Aldvertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line.

(About eight words to a line.)

rngravings may head advertisements at the same rate per line, by measurer ant, as the letter press. Advertisements must be received at publication office as early as Thursday merning to appear in next issue



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



STEAM ENGINES.

Horizontal and Vertical.

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

WHAT THE BAKER CAN GET OUT of a Barrel of Flour.—An interesting discussion of the question as to how much a reduction of 25 per cent. in wheat has benefited the consumer. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 464. Price 10 cents. To be had at this office and from all news-colors.

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



DRAINAGE.—A SERIES OF VERY excellent directions for draining railways, roads, etc., by Mr. Charles Paine. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 468. Price 10 cents. To be had at this office and from all newsdealers.



SINKING THROUGH QUICKSAND. A paper by H. W. Hughes, describing the Poetsch process of sinking through quicks and by means of articlal freezing. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 468. Price 10 cents. To be had at this office and from all news dealers.



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

STEAM CATAMARAN MAY BAR-rett.—Plans and specification of the catamaran May Barretl, a family cruising boat built for use on rivers and lakes. Construction of hulls deck beams, main deck, upper works, engine and boiler, wheel. With 10 figures. Contained in SCHENTIFIC AMERICAN SUPPLEMENT, NO. 472. Price 10 cents. To be had at this office and from all newsdealers.



"YULCAN" Cushioned Hammer. Steel Helve, Rubber Cushions, TRUE SQUARE, ELASTIC BLOW

Full Line of Sizes. W. P. DUNCAN & CO.

PATENTS | graphy with instructions for learners, and for the operation of short lines of Telegraph, free to any address. J. H. Bunnell & Co., 106 & 108 Liberty St., N.Y.

MESSRS. MUNN & CO., in connection with the publication 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 preparation of Patent Drawings, Specifications, and the properties 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 them is done with special care and promptness, on very reasonable terms.

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

tent Laws, showing the cost and method of securing patents in all the principal countries of the world.



Blake's Improved Pipe Hanger.

IT IS THE CHEAPEST AND BEST HANGER IN THE MARKET.

PROSPECTING MINERAL LANDS A SPECIALTY.

CYLINDRICAL SECTIONS OR CORES OBTAINED THE WHOLE

BISTANCE BORED ARTESIAN WELLS

BURED ROUND AND STRAIGHT

SOUND SIGNALS.—BY A. B. JOHN-

son. Descriptions of some of the most approved inventions for signaling by sound. Guns, bells, whistling buoys, bell buoys, locamotive whistles, trumpets. The siren. Use of natural orifices. Illustrated with 2 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 470. Price 10 cents. To be had at this office and from all newsealers.

WESTON DYNAMO ELECTRIC MACHINE

ELECTROPLATING AND ELECTROTYPING,

refer to all the principal Stove Manufacturers, Nickel and Silver Platers in the country. Over 1,500 now in use.

Are also manufacturers of Pure Nickel Andes, Nickel Salts, Polishing Compositions of all kinds,

and every variety of supplies for Nickel, Silver, and

Gold Plating: also, Bronze and Brass Solutions, Complete outfits for plating. Estimates and catalogues fur-

HANSON VANWINKLE & Co. SOLE AGENTS NEWARK, N. J.

New York Office, 92 and 94 Liberty St.

ROOT'S NEW IRON BLOWER

OSITIVE BLAST.

IRON REVOLVERS, PERFECTLY BALANCED.

Has Fewer Parts than any other Blower. P. H. & F. M. ROOTS, Manufacturers,

CONNERSVILLE, IND. 8. 8. TOWNSEND, Gen. Agt., 97 Cortland St., 9Dey St., COOKE & CO., Selling Agts., 22 Cortland Street, JAS. BEGGS & CO., Selling Agts. 9 Dey Street,

BARREL, KEG,

Hogshead,

AND

Stave Machinery. Over 50 varieties manu-

factured by

BUFFALO, N. Y.

😇 E. & B. HOLMES

nished upon application

Fun and Stave Jointer.

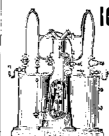
BOX 423 POTTSVILLE PA.
MANYTRS OF BIAMOND DRILLS
FOR ALLKINDS OF
ROCK BORING.

It saves many expensive Blacksmiths' Jobs. Can be attached to pipe when in position. Expansion always provided for. Cheap because it is simple. Pitch lines of mains easily obtained. No troublesome screws to adjust

JENKINS BROS., SOLE AGENTS,

71 JOHN STREET NEW YORK.

79 KILBY STREET, BOSTON



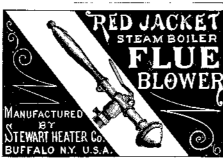
ICE MACHINES

10 lb. per Hour to 50 Tons per Day . Binary Absorption System. **ECONOMICAL** SIMPLE, RELIABLE, Send for Circulars. Delamater Iron Works I 6 Cortlandt St., NEW YORK, U. S. A.

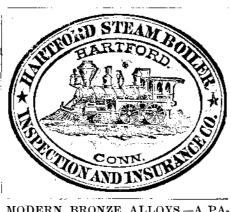
SAWS Wanted 50,000 Sawyers and SAWS full address for a copy of Enerson's 72" Book of SAWS. We are first to introduce Natural, GAS for heating and tempering Saws with worsterful effect upon improving their quality and toughness, enabling us to reduce prices. Address. W EMERSON, SAUTH & CO. (Lid.), Beaver Fulls, Pa.

NASCENT HYDROGEN DIOXIDE AS A Bleach—Advantages of barium dioxide as a source hydrogen dioxide in bleaching, and the method using it. Contained in SCHENTIFIC AMERICAN SUPPL MENT, NO. 465. Price 10 cents. To be had at this offi and from all newsdealers.





ECONOMICAL COOKING. DESCRIP tion of a non-mondacture thood designed to effect a saving in the fund generally used for couking food. With acquaring, Confained in Superirio American Superirio Assertant Number of the office and from all newsdealers.



MODERN BRONZE ALLOYS.-A PA-MODERN BRONZE ALLOYS.—A PAper by P. F. Nursey, C.E., presenting some valuable
data concerning such bronzes as are being usefully employed for engineering purposes. The Stonze of the
ancients. Composition of bronzes. Phosphor bronze
and its applications. Silicium bronze. Manganese
bronze. Delta metal. Phosphor-lead bronze. Phosphormanganese bronze. Phosphor-lead bronze. Phosphortin. Aluminum bronze. Silveroid. Cobalt bronze.
Contained in Scientific American Supplement, No.
465. Price 10 cents. To be had at this office and from
all newsdealers.

ELEGRAPH.

Instruments, Batteries, Magnets, Wire, Electric Bells, and Electric Apparatus and Supplies of every description. Large illustrated catalogue mailed free. Manual of Telegraphy with instructions for learners, and for the operation of short lines of Telegraph, free to any address.



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 SUPPLEMENT, NO 471. Price III cents. To be had at this office and from all newsecaters.



NEW YORK.
SEND FOR PRICED CATALOGUE SPRING MOTORS.--DESCRIPTIONS of various spring motors for vehicles. Cole's car propeller. Pugh's spring motor for street cars. Larimere's spring motor for cars. Pfautz's spring motor. Other motors. Illustrated with 4 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 473. Price Ill cents. To be had at this office and from all newsdealers. PIPE COVERING.

FIBROUS ASBESTOS

CHALMERS-SPENCE CO. 419-421 Eighth St., New York.

BY-PRODUCTS FROM COKE OVENS.

--Apaper by Dr. Otto, describing a system of regenerator coke ovens designed with a view to utilizing the
by-products therefrom. With 4 illustrations. Contained in Scientific American Supplement, No.
469. Price Illocents. To be had at this office and from
all newsdealers.

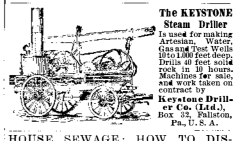


NUTS. Hexagon. Case Hardened or Soft.



Nuts Finished True to Gauge. Orders filled promptly. Prices upon application to TRUMP BROS. MCH. CO., MFRS.,

Wilmington, Delaware,



The KEYSTONE Steam Driller Steam Driller
Is used for making
Artesian, Water,
Gas and Test Wells
10 to 1.000 feet deep.
Drills 40 feet solid
rock in 10 hours.
Machines for sale,
and work taken on
contract by

HOUSE SEWAGE; HOW TO DIS-pose of.—Abstract of a paper read by M. T. Clark before the Society of Arts, Boston, Mass. Contained in SCIEN-TIFIC AMERICAN SUPPLEMENT.NO. 469. Price 10 cents. To be had at this office and from all newsdealers.

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.

The Scientific American.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

AUSTRALIA. American Manufacturers wishing to be represented in these colonies please communicate with Messrs. Imray & Co., Australian Agents 28a Basinghall St., London, E. C., and at Sydney and Melbourne. Published Weekly, \$8.20 a Year; \$1.60 81x 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 style a descriptive record of the most novel interesting, and important advances in Science, Arts, and Manufactures. It shows the progress of 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 freshand interesting subjects for discussion, thought, or experiment; furnishes hundreds 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. Workmen, 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

Teading 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 separate and distinct publication from The Scientific Am-ERICAN, but is uniform therewith in size, every number containing sixteen large pages. The Scientific American 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 departments of Science and the Useful Arts, embracing Biology, Geology, Minanthuy, Natural History, Goography, Archeology, Astronomy, Chemistry, Electricity, Light Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Technology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horti-culture, Domestic Economy, Biography, Medicine, etc. A vast amount of fresh and valuable information pertaining 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 are represented 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

MUNN & Co.. 361 Broadway, N. Y., Publishers Scientific American.

To Foreign Subscribers.-Under the facilities of the Postal Union. the SCIENTIFIC AMERICAN is nowsent 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 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. Tenth and Lom-bard Sts. Phila. and 47 Rose St., opp. Duane St., N. Y.



Fireproof Non-conducting Coverings for Steam Pipes, Boilers, and all hot surfaces. Made in sections three feet long. Easy to apply. Asbestos Materials—Fiber, Millboard Packing, and Cement.

W. F. & Jno. Barnes Co. Rockford, Ill.

© 1885 SCIENTIFIC AMERICAN, INC

Address No. 1999 Main St.