### THE ST. CLAIR TUNNEL DRAINAGE SYSTEM.

Our first page illustrations enable one to readily comprehend the amount of work that was deemed | falls, and due consideration was given to all other availnecessary for the purpose of keeping the great railway able data. The average annual rainfall of the State tunnel between the United States and Canada always of Michigan, and of all that section, has been for free from water, and the manner in which the engineers several years considerably below that of the sea coast met the difficulty. The area of sunken roadway in- in the vicinity of New York, but it is not the average cluded in the approaches, and the land on each side, for which drainage had to be provided, was fourteen quire such extensive provision for the quick disposal acres on the Canada side and eleven and a half acres on the American side. The amount of rain which may fall in twenty-four or forty-eight hours at any given place, in localities where even the most complete records are kept, is always a variable quantity; but in a work of this kind, where absolute safety and the most thorough provision against any interruption of traffic are required, it was necessary to provide ample facilities for the immediate disposal of any quantity which might fall, and the engineers appear to have made their calculations on this basis.

On the Sarnia side two sizes of pumps are provided, the larger one, shown in our first page view, being a vertical, direct-acting, compound steam pumping engine, with a capacity of five million gallons in twenty-four hours. It is not expected that it will be Edward Atkinson, in which some very practical and necessary to employ this pump except during heavy and prolonged rains, a smaller duplex pump being located in the bottom of the shaft for ordinary use, and having a capacity of five hundred gallons per minute. All precipitation is led by stone drains at the base of the retaining walls, and from each side of the track, through a culvert crossing under the track, to a sump or well hole, from which the water passes, through a six-foot iron pipe, to the pumping shaft, 160 feet away. This shaft is made of cast iron rings bolted use of a bucket of water. He describes the occurrence together in a manner similar to that followed in the as follows: construction of the tunnel, and is 15 feet 2 inches in diameter and 81 feet 3 inches in depth. It rests upon alone after mill hours near the main gears, dropped a timber base, upon which, within the shaft, is a six- his lantern in the slush box, setting fire to the grease foot masonry foundation for the large vertical and the small duplex pumps.

The vertical pumps are surmounted by large waterways or pipes reaching to the surface of the floor above, and through which pass the piston rods that connect with the steam cylinders resting upon the top of these waterways. Near the top is a discharge pipe 18 in. in diameter leading to a drainage connection with the St. Clair River.

As will be seen by the plan and sectional views on the first page, all of the water collected from the drainage area provided for is directed to and discharged from the pumping shaft, none of it being permitted to enter the tunnel. The compound engines employed have two high-pressure cylinders, 1914 by 24 in., and two low-pressure cylinders of 33% by 24 in., and the pump cylinder is 23 by 24 in. •These are all located in a permanent house upon the bank of the approach, where also are four large steam boilers, two independent Ball dynamos that furnish the incandescent lights to find out what it all meant." in the tunnel, and two large size Root exhausters that draw the foul air from the center of the tunnel. through two 20 inch sheet iron pipes, and one air and that steam combines with and takes up other gases, its condensing pump for engines, capacity 20,000 cubic feet per minute.

The water that collects upon the American watershed is mostly directed in the same manner as upon the Sarnia side to a well near the tunnel entrance, and it would be a prudent thing to have buckets of where, in a masonry ouilding on the south side of the this material standing in shops where flames of this tracks, are four duplex pumps, either or all of which character are liable to originate. may be called into use if necessary. Upon this side the banks are terraced, and part way down from the top of the bank a ditch is dug-extending U form from the beginning of the approach-the full length of the has an affinity for printers' iuk, and is free from glycebank on each side and with a fall toward the tunnel. rine, which is a principal ingredient in roller compo-At the lower end of the U near the tunnel entrance a sitions as usually made, but which repels the ink. A section is a total of 3,000 gallons per minute.

the meteorologist of the Canadian government was consulted as to the records of the heaviest known rainrainfall so much as the sudden, heavy storms which reof the water. The heaviest rainfall ever known in New York was in September, 1882, when the precipitation lity of a . . . lignite bed in the neighborhood." was just over six inches in depth during twenty-four hours, and during three days the fall was fifteen inches. Taking the rate for the day in which the fall was heaviest, a similar rain upon the fourteen acres for which this drainage system has been established at analysis of the 26 in. vein is as follows: Sarnia would give only 2,280,936 gallons of water to be disposed of, which is not half the quantity whose removal is positively provided for at Sarnia in any twenty-four hours.

## Oil Fires.

The Engineering Magazine for November containsa number of excellent articles. Among them is one by wholesome lessons are given relative to the construction of buildings for mechanical purposes. The following hints on oil fires are also given :

When oil or cotton waste takes fire in shops, one of the first impulses is to throw waterupon it. The points brought out by Mr. Atkinson are of importance to all mechanics. He says that one of the largest losses which the insurance company of which he is president was ever called upon to pay was mainly caused by the mis-

"In the early evening a mechanic, who was working and lint collected therein. It burned with dense smoke and very little flame. Two or three shovels of sand or a wet blanket would have put it out. But he did what he supposed was the right thing-he threw a bucket of water upon the burning grease. Instantly a fierce passing through the belt holes, setting the mill on fire, Aladdin oven, and we undertook to fry some fish on the top of the cooking stove; not being very skillful, we water into the burning fat. Straightway another recalled the incidents of the mill fire, and determined

Massachusetts Institute of Technology, who explained own volume lifting or raising them, thus becoming a extinguish burning fats or oils or oily waste is sand; been magnetized.

### **Printers' Roller Composition**,

This composition, by Hawkins and Stacey, London, question. Instead of two, had several partial cuts been made in the ring, at each of them polarity would have appeared. The magnetic current passes through every sewer connection gives sufficient fall for the water to composition prepared according to the following form- atom of the metal, and only requires an opening to flow to the river, thus lightening the work of the four- ula has been found to answer well in practice : Glue or develop its presence. Further trials have revealed the inch pumps. The capacity of the four pumps in this gelatine, 1 pound; water, 12 ounces; linseed or other peculiar fact that widening the cut within given suitable oil, 1 pound 8 ounces; treacle or sugar, from limits, not indefinitely, increases the power. It has It will thus be seen that the drainage of both ap-1 pound to 1 pound 8 ounces; calcium chloride or pot- also been ascertained, by preparing a second ring, proaches is independent of the tunnel. The tunnel ash, ¾ ounce; powdered resin (if required), 2 ounces. that one single cut develops more magnetism than system is quite simple, and owing to the perfection of The glue is first soaked in the water and then melted, each of two or more. Pushing the investigation onward, as new paths for exploration came into view, another ring was preand builder of the entire tunnel, that with the excep- mixed with the melted glue. The sugar or treacle is pared, similar to the first and second, except that it was not welded. The two ends were nicely dressed the tunnel by a slanting rain storm, there is not much and the calcium chloride then incorporated. If a very and brought into close contact, so as not only to more than the natural condensation upon the sides of tough composition be required, the resin (dissolved by touch but to press tightly together, by the elastic force of the steel. This ring, as were the others, was 6,026 feet, its drainage is provided for at the lowest sition may be made non-absorbent of water by dispens- left untempered, except at the two ends, where it was made very hard. When magnetized, it possessed extraordinary attracting power, at the ends or poles. By a simple device they were made to separate or A Word to Mail Subscribers. touch at pleasure. When the opening was from a sixteenth to an eighth of an inch wide, the magnet At the end of every year a great many subscriptions to the various SCIENTIFIC AMERICAN publications exwould lift more than three times its own weight. A ring magnet is certainly stronger than that of any pire. The bills for 1892 are now being mailed to those other form, and yet 1 have never before known that whose subscriptions come to an end with the year. shape to be used. If a number of such plates or rings were bolted together, they would make a surprising-Responding promptly to the invitation to renew saves ly effective compound magnet.

# Correspondence.

## Pure Coal in Oregon,

To the Editor of the Scientific American:

In your answer to inquiry in the SCIENTIFIC AME-RICAN of November 7th regarding the finding of a supposed mineral wax at the mouth of the Nehalem River, Oregon, you state :

" The occurrence in quantity indicates the possibi-

There are two distinct veins of pure coal found within three miles of the beach where the wax is found, 30 in. and 26 in. in thickness respectively. Both veins are of excellent quality for this coast. The

Fixed carbon	54.7 per cent.
Combustible gases	35 <sup>.</sup> 1 "
Water	7.2 "
Ash	3.0 ,,
1	00:00

These may be of the lignite age, but hardly a lignite coal. AUG. C. KINNEY.

Astoria, Oregon, November 20. 1891.

# Ring Magnets.

To the Editor of the Scientific American:

In the early part of July, 1891, I separated the plates of a compound horse shoe magnet to remagnetize it, and, placing two of the plates on a board, with opposite poles touching, passed the poles of the other plates several times over them. The same process was used, alternately, with all the plates.

On the 13th of July it occurred to my mind that a study of the closed circuit of magnetism, when the two plates were lying on the table, with opposite poles touching, might open the way to some interesting discoveries. This led to an investigation of the old proposition, that a solid steel ring or circle cannot be magnetized in a circular direction. The usual proofs offered to establish this proposition are: (1st) That it has been tested by trial and found to be true, and (2d) that the proposition is self-evident, because there are no points, breaks, or openings for poles in a continuflame sprang up to the very ceiling of the basement, ous or solid ring. Not satisfied with extant theories, the writer commenced a series of experiments in order which was completely destroyed. I was not then an to be able to demonstrate clearly and positively that officer of an insurance company, and I did not at that the proposition is true, or to show, beyond question, time take up the subject for investigation. A little that it is false. The result of these experiments fully later I happened to go to my seaside house with my establishes the counter proposition, and decisively boys in the early spring. I had not then invented the proves that a solid steel ring can be circularly magnetized.

The first step was to have a flat steel bar, one-half set the fat on fire. I took a dipper and poured some inch wide, three-sixteenths thick, and twelve inches long, bent edgewise into a circle, and the two ends great flash of flame roared up, singeing my hair and solidly welded. While hot and soft, it was sawn at two whiskers and reaching the ceiling of the kitchen. I then opposite points, on the flat side, more than half way through its thickness, that it might the more easily be

cut into two semicircles, when cold, and after an at-Mr. Atkinson then consulted Prof. Ordway, of the tempt had been made to magnetize it. Then, when separated, if the two semicircular parts were not magnetic, the old proposition would be confirmed. If, on the contrary, any polarity, however feeble, could be carrier of combustible vapor and flame to anything observed, acting longitudinally, in the severed pieces, combustible situated over the fire. The best thing to this would be irresistible evidence that the ring had

> For obvious reasons, that ring has not yet been divided into two pieces. At each of the marked places, magnetism developed into a corresponding pair of poles, with power sufficient to take up and hold in suspension an eightpenny nail. This settles the

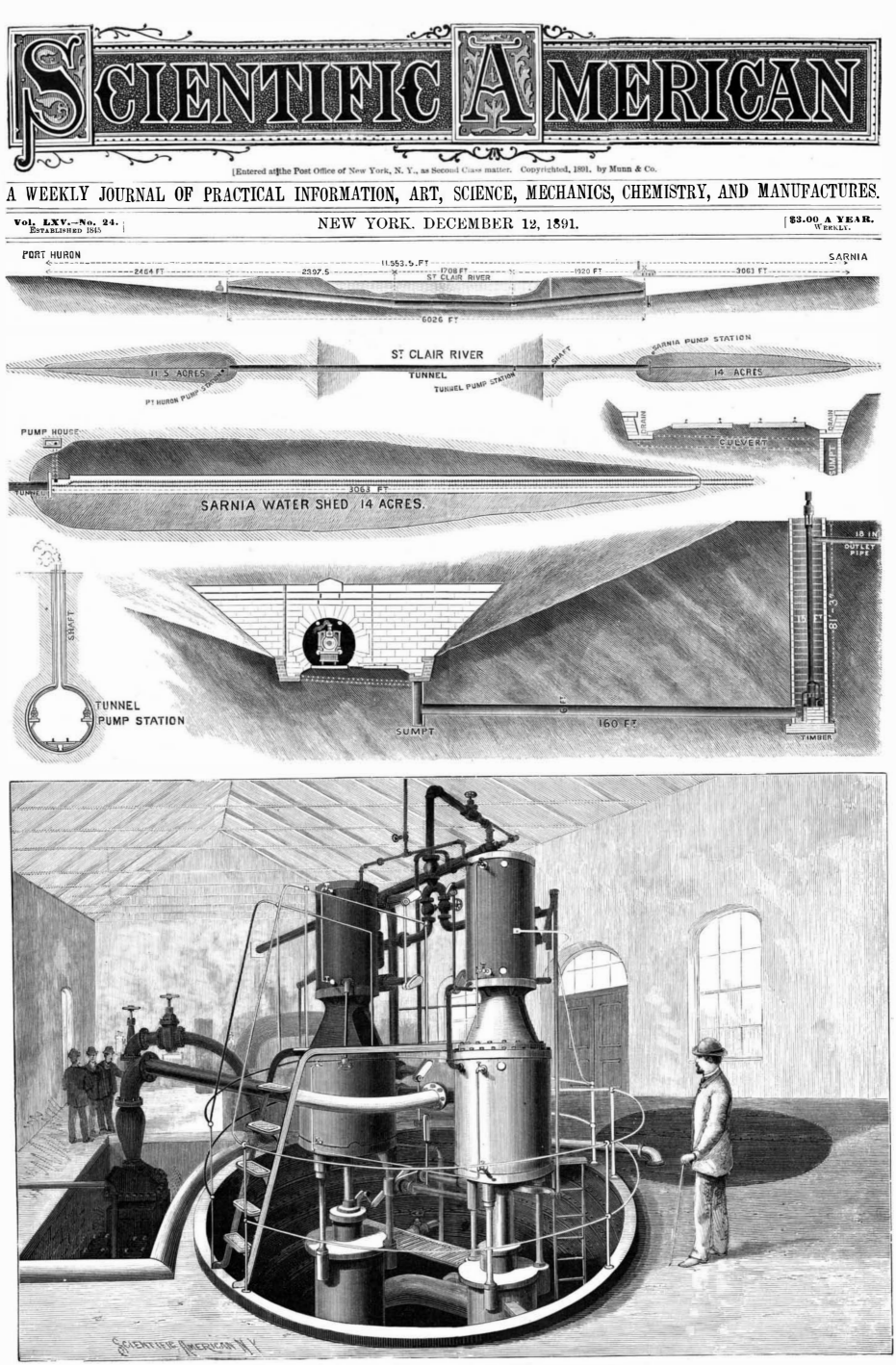
the tunnel work, but little water is required to be and the linseed oil (warmed to a temperature of about raised. We are informed by Mr. Hobson, the designer 150° F.) is then very gradually added and thoroughly tion of what little would be driven in to the ends of then added to the mass kept at a suitable temperature, the tunnel. Although this section covers a length of heat in a little linseed oil) is to be added. The composlope of the tunnel by two pumps, as shown in the ing with the calcium chloride and substituting a simicut, one on either side of the tunnel, upon a bracket lar amount of bismuth carbonate. bolted to the rings, with the suction pipes curved against the side of the rings, and extending to the center of the track. These pumps are of the capacity of 500 gallons per minute. They are operated very ingeniously and without being at all objectionable in the tunnel. At the commencement of the work on the tunnel a trial shaft was sunk near the river bank, and this shaft now serves the purpose of receiving the steam pipe, exhaust pipe, and discharge pipe of the pumps and engines.

In making the plans for this great drainage work, by the subscriber.

removing the name from our subscription books, and secures without interruption the reception of the paper

THOS HENDERSON.

Black Horse, Md., July 21, 1891.



THE ST. CLAIR TUNNEL DRAINAGE SYSTEM.-[See page 373.]