## THE MOST POWERFUL EXPRESS PASSENGER LOCOMOTIVE.

The SCIENTIFIC AMERICAN has duly illustrated and described, from time to time, the most powerful passenger locomotive as each engine, which was qualified to bear this title, has made its appearance. At present the largest and most powerful express engine in existence is the one shown in the accompanying illustration, which has just been built by the Baldwin Locomotive Works for the Chicago & Alton Railway. This and a sister engine have been built especially for the

heavy passenger excursion trains which will be run in connection with the St. Louis Exposition.

With a view to determining the best type of engine for this particular service, the Chicago & Alton Railway borrowed and tested some of the most powerful passenger engines in the United States. They found that, big as some of these were, they were still not equal to the heavy exactions of the proposed service, and accordingly a design of an engine heavier and more powerful than

## A NEW ELECTRICAL FIRE ENGINE. BY A. FREDERICK COLLINS.

In view of the fact that electricity has invaded the domain of every art, science, and industry, it seems not a little strange that the electric fire engine has but recently been invented. At Rouen, France, not long since, some public tests of this type of engine were made, and it proved so eminently satisfactory that this continental municipality at once adopted it.

This new system of fire extinguishers offers among



THE MOST POWERFUL EXPRESS PASSENGER LOCOMOTIVE. Cylinders, 22 x 28-inch; driving wheels, 80-inch; heating surface, 4,078 square feet; weight, 219,500 pounds.

any of its kind in existence was drawn up. Hence, it will be seen that the raison d'etre of these enormous engines, so far from being any foolish desire to build the biggest engines in the world, is to be found in the extraordinary exigencies of the traffic which the road will have to handle when the Exposition opens.

The duty of these engines will be to haul trains made up of twelve passenger cars, and weighing about 600 tons exclusive of passengers and baggage. Such a train will accommodate 760 people, whose aggregate weight would not be less than 57 tons, and estimating their baggage at 15 tons, the total weight of the train behind the engine will be 675 tons. Such a train will have to be hauled 1101/2 miles in two and one-half hours, making two stops and three slowdowns for railway crossings. This will reduce the actual running time to two hours and twenty-four minutes, and necessitate an average running speed of 46 miles per hour.

The most powerful locomotive used in the preliminary test was a Prairie type engine, with six-coupled wheels, 201/2 x 28-inch cylinders, 80-inch drivers, 33,043 square feet of heating surface, and 34,990 pounds tractive power. From the results obtained it was decided that to do the work an engine fifteen per cent more powerful than this was needed, and

accordingly the present mammoth locomotives were built. The cylinders are 22 inches in diameter by 28 inches stroke; the driving wheels are 80 inches in diameter, and the working steam pressure is 220 pounds to the square inch. The engine is carried on twelve wheels, a forward truck, six connected driving wheels, and a trailer beneath the firebox. The total weight on the driving wheels is 141,700 pounds. On the front truck the weight is 36,300 pounds, and on the trailing wheels 41,500 pounds, the total weight of engine being 219,500 pounds, and the total weight of the engine and tender is about 374,000 pounds. The tender, which has a capacity of 8,400 gallons of water and 9 tons of coal, is the largest yet built by the Baldwin Company. The boiler is of the straight type and 70 inches in diameter, with 328 2¼-inch tubes 20 feet in length. The firebox is 9 feet long by 6 feet wide, 6 feet deep at the front, and 5 feet, 4 inches deep others the following advantages: (a) in three or four minutes after reaching a fire it is ready to operate; (b) it is extremely light and therefore good time may be made: (c) no coal or fire or water is required for raising steam; (d) there is an absence of noise, cinders, heat, smoke, etc; (e) there is no boiler to clean and no danger from explosion: (f) it is less expensive in its initial cost than the steam fire engine and is cheaper to maintain; and (g) it requires practically no attention when in operation.

The first electric fire engine constructed at Rouen is shown in the accompanying engraving and consists of an eight horse power electric motor coupled direct to a pump, both of which are on the same plane; the motor makes about 2,000 revolutions per minute and is wound for a 525-volt direct current.

When the electric fire engine is in action, the current is tapped by means of a movable bamboo perch, one end of which is fastened to the truck carrying the equipment and the opposite end is simply poised on one of the overhead trolley wires, or at night contact may be made with the electric lighting cables.

The feed wire is rolled on a reel above the motor, as shown; the circuit is completed by a similarly arranged wire wound on an adjacent reel; the freeend of this wire terminates in a block of cast-iron placed on one of the rails of the street railway tracks.

to a distance of 1,320 feet from the point at which electrical connection is made.

The total weight of the complete apparatus is 2,288 pounds, including that of the two firemen seated on the engine, against 9,760 pounds of a standard La France steam fire engine, such as is called for by the specifications of the Borough of Manhattan (New York city); of course an allowance must be made for the difference in horse power between the Rouen electric fire engine and the Manhattan steam engine, since the former is only eight horse power and the latter is

twenty-two horse power, but the ratio of increase in weight per horse power is very small in the electric fire engine.

The dimensions of the one under consideration are as follows: length, 3 feet, 31/2 inches; width, 1 foot 8 inches; height, 1 foot, 3 inches. Compared with these figures, the dimensions of a steam fire engine seem abnormally large, viz.: the boiler is 64 inches in height, and 30 inches in diameter. With water under ordinary pressure from

a hydrant, a stream was forced to a height

of 145 feet, whereas the normal hydrant pressure would have projected the water to a height of only 49 feet. In the electric fire engine a centrifugal pump is employed; the diameter of the nozzle, which ejected 77 gallons of water per minute, was 7-10 of an inch; the diameter of the hose was 1¾ inches.

To improve the electric fire engine by operating not only the pumps but the traction as well by electric motors would seem but a short step. This would do away, not only with the steam engine, but the horse as well. Capt. John Kenlon, of engine 72, Manhattan, offered a valuable suggestion when he said to the writer, recently, that municipalities in giving franchises to street railway and electric light companies should stipulate in the contract that leads should be run from their circuits to every fire plug on the route. Then electric fire engines could be adopted, the pumps of which could be operated by merely slipping a spring jack into contact with the leads terminating in some portion of the fire plug, while the traction could be obtained by means of a motor and storage battery, just as with automobile trucks.

One of the most troublesome duties attendant upon a steam fire engine is that of supplying it with coal. If the fire is of longer duration than thirty minutes, coal must be had from some supply depot, and this

is not only often difficult to obtain but it is very expensive as well. This, with the cost of feeding the three horses required to draw the heavy engine, is excessive, and can be reduced nearly three-fourths when the electric fire engine takes the place of the steam engine.

In this age of electricity there is no doubt but that the new electric method will speedily supplant the old steam engine system; just as the steam fire engine took the place of the older hand pump.

After prolonged negotiations the British Postal Department

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at the back. There are 202 square feet of heating surface in the firebox, 3.848 square feet in the tubes, and 28 square feet in the firebrick tubes, making a total of 4,078 square feet of heating surface, or 500 square feet more than the New York Central express engines possess. The grate area is 54 square feet. A remarkable feature, which in itself is illustrative of the great size of these engines, is the smokebox, which is no less than 8 feet, 5 inches in length. The tractive effort is 31,600 pounds; that is, if the tender drawbar were attached to a dynamometer, it would register over 15 tons.



## AN ELECTRIC FIRE ENGINE.

These are the principal parts of the equipment, but there are some other necessary devices including a general interrupter, two circuit breakers, a reversing commutator and other accessories. The apparatus complete is arranged on a two-wheeled, one-horse cart.

The hose is carried on a separate cart coupled to the electric fire engine, and the reel carries 660 feet of hose. The reels upon which the conducting wires are wound carry approximately 660 feet of rubber-insulated wire, so that connection may be effected without difficulty, and it is obvious that water can be projected

has sanctioned the connection of Marconi's wireless telegraph station at Poldhu, Cornwall, with the nearest postal telegraph station, so that now continuous Communication is possible between the Marconi and State systems. The government had previously offered the Marconi company a private wire from

Poldhu to London, but this was insufficient, as with the development of the system it will be necessary to have telegraph wires communicating between the wireless stations and various important provincial centers. This is the first official recognition by the British postoffice of Marconi's invention, and it is anticipated that this concession will in a short time be extended so as to provide the wireless telegraph system with the same advantages already accruing to the cable companies in the transmission of messages from London to Canada and this country.