Udvertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. (About eight words to a line.)

ongravings may head advertisements at the same rate per line, by measurerznt, as the letter press. Adver-tisements must be received at publication office as early as Thursday morning to uppear in next issue.

SPECIAL Beaudry & Cunningham, of Boston, Mass. have been awarded the Medal of the First Class at the World's Exposition, at New Orleans, 1a., for the best Power Hammers. Bend for circular "A."P. O Box 1218. Regulary & Cunningham, 70 Kilby St., Boston, Mass.; 49 Dey St., New York.

DRAWING INSTRUMENTS.

Illustrated catalogue sent on application to Wm. T. Comstock, 6 Astor Place, New York.

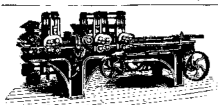


Branch Houses: 12 Warren Street, New York. 115 Wabash Avenue, Chicago, II..



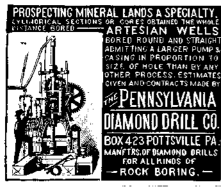
H.M.JOHNZ, Roofing, Building Felt,

Steam Packings, Boiler Coverings, Fire Proof Paints, Cements, Etc. Samples and Descriptive Price Lists Free. H. W. JOHNS M'F'G CO., 87 MAIDEN LANE, N. Y. 175 Randolph St., Chicago; 170 N. 4th St., Philadelphia.



WITHERBY, RUGG & RICHARDSON. Manufacturers of Patent Wood Working Machinery of every descrip-tion. Facilities unsurpassed. Shop formerly occupied by R. Bail & Co., Worcester, Mass. Send for Catalogue.

THE FLOW OF WATER THROUGH THE FLOW OF WAIER THROUGH Turbines and Screw Propellers.—A paper by Arthur Rigg, C.E., presenting some conclusions drawn from the behavior of water jets discharged under pressure. Turbines, how driven. Experimental Researches. Im-pact of water on level plates. Impact and reaction in confined channels. Best angle of impact for screw pro-pellers. Illustrated with four figures. Contained in SCIENTER AMERICAN SUPPLEMENT. No. 460. Price 10 cents. To be had at this office and from all news-dealers.



aration 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, Copyrights for Books, Labels, Reissues. Assignments, and Reports on Infringements of Patents. All business intrusted to then is done with special care and promptness, on very reasonable terms.

A pamphlet sent free of charge, on application, containing full 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 Pa-

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.

MUNN & CO., Solicitors of Patents,

361 Broadway, New York.

BRANCH OFFICE.-Corner of F and 7th Streets.



BURNHAM'S SELF-ADJUSTING SWING CHECK VALVE.

Users of Check Valves will please note the advantages these Valves possess over all others. The most important claim is, that as the Jenkius Disk wears, the yoke that passes around the seat moves away from the seat in proportion to the wear of the Disk, thus causing a uniform wear of the Disk until said Disk is completely worn out.

JENKINS BROS., 71 John Street, New York. Send for Price List"A." 79 Kilby St., Boston.

SAWS Wanted 50,000 Sawyers and SAW S full address for a ropy of Emerson's EF Rock Afford East to introduce NATTH All GAS for beating and tempering Saws with wonderful effect upon improving their wanted and toughness, enabling us to reduce warmen. EMERSON, SMITH & CO. (Ltd.), Beaver Falls, Pa.

GLASS PAINTING. BY FRED MILler. A Course of Instruction in the Various Methods of
Painting Glass and the Principles of Design. Illustrated, Izmo, cloth. London, 1885. Price \$2.00. This valuable book sent by mail prepaid by Munn & Co., New
York, on receipt of price.

AUSTRALIA. American Manufacturers, wishing to be represented in these colonies please comwishing to be represented in these colonies please com-imunicate with Mesers, Imray & Co., Australian Agents, an Basinghall St., London, E. C., and at Sydney and Melbaurne.

A NEW WATER BELL.—DESCRIPtion of a new method of producing a transparent bell with the water issuing from a nozzle. Illustrated with one engraving. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 43.6. Price il cents. To be had at this office and from all newsdealers



AERIAL NAVIGATION. — DESCRIPtion of Messrs. Renard & Krebs' new electric balloon, and an account of the recent trial trips made therewith. With four illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 457. Price 10 cents. To be had at this office and from all newsdealers.

🖹 New Catalogue of Valuable Papers

contained in Scientific American Supplement, sent free of charge to any address.

MUNN & CO., 361 Broadway, N. Y.

PETROLEUM AS FUEL IN LOCOMO-PETRULEUM AS FUEL IN LOCUMO-tive Engines. A paper by Thomas Urquhart.—How loco-motives are arranged for burning petroleum. The spray injector. Storage of petroleum. Experimental engines and tenders. Results of comparative trials. Contained in SCIENTIFIC AMERICAN SUPPLEMENT NO. 455. Price 10 cents. To be had at this office and all newsdealers,

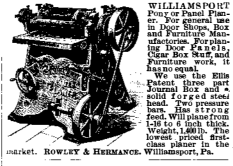
PYROMETERS

GAUNTLETT'S, HOBSON'S, and STEINEN'S PRESSURE GUAGES Hot Well THERMOMETERS *ANEMOMETERS* SAFETY LAMPS BAROMETERS SALINOMETERS

Mining and Meteorological Instruments of every description. List and Description of our Ten Catalogues sent free on application.

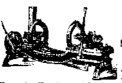
JAMES W.QUEEN & CO. 924 Chestnut St. Philadelphia

THE SUPERGA RAILWAY.—DESCRIPtion of the new endless rope railway from Turin to the Superga—a work of great interest to engineers. Con tained in SCHENTFICA MERICAN SUPPLEMBY, NO. 461 Price 10 cents. Tobe had at this office and from all news dealers



WILLIAMS PORT Pony or Panel Plan-er. For general use in Door Shops, Box and Furniture Man-

SHOEING HORSES.--ABSTRACT OF A paper by Secretary Russell. of the Massachusetts State Board of Agriculture, giving somewalunble hints on the proper vuethod of shoeing horses. Contained in SCIEN-TIFIC AMERICAN SUPPLEMENT, No. 461. Price 10 cents. TO be had at this office and from all newsdealers.



BARREL, KEG, Hogshead,

STAVE MACHINERY. Over 50 varieties manu-factured by

🝱 E. & B. HOLMES, fering, Howeling, and Crosing. BUFFALO, N. Y.

neers.—A paper by Prof. G. I. Alden, treating of the ends which engineering schools must aim to secure in order to meet the growing demands of the profession. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 462. Price 10 cents. To be had at this office and from all newsdeaiers. TRAINING FOR MECHANICAL ENGI-



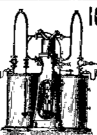
THE EVOLUTION OF FORMS OF THE EVOLUTION OF FORMS OFF
Ornament.—By Prof. Jacobsthal. A study of the development of form in ornamental art. Plant-forms the
archetypes of the various modern decorative patterns.
The Cashmere pattern. The two kinds of representations of plants. The oldest of known forms. GræcoItalian decoration. Arabico-Moorish culture. EastAsian influences. Western forms of art. Illustrated
with 20 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 460. Price 10 cents. To be
had at this office and from all newsdealers.



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

price of 3 HORS & POWER ... \$240 00 4.2 280 00 5.2 ... 355 00 5.2 ... 440 00 25 Put on cars at Springfield, O. JAMES LEFFEL & CO., Springfield, Ohio, or 110 Liberty St., New York.

THE COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical directions how to proper the gelatine pad, and also the aniline ink by which the copies are made; how to apply the written letter to the pad; how to take off copies of the letter. Contained in Scientific American Supplement, No. 438. Price 10 cents. For sale at this office and by all newsdealers in all parts of the country.



ICE MACHINES Of all sizes, from 10 lb. per Hour to 50 Tons per Day

Binary Absorption System, ECONOMICAL, SIMPLE, RELIABLE, Send for Circulars. Delamater Iron Works, 16 Cortlandt St.. NEW YORK, U. S. A.

THE RAILWAY BUILDER. A HANDbook for Estimating the Probable cost of American Railway Construction and Equipment. By William J. Nicolls, Civil Engineer. Illustrated. In one volume, full bound, pocket-book form. Price \$2. This is an invaluable book for railroad men. Address MUNN & CO., 361 Broadway, New York.



THE GENERAL PROGRESS OF CHEMistry-Opening address by Prof. H. E. Roscoe, President of Section B, Chemical Science, of British Association, Montreal. A very interesting review of the subject. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 461. Price 16 cents. To be had at this office and from all newsdealers.

WORK SHOPS WITHOUT STEAM POWER

BY USING OUTSITS OF

Barnes' Patent Foot Power machinery can compete with steam power. Hold on trial. Metal and woodworkers send for prices. Illustrated catalogue free. W. F. & Jno. Barnes Co.

Rockford, Ill.
Address No. 1999 Main St.

CHEMISTRY AND VALUATION OF Coal.—By A. K. Glover. The varieties of coal. Composition. Practical analysis. Valuation in heating power. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 462. Price 10 cents. To be had at this office and from all newsdealers.

MESSRS. MUNN & CO., in connection with the publication of the Scientific American, continue to examine improvements, and to act as Solici ors of Patents for Inventors.

In this line of business they have had forty years' experience, and now have unequaled facilities for the presentation of The Scientific American, and to act as Solici ors of Patents for Inventors.

MICRO-CHEMISTRY OF POISONS.

By Prof. T. G. Wolmley. Including their Physiological, Pathological, and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction and Microscopic Discrimination of the Scientific American Supplications and Microscopic Discrimination of the Pathological, and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction and Microscopic Discrimination of the Scientific American Supplies and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction. American Supplies and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction. With two engravings. Contained in Scientific American Supplies and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction. American Supplies and Legal Relations, with an Appendix on matter in which all the properties of the latter will be reaction. With two engravings. Contained in Scientific Managemental, as a relation of the section of the supplies and Legal Relations. To be had at this office and from all newsdealers.

Theory of Matter.—Opening address of Sir William Thomson before the British Association, Montreed, 1874, and 1874, an



COMETS.—LECTURE BY PROF. R. S. Ball. Astronomer Royal for Ireland, at the Montreal Meeting of the British Association. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 462. Price 10 cents. To be had at this office and from all newsdeelers.



Class. Saw Mills with all modern improvements. Traction and Portable Engines.

F. & M. DEFT.

HARRISBURG CAR MFG. CO., Harrisburg, Pa., U. S. A. bard Sts. Phila., and 47 Rose St., opp. Drane St., N. Y.

STEAM ENGINES.

Horizontal and Vertical.

Dredging Machinery. Flour. Powder, Slate and Flint Mill Machinery, Tur-bine Water Wheels. York Mfg Co., York, Pa., U.S.A.

WM. A. HARRIS, Providence, R. I. (Park St.), Sixminutes walk West Original and Only Builder of the HARRIS-CORLISS ENGINE With Harris Pat. Improvements, from 10 to 1,000 H. P. Manual. By J.W. Hill, M.E. Price \$1.25.

THE AMERICAN BELL TELEPHONE CO.

95 MILK ST., BOSTON, MASS.

This Company owns the Letters Patent granted to Alexander Graham Bell, March 7th, 1876, No. 174,465, and January 30th, 1877. No. 186 787.

The transmission of Speech by all known forms of Electric Speaking Telephones infringes the right secured to this Company by the above patents, and renders each individual user of telephones not furnished by it or its licensees responsible for such unlawful use, and all the consequences thereof, and liable to suit therefor.

WATERS for Drinking, Boiler, and M'f'g Purposes Analyzed and Reported on by Austen & Wilber Analytical and Consulting Chemists, New Brunswick, N.J.

The Scientific American.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

Published Weekly, \$3.20 a Year; \$1.60 Six Months,

This unrivaled periodical, now in its forty-first year, continues to maintain its high reputation for excellence. and enjoys the largest circulation ever attained by any scientific publication.

Every number contains sixteen large pages, beautifully printed, elegantly illustrated; it presents in popular streadescriptive record of the most novel, interesting, and important advances in Science, Arts, and Manufac-tures. It shows the progress or the World in respect to New Discoveries and Improvements, embracing Machinery, Mechanical Works, Engineering in all branches, Chemistry, Metallurgy, Electricity, Light, Heat, Architecture, Domestic Economy, Agriculture, Natural History, etc. It abounds with fresh and interesting subjects

We have received following letter in regard to one of our No. 5 "L" (\$16) to Exam Detail of the fight of water more than \$0\$ feet high:

"VAN DUZEN & TIFT, Cincinnati, O.

No have received following letter in regard to one of our No. 5 "L" (\$16) to Gwater more than \$0\$ feet high:

"VAN DUZEN & TIFT, Cincinnati, O.:

"VAN DUZEN & TIFT, Cincinnati, O.:

"We make Ten Sizes of these Pumps. Frices \$7\$ to \$75.

Capacities 100 to 20,000 gallons per hour. State Co."

VAN DUZEN & TIFT, Cincinnati, O.:

Terms for the United States and Canada, \$3.20 a year;

Terms for the United States and Canada, \$3.20 a year; \$1.60 six months. Spe Postal Order or Check. Specimen copies free. Remit by

MUNN & CO., Publishers, 361 Broadway, New York.

THE

Scientific American Supplement. THE SCIENTIFIC AMERICAN SUPPLEMENT is a sepa-

rate and distinct publication from The Scientific American, but is uniform therewith in size, every number containing sixteen large pages. THE SCIENTIFIC AM-ERICAN SUPPLEMENT is published weekly, and includes a very wide range of contents. It presents the most recent papers by eminent writers in all the principal de-partments of Science and the Useful Arts, embracing Biology, Geology, Mineralogy, Natural History, Geo-Briology, Geology, Mineralogy, Natural History, Georgraphy, Archaeology, Astronomy, Chemistry, Electricity, Light. Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Techhnology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horticulture, Domestic Economy, Biography, Medicine, etc. A vast amount of fresh and valuable information per taining to these and allied subjects is given, the whole profusely illustrated with engravings.

The most important Engineering Works, Mechanisms.

and Manufactures at home and abroad

Price for the SUPPLEMENT for the United States and Canada. \$500 a year, or one copy of the SCIENTIFIC AMERICAN and one copy of the SUPPLEMENT, both mailed for one year for \$7.00. Address and remit by postal

MUNN & Co. 361 Broadway, N. Y., Publishers SCIENTIFIC AMERICAN.

To Foreign Subscribers.-Under the facilities of the Postellum Subscribers.—Under the Pacific of the Postel Union the Scientific American is now sent by post direct from New York, with regularity, to subscribers in Great Britain. India. Australia, and all other British colonies; to France, Austria, Belgium, Germany, Russia and all other European States: Japan Brazil. Mexico, and all States of Central and South America. Terms, when sent to foreign countries, Canada excepted, \$4, gold, for Scientific American, one year; \$9, gold, for both SCIENTIFIC AMERICAN and SUPPLEMENT for one year. This includes postage, which we pay. Remit

ostal order or draft to order of MUNN & CO., 361 Broadway, New York.