Aldvertisements.

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

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.



The safest, most reliable and economical Motor in existence.

Independent of Gas Works and Machines. 2 to & H. P.



So it can be used anywhere. Makes its Own Gas

AT COST OF, ABOUT 65 cents per M feet. A Saving of 25 to 85 per cent marking ed over all other Gas Engines.

Chicago Agent: H. H. LATHAM, 115 Monroe Street. New York House: 112 Liberty Street.

Williams & Orton Mfg. Co. P. O. Box 148. STERLING, ILL.

WATERBURY MALLEABLE IRON COMPANY, WATERBURY, CONN. MALLEABLE

GRAY IRON AND CASTINGS.

FITTINGS for STEAM, GAS & WATER.

RAILS FOR STREET RAILROADS.-A paper by A. W. Wright, C.E., discussing the comparative v lue of iron and steel as materials forstreet railroad rails. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 499. 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.

GAS BURNERS.—DESCRIPTION OF A HAS BURNERS.—DESCRIPTION OF A mew gas burner, designed to effect a very intimate mixture of gas and air, and causing the mixture to reach the point of ignition at as high a temperature as possible, with nine figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 561. Price, 10 cents. To be had at this office and from all newsdealers.



FIRE AND WATER-PROOF BUILDING FELT, RE-PROOF PAINTS, STEAM PACEINGS, BOILER COVERINGS.

Samples and descriptive Price List free by mail. H. W. JOHNS M'F'G CO., 87 MAIDEN LANE, N.Y.



SUPPLIES FROM
HYDRANT PRESSURE
the cleapest power known,
Invaluable for b low in a
Church Organs, running
Printing Presses, Seveino,
Machines in Households,
Turning I at the s. Seroill
Saws, Grindstones, Coffee
Mills, Sausage Machines,
Feed Cutters, Electric
Lights, Elevators, etc. It
needs little room, no firing
up, fuel, ashes, repairs, engineer, explesion, of delay,
no extra insurance, no coabills. Is noiseless neat,
compact, sready; ville wer
above pressured to wer
above the compact of th

for inventors.

In this line of fusiness they have had forty-one pears' experience, and now have unequaled inefficient for the preparation of Peacet Drawings, Specifications, and the presentation of Applications for Futents in the United States, Canada, and greegen Countries. Messrs Munn & Co. also attend to the troperation of Cavents, Cupyrights for Kooks, Labels, Heissues, Assignments, and Repurts on Infringement 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 procure them; directions concerning Labels, Copyrights Designs, Patents, Appeals, Roissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

we also send, Ireeof 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, Pacific Building, near 7th Street, Washington, D. C.

Aluminum Bronze, Aluminum Iron, Aluminum Brass, Aluminum Silver,

AT ONE QUARTER the Present Prices of other Manufactures, and of Genuine Character. The amount of Al-UMINUM in the Cowles Alloys is stated, Gnaranteed and demonstrated by Analysis. ALUMINUM in small percentages, introduced into Metals and Alloys, improves, strengthens, and renders them more ductile and less corrodible, in such a marked degree asto greatly enhance their value. The high cost has heretofore prevented its general use. Castings, Sound and Malleable, can be made from the COWLES Alloys, with up to 57 tons tensile strength per sq. in; and also nearly this strength and with elongation up to 50 per cent, according to grade.

THE COWLES SILICON BRONZE is recommended as a flux to be added to the ordinary Coperor Brass Alloys. Increases the strength and adds

to 50 per cent, according to grade.

THE COWLES A LUMINUM IRON
when added to 100 or Steel has radically benefical effects. when added to Iron or Steel has radically benetical et It reduces the fusing point, adds to fluidity, insuress Steel Castings free from blowholes, at same time ac to the strength of the metal. It is sold in ingots at p to the strength of the metal. It is sold in ingots at prices according to per cent of contained Aluminum by analysis.

according to per cent of contained Aluminum by analysis.

THE COWLES ALUMINUM BRONZE, a true chemical compound, is superfor to Ordinary Brass or Bronze, Phosphor-Bronze, Chu Metal, and German Silver in every way.

IT POSSESSES THE QUALITIES OF: Great tensile strength (as high as 57 tons in Castings). Fine founding qualities. Forges hot or cold. Withstands all corrosive, oxidizing, or sulphurizing action more than any known commercial alloy or metal. Great malleability and ductility Elongation from nil to 30 per cent (according to grade). Transverse strength or rigidity—forty times greater than brass. Good behavior beneath cutting tools. Constant preportions—do not change like brass with remelting. High resistance to compression. Hardness, toughness, and softness when required (according to grade). Great brilliancy and lustre when finished. So norousness and homogeneity. Elastic limit—50 per cent higher than Mild Steel. Beautiful golden color, not brassy in appearance.

The Scrap is as 4 tood as the Original Ingot for Remelting.

Send all Patterns to the Works at Lockport, N. Y.

ALUMINUM BRASS is Aluminum Bronze with Spelter added; is much cheaper than the Bronze, yet possessing many of its superior qualities. Tensile strength up to 40 tons per square inch also great ductility. Suitable for Castings, Pump Rods, Liners, and general engineering use. Has remarkable casting qualities.

THE COWILES SILICON BRONZE is recommended as a flux to be added to the ordinary Copper or Brass Alloys. Increases the strength and adds to fluidity, and affects them more radically than Phosphorus, which is inferior to Silicon as a flux, and much higher priced.

THE COWLES ALUMINUM SILVER
—Alaminum added to German Silver or Manannese Bronze—maintains its beautiful white lustre
for all time, and permits of sanitary goods and cast
plated were being manufactured from it in an enduring
and substantial manner, requiring no plating of any kind.
It is better and cheaper than silver plate.

It is better and cheaper than silver plate.

13 We are prepared to furnish Aluminum Brass and Iron or Brouze in Ingots andiCastings up to one ton in weight.

ALUMINUM BRONZE SHEET METAL, is stronger than Sheet Steel, and is the most non-corrodible sheet metal in the market. It is being largely used in all manner of vapor stove burners, lamp burners, and other places requiring metal that will not oxidize at a red heat. It is particularly recommended for concentrator screens, as it keeps clean, does not rust, and wears like steel.

ALUMINUM BEARING METALS.
We have three grades, Hard, Medium, and Soft, which are cheaper and better than anything yet discovered in the line of a bronze or brass.

Send for Pamphlet and Price List.

Office: Leader Building, Cleveland, Ohio

THE COWLES ELECTRIC SMELTING AND ALUMINUM COMPANY.



PORTABLE MILLS, L. FURNISHINGS, SYNUSON BROTHERS, N. V. V. S. A. MUNSON'S P AND MILL MANUFACTUBED E





SAWS Wanted 50,000 Suwyers and SAW S full address for a copy of Emerson's Book A of SAWS. We are first to introduce NATURAL GAS for heating and tempering Saws With wonderful effect upon improving their W quality and toughness, enabling us to reduce W prices. Address prices. Address
EMERSON, SMITH & CO. (Ltd.),
Beaver Falls, Pa.



EVERY USER OF MACHINERY SHOULD LEARN

How to Use Loose Pulleys. Useful information on this subjects given in our "Catalogue No. 35." ent free to any address.

VAN DUZEN & TIFT, Cincinnati, O.

THE BRIDGEPORT WOOD FINISHING CO G. M. EREINIG, AGENT, PRINCIPAL OFFICE AT MANUFACTORY NEW MILFORD, CONN. e NEW YORK BUSINESS OFFICE, 96-98 MAIDEN LANE MANUFACTURERS OF

WHEELERS PATENT WOOD FILLER.
BREINIGS LITHOGEN SILICATE PAINT
LITHOGEN PRIMER WOOD STAINS
CSILEX FLINTAND FELDSPAR.

PAMPHEET GIVING DIRECTIONS FOR FINISHING HARD WOOD HER TO ANY ADDRESS.

USEFUL BOOKS.

Manufacturers, Agriculturists, Chemists, Engineers, Mechanics, Builders, men of leisure, and professional men, of all classes, need good books in the line of their respective callings. Our post office department permits the transmission of books through the mails at very small cost. A comprehensive catalogue of useful books by different authors, on more than fifty different subjects, has just been published for free circulation at the office of this paper. Subjects classified with names of author. Persons desiring a Copy, have only to ask for it, and it will be mailed to

MINN & COA 361 Broadway, New York.



LEGS &-ARMS, WITH RUBBER HANDS AND FEET. The Most Natural, Comfortable & Durable, Thousands in Daily Use.

New Patents & Important Improvements. U. S. Gov't Manufacturer. III. Pamphlet of 160 Pages SENT FREE. A. A. MARKS, 701 Broadway,

New York City

THE TEST OF THE ROADS FOR TEN YEARS, By the majority of American riders of first-class machines, proves the

OLUMBIA BICYCLE & TRICYCLES SUPERIOR TO ALL OTHERS.

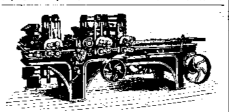
Diestrated catalogue sent free. POPE YFG. CO., Boston, New York, Chicago, Hartford.



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

rousmission of Power. Suspension Bridges, Tranwoys, and other applications of

Trenton Iron WORKS and OFFICE, TRENTON, N. J. New York Office—Cooper, Hewitt & Co., 17 Burling Slip. Philadelphia Office—22 and 24 North Fourth Street



WITH ERBY, RUGG & RICHARDSON. Manufacturers of Patent Wood Working Machinery of every description. Facilities unsurpassed. Stop formerly occupied by R. Ball & Co., Worcester, Mass. Send for Catalogue.



es and South America.

HAS NEVER FAILED.

HAS NEVER FAILED.
Free from Legal Complications.
Recommended by Engineer
Corps, U. S. War Department,
and the Highest Authorities
on Santation and Hydraulio
Engineeror.

Engineering.
Lesuits Guuruntéed.
For Circulars and Estimates
Address

HYATT PURE WATER COMPANY,

TRIBUNE BUILDING, NEW YORK.

IMITATION.

AN ACKNOWLEDGMENT OF SUPERIORITY.

The best evidence that the JENKINS BROS. VALVES, JENKINS STANDARD PACKING, and JENKINS DISCS have extraordinary merit, and are held in high esteem by the public, is that they are being implicated and counterfeited. The imitations resemble the original in appearance unity; they lack the general excellence of the genuine. Our friends and customers will sustain us in our endeavor to manufacture the best goods, by not accepting any goods unless stamped as above. This notice has become necessary by the fraudulent use of our name, and to protect the public from being deceived—by imprincipled parties placing imitations on the market.

IENKINS BROS. 3.1 July S. N. V. 186 Mills St. Reston: 1850 Fourth St. Phila: 54 Destroy. St. Chicago. JENKINS BROS. 71 Juhn St. N. Y.: 105 Milk St., Roston: 13 So. Fourth St., Phila.: 54 Dearborn St., Chicago

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 Building Edition.

THE SCIENTIFIC AMERICAN ARCHI-TECTS' AND BUILDERS' EDITION is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid Magazine of Architecture, richly adorned with elegant plates in colors, and with fine engravings; illustrating the most interesting examples of modern Architectural Construction and allied subjects.

A special feature is the presentation in each number of a variety of the latest and best plans for private residences, city and country, including those of very moderate cost as well as the more expensive. Drawings in perspective and in color are given, together with full Plans, Specifications, Costs, Bills of Estimate, and Sheets of Details.

Architects, Builders, and Owners will find this work valuable in furnishing fresh and useful suggestions. All who contemplate building or improving homes or erecting structures of any kind, have before them in this work an almost endless series of the latest and best examples from which to make selections, thus saving time and money.

Many other subjects, including Sewerage, Piping, Lighting, Warming, Ventilating, Decorating, Laying Out of Grounds, etc., are illustrated. An extensive Compendium of Manufacturers' Announcements is also given, in which the most reliable and approved Building Materials, Goods, Machines, Tools, and Appliances are described and illustrated, with addresses of the makers, etc.

The fullness, richness, cheapness, and convenience of this work have won for it the Largest Circulation of any Architectural publication in the world. Sold by all newsdealers.

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

Building Plans and Specifications.

In connection with the publication of the Building Edition of the Scientific AMERICAN, Messrs. Munn & Co. furnish Hyatt Pure Water Co. Plans and Specifications for Buildings of NATURE'S PROCESSES
Purifying (50.000,000 Gallons), Adopted by Twentry different CITLES and Towns, and a THOU'S ADDRIE MANUAL FACTURERS, etc. in the United States, Canada, West Indies and South America.

On the Company of the Compan

Those who contemplate building, or who wish to alter, improve, extend, or add to existing buildings, whether wings, porches, bay windows, or attic rooms, are invited to communicate with the undersigned. Our work extends to all parts of the country. Estimates, plans, and drawings promptly prepared. Terms moderate. Address

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

PRINTING INKS.

THE "Scientific American" is printed with CHAS.
ENEU JOHNSON & CO.'S INK. Tenth and Lomand Sts., Phila., and 47 Rose St., opp, Duane St., N. Y.