written on; he writes on the top of a table, previously dusted with sand or flour. The pen-that is to say the brush, for no other sort of pen or pencil is used in writing Chincse-is suspended by a string from the rim of an inverted wicker rice basket, which is balanced on the fingers of two persons sitting on opposite sides of the table. After the proper period of quiet waiting, the pen begins to move, writing out the answer to any question which may be put.

On one occasion, the Chinese teacher of the Rev. R. H. Cobbold, who is responsible for the story, consulted an oracle of this sort to discover certain names that were wanting to fill up an ancestral register. On being asked for a particular name, the oracle wrote: " Inquire of another branch of the family." It was done, and the "spirit" at once wrote down the name. The story reminds one of a great deal that passes for evidence outside of China, there being no proof successful on our own canals, and certainly no more prothat the names furnished by the "spirit" were correct. It | fitable field for the operation of the system can be found. is not surprising that the investigations made by the reverend gentleman were unable to discover the cheat.

Writing of p'i-kyi, in his chapters on China and the Chinese, the Rev. A. E. Moule says: "So great is the mystery, or, if you please, so clever is the trick, that some of the oldest and most wide-awake of the missionaries have been quite unable to explain it away, even when performed under their own eyes and on their own study tables." The chief difficulty seems to be the apparent impossibility of directing by muscular effort the formation of intricate Chinese characters by means of a pen suspended by a string.

## LOSS OF A LARGE NEW YORK MAIL.

On the 7th of January the express train that left Washington for New York at 9.30 P.M., in consequence of a misplaced switch, went into collision with a freight train standing on a side track. One man was killed, and another badly injured. The coal oil in the lamps of the postal car was scattered and instantly burst into flames, soon destroying the sel of modern build will carry one hundred thousand bushels mails and the contents of the adjoining express car. The mails of grain (equal to 300 car loads) from Chicago or Milwaukee lost were large, comprising upwards of one hundred thousand letters from the South, bound for New York and other places. The usual daily correspondence of the SCIENTIFIC AMERICAN office was consumed, and a large number of our correspondents will consequently fail to receive their expected replies. We hope they will promptly repeat their enquiries.

## IMPROVEMENT IN CANAL NAVIGATION.

It will be remembered that some three years ago the State of New York offered a reward of one hundred thousand dollars for the invention of improved methods of navigating the Erie canal (400 miles in length), whereby merchandize could be transported with greater economy than by the present system of horse towage. A variety of experimental boats were made, all or nearly all propelled by steam. The ultimate result was that none of the competitors succeeded in complying with the peculiar conditions of the law, and they were finally modified, and under the modification an award was last year paid to the owner of the Baxter boat and to one other competitor. So ended the State reward project. But there is still a strong demand for improvement, and the subject is well worthy the attention of ingenious minds.

General Thayer, Canal Auditor of this State, takes up the subject in his recent report, and gives expression to the following eminently practical views:

"The Baxter Steam Canal Boat Company has been organized, and during the past season has constructed and operated seven boats, which, according to reports furnished this department, have proved successful, both in regard to increased speed and greater economy, as compared with boats | plied is quite soft, and a gentle pressure therefore causes moved by animal power. This company is really the first organized to employ steam as a motive power on a scale likely i a few hours' time the amalgam becomes permanently solid. to prove a financial success. There can be no doubt that an , organization with a sufficient number of steamers to ensure turn black and cause the teeth to decay. But this is not the daily departures, and with convenient wharfage facilities at New York, will command business at remunerative rates. Such an enterprise can secure a large and profitable traffic in both directions on the line of the Erie canal, which of late years has been almost entirely abandoned to the railroad.

## A PLAN FOR TOWAGE WANTED.

"One great need, however, has not yet been accomplished, that is, some plan for steam towage or propulsion adapted to the large number of boats now employed, five thousand to six thousand. and moved by animal power,

"Although I do not disapprove of the liberal bounty which the legislature granted to the Baxter boat, still, without intending in the least degree to disparage the merits of that boat, I am inclined to believe that, if the same liberal reward had been open to wider competition, we might possibly have secured a better result. When the law required that the motor should be adapted to the form of boat then in use, that restriction virtually prevented practical mechanical engineers from engaging in the contest. They knew that, as Mr. Baxter fully realized, a boat to be propelled by its own machinery must be of a different form and model from those that were simply towed, and hence were unwilling to assume, the risk of being recognized by the commission or rewarded by the State when not adhering to the requirements of the law. Had the time for competition been extended, the mechanical genius of the country would have been enlisted; a greater number of plans would have been submitted, and . might not the practical results have been more favorable?

the past two seasons. It is claimed by the projectors of the enterprise that, during their experimental operations, 1,400 tuns of freight, with boats containing it, have been hauled in one train by a single cable steamer, against the strong current between Tonawanda and Buffalo, at the rate of three miles per hour, at as low a cost for steam power as any known steam canal boat carrying two hundred tuns, that is to say, doing seven times the work at the same cost for steam. The cable system ought not to be considered an experiment. It has been in successful operation on European canals and rivers for several years, and found to be the cheapestadaptation of steam for towing purposes yet devised. There is uo reason why it should not be equally

## FURTHER IMPROVEMENTS DEMANDED.

"Before dismissing the subject, I cannot refrain from reminding the legislature that the State has made but one earnest effort to introduce steam on our canals. That effort should be continued, and not relaxed until success is assured. With steam successfully established on our canals, we shall command, without fear of diversion, our full share of western trade. The Lyons lock will be finished before the opening of navigation the coming spring. The completion of that structure will give us double locks the entire length of the Erie canal. Cheap and rapid transportation is the great problem of the day, and its solution interests producer and consumeralike. Railroads reaching from nearly all the principal cities upon the Atlantic coast to the great grain markets of the West are striving for supremacy in the carrying trade, and it is quite probable that active competition will have the effect to reduce rates, for a time at least, to a point below actual cost. But with our great lakes, on which a single vesto Buffalo, and with the Erie canal in good order, seven feet of water and double locks, together with steamboats and steam towage on the canal and river, through from Buffalo to New York, alongside of ship in five to six days, we can successfully compete with all the railroads in the country, even at the present rates of toll."

## AMALGAM FILLINGS FOR THE TEETH.

We are indebted to Dr. J. W. Clowes for a copy of his very excellent essay on the above subject, as read before the Odontological Society of this city. Dr. Clowes has rendered a good service to the dental profession by his long-continued, sturdy support and practice of tin amalgam fillings. He has in times past been ridiculed for this by members of his own profession; but at last it begins to be perceived that, instead of ridicule, he was entitled to honor.

The use of tin amalgams as a filling for the teeth was begun many years ago, but the practice never became general among dentists. This was due to early prejudices against the material, engendered by lack of knowledge and skill in its use. Its employment is, however, being now judiciously revived.

The experience of some of our best dentists, throughout a period of thirty years, has conclusively shown that tin amalgam, properly prepared and applied, is a reliable preservative; while owing to the plastic nature of the amalgam, it may be inserted within sensitive or delicate teeth without pain to the patient, and under circumstances when the use of gold would be inadmissible. This amalgam when first apit to fill every interstice of the tooth with certainty. After

('omplaint has been made that the tin amalgam fillings case to any greater extent than when gold is used. Some of the worst looking and most badly decayed teeth we ever saw have been those filled with gold by a poor operator. The truth is that, if the dentist is an unskilled man, or if you neglect to keep your teeth scrupulously clean, they will decay and discolor, no matter what fillings are used.

When the decayed cavity in a tooth is properly excavated and filled with amalgam, it will preserve the tooth with certainty; while in general, it looks better in the mouth than gold. Dentists skilled in the use of the amalgam, and patients carrying this filling, will testify to the correctness of this statement.

us. The oracle does not put a slate under a table to be of 1872, laid a single cable between Buffalo and Lockport, port. Entering upon the duties of cabin boy on a lake and, with two steamers especially constructed for the pur-schooner, he speedily rose to command the largest vessels, pose, has been operating the system, experimentally, during and ultimately became himself an owner of a great number. During late years Mr. Ward gradually withdrew from shipping interests, and devoted his talents and capital to the establishment of iron manufactures in his section of the country. He founded the Eureka Iron Works of Detroit. the North Chicago rolling mill, and the rolling mill at Milwaukee. He also made large in vestments in the Lake Superior iron mines and erected furnaces in the vicinity. He was for many years President of the American Iron and Steel Association, and, in this as well as in other prominent positions, labored to push forward the important industrial enterprises which he had initiated. Pecuniarily his ventures were highly successful, and he leaves an estate estimated at several million dollars. Mr. Ward's death was very sudden, owing to an apoplectic stroke, and occurred on the morning of January 2.

#### SCIENTIFIC AND PRACTICAL INFORMATION.

#### A NOVEL SINGLE RAIL RAILWAY.

The Turkish government has recently commenced the construction of a railway, termed the Steam Caravan, between Alexandretta and Aleppo, Syria, a distance of 94.2 miles. A single rail is employed, following the conformation of the land, but raised on a wall 28 inches high and 17.5 inches broad. The vehicles are mounted and straddle, so to speak, both rail and wall. The locomotives are provided below with horizontal, leather-covered wheels, which rest against the sides of the masonry and serve as brakes, and the last vehicle of each train has similar arrangements. Each side of each carriage contains two persons, and the complete train is calculated to accommodate ninety-six.

#### A NEW WAY OF PRESERVING EGGS.

It is stated by the Revue Industrielle that the best method of preserving eggs is to soak them for half an hour in soluble glass of a thick, pasty consistency. The material forms a chemical compound with the carbonate of lime of which the shell is composed, which renders the latter impermeable to air. After immersion, the eggs should be carefully dried and kept in oats or on perforated trays in a dry locality.

#### SCARLATINA AN EPIDEMIC.

The views of Dr. Alfred Carpenter, published some three years since in the Lancet, upon the subject of scarlet fever, ascribing to that disease an epidemic character, are strongly endorsed in a recent issue of the Medical and Surgical Reporter. The editor maintains that not only is the disease infectious in the full sense of the term, but also that the malignity of the infection is something frightful. Articles of clothing worn by patients retain a dangerous character for over a year, as do walls, furniture, and in fact everything that has been in the vicinity of the disease and in its spread. The secretions of the body, epidermic scales, and excreta are active carriers of the pestilence.

Thorough ventilation and disinfection are the best means for destroying the poison. Clothing, bedding, etc., should be submitted to a dry heat of 220° Fah. for several hours, and then soaked in a mixture of 1 pound hyposulphite of soda. 2 ounces sulphuric acid, and 8 gallons of water. Rooms should be purified by burning sulphur, and the patient thoroughly cleansed before having intercourse with other people,

#### VENUS AS A LUMINOUS RING.

Professor C. S. Lyman published in the American Journal eight years ago a brief notice of some observations made on Venus when near her inferior conjunction in 1866. The planet was then (for the first time, so far as appears) seen as a very delicate luminous ring.

No opportunity has since occurred of repeating these obser vations until the day of the recent transit. On Tuesday, December 8, Venus was again in close proximity to the sun, and the author had the satisfaction of watching the delicate, silvery ring enclosing her disk, even when the planet was only the sun's semi-diameter from his limb. This was at 4 P. M. or less than five hours before the beginning of the transit. The ring was brightest on the side toward the sun-the crescent proper. On the opposite side the thread of light was duller and of a slightly yellowish tinge. On the northern limb of the planet, some 60° or 80° from the point opposite the sun, the ring for a small space was fainter, and apparent ly narrower, than elsewhere. A similar appearance, but more marked, was observed on the same limb, in 1866.

These observations were made with a five foot Clark telescope of 4; inches aperture, by so placing the instrument as Next to the breathing of pure air, exercise, and the use of to have the sun cut off by a distant building while the planet

On the 10th the crescent, extending to more than three

fourths of a circle, was seen with beautiful distinctness in

the equatorial; and on this and two subsequent days, measure-

ments were taken with the filar micrometer for the purpose

of determining the extent of the cusps, and consequently the

# SUCCESS OF CABLE TOWAGE

ized for the purpose of introducing upon our canals the

was still visible. The ring was distinctly seen when the suitable food, nothing more contributes to the preservation of health than the possession of good teeth. All the arts used aperture was reduced to 14 inches. The 9 inch equatorial for their preservation are therefore of the highest imporcould not be used, as there were no means of excluding the direct sunlight. tance.

It should never be forgotten that the teeth will not ordinarily decay, either originally or after being properly filled, unless food or other foreign substances are allowed to remain between them long enough to acidify or decay, and thus act injuriously on the dental enamel. The importance of keeping the teeth clean, by brushing, by drawing silk threads between, by frequent rinsing, and other simple agencies, may thus be understood.

### Captain E. B. Ward.

We note with regret the death of Captain Eben B. Ward, a well known citizen of Detroit, whose name for many years past has been closely identified with the remarkable growth "The New York Steam Cable Towing Company was organ and progress of our Northwestern industries, Mr. Ward

was born in Canada, in 1811, and at the early age of 12 years cable system of towing. That company, during the sesson was rendered dependent upon his own exertions for sup- for taking temporary rust from iron or steel.

horizontal refraction of the atmosphere of the planet, on the assumption that the extension of the crescent and formation of the ring are due to this refraction.

VARNISH FOR WHITE WOODS. -Dissolve three pounds of bleacked shellac in one gallon of spirit of wine; strain, and add one and one half more gallons of spirit. If the shellac is pure and white, this will make a beautifully clear covering for white wooden articles

Cocoa nut husk is better than cotton waste and turpentine