of 9.3 miles being covered in ten minutes.

at grade crossings. The system of insulation adopted frauded. has also given good results, as shown by the fact that when the ties have been two inches under water, as has frequently happened, it has been possible to operate the road without the slightest difficulty, the electrical output at such times, as recorded by the wattmeter, being normal. The bonding of the service rails with four copper leaf bonds, having a combined conductivity equal to that of the rail, has shown on careful test that the joints have slightly greater conductivity than the rails themselves.

The dangers of the third rail have proved to be lighter than anticipated, if, indeed, they can be stated to exist. People have stepped from the ground to the third rail without feeling the current. Many employes have at the firm or the paper will be similarly dealt with. times received, through carelessness, the heaviest shock possible with little inconvenience, and those who are in a few minutes after receiving the current.

On the score of economy of operation, it is difficult to the use of coal, has been nine mills per horse power ing." hour, or twelve mills per kilowatt hour. When sparks, are used the cost is three mills per horse power hour, or torney-General for the Post Office Department, comfour mills per kilowatt hour.

STILL ANOTHER DODGE TO DEFRAUD PATENTEES.

The allurements held out to patentees by the many so-called "Patent Brokers" to put inventions in their fraud order should be issued. hands for sale are now pretty well known, and it is methods, that suffer loss.

Our attention has been called to a dodge which for avoided; but instead a letter in the handwriting of tory to him." the broker is sent to the patentee, assuring him that he has parties anxiously waiting to purchase the patent at the price the patentee asks, but, like every prudent purchaser of real estate, will not pay over the money until an abstract of the title of the patent is furnished. He (the broker) must have this ab stract of title before his party will be prepared to close the bargain, and the patentee is recommended to employ some confederate in the same or some other place to secure the abstract, as he (the broker) has nothing to do with the soliciting of patents. The patentee generally has not sold any part of the patent and his title is good, but, being confused by the statement presented and attracted by the prospect of a quick sale, writes to the confederate for terms to secure the abstract of title.

The latter replies, quoting a stiff fee, and, if the remittance comes from the patentee, secures the abstract docks of his construction in the British possessions and sends it to him. The patentee then forwards the abstract to the patent broker and asks for a prompt closing up of the business, but either fails to get a reply or, if he does, one at least that is evasive. In the meantime the confederate divides the profit in the transaction, perhaps four dollars, with the patent broker who wrote the first letter. If, however, the patentee secures his own abstract of title and sends it to the patent broker, the latter replies that his pneumonia the first part of last week, while he was prospective buyer became tired of waiting and went stopping at the Hollenden Hotel, Cleveland, O. For home, but had telegraphed him to come to his place, if two or three days his life was almost despaired of, and all was straight, and close the sale. The broker also his family and near friends were called to his bedside. Canadian factories, by the way, were omitted from informs the patentee that he will be glad to visit the The latter part of the week, however, his condition particular mention because they were not located in prospective purchaser if he (the patentee) will remit a greatly improved, and the advices as we go to press are the United States. Their aggregate output for the sum (naming it) sufficient to cover his railroad fare, or to the effect that he will probably recover. This, it is past four years has been only 1,400 tons—a mere instead of the money he may send a railroad ticket, to be hoped, will be speedily followed by his early bagatelle. A new plant has also been installed this which of course the patent broker could sell and secure restoration to complete health, as the Patent Office year at Los Alamitos, California, and within the past the money therefor. Thus the patentee pays well to could ill afford at this time to be deprived of his ser- | few years both the Watsonville and Chino factories secure the abstract and at the same time is chagrined | vices. to find the supposed sale on which the abstract is based is bogus. Abstracts of title can be readily secured at small expense, either by the patentee himself or a reliable attorney.

company in London, who are acquainted with many large English manufacturers contemplating the pur- in; and one or two regions yet remain that afford chase of factory sites in the United States in consequence, scope for the adventurous pioneer. One region of conof the new tariff. Numerous inquiries are made considerable extent, still practically unknown, is south of cerning rights to manufacture under American patents, Abyssinia, and west and northwest of Lake Rudolf, and the American patentee is asked what is the lowest on to the upper Nile. Another extensive area is in the figure he will take for his invention.

posed are fully complied with, the American patentee is | Atlas Mountains.

60 miles per hour has been made; the entire distance requested not to reply. Here, as in the other case mentioned, the prospect for effecting a sale of the patent is The electric motor compressed air brake (Westinghouse | the chief incentive set forth for the patentee to comtype) has given excellent satisfaction. With regard to ply, and we imagine by many the motive will be easily has simply repeated itself. Europe scoffed at the idea the third-rail transmission, it is stated that the contact discerned. It is to be hoped the exposition of these shoes have proved satisfactory, though they have oc- fraudulent schemes will result in their limitation and casionally been carried away by the approach blocks prevent many would be patentees from being de-

POST OFFICE FRAUD ORDER ISSUED AGAINST WEDDERBURN & COMPANY.

A fraud order has just been issued by the Post Office Department against John Wedderburn, John Wedderburn & Company and the National Recorder. An order of this kind deprives the parties against whom it is directed of all use of the United States mails. Hence all mail received for the parties mentioned at the Washington post office will be marked indicating that the business of these attorneys is fraudulent and will be returned to the senders. Money orders sent to

It was stated at the conclusion of Assistant Commissioner Greeley's report on the Wedderburn case that under his fostering care—almost went down with him, highly susceptible to electric shock have recovered fully the fact that the United States mail was being used by the respondent to promote schemes of fraud was called to the attention of the Post Office many months before dreds of plants. Germany in the meantime had awakgive comparative figures, for the reason that the com- the investigation. The report says, "The matter was pany is burning "sparks" (half consumed coal from the | placed in the hands of an official of that department interest to the nation. The industry soon made rapid locomotives) in the boiler furnaces of the power house. who, for some reason, failed to do his duty. He has strides there, and to-day sugar factories dot the land-At the Berlin power station, which is not being worked since, I am informed, been dismissed, and criminal proat anything like its full capacity, the cost of fuel, with ceedings against him for misconduct in office are pend-

> About three weeks ago Gen. Tyner, Assistant Atmenced an investigation in which he departed from the usual course in such cases by granting attorneys for Wedderburn & Company an extended hearing. The case was placed before the Postmaster-General, who, after careful consideration, decided that the

The United States statutes under whose authority only the unwary, unfamiliar with their many ingenious this action has been taken forbid the use of the mails Philadelphia, with most disastrous results. Eight by any persons conducting "schemes devised for the purpose of obtaining money or property under false plausibility and smallness of expected results is some- pretenses," etc., and the Postmaster-General has auwhat remarkable. The usual typewritten form is thority to issue fraud orders "upon evidence satisfac-

JAMES E. SIMPSON

Mr. James E. Simpson died October 27, at Fall River, Massachusetts. Mr. Simpson is very widely known on both the Atlantic and Pacific coasts of the United States, among ship builders, ship owners and shipping merchants, he being the patentee and originator of timber graving docks. Mr. Simpson was born July 13, 1813, and was therefore in his eighty-fifth year. The earlier portion of his life was devoted to the building and repairing of vessels, and while so engaged the idea of timber graving docks was conceived by him, and with the courage and energy which characterize the man, he carried out successfully the Simpson system of timber dry dock construction, which system has gained a world-wide reputation. Our Atlantic coast is dotted with these monuments of his skill, and there are also northeast of our own territory. The United States government, as well as the Colonial government of Newfoundland, have, from time to time, commissioned him to build dry docks for public uses.

THE Commissioner of Patents, Hon, Benjamin Butterworth, was suddenly subjected to a severe attack of time to work the crop, the company erecting it failed.

have been run in all directions, says the Popular as follows: Another form of fraud comes from an alleged finance Science Monthly, Mr. Scott Keltie speaks of the broad meshes between these lines as still needing to be filled western Sahara. All over the continent are regions Before the patent can be placed, a legal investigation that will repay special investigation. Even in northshould success attend a sale. Unless the terms pro- but little is known of the interior of Morocco and the and 50,000 tons.

THE AMERICAN BEET SUGAR INDUSTRY.

In the struggle to gain a foothold in the agricultural economy of this country the history of the sugar beet of extracting palatable sugar from such a common garden vegetable when in 1747 one Marggraf, a member of the Berlin Academy of Sciences, announced that, after experimenting with various plants, he found the sugar beet richest of all in saccharine matter, his analyses showing a content of six per cent. Her scoffing availed, Marggraf could not secure the aid necessary to the pursuit of his investigations and was consequently obliged to abandon his project. Half a century later a pupil of his, Acharot by name, who had followed up his master's theories, obtained such excellent results that in 1799 he called the attention of the French Institute to the possibilities of this new factor in agriculture. That body heard him willingly and found the discovery worthy of its profound attention. Later on the great Napoleon became interested in the subject, foresaw the value of the sugar beet to France and in 1811 issued an imperial decree in its behalf. When he was overthrown, the industry-for such it became only one factory surviving the general disaster, but it gradually recovered until at length France had hunened to the fact that it was neglecting a matter of vital scape all over the country. Austria-Hungary, Russia, the Netherlands and even Scandinavia followed the lead, and while in some of these countries the development has not been very great, whatever headway that has been made has been gained only after tedious difficulties in overcoming prejudice.

So it was in this country that the industry has become established here only after repeated setbacks, shipwrecks being strewn along its path for half a century. As far back as 1830, or about the time that it really obtained a permanent footing in France, the manufacture of sugar from beets was attempted near years later another experiment was made at Northampton, Massachusetts, but with no better outcome. Then interest lagged for twenty-five years or so, when a factory was put up at Chatsworth, Illinois. It was run unprofitably for a few seasons and then removed to Freeport, in the same State. Here again failure was encountered and a part of the machinery was taken to Black Hawk, Wisconsin. Meanwhile experiments had been made at Fond du Lac which attracted the attention of capitalists, with the result that the field of pioneer work was transferred to California, where at length-in Alvarado-the first successful beet sugar plant in this country was established. Later on a second one was built at Watsonville, near San Francisco, so that at the beginning of 1890 two factories were permanently located. In the fall of the same year the plant at Grand Island, Nebraska, began operations, and, responding to the provision for two cents a pound bounty on refined sugar in the McKinley act of October, 1890, three more plants were built the following year—one at Lehi, Utah, one at Norfolk, Nebraska, and one at Chino, California. Under the same act a factory also went up at Staunton, Virginia, which, however, was not long after destroyed by fire. A change of administration, followed by the repeal of the bounty in August, 1894, stopped further progress in the industry until 1896, when a plant located in Berthierville, Canada, was removed to Eddy, New Mexico, and operated there. Another one was also built at Menominee Falls, Wisconsin, but, not being completed in The past summer the second of the Canadian factories was removed from Farnham to Rome, New York, and will begin its first campaign there this fall. These two have been enlarged to double their original capacity.

This fall, therefore, we shall have in operation nine WHILE the pioneer work of exploration has been to beet sugar plants whose daily capacities in tons of beets a great extent accomplished in Africa, and the lines per day of twenty-four hours each are approximately

Watsonville, Cal	• • • • •		• • •	• • •	• • •	• • • •	• • • •	• • •	•••	٠٠.	 ٠.,	٠.	• •	٠.	• •	. 1,
Chino, Cal			• • •					• • • •		• • •	 	• •	٠.	٠.		. (
Alvarado, Cal											 			٠.		
Los Alamitos, C	al										 					
Lehi, Utah																
Grand Island, N	eb			. .							 					
Norfolk, Neb											 					
Eddy, N. M											 					
Rome, N. Y											 		٠.			

Last year the seven of these plants that were then in into its scope, validity, etc., will be necessary, for which ern Africa, an English traveler, Mr. Cowper, has operation produced about 40,000 tons of sugar. What a moderate fee is called for and asked to be remitted found, not far from the Tripoli coast, miles of magnifi- the output of this season will be can only be estimated without delay, and a commission will also be deducted, cent ruins, and much to correct on our maps; and roughly at this date, but it ought to be between 45,000

(To be continued.)