

moved still warm, and after cleaning up and chipping was shipped by rail from Carteret to Communipaw, N. J. Here the car containing it was run upon a railroad deck scow and was towed to the works of W. & A. Fletcher, Hoboken, N. J., the builders of the engine.

Another cylinder, the mate of this one, has still to be cast. The cylinders are to go into a four-cylindered engine for a new Sound steamer for the Old Colony Steamboat Company. The engine is to be a double compound inclined engine, of 8,000 indicated horse power. Two cylinders such as the one described are for low pressure, and there are to be also two high pressure cylinders of 51 inches diameter, all of 11 foot stroke.

Gelatine Dry Plate Photography.

The gelatine dry photo. plate process now so commonly used was first given to the world in practical form by John Burgess, of England. Various experiments by different photographers had been made previously with gelatine, but no one had succeeded in producing a definite and successful process until Mr. Burgess showed the way.

"New Photo Process.—A recent improvement, announced by Mr. Burgess, a photographic artist of Peckham, England, consists in sensitizing gelatine by means of bromide of silver. The mixture is applied warm to the glass plate, and the picture may be taken with the plate either wet or dry.

Further details of the process were given in the SCIENTIFIC AMERICAN of December 13, 1873, quoted from the British Journal of Photography, as follows:

"Dry Plate Photography with Gelatine.—Place seven grains of Nelson's gelatine and seven grains of isinglass in cold water for several hours until soft and swollen, then drain off the water, and put them into a two ounce bottle, which place in hot water until the gelatine and isinglass are dissolved.

"This will form sufficient emulsion, at a cost of about two pence, to coat over one dozen quarter plates, which, as coated, should be laid on a flat surface until the film sets, which will take about five or ten minutes, when they can be put away in a box to dry.

"Emulsions prepared with the silver in excess caused the plates almost surely to fog, and the image to be very thin and faint."

An Omnibus with Pneumatic Tires.

The latest adaptation of pneumatic tires is to the wheels of an omnibus which is being tried by the Glasgow Tramway Company at Glasgow, Scotland. The tires are about 3 1/2 inches diameter, and can withstand a pressure of 187 pounds to the square inch.

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DELICACY OF A CERTAIN CHEMICAL TEST.

One of the most delicate tests known to chemical science is that in which potassium sulpho-cyanide is employed to discover the presence or absence of the element iron in a given solution. Potassium ferrocyanide is, perhaps, used more frequently, but gives much less satisfactory results. In cases where this salt failed to indicate the slightest trace, the sulpho-cyanide yielded a very evident proof of the presence of the element in question.

This was placed in a burette graduated to one-tenth centimeter, and three-tenths of a centimeter were drawn off, to which the potassium sulpho-cyanide test was applied, which imparted a reddish brown color to the liquid, indicating the presence of iron. The solution was then made more dilute and a second portion was tested. This process was continued until only a very faint tinge of red could be detected.

The weight of a molecule of hydrogen, as given by an eminent authority, is approximately 0.000,000,000,000,000,004 of a gramme; by multiplying this inconceivably small number by fifty-five, the atomic weight of iron, we ascertain the weight of a molecule of iron—0.000,000,000,000,000,002,2 gramme.

THE NICARAGUA CANAL.

In view of the demands of the present trade carried on between the Atlantic and the Pacific slopes of North and South America, and of the flattering promises of a greatly increased traffic by the construction of a canal across Central America, the promoters of the Nicaragua Canal scheme ask the United States government to guarantee their securities, and thus father the enterprise and hasten the work of construction by giving the securities financial standing.

There is little doubt but what the Nicaragua Canal can be constructed on the plans already conceived. But there are greater demands on engineering skill to so construct the canal that it can be maintained. The plans call for many dams of remarkable length and unusual height. There are to be several deep cuts. Then a considerable watershed is crossed at an angle.

The experience of the government in building the Sault Ste. Marie Canal has shown that thought should