Scientisic American.

New Inbentions.

Oil—The custom adopted by the New York and Erie, and the Great Central New York Rulroad, of keeping a correct record of the cropping of the vein; and the third is the sub-Pennsylvania. work done by each locomotive, and the different items of expense, and publishing monthly reports, must do good, by showing the directors, superintendants, engineers, and all concerned in such accounts, where the greatest loss is caused, and where the greatest gain is obtained. The Report of the General Superintendent, C. Vibbard, Esq., of the New York Central Railroad, for September, shows the number of miles run by each engine, and the quantity of oil used. The average number of miles run to one pint of oil was 16 69-100two miles more to the pint than in the previous month. The engine W. W. Corcoran, ran 50 65-100 miles to one pint of oil. This was the highest rate; the lowest only 6 13-100 miles, was by the locomotive Syracuse. It must have been sadly out of repair. What is the cause of the W. W. Corcoran performing so well? In the report for last month of Edward H. Jones, Master Mechanic of Albany & Utica division of the above railroad, we find that there was nearly two miles less run to the pint of oil than during the previous month. Has the maximum economy of oil been obtained on this railroad? We think not. We have no doubt but the engineers on this railroad will yet show a higher rate of duty done by the engines to one pint of oil than they yet have

FUEL-The monthly reports of General Superintendent D. C. McCallum, Esq., of the New York and Erie Railroad are more elaborate than those of the Central Railroad. They embrace the work done by each engine, and give all the expenses separately. In his report for the last month (October,) we find that the average number of miles run to one pint of oil was 16 4-100-nearly two miles more than the previous month.

The general average of miles run to one cord of wood was 27 29-100—about two miles more than the previous month—while the average cost was four cents more, thus showing a decrease in the expense, no doubt; but the increasing cost of this kind of fuel is a serious question. On the eastern branch of this railroad the wood costs \$5 71 cts. per cord—a very high price-while on the Buffalo division it costs only \$2 94 per cord, and yet the expense of fuel per mile for drawing a tun load on this branch is about as much as on the Eastern branch. The engines on it seem to have been but half as economical of fuel. There is room for improvement here, and the energetic Superintendent will soon stick a pin in that spot. Fuel is the largest single expense the average being 13 22-100 cts. per mile run; the repairs of engines amounts to 6 5-100 cts. per mile; oil and tallow, 1 23-100 per mile. Every effort must be directed to economize the fuel. No less than 12,516 cords were consumed on this road during the month of October; this amounts to $(12,516 \times 8 \div 5,280)$ 18 90-100 miles of cord wood, 4 feet high and four feet wide, and cost \$45,01668. Such a destruction of forest, amounting to 236 miles of cord wood per annum on this single road, must soon render such fuel scarce, and consequently dear. Coal-burning engines or cheap coke are the remedies to which all our railroad managers and engineers should be directing intense attention.

Spontaneous Combustion.

A correspondent, speaking of the fire at the coal mine at Beaver Meadow, Pa., which, it had been supposed, originated from spontaneous combustion, states that such is not the fact; that the fire in the dirt heap or coal dust at that place was the result of carelessness on the part of the managers of the mine, who allow their firemen to wheel or cart the hot ashes from the engine furnace on to the "dirt heaps." There are now, says our correspondent, three veins of coal on fire, or perhaps the same vein in three different localities, in the anthracite coal fields of Pennsylvania, but they have all been ignited by the carelessness of the miners.

The first was set on fire at Coal Castle many | ject of remark at Beaver Meadow.-[Philadel- an offer of \$30,000 provided he will go to Euyears ago, and is still burning, like a slumber- phia Ledger. ing volcano, having destroyed, probably, milset on fire at Tamaqua by some miners who burning coal mine which he extinguished had were digging their winter's coal at the out- been burning for a longer period than those in

[Would it not Pay to extinguish this fire by lions of tons of coal, as the vein is the celebra- forcing steam and carbonic acid gas into the ted "Jugular," which varies from 60 to 120 mines, as was accomplished a few years since feet in thickness. The second was recently by Goldsworthy Gurney, in England. The

WEBER'S PATENT FARM GATES.

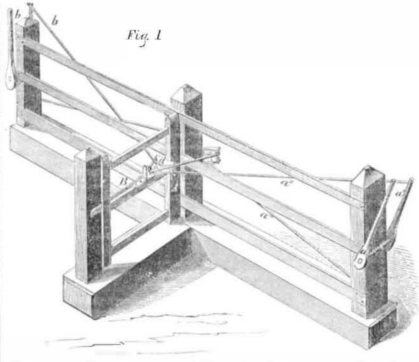
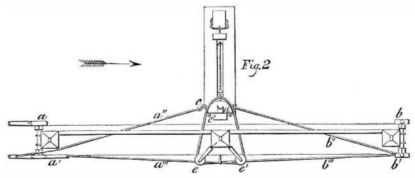


Fig. 1 of the accompanying engraving is a | lever, a, as shown in fig. 1. The cord, a2, is perspective view, and fig. 2 is a plan view of a attached by one end to the top of lever a', and method of operating gates for farms, for which by the other end at c, fig. 2, to the semi-cylina patent was granted to John K. Weber, of drical segment, d, which is firmly fixed to the

peculiar mode of opening and closing gates, over guide pulley e, fig. 2, and around the periwhich are so hung as to be opened and shut phery of the segment, is attached by its other both ways, and a person riding in a vehicle or on horseback can, without dismounting, open seen that if the lever a is pushed forward by a the gate, and close it after he has passed

fastened by the spring bolt B. On either side tion of the arrow, and that the reverse motion arranged and connected with the gate and the cord, a2. The cords, b2 b3, from the upper from and in front of the person passing through. operate similarly to cords a2 a3, except that The two sets are alike in arrangement and they operate to open and shut the gate in a for both. The lever, a', is worked by the hand through a loop to keep them in place on the

Seneca Falls, N. Y., on the 9th of October last. gate. The cord, a3, is attached by one end to The nature of the invention consists in the | the lower part of lever &, and after passing end to the segment at c', fig. 2. It will now be person riding in the direction of the arrow, the upper end of a' is carried forward, and its The gate A, is hung upon pivot or swivel lower end backward, and that the action of the hinges, so as to swing freely both ways, and is cord, a3, will be to open the gate in the direcof the gate there is a set of levers and cords so of the lever, a, would shut the gate by means of spring bolt as to open the gate in a direction and lower ends of lever b', are arranged and operation, and a description of one will answer different direction. The cords, a3 b3, pass



pulleys, e e'. It will be readily seen that a gate By addressing communications to Mr. Weber, of this description must be fastened when at Seneca Falls, more information respecting closed, or it could be opened by the wind or rights, &c., may be obtained. by cattle in either direction, and in order to fasten the gate and control the fastening by means of the levers, a and b, the cords, a3 and tributed by us on the first of January, are rebolt, B, and as these cords alternately slacken and are drawn tight by the alternating motions of the levers, the spring bolt will be withdrawn and allowed to return to its place.

The gate is shown with a fence on one side: and it will be understood that when it is opened as described, by a person advancing in the direction of the arrow and putting up the lever, that it remains open until he passes through and closes it in the same way on the other side. The claim is for the arrangement of the levers, a a', b b', cords a2 a3, b2 b3, in combination with the spring bolt, B, for opening and closing the gates both ways, in the manner set forth.

Who'll take the Prizes?

Competitors for the large prizes to be disminded that the time for them to act is short. Fifteen will win, while others must suffer disappointment. The question is, who will be the fortunate ones? The answer is, those who have exerted themselves the most, and obtained the largest number of subscribers. To some who have entered the arena of competition, the addition of a few more names to their lists, perhaps a single one, will save them the mortification of defeat. Think of that fact, and act accordingly.

The Hillotype Again.

The Rondout (N. Y.) Courier announces that the Rev. L. L. Hill has at last completed his invention of the Hillotype, and "has received gion of Honor.

rope and obtain patents. This he does not deem a sufficient consideration for so brilliant a discovery." What a conscience. It is also stated that "he has recently made a great addition to his invention by reproducing the colors of nature on callodionized glass, and has relieved himself of the difficulty of using silverized plates."

Awards to American Exhibitors at the French Exhibition.

We publish herewith a list of the principal awards made to American Exhibitors at the French Exhibition,-nearly every article sent from the United States either received a medal or was honorably mention by the International Jury. We have not room for the whole list.

GRAND MEDALS OF HONOR.

C.H. McCormick, Chicago, Reaping Machine Chas. Goodyear, New York, India Rubber

MEDALS OF HONOR.

J. A. Pitts, Buffalo, Grain Separating Ma-

Bache & Saxton, Washington, Weights and Measures.

Lieut. Maury, Wind and Current Charts

MEDALS OF THE FIRST CLASS.

Tousley & Reed, New York, Steam Engine. J. H. Manny, Rockford, Reaping Machine.

M. Allston, South Carolina, Rice Samples. Thos. Blanchard, Boston, Wood Bending

E. Richmond, Boston, Metal Cutting Machine.

I. M. Singer & Co., New York, Sewing Ma-

David King, Albany, N. Y., Model of Steam-

Secretary of the Navy, Model of a Vessel S. Colt, Hartford, Ct., Revolvers.

Merriam, Brewer & Co., Boston, Cotton

W. S. Seabrook, South Carolina, Cotton Samples.

A. W. Ladd, Boston, Pianoforte.

A. Mirmont, New York, Violins.

C. B. Stuart, New York, Dock and Steam boat Model.

MEDALS OF THE SECOND CLASS. Z. Thompson, Vermont, Specimens of Forest Wood.

John S. Wright, Chicago, Harvesting Machine. Wethered Brothers, Baltimore, Steam En-

gine (super-heating.) John Harraday, New York, Machine for Cut-

ting Clothes. Sanborn & Carter, Portland, Me., Book Back-

ing Machine. F. & A. Wolle, Bethlehem, Pa., Paper Bag Machine.

Grover & Baker, New York, Sewing Machine.

Wheeler, Wilson & Co., New York, Sewing Machine.

J. Seymour, Newark, N.J., Sewing Machine.

Fowler & Preterre, New York, Dentistry.

J. Gurney, New York, Daguerreotypes.

G. Gemunder, New York, Violins. HONORABLE MENTIONS.

Vergennes Scale Co., Vermont, Platform Scale.

Backus & Peaslee, New York, Machine for Washing Rags.

Nelson Barlow, New York, Planing Machine. C. Kline, New York, Chronometers.

Storms Brothers, Nyack, N. Y., Wooden

N. W. Kingsley, New York, Dentistry. Benj. Moore, New York, Sawing Machine. J. T. King, New York, Steam Washing Ma-

Meade Brothers, New York, Daguerreotypes. Thos. Maskell, Franklin, La., Sliding Keel.

N. Thompson, Jr., New York, Life Preserving Seat.

Madame Delpit, New Orleans, Snuff.-besides many others.

W. J. Valentine, President of the American Commission, residing in Paris; Marshall Woods, of Providence, R. I., Member of th Jury, and Alexander Vattemare, for services rendered in the American Department, were created by the Emperor, Chevaliers of the Le-