

gines that operate it, stops traffic along the whole extent of the road, while an accident to the apparatus of an electro-motor does not in any wise impede or interfere with travel on an electric road, for it may be removed from the tracks until repaired.

M. Julien could scarcely have chosen a better time for exhibiting his motor in New York City, for quite recently the largest, richest, and most enterprising of the surface roads, to wit, the Third Avenue, decided to adopt cable traction, or electrical, or any other which promises to relieve them of their costly and troublesome horse service. If, therefore, he can show that the electro-motor may be made to give as reliable and as economical service as the cable, he will find a ready market, and one capable of being developed almost indefinitely.

THE BELL TELEPHONE BEFORE THE SUPREME COURT.

The hearing in the Supreme Court of the United States of the five appealed telephone suits, which began on January 24, came to an ending on February 8. The Supreme Court then adjourned to March 7. Whatever the result, these suits will always stand pre-eminent in the history of the bar on account of the interests involved, the mass of testimony taken, and the number of decisions obtained from the different courts. The importance of the Bell patent could be no better illustrated than by the original bringing and present defense of these appealed suits. That a company should so energetically defend a patent that has only six years to run is the best comment on its value. The legal expenses of the Bell Company, spent in sustaining the 1876 patent, must be without precedent in the history of patent litigation in this country. Although two patents are cited, the 1876 patent is the one that gives the monopoly of the electric transmission of speech. It contains the famous undulatory current theory, and is the one concerning which the allegations of fraudulent granting have been made. The litigations were devoted to sustaining it.

Two weeks' time of the highest tribunal in the United States have been devoted to the mere hearing of this appeal. Among the counsel for the Bell Company, Messrs. E. N. Dickerson and J. J. Storrow figured most prominently. Senator Edmunds, Messrs. Lysander Hill, Wheeler H. Peckham, and Cansten Brown were among the leading counsel for the five appealing parties.

The decision of the court will now be watched for with great interest. The probabilities normally would be against the patent. Of late years nearly all the attempts to sustain great and oppressive patent monopolies have failed in the Supreme Court. It would seem impossible that the Bell patent could be sustained as fully as it has been in the circuit courts, if it is not pronounced quite invalid.

As now interpreted, it is a patenting of the transmission of speech by electricity. To carry out this interpretation, the hazy theory of the undulatory current has to be accepted as a legally proved fact, and as representing a patentable thing.

The patent is interpreted to grant the monopoly of a natural force. The breadth awarded to its claim compares with that refused to the patent of the telegraphic inventor, Morse. He sought for a similar judgment, but was refused.

The senior counsel for the Bell Company gave a most eloquent closing appeal for his client. His peculiarities of manner, so familiar in the circuit courts, met with a definite rebuke from Justice Harlan. Notwithstanding this, the counsel recovered sufficiently to portray, later on, in his florid style, the pitiable case of his client, whose honor he declared was impugned by those seeking to destroy his patent. Many of the attacks which he assumes as personally made upon Mr. Bell have been really aimed at the work of the Bell Company and its advisers. Mr. Bell is a man of the highest honor. If, as claimed, his patent, in its granting and sustaining, is shadowed by fraud, no implication of wrong doing is charged to Mr. Bell personally.

The establishment of what Mr. Dickerson called the "Bell Telephone Annex" of the department of justice was commented on. By it he said the resources of the United States were devoted to hunting "down this innocent man to death or destruction." The best comment on this is afforded by the futile results of former attempts at a similar end—the death or destruction of his patent. Mr. Bell's success has been such that he should feel pretty well prepared for further conflicts.

The recognition of Mr. Bell by the University of Heidelberg, "within ten miles of Reis' home," in granting him its diploma last year; the recommendation by the Academy of Paris to the French Government, to award him the Volta prize of 50,000 francs, were both eloquently depicted. Mr. Bell is said to come "writhing in agony" to his counsel for protection. He was told to await the action of the Supreme Court as his vindication, and his protests at having to endure so long were most feelingly spoken of. If Mr. Dickerson's description of his client's feelings is correct, then, if the case goes against him, his plight will be a bad one.

Newark, N. J., Mechanically Considered.

A correspondent of *Engineering* describes the excursion of the Society of Mechanical Engineers to Newark, N. J., as follows:

The manufactories of Newark are seldom realized by those who have not visited them, for the city is overshadowed to some extent by its proximity to New York (nine miles). The population at present is 150,000, and it will probably be 250,000 in the next five years. It is most decidedly a manufacturing city, and (what many even of the mechanical engineers do not know) has turned out some of the finest mechanical work ever made, tools of the most delicate and exact nature, which will cut always and accurately 200 threads to the inch. Many of these were afterward examined by the visitors in Mr. Weston's laboratory, and few of them knew they were made but a short half mile distant.

A large quantity of "foreign jewelry" is made in Newark; the delicate filagree work of the Mexicans, the mosaics of the Romans, and the finely colored work of the Etruscans are all made here, and imported to New York city for sale, and fine specimens of the ancient art they are. The writer has a fine pair of Japanese sleeve buttons, and he obtained them at a Newark factory. Beautiful ancient brasses are also made here, which are even better than the originals, and Russia leather is also a product of this great city. The writer is not speaking ironically of anything but the titles, for the work is as well done as possible, and Newark manufacturers are second to none in the world, as we found out during our visit.

The first place seen was that of Hewes & Phillips, engine builders, and there much beautiful machinery was examined, and their thorough system of doing work favorably commented on by their visitors. From there we went to the Armory Hall, and enjoyed a bountiful feast, and the topical query arose then and there, numbered twenty-nine on our list, viz., "Which do you prefer, a feed pump or an injector?" The answer has not cleared the difficulty, but that could not be said of the tables. The keen air of the bay had sharpened every one's appetite, and the food was of a most appetizing character. Hence the tables were cleared and refilled time and again, until all were satisfied, and in that state were taken to the United States laboratory to witness the great inventions made by Mr. Edward Weston, a member of the society, and one of the most distinguished electricians of the day. It is due to his wonderful mind and great ingenuity that the electric light in the United States occupies the position that it does.

The writer has had the pleasure of seeing Mr. Weston's methods of reaching a result, and he is most eminently analytical and differential. He diagnoses an investigation by analysis into all its possible and probable cases, and proceeds to eliminate them one by one until he reaches the true solution. Having reached this, there are no failures, for the practical result which has been patiently worked out is thoroughly reliable. It was just this method which produced "tamadine" for making the filament in the electric light. Mr. Weston wanted to obtain a homogeneous material, and he found it. Then he threw into the process his mechanical and chemical knowledge, and now this material is readily made and the filament constructed by operators who only know the plain manipulation. These works were not long since described in your columns. Hence nothing further need be added here. Suffice it to say, they proved so extremely interesting to the visitors that it was with greatest difficulty they were started from them one hour after the allotted time, and taken to Watts, Campbell & Co.'s works, where they were again treated to a sight of beautiful mechanical work, and shown how to construct a fine and perfectly working engine.

It was again with great difficulty they were persuaded to leave this interesting place for the Clark Spool Thread Works, an enormous building, which, having outgrown one side of the Passaic River, has promptly extended itself to the outer side. There were many ingenious and interesting machines shown to us here, and not the least interesting to some of the younger members, and it must be said to many of the older ones, were the bright-eyed and roguish-looking girls who attended them. When one factory hand can detain three gray-haired veterans in the explanation of a most simple piece of mechanism, what can be expected of the younger members, who are able to produce the plea of ignorance as an excuse for lingering?

At last all were started for Mr. Weston's private laboratory, which is probably the most complete in the world, and has been visited with delight by many engineers from your side of the water. There are really four laboratories under one roof—the physical, the electrical, the mechanical, and the chemical. This building was called into existence by the demands made on this distinguished engineer for private consultation and experiment. No pains or money have been spared in its fitting up, and everything bears witness to the master mind which conceived not alone the general plan, but each particular detail. It seems to the visitor as though every emergency had been provided for, and Mr. Weston's private practice has grown to such pro-

portions as to absorb almost his entire time. Much time could have been spent here with great profit and pleasure, but the boat must leave before dark in order to get through the drawbridges, of which there are four, without delay. The captain was found in a great state of mind, vowing we stood a good chance of remaining on board all night, but his fears were unfounded, and we reached New York city about 7 P. M., after having a fine view of Liberty with the torch and electric lights around the base in full blaze.

The Employment of Salt for the Removal of Snow.

The current volume of the "Minutes of Proceedings of the Institution of Civil Engineers" contains an abstract of a memoir on this subject by Mr. Barabant, which appeared in a recent number of the *Annales des Ponts et Chaussées*. It appears that in 1880 Mr. D'Ussel gave a description of his first attempts to thaw the thin layer of ice in the public streets, produced by the compression of snow by vehicles in time of frost. Since that period, owing to the expenditure of nearly £200,000 in futile attempts to remove the snow in Paris in 1879-80 and 1880-81, the heavy tax has been removed from pounded salt, not suitable for ordinary purposes, enabling salt to be largely used for clearing away snow, a provision of 4,000 tons of salt having been made for this purpose in Paris for the winter of 1885-86. A regular service for the removal of snow, on its first appearance, has been organized in Paris, as it is important to clear away the snow before it has been compressed into ice by the passage of vehicles, when it is far more difficult to remove. As falls of snow rarely occur at Paris with a temperature much below the freezing point, salt may be sprinkled on the snow, producing a liquid, of which the temperature may descend to 5 deg. Fahrenheit without its freezing.

The salt should be scattered on the streets as soon as the snow begins to fall fast. The mixture is effected more thoroughly by the traffic, it does not adhere to the ground, and gradually liquefies, so that at the end of four or five hours the streets may be cleared by the sweeping machine, the caoutchouc rake passed over the footpaths, and the mixture washed to the sewers by the addition of water. This cold mixture does no harm to paved roads, asphalt, and wood pavements; but salt should not be used on macadamized roads, which are disintegrated by the frequent artificial thaws thereby occasioned. This affords another reason for discontinuing macadamized roads in large towns in France, which possess the great disadvantages of being very muddy in rainy weather or during thaws, and of discharging quantities of sand into the sewers.

The employment of salt would probably be very restricted in countries where the temperature often falls below 5 deg.; but everywhere else it furnishes the best means of dealing with snow. It has been suggested that the coldness of the mixture is disagreeable to foot passengers, destructive to boots, and bad for horses' feet; but the latter can be protected by greasing the inside of the hoof, and as the mixture should be removed directly it becomes liquid, the inconvenience, both to men and animals, is very short in duration, and very slight compared with the advantages and economy of the system.

The salt should be scattered in the proportion of about one drachm per square foot for each four-tenths of an inch of thickness of snow fallen, or a larger amount if the temperature is low. Formerly, each centimeter—0.4 in.—depth of snow falling in Paris necessitated an expenditure of over £2,400, whereas now the cost is only about £800, or a saving of two-thirds. Moreover, the use of salt dispenses with sanding the streets, which, on the arrival of a thaw, produced quantities of mud in the streets and deposit in the sewers. Further, if the cessation of interruptions of traffic by means of this process is taken into account, the indirect gain to the people of Paris must be reckoned by millions of francs. Several machines have been devised for the removal of snow, but none of them is as cheap as salt; and the author gives a comparative estimate of the cost of melting snow by steam and by salt, which shows that the method of steam would be much more expensive, besides entailing other disadvantages.

The use of salt will probably not be confined to the clearing of streets in towns, but be extended to all paved roads, to tramways, and to the approaches to railway stations and all large manufactories. Perhaps, even in France at any rate, salt might be used for dealing with snowdrifts in railway cuttings, by spreading it in sufficient quantities and sweeping thin layers successively salted.

On all paved roads over which there is considerable traffic, the use of only half the proportion of salt adopted in Paris would enable a track of 6½ ft. to 10 ft. in width to be dealt with, along which the snow would be prevented from being frozen to the ground, and thus rendering traffic almost impracticable. The small cost of the system, and the advantages to traffic, are sufficient reasons for an early and wide extension of the use of salt for removing snow.