Advertisements.

Back Page - - - - - - \$1.00 a line. Inside Page - - - - - 75 cents a line. Engravings may head advertisements at the same rate ver line, by measurement, as the letter press. Advertisements must be received at publication office as early as Friday morning to appear in next issue.

ROCK-DRILLING MACHINES AIR COMPRESSORS, Manufactured by BURLEIGH ROCK DRILL CO., Send for Pamphlet. Fitchburg, Mass.

R. HOE & CO.,
Grand, Broome, Sheriff, Columbia, and Gold
CAST STEELSAWS
Send for Reduced File Listand Description of their

Chisel Tooth Circular Saws, which cut faster, more easily and economically than any other saw in the world. R. HOE & Co., 504 Grand St., cor. Sheriff St., N.Y.

PEAUTIFUL HOMES FOR SALE OR RENT D Fountain Hill, Bethlehem, Pa. -2hoursfrom Phila-delphia, 3 hours from New York. Good schools, good society, mountain asir, mountain spring water. Educa-tion free at the Lehigh University, Send for circular giving full particulars.

Propositions received for placing on the market Young's Sewing Machine Motor, described in Scientific American of Aug. I, 1874. Said description, and further particulars, forwarded by addressing C. T. CRAWFORD, 42 Franklin St., Baltimore, Md.

Brayton Ready Motor.

It has no boiler, is safe, economical, started by any one in one minute, occupies small space, and gives an unsurpassed steady, reliable power. Address

Penna. Ready Motor Co., 132 N. 3d St., Philadelphia, Pa.

Working Models

And Experimental Machinery, Metal or Wood, made to order by J. F. WERNER, 62 Center St., N. Y.

Portland and Keene's Cement.

From the best London Manufacturers. For sale by JAMES BRAND, 85 Beekman St., New York. A Practical Treatise on Cement furnished for 25 cents. UNCHING

AND

DROP PRESSES, MIDDLETOWN, CONN. DUNCHING

[ESTABLISHED 1846.]

Munn & Co.'s Patent Offices.

The Oldest Agency for Soliciting Patents in the United States.

THIRTY YEARS' EXPERIENCE.

MORE PATENTS have been secured through this agency, at home and abroad, than through any other in

They employ as their assistants a corps of the most experfenced men as examiners, specification writers, and draftsmen that can be found, many of whom have been selected from the ranks of the Patent Office.

SIXTY THOUSAND inventors have availed them selves of Munn & Co.'s services in examining their in-

ventions and procuring their patents.

MUNN & CO., in connection with the publication of the SCIENTIFIC AMERICAN, continue to examine inventions, confer with inventors, prepare drawings, spe-cifications, and assignments, attend to filing applications in the Patent Office, paying the government fees, and watch each case step by step while pending before the examiner. This is done through their branch office, corner F and 7th streets, Washington. They also prepare and file caveats, procure design patents, trademarks, and ressues, attend to rejected cases (prepared by the inventor or other attorneys), procure copyrights, attend to interferences, give written opinions on matters of infringe-ment, furnish copies of patents, and, in fact, attend to every branch of patent business both in this and in foreign countries.

A special notice is made in the SCIENTIFIC AMERI-CAN of all inventions patented through this agency, with the name and residence of the patentee. Patents are often sold, in part or whole, to persons attracted to the invention by such notice.

Patents obtained in Canada, England, France, Belgium,

Germany, Russia, Prussia, Spain, Portugal, the British Colonies, and all other countries where patents are granted, at prices greatly reduced from former rates. which states the cost, time granted, and the requirements or each country

Copies of Patents.

Persons desiring any patent issued from 1836 to November 26, 1867, can be supplied with official copies at reasonable cost, the price depending upon the extent of drawings and length of specifications.

Any patent issued since November 27, 1867, at which

time the Patent Office commenced printing the drawings specifications, may be had by remitting to this of

A copy of the claims of any patent issued since 1836 will be furnished for \$1.

When ordering copies, please to remit for the same as above, and scate name of patentee, title of invention, and date of patent.

A pamphlet containing the laws and full directions for obtaining United States patents sent free. A hand somely bound Reference Book, gilt edges, contains 14 pages and many engravings and tables important to every patentee and mechanic, and is a useful handbook of ref-Brence for everybody. Price 25 cents, mailed free.

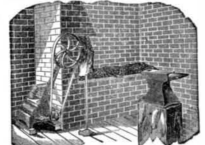
> Address MUNN & CO.,

Publishers SCIENTIFIC AMERICAN,

37 Park Row, N. Y.

BRANCH OFFICE-Corner F and 7th Streets, Wash-

ROOTS' ROTARY HAND BLOWER.



FOR ALL KINDS OF

BLACKSMITHING.

DOES MORE AND

BETTER WORK,

SAVES ROOM, LABOR, AND COAL, AND LASTS

TEN TIMES LONGER THAN BELLOWS.

P. H. & F. M. ROOTS, Manuf'rs, CONNERSVILLE, IND. S. S. TOWNSEND, Gen'l Ag't, 31 Liberty St., NEW YORK.

SCHLENKER'S Stationary-Die and Revolving-Die

Cutters. Bolt

THE BEST AND CHEAPEST MADE. **HOWARD IRON WORKS,**

Buffalo, N. Y.

ROGERS' TANNATE OF SODA BOILER SCALE PREVENTIVE.
JOS. G. ROGERS & CO., Madison, Ind.
Send for book on Boiler Incrustation.

BOILERS --- If you wish to save fuel, get one of our Patent Tubular Boilers. We have seven different styles.
J. HEATHCOTE & CO., Boiler Makers Williamsport, Pa.

TO INVENTORS AND MANUFACTURERS

The 45th Exhibition of the American Institute will open September 6th; Machinery will be received after August 18th, othe goods after August 18th, Increased awards and a Special Gold Medic for bits year. For particulars, blanks, etc., address. General Buyer intennent American Institute, New York.

NON-COMBUSTIBLE STEAM BOILER & PIPE

WITH "AIR SPACE" IMPROVEMENT. Saves 10 to 20 per cent. CHALMERS SPENCE CO., Foot E. 9th St., N. Y.; 1202 N. 2nd St., St. Louis, Mo.



\$600,000 IN GIFTS!

Grandest Scheme ever Presented to the Public!

A FORTUNE FOR ONLY \$12. THE KENTUCKY

CASH DISTRIBUTION COMPANY

authorized by a special act of the Kentucky Legislature, for the benefit of the Public Schools of Frankfort, will have the First of their series of Grand Drawings at MAJOR HALL, in the CITY OF FRANK-FORT, KY.,

THURSDAY, AUGUST 31, 1876 on which occasion they will distribute to the ticket holders the immense sum of

\$600,00

Thos. P. Porter, Ex-Gov. Ky., Gen'l Manager POSITIVELY NO POSTPONEMENT!



As a rule, it pays best to advertise what one has to sell or wishes to purchase, in papers having the largest circulation among the class of persons likely to be interested in the article. Parties having Manufacturing Establish-ments to sell orlease, or who wish Estimates made for Constructing Bridges, Dams, Iron Buildings, Furnaces, Heating Apparatus, Steam Engines, Boilers, Wood and Iron Working Machinery, Agricultural Implements, or Contracts for Engineering Works of all kinds, will find that it pays to advertise in the SCIENTIFIC AMERI-CAN.

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be over-estimated. It goes into all the machine and workshops in the country, and is taken at the principal libraries and reading rooms in the United States and Europe.

The SCIENTIFIC AMERICAN and SCIENTIFIC AMERICAN SUPPLEMENT have a larger circulation than all other papers of their kind in the world com-bined; and at no period since the commencement of the publication of these papers has the weekly circulation been as large as at the present time.

The actual issue of the SCIENTIFIC AMERICAN is

47,500 per week, and of the SCIENTIFIC AMERICAN SUPPLEMENT, 15,000, making the combined circulation, 62,500 every week.

If anything is wanted in the mechanical line, advertise for it in the SCIENTIFIC AMERICAN.

If one has a patent or machinery to sell, advertise in the SCIENTIFIC AMERICAN.

If any one is exhibiting at the Centennial, it will pay them to advertise where they may be found. For rates, see the first column of the last page of this

paper. The Supplement.

Next to the SCIENTIFIC AMERICAN, the SCIEN-TIFIC AMERICAN SUPPLEMENT has the largest cir-culation of any paper of its class published. The SUP-PLEMENT 's a distinct publication from the SCIEN-TIFIC AMERICAN, and has a large circulation other than among the subscribers of the regular edition. Terms for advertising are very low, as follows:

Discount for large space, and to quarterly advertisers. Address the publishers,

> Munn & Co., 37 Park Row, New York.

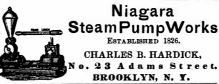


and Shaped Diamond Carbon Points, indispensable for Trueing Emery Wheels, Grindstones, Hardened Steel and Paper Calender Rollers, Drilling, Planing, Mouiding and sawing stone. J. DICKINSON, 64 Nassau St., N.Y.



iron and Steel Set Screws, Round, Square, and Hexagon Head; Machine and Cap Screws; Plano, Knob, and Lock Screws; Machine, Bridge, and Roof Boits, Bolt Ends, Blanks, Nuts, Washers, etc., of every description. Send for Price List.

The Standard-Best Stock-Finest Finish-MANUFACTURED ONLY BY D. ARTHUR BROWN & CO. Fisherville, N.H.



Todd & Rafferty Machine Co.

MANUFACTURERS OF
The celebrated Greene Variable Cut-Off Engine, Lowe's
Patent Tubular and Flue Boilers, Plain Slide Valve Stationary, Hoisting, and Portable Engines. Boilers of all
kinds. Steam Pumps, Mill Gearing, Shatting, &c., Silk,
Tow Oakum, Bagging, Rope, Flax, and Hemp Machinery.
Agents forthe New Haven Manufacturing Co.'s Machinist's Tools, for Judson's Governors and Stop Valves,
Sturtevant Blowers, and Differential Pulley-Blocks.
WAREROOMS. 88 LIBERTY STREET, NEW YORK.
WORKS, PATERSON, NEW JERSEY.

The Tanite Co., STROUDSBURG, PA.

EMERY WHEELS&GRINDERS GEO. PLACE, Gen'l. Agent for N. Y. city and State.

Machinists' Tools.

New and Improved Patterns.
Send for new illustrated catalogue.

Lathes, Planers, Drills, &c.
NEW HAVEN MANUFACTURING CO.
New Haven, Coun

M. SELIG JUNIOR, & CO.,
Importers of American Machinery, Tools, Agricultura
Implements, Wholesale and Export Hardware and Machinery Merchants. Est'd 1866.
LONDON, ENGLAND, and BERLIN, GERMANY.

PORTLAND CEMENT

ROMAN & KEENE'S. For Walks, Cisterns. Founda-tions, Stables, Cellars, Bridges, Reservoirs. Breweries. etc. Remit 10 cents for Practical Treatise on Cements. S. L. MERCHANT & Co., 76 South St. New York.

PREPARATORY SCIENTIFIC SCHOOL, Warren Academy, Woburn, Mass. For circulars, address L. S. BURBANK, PRINCIPAL.

DOGARDUS' PATENT UNIVERSAL ECCENTRIC MILLS—For grinding Bones, Ores, Sand, Old Crucibles, Fire Clay, Guanos, Oll Cake, Feed, Corn, Corn and Cob, Tobacco, Snuff, Sugar, Salts, Roots, Spices, Coffee, Cocoanut, Flaxseed, Asbestos, Mica, etc., and whatever cannot be ground by other mills. Also for Paints, Printers' Inks, Paste Blacking, etc. JOHN W. THOMSON, successor to JAMES ROGARDUS corner of White and Elm Sts.. New York

DAMPER REGULATORS DAMPER REGULATORS **BEST** GAGE COCKS.

MURRILL & KEIZER, 44 Holliday St., Balt.



Asbestos Roofing, with the improved White Asbestos Fire Proof Coating, for steep or flat Roofs in all climates. Asbestos Roof Coating, for old Leaky Roofs. Asbestos Cement, for repairing Leaks on Roofs. Asbestos General, for Tin Roofs, Ironwork, &c. Asbestos Paints—all colors—for structural purposes. Asbestos Fire Proof Coating, for wood work, &c. Asbestos Steam Pipe and Boiler Coverings. Asbestos Steam Packing, flat and round, all sizes. Sheathing Felts, Vermin—Proof Lining, &c. These articles are ready for use, and can be easily applied by any one. Send for Pamblets. Price Lists, &c.

hese articles are ready for use, and can be easily apd by any one. Send for Pamphlets, Price Lists, &c.

H. W. JOHNS 87 Maiden Lane, N.Y.,
Patentee and Manufacturer. Established 1858.

HARTFORD

STEAM BOILER Inspection & Insurance COMPANY.

W. B. FRANKLIN, V. Pres't. J. M. ALLEN, Pres't. J. B. PIERCE, Sec'y.

NOYE'S Mill Furnishing Works are the largest in the United States. They make Burr Millistones, Portable Mille, Smut Machines Packers, Mill Picks, Water Wheels, Pulleys and Gearing, specially dapted to flour mills. Send for Catalogue. J. T. NOYE & SON, Buffalo, N. Y.

THE VALIDITY OF PATENTS.

The inexperienced purchaser of a patent does not generally appreciate the importance of having its claims examined, and their validity and scope defined by some person experienced in such matters, before parting with his money. It is not unusual for the assignee, just as he is commencing the manufacture of articles under his recently purchased patent, to find that it is an infringement upon some previously issued patent, and that he has not only made a worthless investment, but that he is likely to get mulcted in damages if he proceeds with his manufacture. Cases are continually coming to our knowledge wherein parties have made purchases in good faith, and paid considerable sums of money on the assurances of the patentee and a mere glance at the patent, presuming that all that the drawing of the invention showed was protected by the claims, when, in fact, the point covered was almost infinitesimal. Another manner in which purchasers are sometimes deceived is that the claims, although broad enough and worded properly to cover the invention, contain a single element protected by some prior patent, which covers the very part in the new machine which is necessary to insure its efficiency. The Howe sewing machine patent illustrates this. It protected but little that any of the manufacturers cared to use, except the one small part essential to all sewing machines; and all manufacturers had to pay Howe a royalty, and he derived from that apparently trivial item an im-

mense income. We therefore recommend any person who is about to purchase a patent, or about to commence the manufacture of any article under a license, to have the patent carefully examined by a competent party, and to have a research made in the Patent Office to see what the condition of the art was when the patent was issued. He should also see that the claims are so worded as to cover all the inventor was entitled to when his patent was issued; and it is still more essential that he be informed whether it is an infringement, as above suggested, or not. Parties desiring to have such searches made can have them done through the Scientific American Patent Agency, by giving the date of the patent and stating the nature of the information desired. For further MUNN & CO., information, address

37 PARK ROW, New York.

The "Scientific American" is printed with CHAS. ENEU JOHNSON & CO. SINK Tenth and Lombard-sis., Philadelphia, and 59 Gold st., New-York.