Scientific MUSEUM.

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Improvement in the Steam Engine.

A mechanic of this city has constructed and set in motion a steam engine on the novel but obvious plan of working the "inlet and outlet valves " by the direct action of steam, instead of deriving the requisite power from the main agency of a train of working gear, as has been the practice hitherto. The valveopenings are placed in the ends of the cylinder-the valves are those most approved (puppets) -and the working is easy, precise, and rapid to a degree in any other mode of working impossible. In the old modes of working the valves, their motion is continued during the passage of the main piston through the length of the cylinder; in the new mode of working, with the disadvantages incident to their first construction, " the inlet and outlet valves" are fully opened in one twenty fifth part of the passage of the main pistons through the length of the cylinder, and that so easy as not to be heard when working to an hundred and fifty revolutions per minute. The effect of the new mode of working the valves is to greatly reduce the bulk, weight, and cost of the engine, which is rendered more simple, effective, and durable, and the obstacles to the working of locomotives on common roads are in great part removed .-New York Tribune.

[So far as the valve openings are concerned, by being situated in the end of the cylinder, this is nothing new, and we can understand it, but how the valves (puppets) are to be operated by the direct action of the steam, instead of its secondary action, is more than we can comprehend. Some rotary engines work by the re-action of steam like a turbine water wheel; they do not require common or uncommon valves. With respect to the cutting off, plenty of our engines can do this at any part of the stroke. How in the name of all that is sensible in mechanics this engine removes the obstacles to the working of locometives on common roads, is more than we can imagine, unless the roads themselves are removed. The obstacles are not in the engine-the locomotive-but in the very nature of the roads, and the obstructions to free travel on every public road, which are all happily obviated by the railroad. There have been engines in operation in this city for years, which have no valve rods, nor puppet nor slide valves-no valves at all-but simply ports, which the cylinder opens and closes itself. To talk about working losomotives on common roads when we have railroads, is just about as bright, consistent, and sensible an idea as it would be to advocate lighting up our city with the old oil lamps in place of gas light. Before railroads were in use, the application of steam to common roads was a sensible idea, but even then, after repeated trials in England, and after more than thirty of such engines had been built and tried, they failed to produce any satisfactory results, and when locomotion on railroads was introduced, they all died a natural death.

There are some people, however, who do not know about these things, and whose experience in practical mechanics is so small as often to lead them to impose upon themselves; thus a patent was taken out last year in England, by a distinguished toreigner, for a horsepower for railroads, which is just as sensible an idea as steam coaches for common roads.

The Fire Annihilator a Fire Propagator.

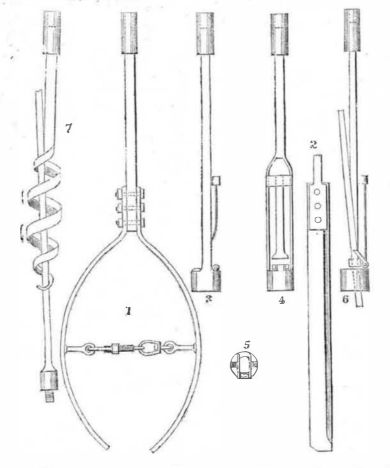
The Hamilton Spectator tells a rather unfa-

Scientific American.

seemed to increase the offensive fumes, without decreasing the flames. The deck of the vessel was much burnt, and some little damage was done before the fire could be got under. Taking all the circumstances into account, the Severn had a second narrow escape from destruction by fire, inasmuch as if the annihilators had been kept in the store room, (which might have been presumed to be a very natural and suitable part of the ship for latch tool for raising broken rods; the forked theirsafe keeping,) another and fearful addi- hinge, has a tendency to shut by the action tion to the loss of the Amazon would in all probability have resulted. If this account be forced over the knob of the broken rod, as retrue, as we see no reason to doubt, the annihilators should have their name changed at once.

Well Sinking Artesian Wells. (Continued from page 112)

Figures 1 and 2, in this plate, exhibit a spring rymer, the cutting edges are placed re-



come the friction of the screw. A tool, fa- of future supplies from underground, as the shioned like a common lifting pump, is often | heights of the city came to be occupied by used for very soft mud-a vertical up and houses.

down motion filling the body of the tool with As all under-ground springs are obtained the soft matter. Another useful tool for bofrom water falling from the atmosphere, it folring hard substances is a spiral winding round lows that a plentiful supply can always be oba hollow cone. As the boring goes on the tained by collecting that which falls in showmaterial accumulates in this cone, and maybe ers. In the latitude of New York, as much thus raised to the mouth of the well. Many water falls every year, in a space of thirty other tools may be used, and circumstances feet square, as will supply an ordinary family. may require the adaptation of a new tool for For manufacturing purposes the supply has to a specific purpose in boring. Thus, in boring be very great, hence factories are always situfor the toundation seats of the cast-iron fireated on the banks of streams, large springs, or tower in this city, it became necessary to wiwhere water is brought from a great distance, as in New York, Boston, &c. this was accomplished by one of the most

(To be Continued.)

American Fashion and Birmingham Buttons. was invented on the moment for that specific The pearl-button trade, in Birmingham, object, by Mr. Bogardus-the designer and Eng., which has been dull for a long time, has builder of the tower. It consists of two perecently received a considerable impetus from culiar-edged claws on one axis, which draw some large American orders; this is owing to up together, but when dropped down, spread a fashion which has sprung up in some of our out and excavate a wider hole than that of States, for pearl buttons of comparatively the general bore. In England a patent was large dimensions being worn by ladies, down vorable story concerning Phillip's Fire Anni- taken out, two years ago, for enlarging a bore the front of their dresses. The mother-ofpearl is very high in price just now, owing to the divers having left their avocation, in many places in the Pacific, and proceeded to dig to be washed and dried out before the blast is for gold in Australia. The price of the raw packed; the tool we speak of accomplishmaterial is \$680 per ton. The black motheres the same object mechanically, with less of-pearl, found in Scotland, is very scarce. trouble and at less expense.

thrown upon the machine, but this only versely, and the size is regulated by means of refused. The order for inspection was grantthe screw and the swivel. This tool is ed by the Court.

for enlarging the hole. When the pipes are inserted some distance, it is important that the bore under them should be so far widened as to allow the pipes to be driven further. This tool can be forced down the pipe in a partly collapsed state, springing to its set dimension, as the softer ground under the pipe is cut away. Figs. 3, 4, 5, and 6 show a spring of the spring; therefore, when the tool is presented in fig. 6. the spring shuts the forked hinge under the knob, by which the broken rod can be raised. Fig. 7 is a spiral instrument, something like a cork-screw; this is used for the same purpose, when the knob on the rod cannot be easily seized, or when the knob on the weight to be raised will not over-

LITERARY AUTICES. SPRECHES OF T. F. Meagher—Published by Red-field; Nassu street, New York—Mr. Meagher, the Irish patriot, whose escape from exile was hailed with such enthusiasm by his fellow countrymen, some time since, and who lately lectured on Austra-lia at Metropolitan Hall, has now presented to the American reading public a neat volume of his speeches in Ireland. They are arranged in consecu-tive order and enriched with notes and explanations from the pen of the eloquent orator himself. His itile to this appellationno one can gainsay, for even in reading, his speeches manifest extraordinary ta-lent, and when united with the tone and gesture of one speaking evidently from the heart, their effect was undoubtedly emispotent. Ireland has always been distinguished for her poets and orators, the character of the people being more include to the imaginative than the really practical, and to some extent many of her misfortunes are attributable to this cause. The daring impetnous tenor of these speeches, and likewise their poetical dights with se little of the calm dispassionate statesman in their composition, were exactly suited to the feelings of their isteners. Mr. Meagher was the orator, par composition, were exactly suited to the feelings of their isteners. Mr. Meagher was the orator, par excellence, of the Irish confederates.

LITERARY NOTICES.

THE OLIVE BRANCH --- This is a paper that we have THE WLIVE BRANCH-This has paper that we have been in the custom of taking to our freside and reading at our leisure for several years. It is not filled with lengthy levesick profiless stories like too many literary papers, but is well stored with in teresting and profitable reading, nearly every article ending with a good moral or imparting some useful hints to some particular class of its readers. A new volume of "The Olive Branch" commences with the new year therefore new is the very hast time taken by new year, therefore now is the very best time to sub-scribe for it Address Those R. Norris and list scribe for it Address Thos. F. Norris, publisher, Boston, Mass.

BOOK OF THE WORLD-No. 4: Weik & Wieck, BOOK OF THE WORLS-NO. 4: Werk & Wieck, Philadelphia.--An entertaining number with three capital engravings--a Highland scene in Scotland, and two colored plates to illustrate natural history. The publisher keeps to his word, and fulfils all that he promises in his prospectus. This is an important point, for we have known many works brought out in numbers to be sadly deficient in quality after the first two or three two or three.

WATER CURE JOURNAL-Vol. iv. No 6; Fowler & Wells, New York.-Therecent number of this Jour-nal is fully equal to its predecessors, and contains a vast amount of readable matter; it is also a very cheap periodical and ably edited. As the organ of the Hydropathic party, it is not very indulgent to the other schools of medicine, at which it gives some hard pokes at times. "Who shall decide when doc-tors disagree ?"

PHRENLOGICAL JOURNAL-Ditto-This is another serial by the same enterprizing publishers, who are fully deserving of all the success they meet.

CHRONOLOGY OF THE AMERICAN STAGE—This is a new book, by Francis C. Wemyss, of the American stage also, and published by Wro. Taylor & Co., 151 Nassaustreet, N. Y. It gives a short sketch of eve-ry actor and actress that have appeared on the Ame-rican stage; it is quite pithy in some of its remarks, and is very entertaining.

MINIFIS'S MECHANICAL DRAWING BOOK-NO. 2 of this excellent work is for sale by Dewitt & Daven-port, 156 Nassau street, this city. No young mecha-pic can find a shadow of an excuse for not purchasing this book.

THE CAVALIERS OF FRANCE-This is a very neat and thrilling volume, by H. W. Herbert, so famous for such works, and published by Redfield, 110 Nas-sau st., this city: it containathe legend of Hugues de Coucy; the tale of Eustache de St. Pierre; the Fortunes of the Maid of Arca-the heroine of ro-mance: and the hereit, throbhing tale of Clead Hamance; and the heart-throbbing tale of Claud Ha-milton, or the Massacre of St. Bartholomew.



Manufacturers and Inventors.

A new Volume of the SCIENTIFIC AMERICAN commences about the middle of September in each year. It is a journal of Scientific, Mechanical, and other improvements; the advocate of industry in all its various branches. It is published weekly in a form suitable for binding, and constitutes, at the end of each year, a splendid volume of over 400 pages, with a copious index, and from five to six hundred original engravings, together with a great amount of practical information concerning the progress of invontion and discovery throughout the world.

The Scientific American is the most widely circulated and popular journal of the kind now published. Its Editors, Contributors, and Correspondents are among the ablest practical scientific men in the world.

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hilator. The facts, as narrated by the Spec- at the bottom, for blasting, by employing acid tator are, that in consequence of a fire which to disintegrate the rock ; this plan is troublebroke out on board of the steamship Severn, some and expensive, because all the acid has in August last, during her homeward voyage from the Brazils, the Director of the Royal Mail Packet Company, besides taking other precautions to guard against the awful calamity of fire at sea, ordered a supply of Phillip's patent fire annihilators to be provided for each of their ships. Two were accordingly put on board the Severn, and were kept ready for use. On the outward voyage, we

Since we penned our last article on this sub-A Patentee and the Bank of England. ject the Williamsburgh Water Co. has, it is The first proceeding under the New Patent Law Act, in England, was the application for publicly reported, purchased two ponds of fresh water, at some distance from that city. a writ to examine a machine, used in the Bank of England, for lettering the pages of books. and this has been done although it had been are informed that one of these machines sud- asserted that a plentiful supply could be and The applicant was J. Shaw, who made the denly ignited, and the plug blew out, sending was obtained from the boiling springs, where application, he believing that the Bank of forth such a volume of flame and vapor as was they have excavated in the lower part of the England was infringing his patent, and having exceedingly difficult to subdue. Water was city. This shows that fears were entertained requested an examination of the machine was full value.

den the holes at the bottom, in the rock ;-

simple and unique tools we ever saw, which