Scientific American.

Miscellaneous.

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Correspondence of the Scientific American.

WASHINGTON CITY, Dec. 12, 1850. section are still looking out for Mr. Paine with placed in Lafayette Square. his wonderful machine for obtaining light and heat from water. It was announced that he was coming on with all his apparatus to demonstrate the facts. He has written a long letter to the "Union," in answer to objections to his alleged extraordinary invention, but if he wishes to convince the public that he has actually made the discovery, the best way for him to accomplish his purpose is to produce the invention. Certainly, public exhibition and city. Elihu Burritt has published quite a long hydrocephalus, marasmus and nervous disea- they will miss an intellectual treat of the rademonstration would put an end to the dis- article on the subject of the old philosopher's pute.

The members of Congress from Michigan have received copies of a resolution passed by the Legislature of the State, instructing them to use their influence in the passage of an act granting to the heirs of Moore and Hascall a thing in the matter. In reply to our call for renewal of the patent for their harvesting machine for the further term of 14 years from the 28th of June, 1850. It is set forth that the large publishers, of this city, that the firm of importance of the invention has induced the Robinson & Pratt, publishers at Hartford, Ct., beautifying humanity there is none that patentees to make many and great improvements, whereby the abilities of the machine the learned blacksmith, with Dr. Dick, and have been much increased, so that they are now enabled to harvest, thresh, clean, and deposite in the sack, from the grain standing in the field, from 20 to 25 acres of grain per day, which could not have been done by the machine as originally invented.

Owing to the large number of private claims which have been standing for 20 years, there can be no reasonable hope that Congress will attend to applications for the renewal of patents. If the patentees of the harvesting machine succeed in getting a renewal on the ground of improvements, there will be hundreds of similar applications.

I understand that the Patent Committee will report a resolution offering a suitable rediscover the means of rendering the Capitol and Patent Office Buildings impervious to moisture.

have subsided, so that members can attend to other matters, I hear that an experiment for thy man. the purpose of showing the strength of Remington's Bridge will be made on a large scale. By an experiment recently made in Alabama, three pieces of yellow pine, one inch square, formed into a bridge, bore a weight of 2900 pounds. It appears a rather tough story, but 'seeing will be believing."

An ingenious artist here, after a long trial. thinks he has succeeded in obtaining portraits in oil by the photographic process equal to any in London, about which so much has been said.

In your official list of patents of last week, you speak of the re-issue of a patent to R.S. Stewart, assignce of Moses Chase, deceased. Now this Mr. Chase is in the land of the living, and may be seen at his house in Baltimore. It is curious how the Patent Office obtained the news of his death.

The wooden sleepers for railroads are about to be used in this section as being much cheaper than that of stone. A saving of fifty per cent. can be made. I see that during three years, the expenses of the Providence and, Worcester Railroads together, embracing 166; miles of track, with wooden sleepers, were more than \$11,000 less than those of the Lowell road of 53 miles of track, with stone sleep ers

At the new finishing shop, at our Navy Yard, there is a vertical upright boring machine, capable of boring a cylinder of ten or twelve feet in diameter, and also arranged for or low ribaldry. chucking and turning, by the use of a horizontal self-acting slide rest, 16 feet long. Also a wide, 8 feet high, and 22 feet long.

'n further in oiling machinery than a quart of important rivers.

common oil. I may be mistaken, but I think this discovery is not very recent. It is wonwill sometimes go.

Dr. Dick and the Christian Citizen.

Three weeks ago we published an article about Dr. Dick, the Christian Philosopher. In money from any of the American publishers of his works, with the exception of some trifling sums from Messrs. Harper & Brothers, of this poverty, and we have no doubt but he is in to surmise.-[Medical Journal. penury, as we have already stated. Basing our remarks upon the authority of Mr. Burritt, and the article in his paper, we hinted to our publishers, that they should do the honorable contributions, we have been informed by Mr. Pratt, of the firm of Pratt, Woodruff & Co. negotiated through Eli Burrit, the brother of nation," and \$300 for his work on "Covetousness." It is our desire to publish truth only. the Christian Citizen with these statements. wrong," and the matter should be set right befact stated, that Mr. Burritt received for Dr. Dick's work, second hand, as large a sum as was paid him by English publishers. Whatever credit belongs to the American publishers, should be given fairly and above board.

The London Literary Gazette states that "Dr. Dick is now 72 years of age, and is in a state of obscure poverty, with heavy claims muneration to any scientific person who shall upon resources scarcely adequate to his own wants." Whatever opinions may be expressed respecting the money Dr. Dick has received for his works, or the way of helping him, there As soon as the excitement in Congress shall surely can be no question about giving it for a good purpose, when it is to relieve such a wor_

Iconographic Encyclopedia of Science, Literature and Art.

The fourth part of this great and good work, published by Rudolph Garrigue, Barclay street, account of the phenomena, as observed at the this city, is now issued. The plates are truly dams of Cuyahoga Falls, Ohio ; East Windsor, pictures of Natural History in all departments. | Conn. ; Springfield Mass; Northampton, Mass.; As this is a work from the German, we must Gardiner, Maine, and Hartford, Conn. He atstate, that no people have done so much in this tributes the vibrations to the friction of the talk much about these things on paper, is a department as the German, and their patience, running water which falls over the dam, and habits of investigation, and deep thinking are shows how these sounds are transmitted to a who believes that time commenced with the admirably displayed in this work.

that part which relates to music) in a way pe- Professor Loomis has pointed out very simple culiar to a people so highly distinguished for and easy methods of checking this vibratory acmusical attainments. We will have time to tion in the dams, and the people of Rochester give some extracts from this work, at a future who have been troubled by an invisible spirit period, but at present we must say and say it will find it easily exorcised by mechanical sincerely, that the plates alone are worth the means. price. \$1 per No.

"The Scientific American now comes to us in a most beautiful dress. Every artist and mechanic, as well as every student of science, should subscribe for it, and carefully pre- that what is termed colapse is want of respira- by us from time to time, we will always supserve it on file. It is in quarto form, adapted tion. The lungs being unable to act with suf- | ply them at the prices given. for binding.-[Bath Advertiser.

the Swift road "to fortune and to fame."— atmosphere; and the blood, no longer oxygen-This paper, by the way, is an excellent inde-ated, no longer imparts vitality, becomes dead, ders boots entirely impervious to water, and is pendent daily, and has the elements of suc- its fibrin and serum separating. The first cur- ders boots entirely impervious to water, and is cess in it, "dealing in facts and principles and ative step is to discharge, the bad air from the also susceptible of a fine polish. It is the best not to a depraved taste for exagerated fiction lungs, and replace it with that fit for respira- article of water-proof blacking we have ever

California Gold.

planing machine capable of planing 9 feet gers, there have been \$3,800,000 California erect posture, and then by suddenly stooping, gold received since the month of last June.¹ and pressing the hand upon the lower part Some of the papers here are lauding an al- The last news from San Francisco states that of the chest, to respire forcible, and then sudledged newly discovered oil, by a Dr. Marshall, ' provisious were very high, and a great deal of denly rising, and raising the arms from the of Pa., which, it is said, possesses peculiar and disease raging, such as scurvy, but that great sides, to inspire as forcibly as possible. She valuable properties, as a single ounce will go quantities of gold were yet found on all the mentions cases in which this gave immediate rioters, has commenced and one has been sen-^j relief.

Inversion of Babies.

The most outrageous and infamous of all derful, however, how far a little "editorial oil" the wild practices of which nurses are guilty, Library Association have made further arrangeand of which nursery maids avail themselves ments for useful lectures during the winter. The Equestrian Statue of Gen. Jackson, to get rid of nursing or attending to their The first and second of the series will be decomposed of the brass cannon taken by him at young charges for a short time, is that of hold-livered on Tuesday evenings, Jan. 22 and 29, Our mechanics and scientific men in this New Orleans, is nearly completed. It will be ing children by their feet their heads pendant by Ralph W. Emerson; subjects-"England," to the earth, and swinging them to and fro ! and "London." They will be continued on This is the common practice of Irish nurses the following Tuesday evenings, by R. H. Daand servants. (I hope that I may not be | na; subject-"Woman." E. P. Whipple, charged with slander.) I vouch for the fact ; subject-" Character." Rev. Wm. Ware ; not a child of my own-and I have six-hav- subject-" Florence ;" and Rev. Dr. Bethune, that it was stated, from an extract taken from ing ever escaped this treatment, notwithstand- | subject-" Holland and the Hollanders." the "Christian Citizen," subscribed with Dr. ing every watchfulness. I know it to have oc- The well known character of the above Dick's name, that he had never received any cured in numerous families.-When repriman- named gentlemen is a sufficient guarantee that ded for such conduct, the reply of the nurse al- the lectures will be highly instructive and inways is-"Sure we do it in Ireiand to put the | teresting. Our young men will do well to sechildren to slap" (sleep.) How many cases of cure tickets for the course at an early day, or ses are thus superinduced, it is imposible even rest kind.

> [Some may entertain doubts regarding the correctness of the above, but we can endorse its truthfulness, with the exception of two words " common practice." We know how- it is beautiful and soft, and is the best non-conever that it is practiced.

Prof. Barry's Tricopherous.

Among the many tonics that are sold for we can so highly recommend as the use of Prof. Barry's celebrated Tricopherous for the paid him \$500 for his work "Mental Illumi- hair. The change produced in a persons hair by the use of this Tricopherous is truly astonishing. The most perverse locks on the We do not know how to reconcile the article in most uncultivated heads are rendered comely soft and easy to manage by the use of this ture of American enterprise. There are near-It is very evident that there is "something celebrated tonic. The nature of this prepara- | ly 1000 miles of in this State, and the protion is such that by applying it to a person's gress of them is onward. Utica and Oswego fore the public. In this one case, we have a head the hair becomes soft and the head free plank road unites the Valley of the Mohawk from dandruff without the use of filthy oils with Lakes Oneida and Ontario, and opensup which many use to the destruction of the most | a most interesting district of country to the ornamental part of their person (the hair].

> all orders are promptly filled. Price single bot- and important feature for social and commertle 25 cts. The the usual discount to the cial benefit to our people. trade.

Supernatural Knocking.

tion of a dam over which water fails. Professor Loomis describes this vibrating as producing sounds like a loud knocking on the doors and walls of buildings, and gives a particular distance by the earth, and produce that sud-Accoustics is treated in this No., (especially den and alarming knocking sound in dwellings.

New Theory of Cholera.

ficient vigor, are filled with carbonic acid and We hope the editor of the advertiser is on nitrogen, and can receive no oxygen from the tion. For this purpose she advises that the pa- used, and we would recommend it to the pubtient be placed in the open air, with the face Independent of amounts brought by passen- against the wind, and to be supported in an

Mercantile Library Association, We are glad to perceive that the Mercantile

Down of the Eider Duck.

The down of the Eider Duck is one of the most singular and curious products of nature; ductor that is known. It is so firm and elastic that a quantity which can be pressed between the two hands, will form a garment which is little more than the weight of a few feathers, but which retains more heat than a blanket. The resort of these birds is the wild cold regions of the North. The God of Heaven has provided its down for the benefit of the inhabitants of those regions.

Plank Roads.

This kind of road is now an important feaadvantages of convenient commercial transit. Prof. Barry's office is 137 Broadway where | We look upon plank roads in America as a new

The U.S. Dry Dock at Brooklyn.

This great work is completed, and last week A "Knocking at the Door," at nights the sloop-of-war "Dale," was docked in it. It which has alarmed the good people of Roches. is one of the greatest works in the world. It ter, who attributed it to spiritual agency, is was planned and all the greatest difficulties explained in the American Journal of Science (and great they were) overcome by Mr. McAlby Professor Loomis, as the effect of the vibra- pine, C. E. It was finished by Mr. C. B. Stewart, C. E., recently appointed. Mr. McAlpine earned for himself a great and deserved fame by this work.

Half a Century.

There has been quite a controversy in some papers, about whether 1850 was the beginning of this half century, or not, many supposing that 1849 completed the first half. To waste of good ink and good sense. The man year 0, must be a cyphering genius, and the only way to treat him is to let him revolve round in his own circle.

Books.

We have made arrangements with Mr. Griffiths, the author of the work upon Naval Architecture, noticed in our last week's number, to supply all who may wish, the work as it is issued. The price is 75 cents per number-can Mrs. Willard has published a pamphlet be sent by mail to any part of the country. about Cholera wherein are stated a few things We would also state, in addition, that when_ which are well worthy of attention. It states ever our readers wish any of the works noticed

Water-p oof Blacking.

lic.

John B. Patch has recovered of the Vermont and Massachusetts Railroad \$2500 for damages received in 1847, by the breaking down of a bridge at Athol, over Miller's River.

The trial of a number more of Astor Theatre tenced to State Prison.