Advertisements.

Engravings may head advertisements at the same rat per line, by measurement, as the letter press. Ad vertisements must be received at publication office as early as Friday morning to appear in next issue.

DUC'S IMPROVED

PATENT ELEVATOR BUCKET,

For Brewers, Flour Mills, Grain
Elevators, Sugar Refiners, &c.

These buckets are made of the best charcoal stamping Iron, and are warranted to outwear six of the 'old style buckets.'
The cost is about the same. Address

T. F. ROWLAND, Brooklyn, E. D., N. Y.

THE CHEAPEST AND BEST UPRIGHT AND YACHT ENGINES in the market. 4x6, \$165; 5x6, \$180; 6x6, \$200; 6x7, \$225. Send for Circular to
POST & CO., Cincinnati, Ohio.



\$55 \$ \$77 a Week to Agents. Samples FREE. P. O. VICKERY, Augusta, Maine.



The only reliable substitute for tin, at about one half its cost, finished with white Fire-Proof Coating, suitable for steep or flat roofs. In rolls ready for use. Easily applied by any one.

ASBESTOS PAINTS.

All shades, ready mixed, superior body, rich colors, for general purposes: the most durable and economical protective coverings for exposed wood and from. In palls, kegs and barrels.

ASBESTOS STEAM-PIPE AND BOILER COVERINCS.

The cheapest, most durable and effective non-conductors in se-proved superior to all others in U. S. government tests—a perfect insulator for hair felts, rendering them indestructible.

a perfect insulator for hair felts, rendering them indestructible.

ASBESTOS STEAM PACKINC.

Indestructible, self-inbricating, flat, and round, all sizes.

Fire-Proof Paints and Coatings, Cements for Steam-Joints, Acid and Cas Retorts,

Leaky Roofs, &c. Roof Paint,

Sheathing and Lining Felts.

Asbestos Boards, Paper, Thread, Cloth, &c.

These articles are ready for use, and can be easily applied by any one. Send for Samples, Pamphlets, Price Lists, etc.

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

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



[ESTABLISHED 1846.]

Mann & 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 the world.

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

SIXTY THOUSAND inventors have availed themselves of Munn & Co.'s services in examining their inventions and procuring their patents.

MUNN & CO., in connection with the publication of the SCIENTIFIC AMERICAN, continue to examine inventions, confer with inventors, prepare drawings, specifications, 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 infringement, furnish copies of patents, and, in fact, attend to every branch of patent husiness both in this and in for eign 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 countres where patents are granted, at prices greatly reduced from former rates. Send for pamphlet pertaining specially to foreign patenta which states the cost, time granted, and the requirement 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 and specifications, may he had by remitting to this of-

A copy of the claims of any patent issued since 1836 will

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 full directions for obtain ng United States patents sent free. A handsomely 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 refuence for everybody. Price 25 cents, mailed free.

Address MUNN & CO.,

Washington, D. C.

Publishers SCIENTIFIC AMERICAN, 37 Park Row, N.Y. BRANCH OPFICE-Corner of F and 7th streets,

Pyrometers, For showing heat of Ovens. Hot Blast P pes, Boiler Flues, Super-Heated Steam, Oil Stills, &c. HENRY W. BULKLEY, Sole Manufacturer. 149 Broadway, New York.



(Formerly at 62 Cortlandt Street, New-York.) Relief Plates in Hard Type-Metal For Printing of School CIVE For Printing of School CIVE FOR PRINCES.

Under the School CIVE OF THE SCHOOL OF THE S

Rand Stamp for New Illustrated Circular. Please say where you saw this.

Machinists' Tools.

New and IMPROVED PATTERNS.
Send for nev illustrated catalogue.

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

HANDASYDE'S COMPOSITION For the Removal and Prevention of Incrustation in Steam Boilers.

Incrusitation in Steam Believes, and General Manufacturers in Great Britain and Ireland. Satisfaction guaranteed. The best and cheapest in the market. Send for circulars and testimonials.

G. C. CAMPBELL, AGENT,
24 Broadway, New York.

Lathes, Planers, Shapers, Drills, Gear & Belt Cutters, &c. E. GOULD, Newark, N.J.



The Standard-Best Stock-Finest Finish-

MANUFACTURED ONLY BY D. ARTHUR BROWN & CO. Fisherville, N.H.

MILL STONE DIAMOND DRESSING MA-VI CHINES. Simple, effective and durable. Also, diamond-pointed tools for trueing Emery Wheels, Grindstones, Chilled Iron, and Paper Calender Rolls, and other mechanical purposes. Also, Diamond Tools, Saws, and Drills made to order. J. DICKINSON, 648assauSt., N. Y.

Brayton Ready Motor.

It has no holler, 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.

AGENTS Investigate the merits of The Illustrated Weekly before determining upon your bination for this season surpasses anything heretofore attempted. Terms sent free on application. Address CHUCAS & CO., 14 Warren St., N. Y.

25 FANCY CARDS, all styles, with name, 10c., post paid. J. B. HUSTED, Nassau, Renns. Co., N.Y.

M. SELIG JUNIOR, & CO., Importers of American Machinery, Tools, Agricultural Implements, Wholesale and Export Hardware and Machinery Merchants. Est'd 1864.

LONDON, ENGLAND, and BERLIN, GERMANY.

NOYE'S

MILE FURNISHING WORKS

are the largest in the United States. They make Burr
Millstones, Portable Mills, Smut Machines Packers, Mill
Picks, Water Wheels, Pulleys and Gearing, specially
adapted to flour mills. Send for Catalogue.

J. T. NOYE & SON, Buffalo, N. Y.



Todd & Rafferty Machine Co.

MANUFACTURERS OF

The celebrated Greene Variable Cut-Off Engine, Lowe's
Patent Tubuiar and Flue Boilers, Plain Slide Valve Stationary, Hoisting, and Portable Engines. Boilers of all
kinds. Steam Pumps, Mill Gearing, Shafting, &c., Slik,
Tow Oakum, Bagging, Rope, Flax, and Hemp Machinery.
Agents for the New Haven Manufacturing Co.'s Machinist's Tools, for Judson's Governors and Stop Valves,
Startevant Blowers, and Differential Pulley-Blocks,
WAREROOMS, 38 LIBERTY STREET, NEW YORK.
WORES, PATERSON, NRW JERSEY.

DROPOSALS WILL BE RECEIVED, UP TO December 1st, 1876, by the Trusteesof the New York and Brooklyn Bridge, at their office 21 Water St., Brooklyn, N. Y., for the manufacture and delivery of 3,400 net tuns of No. 8 galvanized steel cable wire, to be used in the construction of the main cables of the East River Suspension Bridge. Printed specifications containing full information will be furnished upon application to this office. W. A. ROEBLING, CHIEF ENGINEER.



NON-COMBUSTIBLE STRAM BOILER & PIFE HULVE

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

PROFESSOR HUXLEY IN AMERICA. reports of the three great lectures recently delivered in New York by Professor Huxley on "The Theory of Evolution" are given in the Scientific American Supplements Nos. 41, 42, 44. Price 10 cents each, 30 cents for the three. Sold by all news dealers. Sent by mail, from Scientific American Office, on receipt of the price. These are the only scientific lectures delivered in America by Professor Huxley.

The Scientific American REFERENCE BOOK.

A Bou d Book of 144 P ges, for 25c.

On receipt of 25 cents, we send by mail, post paid, a copy of a handsome little bound volume entitled the SCI-ENTIFIC AMERICAN REPFERENCE BOOK, containing the pages illustrated with engravings, and forming one of the cheapestand noat valuable books of condensed reference ever printed. Among its contents are:

The Census of the United States, by States, erritories, and Counties, in full, showing also the area! the several States.

of the several States.

2. Table of Occupations,—Showing the principal occupations of the people of the United States, and the num ber of persons engaged in each occupation. Compiled from the last Census.

Table of Cittes having over 10,000 inhabitants—Compiled from the last Census.

3. The Patent Laws of the United States in full. With Directions How to Obtain Patents, Official Rules, Costs, etc.; Forms for Applications for Patents and Caveats; Forms for Applications for Patents and Caveats; Forms for Assignments, in who and part; Licences; State, Town, County, and Shople Relations for the Patent Laws of Foreign Countries. Costs, Procedure, Principle sapplicable to Infringements; Synopsis of the Patent Laws of Foreign Countries. Costs, Procedure, Rights of Employers and Employees in respect to Inventous; State Laws concerning Fatents.

4. United States Trade Mark Registration, show-

4. United States Trade Mark Registration, abowing the Trade Mark Law in full, with Directions for Registering Trade Marks, Costs, etc.

5. United States Copyright Law for Labels, in full. With Directions, Expenses, etc.

6. The Principal Mechanical Movements. Described and illustrated by 150 small diagrams, of great value to inventors and Designers of Mechanism.
7. Geometry, as Applied to Practical Purposes. With illustrations.

illustrations.

S. The Modern Steam Engine,—With engraving, showing all the parts, names, etc., and a brief history of the Invention and Progress of Steam Power.

9. Herse Power.—Simple and plain rules for Calculating the Horse Power of Steam Engines and Streams of Water.

of Water.

10. Knots.—Presenting engravings of 48 different kinds of Rope Knots, with explanations as to tying 11. Tables of Weights and Measures.—Troy Weight; Apothecaries Weight; Avoirdupois, or Commercial Weight; French Weights; United StatesStandard; Dry Measure; Land Measure; Cubic Measure; Liquid Measure; French Square Measure; French Cubic, or Solid Measure; Measuring Land by Weight, with engraving of a section of the English and a section of the French rule, of equal length

12. Valuable Tables:

12. Valuable Tables:
(1) Table of the Velocity and Force of the Wind.
(2) Table of the Specific Grav ty and Weightper Cubic footand Cubic inch, of the principal substances used

(a) Table of the Specific Grav ty and Weight per Cubic foot and Cubic inch, of the principal substance sused in the Arts.

(3) Table of the Heat-Conducting Power of various Metals and other Solids and Liquids.

(4) Table of the Mineral Constituents absorbed or removed from the Soli, per acre, by different crops.

(5) Table of Steam Pressures and Temperatures.

(6) Table of the Effects of Heat upon various hodies, meiting points, etc.

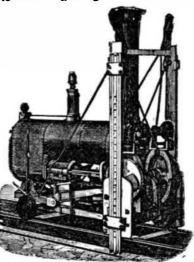
13. Miscellaneous Information.—Force of Expansion by Heat; small Steamboats, proper dimensions of engines, bodiers, propellers, boats; incubation, Temperature of; To Make Tracing Paper; Constituents of various Substances; Friction, how produced, and Rules for Calculation; Specific Heat Explained; Specific Gravity of Liquids, Solids, Air, and Gases; Guppowder.—Pressure, Heat, and Horse Power of; Copying Ink, to Make; Heat, its mechanical equivalent explained; Molecules of Matter, size and motion explained; Lightning and Lighting Rods—valuable information Value of Drainage Explained; Amount of Power at present Yielded from Coal by hest Engines; Sound—its velocity and action; Liquid Glues, Recipes; Value of Brains; Properties of Charcoal; Hight of Waves; Speed of Electric Spark, etc.; Valuable Recipes.

The SCIENTIFIC AMERICAN REFERENCE BOOK.

Price only 25 cents, may be had of News Agents in all parts of the country, and of the undersigned. Sent hy mail on receipt of the price.

MUNN & CO., Publishers, Scientific American Office, 37 Park Row, New York,

Stone Channeling Quarrying Machine,



WARDWELL PATENT.

FOR CUTTING STONE INTO VARIOUS SIZES AND DIMENSIONS IN ALL KINDS OF QUARRIES.

STRAM STONE CUTTER CO., RUTLAND, VT. SOLE PROPRIETORS AND MANUFACTURERS. Three Machines at Philadelphia Exhibition, Annexe No. 2, Machinery Hall.

PORTLAND CEMENT

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

ROGERS' TANNATE OF SODA BOILER SCALE PREVENTIVE.

JOS. G. ROGERS & CO., Madison, Ind.

Sendwor book on Boiler Incrustation.

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.



Niagara **SteamPumpWorks** ESTABLISHED 1826.

CHARLES B. HARDICK, 23 Adams Stre BROOKLYN, N. Y.

The Tanite Co., STROUDSBURG, PA.

EMERY WHEELS&GRINDERS

SPECIAL NOTICE.—October 8, 1876.—Our Sole European Offices and Warerooms are opened this day at No. 42, The Temple, Liverpool, under the immediate management of T. Dunkin Paret, the President of The Tan-GEO. PLACE, Gen'i. Agent for N. Y. city and State.

BOGARDUS' PATENT UNIVERSAL ECCENTRIC MILLS—For grinding Bones, Ores, Sand, Old Crucibles, Fire Clay, Guanos, Oli Cake, Feed, Corn, Corn and Cob, Tobacco, Snuff, Sugar, Saits, Roots, Spices, Coffee, Cocoanut, Flaxseed, Asbestos, Mica, 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 Yors.

MPORTANT FOR ALL CORPORATIONS AND MANF'G. CONCERNS.—Buerk's Watchman's Time Detector, capable of accurately controlling the motion of a watchman or patrolman at the different stations of his heat. Send for circular.

J. E. BUERK, P. O. Box 979, Boston, Mass. N. B.—The suit against imhaeuser & Co., of New York was decided in my favor, June 10, 1874. Proceedings have been commenced against Imhaeuser & Co. for selling, contrary to the order of the Court Persons using clocks infringing on my Patent, will be dealt with according to law.

DAMPER REGULATORS **BEST** GAGE COCKS, MURRILL & KEIZER, 44 Holliday St., Balt.

HARTFORD

STEAM BOILER

Inspection & Insurance COMPANY.

W. B. FRAUKLIU. V. Pres't. J. M. ALLEY, Pres't. J. B. PIERCE, Sec'y.

UNCHING

PORT THE Best and CheapSet, address THE STILES
FOR PRESSES. MIDDLETOWN, CONN. DUNCHING



OF THE

SCIENTIFIC AMERICAN, For 1877.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

THIRTY-SECOND YEAR.

VOLUME XXXVI.—NEW SERIES.

The publishers of the SCIENTIFIC AMERICAN beg to announce that on the first day of January, 1877, a new volume commences. It will continue to be the aim of the publishers to render the contents of the new volume more attractive and useful than any of its predecessors

To the Mechanic and Manufacturer.

No person engaged in any of the mechanical pursuits should think of doing without the SCIEN-TIME AMERICAN. Every number contains from six to ten engravings of new machines and inventions which cannot be found in any other publica-

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 valuable 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 Suggestions and Advice, by Practical Writers, for Working Men and Employers, in all the various arts.

TERMS OF SUBSCRIPTION.

One copy of the SCIENTIFIC AMERICAN will be ent for one year. 52 numbers, POSTAGE PRE-PAID, to any subscriber in the United States or Canada, on receipt of three dollars and twenty cents by the publishers.

One extra copy of the Scientific American will be supplied gratis for every club of five subscribers at \$3.20 each; or six copies for \$16.50 without extra copy. Postage free.

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.

one copy of the Scientific American and one opy of the Scientific American Supplement will be sent for one year, postage prepaid, to any sub. scriber in the United States or Canada, on receipt of seven Dollars by the publishers.

The safest way to remit is by Postal-Order. Draft, or Express. Money carefully placed inside of envelopes, securely sealed, and carefully addressed, seldom goes astray; but it is at the sender's risk. Address all letters and make all orders, drafts, etc., payable to

MUNN & CO., 37 PARK ROW. NEW YORK.

THE "Scientific American" is printed with CHAS. ENEU JOHNSON & CO'S INK. Tenth and Lombard Sts., Philadelphia, and 59 Gold St., New York.