Advertisements.

ay head advertisements at the same rate ver line, by measurement. as the letter press. Adpertisements must be received at publication office as early as Friday morning to appear in next issue.

Portland and Keene's Cement. From the best London Manufacturers. For sale by JAMES BRAND, 35 Beekman St., New York. A Practical Treatise on Cement furnished for 25 cents

SCHLENKER'S Stationary-Die and Revolving-Die Bolt Cutters. THE BEST AND CHEAPEST MADE.

HOWARD IRON WORKS Buffalo, N. Y





WITH FOOT POWER, \$15. Send for Circu ar. Manufactured only by the EUREKA M'F'G CO., 171 Devonshire St., Boston, Mass

Planing & Matching. Moulding, Re-sawing, and Tenoning Machines. Scroll Saws and General Wood. Working Machinery. JOHNB. SCHENCK'S SONS { Matteawan, N. Y. Send for Catalogue. { 118 Liberty St., N.Y. city.

HARVARD UNIVERSITY DENTAL ARVARD UNIVERSITY DENTAL GCHOL. The next year of this school begins under the new plan, Sept. 28, 1876, and ends June 27. 1877, with a recess of one week at CLristmas and another in February. The teaching is consecutive through a course of two years, the instruction of one year not being repeated in the next; that of the first year being identical with that of the Harvard Medical School and by the same Professors. By this plan, the amount of instruction given isdouble that of any other strictly den-tal school, and at slightly increased cost. For informa-tion, address THOMAS H. CHANDLER, Dean, 222 Trc-mont Street, Boston, Mass.



[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 sgency, at home and abroad, than through any other in the world.

They employ as their assistants a corps of the most ex-perienced 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 ex-aminer. This is done through their branch office, corner F and 7th streets, Washington. They also prepare and file caveats, procure design patents, trademarks, and re-issues, attend to rejected cases (prepared by the inventor or other attorneys), procure copyrights, attend to inter-ferences, give written opinions on matters of infringement, 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 sgency, with the name and residence of the patentee. Patente are often sold, in part or whole, to persons attracted to the in-vention by such notice.

Patents obtained in Canada, England, France, Belgium Germany, Russia, Prussia, Spain, Portugal, the Britiab Colonies, and all other countries where patents are granted, at prices greatly reduced from former rates. Send for pamphlet pertainingspecially to foreign patents,



MACHINERY LVLAUTILINERY, For Manufacturing SPOKES, HANDLES, AND HUBS, Address J. GLEASON, cor. 2d & Diamond Sts., Phila.

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

Penna. Ready Motor Co., 133 N. 3d St., Philadelphia, Pa.

SCREW PROPELLERS, THEIR SHAFTS AND FITTINGS. By Hamilton W. Pendred, M. E. An able treatise, showing the present practice, its advan-tinued in No. 4 of SCIENTIFIC AMERICAN SUPPLE-MENT. To be had at this office, and of all news agents.

Working Models And Experimental Machinery, Metal or Wood, made to urder by J. F. WERNER, 62 Center &., N. Y.



The 45th Exhibition of the American Institute will op tember 6th: Machinery will be received after August 14th goods after August 55th. Increased awards and a Bperial Got for this year. For particulars, blanks etc., adares "Genera Inteness American Institute, New York."

OW TO BUILD CHEAP BOATS. By Pad-

H OW TO BUILD CHEAP BOATS. By Pad-diefast. A series of articles showing how any person may build a boat, with economy. Each article is accompanied by drawings and diagrams, with minute directions, dimensiona, &c. No. 1. The Three Dollar Scow. -Directions for con-struction, with 7 illustrations. Contained in SCIENTI-FIC AMERICAN SUPPLEMENT, No. 28. Price 10 cts. No. 3. The Fisc-Dollar Koving Skiff.-With full di-rections for construction. 18 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 28. No. 3. A Fourteen-Dollar Sating Skiff.-With 14 il-ustration. Full directions for construction of boat, center board, rudder, mast, sail, etc. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 29. Price 10 cents. No. 4. A Toelee-Dollar Row Boat.-14 illustrations.

10 cents. No. 4. A Twelve-Dollar Row Boat.-14 illustrations. Illustrates the construction of a graceful ribbed boat, light weight. Shows the method of securing good lines, how to bend and arrange the ribs, dimensions of all the parts, and directions for construction in full. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 30. All the above numbers of Supplement to be had at this O fice and of all News Dealers.

OR SALE-We have seven different styles of Tubular and Flue Bollers, both stationary and por-trubular and Flue Bollers, both stationary and por-trubular and Flue Bollers, boll or orders taken J. HEATHCOTE & CO., Boller Makers, Williamsport. Fa.

EEAMS & GIRDERS THE UNION IRON MILLS, Pittsburgh, Pa.

The attention of Engineers and Architects is called to our improved Wrought-Iron Beams and Girders (pat-ented), in which the compound welds between the stem and fanges, which have proved so objectionable in the old mode of manufacturing, are entirely avoided. We are pre-ared to furnish all sizes at terms as favorable as can be obtained elsewhere. For descriptive lithograph, address Carnegie Brothers & Co., Union Iron Mills, Pittsburgh, Pa.

ROGERS' TANNATE OF SODA BOILER SCALE PREVENTIVE. JOS. G. ROGERS & CO., Madison, Ind.



Asbestes Roofing, with the improved White Asbestes Firs Proof Coating, for steep or flat Roofs in all climates. Asbestes Roof Ceating, for rold Leaky Roofs. Asbestes Cennerly, for repairing Leaks on Roofs. Asbestes First all color-for structural purposes. Asbestes Paints-all color-for structural purposes. Asbestes Firs Proof Ceating, for wood work, &c. Asbestes Steam Packing, fat and round, all sizes. These articles are roady for use, and can be easily ap-lied by any one. Send for Pambleta Price Lista &c.

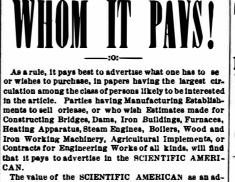
d by any one. Send for Pamphlets, Price Lists, &c. H. W. JOHNS 87 Maiden Lane, N. Y. Patentee and Manuiscourer. Esta blished 1858.

Todd & Rafferty Machine · Co.

MANUFACTURERS OF MANUFACTURERS OF The celebrated freene Variable Cut-Off Engine, Lowe's Pateut Tubular and Flue Bollers, Flain Silde Valve Sta-tionary, Hoisting, and Fortable Engines. Bollers of all kinds. Steam Fumps, Mill Gearing, Sharting, &c., Silk, Tow Oakum, Bagring, Rope, Flax, and Henny Machinery. Agents for the New Haven Manufacturing Co. 's Machine ist's Tools, for Judon's Governors and Stop Valves, Sturtevant Biowers, and Differential Pulley. Blocks. WARKROOMS, & LIBERTI STREET, NEW YORK. WORKS, PATERSON, NEW JERSET.



Scientific American.



vertising 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 combined; 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 AMERI-CAN SUPPLEMENT, 15,000, making the combined circulation, 62,500 every week.

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

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 thi paper.

The Supplement.

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

Back Page, tinted cover 85c. a line) Елен Discount for large space, and to quarterly advertise 's. Address the publishers,

Munn & Co.,

37 Park Row, New York

M. SELIG JUNIOR, & CO., importers of American Machinery, Tools, Agricultura implements, Wholesa e and Export Hardware and Ma-chinery Merchants. Est'd 1966. LONDON, ENGLAND, and BERLIN, GERMANY.



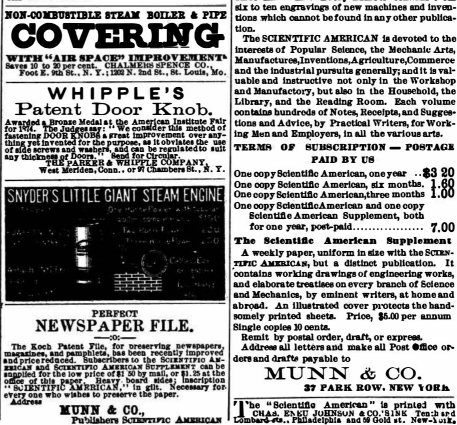


The Standard-Best Stock-Finest Finish-MANUFACTURED ONLY BY

D. ARTHUE BROWN & CO. Fisherville, N.H. PORTLANDCEMENT

ROMAN & KEENE'S. For Walks, Cisterns. Founda-tions, Stables, Cellar, Bridges, Reservoirs, Brewerles, etc., Remit 10 cents for Practical Treatise on Cementa. S. L. MERCHART & Co., 76 South St. New York.

THE CENTENNIAL INTERNATIONAL EX-HIBITION OF 1876.—The full History and Progress of the Exhibition. maps of the grounds. engravings of the buildings, news and accounts of all the most notable objects, argiven weekly in the SCIENTIFIC AMERI-CAN SUPPLEMENT. Terms, 55 for the year; single co-ples 10 cts. To be had a this office, and of all news agents. All the back numbers, from the commencement on Jan cary 1, 1876, can be had. Those who desire to possess a complete and splendid linearated Record of the Centen-rial Exposition, should have the SCIENTI IC AMERI-CAN SUPPLEMENT.





The SCIENTIFIC AMERICAN is devoted to the interests of Popular Science, the Mechanic Arts, Manufactures. Inventions, Agriculture. Commerce and the industrial pursuits generally; and it is val-uable and instructive not only in the Workshop and Manufactory, but also in the Household, the Library, and the Reading Room. Each volume contains hundreds of Notes, Receipts, and Sugges-

which states the cost time granted, and the requirement or each country

Copies of Patents.

Persons desiring any patent issued from 1836 to Novem-ber 26, 1867, can be supplied with official copies at rea-sonable cost, the price depending upon the extent of drawings and length of specifications

Any patent issued since November 27, 1987, at which time the Patent Office commenced printing the drawings and specifications, may be had by remitting to thisoffice \$1.

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

When ordering copies, please to remit for the same a above, and state 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 140 pages and many engravings and tables important to every patentee and mechanic, and is a useful handbook of reference for everybody. Price 25 cents, mailed free.

Address

MUNN & CO., Publishers SCIENTIFIC AMERICAN, 37 Park Row, N. Y. BRANCE OFFICE-Corner F and 7th Streets, Wash Maton, D. C.

One copy Scientific American, one year ... \$3 20 One copy Scientific American, six months. 1.60 One copy Scientific American, three months 1.00 One copy ScientificAmerican and one copy Scientific American Supplement, both for one year, post-paid 7.00 The Scientific American Supplement A weekly paper, uniform in size with the SCIEN-TIFIC AMERICAN, but a distinct publication. It contains working drawings of engineering works, and elaborate treatises on every branch of Science and Mechanics, by eminent writers, at home and abroad. An illustrated cover protects the handsomely printed sheets. Price, \$5.00 per annum Single copies 10 cents. Remit by postal order, draft, or express. Address all letters and make all Post Office or-

lers and drafts payable to

MUNN & CO. 37 PARK ROW. NEW YORK

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