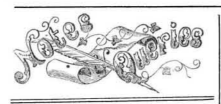
Scientific American.



. Persons who write to us, expecting replies through this column, and those who may desire to make contributions to it of brief interesting facts, must always observe the strict rule, viz., to furnish their names, otherwise we cannot place confidence in their com-

STEAM CULTURE.—It is very difficult to state at what period the application of steam was first made to pur-poses of agriculture. In 1618, David Ramsey and Thomas Wildgoose took out a patent in England, the first on record in this class. The object of the invention, as stated, " was for the good of the common wealth, as well as to plough ground without horses or oxen;" and in a later day (1769), Francis Moon secured a patent for a "new invented machine, to go without horses, adapted to wheel carriages in general, also to ploughing, harrowing and every other branch of So confident of success was the inventor that he actually sold all his own horses, and advised his friends to do likewise, under the impression that their value would be speedily reduced to one-fourth.

W. J. S., of N. Y.—The conductor of super-atmospheric electricity for land teleg aphs which you describe, is also described on pages 190 and 191 of Trumbull's work on Telegraphs, second edition. It has not sufficient novelty to warrant its publication.

Brooms—John H. Lenty, of Etowah, Ga., wishes to

purchase a machine for making brooms from broom corn, also a lathe for turning out the handles.

G. & T., of N. Y .- We do not know where coil springs can be obtained.

L. G. G. of N. C.—Smee's Electro-Metallurgy is the best one known to us. It can be got from Wiley & Halstead, New York.

J. K., of Ind.—We use Webster's Dictionary alto gether. It is the standard in this country.

PORTABLE CIDEB MILLS-We are having frequent in quiries for such mills, and we think that some one who makes them will do well to advertise them in our

W. M., of Ohio-Some turbine wheels have realized 80 per cent of the water power. Address Mr. Boyden,

Lowell, Mass., regarding the price he charges.

J. C. T., of N. Y.—Rotary tables are common, but we have never seen one formed of a series of rising concentric circles, as represented in your sketch. If you can show that it is useful, a patent may be secured

J. D. W., of Mo.-You ask "How long it will take an electric current to pass through the entire length of the Atlantic Cable?" It will pass almost instantaneously, but as a primary current generates a counter current, it will take from four to six seconds to send one current after another continuously.

J. H., of Mo.-The inhalation of oxygen has been employed for lung diseases, but never for fevers so far as we know. You seem to suppose that the inhalation of pure oxygen would be better for the health than breating atmospheric air. This would not be so. By inhaling pure oxygen, the pulse and the blood increase in motion, and life becomes a feverish excitement.

B. J. M., of Pa.—The fluid to which you refer as being used by tinners to ensure the adhesion of solder is the chloride of zinc in solution, which they apply with a feather to the metal.

H. A S. of N. Y .- Your directions for the use of the Davy lamp are well known and form part of the British Coal Inspectors instructions to miners.

H, B. H., of Pa.-We believe that Carroll Spence is the present American Minister at onstantinople.

C. D., of Pa., and M. J. O., of Mass.—Messrs. Blackie & Son, 117 Fulton street, New York, have published a good work on mechanical drawing. It will undoubtedly aid you in getting a knowledge of this art.

L. & B., of Mass.-The person who first brings an invention to perfection-applies it usefully-is entitled to the patent, and will maintain his right in a court of law. The person who may have talked to others about inventing a similar machine years before, but who never did anything towards completing it, until the patent was secured by another, cannot come in and sess the patentee of his right.

P. C. G., of Mass.—The most common cause of the explosions of steam boilers is the want of water in the boiler, whereby the flues become red hot and the metal rendered weak-easily blown to pieces by the pressure of steam generated.

E. J. R., of Va.—The sample of stone sent to us is rock quartz, and has no value whatever.

whereby alcohol impregnated with turpentine can be

J. N., of Texas.-We thank you for the information & Cook's experiments with electro-magnetic engines in 1836. We know nothing of their present whereabouts.

TOBACCO CUTTER-J. W. Woodburn, of Rome, Pa. vishes to correspond with some one who can supply him with a good tohacco cutter.

T. McE. H., of Wis .- Piesse's Art of Perfumery i published by Lindsay & Blakiston, Philadelphia. Carnelians are very cheap, and are shaped by being ground with emerypowder on steel plates which revolve very

W. E. S., of Ill .- We thank you for your club of subscribers. If you give a power of attorney to a party to sell your patent, it should be put upon the Records of the Patent Office.

S. D. C., of Va .- The percentage of power given out by a water wheel in proportion to the power of the water is ascertained by a friction brake applied to the shaft. You should bear in mind that power means ve locity multiplied into weight, not velocity itself.

Moncy received at the Scientific American Office on account of Patent Office business, for the weekending Saturday, September 18, 1858:—

A. H. G., of N. Y., \$30; S. K. B., of Ill., \$30; W. M.

W., of N. Y., \$30; W. R. C., of Iowa, \$25; W. Y. G., of Ky., \$30; M. L., of Vt., \$25; W. H., of Pa., \$25; H. C. S., of Ohio, \$250; W. H., of Ill., \$25; G. H. M., of N. Y., \$25; M. & B., of N. Y., \$25; J. T. D., of N. Y., \$55; P. W. G., of Ill., \$20; J. W. Van D., of Ma, \$55; E. P. C., of Mass., \$25; H. & K., of Ill., \$30; E. M., of N. Y., \$30; P. C. F., of N. Y., \$10; W. T. B., of Ohio, \$25; R. H. M., of N. Y., \$30; G. W. S., of Ill., \$25; A. C. B., of Mo., \$25; J. D. R., of Pa., \$25; W. H. B., of N. Y., \$25; C. C., of Conn., \$52; A. S., of Ill., \$25; H. S., of N. Y., \$30; E. A. G., of Pa., \$25; J. A. D., of Ky., \$20; E. M. & J. E. M., of N. Y., \$30; H M. C., of Mich., \$25; G. L. D., of Vt., \$40; J. W., of R. I., \$35; C. E. B., of N. Y., \$30; W. W., of N. Y., \$30; J. M., of N. Y., \$50.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Saturday, Septem ber 18, 1858 :-

A. S., of Ill.; J. A. D, of N. Y.; W. T. B., of Ohio; J. D. R., of Pa.; J. M., of N. Y., (2 cases); H. M. C., of Mich.; A. W., of Ga.; A. C. B., of Mo.: W. B. B., of Conn.; C. C., of Conn.; E. A. G., of Pa.; M. L., of Vt.; W. H., of Ill.; W. R. C., of Iowa; W. H., of Pa.; G. W. S., of Ill.; H. G., of Ill.; H. C. S., of Ohio; M. & B., of N. Y.; W. H. B., of N. Y.; W. B. C., of Pa.; E. P. C., of Mass.; J. F. D., of N. Y.

Literary Notices.

THE STORY OF THE TELEGRAPH, AND A HISTORY OF THE GREAT ATLANTIO CABLE. By Chas F. Briggs and Augustus Maverick. New York: Rudd & Carleton, 310 Broadway. The small portion of this work which is devoted to general information concerning electric and magnetic telegraphs is very meager and incomplete, while that relating to the history of the Atlantic Telegraph is full and comprehensive. All the interesting and valuable information which the newspapers have given forth since the first projection of the enterprise is in this work condensed and properly arranged, so that it forms a convenient and concise handbook of this great triumph of science over the difficulties of nature. Thework is embellished by some engravings and a portrait of Cyrus W. Field.

THE EDINBURGH REVIEW. Published by L. Scott & Co., No. 54 Gold street, New York. This is the nestor of Reviews, but though the oldest it is as vigorous as the youngest in our language. The number for the present quarter contains an able leader on the mason-geologist, Hugh Miller; also, a keen criticism on Thiers' History of the French Consulate and Empire, and a very able essay on the "Progress of Physical Science."

Science."

Blackwood's Magazine.—This monthly, also published by L. Scott & Co., always contains able contributions. "What shall we do with it?" by Bul wer, is continued to part 16. There is a robust and spicy article on "London Exhibitions and London Critics," and several other interesting articles.

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The annexed letter from the late Commissioner of

Patents we commend to the perusal of all persons interested in obtaining patents:

MESSES. MUNN & CO.—I take pleasure in stating that while I held the office of Commissioner of Patents, MORE THAN ONS-FOURTH OF ALL THE BUSINESS OF THE OFFICE came through your hands. I have no doubt that the public confidence thus indicated has been fully described to the comments of the comments. served, as I have always observed, in all your inter-course with the Office, a marked degree of promptness, skill, and fidelity to the interests of your employers. Yours, very truly. CHAS. MASON. Communications and remittances should be addressed to

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8

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