Mdvertisements.

Inside Page, each insertion - - - 25 cents a line. Back Page each insertion - - - \$1.00 a line.

The above are charges per agate lime—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 COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical directions how to prepare the gelatine pad, and also the antime 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 sate at this office and by all newedcalers in all parts of the country.



SHIELDS & BROWN



For BOILERS and STEAM PIPES Reduces Condensation of Steam.
FOR GASAND WATER PIPES.
Prevents Sweating and Freezing.
The Best Non-Conductor of Meat and Coldin the World Send for illustrated descriptive Circular, and name this paper.

143 Worth Street, New York.

78 and 80 Lake Street, Chicago.

PROPULSION OF STREET CARS.-

A paper by A. W. Wright, in which an endeavor is made to solve the problem as to the amount of power required to start a street car and keep it in motion under average conditions. Contained in SCIENTIFIC AMERICAN SUP-PLEMENT, No. 533. Price 10 cents. To be had at this office and from all newsdealers.



ELECTRIC CONVEYORS.—DESCRIP

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 des ring a copy, have only to ask for it, and it will be mailed to

MUNN & CO., 361 Broadway, New York.





PATENTS.

In this line of business they have had forty-one wars' experience, and now have unequaled factities for the preparation of Patent Drawings, Specifications, and the preparation 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, Copyright for Books, Labels, Reissues, Assignments, and Reports on intringements of Patents. All business intrusted to them is done with special care and promptness, on very resonable 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.
DRANGE OFFICES—NO. 622 and 624 FStreet, Paeffic Building, near th Street, Washington, D. C.

THE BRIDGEPORT WOOD FINISHING CO

C. D. EREINIG, AGENT PRINCIPALITY MARIJACION NEW MILFORD, CONN. 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.

PAMPHIET GIVING DIRECTIONS FOR FINISHING HARD WOOD FREE TO ANY ADDIRECTS

GOLD MEDAL, PARIS, 1878. BAKER'S Breakfast Cocoa. Warranted absolutely pure coa, from which the excess of Oil has been removed. It has three times the strength of Cocoa mixed with Starch, Arrowroot or Sugar, and is therefore far more economical, costing less than one cent a cup. It is delicious, nourishing, strengthening, easily digested, and

W. BAKER & CO., Dorchester, Mass

admirably adapted for invalids as

well as for persons in health. Sold by Grocers everywhere.





Plain or Porcelain Lined. Tested to 100 lb. pressure. Send for Lists. HAND, BURR & CO., 614 and 616 Market St., Philadelphia, Pa.

SUPPLIES FROM

HYDRANT PRESSURE

HYDRANT PRESSURE

The cheapest power thrown.

Invaluable for blowing a

Church Organs running.

Printing Presses, Second

Machiners in Households

Turning I at bees, Soroll

Saws, Grindstones, Coffee

Turning I at bees, Coffee

Tur

FROM SUPPLIES

OTTO CAS ENGINES.

Over 20,000 Sold.

OTTO GAS ENGINE WORKS,

PHILADELPHIA New York Agency, 18 Vesey Street.



FIRE AND WATES-PROOF BUILDING FELT,
FIRE-PROOF PAINTS, STEAM PACKINGS, BOILER
COVERINGS, ETO,

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

COVERINGS Absolutely Fire Proof.

braided packing, mill board, sheathing, cement, fibre and specialties. CHALMERS-SPENCE CO., FOOT B. STH ST., W. Y. BRANCHES: Phila, 34 S. 2d St. Chicago, 144-146 E. Lake St. Pittsburg, 37 Lewis Block.

Hyatt Pure Water Co.



NATURE'S PROCESSES
Purifying 150,000,000 Gallons Bally.
Adopted by Twenty different CPFIES and Towns, and
a Thousand or more Manyracturers, etc., in the United States, Canada, West Indies and South America.

es and South America. HAS NEVER FAILED.

Free from Legal Complica-tions.
Recommended by Engineer Corps, U.S. War Department, and the Highest Authorities on Sanitation and Hydraulic Engineering.

Engineering,
Results Gunranteed,
For Uirculars and Estimates
Address

HYATT PURE WATER COMPANY, TRIBUNE BUILDING, NEW YORK.

ELECTRICAL. Edward P. Thompson, Solicitor Street, N. Y. Write for testinonials and instructions.



BABBIT and ANTI-FRICTION METALS AS MANUFACTURED BY E. A. C. DU PLAINE

64 & 66 SO. CANAL ST., CHICAGO, ILL.

XXXX Nickel Babbit (pat.) Warranted 20 per ct. Nickel.

XXXX Nickel Babbit (pat.) Warranted 25 per ct. Nickel.

XXXX Nickel Babbit (pat.) Warranted 25 per ct. Nickel.

XXXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel A Copper Babbit Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

XXX Nickel Babbit (pat.) Warranted 5 per ct. Nickel.

Yarranted 5 per ct. Nic

PLUMBAGO BABBITS.

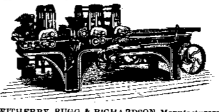
No. 1 Plumbago Metal. No. 3 Plumbago Metal. No. 4 Plumbago Metal. These Plumbago Metals cannot be excelled for the prices. They require in thit it oil at high speed, and I will deliver them in boxes of 35 or 125 lb. less freight, Cartage, Boxing, &c. Trythem, and convince yourself of their merits.

JENKINS PACKING



ELECTRIC BEST and most RELI-LEATHER BELTING 17 Ferry St., New York.
416 Arch St., Phila.
86 Federal St., Boston.

STEAM PUMPS for Hot or Cold, Fresh or Salt Water, for Oils, Naphtha, Tar, for Care Juice, Liquors, Syrups, Seur; for Amonia, Alkalies, Extracts, Acids; for Thick, Volatile, Viscous or Foul Liquids, etc. Vacuum Pumps of the highest efficiency. Eilter Press Pumps. Air, Cas and Acid Blowers. Air Compressors. Etc. BUILT BY GUILD & GARRISON, Brooklyn, N. Y.



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

To Business Men.

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is many times greater than that of any similar journal now published. It goes into all the States and Teading rooms of the world. A business man wants something more than to see his advertisement in a printed newspaper. He wants circulation. This he has when he advertises in the SCIENTIFIC AMERICAN. And do not let the advertising agent influence you to substitute some other paper for the SCIENTIFIC AMERICAN, when selecting a list of publications in winch you decide it for your interest to advertise. This is frequently done, for the reason that the agent gets a larger commission from the papers having a small circulation than is allowed on the SCIENTIFIC AMERICAN.

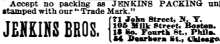
For ratessee top of first column of this page, or address

MUNN & CO., Publishers.

The Original Unvolcanized Packing

CALLED THE STANDARD—As it is the Packing by which all others are compared.

Accept no packing as JENKINS PACKING unless stamped with our "Trade Mark."



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.

EXPERIMENTAL G.E.Jones & Bro. GINCHHATI, O. (Mention this Paper)



BARREL, KEQ, Hogshead,

Over 50 varieties manu factured by Truss Hoop Driving. E. & B. Holmes, BUFFALO, N. Y.



Scientific American

FOR 1887.

The Most Popular Scientific Paper in the World. Only \$3.00 a Year, including Postage. Weekly, 52 Numbers a Year.

This widely circulated and splendidly illustrated paper is published weekly. Every number contains sixteen pages of useful information and a large number of original engravings of new inventions and discoveries, representing Engineering Works, Steam Machinery New Inventions, Novelties i Mechanics, Manufactures, Chemistry, Electricity Telegraphy, Photography, Architecture, Agriculture, Horticulture, Natural History, etc.

All Classes of Renders find in the Scientific American a popular resume of the best scientific information of the day; and it is the aim of the publishers to present it in an attractive form, avoiding as much as possible abstruse terms. To every intelligent mind, this journal affords a constant supply of instructive reading. It is promotive of knowledge and progress in every community where it circulates.

Terms of Subscription.—One copy of the Scientific American will be sent for one year—52 numbers postage prepaid, to any subscriber in the United States or Canada, on receipt of three dollars by the publishers: six months, \$1.50: three months, \$1.00. Clubs.—One extra copy of the SCIENTIFIC AMERI-

CAN wil: be supplied gratis for every club of five subscribers at \$3.00 each; additional copies at same proportionate

The safest way to remit is by Postal Order, Draft, or Express Money Order. Money carefully placed inside of envelopes, securely sealed, and correctly addressed, seldom goes astray, but is at the sender's risk. Address all letters and make all orders, drafts, etc., pay-

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

Scientific American Supplement.

This is a separate and distinct publication from THE SCIENTIFIC AMERICAN, 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 recent papers by eminent writers in all the principal departments of Science and the Useful Arts, embracing Biology, Geology, Mineralogy Natural History. Geography, Archæology. Astronomy. Chemistry, Electricity, Light. Heat, Mechanical Engineering. Steam and Railway Engineering, Mining Ship Building, Marine Engineering, Photography Technology, Manufacturing Industries, Saritary En gineering, Agriculture, Horticulture, 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 Envineering Works, Mechanisms 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. express money order, or check,

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

o Foreign Subscribers .- Under the facilities of the Postal 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 oue year. This includes postage, which we pay. Rer by postal or express money 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 Lombard Sts., Phila., and 47 Rose St., opp, Duane St., N. Y.