THE MEETING OF THE GREAT SHIELDS OF THE ST, CLAIR RIVER RAILWAY TUNNEL,

In the SCIENTIFIC AMERICAN of August 9 we gave illustrations showing the construction and mode of around the shield. These rams are eight inches in diaoperation of the Beach hydraulic shields used for the meter and have a stroke of 24 inches. By their means excavation of the great railway tunnel now successfully the shield is forced forward enough to admit of another executed underneath the St. Clair River between Port section of castings, viz., 18 inches. Each of these rams Huron, Mich., and Sarnia, Canada, by which the tracks of the Grand Trunk Railroad, of Canada, and the Chicago and Grand Trunk, Detroit, Grand Haven and Milwaukee, and the Toledo, Saginaw and Muskegon railroads, of the United States, are to be connected.

of the under-river portion or tunnel section of the great work. This interesting event occurred at half past eleven o'clock on the night of August 30, when the two great 21 foot shields, by means of which the tunnel was excavated, were pushed together and made to meet edge to edge, exactly in line with each other, thus entirely finishing the work of excavation. The reader will, of course, understand that two headings were worked in the excavation of this tunnel, one heading being started from the American side of the river and one from the Canadian side. In each heading one of posed of four rails of wood, each one foot square, and the great hydraulic shields was employed, by means placed about fourfeetapart. It was restrained in its of which the workmen were protected while the earth downward course by means of six large ropes which was being excavated and the iron plates composing were passed around it, fixed at one end to the upper the walls of the tunnel were put in place. As the work of construction proceeded, the two great shields were a number of men to lower out when the order was made to advance toward each other from opposite di-|given. From the time at which the machine first rections, until they finally met face to face, edge to edge, underneath the river torrent above them. This meeting of the great shields forms the subject of our first illustration. The second engraving shows the location of the tunnel as it extends from one bank of the river to the other.

The shield consists of a strong cylinder somewhat resembling a huge barrel with both ends removed. The cutting to the river edge, 1,950 ft.; and distance across front end of the cylinder is sharpened, so as to have a the St. Clair River, 2,300 ft. cutting edge to enter the earth. The rear end of the cylinder, for a length of two feet or so, is made quite thin, and is called the hood. Arranged around the main walls of the cylinder and longitudinally therewith are a series of hydraulic jacks, all operated from a common pump, each jack having cocks, whereby it may be cut off from the pump whenever desired. *

Within the shield are vertical and horizontal braces and shelves. When at work, the iron plates or the masonry, of which the tunnel is composed, are first built up within the thin hood of the shield, the hydraulic accident being a broken leg. jacks are then made to press against the end of the tunnel plates or masonry, which has the effect to push the shield ahead into the earth for a distance equal to | ton, Ontario, who is chief engineer of the St. Clair the length of the pistons of the jacks, say two feet, or Tunnel Company, and is also chief engineer of the not quite the length of the hood, and, as the shield ad- Great Western division of the G. T. R. of Canada. The, to five minutes the operation is complete, the copper vances, men employed in the front of the shield dig success of this work speaks volumes for Mr. Hobson's out and carry back the earth through the shield. By skill in tunnel construction. Mr. Thomas Murphy, of the advance of the shield, the hood, within which the New York, was superintendent of excavation. Mr. iron or masonry tunnel is built, is drawn partly off, Murphy is a man well versed in these matters, and is from and ahead of the constructed tunnel, thus leaving thoroughly competent, having been connected with the hood empty. The pistons of the hydraulic jacks the construction of several tunnels of note throughout are then shoved back into their cylinders, and a new the United States. section of tunnel is built up within the hood as before described. The shield is then pushed ahead, and so but it is now thought that (notwithstanding the imon. ner the earth is rapidly excavated or bored out, and another tunnel be put through, as now expected, we the tunnel built, without disturbing the surface of the shall have a much fairer chance to compare the cerground, the workmen being at all times protected by tain and marked advantages which the cast iron tuuthe shield from the caving in of the earth. This may nel possesses over the old style brick and cement tunchine is the invention of Mr. Alfred E.Beach, one of the editors and proprietors of the SCIENTIFIC AMERICAN and was first made and used by him in 1868-69, in constructing a railway tunnel under Broadway, New miles in length, from the Monument, passing under the electricity. The Beach hydraulic shield is also now be-

excavated matter. Flush with this heading (with their cylinders extending forward into the compartments) are twenty-four hydraulic rams at equal distances can be worked separately, as may be seen by the sketch of the back view of the shield. The power supplied by a Worthington pump is capable of producing a pressure of 5,000 pounds per square inch, which will amount to 125 tons per ram, or 3,000 tons on the 24 We have now to announce the successful completion rams. The greatest pressure used was 1,700 pounds per square inch, which is 40 tons per ram and 1,060 tons on the shield.

> These shields weigh eighty tons each, and were built by the Tool Manufacturing Company, of Hamilton, Canada. They were brought to their destination in A slight stain can often be removed by placing the pieces, and erected at the tops of the great cuttings, on the north side in both cases, at which side are also the machines and workshops which have been erected. This immense machine when completed was rolled down the side of the cutting on a wooden track com end on the wooden track and coiled around piles, with moved to the time it was resting on the cradle of wood (which was prepared for it) at the bottom was only one hour and twenty minutes. For complete illustra tions see Scientific American of Aug. 9, 1890.

The tunnel is 6,050 ft. in length from cutting to cut ting, and is divided as follows: From the American cutting to the river edge, 1,800 ft.; from the Canadian

The tunnel proper was commenced in August of 1889, and the shields met August 30, 1890, thus practically completing the tunnels within about one year from the time the shields were fairly set to work.

The expedition with which it has been completed so far (for its manner of construction renders it complete as the shield proceeds) has beaten all previous records of tunnel construction, and proved a success beyond expectations, inasmuch as it shows a fewer number of accidents than other types of tunnel, the most serious

The idea of building this tunnel of cast iron segments originated with Mr. Joseph Hobson, of Hamil-

The cost of this tunnel was estimated at \$3.000.000. The extreme end of the tunnel is always within mense amount of money expended on the test and nels.

The Great Trees.

At a recent meeting of the California Academy of face up, in a second dish containing pure water. Now York. The invention was also used in London in 1886- Sciences, Prof. Gustav Eisen, who has recently re- take one of the prints in the first dish and apply the 89, in constructing the two subway tunnels, each three turned from a trip to the big tree forests of the Tule printed side to the collodion, remove the plate from the and Kaweah rivers, called the attention of the dish, keeping the print in its place with the finger of Thames River, Kennington Park Road, etc., to Clap-Academy to the magnificent groves of the Sequoia, the left hand, and remove the air bubbles by lightly ham. The cars in these tunnels are to be worked by gigantea along these rivers, which are now being ruth | rubbing the back of the photograph with the forefinger lessly destroyed. On the Tule river are to be found of the right hand. Care has been taken beforehand to ing used in the Hudson River tunnel, in process of con- the largest number of big trees to be found anywhere prepare some very pure starch paste, passed through struction under the Hudson River between New York in the State. A very large portion of this marvelous a cloth, and some thin cardboards, or simply thick patimber has been purchased by private parties, who are per the size of the plates used. The air bubbles hav-In the construction of the St. Clair River tunnel, two now cutting down the trees as fast as possible. There ing completely disappeared, and the perfect adherence deep cuttings were made, one on each side of the river; are hundreds of these monarchs of the forest 20 and 30 of the print ascertained, dry with bibulous paper, and that on the American side had a depth of 53 feet, and feet in diameter which have been cut down and only a spread over the prepared cardboard on paper a coating that on the Canadian side 58 feet deep. Upon the small portion of the lumber in them utilized; the rest of the collodion by means of a flat brush. Apply this floor of each cutting, against the head thereof, one of has been left to rot on the ground. Professor Eisen saw the stump of a tree near the Tule river, Tulare county, that had just been felled. It was about 33 feet in diameter and the height was not $41\frac{1}{3}$ feet in diameter and 250 feet high. A part of the a sad sight to see such great trees destroyed. The

There are still many tracts of land covered with huge redwoods which the government still possesses, and there is now an effort being made to have these groves perpetually reserved from sale.

On motion of Professor Eisen the Academy instructed the president to appoint a committee of three to draught a memorial to the Secretary of the Interior requesting that official to do everything in his power to save the remnant of the fast disappearing big trees.

PHOTOGRAPHIC NOTES.

Removing Yellow Stains.-Every photographer is, no doubt, to his own sorrow, familiar with a yellow stain in the negative, caused by taking the plate from the fixing bath before it is thoroughly fixed. Mr. Belitski, the well known photo-chemist, made some experiments recently to remove this stain, and succeeded very well. negative in the following solution: 50 parts alum, 1,000 parts water, 10 parts bichromate of potassium, 20 parts muriatic acid. After several minutes the negative turns yellow all through. It is washed now very thoroughly, exposed to sunlight for several minutes, and developed or blackened with the ordinary iron developer. When the stain is very intense this remedy will not prove to be of any avail, and only by leaving it for twenty-four hours in the Lainer acid fixing bath (so often described in all journals recently) he succeeded in removing the stain, and saving valuable negatives. -Deutsche Photographen Zeitung.

Steeling Photogravure Plates .- Mr. Wilkinson gives the following instructions for the steeling of etched plates when large numbers of prints are required therefrom :

"When the plate has been proved, the next operation will be to steel-face it, for which purpose it is thoroughly cleaned with whiting moistened with turpentine and naphtha, polishing with a soft cloth; a small portion of the plate behind is scraped clean, and a piece of copper wire soldered to it. The steeling solution is placed in a wooden cell, the positive and negative poles from the battery (Leclanche) ending in copper rods the whole length of the cell. The solution is composed of :

Warm water. 20 ounces.

"When dissolved, filter, and let it stand in the cell twenty-four hours before use. When required for use, the copper plate is hung upon the rod connecting with the negative pole of battery, the positive pole being occupied by the anode (a plate of pure steel), which must be the same size or larger than the copper plate. The two plates being in position, the current is turned on by pushing in the rod of battery, and in from three plate being covered by a very thin film of steel. The plate, when steel-faced, is thoroughly washed and dried, and then cleaned with whiting and turps and naphtha, the copper wire behind carefully unsoldered. and the back scraped flat. If the battery is not to be used again for some time the anode should be removed and wiped dry, the cell being carefully covered up."-Photo. News.

Enameling Photo. Prints.-Use very clean plates and rather larger than the prints to be enameled. Wipe and covered and protected by the hood. In this man-brick shafts) it will not reach that figure. Should them well, rub them with talc, and remove the excess with a soft brush passed lightly over the surface. In a dish, half filled with ordinary water, immerse the photographs and allow them to soak. This being done, coat one of the talcked plates with enameling collodion in the ordinary way, agitate to cause the ether to evaporate, and when the film has set-that is to say, in a few seconds-steep this plate, the collodionized sursheet on the print, pass the finger over it to obtain complete adherence, and give it twenty-four hours to dry. At the expiration of this time, cut with a penknife the cardboard or paper even with the print, and detach by one corner. If the plate has been well cleaned, the print will come off itself. We get in this manner a very brilliant surface, and as solid as that obtained by the use of gelatine, which as it is seen, is entirely done away with in this process. The prints are afterward mounted on thick cardboard in the sufficient), to obtain moonlight effects, especially if a Tarniquet, in Science en Famille.

and Jersey City.

the great shields was placed, and the work of tunneling began.

Each shield is circular, 21 feet 7 inches in diameter, 16 feet long, and is built of plate steel, one inch thick. less than 250 feet. The man who cut the tree down It is divided into twelve compartments by means of sold it for \$60. It was calculated that from the top of two horizontal and three vertical stays, which are built the tree 60,000 shakes would be made. A part of the up to a thickness of two inches. These stays have a trunk has been secured for exhibition at the world's knife edge in front and extend back ten feet, leaving | fair. In this same region there was cut a monster tree six feet of clear cylinder into which the end of the tunnel extends. Ten of the compartments are per-trunk of this tree was sent to the Centennial. The rest usual way. It is possible, by mixing with the collodion manently closed and brazings of angle iron placed of the tree was left to rot. Professor Eisen said it was some methyl blue dissolved in alcohol (a few drops are across them. The other two are provided with heavy iron doors which can be closed at once in case of acci-stump of the tree which was sent to the Centennial rather strong negative has been used. For sunsets, dent or danger. These doors are situated at the bot- contains 6,126 rings, indicating in all probability that make use of an alcoholic solution in coccinine.-F. tom in the center, and through them is passed all the i the tree was that many years old,