COLUMBIA BICYCLES

BRANCH HELESS I WARREN I WARREN HE WINK Cotalogue Sent free 175 HICHANANE THE POPE MFG CO.... 597 WASHINGTON ST. EDSTON. MASS.

**WM. A. HARRIS**, Providence, R. I. (Park St.), Six minutes' walk West from station.

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.

DROP FORGINGS OF IRON BEECHER & PECK, NEW HAVEN CONN.

SHOE THAL WILL NOT PINCH.

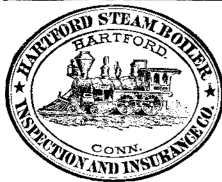
Original and Only Builder of th



Lucific Pays, each insertion - - - 75 cents a line. Buck Pays, each insertion - - - \$1.00 a line. (About eight words to a line.)

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





**KORTING UNIVERSAL** DOUBLE TUBE. INJECTOR

FOR BOILER FEEDING. FOR BOILER FEEDING. WILL LIFT HOT WATER. POSITIVE ACTION GUARANTEED UNDER ALL CONDITIONS. NO ADJUSTMENT FOR VARYING STEAM PRESSURE. WILL LIFT WATER 25 FEET. SEND FOR DESCRIPTIVE CIRCULAR.

OFFICES AND WAREROOMS:

Philada.,12th & Thompson Sts. Boston, 61 Oliver St. Augusta. Ga., 1026 Fenwick St. San Francisco, Cal., 2 Califor-nia Street. New York, 109 Liberty Street. Denver, Col., 438 Blake Street. Chicago, Ill., 204 Lake St.

WAN'I'ED second-hand Planer and Matcher. Modern build. N. CHURCHILL, Monroe, Wis.

THE COPYING PAD.-HOW TO MAKE THE COT HING I AD. THOW AND THE CONTROL AND A STREAM OF THE ADDREAM OF THE ADDREA

H.W.JOHNS'

Asbestos Roof Coating and Cement for Pre-serving and Repairing Roofs.

ASBESTOS BUILDING FELT.

This Felt is composed entirely of Asbestos, and is strictly fire-proof. For use under floors, shingles, weather-boards, &c.

Asbestos Boiler Coverings.

Asbestos Locomotive Lagging. Asbestos and Hair Woven Felt. Asbestos Lining Felt.

ASBESTOS PISTON-ROD PACKING.

A SBESTOS TISTON-BOD TACKING. Asbestos Mill-Board and Sheathing. Asbestos Gaskets, Rings and Washers, Asbestos and Rubber Tape and Cloth, Asbestos Cloths, Cord, Twine, Yarn, Asbestos Plastic Stove-Lining, Concrete Coating, Gasket and Retort Cements, Fire-proof Paints, &c. DESCRIPTIVE PRICE LISTS AND SAMPLES SENT FREE.

H.W. JOHNS M'F'C CO. Sole Manufacturers, S7 Maiden Lane, New York. 175 Randolph St., Chicago. 170 N. 4th St., Philadelphia. Billiter House, London.

Free to Manufacturers and Inventors; PLAIN WORDS ABOUT PATENTS, E. B. Stocking, Washington, D. C

PATENTS.



of Seaweed.—By Edward C. C. Stanford, F.C.S.–Sea-weed as manure. The manufacture of kelp. Iodine and potash salts. Algin or sodium alginate and its economic uses. A valuable paper. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 445. Price 10 cents. To be had at this office and from all newsdealers.

SPEAKING TELEPHONES. THE AMERICAN BELL TELEPHONE COMPANY,

W. H. FOLIDES, W. R. DRIVICE, THEO. N. VAIL, President. Treaswer. Gen. Manager. Alexander Graham Heil's patent of March 7, 1876, owned by this company, covers every form of apparatus including Microphones or Carbon Telephones. In which the voice of the speaker causes electric undustions corresponding to the words speken, and which articua-tions produce similar articulate sounds at the receiver. The Commissionerof Patents and the U. S. Circuit Court have decided this to be the true meaning of his claim; have decided this to be the true meaning of his claim; have decided this to be the true meaning of his claim. This company, and decrees have been subtained in the Cir-cuit on final thearing in a contested case. and many in. This company and the contrake all the other intotions and final decrees have been subtained on them. This company and the contrake all the other into inventions of Bell. Editoon, Berliner, Gray, Blake Phelps, Watson, and others. Descriptive catalogues for warded on application. Telephones for HT wate Line, Club, and Social systems can be procured Gareetly or through the authorized agents of the company. All telephones dealand except from this company, or its authorized licensees, are liftingements, and the Information furnished upon application. Address all communications to the AMERICAN BELL. THELEPHONE (COMPANY, 95 Mills Street. Boston. Mass. W. H. FORBES, W. R. DRIVER, THEO. N. VAIL, President. Treasurer. Gen. Manager.

HOW TO LAY A DRAIN.—A PAPER by J. M. Allen, treating of the practical and thorough execution of the work of drain lines. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 445. Price 10 cents. To be had at this office and from all news-deelers. 10 cents. dealers.



MEASURING HEAT.- A PAPER BY MEASURING DEAL-A FAFER BI Otto Petersson, propsing a method of measuring heat which the author intends shall fulfill some conditions that the progress of modern science will more and more urgently require. With four engravings, Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 4556. Price 10 cents. To be had at this office and from all news-dealers.



Address JOHN A. ROEBLING'S SONS, Manufactur-ers, Trenton, N. J., or 117 Liberty Street, New York. Wheels and Ropefor conveying power long distances. Send for circular.

STEAM ENGINE.-THE CADET ENstructure DINUTINE.—THE CADET EN-gineer; or Steam for the Student. By JOHN H. LONG, Chief Engineer, U. S. Navy; and R. H. BULL, Assistant Engineer, U. S. Navy; outs. etc. Svo. cloth, \$2.25. Ad-dress MUNN & Co., \$21 Breadway, N. Y. City. Send for our special book catalogue, to be had on ap-plication.

Rockford, Ill.

ROOT'S NEW IRON BLOWER.

POSITIVE BLAST.

IRON REVOLVERS, PERFECTLY BALANCED, Has Fewer Parts than any other Blower.

P. H. & F. M. ROOTS, Manufacturers, CONNERSVILLE, IND.

S. S. TOWNSEND, Gen. Agt., 22 Cortland St., 9Dey St., COCKE & CO., Selling Agts., 22 Cortland Street, JAS. BEGGS & CO., Selling Agts. 9 Dey Street, NEW YORK.

SEND FOR PRICED CATALOGUE.

THE RAILWAY BUILDER. A HAND-Rendway Now Not

Address No. 1999 Main St.



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 Scientific American.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

Published Weekly, \$8.20 a Year; \$1.60 Six Months. This unrivaled perioducal, now in its forty-first year, continues to maintain its high reputation for excellence, and enjoys the largest Circulation ever attained by any elentific publication. Every number contains sixteen large pages, beautifully

printed, elegantly illustrated; it presents in popular stype a descriptive record of the most novel, interesting, and important advances in Science, Arts, and Manufac-tures. It shows the progress of the Work in respect to New Discoveries and Improvements, embracing Machin-ery, Mecbanical Works, Engineering in all branches, Chemistry, Metallurgy, Electricity, Light, Heat, Archi-tecture, Domestic Economy, Agriculture, Natural History, 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. Superintendents, 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.

THE

## Scientific American Supplement.

THE SCIENTIFIC AMERICAN SUPPLEMENT is a sepa-rate and distinct publication from 'J'HE SCIENTIFIC AM. ERICAN, 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 re-cent papers by eminent writers in all the principal de-partments of Science and the Useful Arts, embracing Biology, Geolegy, Mineralogy, Natural History, Geo-graphy, Archeology, Astronomy, Chemistry, Electricity, Light Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine En-gineering, Photography, Techbnology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horti-culture, 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, anufa

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

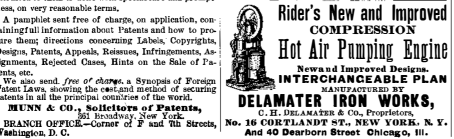
In this line of business they have had forty years experience, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and the prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Muum & Co. also attend to the preparation of Caveats, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with specialcare and promptness, on very reasonable terms.

A pamphlet sent free of charge, on application, containingfull 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-

tents, etc. We also send. *free of charge*, a Synopsis of Foreign Fatent Laws, showing the cest, and method of securing patents in all the principal countries of the world.

Washington, D. C.

WATER-POWER WITH HIGH PRES Sures, and Wrought Iron Water Pipe.—A paper by H. Smith, Jr., C.E.—The problem of utilizing small quanti-ties of water with high heads. The hurdy-gurdy wheel. This Knight, Collins, and Petton wheels. Methods of conducting water and transmitting power. Texas Creek pipe and selectuct. With 16 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 454 and 455. Price 10 cents each. To be had at this office and from all newsdealers. from all newsdealers.







Fireproof Non-conducting Coverings for Steam Pipes, Boilers, and all hot surfaces. Made in sections three feet long. Easy to apply. Asbestos Materials— Fiber, Millhoard Packing, and Cement. CHALMERS-SPENCE CO. 419-421 Eighth St., New York.

STEAM BOILERS. -- THE BOILER-maker's and Iron Ship-builder's Companion, comprising a series of original and carefully calculated tables, of the atmost addity to persons interested in the iron trades. By JAMES FODDER, author of "Mechanical Tables," etc. 2001. Address MUNN & Co., Sci Booadway, N. Y. CHY. Send for our special book catalogue, to be had free on application.

and described in the SUPPLEMENT.

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

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

To Foreign Subscribers.-Under the facilities of the Postal Union, the SCIENTIFIC AMERICAN is now sent 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 printed with CHAS, ENEU JOHNSON & CO.'S INK. Tenthand Lom bard Sts. Phila., and 47 Rose St., opp. Daane St., N. Y