing-head gasoline is gasoline which passes off in the form of vapor with natural gas accompanying the flow of an oil well, where oil and gas are found in the same field. In many localities this gas is wasted because of the difficulty of handling it, or because no market exists for its sale, due to its relatively small volume. Often, however, the recoverable gasoline in the gas is worth as much as 20 per cent of the oil produced. Special cars are built for the transportation of Casing-Head gasoline.





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A Common Sense Scheme.

There is more than mere interest to us

ome 300,000 workers' cottages as part of reat schene is being done by women

lar as then cauty is concerned. In

the labor for the in introduce as closely into

feature of this whole plan is that it puts to practical application, a theory which is right and proper and which has for some reason been kept in abevance, not only as far as housing of working people is conand work with what they have been given. will have a voice as to how things are to he made

Many roundhouses on railways are planned and built by one department and occupied and lived in by another. The latter department during construction was not asked for so much as a suggestion as to the position of permanent apwith the cut-and-dried layout that mechanical men are given and expected to successfully tackle. On a few railroads, ci fittings and fixings in the cabs. The prevailing idea, however, even with these stray exceptions, as to the building and construction of things mechanical, was

How far away, or how much difference in essence is this theory of expecting men to live how and where others tell them to, than that principle which all cry out against, that of subjecting a nation to a Mechanical men were given arbitrary conoutions to live under and work in, and in the last analysis and coming down to national life in Furope differ from what we do on railways?

To work out the common sense plan as far as may be, where the old regime has previously been in vogue and is still extant, is to tell the people all that can be told them about the work they brake information is supplied by school cars, ctc Locomotive operation and up by manufacturers as it might have

unide to fill this very want, and copy . In a ply buy, but it might be so ar- \cdot read that the man who works with, i.e. x = b, and makes his livelihood from

The important part, and the striking of reconstruction in Great Britain is capable of a wide application and can easily be made to include some phases of our railway work. New "locomotive homes" can be built, where those who know what they want will have some say. Even if old plants and structures have to be still used, the men in them can be more fully informed concerning the workability of new appliances. There is no doubt that this is the day for new ideas and new pians and the possible extension of this British idea to our own railway presentday, needs may be the means of finding a more successful adapter to particular cases in this country, than we would care

Why Heat Feed Water?

In olden days when cotton factories were comparatively new, they were always shadowed by a loss, which of course fluctuated at times, but was never wholly absent. This was nothing more or less than the tangling of the yarn. If a thread broke, or if it gummed itself momentarily to a revolving spindle, a little loose ball of tangled thread was the result. This had to be pulled off the spindle hy the worker and thrown on the floor for the watchman to gather up. This tangled hall of varn represented a loss. It used up thread, restricted the output of the machine, and required a man to constantly gather it up. When he gathered it up, it could not be unravelled and was no good to anyone. It was, as its name implied "waste," pure and simple.

A factory producing "waste," could not be operated at its full value. The loss in the shape of waste was always present, and there was no way of obviating the trouble, it was a settled loss it was waste, had a value. It was good for wiping up oil and cleaning things, and it was good for a host of other uses, and people asked gave it away, until the officers of the factory found that the "waste" had a commercial value in der a steady demand, and then the factory sold it, and all the output of the mill, both dry goods and "waste," became productive and the formerly no good "waste" was called a byproduct in the manufacture of cotton.

throw some light on the operation of a The engine is intended to move itself, and to haul cars. That is its "output," measured on the scale of the cotton mill. In the gaining of this output the engine must burn coal to boil water. In order to boil water and generate steam fast enough, it supplus too mult hot gas, and this hot gas goes through the flues and smoke-stack too quickly to de all the good it might do. The steam generated is full of heat and not all of it is used. In early days this heat was let escape anyhow and nobody thought of calling it by so dignified and scientific name as a by-product. It was waste and represented a loss. And here let it be stated that a waste of any kind cannot become a by-product until it acquires a use which gives it a financial standing in the community, and so the people dealing with the early locomotives were right when they regarded the escaping hot gases and steam as a loss of heat pure and simple.

We have not made much progress in this line since early days. Anyone who stands on a railway crossing bridge on some highway, and feels the hot blast of steam and gas that is shot out of the stack, as the engine passes underneath, does not need to be told of the analogy between the cotton waste at the mill, and the wasted heat from the steam and smoke of the engine. In boiling the water heat is taken up by it in large quantities and the water is turned into hot steam. It is said on good authority that 76.7 per cent of the heat in any given quantity of coal properly burnt, goes into the boiler-water and that 65.2 per cent is carried away as a waste product from the exhaust and up the stack. This means that out of 100 units of heat, only 11.5 parts is made to do any useful work. The cotton mill was vastly better off because its "waste" at its very worst, was far less than the paying output. In the locomotive the whole thing is reversed and the loss exceeds the gain more than eight times. Add to this, the heat loss of the smoke hox gases, and you have a condition which would make a cotton manufacturer go into bankruptcy.

The exhanst steam, with all its heat, is at present only used to stimulate the draught on the fire, and to that extent it is good, but the heat lost in this process is yet so heavy that the waste heat has not been elevated by use to the status of a legitimate by-product.

One of the best and surest ways to make this waste heat into a useful byproduct is to apply it to heating the feed water of an engine. Applications new in service on several railroads give promise of a satisfactory solution of locom tive feed water heating. In the meantime it is the duty of master mechanics, traveling engineers, enginemen and firemen, and all the minor officials having to do with locomotive operation, to study the while problem so that they will not have to 1 int around for information when it is urgently needed. They should know the theory of it, what it aims to do, and how it does it, hefore they have to work " ith it, and live with it, and "make it =00" When a thunderstorm is in progress it is no time to begin to look for a 1 1tning rod. It ought to be there and ready for the stroke, before it comes.

The need for some appliance to heat the water which goes into the boiler, by means of some of the heat which goes into the steam in the process of boiling (and which comes out again as a loss), is the true, scientific method of dealing with the problem. It makes part of this waste heat do some useful work. It gives it the standing of a by-product, by letting it have a chance to save coal, and that saving has been estimated as 10 per cent of the coal thrown into the firebox. This is an extremely important consideration, now more than ever, and foreknowledge of the whole process is at this day open to the rank and file of railway men and they should study it, because come it must, in these days of thought and action.

The waste we have spoken of is Dame Nature's way of working. As pointed out in a recent article by Prof. I. W. Howerth of the University of California in the Scientific Monthly, "To appreciate the waste of Nature, one has but to compare its potential, with its actual achievement * * *," and he quotes Asa Gray as saying. "The waste of being (he means life), is enormous, far beyond the common apprehension, * * *. As of the light of the sun, sent forth in all directions, only a minute portion is intercepted by the earth or other planets, where some of it may be utilized for present or future life. * * *."

In the course of his reasoning, Prof. Howerth makes out that Nature is wasteful, slow and uncertain. For mankind to appropriate to his own uses, the potentialities of Nature, they must be modified by the purposive, intelligent will of man. This is an incentive to action. and a glimpse of man's duty. It is not merely theorizing about duty, to say that it applies to the making of good, better. It deals, in its widest sense, with intelli gent action which has for its righteous aim the elimination of waste in all the forms, that Nature shows us, abound everywhere. It is not by damming of the current, but by cutting new channels that we may be benefited. The saving of the waste heat in a locomotive by the method we have mentioned is one of the best channels in the making of which, we may properly look for an adequate return, and the full mental appreviation of this whole matter, can only do us good and make sequently our action, in successful rail-

Traffic Moving in Waves.

We are accustomed, by the use of terms connected with the war, to refer to companies or regiments following one another in a continuous series of "waves." as they go over the top. The word "waves." signifying groups or units of men, has become quite familiar to readers of the war news. We have had, chiefly owing to the influenza epidemic and the war, a home application of the idea of human waves, and it has been applied to the handling of traffic in the cities and the larger towns, during the rush hours.

The daylight-saving idea has nothing to do with the advantages of dividing the starting, and the home coming, traffic into waves. In the daylight-saving scheme only the hands of the clock were moved. People who rise at 7 A. M_{\odot} go on with their daily work, no matter where the clock hands have been officially placed with reference to the sun. A certain time is called five o'clock in the morning, winter or summer, and all recognize it as such, and the same sequence of household, domestic or civic events go on as usual, and are carried out by all the people together. Crowding and crushing, as far as traffic is concerned, is not altered.

Years ago, Sir Sandford Flemming, who built the Inter-Colonial Railway in Canada, evolved a plan for producing what he called universal time. His idea was to have 12 o'clock noon in London the starting point for the whole development. Workmen in London would go to dinner at noon, but in Canada, being five hours slower, the workman would eat his mid-day meal at what was to be called 5 P. M., though the sun was to en at the meridian. The object was to make the same date and time apply to the whole world, so that 2 P. M. on Sunday 3rd November would mean one, and only one thing wherever time was reckoned. This plan, however, did not seek to break up or disarrange community fir m any place. Crowding at "tush hours" would remain the same under Sir Sandford's plan as it had previcusly existed.

The idea involved in "waves of traffic," does not after the clock, but alters the actions of people. Office hours are nominally from 9 A. M. to 5 P. M., with an hour for lunch. That is 7 working hours a day. If one begins at 8 A. M and stops at 4 P. M., an equal number of hours has been consumed in 081 less. The same holds good for a later start and a later shull down, and it holds goods for all intervening fractions of hours. If section A, of a city, opens and basis on the even hours on section B does soularly, orly with a cuarter of an our later start and close, at section C, sindaity, intoin the even half become and a section the even hours on section B does soularly, orly with a cuarter of an our later start and close, at section C, sindaity, intoin the even half become the area of the even hours on the even faile of the action of the start sould be on the even faile of the start sould be on the even faile of the section system 1 of the failed of the emoportheed system 1 of the failed of the section of the even failed of the failed of the section appear is the section of the section of the even failed of the failed of the section system 1 of the failed of the section of the leaved, and the section of the section of the even failed of the section of the s

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mean less crowding of the passengers, a more expeditious and a safer handling of the trains, and a less intensive expenditure of power for a short time, by the company. Both public and company would reap benefits, which would be satisfactory to each. The company could make fewer cars perform the work as the time of maximum exertion being lengthened, some cars might be returned for a second trip before the last "wave" appeared, and probably electric equipment if speeded up, would be able to cope with the increased traffic, without as now, calling in an extra and hitherto idle electric generator service. The traveling public would be more comfortable, as better accommodation could be provided, and with the lengthening of headway time, without impairing the service, greater security and greater safety could be had in handling trains on the "wave traffic" system.

There has hitherto been much bitter feeling includged in by the public toward the transportation companies, much of which has been amply justified, but the war has shown us the immense advantages of intelligent co-operation, and here, certainly, is one of the things where public and company can co operate with mutual benefit and profit, and the inestimable boon of an appreciable approach to safe travel, can be satisfactorily bronght about.

New Car Conditions to Be Met.

It has been insisted upon by those in a position to know, that if shippers of car load lots used the same care in their loading that the railroads and terminal officials use in loading less than car loads of freight, the alleged shortage of rolling stock would disappear. The waste of car space is less than it was, but is still very great according to Mr. E. Durand, writing in the Bush Magazine. Last spring the P. R. R. showed that if the then wasted space were properly utilized on its own system alone, it would be equivalent to adding about 120,000 cars to its conjoment. Reinforcing this state of affairs, the railways did increase the car supply by about 114,000 cars by means

Mr. Durand goes on to say: The chief rause of under-loading is the so-called "trade units". These units were originally established upon the basis of the minimum car capacity fixed in the tariffs of the carriers. Thus the trade unit for of in barrels 1, 65 bbls, weighing 26,650 lbs. The maximum capacity of a 40-ft car, h wever, is 148 bbls, weighing 60,680 lbs. So it will be seen that more than twice as runy cars as necessary may be en ployed in transporting of in barrels

The same fundamental evil obtains in uny trades. The normal "carload" of fertilizer in lags, for example, is 250, we have 42000 fbs, whereas a car of 100,000 lbs. capacity will accommodate 600 bags. The normal trade unit carload of sugar is 400 bags, whereas 1,000 bags can be shipped in a single car. When shipped in barrels the trade unit is generally 100 bbls., weighing 37,820 lbs., whereas 244 bbls. weighing 90,960 lbs. can be accommodated.

Shippers who complain that they cannot get cars and buyers who rave because they cannot have deliveries are themselves largely to blame. By continuing to abide by trade customs which result in underloading cars they tie up railroad equipment and in many instances demand twice as many cars as are necessary to move their commodity.

But the railroads can and do control the amount packed in L. C. L. cars made up at terminals from the mixed freight offered by small shippers.

During the year ending last July the seventy-seven railroads from which reports were received handled 579,180 cars of L. C. L. freight. During the year ending July, 1916, the average loading was 11,619 lbs.; this year it was 13,927 lbs. or an increase of almost 20 per cent. If the old method of underloading had been followed, it would have required 693,289 cars to move this freight instead of 579,180 cars, a saving (with expeditious repairs) of 114,109 cars, practically given to the railways.

For the most part, this underloading is the result of habit, ignorance or carelessness. The buyer orders a "carload" of this or that, specifying the number of bags, barrels or bales. This number is the general trade unit for a carload and was established probably years ago when cars were smaller and when railroads, eager for business, set the minimum both for number of pieces and for weight as low as possible. The emergency of war calls for an immediate revision of these standards. The buyer should inform himself on what actually constitutes a carload and place his orders accordingly. Where conditions prevent his buying in full car lots he might, with advantage to all concerned, club his purchases with other buyers so as to insure the hauling of full cars. In this the shipper can co-operate by intelligent combining of orders.

Government boards are now taking a hand in solving this problem, but their activities should be anticipated by shippers eager to "do their bit." Every purchaser and seller should feel his individual responsibility in the crisis and should take the initiative as applied to his business

Honoring Locomotive Engineers

On some railroads the practice of paintif g the names of engineers on the cabs of locomotives, signifying that the recipient if this dranguishing mark had a long and dawless record, seems to be growing in popular favor. Some years ago it came prominently into practice on the Erie by naming the first Mallet compound Angus Sinclair, our editor-in-chief and dean of the apprenticeship system on the Erie. The first triplex compound was named for Matt Shay of the same road. Recently General Superintendent J. J. Mantell, of the Erie, had two of the company's engineers' names painted on the cabs of the locomotives they have been driving, "for long service, strict attention to duty, and loyalty." They are Sydney Luckey and Charles Watts. Mr. Luckey, of the Delaware division, has nearly finished forty-nine years of service, and Mr. Watts, of the Buffalo division, fortythree years.

Long service coupled with a good record and unquestioned loyalty to the company served—which also would mean loyalty to the public and to a personal conception of duty—could not be more fittingly recognized than by having the name of the deserving engineman painted on the cab of his engine. And the fact that he might not at all times run the same engine would not in the slightest diminish the honor conferred. His name would be where every one might see it, and seeing it would spur other enginemen to follow the example thus appropriately emphasized.

That the practice appeals to the managing officials of other systems is evidenced by the action of the Canadian Pacific Railway in deciding recently on what the management calls a "new policy." Certain of the company's more than two thousand locomotives are being named after enginemen, who by meritorious conduct or by acts of special bravery, in the opinion of the management, have earned the right to special distinction.

The names are incorporated in the newly adopted insignia of the railway a circular band enclosing a beaver placed on a shield on which is painted the Maple Leaf—Canada's emblem. The name of the engineman is in letters of gold upon a blue ground, which, with the green leaf, the white shield and the brown beaver, make a color combination peculiarly striking and effective. This insignia is painted under the windows of the engine eab, the most conspicuous and at the same time most appropriate position that could have been selected.

More than fifty locomotives in the passenger service of the Canadian Pacific now bear the names of enginemen. The Canadian Pacific management says regarding this new policy: "The idea is one which should appeal to every man who knows the value of personality in good railroading. It appeals to the C. P. R. because it will make for efficiency and encourage that *espril de corps* which is the keynote of the whole Canadian Pacific System."

Air Brake Department

Differences Between PM Brake Equipment, High Speed Brake With Type L Triple Valve and LN Equipment—Supplementary Reservoirs Should Be Used in Connection With Type L Triple Valves

Certain questions have been raised in reference to the use of supplementary reservoirs, when cars are equipped with them, it being the practice on some roads to operate type L triple valves with the supplementary reservoirs cut out. In some instances it is said that cutting them in is undesirable and that air brake troubles are encountered through attempting to operate LN equipment in mixed trains, and an explanation of the differences between these equipments has been requested.

The quick action automatic brake consists primarily of a brake cylinder for utilizing the power of compressed air and transmitting it through suitably arranged foundation brake gear to become effective in bringing the shoes in contact with the tread of the wheels, an auxiliary reservoir proportioned to the size of the brake cylinder employed and used to store a volume of compressed air for the operation of the brake piston of the brake cylinder, and a triple valve known as the type P, which consists mainly of a piston and slide valve encased in suitable bushings and which is operated through a differential in pressure obtained between the brake pipe and the auxiliary reservoir. The auxiliary reservoir is charged through the triple valve from the brake pipe pressure when the triple valve is in release position, and at this time the brake cylinder is open to the atmosphere through the triple valve slide valve. When a brake application is desired, the brake pipe pressure is reduced at a faster rate than at which it can flow back from the auxiliary reservoir through the triple valve feed groove into the brake pipe, and this results in the differential in pressure that causes the movement of the triple valve parts to admit air pressure from the auxiliary reservoir into the brake cylinder, applying the brake, the movement of the parts to application having severed communication between the brake cylinder and the atmosphere. When a release of brakes is desired, the brake pipe pressure is increased above that remaining in the auxiliary reservoir, or the auxiliary reservoir pressure may be reduced below that remaining in the brake pipe, and any such difference thus obtained moves the triple valve parts to release position, opening the brake cylinder to the atmosphere for a release of brakes and recharging the auxiliary reservoir.

The triple valve also contains a series of supplemental valves, which are operated by a sudden reduction of brake pipe pressure or when the rate of brake pipe reduction exceeds the capacity of the service port of the triple valve to expand auxiliary reservoir pressure into the brake cylinder. This causes the triple valve parts to travel their full stroke, opening the brake pipe to the brake cylinder for the continuation of the brake pipe reduction rate, or the initiation and propagation of quick action throughout the train, the intent being that the brakes on a train may become fully applied throughout in advance of any otherwise violent change of slack in the train.

To change from the quick action brake to the high speed or what is commonly known as the PM equipment, it is only necessary to increase the brake pipe pressure to 110 pounds, and add a high speed reducing valve to the brake cylinder, to limit the service braking ratio of the car to a predetermined figure. This valve also reduces the initial emergency braking ratio in a limited space of time.

The type P triple valve may be changed for one of the type L design, which is then generally known as the high-speed brake with type L triple valves; this valve contains all of the features of the P triple valve and in addition a quick service and quick recharge of the auxiliary reservoir.

If desired, a supplementary reservoir may be added to the type L triple valve, and the high-speed reducing valve removed from the brake cylinder, and the brake equipment will then be what is known as the LN, having all of the features of the high-speed brake and in addition a quick service, quick recharge of the auxiliary reservoir, high emergency brake cylinder pressure, graduated release and a safety valve feature. Commenting on these features separately:

Quick Service.—When the triple valve piston and slide valve are moved to application position, for an application of the brakes, an opening of a fixed size is made from the brake pipe to the brake cylinder, making a local brake pipe reduction at each triple valve, thus hastening the time of serial brake action throughout a train of cars, or a certain per cent of the brake pipe volume is reduced at the triple valves which would otherwise escape at the brake valve of the locomotive or at some other brake

pipe opening, necessarily involving a greater element of time for the same amount of brake pipe reduction to take place. There is an unavoidable difference in time in the application of the brake on the first and last cars in a train. during service operation, and this serial hastening of the brake pipe reduction and consequently the application of the rear brakes of the train, materially assists in reducing the velocity differences between the various cars of a train, the velocity differences or differences in speed between cars of a train being the cause of shocks in trains during brake applications resulting in what is frequently termed "rough handling," and results in damage to equipment and slid flat wheels, through the fact that the change in speed through shock suddenly accelerates certain cars in a train to a greater speed than the wheel can instantly increase in speed with the brake shoe applied, with the result that the adhesion between the wheel and rail is broken and the wheel slides. The damage to equipment through shocks during brake applications cannot be disregarded when it is known an elaborate series of scientific tests have demonstrated that when the difference in speed between two cars is only one mile per hour, the impact or blow resulting is approximately equal to the weight of one car, both weights being equal, or where one car is lighter than the other the force of the impact is equal in proportion to the weight of the lighter car to that of the heavier in per cent. With trains of ten cars and both front and rear portions solidly bunched (slack out of couplings) an impact or blow of 400,000 pounds has been obtained through the influence of mnequal braking effect, or through velocity differences produced by differences in time of serial brake action, hence the importance of a quick service feature which tends to min imize the shocks which are frequently of the draft gear to absorb shocks prevents the breaking of couplings. This is receip brake is operated by electric current (and road trains with electro-pretmatic inating the time element incident to serial action of brakes.

Quick Recharge .- The quick recharge

ervoir is board from reservoir, which has a 1 and 1 and 1 212 times that of the in the sizes varying this manther the auxiliary reservoir is rebarged in ... sequent brake applications at appr similarly the same rate that the brake pipe pressure can be increased from the main reservoir of the locomotive, the 17st consideration having been to provide ior repeated applications of the brakes without materially depleting the braking force, or through which four or five full service applications of the brake may be made without any recharge of the system from the locomotive, and if an emergency should arise a braking force equal to that employed with the high speed brake with full pressure could still be obtained. The result that has been incidentally obtained is that as the auxiliary reservoirs are recharged from the supplementary reservoirs there is no drain on the brake pipe during a release of brakes, that is, some auxiliary reservoirs are not absorbing brake pipe pressure from the head end of the train at a rate that is in excess of the capacity of the air compressor before the rear brakes have received an increase of brake pipe pressure necessary to produce a movement of the triple valve parts to release position. This resulting in the failure of brakes to release and the consequent sliding of wheels, to say nothity of the rough handling through trying to start a train with some of the brakes

T be continued.)

QUESTIONS AND ANSWERS Locomotive Air Brake Inspection.

Unitial dor in fage 356, Nov. 1918) $567 - (g^{-1/2})$, does the low possure and not work against a higher possure than 40 10 s. For the compressor is in

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A TELEVISION ASSETVED

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571. Q = A, t percentage of efficiency d vious of service, what u ler full of free in vious deliver on in

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574. Q.—The cross compound compressor?

A .-- About 87 per cent.

575. Q.—Why has the 11 ins. pump **a** higher per cent. of efficiency than the 9½ ins. pump, both being single stage compressors.

A.—Principally on account of the 11 ms, pump having a 12 ins. stroke and the 9¹₂ ins. having but a 10 ins. stroke.

576. Q.—Is the higher air delivery efficiency of the compound compressor the only reason for its general adoption for railroad service?

A.—No; it also shows a 50 per cent. or more saving in coal consumption for a given amount of air compressed, over that of the single stage compressors.

577. Q.—Is there any distinction between the terms "single stage" and "single acting" as applied to 9½ ins. and 11 ins. pumps?

A.—Yes, the term "single acting" is usually applied to pumps that deliver a cylinder full of air on each cycle, a complete revolution, or two strokes, such as compressors used in electric service.

578. Q.—The 912 ins, and 11 ins. pumps are then termed as what?

A.—"Double acting" but "single stage" pumps as the air is delivered from the same cylinder in which it is compressed in its first stage.

579. Q — Why does the cross compound compressor show the remarkable saving in coal consumption on an equal air delivery?

A.—Because the steam cylinders are compounded, and only a high pressure steam cylinder full of steam is used on each stroke, the exhaust steam from the high pressure cylinder performs the work in the low pressure steam cylinder.

580. Q. How is this steam cylinder off icray determined?

A By noting the number of pounds of steam consumed by each type of compressor per hundred en. ft. of free air or pressed and making a comparison.

281. Q. What is meant by a pound of team?

A An amount of steam that when con-

S2 Q. How much coal does it take to emperate one pound of water to

A lt varies with the grade of coal, int it is generally assumed that one pound it coal with evaporate seven pounds of several.

33 Q. With the average boiler presto carried on locomotives, and the vote of working against 100 bs, air one do how many pounds of the matrix required to compress 100 cm. It is not one offer with use number.

 Λ Alout 60 b per hundred on ft.

4 O. Vooit hey nucle steam with a composite organism ander the contrast of A.-About 25 lbs.

585. Q.—Does exhaust steam alone operate the low pressure steam and high pressure air pistons of the compound compressor?

A.—No, these pistons are assisted by compressed air from the low pressure air cylinder.

586. Q.--Is live steam used in the low pressure cylinder at any time?

A.—Not unless there is some leakage past the high pressure piston packing rings or through the steam cylinder gaskets.

587. Q.—Why is a single stage compressor so wasteful in the use of steam and consequently waste of fuel?

A.—Because there is no point of cut off. In steam distribution, as in a locomotive valve gear, there is a cut-off point, but by a compressor a measure of steam is required to compress an equal amount of free air. Live steam is compressed for the entire stroke of the piston and the highest steam cylinder pressure is obtained at the extreme end of the stroke.

588. Q.—Why is the highest steam pressure reached at the end of the stroke?

A.—Because the air pressure reaches its maximum at the end of the stroke.

589. Q.—How does the distance of the piston stroke vary in the single stage pumps?

A.—At a low air pressure, the piston travels practically the entire stroke, through the cylinder, but at a higher presure it does not travel quite so far.

590. Q-Why is this?

A.—The piston movement near the end of the stroke reduces in speed with an increase in the pressure the piston is working against, this permitting more time for the steam valve mechanism to operate and reverse the movement of the piston

591. \bigcirc And the result?

A. The piston movement is reversed a trifle further away from the end of its stroke, changing the length or distance of the piston movement.

592. () If w is the air compressor tested for efficiency?

A. By working it at a specified rate of spec1 a sinst an opening to the atmosphere of a 'xed size and noting the air pressure that is maintaine l.

503. Q. What size of opening is used for the 8¹, ins. compressor as specified by the Federal Regulations?

A. 9.32 of an inch.

594 \bigcirc What is the rate of speed for the test

A. 100 s m le strokes of the low pressure air pistor per minute.

50%. Q Whet air pressure is to be mainta (d ³

Y. (0)

596. Q = What is the size of the opening to be t the 11 ins compressor? A.---3-16 of an inch.

597. Q.—What rate of speed should it be run?

A.-100 single strokes per minute.

598. Q.—What pressure should be maintained?

A. 60 lbs.

599. Q.—What is the rate of speed, size of opening, and pressure to be maintained for testing the 9½ ins. compressor?

A. 11-64, opening, 120 single strokes per minute, pressure to be maintained at 60 lbs.

600. Q.—What are these same figures for the N. Y. 5-B compressor?

A.-100 strokes, 15-64 opening, 60 lbs.

601. Q .- For the N. Y. 6-A?

A.-100 strokes, 13-64 opening, 60 lbs.

602. Q.—What other expression is sometime used to express 120 single strokes?

A.---60 cycles.

603. Q.—What if these compressors do not maintain the air pressure against the specified size of opening, or if a faster speed is required to maintain this pressure?

A.—The compressor is unfit for further service.

604. Q.—Is it a violation of the law to run a compressor in this condition?

A.-Yes.

605. Q.—Can these rates of speed for test be changed under any particular condition without violating the regulations?

A .- Yes, for altitudes over 1,000 ft.

606. Q.—Explain how the number of the strokes can be increased per minute to compensate for lower atmospheric pressure at higher altitudes?

A.—For altitudes over 1,000 ft. above the sea level the speed may be increased 5 single strokes per minute, and 5 additional strokes for each increase of 1,000 ft. in altitude, all other requirements of the test remaining the same.

(To be continued.)

Train Handling

(Continued from page 357, Nov., 1918) 589. Q.—What had results are obtained from using an excessive amount of oil in the air cylinders?

A. —The valves, ports and passages are gummed up causing the compressor to run hot and very materially reduce its efficiency.

590. Q. Any other bad effect with the large capacity compressors?

A.—It causes the intermediate or valves to stick open and cause cause failures, through failure of the pressor to maintain the required air a csure.

591. Q.—What effect has the stieling of valves on the compressor bracket studs? A.—The heavy pound resulting causes the bracket to loosen and break off studs in the boiler.

592. Q.—How should air cylinders be hubricated when they have oil pipes attached to the locomotive lubricators?

A.—With 8 or 10 drops per cylinder when the compressor is started, and then the feed should be closed off tightly.

593. Q.-Should the air cylinders not be fed continuously?

A.—Under no circumstances, they should not be oiled again until the end of the trip unless they start groaning.

594. Q.-Should they be lubricated at the end of the trip?

A.—Yes, before the engine goes on the fire track, each cylinder should be given 8 or 10 drops both steam and air.

595. Q .-- What is the object?

A.—To have the cylinders well lubricated before the fire is being cleaned, as the compressors will be run for a considerable length of time without receiving any lubrication whatever.

596. Q.-Should a compressor be run on the fire track?

A .-- Not if it can be avoided.

597. Q. Why not?

A.—Because ashes and cinders will be drawn into the cylinders, clogging the air strainers and cutting the cylinders.

598. Q.—Why are they generally permitted to be run on the fire track?

A.—To avoid the lesser of two evils, someone might forget to re-open the throttle and have an accident.

599. Q. What had results are encountered from running a compressor at too high a rate of speed?

A.-It tends to cause overheating and consequently bad results in general.

600 Q.-How is the jump run when it is found to be excessively heated?

As The compressor is to be well oiled and the speed reduced to as low a figure as possible and still maintain the air pressure.

601. Q.—What bad effect has an overheated compressor on the rest of the brake equipment?

X. The hot and burning bil will usually be soutcred through the brake apparatus and result in defective operation of the pressure controllers and produce hard handling brake valves.

602. Q. An overheated compressor can then be considered as what?

 Λ .—About the most serious and annoying disorder of the entire brake equipment.

603. Q - What is the recommended speed for air compressors?

A.--Not over 70 cycles or 140 single strokes per minute.

604 Q-What other part of the compressor requires lubrication?

A.--The piston rods, where a wel ciled swab should be maintained. 605. Q .- Of what particular benefit is this?

A. It prolongs the hie of the rod packing, and if metallic packing is used a well oiled swab is absolutely necessary.

600. Q. = What part of the air compressor is it important to keep clean? Λ. The air strainers.

607. Q. Should this be done by wiping them with waste?

A.—No; this only closes the holes in the strainers, they should be removed and either be cleaned in lye water or be blown out with a jet of steam.

608. Q .-- What kind of a strainer should be used?

A.—One in which the air admitted to the cylinder must pass through curled hair, which will prevent dirt from entering and tend to keep the cylinders from being oiled through the strainers.

609. Q.—When should drain cocks in the steam cylinders be opened?

A.—When the throttle is shut off in the engine house or storage yard.

610. Q.-What causes compressors to make a short stroke?

A.-Defects of the reversing valves or valve rods.

611. Q.—What when they work with uneven strokes?

A.—Defects of the air valves or air piston packing rings.

612. Q.- What causes a blow back at the air strainers?

A .-- Leaky receiving valves.

613. Q.—What causes a constant inrush at the receiving valves or air strainers of the single stage compressors?

A .- Partly closed air strainers.

614. Q What causes a poor suction at the air strainers?

A .-- Usually leaky air piston packing rings or badly leaking discharge valves.

615. Q. What operates the steam valve of a pump governor.

A. The swernor instan.

616. Q. And the piston is operated by what?

A .- Main reservoir pressure.

617. Q Where should air pressure be discharging while the given or is in control of the compressor?

A-From the vint port through the casing bell ville liaphragms

618. Q .- The effect of this port is stopped up?

A.-The govern'r woll i of he sensitive to regul te reserveir pre sure.

619. Q. What would be wrong if there was a waste if air at that, int while the main reservoir (rescue viscons) lerably below the star lard?

620. O to to the short off of of a stopy 1 to the structure of

A. The reserve shows the company in the demonstration reserve

621, Q = 1 ne compressor delivers the air pressure direct to where?

A. The main reservoir.

o22. Q.—What other two reservoirs are found on engines equipped with the ET or LT brake?

A. The distributing valve or control valve reservoir and the brake valve equallong reservoir.

623. Q.-Where does main reservoir pressure end?

A. At the rotary valve seat of the automatic brake valve, and the supply valve and regulating valve seats of the feed valve and reducing valves.

624 Q .-- It also flows to?

A. The application portion of the distributing valve, to the air gauge and the pump governor.

625. Q .- Where does brake pipe pressure begin?

A.—At the regulating and supply valves of the feed valve.

626 Q.—And ends where on its way to the distributing valve reservoir?

A.-At the pressure chamber feed

627. Q.—What is the pressure surrounding the equalizing slide valve of the distributing valve termed?

A.-Pressure chamber pressure.

628. Q.—What is the independent brake valve used for?

A .- To operate the brakes on the locomotive alone,

620 Q. What pressures do the different hands of the air gauges register?

A --Large gauge, red hand main resertoir, black hand equalizing reservoir, small gauge, red hand brake cylinder, black hand brake pipe.

(30. Q. At what point in the brake pipe is the black hand tube of the small gauge connected?

 $\Delta = Below$ the brake value cut out cock.

631. Q. 1 or what purpose?

A. To indicate the brake pipe pressure at .41 times regardless as to whether the engine is the first or subsequent engine in hubbe heading.

632 Q. What is the correct air pressure to be carried in the brake pipe and rake cylin lers?

V 45 Hos brake cylinder, 70 Hos, freight 110 passenger unless otherwise specifical by pecial instructions.

(T the continued)

Car Brake Inspection.

 $C_{\rm environ}$ (*i.e. d. from fra e* **357**, *Not* , 1918) $C_{\rm environ}$ (*i.e. d. broken graduating ertain to cause undesired quick trop*)

A Practically nothing is positively ortain in connection with this disorder to a very short train it is likely to cause it, 'ne' on a long train the brake pipe reduction will be at a slower rate and the aux'ary reservoir pressure can reduce as fast as the brake pipe pressure reduces and there will be no work for the graduating spring to do.

534. Q.-How about a broken graduating pin?

A.—With the triple valve otherwise in good condition the broken graduating pin, while not permitting the graduating valve to open, will in a long train have no noticeable effect. The triple valve moving slowly will pass service position and expand auxiliary reservoir pressure into the brake cylinder through the port in the slide valve seat and past the emergency piston at as fast a rate as the brake pipe pressure is lowering and quick action will not occur, but on a short train it is very likely to cause undesired quick action.

535. Q.—What effect has an unusually short piston travel?

A.—If extremely short the auxiliary reservoir has insufficient space to expand into, and it may cause sufficient difference in pressure to move the triple valve to emergency position.

536. Q.—Is there anything else that may contribute?

A.—It may be contributed to by the difference in the expansion of metals under different temperatures, to moisture in the brake pipe, freezing of the moisture, or to the contraction of compressed air when it is delivered by an overheated air compressor.

537. Q.—Please explain manner in which undesired quick action results from a high temperature of the compressed air?

A.—When compressed air is heated it is expanded and shows what may be termed an unreal pressure or a pressure partly due to temperature, and as the temperature is lowered the compressed air instantly contracts with a resultant lowering of pressure. Therefore if a brake pipe reduction is started with the pressure under an abnormal temperature the sudden lowering or contraction may add to the reduction sufficiently to lower brake pipe pressure at a rate in excess of that permissible for service operation and quick action may be the result.

538. Q. How much pressure in the brake cylinder is required to prevent **a** quick action or emergency application?

A Mter about 25 or 30 lbs, brake exhinder pressure is obtained quick action will not be transmitted and if the brake valve is placed in emergency full service operation only will occur.

538¹. Q.= What is the principal difference between the freight and passenger out brake installation?

X—The passenger triple valves are of e larger size and bolted to the pressure word of the brake cylinder, while on the freight car the triple valve, east iron auxiliary reservoir and brake cylinder are ually lolted together. 539. Q.—Why is this arrangement on the freight car?

A.—To economize in the space to be taken up by the brake equipment.

540. Q.—Is this method of installation ever varied?

A.—Yes, sometimes the brake cylinder is detached from the auxiliary reservoir and triple valve.

541. Q.-What are these brakes termed?

A.—The combined and detached types. 542. Q.—How does air pressure pass

from the triple valve through the auxiliary reservoir into the brake cylinder?

A.—Through a tube running through the reservoir.

543. Q.—What other valve is attached to the auxiliary reservoir?

A .- The release valve.

544. Q.-What valve is attached to the triple valve exhaust port?

A .- The retaining valve.

545. Q .- What is it used for?

A.—To retain a certain amount of air pressure in the brake cylinder while the triple valve is in relase position recharging the auxiliary reservoir.

546. Q .- When is the valve used?

A .--- In descending heavy grades.

547. Q.-What indicates when the valve is, or is not, in operation?

A.—The position of the valve handle when vertical the retaining valve is not in operation, when at horizontal or at an angle of 45 degs, the valve is in operation.

548. Q.-How many types of valves are in general use?

A.—There are quite a number, but principally weight and spring pressure types, both single and double pressure.

549. Q.—What pressure does the single pressure type maintain in the brake cylinder?

A .--- Usually 15 to 17 lbs.

550. Q.—And the double pressure valve?

A.—There are a variety, retaining 10-20, 15-30 and 25-50.

551. Q - What generally governs the type of valve that is used?

A.—The capacity and light weight of the car.

552. Ω — Which is the high pressure position of a double pressure valve?

A.—11alf way between horizontal and vertical.

553. Q .- Are retaining valves furnished for pas enger cars?

A.—Yes, in almost as large a variety as for freight cars.

554. Q.—What type of valve is recommended for both freight and passenger cars?

A. The spring type.

555. Q-Why?

A.-The spring is more accurate in seating the valve than the weight.

556. Q.—What improvement is there in this type of valve?

A.—Provision is made for attaching an air gauge for a brake cylinder and retaining valve pipe test.

557. Q.-What railroads use retaining valves on passenger cars?

A.—Usually those operating over very mountainous districts.

558. Q .- Are all freight cars equipped with retaining valves?

A .-- All freight cars offered in interchange must be equipped with them.

559. Q.-What are the names of the air pipes on a freight car?

A.—Brake pipe and retaining valve pipe.

560. Q.-How many branches has the brake pipe?

A. One, leading to the triple valve.

561. Q.—And with the detached type of brake?

A.—A brake cylinder pipe, leading from the auxiliary reservoir to the brake cylinder.

562. Q.-What does the branch to the triple valve contain?

A.—A stop cock and centrifugal dirt collecter.

563. Q.—What is the object of the cut out cock?

A.—To prevent air from passing to the triple valve when the brake is cut out.

564. Q.-What is the object of the dirt collecter?

A.—To collect dust or foreign matter that may be passing from the brake pipe toward the triple valve.

565. Q.—How does it collect the dirt? A.—The air passing through it must move in a circular swirl and pass out at the top of the cock.

506. Q .- And this permits?

A.—The dust and other matter to collect at the bottom through centrifugal force and gravity.

567. Q.—How can it be told when the dirt collector is on backwards?

A.—An arrow cast on the body indicates the direction in which air should pass.

568. Q.—How is a dirt collector cleaned?

A.—By removing the plug at the bottom of the collector and emptying it and blowing it out with brake pipe air before replacing the plug.

569. Q.—How often should this be done?

A.-Every time the triple valve receives attention.

(To be continued)

A meeting of the New York R.R. Club was held November 15. The subject of "Fuel Conservation" was discussed by Eugene McAuliffe, manager fuel conservation section, United States Railroad Administration; Robert Collett and H. C. Woodbridge, regional supervisors, fuel conservation section, Eastern and Allegheny regions; and E. J. Pearson, federal manager.

The Theory of the Injector.

Nearly everyone knows that the steam injector was invented in 1858 by a French engineer named H. V. Gifford, but it was a long time after that any satisfactory statement of the cause was forthcoming as to the ability of steam to force water into the boiler from which the steam was originally drawn. In fact, as late as 1873, Dr. Henry Evers in his book. *Steam and the Steam Engine*, says: "This is a novel contrivance for feeding boilers, fast superseding all other of feed, but no convincing explanation of its action has been offered."

Later years have brought fuller knowledge. The cause is generally stated as the result of the high velocity of the steam, which is comparatively a light body, giving motion to the heavy body of water with which it commingles in the combining tube, and increasing the velocity of the water sufficiently to overcome the pressure of the steam in the boiler. Forny very beautifully illustrates this principle by taking as an example a light wooden, or a hollow ball, which readily floats on water, and shows no tendency to stay down, if plunged below the surface. Such a ball, if thrown on water, simply makes a splash, but does not sink. If, however, the ball be dropped from a height, it will go down a considerable distance in the water before its natural buoyancy will cause it to push itself up to the surface, where it will float. This example is intended to emphasize, when applied to the injector, the effect of the velocity of the water which has been forcibly urged on the action of the steam.

This explanation is apt enough, but there are other things which help toward the final result. One of these is that the steam coming in contact with the water at the nozzle of the steam tube condenses, and by the formation of a partial vacuum rapidly makes way for more steam to follow, and this condensation of steam tends to increase the velocity of the following steam, and so hasten it in imparting its motion to the water. It also heats the water and renders its entry into the boiler in the hot state, one of the economies which is justly claimed for the injector.

The tapering form of the combining tube augments the velocity of the whole, as is the case with any tapering nozzle where a given volume of water must pass through a small opening in the same time that an equal volume of water could flow through a larger orifice. The rapidly moving mass, heated and mixed in the combining tube, enters the delivery tube across a short opening leading to the overflow. The delivery tube is made so that its smaller end is the entrance end for the water flow, and in this the delivery tube is different from the forms of the steam nozzle or the combining tube. The object of this widening of the delivery tube as

the water passes through it, may not be apparent at first sight, but by a wellknown hydro-dynamic principle the moving water loses slightly in velocity, but gains in pressure, until it rises sufficiently to overcome the boiler steam pressure and enter.

Perhaps a reference to one of the many and instructive experiments made by Pascal, may help us to understand the principle of which we have just spoken. As long ago as 1647 this celebrated French geometrician, philosopher and writer. performed the experiment of bursting a keg filled with water by the addition of a small quantity of the same liquid. He fitted into the upper head of a strong cask a tube of small diameter and about 34 ft. long. The cask being filled with water, closely and securely made watertight, and able to stand a considerable internal pressure, had the tube of small diameter fitted tightly into it. When the long slender tube was only partly filled with water the cask gave way and burst from excessive internal pressure. internal pressure was the same as if the slender tube had been of the same diameter as the cask, or even greater. The flow of water in at the small end of the delivery tube, encountering a constantly widening pathway, is in a way analogous to the slender tube and the cask, in Pascal's experiment in hydrodynamics.

There is, however, another action of the moving water under all the conditions we have endeavored to describe, which adds its quota to the general result. It is here that the matter of shock, or blow or impact comes in. The blow of the moving water which had its velocity increased by the formation of the partial vacuum at the end of the steam tube, and again lost some of its velocity while gaining pressure in its progress through the delivery tube. strikes the under side of the top check. The sudden impact of the water unseats the valve and gives passage to the fluid. The effect of the overflow had been made to act where the water left the combining tube and ente ed the delivery tube This tube permits the water to flow to the atmosphere without encountering any opposing pressure, and the flow continues until sufficient velocity and pressure are generated in the delivery tube to unwhen we say the injector is "working." The shock of the water on the un lerside of the top check is like the light yet efficacious, blow of a tack-hammer, which might disengage a detert, from which weight, the light hammer blow would make no impression of itself alone.

It will thus be seen that the injector did not come in its present perfected state from the hands of the original inventor, but has been largely improved by many distinguished engineers, several of them being Americans.

Electrical Department

No-Voltage Control—Electric Railway Equipment—Control of Railway Equipment— What Is Meant by Bridging System?

In our April issue we discussed the use of no voltage control for electric railway equipments. We have had several injuries asking for additional explanation on one or two points. In order that all may get the benefit we will explain them here.

In the case of electric operation using the third rail to carry the power to the electric trains, it is not possible to have a continuous third rail as is possible with an overhead conductor or trolley wire. Cross-overs, turn-outs, etc., make it necessady to break the third rail and "gaps" therefore exist. These gaps are in many cases longer than the cars, so that each car of the train as it passes through the gap loses the power. The loss of power may be of very short duration, or it may be as much as several seconds, depending on the speed of the train, and on the length of the gap.

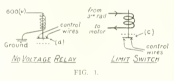
A moment's thought will show one that it would be next to impossible for the motorman to throw "on" and "off" the master controller at the head end of a train, made up of, say, ten cars as operated in the New York subway, so that each car would be "off" as it passed through the gap and "on" immediately after. Some means is necessary to automatically deal with this situation, so that Fig. 1 is pulled up by the magnetic troller "on" in the full running position and pay no attention to the gaps, no matter at what speed the train may be running; knowing that each car will autoa c to the equipment, and any jar will

When the train takes a cross over or user through a gap, the electric power the in code from the car due to the equation of the basis of the the power to use not code on and the car is in the call of a dison how or train the common half of the dison of an uten the dison of a dison how or train the dison of a dison of the call of a dison of a dison of the dison of a dison of a dison of the dison of a dison of a dison of the dison of a dison of a dison of the dison of a dison of a dison of the dison of a dison of a dison of a dison of the dison of a dison of a dison of a dison of the dison of a dison of a dison of a dison of a dison of the dison of a dison of a dison of a dison of a dison of the dison of a dison of the dison of a di

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of apparatus, termed relays, are used. One is the no-voltage relay and the other is the limit relay or limit switch, as it is sometimes called.

The no-voltage relay consists of a large number of turns of small wire wound on a spool. One end of the coil is brought to the lead connecting with the third rail shoes, and the other end is connected to the ground, so that whenever the third rail shoe is on the third rail. this coil is energized. There is a pull on the plunger and the disc (d) is held in contact with and connects together the two control wires shown in Fig. 1. The disc (d) is held in this position at all times when the shoes, or one shoe of the one car, is in contact with the third rail, providing that power is on the rail. The control wires, used to control the opera-



tion of the switches, are so arranged that the two control wires, running to the novoltage relay must be connected together, in order that the switches may come in and power be connected to the motors. Even if the master controller at the head curl of the train be in the full running position, the switches will be out, and no current will be flowing to the motors if the two control wires on the no-voltage relay are not connected. We have mentoned just above that these wires are connected when the coil is energized. It is perfectly clear, then, that as the shoes on any particular car leave the third rail at the gap there is no power, the coil is () control wires on the motor, so the is the switches stayed in, there would be no power to the motor, so the is the train proceeded at a unition of the train proceeded to a unition of the train proceeded to a unition of the train show the shore the gap beam as on a ladder track, and that train show down, then it is very es-() that the train more the gap ont in the heat the writches drop ont in the heat the train trans of hat when the control the trans down on the shore of the train show the the writches drop ont in the heat the train trans of hat when

all in while the car is operating at a slow speed, but the switches will come in stepby step as if the train was starting up from a standstill. Another condition would exist where the train would be standing still with, say, the first 3 or 4 cars in contact with the third rail and the remaining cars in the gap. The switches on the dead cars should not begin to come in until the respective shoes of each car come in contact with the third rail, otherwise each car, if the switches were in, would jerk badly as the power was "picked up."

We have explained that it is necessary for the no-voltage relay to be energized and the disc (d) connecting together the two contacts, before the electrical switches can come in. This relay determines whether the switches are to be in or not, but does not have any control over the speed that the switches will come in at. Some provision is necessary so that the speed will not be too rapid, and the limit relay is therefore used. The limit relay is made up of a few turns of heavy copper strap, through which passes every hit of current taken by one motor. The plunger, to which is fastened the disc (c) Fig. 1, is pulled up by the magnetic pull in the few turns of the strap. The plunger is loaded, that is, weighted, so that a certain amount of current must pass through the coil before it will raise. Each switch is interlocked by the preced ing one; that is, No. 2 switch can not come in until No. I has come in nor No. 3 before No. 2. Moreover, this progression of switches is controlled by the limit relay. As long as the disc (c) is in contact with the control wires the switches will continue to come in, but as soon as the plunger rises the progression of switches will stop, and will not commence again until the plunger has fallen down again. We have pointed out that the limit ing through one motor. The above state ment means that as long as the motor cur-

Now, what reduces this current value to the motor – We know that as the car speeds up, the motor current will fall. Because there is a choking action in the motor itself, called the back electromotive force, and this back electro-motive force increases with the speed of the motor. It never reaches the value of the impressed voltage, because there is always a flow of current going to the motor, not features to regulate the maximum amount from it.

When the current falls to a certain value, depending on the weight of the plunger, the plunger will fall, as it is lreavier than the magnetic pull. Contact is made on the control wires and another switch comes in, cutting out a step of resistance; more current flows to the motor and the plunger is held up until, with the increased speed of the car, the back electromotive force increases to a value where the current is choked back so that another switch can come in. This is repeated for each step of the resistance until the switches are all jn.

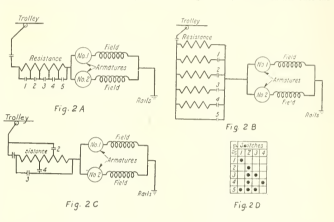
From the above it should be clear that if the train was running at, say, 10 miles per hour when the current was permitted to flow, that the back electro-motive force would be considerably more than the voltage received at the motor, so that several steps of the switches would have to occur before sufficient increase of voltage would be obtained at the motor, to overcome the back electro-motive force by a sufficient amount to give current value enough to raise the relay and prevent further progression of switches. If the speed was 15 miles per hour more switches would have to come in before progression would be stopped; and if 20 miles an hour, all the switches could come in, as at that speed the back electro-motive force would be sufficient to prevent a flow of current of such a value as to raise the relay. The operation is automatic and "fool proof." The car adjusts itself to the conditions so that smooth operation is obtained through gaps, cross-overs, etc.

The operation amounts to this. The switches are all "out" while in a gap. The current finds its power reduced by the back electro-motive force, its own entrance produced. This force is always less than that from the third rail. As speed increases, more third-rail current enters, and a limit switch acts. The whole operation goes on again on a larger scale until limit switch No. 2 acts, and so on up to normal.

Control for Electric Railway Equipments-What Is Meant by the Bridging System.

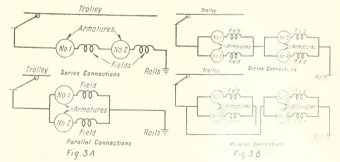
We have all ridden in electric elector trains, and have probably noticed that there is a wide variation in the operation as far as smoothness is concerned. If the case of the trolley car the smoothness of operation depends on the way the forman handles the controller. If howes due care and thought, fairly on the operation can be obtained. If, hower, he has no thought of the confort to the passengers, very jerky operation with result from too rapid manipulation of the controller handle. The smoothness of the street car is entirely in the hands of the motorman, as there are no automatic of current which can be taken by the motor, but will correspond to the rapidity of movement of the controller handle.

When we come to subway and elevated trains of the multiple unit system, automatic regulation is used. We have described how the automatic regulation is obtained in another article, namely, by using a no-voltage and limit relay. To We must now look for the reason of this variation. We have said that the operation is automatic, and that it is not the fault of the motorman. It therefore comes down to the method employed in changing the motor combinations so as to increase the speed. The latest modern equipments have the so-called bridging method while earlier equipments have the shunting method, and still earlier ones the



many of us who have ridden on different systems of multiple-unit control, it has been noticed while some trains operate very smoothly throughout the entire range from start to, say, 20 miles per hour and so on up to full speed, other trains of a different and older type will show a very decided change in speed, resulting in a jerk at about 10 miles per hour. The trains will operate smoothly up to 10 open circuit method. To understand just what we mean by these terms it may be well to discuss the purpose of the centrol, how the motors are connected in combinations and what is accomplished.

The control apparatus on a car provides for the correct application of power in starting, and for the acceleration to full speed with the least energy expended and with uniformity of motion. It pro-



unles an issue, there will then be a moment where the acceleration will not increase or, perhaps, fall slightly, and then the train will accelerate again smoothly to maximum speed. This slacking off or reduction in acceleration is at times very noticeable and of considerable discomfort to the passengers compared with the smooth operation throughout the entire acceleration period.

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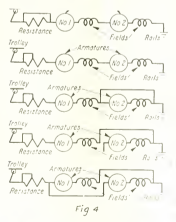
eactro-motive force to choke back the current. The result would be disastrous both electrically and mechanically; in fact, no sort of satisfactory operation would be possible.

The control, therefore, includes electrical resistance, made up in the form of grids mounted in one or more frames, which are connected in series with the motors during the starting. This resistor is provided with taps so that the amount of resistance in the circuit may be gradually reduced from the maximum at the instant of starting until it is finally all cut out of circuit and the motors are receiving full voltage.

The various connections are made by the switches. The number of switches are limited so that the voltage is applied to the motors gradually by steps, instead of continuously, which would be the ideal method if it was practicable. Hence the current, and consequently the tractive effort of the motors, varies during the "hotching-up" process.

There are three classes of resistor connections used in starting, namely, series resistors, parallel resistors, and combination resistors.

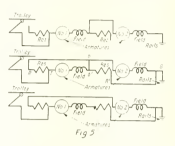
With "series resistors" all of the resistance is in circuit at first, and it is gradually short-circuited by sections as indicated by Fig. 2 (a). Switches for shortcircuiting the sections are indicated at 1, 2 3, 4 and 5. When power is first applied all of these switches are open. They are closed consecutively in notching up the controller until all are closed. In this polition the motors are running on full voltage without resistance in the circuit.



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With "barafiel religions" only a part relation is in ground a stating though the outer are connected able with the outful section by the active out trendly the entry of the outer trendly. This array ment is shown by Fig. (2b) where 1, 2, 3, 4 and 5 indicate switches which are all open at the start and are closed consecutively. When switch 5 is closed the equipment is in an economical running connection.

The "combination resistor" includes both "series" and "parallel" connections. Fig. 2 (c) shows this arrangement, and the sequence of operation of the switches is indicated by Fig. 2 (d). Step No. 5 is the



running position without resistance in circuit.

Equipments include an even number of motors. For the purpose of illustrating the resistor connections only, the motors in Fig. 2 (a, b, and c) were shown as two, connected permanently in parallel. This arrangement is hardly ever held to in practice. The motors are first connected in series either individually or in groups. and then changed into parallel. The purpose of this series parallel arrangement is to reduce the rheostatic loss. When two motors are in series each takes only half of the trolley voltage, and the loss in resistors is approximately one-half the amount it would be without the series parallel connection.

The series-parallel combinations for a two-motor and a four-motor equipment are shown by Fig. 3 (a) and 3 (b).

The changing from series to parallel combinations is known as the transition. It is during this period that there may be a change in acceleration causing the terking to which we have referred, depending on the method used in making this transition. There are three methods in existence, namely, the open-circuit method, the shunting method, and the tridging method.

The order of these events is the order a developed and brought out and the order of efficiency. For instance, the brigging method is the latest developed ind the smoothest in operation, while the even encourt method was the first and the rigging t

I the "open circuit method" on the transition" step the connection is broken occur the rathers and also between the "ley and motors so that there is no curted owing and the motors are developone transition to propel the train. The end of all and when the power is again connected there is a rush of current, the motor suddenly imparts force to the car and there is a decided jerk. In this method the leads, are "open circuited," hence the name.

With the shunting method shown in Fig. 4 there are three transition steps. On the first step part of the resistance is inserted in the circuit with the motors still in "series." On the second "transition" step, one of the motors is short-circuited or "shunted," which gives the name to this method. On the third transition step the "shunted" motor is disconnected from the other motor and from the shunt. On the second and third transition points, one motor is developing no torque, but the other is still working. Therefore, this method has an operating advantage as compared to the open-circuit method in that only one-half of the torque is dropped during the transition instead of all.

In the bridging method two resistors are used. To understand what happens refer to Fig. 5, which shows three positions, the last series the "bridging" and the first parallel. On the bridging step the motors in "series" are receiving full trolley voltage through the circuit T b¹ b G and the two resistors are in series with each other between trolley and rail, receiving the voltage through circuit T R b b1 R1 G. This circuit is parallel to the motor circuit. A bridging connection b b1 is made between the junction points of the two resistors and the junction point of the two motors establishing the two parallel circuits, T b1 R4 G and T R b G, each comprising one motor and one resistor in series. On the first parallel notch b b1 (the bridge) is opened and the motors are in "parallel" with the resistor in series with each other.

This method has an advantage over both of the other methods, in that both motors are working all the time and none of the torque is dropped during the transition period. Smooth operation is thus obtained.

The Scrap Heap

The scrap heap is a kind of a shop barometer telling in its own mute way of the general shop management, and of the use and misuse of materials. A scrap heap represents and spells "employed capital," and at this time when all railroad materials have advanced enormously in price the employment of this capital should be along business lines, so as to produce available assets.

Many value le lessons can be learned by an intelligent inspection of various pieces which are common to a scrap heap. The undue weakness of component parts of locomotives, cars and machinery is shown by their presence on the scrap heap, and a careful inspection of the appearance of the breaks will show where the parts need strengthening.

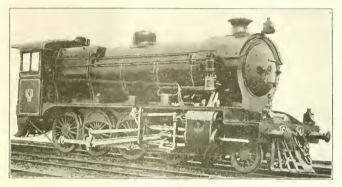
Locomotive Construction in Australia

By C. F. DEWEY, Sydney, N. S. W.

In order to deal successfully with the yonstantly increasing freight traffic on the Victorian, Australian, Government system, and also to minimize the practice of double-heading which has had to be resorted to so much in the past, the Railway Commissioners have made provision for the introduction of a number of heavy

In order to deal successfully with the cline, and 1,600 tons over flat or level onstantly increasing freight traffic on the track.

This locomotive was manufactured to the designs of W. M. Shannon Esq., Chief Mechanical Engineer of the Victorian System, at the Railway Workshops, Newport, Vic. Its construction incorporates all the most modern contrivances adapt-



280 TYPE PASSENGER LOCOMODIVE FOR THE AUSTRALIAN GOVERNMENT.

locomotives of the 2-8-0 or Consolidation type.

The initial engine of this new class, No. 1 "C," which we illustrate, has recently been put into service and has been undergoing a series of test runs, all of which have up to the present rendered very satisfactory returns. For ibstance one test train made up of 31 loa lob of trucks and 1 caboose, weighing 554 runs ocxclusive of locomotive 128 runs, and a trip from Mel ourne to Seymotra a detance of 61 miles, in 21 minutes altered of scheduled time which allowed of recomhours. This is considered to be eccaptional working as this particular section has some very heavy grades, inclusion a 1 in 50 extending for two miles, an " to rethermore, the coal used was of increase quality.

In order to appreciate the standard capacity of this becometive from an 3/3 stralian point of view, perhaps one are tradiced or the comparisons would not be amiss. To victorian Railways "Dd" class 4-6-0 capacity in the power of 20,000 lbs is take as randord and rated at 100 per cent pacity; its load 1 thind the tender $\epsilon = 3$ and ard and rated the tender $\epsilon = 3$ arade of 1 in 50 is 270 tens. The "A2" class 4-6-0 fast passenger becometive are of 25,000 lbs, and will hand a load of 350 tens up a similar grade. This new eight a tractive power of 25,000 lbs, and will hand a load of 350 tens up a similar grade. This new eight has a tractive effort of 37,000 lbs up rated at 205 per cent, and will had 555 tens behind the tender up a I in 50 in

alle to local conditions. It is equipped with a boiler of large dimensions, a firebox and grate designed specially to suit the class of coal used, a Robinson superheater, Flaman speed recorder, Detroit 5-feed lubricator, reflex gauge glasses and a Victorian Railways standard injector of Newport make. The magnesia boiler covering is also of Newport make, Walwharts valve gearing of simple and expowerful in Australia. It eclipses in some respects any locomotive on Great Brittain's railways, superseding in power and weight both the "Great Bear" and the "Sir Sam Fay." It may therefore be considered as a monster of Australian locomotive construction.

The leading particulars of the locomotive are as follows: Diameter of drivers, 60 ins.; cylinders, 22 ins. x 28 ins. stroke; boiler pressure, 200 lbs. per sq. in.; grate area, 32 sq. ft.; heating surface; firebox, 173 sq. ft.; tubes, 1,879 sq. ft.; superheater, 369 sq. ft.; total, 2,421 sq. ft.

Tender capacity—Water, 4,600 gals.; fuel, 65_2 tons; total length, engine and tender, 64 ft. 45_2 ins.; total weight, 127 tons; gauge, 5 ft. 3 ins.

The older type of a A2 class 4-6-0 fast passenger locomotive is of the following general dimensions: Driving wheels, 72 ins. diameter; heating surface, 2,215 sq. ft.; grate area, 29 sq. ft.; boiler pressure, 185 lbs, per sq. in.; cylinders, 22 ins. by 20 ins. stroke; tractive effort, 25,867 lbs.; weight—engine and tender, 118 tons; total length over all, 62 ft. 67 § ins.

Hardening Copper and Bronze.

The hardest cupro-tin alloy is composed of 73 per cent, copper and 27 per cent, tin, and where this is obtained on a copper soldering bolt which has been "burnt," it takes a good file and much labor to remove the hard metal. By purposely adopting the same method of surface alloying, a similar hardness can be secured, and the surface of copper and bronze made practically proof against



16 TYPE PASSENGER LOCOMOTIVE FOR THE AUSTRALIAN GOVERNMENT

costingly compact design as been adoptet. All the steel and from castings, mcosting wheel centres and cylinders, are if Australian manufacture. Other imrovements worthy of note are the operation. By compressed are of the ash pan door soles, and the emptying and cleanue of the single ox by a set of hot water from the boiler.

The locomotive presents a handsome appearance and is the largest and most

filing. The copper or the alloy is kept at a full red heat under a coating of tin for some time, the surface forming an alloy of the maximum hardness, although care is necessary not to overdo the matter. It is stated on global authority that theses new if the older methods of hardness the surface of the softer metals, and was used by the ancients in hardness, the edges of some of their we nois, used in battle

Items of Personal Interest

Mr. J. Prooks has been appointe ansistant master car builder of the Grand

Mr. W. A. Pitt has been appointed assistant master car builder at the Montreal, Que., shops of the Grand Trunk.

Mr. W. F. Paulus has been appointed steel car foreman of the Erie, at Kent, Ohio, succeeding Mr. I. M. Lower, trans-

Mr. E. J. Frazer has been appointed general road foreman of engines of the Southern, lines west, and the Mabama & Vicksburg.

Mr. J. Beckwith, general manager of the Florida East Coast, with office at St. Augustine, Fla., has been appointed federal manager.

Mr. G. E. Lund has been appointed general foreman of the Erie, with other at Hammond, Ind., succeeding Mr. C.

Mr. C. B. Smith has been appointed general foreman of the Philadelphia di vision of the Baltimore & Ohio, with of-Lee at Philadelphia, Pa.

Mr. W. D. Duke, general manager of the Richmond, Fredericksburg & Potomac, appointed federal manager.

locomotive foreman of the Canadian Pacific, at Farnham, Que., succeeding Mr.

Mr. G. A. Hammond, general mechan ical superintendent of the New York, New Haven & Hartford, with headquarters at New Haven, Conn., has resigned

ing & Southern, with office at Valley, Mont., succeeding Mr. H. R. French re-

marters at St. Louis, Mo., has had his crisdiction extended over the Mennin .

Mr. A Kearney has been appointed su perintendent of motive power of the Norolk & Western, with headquarter at

been appointe superintendent le cra-

of the Grand Trunk, with headquarters at London, Out., succeeding Mr. T. A.

Mr. C. H. Funk, chief smoke inspector, has been appointed also supervisor of locomotive operation of the Cincinnati Terminal under the United States Rail-

Mr. Garland P. Robinson has resigned as assistant chief inspector of locomotive boilers for the Interstate Commerce Commission to accept service with the American Locomotive Company.

Mr. G. L. Peek, federal manager of the Pennsylvania Lines West of Pittsburgh, with headquarters at Pittsburgh, Pa., has had his jurisdiction extended to include the Chicago Union Station.

Mr. F. H. Greenwood, superintendent of shops of the Norfolk & Western at hast Roanoke, Va., has had his jurisdiction extended to include all departments of the East Roanoke shops.

Mr. R. E. Bell, division master mechanic of the Gulf, Colorado & Santa Fe, has been appointed joint master mechanic of the Galveston Terminal Association, with office at Galveston, Tex.

Mr. C. D. Young, superintendent of motive power of the Pennsylvania, with office at Wilmington, Del., has been commissioned as lieutenant-colonel in the

Mr. W. A. Linn, purchasing agent of the Chicago, Milwaukee & St. Paul, with Leadquarters at Chicago, has had his & Lake Superior and the Ontonagon.

the Rock Island Lines, with headquarters at Chicago, has had his jurisdiction extended over the Des Moines Union, the Des Moines Western and the Iowa Trans-

Mr. W. I. Robinson has been appointed upervisor of fuel consumption on the Baltimore & Ohio western lines, the Dayton & Union, and the Dayton Union railtoad, with headquarters at Cincinnati,

Mr. Charles Emerson has been ap-Northern Pacific, with offices at Dilworth. donness of the Baltimore & Ohie 1 Mmn. acceeding Mr. R. P. Blake trans-

> Mr. Sila. Zwight, general master meenter of the Northern Pante, have " on a pointed assistant mechanical su-

master car builder on the Ontario lines the Chicago, Milwaukee & St. Paul, lines west of Mobridge, S. D., with headquarters at Seattle, Wash., has had his jurisdiction extended over the Port Townsend & Puget Sound.

> Mr. O. A. Garber has been appointed master mechanic of the Minnesota and Iowa divisions of the Illinois Central, with headquarters at Waterloo, Iowa, succeeding Mr. Norman Bell, resigned to enter military service.

> Mr. J. E. Angling has been appointed inspector of locomotive service on the Erie lines east of Salamanca, N. Y., with headquarters at 30 Church Street, New York, succeeding Mr. V. C. Randolph, on leave of absence.

> Mr. J. J. Barry has been appointed general master mechanic of the Norfolk & Western, with offices at Roanoke, Va., and has jurisdiction over all shops and motive power department employees other than at East Roanoke shops.

> Mr. J. F. Kimbell, formerly division foreman of the El Paso & Southwestern, at Carozozo, N. M., has been appointed master mechanic of the Western division, with headquarters at Douglas, Ariz., succeeding Mr. F. P. Roesch, resigned.

> Mr. C. Wittel has been appointed day roundhouse foreman of the Rock Island at Herington, Kans., succeeding Mr. W. J. Devitt, transferred, and Mr. W. S. Addington has been appointed night roundhouse foreman at Haleyville, Okla.

> Mr. Charles P. Richardson, assistant engineer of track elevation of the Chicago, Rock Island & Pacific, has been appointed engineer of water service of the Rock Island lines, with headquarters at Chicago, succeeding Mr. J. M. Brown.

Mr. T. A Foque, general mechanical superintendent of the Minneapolis, St. Paul & Sault Ste. Marie, has had his jurisdiction extended over the Duluth, South Shore & Atlantic, and the Mineral Range, with headquarters at Minneapolis,

Mr. G. W. Cundiff has been appointed road foreman of engines of the Mobile & Ohio and the Southern in Mississippi, with office at Jackson, Tenn., succeeding Mr. A. J. Merriweather, appointed fuel supervisor, with office also at Jackson, Tenn.

Mr. I. 11 Turner has been appointed superintendent of motive power of the Pittsburgh & West Virginia, and the west side Belt, with headquarters at Pittsburgh, Pa., and Mr. H. F. Grewe has been appointed master mechanic, with office at Rock, Pa-

Mr B. J. Farr, formerly master mechanic of the Grand Trunk, Western lines, Mr. 1. B. Earling, general manager of at Battle Creek, Mich., has been appointed superintendent of motive power and car department of the Western lines, with headquarters at Detroit, Mich., succeeding Mr. W. 11. Sample.

Mr. D. C. Wilson, formerly electrical engineer of the Union Pacific, has been appointed electrical engineer of the Central of Georgia, with headquarters at Savannah, Ga, and Mr. H. B. Gamer has been appointed acting electrical engineer, succeeding Mr. Wilson,

Mr. W. H. Sample, formerly superintendent of motive power of the Grand Trunk, Western lines, at Detroit, Mich., has been appointed general superintendent of motive power and car department of the Grand Trunk system, with headquarters at Montreal, Que.

Mr. Maynard Robinson, division master mechanic of the Gulf, Colorado & Santa Fe, with office at Temple, Tex., has had his jurisdiction extended to include the Galveston division. This division has been combined with the Southern division, and will be known as the Southern division.

Mr. Lawrence B. Thompson, and Mr. A. Roy Wood have been appointed road foremen of engines on the Southern, with offices at Spencer, N. C., and Mr. J. S. Lawrence, assistant road foreman of engines, at Spencer, and Mr. A. Overton to a similar position at Knoxville, Tenn.

Mr. C. R. Burns has been appointed road foreman of engines on the Pittsburgh division of the Baltimore & Ohio, with office at Glensmore, P.a., and Mr. J. C. McAvoy has been appointed road foreman of engines, with office at Foxburg, P.a., succeeding Mr. D. B. Fawcett, transferred.

Mr. H. C. Oviatt, formerly superintendent at Danbury, Conn., has been appointed superintendent of motive power of the New York, New Haven & Hartford, the Central New England, the New York Connecting, the Wood River Branch, the Union Freight railroad and the Narragansett Pier railroad, with headquarters at New Haven, Com.

Lt. Colonel Reuben W. Leonard has been elected president of the Engineering Institute of Canada. He scrved in the Northwest Rebellion, and afterward served for many years in construction work on the Canadian Pacific, and latterly as chief engineer on several of the Canadian railways, and constructor of hydroelectric power plants. He was also chief commissioner of the National Transcontinental Railway.

Mr. J. E. Murray, formerly electrician of the Chicago & North Western, with headquarters at Chicago, has been appointed electrical and mechanical engineer of the Grand Trunk Western lines, with headquarters at Battle Creek, Mich, and Mr. J. A. Peters, formerly foreman of the electrical department of the Chicago & North Western shops, at Chicago, has been appointed chief electrician of the entire system, succeeding Mr. Murray.

Mr. Daniel Willard, president of the Baltimore & Ohio, has been selected by General Pershing, at the request of the French Government, which desires the services of an American railroad operating officer as an assistant to the French Transport Department. As stated in our pages last month the French Government has decided to take over the control of the French railways. Mr. Willard has been appointed colonel of engineers. He has been granted indefinite leave of absence, and Mr. L. F. Loree, a member of the executive committee, will act as chairman of the committee during Colonel Willard's absence.

Hon, William G. McAdoo, Director General of Railroads and Secretary of the Treasury, resigned from these and other positions on November 22. He has served as head of the Railroads nearly one



WILLIAM G. MCADOO

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year and nearly six years as Secretary of the Treasury. He will retire from the railroad administration on or before January 1, 1919, and will leave the treasury department as soon as his successor is appointed. Mr McAdoo states that he has been overworked and underpaid and proposes resting for a few months, after which he will likely resume law practice in New York City. The President expresses his regret in parting with one who has rendered admirable service

Westinghouse Air Brake Company.

The issue of the annual report of the Westinghouse Air Brake Company has been postponed until March, next year. There is no anticipation of a reduction of business next year, for the reason that the brake equipments and draft-gear now being supplied for application to the cars and locomotives ordered by the United States Railroad Administration include a relatively small number originally intended for use on American lines in France, but the demand in this country is so great that the entire number of equipments on order will be required as promptly as they can be provided. The same statement applies to the Union Signal Company, and the company's other subsidiary and associated companies, and the net earnings for the year 1918 when published will show carnings much beyond any previously reported for a similar period.

Railway Electrical Engineers

At the annual convention of Railway Electrical Engineers held at the La Salle Hotel, in Chicago, this year, the following officers were elected for the ensuing year : President, J. E. Gardner, Chicago, Burlington & Quincy R. R.; senior vice-president, L. S. Billan, Baltimore & Ohio R. R.; junior vice-president, L. C. Hensel, St. Louis-San Francisco Ry.; and as members of the executive committee, E. Wanamaker, formerly of the Chicago, Rock Island & Pacific Ry.; E. S. M. McNab, Canadian Pacific Ry.; A. E. Voight, Atchison Topeka & Santa Fe Ry.; C. H. Quinn, Norfolk & Western Ry.; E. Lunn, Pullman Co., and F. J. Hill, Michigan Central R. R. Jos. A. Andrucetti, Chicago & North Western Ry., Chicago, continues as secretary and treasurer of the organization.

Manufacturers of Chilled Car Wheels

At the recent annual meeting of the above mentioned association held at the Waldorf-Astoria, New York, the following were elected officers for the ensing year: President and treasurer, George W. Lyndon; vice-presidents, E. F. Carry, president, Haskell & Barker Car Company, and J. A. Kilpatrick, president, Albany Car Wheel Company; secretary, George F. Griffin, president, Griffin Wheel Company; consulting engineer, F. K. Vial, chief engineer, Griffin Wheel Company.

N. Y. Railroad Club.

Not long ago Mr. Chas. E. Fowler read a paper before the members of the New York Railroad Club on the "Architecture and Construction of Bri ges." The meeting marked the opening of the fall season of 1918, an I was well attended. Among other things, Mr. Fowler said: The architecture and construction of bridges has undergone an evolution from the earliest times, and the stone beams of the Egypflans may be regarded as the first girders ever composed, unless it might he considered that the unconscious use of fallen logs aeries small streams to effect a passage ante atel the st lied use of stone slabs for rossing streams

The first use of the arc, with voussoirs was unit unite lly by the Babylonians, as some of the ruins disclose arches of mud

December, 1918

bricks which were constructed about 4000 B C., and the arch was developed in Roman times into structures of real architecture, such as the bridge of Augustus at Rimini. The earliest type of the suspension bridge was undoubtedly the swinging vine.

The suspension bridge went through a very interesting period of its evolution in Europe during the first half of the nineteenth century, and the chain bridge of Telford over the Menai Straits in Wales, with its 580-ft, span, is still in use, and is undoubtedly, the prototype of many great suspension bridges yet to be constructed. The wire cable suspension bridge built over the Niagara gorge by John A. Rocbling to carry railway trains was one of the earliest successful bridges of this form of construction in the United States. and while we revere the name of Roebling, it is with some amusement that we read in his report of the tests on its completion of a 23-ton engine being used for this purpose, and of one very heavy locomotive of 36 tons being run over the bridse.

The earliest examples of modern long span girder bridges were the iron tubular girders of Robert Stephenson, one a single span of 400 ft, at Conway Castle, England, and another the double tube continnous girder bridge at the Menai Straits. with two spans of 230 ft and two middle spans of 460 ft. each. The two most remarkable carly long span open web girders or trusses in this country were the Louisville 400-ft. Warren truss by Fink, and the 519-ft Whipple truss at Cincinnati by Jacob Luiville, built in 1870. The most recently built long bridge, with simple span, and the longest ever built, is the 721-ft. truss of the Metropolis bridge over the Ohio river.

The longest cantilever span is that of L800 fr employed for the Queleo bridge, while the greatest bridge of the type in existence is the Forth bridge in Scotland with two spans of 1,710 ft. The longest spans of the cantilever form scrionsly proposed are for a bridge with three 2,000 ft spans at San Francisco.

Theoretical considerations in the design of long span bridges are usually of secondary consequence, and in preliminary investigation need only be taken into a count as factors of minor importance. The situation of a long span bridge and the length of span or spans are in the great majority of cases determined from practical considerations, and only the maximum, or perhaps the econompan-length that is possible need connethe engineer. Sir Beniamin Baker struct in 1882, in an address on the Firth of Vorth bridge. "It is not the physical for tures of the country, but the habt if the population that renders the constrution of a 1,200-ft span (bridge) experent." The decision of the elder Roebling to design a 1,505 ft suspension-span across the East River at New York may be ascribed to much the same reason, although in both cases the length of spans was multy determined from the proper and possible positions for piers and the considerations of ocean commerce. The site of the Quebee bridge was determined because of the desire of the people for a direct route of travel, and the span-length was determined from the most practicable location for piers.

The Roelding or first Brooklyn bridge is a striking example of the reason why 40 years of life has been assumed for long span bridges. The cables have enough strength to carry a new deck and present day traffic. Although the expansion rollers on the tops of the stone towers are "frozen," these towers have, by their elasticity and by the yielding of the foundations, carried the loads and can carry still heavier ones. On the other hand, the deck and the stiffening trusses, because of exigencies of funance and politics, were built so light as to require replacement years ago.

The length of span or spans is to a large extent determined by the position of foundations that are practicable. This was true for the Quebec bridge and also the Firth of Forth bridge, where the piers were built at the only practicable positions, the island of Inch Garvie and at the Fife and Queensferry shores. Beonly pier positions for bridges at New York across the East River were inside the pierhead lines. The only positions possible for piers for a bridge across the Hudson River are inside the pierhead center of the river is impossible on account of the great depth to bedrock. The pier positions for a bridge across San Francisco bay at Goat island must be

The design of a great bridge is often thrown open to competition, which makes it necessary for the engineer to produce a plan for the least expensive structure, usually requiring the least possible weight. This is accomplished by using high mutstresses for a steel of the highest practicable strength, and usually preduces a structure of too great elasticity. On the other hand, a bridge designed without competition and to have us great residivas i consistent with good engineering and good manifering, is a considerably heav net and more cestly structure.

The control of properties of an avidate in three of whatever type is a matter listing from the coronics proper and for a the bridges deductions have been table by the writer in a discussion of the 100 bagest arch bridles ever discussion of an and which will be published in an orth number of the Transa from of the American Society of Civil Engineers



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Railroad Equipment Notes

A one-story 85x212-foot creeting shop will be constructed at Chambersburg, Pa., by the Cumberland Valley.

The United States Railroad Administration has put out an inquiry for 2,000 tifty-ton steel hopper cars for the Virginia Railway.

The Erie Railroad has taken out a permit to build a shop addition at its locomotive shops on Pavonia avenue at Jersey City, N. J.

The Kanotex Returing Company, Arkansas City, Kan., has ordered 50 40-ton tank cars from the American Car & Foundry Company.

The Pere Marquette is building a I6stall roundhouse, a 90-foot turntable and a machine shop at an estimated cost of \$160,000 at New Buffalo, Mich.

The New York, New Haven & Hartford has had plans prepared for a onestory forge shop and mill 40 x 80 feet at 132d street and Harlem river, New York,

The Washington Railroad & Navigation Company is contemplating the erection of a plate shop at Portland, Ore. It is estimated the building will cost about \$67,000.

The Raritan River has awarded contract to the Austin Company, Philadelphia, for a one-story engine house at its local yards at South Amboy, N. J., to cost \$200,000.

The Cumberland Valley has awarded contract to the Price Construction Company, Baltimore, for new car and locomotive shops at Cumbo, near Martinsburg, Va., to cost about \$100,000.

Chicago, Milwankee & St. Paul has been authorized by the railroad administration to build 5,000 freight cars in its own shops. They will probably be turned out at the rate of 1,000 a year.

The Union Pacific is planning for the Omaha to cost about \$200,000. It will be

The Chicago & North Western has awarded a contract to L. O. Peppard, 1712 trying avenue, Minneapolis, Minn., for building an addition to the round house and several small buildings at Ashland,

In connection with its proposed new shop buildings and yard extensions at Grafton, W. Va., the Baltimore & Ohio is planning the construction of a machine shop, wheel pressing works, engine house

The railroad shops and buildings now being constructed by the Pennsylvania at its South Philadelphia yards, near Greenwich Point, are estimated to cost, with equipment, about \$1,000,000. Six buildings will be crected for general capacity increase.

The Itasca roundhouse and machine shop of the Chicago, St. Paul, Minneapolis & Omaha in the East End, Superior, Wis., were badly damaged by fire recently. They will be rebuilt at once, the contract having been let to Peppard & Fulton, Minneapolis and Duluth, Minn.

The three principal locomotive builders during the month of October, shipped 265 locomotives to railroads under federal control, in addition to 343 locomotives completed or shipped for miscellaneous domestic service or for use abroad, a total of 608. The 269 locomotives included 158 of the U. S. R. A. standard types,

The Baltimore & Ohio and the Western Maryland, Baltimore, Md., have awarded contracts to the Price Construction Company for the construction of new railroad shops, for construction and repair work, at Connellsville, Pa. The shops for the former are estimated to cost with equipment about \$250,000, and for the Western Maryland, \$100,000.

Additional large orders for portable track for military use in France have been placed through the French commission, it is said, representing a practical doubling of orders recently placed with a northern Ohio manufacturer and with a large export company, and they now total approximately 60,000 tons, including the

The new railroad shops to be erected at Hagerstown, Md., by the Western Maryland will consist of one-story buildings. including machine shop, foundry, wheel works, etc., to cost about \$500,000. The has also been authorized to build similar shops for the company at Elkins, W. Va.,

The United States Railroad Alminis been ordered. It is expected that 400 of these will be built by the America Locomotive Company and 200 by Lima Co Orders are distributed as follows : American Lorometive Company 150 eight wheel switchers, 50 six wheel switchers, 150 light Mikados, 50 heavy Mikados. The

Books, Bulletins, Catalogues, Etc.

Saving Coal in Locomotives.

The Engineering Experiment Station of the University of Illinois has issued a circular, the title of which is "The Feonomical Use of Coal on Railway Locomotives," that presents suggestions concerning ways in which saving may be made. It is stated that the saving of a piece of coal the size of an ordinary egg on each scoopful of coal used in locomotives would amount to 1,500,000 tons a year. Even when firing a freight locomotive on a heavy grade, one less scoopful of coal every lifteen minutes, or one less scoopful every three or four miles. would effect a similar saving. A little more personal interest on the part of railway officials and employes will reduce coal consumption even on railroads where the practice is already excellent and where an earnest effort is being expended to save coal. Copies of this circular may Le had on application. Price 20 cents.

Southern Development.

S. Davies Warfield's address before the Southern Settlement and Development Organization has been published in pamphlet form. Mr. Warfield is strongly in favor of private ownership. The asks: "What will become of the individual incentive for invention which has produced the air brake and the other life saving devices and instruments for economy un der individually operated railroads, now stopped, and one or two men sitting in their offices in Washington deciding on standards for all the railroads. The gradual encroachment of such a system liberty, the restraint entailed thereby, and the political control thus made possible, must finally result in a one-party country, the forerunner of a form of governmental autocracy that could be finally

Notes on Lignite.

The Burean of Mines has used a cirular containing Notes on Lagrate by S. M. Darling, from which it appears out benite will never be used to any circatstent in its raw state. The 30 per sent if water which it contains prevent its is except in the vonity of the mines. Then soft tons are used annually in the match beatone regions, resulting in each process for both industrial and account from imposing a bandicap on the soft final development of these regions the Figure browners, for large to real industrial furnates have to the rest in distrial furnates have to the form it is conducted and in the powles form it is conducted by expressible in boom types.

Train Lighting Batteries

The Edison Storage Battery Company, Orange, N. J., has issued Bulletin 118, showing that electric vehicles equipped with Edison batteries have proved to be the most economical method for the solution of hauling and delivery problems everywhere. The fact that more than one hundred railroads use the Edison Alkaline Storage Battery for train lighting or signaling or both, leaves no room to longer question its value. Full particular are furnished in the finely illustrated Bulletin, copies of which may be had on application.

Dixon's Graphite

As we have repeatedly stated Dixon's Graphite Air Brake Grease is especially designed for lubricating parts of air brakes. It prevents all undesired quick action of air brakes due to imperfect lubrication and guarantees smooth operation of all parts. Copy of "Graphile" the company's monthly publication, can be had on application to the Joseph Dixon Crucible Company, Jersey City, N. J.

Softening Temperature

The Fusibility of Coal Ash and the Determination of the Softening Temperature, is the title of an interesting publication issued at the Government Printing Office, Washington, D. C., and copies may be had, price 20 cents. It is the combined product of A. C. Fieldner, A. E. Hall and A. L. Field, and is the result of much combined and individual research.

Coal Prospects.

Mr Stefanson, the explorer, publishes a report that he has explored several new islands in the Arctic regions and mapped this new land, where, he states, they found coal on nearly every island they touched at. These coal lands may some day be of great value, for it was only a few years ago that the Spitzbergen Islands, in the Yretic north of the Atlantic were little thought of as coal producers. Now the Spitzbergen Islands are farther north than many islands on which coal has been found to rival that of Wales in lengland.

Wood and Peat in Denmark.

From a rescriment report received from Denmark it appears that the shortage of coal during the last two years precessitated the carbonization of wood and pear the latter after a certain dezree of drving in stacks. Pear charcoal was less satisfactory, as much of it was mall and had to be employed as an indifferent domestic and industrial fuel.

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