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/ Hart

it will be seen that the carriage and con-

tents weigh only about 2,645 pounds.

The electric carriage has a future, and

already in London there is a firm which

displays a sign saying that they are pre-

pared to charge accumulators of all sizes

at any hour of the day or night. T'En-

translated this description of the electric

carriage, draws a glowing picture of

France when the electric carriage shall

have come into more general use, when

travel in the vehicles which move with-

out the aid of steam or animal power can

be used for extensive trips, the accumu-

lators being charged at any of the 10,000

establishments in France which have

The Income Account of American Railways.

The "Preliminary Report of the In-

come Account of Railways in the United

States," prepared by Mr. Henry C. Adams, statistician to the Interstate

Commerce Commission, shows the great

depression in our industries following the panic of 1893. On the basis of 149,559

miles of railway open for traffic, the passenger earnings for 1894 show a decrease

of \$53 per mile; the decrease in the

freight traffic is still more marked, be-

ing \$774 per mile. The total decrease per

mile was \$840 under the average earnings

of the four preceding years. In 1894 the

gross earnings of the 149,559 miles of rail-

ergie Electrique, from

electrical plants.

A NEW STEAM TRICYCLE.

control the speed; the switch, as well as the brake, meters. The weight of the carriage is distributed as We present an illustration of a French device, the is controlled by the foot. The foot is placed on the follows : Carriage, 490 kilogrammes ; accumulators, 420 steam tricycle, built by MM. Hildebrand and Wolfmul- switch and the carriage starts with ease ; on removing kilogrammes ; motor, 110 kilogrammes ; two passenler. in which the mechanism is reduced to its simplest the foot the carriage stops and the momentum which gers, 150 to 180 kilogrammes; total, 1,200 kilogrammes. form. The motor consists of two cylinders which are it has acquired may be checked, if desired, by apply-¹As the kilogramme is equivalent to about 22 pounds,

arranged to impart motion to the large driving wheels of the tricycle by the medium of a twisted belt and gear wheels. The boiler is placed behind the engine, is spheroidal in shape and is made of steel. It is completely covered with asbestos or other non-inflammable material almost one-half inch thick. This asbestos is soaked with the inflammable material. When the machine is to be operated the combustible liquid is lighted, and at the end of fifteen minutes the pressure of the steam in the boiler is sufficent to actuate the motor. The pressure required is 60 pounds of steam, but the boiler is tested to 180 pounds, so the pressure can be increased when greater speed is desired.

AN ELECTRIC CARRIAGE.

In SUPPLEMENT 979 we described the race of the automobile carriages which began July 19, 1894. In 1895 a similar race will be held over a course between Paris and Bordeaux, and promises some interesting developments in the line of steam, petroleum and electric carriages. M. Charles Jeantaud, the head of an important carriage establishment of Paris, commenced experimenting on an electric carriage in 1881, when the accumulators of Faure first appeared, but at this time the dead weight of the accumulators was so great that M. Jeantaud was forced to stop his experiments; but he was spurred into activity by the recent success of petroleum and steam motors for

carriage which we illustrate herewith. He found it

plates which serve to collect the current. The celluloid is a perfect non-conductor and is not attacked by acids. The plates are carried in wooden receptacles, which are lined with celluloid. They are composed of two parts, the box proper and the cover, which is absolutely watertight and is transparent as well. The accumulator thus constructed presents a small bulk and light weight compared with its great capacity; it resists perfectly the shocks to which it is subjected. The



A STEAM TRICYCLE.

material. In the center of this envelope are the lead while in a hilly country the speed is reduced to 12 kilo- \$574 per mile over the previous year. In 1893 the gross

way were \$949,639,075; the operating excarriages, and the result of his labors is the electric ing the foot to the brake. The brake is of the ordi-penses in the same period were \$643,428,331; this left nary variety, a wooden shoe binding on the rear \$306,210,744 to be divided among the holders of the necessary to obtain a source of electricity lighter and wheel; a circuit breaker is placed on the brake pedal, stocks and bonds. This may at first sight seem a large less cumbersome than those in use. He found it in the so that when the brake is applied the current is cut sum, but nearly one-quarter of the railways in the "Fulmen" accumulator. The plates are covered by a off at the same time. On a good level road a speed of United States are in the hands of a receiver. The opeperforated celluloid envelope filled with the active 20 kilometers (12½ miles) per hour has been obtained, rating expenses for 1894 show a gratifying decrease of

> earnings per mile fell to \$7,190, while the operating expenses increased from \$4,809 to \$4,876 per mile. In 1894 the gross earnings sank to \$6,350 and the operating expenses were \$4,302. This decrease of \$574 per mile shows that a rigid economy must have prevailed, as many of the expenses of the railways are constant, without regard to whether business is good or bad.

A METHOD of detecting fire damp by sound has been invented by M. Hardy bv the



batteries which propel the carriage of M. Jeantaud consist of 21 elements of the type just described, which give a current of 100 amperes of a pressure of 40 volts. In ascending slopes the current is increased.

The general appearance of the new carriage, as shown in our engraving, resembles that of a petroleum - propelled carriage. None of the actuating mecharism is in sight. The 21 elements are inclosed in seven small boxes, each containing three accumulators. These boxes are stowed away under the seat. The hands are free to steer the carriage and to

THE ELECTRIC CARRIAGE OF M. JEANTAUD.

and approved French Academie des Sciences. It is based on the fact the sound emitted by an organ pipe varies according to the density of the air supplied. M. Hardy's apparatus consists of two small pipes, the size of a penny whistle, one of which is connected with the air in the mine and the other with the ventilator shaft. The presence of fire damp produces a discord at once between the two sounds, which increases with the quantity of gas and can be measured. By this contrivance the presence of 1 part in 500 of fire damp can be detected.