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 o appear in next issue.

Correspondence invited. Old roofs [all kinds] promptly repaired; new roofs laid by contract. Send for estimate. [Agents Wanted.]

ROOFS.

Why not make your Roofs last a lifetime, and save the expense of a new roof every 10 or 15 years. It can be done: if you use Slate Paint, it will not only resist the effects of water and wind, but shield you from Fire.

OLD ROOFS.

Protect your Buildings by using Slate Paint, which neither cracks in winter nor runs in summer. Old shingle roofs can be painted, looking much better, and lasting longer than new shingles without the paint, for one-fourth the cost of re-shingling. On decayed shingles tills up the looes and porcs, and gives a new substantial roof, that lasts for years. Curled or warped shingles it brings to their places and keeps them there. This paint requires no heating, is applied with a brush and very ornamental. It is checolate color, when first applied, but changes to a uniform siste color, and is to all intents and purposes slate.

ON TIN OR IRON ROOFS.

the red color is the best paint in the world for durability. It has a heavy body, is easily applied, expands by heat, contracts by cold dries slow, and never cracks nor scales. One coat equals 4 of any other.

FIRE-PROOF NEW ROOFS.

Mills, foundries, factories, and dwellings a specialty. Materials complete for a new steep or fat roof of Rubber Roofing cost but about half the price of re-shingling. For Frivate houses, barns, and buildings of all descriptions, it is far superior to any other roofing in the world for convenience in laying, and combines the ornamental appearance, durability, and fire-proof qualities of tin, at one third the cost. No Tar or Grayel Used.

How to same re-shingling-stop leaks effectually and cheaply in roofs of all kinds." a 100 page book free. Write to-day, and mention Scientific American.

New York Slate Roofing Co. Limited. Roofing Contractors, S Cedar St., N. Y.

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

COMPRESSED AIR MOTIVE POWER.-For particulars of the most recent practice, send 20 cents for SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 1 and 2, containing 5 engravings of the "Compressed Air" Locomotives now in use in St. Gothard Tunned Works. with dimensions.



[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 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 them selves 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 n 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 aminer. This is done through their branch omce, corner f and 7th streets, Washington. They also prepare and file caveats, procure design patents, trademarks, and gensues, 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 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 and 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 state name of patentee, title of invention, and date of patent.

A pamphlet containing full directions for obtaining United States patents sent free. A handsomely bound Reference Book, gilt edges, contains 140 page and many engravings and tables important to every entee and mechanic, and is a useful handbook of refer ence 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 ngton, D. C

ROCK-DRILLING MACHINES AIR COMPRESSORS,

Manufactured by
BURLEIGH ROCK DRILL CO.,
Send for Pamphlet.
Fitchbnrg, Mass,

V ELOCIPEDE CARRIAGES, OF LIGHT CONstruction, fast speed. Worked by hand cranks,
also by foot treadles. Illustrated in SULENTIFIC AME
RICAN SUPPLEMENT NO. S. To be nad at this office
and of all news agents. Price 10 cents.

Diamond Solid Emery Wheels.

PRIORS—634, \$1, 25; 8x1, \$2, 25; 12x1)4, \$5.50; 16x2, \$12.50; 16x2, \$16.00; 20x2, \$16.00; 20x2, \$19.50; 24x3, \$42. All other sizes at proportionate prices. Fast cutting, free from glazing, they of the best Soild Emery Wheels. Give diam, of holes in your order for wheels. Emery Grinders unequalled by any in the world. Address AMERICAN TWIST DRILL CO., Woonsocket, R. I.



HANDASYDE'S COMPOSITION

For the Removal and Prevention of Incrustation in Steam Bollers.
Used by the principal Railroads. Coal Mines, and General Manufacturers in Great British and Ireland. Satisfaction guaranteed. The best and cheapest in the market. Send for circularsand testimonials.

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

Diamonds & Carbon

shaped or Crude, furnished and set for Boring Rocks, Dressing Mill Burrs, Emery Wheels, Grindstones, Hard-ened Steel, Calender Rollers, and for Sawing, Turning, or Working Stone and other hard substances; also Glaziera' Diamonds. J. DICKINSON, 64 Nassau St., New York.



Durable, and Efficient.





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.



THREE THINGS IN ONE

VENTILATION of a Fire Place; RADIATION of a Stove: CIRCULATION of a Furnace.

Pnre Air and an Even Temperature throughout a Room. "THE CENTENNIAL," Annex Main Building.

THE OPEN STOVE VENTILA-TING COMPANY, 107 Fulton St., New York.

NVALIDITY OF STATE LAWS

INVALIDITY OF STATE LAWS

CONCERNING THE SALE OF PATENTS.
All laws of State legislatures that in any manner interfere with the free sale of Fatent rights, such as the requiring of the agent or patentee to file copies of patent, take licenses, procure certificates, comply with forms, or which release the payee of ordinary notes of hand given for patents, have been declared unconstitutional and void by the United States Courts. All State judges, sheriffs, or other State officials, who undertake to interfere with patentees or their agents in the free sale of patents, make themselves liable in damages and other punishment. The decisions of the United States Courts on these points are given in SCIENTIFIC AMERICAN SUPPLEMENT, No. 25. Frice IV cents. To be had at this office and of all newsdealers.

Gardiner's Pat. Centring & Squaring Attachment



R. L. STATE & CO., Springfield, Ohio.

PERFECT NEWSPAPER FILE.

The Koch Patent File, for preserving newspapers, magazines, and pamphlets, has been recently improved and price reduced. Subscribers to the SCIENTIFIC AMERICAN SUPPLEMENT can be supplied for the low price of \$1.50 by mail, or \$1.25 at the office of this paper. Heavy board sides; inscription "SCIENTIFIC AMERICAN," in gilt. Necessary for every one who wishes to preserve the paper.

Address

MUNN & CO., Publishers SCIENTIFIC AMERICAN

The Scientific American

A Bound Book of 144 Pages, for 25c.

On receipt of 25 cents, we send by mail, post paid, a copy of a bandsome little bound volume entitled the SCI-ENTIFIC AMERICAN REFERENCE BOOK, containing 144 pages filustrated with engravings, and ferming one of the cheapest and most valuable books of condensed reference ever printed. Among its contents are:

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

or the several States.

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

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

piled 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 Fatents and Caveats; Forms for Assignments. In whole and part, Licences; State, Down, County, and Shop Rights; Directions fow to Introduce and Sell Inventions; General Patents away of Foreign Countries. Costs Procedure, Rights of Employers and Employees in respect to Inventions; State Laws concerning Patents.

4. United States Trade Mark Registration, showing 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.

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. Horse Power.—Simple and plain rules for Calcuting the Horse Power of Steam Engines and Streams

9. Horse Power.—Simple and plain rules for Calculating the Horse Power of Steam Engines and Streams 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 States Standard; 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 Frenchrule, of equal length

tion of the Frenchrule, of equal length

12. Valuable Tables:

(1) Table of the Velocity and Force of the Wind.

(2) Table of the Specific Gravity and Weight per Cuble toot and Cubic inch, of the principal substances used 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 Soil, per acre, by different crops.

(5) Table of Steam Pressures and Temperatures.

(6) Table of the Effects of Heat upon various bodies, melting points, etc.

(6) Table of the Exects of Heat upon various bodies, melting points, etc.

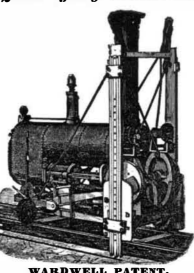
13. Miscellaneons Information.—Force of Expansion by Heat; small Steamboats, proper dimensions of engines, boilers, propellers, boats; Incubation, Temperature of; To Make Tracing Paper; Constituents of various Substances; Friction, how produced, and Rules for Calculation; Specific Heat Explained; Specific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

The SCIENTIFIC AMERICAN REFERENCE BOOK.

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 by 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.

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

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

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
For the Best and Cheapest, address THE STILES
DROP PRESSES. MIDDLETOWN, CONN. DUNCHING



Niagara **」SteamPumpWorks** ESTABLISHED 1826.

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

The Tanite Co., STROUDSBURG, PA. EMERY WHEELS & GRINDERS

Machinists' Tools.

New and Improved Patterns.
Send for nev illustrated catalogue.

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

MI. 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 Remt 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, ad-dress L. S. BURBANK, PRINCIPAL.

DOGARDUS' PATENT UNIVERSAL ECCENTRIC MILLS—For grinding Bones, Ores, Sand, Old Crucibles, Fire Clay, Guanos, Oil 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 **BEST** GAGE COCKS. MURRILL & KEIZER, 44 Holliday St., Balt

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 Millstones, Portable Mills, Smut Machines Packers, Mill Picks, Water Wheels, Fulleys and Gearing, specially adapted to flour mills. Send for Catalogue.

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



SCIENTIFIC AMERICAN, FOR 1876,

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

THIRTY-FIRST YEAR.

VOLUME XXXV.—NEW SERIES.

The publishers of the SCIENTIFIC AMERICAN beg to announce that on the first day of July, 1876, a new volume commenced. 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-TIFIC 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 arta.

TERMS OF SUBSCRIPTION PAID BY US.

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 Scientific American and one copy

Scientific American Supplement, both for one year, post-paid...... 7.00

The Scientific American Supplement. A weekly paper, uniform insize 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 orders and drafts 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.