Scientific American.

TO CORRESPONDENTS.

A. H. R., of Pa.-We cannot be calculating this and that power of machinery, continually, merely to obtain a copy by addressing a letter to this office; save others the trouble of doing so themselves. Any person can tell the power of a moving body by multiplying its weight, or whole pressure, by its veloci-

W. W., of Tenn.—You will require a 12 horse-power engine; four horse-power for each run of stones, and four horse power for the other machinery. An engine was advertised two weeks ago, in our columns: complete, for \$1200.

C. A., of Me.-A patent can be taken for England and the colonies included under the same grant. Separate patents are required for Ireland and Scotland. A patent in England, unlike any other country, is granted to the introducer as well as the inventor, and although the inventor may afterwards apply, he will find himself too late.

H. G. B., of N. C. -The article upon brick machines in No. 25 is from the pen of F. H. Smith of Baltimore, Md.

S. B. W., of N. Y.-We cannot decide the point suggested in yours of the 29th ult., until we can examine a model, and as you have one nearly ready you had better send it forward with a full descrip-

D. C., of Pa .- You may not be aware of its being quite a common thing for the black snake to rot hens' nests; but the eggs never would be hatched a out into chickens.

J. P. R., of Pa .- Your subscription is now paid for until Vol. 8, No. 26.

A. H., of N C .- We have examined the sketch of your alleged improvement in churns, and see nothing in it of a patentable character. We have seen atmospheric churns having a single cylinder and air pump substantially similar to yours, and the mere fact of using duplicate cylinders and pump is not patentable in the eyes of the law.

W. McF., of N. Y.-We shall publish yours on the leakage of gas pipes in a short time; we have not yet been able to getroom forit.

D. C. of N Y.-Your rotary engine is not new. See the same principle in Vol. 4, Sci. Am., "History of the Rotary Steam Engine."

J. F. H., of N. Y .- You will see "the facts never yet published," in a a short time. We have noticed the vessels you speak of crack and chip when expo-

bridge, and would not answer for places where Mr. Houghton's would.

H. J., of Ohio-Is not the phenomenon of latent heat as mysterious to you as that airless water should fiash into steam at 300 deg. The experiments alluded to, were made by Faraday with Norwegian ice; he is responsible for the statement.

J. R. M., of S. C .- There can be no doubt but your buffer would lessen the terrific effects of collisions: we have never seen one like it. We have heard that strong india rubber buffers were used in England for

Money received on account of Patent Office business or the week ending April 3:1

R. & H., of N. Y., \$20; S. & S., of Pa., \$5; H. U., of N. Y., \$40; W. R., of R. I., \$39; J. S. M., of Vt., \$32; S. C., of L. I., \$20; D. R. R., of N. Y., \$45. Specifications and drawings belonging to parties

with the following initials have been forwarded to the Patent Office during the week ending April 3: G. B. P., of Pa.; C. B., of Ohio: H. U., of N. Y.; J. H. G., of Ohio; W. R., of R. I.; D. H., of Va; W. McQ, of N. Y.

Literary Papers.

We have entered into an arrangement with the publishers of the "American Model Courier," of Philadelphia, and the "American Union," the two, with the Scientific American, for \$3 per annum. They are literary journals of the first order, and are widely circulated in all sections of the country.

Parties cannot be allowed an addition of one of the Literary papers, as above, by remitting a sin
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ple dollar after paying their reasis unbesided.

Pillustrated in this paper Sept. 6, 1851, gives a gle dollar after paying their year's subscription to the Scientific American; neither [can they be permitted to avail themselves of the above conditions for a less term than a full year, and on the precise

trouble, to which we are subjected in replying when the fumbers called for cannot be supplied

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CHARLES F. MANN, FULTON IRCN WORKS, OBelow the Troy and Greenbush Railroad Dapot, Troy, N. Y.—The subscriber builds Steam Engines and Boilers of various patterns and sizes, from three horse power upward; also, his Portable Steam Engine and Boiler combined, occupying little space, economical in fuel, safe, and easily managed; Double Action Lift and Force Pumps; Fixtures and Apparatus for Steam or Water; Tools for Machine Shops; Shafting and Pulleys for Factories. Brass Castings and Machinery made to order at short notice. Steam engines furnished cheaper than can be hades where, of the same quality. where, of the same quality.

STATE ACHICULTURAL WAREHOUSE-LONGETT & GRIFFING, dealers in Agricultural Implements, No. 25 Cliff st., (near Fulton), New York Field and Garden Seeds. Guano and other Fertilizers.

G. NORCROSS'S ROTARY PLANING

N. MACHINE UNEQUALLED—This machine
took the first medic, awarded to Rotary Planers at
the Fair in Boston at the American Institute, in
the Fall of 1850. The Circuit Court. in the Eastern
Circuit, held at Boston on the 24th Feb., before his
honor Judge Sprague, decided, after a long and tedious litigation of two years, that the Norcross Machine does not infringe the Woodworth Patent; this
was on a motion for a permanent injunction, which
was refused without ordering a jury trial. Rights
to use this patent are for sale by N. G. NORCROSS,
Lowell, Mass.

the vessels you speak of crack and chip when exposed to water—hot and cold—but not otherwise. We hope you will discover the indelible pencil. It will be better to wait until the articles appear in our columns, and then make the correction.

E. T., of Va.—We have never seen a steam wheel like yours, but it is not correct in principle to use the re-action force of steam to propel an engine.

G. C., of N. Y.—Your plan of a bridge is indeed different from Houghton's, but it is the same as many others which have long been used: it is a graw-ny others which have long been used: it is a graw-naid wilkesbarre, Pa.

DRAUGHT BOARDS, PATENT—23 by 29 inches, various scales; also Paper Fasteners, all for quick work, superior to fig. 3 in Sci. Am., No. 2 Vol. 3. \$10, with T Rule. Seat by Express, Direct (post-paid) to H. W. CHAMBERLIN, Pittsfield, Mass.

MPORTANT TO IRON FOUNDRIES—The Galvanic Alloy Manufacturing Co., Nos. 401, 403, and 405 Cherry st, N. Y., will furnish the Aerosta tic Fan Blower at \$55, and with patent fitting at \$65, that produce sufficient blast for the longest cu-\$65: that produce sumcient blast for the longest cupola, melting 3 and 4 tons of iron per hour; taking less than one half the power of those now in use, that cost from \$\$0 to \$100. The wings, being only about an inch in width (planned upon entirely new and mathematical principles), produce double the blast withhalf the power of other blowers. Warranted in all cases, or they may be returned and the money refunded.

29tf.

INSTITUTE FOR SURVEYORS AND ENGINEERS, West Bloomfield, N. J.—The next session of this Institute will commence May 1st, and continue five months. The course of study embraces Trigonometry, Mensuration of Surfaces and Solids, Heights, and Distances; Navigation, Surveying, Conic Sections, Descriptive and Spherical Geometry, Mechanics, Theoretical Mechanics, Chemistry, Industrial Chemistry, Physics, Industrial Physics, Mechanical Philosophy, Architecture, Steam Engines, Mechanical Philosophy, Architecture, Steam Engines, Mechanical and Architectural Drawing, &c., &c.—Terms—For board, washing, fuel, lights, and tuition, per Session of five months, \$125. No extras. References—Geo. Gifford, 17 Wall st; S. R. Parkhurst; Maj J. D. Stevens, U. S. Engineer; J. W. Adams, 25 Nassau st. WARREN HOLT, Principal. 29 2*

MORSE'S AIR DISTRIBUTUR—FOR BURING Sawdust and Tan to generate steam—no steam saw mill is complete without it. Rights to use it in the State of New York for sale by L. A. SPALDING, Lockport, N. Y.; or JOHN A. CAMPBELL, Buffalo, N. Y.

day to each fire. For sale, wholesale and retail, a No. 9 Gold st. W. J. & J. H. BURNETT. 284*

SCHENCK'S MACHINERY DEPOT, No. 64 for a less term than a full year, and on the precise terms advertised. Money received under other circumstances will be credited in continuance of the Scientific American.

An Important Paragraph.

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This machine is simple, durable, and effective, and is boxed and shipped for the low sum of \$20.

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Persons desiring the claims of any invention which has been patented within fourteen years, can obtain a copy by addressing a letter to this office;—can be set up without brick work, and will make nore steam with the same full diam and years of explosion. Where doubts are entertained as for fexplosion, where doubts are entertained the communication, are considered as not acting in good faith, or as mistaking the rules which govern all newspaper establishments, and are therefore not attended to.

TEAM ENGINES AND BOILERS—The patentee, presented with supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now ready to supply orders for steam encounting there is now in successful operation at the Machine shop and Foundry of Messrs. F. & T. Townsend, Albany
N. Y.; where it can be seen. It produces work superior to any mode of planing before known. The number of plank or boards fed into it is the only limit to the amount it will plane. For rights to this machine apply to the patentee at the abovenamed foundry—or at his residence No. 764 Broadway; Albany
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JOHN W. GRIFFITHS—Ship Builder and Marine Architect, 658 Fourth st., N. Y., furnishes models and draughts of all description of vessels, with the computation of stability, capacity, displacement, and necessary amount of impulsion. Propelling power located and proportionably adapted to the form of the vessel, whether sailing or steaming. Mr. G. also superintends the construction of vessels, and may be consulted upon all subjects pertaining to the various departments of the science or practice of ship building. Draughts forwarded by letter to all parts of the world, and to any desired scale; all letters must be post-paid.

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CLOCKS FOR CHURCHES, PUBLIC BUILD-INGS, RAILROAD STATIONS, &c., and REGU-LATORS FOR JEWELLERS.—The undersigned ha-LATORS FOR JEWELLERS.—The undersigned having succeeded in counteracting entirely the influence of the changes of the temperature upon the pendulum, and introduced other important improvements in the construction of clocks, are prepared to furnish an article, superior to any made in the United States, (the highest grade warranted to vary less than two minutes in twelve months). Glass dials for illumination furnished. Address SHERRY & BYRAM, Oakland Works, Sag Harbor, Long Island, N. Y.

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NEW HAVEN MANUFACTURING COMpany, Tool Builders, New Haven, Conn., (successors to Scranton & Parshley) have now on hand \$25,000 worth of Machinist's Tools, consisting of power planers, to planefrom 5 to 12 feet; slide lathes from 6 to 18 feet long; 3 size hand lathes, with or without shears; counter shafts, to fit all sizes and kinds of universal chuck gear cutting engines; drill presses, index plates, bolt cutters, and 3 size slide rests. The Co are also manufacturing steam engines. All of the above tools are of the best quality, and are All of the above tools are of the best quality, and are for sale at 25 per cent. less than any other tools in the market. Cuts and list of prices can be had by addressing as above, post-paid. Warehouse No. 12 Platt st., New York, S. C. HILLS, Agent N. H Man'g

DRILLING MACHINES—Self-Acting Drilling Machines, of the best construction continued MACHINES—Self-Acting Drilling
Machines, of the best construction, capable of
drilling holes from one-eighth inch to three inches
diameter, with a suitable feed, manufactured and for
sale at the Atlas Foundry, corner of Green and
Wayne sts., Jersey City. JOHN D. WARD. 274*

PAINTS, &c. &c.-American Atomic Drier, Graining Colors, Anti-friction Paste, Gold Size, Zinc Drier, and Stove Polish. QUARTERMAN & SON, 114 John st., 23tf Painters and Chemists.

MACHINERY.—S. C. HILLS, No. 12 Platt-st. N. Y. dealer in Steam Engines, Boilers, Iron Planers, Lathes, Universal Chucks, Brills; Kase's, Von Schmidt's and other Pumps; Johnson's Shingle Machines; Woodworth's, Daniel's and Law's Planing machines; Dick's Presses, Punches and Shears; Morticing and Tennoning machines; Belting; machinery oil, Beal's patent Cob and Corn mills; Burr mill and Grindstones; Lead and Iron Pipe &c. Letters to be noticed must be post-paid.

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2110* DANIEL BELCHER.

W OOD'S IMPROVED SHINGLE MACHINE W —Patented January 8th 1850, is without doubt the most valuable improvement ever made in this branch of labor-saving machinery. It has been thoroughly tested upon all kinds of timber and so great was the favor with which this machine was held at the last Fair of the American Institute that an unbought premium was awarded to it in preference to any other on exhibition. Persons wishing for rights can address (post-paid) JAMES D. JOHNSON, Bridgeport, Ct.; or WM. WOOD, Westport; Ct., All letters will be promptly attended to. 22tf

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are offered as new and superior articles, being manufactured by an improved process; the paper is made from the best Manilla hemp, and consequently is very strong and lasting; the grit is of the sharpest and most enduring kind, and is firmly attached to the paper with a remarkable evenness of surface; their freeness from ridges, stripes, and other imperfections, recommend them to the notice of consumers These papers have been used by many of our first mechanics, and are pronounced superior to all others. Every sheet is stamped WM. B. PARSONS, and warranted. Samples furnished at the office, No. 187 Water street, New York. WM. B. PARSONS, 14 6m* Sole Proprietor.

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