

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.

Wanted—The right to manufacture some patent arti-cle or device in which light ironworking machinery can be used. Will purchase patents or manufacture on royalty. Address P. O. Box 23, Decatur, Ill.



CONSTRUCTION OF STABLES. - A paper by A. W. Wright, describing a model stable just finished for the North Chicago City Railway. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 463. Frice 10 cents. To be had at this office and from all newsdealers.

The Scientific American.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

Published Weekly, \$8.20 a Year; \$1.60 Six Mantha, 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 sty e a descriptive record of the most novel. interesting, and important advances in Science, Arts, and Manufao-tures. It shows the progress of the World in respect to New Discoveries and Improvements, embracing Machin-ery, Mechanical Works, Engineering in all branches. Chemistry, Metallurgy, Electricity, Light, Heat, Architecture, Domestic Economy, Agriculture, Natural His-tory, etc. It abounds with fresh and interesting subjects for discussion, thought, or experiment; furnishes hun-dreds of useful suggestions for business. It promotes industry, Progress, Thrift, and Intelligence in every community where it circulates. The SCIENTIFIC AMERICAN should have a place in

every Dwelling. Shop, Office, School, or Library. Work-men, Foremen, Engineers. Superintendenta, Directors, Presidents, Officials, Merchants, Farmers, Teachers, Lawyers, Physicians, Clergymen, people in every walk and profession in life, will derive benefit from a regular reading of THE SCIENTIFIC AMERICAN.

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

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

тны

Scientific American Supplement. THE SCIENTIFIC AMERICAN SUPPLEMENT is a separate and distinct publication from THE. SCIENTIFIC AM-ERICAN, but is uniform therewith in size, every number containing sixteen large pages. THE SCIENTIFIC AM-TRICAN SUPPLICMENT 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-graphy, Archæology. Astronomy, Chemistry, Electricity, Jicht Huck Mochael Breinereing Breinereing Bei Light Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine En-gineering, Photography, Techbnology, 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

The most important Engineering Works, Mechanisms, and Manufactures at home and abroad are represented and described in the SUPPLEMENT.

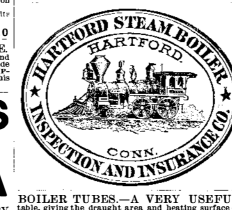
Scientific American.

THE NEW "GRESHAM" PATENT Automatic Re-Starting Injector.

A most remarkable boiler feeder, which has just taken the first premium at the Inventors' Exhibition in England. May be used as a lifter or a non-lifter; restarts immediately without any manipulation whatsoever, after interruption of the feed from any cause. The most effective inje ever placed on the market for stationary or portable boilers. Reliable and cheap.

Sole Manufacturers in the United States and Canada, Nathan Manufacturing Co. 92 & 94 LIBERTY ST., NEW YORK.

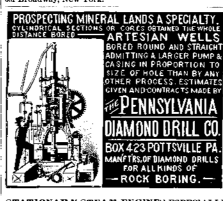
THE MANUFACTURE OF CRUCIBLE Cast Steel.—A paper read before the Steel and Iron Institute by Heary Seebohm. A presentation of the facts connected with the oid-fashioned method of con-verting bar iron into steel and then melting it in clay pots to form ingots of cast steel. Contained in SCIEN-TIFIC AMERICAN SUPPLEMENT, No. 464. Price 10 cents. To be had at this office and from all newsdealers.



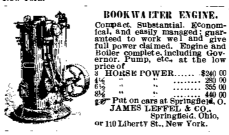
BOILER TUBES .- A VERY USEFUL table, giving the draught area and heating surface of the various sized boilertubes and flues in use. Con-tained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 467. Price 10 cents. To be had at this office and from all newsdealers.



THE RAILWAY BUILDER. A HAND book for Estimating the Probable cost of American Railway Construction and Equipment. By William J. Nicolls. Civil Engineer. Rivustrated. In one volume, full bound, pocket-benk form. Price \$2. This is an in-valuable book for railroad men. Address MUNN & Co., \$61 Broadway, New York.



STATIONAR Y STEAM ENGINES ESPECIALLY adapted to Electric Lighting Purposes. Treating of the development of Steam Engines; the principles of Con-structionand Economy; with descriptions of Moderate Speed and High Speed Engines. By Robert II. Thurston A.M., C.E., with many handsomely executed Unstrations. I2mo, cloth \$1.50. Address, MUNN & CO., 361 Broadway New York.



PORTABLE. BRIDGES. - DESCRIP tion of a novel system of portable bridges devised by Mr. Alfred Cottrau, of Naples. Hustratical with 14 en-gravings. Contained in Scientrovic Alfrances. Sur-PLEARENT, No. 466. Frice Dicents. To be had at this office and from all newsdealers.



Write for Circular and tell us what you want. B. W. PAYNE& SON, Drawer 1004, Elmira, N. Y. Oraddress our New York Office. Cur patented Vertical Boiler will not prime. No dan-ger of burning flues.

HIGH EXPLOSIVES FOR WAR PUR proses. A paner by Prof. C. E. Murroe, U.S.N.A., dis-cussing some recent experiments on the use of high explosives for war purposes. Contained in SCIENTIFIC AMAINGAN SUPPLEMENT, NO. 474. Price 10 cents. To be had at this office and from all newsdeshers.



AERIAL NAVIGATION. - DESCRIP tion and illustration of a new aeronautic machine, de-vised by Mr. Fred. W. Brearey, Secretary of the Aero-matical Society of Great Britain. Contained in SCIEN-TIFIC AMORICAN SUPPLEMENT, No. 467. Frice ID cents. To be had at this office and from all newsdealers.

DRAWING INSTRUMENTS.

SINKING THROUGH QUICKSAND, -A paper by H. W. Hughes, describing the Poetsch process of sinking through quicksand by means of arti-ficial freezing. Contained in SCH-NTFIC AMERICAN SUFPLEMENT, No. 468. Frice 10 cents. To be had ta this office and from all newsdealers.

lilustrated catalogue sent on application to WM, T. COMSTOCK, 6 Astor Place, New York.



PERFUMES.-- A PAPER BY JACOB JEACT UMEDS.—A FAFER DI JACOD Jesson, describing various articles *sed in perfumer, and the mode of oreparing essences therefrom, stating the amount and cost of material required, and giving over thirt, cornu as for handkerchief extracts, with the cost of asch. Contained in STENTIFIC AMERICAN SUPPLEMENT, No. 472. Price 10 cents. To be had at this office and from all newsdealers.

WM. A. HARRIS, ce. R. I. (Park St.) Sixminutes' walk Westfromstation Providence Original and Only Builder of the

Original and Only Builder of the HARRIS-CORLISS ENCINE, With Harris' Pat. Improvements, from 10 to 1,000 H. P Send for copy Engineer's and Steam User's Manual. By J.W. Hill, M.E. Price \$1.25. Martice first Paper.

MENTION THIS PAPEE: HYUNCOGEN GAS, PROCESS AND AP-paratus for Producing.—By C. M. Tessié Du Motay. Full description of a process for producing hydrogen by the conversion of superheated steam carrying with it a certain amount of maphtha vapor or its equivalent, in the presence of highly heated lime. By means of the apparatushere described and illustrated, hydrogen gas can be contin uously produced by the employment of two sets of superheaters and two converting furnaces, which can be alternately used. Illustrated with nine engrav-ings. Contained in SCIENTIFIC AMERICAN SUIPLE-MUNT, NO. 241. Price 10 cents. To be had at this office and from all newsdealers.



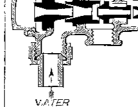
STEAM ENGINES. Horizontal and Vertical. Dredging Machinery, Flour, Powder, Slate and Flint Mill Machinery, Tur-bine Water Wheels.

York Mfg Co., York, Pa., U. S. A. AMERICAN MECHANICAL DICTIONARY. Α AMERICAN MECHANICAL DICTIONARY, A Descriptive Word Book of Tools, Instruments, Machines, Chemical and Mechanical Processes; Civil. Mechanical, Railway, Hydraulic, and Military Engineering; a His-tury of Inventions; General Technological Vecabulary; and Digest of Mechanical Appliances in Science and In-dustrial and Fine Arts, Unstrated with upward of 7,000 engravings. By Edward H. Knight, A. M., Civil and Mechanical Engineer. In three octaw volumes. The set, cloth, 424.07; sheep, \$27.00. For sale by MUNN & Co., 561 Broadway, New York City.

PATENTS.



2



STEAM

SHEPARD'S NEW \$60 Screw-Cutting Foot Lathe.

Foot and Power Laties, Drill Prosess, Stroll-suw Atlach-ments, Chucks, Mandrels, Twist Drills, Dogs, Calipers, etc. Lathes on trial. Latres on payment. Send for catalogue of Outfits for Amateurs or Artisans.

Address H. L. Shepard, Agent, 134E. 2d St., Cincinnati. 0 NATURAL GAS.—A PAPER BY C E. Hequembourg, discussing the illuminating power and caloric value of natural gas as compared with that made from coal. Contained in SCIENTIFIC AMERICAN SUP-PLEMENT, NO 471. Price 10 cents. To be had at this office and from all newstleaters.



GRATEFUL-COMFORTING $\mathbf{O} \mathbf{C} \mathbf{O}$

ENGINEER'S POCKET BOOK. BY Charles I. Haswell, Civil, Marine, and Mecnanical En-gineer. Giving Tables, Rules, and Formulas pertaining to Mechanics, Mathematics, and Flysics, Architecture, Masoury, Steam Vessels, Mills, Linnes, Mortars, Centents, etc. 900 pages, leather, pucket-book form. Price %t. This valuable work will be sent on receipt of price by MUNN & CO., New York.

PIPE COVERING.



SPECIAL FELT FOR ICE HOUSES. Fireproof Non-conducting Coverings for Steam Pipes, Boliers, and all hot surfaces. Made in sections three feet long. Easy to apply. Asbestos Materials-Fiber, Millboard Packing, and Cement. CHALMERS-SPENCE CO. 419-421 kighth St., New York.

GLASS PAINTING. BY FRED MIL-ler. A Course of Instruction in the Various Methods of Painting Glass and the Principles of Design. Illus-tratud, 12mc, cloth. London, 1885. Price \$2.00. This valu-able book sent by mail prepaid by MUNN & Co., New York, on receipt of price.

S A WS Waated 50,000 Sawyers and SA W S Lumbermen to send us their SA W S A find address for a copy of Emerson's P. Book A find AWS. We are first to introduce NATUR-A AL GAS for heating and tempering Saws with wonderful effect upon improving their guality and toughness, enabling us to reduce W prices. Address S EMERSON, SMITH & CO. (Ltd.), Beaver Falls, Pa. S

COPPER WIRE; HOW DRAWN.-AN

with 5 engravings. Contained in Supervised and from all newsdealers.



MACHINES FOR PRODUCING COLLI Air.-A paper read by Mr.T. B Lightfoot, before the Institution of Mechanical Engineers, London, giving a brief description of each of the machines hitherto de-vised for producing cold air, and including the theory, construction, and practical working of a greatly im-proved form of appearatus for the same purpose. Il us-trated with an engraving giving perspective view of one of these machines as constructed for marine purposes, and intended to supply 5,000 cubic feet of cold air per hour. Contained in SCINTIFIC AMERICAN SUPPLE-MENT, No. 274. Price 10 cents. To be had at this office and from all newsdealers.

Advertisements.

46

cation 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 forty years' ex perience, and now have unequaled facilities for the prep aration of Patent Drawings, Specifications, and the prosecution of Applications for Patents in the United s, anada, 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 them 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 pro-cure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents. etc.

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.

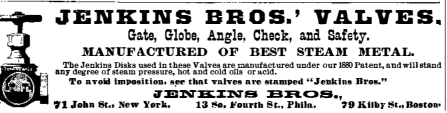
MUNN & CO., Solicitors of Patents, 361 Broadway, New York. BRANCH OFFICES.-No. 622 and 624 F Street, Pa i fic Building, pear 7th Street, Washington, D. C.



BIC OFFER. To introduce them, we will Give Away 1.000 Self-Operating Washing Machines. If you want one send us your name, P. O. and express office at once. The National Co., 23 Dey St., N. Y.

IT PAYS to sell our Rubber Stamps. Free Catalogue

PORTLAND CEMENT.—THE SCI-ence and Art of the Manufacture of Portland Cement, with observations on some of its constructive applica-tions. By Henry Reid, C.E., author of "A Practical Treatise on Concrete," etc. Svo. Gloth. Price \$7.25. Ad-dress MUNN & Co.. 361 Broadway, New York.



Price for the SUPPLEMENT for the United States and Canada, \$5.00 a year, or one copy of the SUPPLEMENT, both mailed for one year for \$7.00. Address and remit by postal order or check

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

To Foreign Subscribers.-Under the facilities of the Postal Union. the SCIENTIFIC AMERICAN is now seut by post direct from New York, with regularity, to sub-scribers 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 by postal order or draft to order of

MUNN & CO., 361 Broadway, New York.

PRINTING INKS. THE "Scientific American" is primed with CHAS-ENEU JOHNSON & CO.'S INK. Tenth and Lom bard Sts. Phila., and 47 Rose St., opp Duane St., N Y.