BOOKS

METALS.

Important Books on Metals, Metal Mining, Metal Working, Assaving, Analysis, etc.

Bauerman—A Treatise on the Metallurgy of Iron. Containing Outlines of the History of Iron, Manufacture, Methods of Assay and Analysis of Iron Ores, Processes of Manufacture of Iron and Steel. Illus. 12mo, \$2.00 Blinn.—Practical Workshop Companion for Tin. Sheet Iron, and Copper Plate Workers. 109 illus. 12mo, \$2.50 Byrne.—The I ractical Metal Worker's Assistant. Comprising Metallurgic Chemistry; the Arts of Working all Metals and Alloys; Fording of Iron and Steel; Hardening and Tempering; Meiting and Mixing; Casting and Founding; Works in Sheet Metal; the Processes Dependent on the Ductility of the Metals; Soldering; and the most improved Processes and Tools employed by Metal Workers. With the application of the Art of Electro-Metallurgy to Manufacturing Processes. By Oliver Byrne. To which is added an Appendix containing the Manufacture of Maleable Iron. By John Percy. The Manufacture of Maleable Iron Castings and Improvements in Bessemer Steel. By A. A. Fesquet. With over 600 engravings, \$7.00 Davies.—A Treatise on Metalliferous Minerals and Mining. By D. C. Davies, F.G., Mining Engineer, Examiner of Mines, Quarries, and Colleries. 12mo, \$50 pp. Illustrated by 148 engravings of Geological Formations. Mining Operations and Machinery, drawn f om the practice of all parts of the world.

DeKoninck.—Dietz.—A Practical Manual of Chemical Analysis and Assaying: As Applied to the Manufacture of Iron from its Ores, and to Cast Iron, Wronght Iron, and Steel, as found in Commerce. By 19e Koninck. Dietz, and Mallet. American Edition, with Notes and an Appendix on Iron Ores, by A. A. Fesquet. 12mo.

Gee.—The Practical Gold Worker. The Artof Alloying, Melting, Refining, Red ucing, Coloring, Collecting and Refining, the Processes of Manual Viller Becovery of

minck, Dietz, and Mallet. American Edition, with Notes and an Appendix on Iron Ores, by A. A. Fesquet. 12me.

Gee.—The Practical Gold Worker. The Artof Alloying Melting, Refining, Reducing, Coloring, Collecting and Refining; the Processes of Manipulation, Recovery of Waste, Chemical and Physical Properties of Gold, Mixing of Alloys, Solders, Enamel, etc., etc. 12mo. \$350. Gee.—The Silversmith's Hand Book. Instructions for Alleying and Working Silver; Refining Melting, Solders, Linustrated. 12me. \$350. Gee.—The Silversmith's Hand Book. Instructions for Alleying and Working Silver; Refining Melting, Solders, Alleying and Working Silver; Refining Melting, Solders, Alleys, Imitations, etc. Hustrated. 12me. \$350. Geuttier—Fesquet.—A Practical Guide for the Manufacture of Metallic Alloys. Comprising their Chemical and Physical Properties, with their Preparation, Composition, and Uses. From the French of A. Geuttier, 500. Gruner, Fro. of Metallurgy, Ecole des Mines. 8vo. Gruner, Fro. of Metallurgy, Ecole des Mines. 8vo. Gruner, Fro. of Metallurgy, Ecole des Mines. 8vo. 250. Kipk.—The Founding of Metals. Illustrated. 8vo. 2550. Kobell.—Erni.—Mineralogy Simplified: A short method of Determining and Classifying Minerals, by means of simple Chemical Exponentism the Wet. va. From the German of F. Von Kobell, with an Invallage From the German of F. Von Kobell, with an Invallage, Moulding, Henry Metallurgy, Properties, Practical Working, and Use. From the French, by A. A. Fesquet. 12mo. 430. Larkin.—The Practical Brass and Iron Founder's Guide. A Concise Treatise on Brass Founding, Moulding the Improvements in the Manufacture of Iron and Steel by the Bessemer Process, etc., etc. By James Larkin. 12mo. 4 Metallurg, Moulding the Improvements in the Manufacture of Iron and Steel by the Bessemer Process, etc., etc. By James Larkin. 12mo.

Improvements in the Manufacture of Iron and Steel by the Bessemer Process, etc., etc. By James Larkin. Izmo, Lieber.—Assayer's Guide: Or. Practical Directions to Assayers, Miners, and Smelters, for the Tests and Assays. N. Heat and by Wet Processes. For the Ores of all the Principal Metals, of Gold and Silver Coins and Alloys, and of Coal, etc. 12mo.
Napier.—Manual of Electro Metallurgy, Including its Application to Manufacturing Processes. Illustrated, 5vo.
Normandy.—The Commercial Handbook of Chemical Analysis; or Practical Instructions for the Determination of the Intrinsic or Commercial Value of Substances used in Manufactures, in Trades, and the Arts. Edited by H. M. Noad. 12mo, North.—The Practical Assayer, containing Easy Methods for the Assay of the Principal Metals and Alloys. Designed for Explorers and those interested in Mines. By Silver North. 12ms, Coton.—Underground Treasures: How and Where to Find Them. A Key for the Ready Determination of all the Useful Minerals within the United States. By James Orton, A.M. Illustrated, 12ms. \$1.50. Overman.—The Moulder and Founder's Guide. Enlarged by A. A. Fesquet. 12mo.
Overman.—The Moulder and Founder's Guide. Enlarged by A. A. Fesquet. 12mo.
Ostors.—Metallurgy of Iron and Steel, theoretical and practical, in all its branches, with special reference to American materials and processes. Illustrated by numerous large folding plates and wood engravings. \$50.00 Ferkins and Stowe.—New Guide to the Sheet Iron and Boiler Plate Roller.

Perkins and Stowe.—New Guide to the Sheet Iron

Boiler Plate Roller
Phillips and Barlington.—Records of Mining and Metal
lurgy. Illustrated. 12mo,
Percy.—Metallurgy of Silver and Gold. Part 1, Silver,
68 pages, 8vo 1880.
\$12.50 Percy Metallurry of Silver and 688 pages, 8vo 1880, Percy Manufacture of Russian Sheet Iron. 8vo, 30.50

885 pages, 8vo. 1889.

Percy—Manufacture of Russian Sheet Iron. 8vo. Paper,
Rosele ur.—Galvano-plastic Manipulations. A practical guide for the Gold and Silver Electro-plater and the Galvano-plastic Operator. 127 engravings. 495 pages. 8vo.

Tables Showing the Weight of Round, Square, and Flat Bar Iron, Steel, etc., by measurement. 80.63

Urbin and Brull.—Practical Guide for Puddling Iron and Steel. 8vo. 81.00

Galvano-plastic of Galvano-plastic of Svo.

Tables Showing the Weight of Round, Squarement.

Bar Iren, Steel, etc., by measurement.

Urbin and Brull.—Practical Guide for Puddling Iron and Steel. 8vo.

Vail.—Galvanized Iron Cornice Workers' Manual. C. ntaining instructions in laying out the different Miters and making patterns for all kinds of plain and circular work. Illustrated. 4to.

Warn.—The Sheet-Metal Workers. Instructor. For Zinc, Sheet-Iron, Copper, and Tin-Plate Workers. To Widen is added an Appendix, containing instructions for Roller Making, Measurement, of Surfaces and Solids, Rules for Calculating the Weights of Iron, Steel, etc. Illustrated by 82 plates and 38 wood engravings. 8vo.

Will.—Tables of Cualitative Chemical Analysis. With an Introductory Chapter on the Course of Analysis, By H. Will. Esited by C. F. Himes. 8vo.

Will.—Tables of Qualitative Chemical Analysis. By H. Will. Esited by C. F. Himes. 8vo.

Syllow Will.—Tables of Qualitative Chemical Analysis. By H. Will. Esited by C. F. Himes. 8vo.

Syllow Will.—Tables of Qualitative Chemical Analysis. By H. Will. Esited by C. F. Himes. 8vo.

Syllow Will.—Tables of Qualitative Chemical Analysis. By H. Will. Esited by C. F. Himes. 8vo.

Syllow Will.—Tables of Machinery Mills and Variety Moulding Machiners.

The only one made on scientific principles. It unsary in water or oil. Can be made dry enough for the hard-set work and soft enough for the most delicate tools. It heats less than any other wheel. It will cuttorn, steel, brass, silver, copper, marble, granite, and wood; also, rubber, paper, and iron rells. Address Vitra IfIELD WHEEL. Co., S4 Elm St., Westfield, Mass.



FOR SALE-PATENT RIGHT-Something new, taking, and useful: territory for sale, or will exchange
for improved Real Kestule. Address
Address for improved Real Estate. Address PATENT, Box D, Lebanon, O.

Trow City Directory for 1880--81,

PRICE \$6.
WILSON'S BUSINESS DIRECTORY (second edition), price \$5, and WILSON'S CO-PARTNER-SIIP DIRECTORY, price \$5, are now ready.
ALL ORDERS addressed to the Traw City Directory Company, No. 11 University Place, New York, promptly attended to.

WHEAT Dealers make Money with W. T. SOULE & CO., 130 La Salle Street, Chicago, Ill. Write for particulars.



Bookwalter Engine.

Compact, Substantial, Economical, and easily managed; guaranteed to work well and give full power claimed. Engine and Boiler complete, including Governor, Pump, etc., at the low price of



ROCK BREAKERS & ORE CRUSHERS.

(THE "BLAKE" STYLE.)

This machine has for twenty years stood the TEST, and found to be the best one made for breaking all kinds of hard and brittle substances, such as ORES, QUARTZ, EMERY, etc., etc.

Mr. S. L. Marsden, for the past twenty years connected with the manufacture of this machine, superintends its manufacture.

FARREL FOUNDRY AND MACHINE CO., Manufrs., Ansonia, Com.

HENRY R. WORTHINGTON,
88 WATER ST., BOSTON. 700 MARKET ST., ST. LOUIS.

239 BROADWAY, NEW YORK,

NEW YORK BELTING AND PACKING COMP'Y. The Oldest and Largest Manufacturers of the Original SOLID VULCANITE EMERY WHEELS.

All other kinds Imitations and Inferior. Our name is stamped in full upon all our standard BELTING, PACKING, and HOSE. Address NEW YORK BELTING AND PACKING CO... Fivery Wheel JOHN H. CHEEVER, Treas.

STEAM PUMPS. FOR EVERY DUTY. VALLEY MACHINE CO., EASTHAMPTON, MASS.

BLAKE'S CHALLENGE" ROCK BREAKER,

Patented November 18, 1879.

For Macadam Road making, Ballasting of Railroads, Crushing Ores, use of Iron Furnaces, etc. Rapidly superseding our sider styles of Blake Crusher on account of its superior strength, efficiency, and simplicity. Adopted by important Railway and Mining Corporations, Cities, and Towns. First Class Medal of Superiority awarded by American Institute.

BLAKE CRUSHER Co., Sole Makers, New Haven, Conn.

Perfectly Smooth, Thoroughly Seasoned CUT THIN LUMBER!!

Manufactured by our Patent Board Cutting Machines and Seasoning Presses.

Pronounced the only Perfect Cut Lumber!!

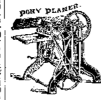
MAHOCANY,
Rosewood, Satinwood, Walnut, Ash. Red Cedar, Cherry,
Oak, Poplar, Maple, Holly, French Walnut, etc., etc., in
Lorgs, Fusiks, Boards, and Verbeers.
Send for catalogue and price lists.

GEO. W. READ & CO., 186 to 0 Lewis St., foot 5th and 6th Sts., New York.



Wood-Working Machinery,

Such as Woodworth Planing, Tonguing, and Grooving Machines, Daniel's Planers, Richardson's Patent Improved Tenon Machines, Mortising, Moulding, and Re-Sny Machines, Eastman's Pat, Miter Machines, and Wood-Working Machinery generally. Manufactured by WITHERBY, RUGG & RICHARDSON, 26 Salisbury Street, Worcester, Mass. (Shop formerly occupied by R. BALL & CO.)





All kinds of Hoisting Machinery a specialty. Steam, Hydraulic, and Belt Power for Passengers and Freight. Iron Furnace Lifts, Portable licitsts. STOKES & PARRSH. 30th and Chestnut St., Phila. Pa

—A paper read by W. Willson Cobbett before the Society of Foremen Engineers, wherein the author describes the recently introduced woven belting, manufactured in Sweden, and claims superiority for it, in point of simplicity, efficiency, and economy, over leather, rubber, or canvas belts. Followed by discussion of the subject by the members, and table showing results of experiments made to test the comparative pliability of the Scandinavian and leather beltings. Contained in Scientific American Supplement, No. 239. Price 10cents. To be had at this office and from all newsdealers.



CUN BREECH LOADING DOUBLE SHOT GUN, warranted quality, only \$16.50, Sent \$0.0, to examine and try, also mailed free. \$2 mices plated 7-shot Revolver for \$1.50, a good 7-shot \$1, 10, or Boys \$0.0.Pocket Knife, 16cts Stamps taken. M.E.ROGERS&CO.N.Y.CATY.



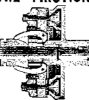
Putley Blocks.

Iron Sheaves. Phosphor Bronze Self-Lubricating Bushings. PENFIELD BLOCK WORKS, Lock Box 99, Lock-



WANTED one or two partners, to take Machine Shop. One of the most distribute manufacturing points in a fractive most distribute manufacturing points in Cinteral Penersplantia, on the line of the P. R. R. Tyrone, Pa., is a very healthy place; has about 3.732 Inhabitiants, and well supplied with schools and churches; is the infersection or the T. & C. R. K., R. E. V. R. R., and T. I., L. R. Young machinics or any person desiring to enter business, can have a ray appearantly given them. Call on or address W. H. H. KIVLING, Agt., Tyrone, Fa.

THE FRICTION CLUTCH CAPTAIN



can be applied to all classes of machinery that is driven by fly-wheels and are liable to be broken by power stored up in wheel, such as calender rells, wheel such as calender rolls, upsetting machines, presses, and wire drawing machines. We can warrant to save gearing and all machinery from breaking by using our clutches. Starts gradual stops quick. Any amount of power controlled.

Friction Hoisting Engines and Hoisting Drums, for line shaft and safety elevators. Can be run faster and stop quicker than any other friction.

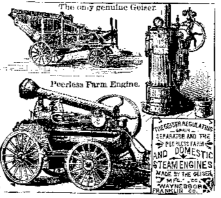
D. FRISEIE & CO., New Haven, Ct.

FOUNDRY AND MACHINE SHOP wants to contract for the building of machines or any work in that line of business. Can finish from two to three tons of castings daily, and do Lathe, Planer, and Frill Press work. Address FOUNDRY, Care N. W. AYER & SON, Philadelphia, Pa.



WANTED TO EXCHANGE!—BOUND Volumes of the SCIENTIFIC AMERICAN from July, 1864, to Jan., 1889; also, the first 52 numbers of the SUPPLE-MENT, for readable library books, history or travels preferred. Address J. S. Mason, Lock Box 27, Medina, O.

EXTRA BARGAINS. Town rights, \$10; county, \$25. Best novelty yet manufactured. If you want to make money, address, with stamp, J. H. MARTIN, Hartford, N. Y.



BIG PAY to sell our Rubber Printing Stamps. Samples free. Taylor Bros. & Co., Cleveland, O.

THE NORWALK IRON WORKS CO., SOUTH NORWALK, CONN. Washington, D. C.

ROOTS' NEW IRON BLOWER.





POSITIVE BLAST. IRON REVOLVERS, PERFECTLY BALANCED IS SIMPLER, AND HAS

FEWER PARTS THAN ANY OTHER BLOWER. P. H. & F. M. ROOTS, Manuf'rs,

CONNERSVILLE, IND. S. S. TOWNSEND, Gen. Agt., & 6 Cortlandt St., 8 Dey Street, WM. COOKE. Selling Agt., 6 Cortlandt Street. JAS. BEGGS & CO., Selling Agts. , 8 Dey Street,

SEND FOR PRICED CATALOGUE.



HIGH RAILWAY SPEEDS.—BY W. Barnet Le Van. Description of trial trip of the "new departure" locomotive No. 5,000 (made by Burnham, Parry & Co.), from Philadelphia to Jersey City and return. Account of speed made between stations going and coming. Steaming capacity of the new locomotive's boiler. Water consumed. Best speed made, SI miles per hour, Table of speeds in miles per hour of the fast lines in Europe and America. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 240. Price 10 cents. To be had at this office and from all newsdealers.



SECOND-HAND ENGINES, Address HARRIS IRON WORKS, Titosville, Pr.

TELEPHONE Works 1 mile.

Circulars free. HOLCONR & Co., Mallet Creek, Ohin.



CAVEATS, COPYRIGHTS, L. REGISTRATION, E4C. Messrs, Munn & Co., in connection with the publics-

tion of the Scientific American, continue to examine Improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had OVER THIRTY YEARS' EXPERIENCE, and now have unequated facilities for the Preparation of Patent Drawings, Specifications, and the Prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Munn & Co. also attend to the preparation of Caveats, Registration of Labels, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very moderate

We send, free of charge, on application, a pamphlet containing further information about Patents, and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

Foreign Patents.-We also send, free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world. American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee, in this country is worth equally as much in England and some other foreign countries. Five patents-embracing Canadian, English, German, French, and Belgian-will secure to an inventor the exclusive monopoly to his discovery among about one HUNDRED AND FIFTY MILLIONS of the most intelligent people in the world. The facilities of business and steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. The expense to apply for an English patent is \$75; German, \$100; French, \$100; Belgian, \$100; Ganadian, \$50.

issued from 1836 to November 20, 1866, 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 20, 1866, 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 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 inven-

tion, 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 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, New York.

BRANCH OFFICE—Corner of F and 7th Streets,