## Ftiatellantur

Correspondence of the Scientific American
Washington City, April 10, 1850. Mr. Ewbank is still receiving a brisk "fir in the rear" from masked batteries, but he is still in the land of the living. A man without enemies cannot possess much force of character. His nomination will not be acted upon by the Senate for some time, as everything seems destined to "go by the board" until after the adjustment of the slavery question.
Elihu Burritt, the learned blacksmith, is here lecturing on the wonderful effects the magnetic telegraph and steam will have in consolidating all the families of the earth into one universal brotherhood.
The California fever is here as well as elsewhere: a party which includes several members of our Common Council will leave in a few weeks. An engineer named Nourse isgoing out for the Aspinwalls with a newly invented machine for breaking the quartz rocks, in which the guld is principally found.
The patent metallic bronzed coffin, in which the remains of Mr . Calhoun are deposited, is so much admired that Fisk \& Raymond, the patentees, have appointed an agent in this city. It will be recollected that Mrs. Madison was enclosed in one of them.

Mr. Porter has been busily engaged during the past week in endeavoring to get the stock taken up for his California spindle-shaped balloon, but the people seem rather shy of making such an investment. The idea of rushing through the air with the speed of a thunderbolt, is rather startling to many of them. He is about to lecture on the subject with a view of removing such scruples. In the proposed ærial steamer there is to be a saloon 150 feet long and 10 feet wide, made of painted clotb, with a floor of thin hoards. About 80 feet of the central part of the saloon is to be
furmished with delicate seats for passengers, furmished with delicate seats for passengers,
and to have windows in the sides. In the centre of the saloon is to be the engine room, furnished with two light made steam engines of 10 horse power each. The saloon is to be suspended about 50 feet below the float, being connected thereto by 200 steel rods, of the best material, flattened to prevent resistance, and capable of sustaining 1000 pounds each. Between the float and saloon are mounted two propelling wheels, 40 feet in diameter, and made of light materials. The form of these propellers is to be that of an eight-armed windmill wheel; the sails or fans, when in motion, acting obliquely on the air, which, by re-action, exert a propulsive force on the wheels, thus propelling the whole machine, are to be operated by the steam engines by means of belts or endless chains. To the rear of the float is to be connected a rudder 16 feet long, having four leaves four feet wide, two to be vertical and two horizontal. One edge of each leaf is to be connected with a central stem, so that the direction of the float may be governed both vertically and horizontally The weight of the saloon, rudder, wheels and supporting rods, is estimated at 3000 lbs ., and that of the engines 4000 lbs ., thus leaving a balance of buoyancy of $38,414 \mathrm{lbs}$.-sufficient to carry 200 passengers with their baggage. All this seems very wonderful, but Porter says "strike, but hear."
Members of Congress are anxiously awaiting the arrival of Collin's mammoth steamer, which the proprietor has promised to send round to our port for their gratification. Many of the Western Members have no idea of what an ocean steamer is.
You will perceive that Bulkley has asked Congress to appoint some naval officer to test his invention for extinguishing fires in vessels Mr. W. A. Kentish, of your city, the inven tor of the Double Safety Anchor, has sent models of it to the Navy Department, hoping that Government will purchase the right to use it

## Singular Phenomenon-A Shower of

 Sulphur.The passengers and officers on the Peytona
very singular phenomenon as the boat was passing Napoleon, Ark., on Sunday morning the 17th ult. during a shower of rain. The atmosphere was of a muddy yellow color, and the rain had the appearance of liquid sulphur.The rain as it fell on the deck of the boat left a thick scum like sulphur floating on its surface, a large portion of which was gathered by the passengers forthe purpose of having it analysed. The train was accompanied with much lightning, and at one time the entire horizon was filled with vivid flashes of electricity dart ing in all directions. In less than fifteen minutes the rain ceased and the skies becamebrigh and unobscured.-[N. O. Picayune.
[The above must have only had the appearance of suiphur. Itwas probably the yellow dust of some vegetable flower carried up by the whirling wind that generally preceeds a thun der storm.

News from Callfornia
The Cherokee arrived at this port on last Friday, the 4 th inst., with $\$ 1,658,818$ in gold dust, and 81 passengers. The City of Sacramento was relieved from the floods, which a the last accounts had overflowed nearly the whole of it. Three steamers were regularly running on the Sacramento, and new towns were springing up rapidly along its banks The weather was delightful and the gold hunters were exploring the country in all direc tions. The "Alta Californian" states that each individual at the mines, during winter has netted per diem from three ounces to five hundred dollars. They are about to build The floods from the mountains have brough down a great deal of gold to the old placers. The Mormon Territory of Descret wishes to become part of the State of California. San Francisco is rapidly increasing both in weallh and inhabitants. A piece of lump gold veeigh ing 28 pounds was found at the mines a Stockton. There are now 120,000 inhabitants in California, and the prospect is that there will be as many more by this time next year.

## Callico Soirees.

Holden's Magazine gives an account of this interesting fashion, which we commend to the attention of all our people. A model movement in society has been made in the manufacturing town of Fall River, Massachusetts. Some of the wealthy employers and factory owners hold weekly soirees in the town hall, for the benefit of the working classes. These meetings are called calico soirees, because some of the ladies appeared in dresses of that cheap cloth. All classes attended; the rich mill owner, and his poor operatives ; the ship-owner and his salors ; the mistress and her servants; the shop-keeper and his clerks; the creditor and debtor ; the lawyer and client, the preacher and his congregation, the teacher and his scholars. A friend of ours who was present at one, described the scene as very cheering and pleasant, and the effect on all who attended was alike profitable. It took some of the pride out of the upish, and raised the ambition and selfrespect of the lowly. He said that the coachman who drove them to the hall, after he had taken care of his horses changed his dress, and came in and mingled with the company with. out any appearance of restraint or awkwardness. They had music, conversation, and cheap refreshments, and after a lively evening they all retired to resume their accustomed duties and stations the next day.

Paying the British National Debt.
Fourrier was of the opinion, says the Independent, that on the adoption of the Socialist system, the national debt of Great Britain would be easly paid off, merely by the eggs that would be furnished from the phalanste ries. The people were to be arranged in 600,000 phalansteries, and each phalanstery could easly keep 10,000 hens, which would yearly lay 200 eggs a-piece, making $2,000,000$ at each station. Multiplying this by 600,000 , and calling the eggs worth half a franc per dozen, he found that less than six months would entirely pay off the debt. The only material point omitted was the inquiry where you would find a market
thousand million dozens!

## LIST OF PATENTS

[Continued from page 239.]
I also claim, the wires fastened at one end to the bars or rods, and having the other end bent at such an angle as to enter a slot in or upon the breast beam, when the same is used in connection with the temple, as herein descri bed.
To A. Feesenden, of Boston, Mass., for improved ocket filtering and drinking tube.
I claim the fitting a filter to a tube of great$r$ or less length, substantially in the manner herein before set forth, so that water may be strained by the very act of drinking.
To L. W. Gosnell, of Baltimore, Md., for improvement in Parior air-heating Stoves.
I claim the combination of the cold air chamber, and valve, with the hot air annular chamber, and the reservoir or chamber, below the horizontal plate, in the chimney flue and behind the recessed fire board, as described, said chamber being provided with an opening, to let 'the cold air into the annular hot air chamber, and small openings, to let a portion of the cold air into the reservoir, and the valve.
I likewise claim the combination of the hingd water holders, with the recessed fire board said holders serving the double purpose of evaporator, stands and valves, as described for moistening the air and admitting warm air from the reservoir or space, behind the fireboard or directly into the parlor
I also claim the arrangement of the valves, in the segmental top of the fire-board, as described, for letting the warm air from the recess of the fire-board into the reservoir, to be conveyed thence wherever desoribed.
[It will be very difficulty to understand this claim. We have left out 180 words not claimed, but paid for.-ED.]
To G. H. Gray, Sen., of Clinton, Miss., for impro-
I claim the arrangement substantially as herein described and represented, in one compact and connected mechanism of a pair of oppositely acting eccentric tumblers held in con. tact with the jamb, by a single spring or its equivalent; and both operated by the same key or other usual substitute, and so disposed and constructed is to oppose any attempt (except by one who has control of the catch) to either raise or lower the sash from the position in which it may be placed.
To L. Haversticke of Manortop, Pa., for construc on of Drill Teeth in Seed Planters.
I claim the spring coupling constructed and arranged substantially as set forth.
To D. Hicks, of Duncansville, Pa., for in
I claim limiting the depth of that portion the hole in the helve which receives the shank of the hammer and at the same time making the crown solid, excepting a hole of sufficient size through the same to admit of a punch, substantially in the manner and for the pur. poses herein described.
To J. W. Hoffman. of Philadelphia, Pa., for improved oscillating self-adjusting railroad frog.
I do not claim the application of my frog to any part or place on railroads except simply where the rails cross each other as is always the case at a turnout, neither do I claim as as my invention the action of the carwheelson the arms of $m y$ frog.
What I claim is a railroad frog constructed applied and operating essentially in the manner and only for the purpose herein set forth. To L. Jennings, of New York, N
evolving plats and tumbler lock.
I claim the arrangement of a series of per mutation plates in a line and on the same ax is of motion, each having a central hole for the reception of the entire key and a projecting tongue for the key to act upon; and a recess or recesses on the periphery for the reception of the tumbler, but this, I only claim in combination with a tumbler attached to and rota ting with the cylinder, substantially as herein described.
I also claim making the recesses of the key plates (or the equivalent thereof) of different gth but all starting from the same line, subtantially as herein described, to facilitate the insertion and removal of the key as described
I also claim the cylinder which contains the
permutation plates and which carries the tumb ler as above described, in combination with the permanent flanch enclosing the same and having a recess to receive and hold the tumbler when thrown out, substantially as described. And finally I claim, the attachment of the eccentric for throwing the bolt with the rotating cylinder carrying the tumbler and containing the permutation plates as described.

## Works on Sclence and. Art.

Proceedings of the American Assoclation
This is a volume of considerable taining the transactions of the second coning of the above Association, held in Cambridge last August, as reported for the Boston Evening Traveller. It is refreshing to take up a work of a scientific nature, which is original in itself, such as this volume. We cannot say this much for the majority of the scientific works published in our country; they are mostly compilations, many of which have brought fame to their authors with very little cost of talent, except a huge developement of the bump of acquisitiveness. This volume contains the papers read upon the various subjects presented to the Association, many of which interested us deeply when first published in the Traveller, and it gave us unbounded pleasure when we heard of their publication in a neat volume-a volume which we recom mend to the attention of every man who has the least taste for the solid and true, and who would desire to peruse the emanations of the greatest minds in our country. It is published at Boston and Cambridge, by Jas. Munroe \& Co., and is for sale by S. Putnam, No. 155 Broadway, New York.

Marine and Naval Architecture. By John W. Griffiths.-Number 3 of this splendid work, embracing the Theory and Practice blen did in Shipbuilding, by Mr. Griffiths, Marine and Naval Architect, is just issued. It contains a number of excellent plates, and is ful ly equal to any of the preceding numbers. This will be a great book when it is comple ted.
Dictionary of Mechanics, Engine Wori and Engineering.-Part 7 of this work, published by Messrs. Appleton \& Co., edited by Oliver Byrne, contains good engravings of Coining machinery, Dodge's Cop Spinner, Corn Mills; Whitman \& Wise's Corn Sheller, and Nevin's Cracker and Biscuit Machine, both pubiished in the Sci. Am., and a number of other machines. This is a very good number
Syllabus of a Complete Course of Lectures on Chemistry : By Prof. Solly.We are indebted to Mr. John Taylor, No. 123 Nassau street, N. Y., for this most useful volume on Chemistry, being a sketch of the science and its application to the Arts of Mining and Agriculture. It is a text book embracing a classified view of the whole science, and is compendious and minutely accurate. No teacher nor pupil of chemistry should be with. out it.

## Congress.

Our Congress has made slow work of it this Session. Not a Bill has yet been passed.There is a miserable management somewhere. $t$ is to be hoped that something will soon be done, both for the sake of decency and the benefit of Uncle Sam's children in general.
Remember, in thy feasts, that thou art en tertaining two guests, the body and the soul. Know, further, that thou squanderest at the moment what thou bestowest on the body, but retainest forever what thou givest to the soul ${ }_{3}$
The Governor of South Carolina has appoint. d a committee of twenty five gentlemen to go Washington, and bring home the remains of Mr. Calhoun.
Astrenomers are in a considerable state of excitement at present, in the expectation of the comet of 1556 .
The Homestead Exemption Bill has passed the New York House of Assembly. In all ikelihood it will also pass the Senate. The amount exempted is $\$ 1000$.
What has become of the "Rochester Knock. ings," lately.

