Mdvertisements.

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. Eugravings 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.



Send \$1, for sample, by mail. Utility Wrench Co. (Itd.), 231 East Ninth Street, New York city, U. S. A.



The STATUE of LIBERTY, NEW YORK. The great work of Bartholdi, the largest statue ever erected by man, just inaugurated on Bedloe's Island, New York Harbor, fully described. The history of its inception, how the work was carried out, chronology of the operations and full engineering and popular details as to construction, mode of erection, size, thickness of metal, etc. Fully illustrated by drawings, showing the work as completed, the elevation of the pedestal and framework, and the statue as it appeared in process of construction. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 564. Price 10 cents. To be had on application, or by mail, at this offlice and from all newsdealers. The STATUE of LIBERTY, NEW YORK.



ARTESIAN

Wells, Oil and Gas Wells, drilled by contract to any depth, from W to 300 feet. We also manufacture and furnish everything required to drill and complete same. Port-able Horse Power and Mounted Resau Drilling Machines for 100 to 600 ft. Send 6 cents for illustrated catalogue. catalogue.
PierceWellExcavatorCo.
New York.

COLD AS A CAUSE OF DEAFNESS. short but comprehensive paper by Dr. Theodore Griffin, answering the two important questions: How can the injurious effects of cold upon the ears be prevented; and secondly, How can they be cured after they have been developed? Contained to Scientific American Supplement, No. 265. Price 10 cents. To be had at this office and from all newsdealers.



Transmission of Power.
Suspension Bridges,
Transmynys,
and other applications of

Iron renton

WORKS and OFFICE, TRENTON, N. J. New York Office—Cooper, Hewite & Co. If Burling Silvery Philadelphia Office—A North Fourth Street. Chi-ago Offices—148 1480 Street

ICE-HOUSE AND REFRIGERATOR. Directions and Dimensions for construction, with one flustration of cold house for preserving fruit from season to season. The air is kept day and pure throughout the year at a temperature of from 34-to 35. Contained in SCIENTIFIC AMERICAN SUPPLIMENT NO. 116. Price 16 cen s. To be had at this office and of all newsfealors.

GRATEFUL-COMFORTING.

3 TO 12 PLANTS \$ 1. \$8 10 \$25 Our New (inlde, 25 pp. describes nearly 500 facet varieties of Resea, the best Hardy Shrubs, & (limbing Viscs, and New and Rare Flower Scode, and tells bow to grow those—FREE Address THE BINGER & CONARD CO-, Boss Grover, West Grove, Chester Co. Ps.

SINKING MINE SHAFTS.-DE scription of Mr. Possed's method of sinking mine shafts in watery earth by means of freezing. With 2 engrav-ness. Contained in RCENTIFIC AMERICAN SCIPPLEMENT NO. 537. Price 10 cents.. To be had at this office and from all newsdealers.

PATENTS

MESSES. 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-one years preparation of Patent Drawings, Specifications, and the rosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Mesars Munn & Co. also attend to the ureparation of Cavesta, Conveights for Books, Labels, Beissnes, Assignments, and Reports on infringements of Patents. All business intrusted to them is donewith special care and promptuess, on very reasonable terms

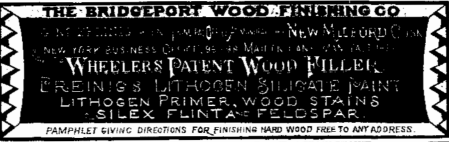
A pamphlet sent free of charge, on application, con-taining full information about Patents and how to pro-cure them; directions concerning Labels? Copyrights, Design, Patents, Appeals, Reissues, Infringements, Ap-signments, Rejected Casea, Hinto on the Sale of Pa-signments, Rejected Casea, Hinto on the Sale of Pa-

We also send free of charge, a Synopsis of Foreign Pa-ant Laws, showing the cost and method of securing atents in all the principal countries of the world.

MUNN & CO., Solicitors of Patents,

361 Broadway, New York.

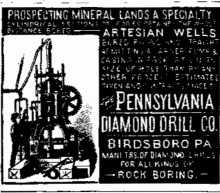
BRANCH OFFICES.—No. 622 and 684 F Street, Washington, D. C.



PATENT JACKET KETTLES, Plain or Porcelain Lined. Tested to 100 lb, pressure. Sendfor Lists. HAND, BURR & CO., 614 and 616 Market St., Philadelphia. Pa.



OF THE AMERICAN EDUCATION CILIUNATION OF THE AMERICAN Citteen.—A lecture by Prof. R. H. Thurston on the theme: "How may we best aid in those mighty social movements and those tramendous political changes which mark the mighty progress of the race toward a better and a more prosperous future?" Contained in SOIENTIFIC AMERICAN SUPPLEMENT, No. 524. Price ID cents. To be had at this office and from all newsdealers.







FINCS, BROTHERS, PORTABLE L FURNISHII MUNSON'S PU-AND MILL F MANUFACTURED &

RIVETED MONARCH RUBBER PATENT BELTING.

Best in the World.

Specially adapted for PAPER MILLS, SAW MILLS, and THRESHING MACHINES.

THE CUTTA PERCHA and RUBBER MFG. CO.,

New York, Chicago, San Francisco, Toronto.



THE PENBERTHY INJECTOR. A FAIR PROPOSITION

As every Injector is tested by the manufacturers before it leaves the factory, we know that, if properly connected and instructions are carried out. they cannot fail to work. The manufacers offer to pay the expenses of any man to go to their factory, and \$10 per day while there, if the injector does not wor, provided it has not been misused.

JENKINS BROS., 71 John St., New York. 105 Milk St., Beston. 13 S. Fourth St., Philadelphia.

ICE-HOUSE AND COLD ROOM.—BY R.

AQUA PURA THE HYATT PILTER Turbid Water Made Clean.

BY NATURE'S PROCESSES Matter in Suspension and OK (ANIC and Semi-Soluble Ele-ments removed.

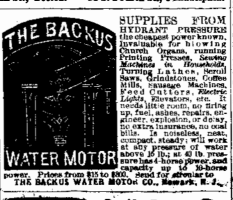
Hard Water Made Seft. Cities, Towns, Mills, Hotels, and Private Houses Supplied and Results Guaranteed.

Senic Maleiers Avoided.

Two per sent added to the city will give the people FERFECT WATER for all time.

Send for Oirculate and E NEWARK FILTERING CO., NEWARK, N. J. TRIBUNE BUILDING, NEW YORK.

TEST RECORDING APPARATUS.—
Description, by J. H. Wicksteed, of a new testing machine, with sutographic recording apparatus, and as explanation of its mode of operation. With 4 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 53MS, Price 1D cents. To be had at this office and from all newsdeslers.

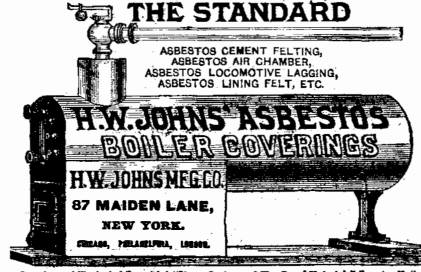


Processes Presses MES AND STREET THE P. PRET METAL DOODS, RAMMERS

BranchOffice and Factory, 230 Center Street, New York.

RAILWAY AND STEAM FITTERS' SUPPLIES Rue's Little Giant Injector.

SCREW JACKS, STURTEVANT BLOWERS, &c. JOHN S. UROUHART, 46 Cortlandt St., N. Y.



Samples and Hustrated Pamphlet "Steam Saving and Fire-Proof Materials" Free by Mail.

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.

Machine Knives,

L. & I. J. WHITE, BUFFALO, N. Y.



BUFFALO, N. Y.
Planing, Moulding, Shingle and
Stave, Hoop and Veneer. Plated
Stock and Blanks for Moulding Cutters. Other Machine
Cutters to Pattern. Moulding Cutters can be ordered by
number from Universal Moulding Book.

PULLEYS. Order from our "Special List." THE JOHN T. NOYE MFG. CO., BUFFALO, N. Y.



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 six-teen pages of useful information and a large number of original engravings of new inventions and discoveries, representing Engineering Works, Steam Machinery New Inventions, Novelties in 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 in formation of the day; and it is the sim of the publishers to present it in an attractive form, avoiding as much as to present it in an extractive terms. To, every intelligent mind, this journal affords a constant subply of instructive reading. It is promotive to the work and progress in every community where it circulates.

Terms of Subscription. One copy of the SCIEN-TIFIC AMERICAN will be sent for one year—62 numbers— postage prepaid, to any subscriber in the United States or Canada, on receipt of three dollars by the pubishers; six months, \$1.50; three months, \$1.00.

Clubs.—One extra copy of the Scientific Ameri-CAN will be supplied gratle for every thin 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.

Scientific American Supplement.

This is a separate and distinct, publication from THE SCIENTIFIC AMERICAN but is uniform therewith in the every number containing sixteen large pages. THE SCIENTIFIC AMERICAN SUPPLEMENT IS Published weekly, and includes a very wide range of contents. It sents the most recent papers by eminent writers in the principal departments of Science and the Deful Arts, cultracing Biology, Gerlogy, Mineralogy, Natural History, Geography, Archæology, Astronomy, Chemistry, Electricity, Light, Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Bhip Building, Marine Engineering, Photography, Technology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horticulture, Domestic Roonomy, 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 Maguifactures 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 SCIENTIFICAM-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.

To Foreign Subscribers.—Under the facilities of the Postal Union, the Scrientific American is now sent by post direct from New York, with regularity, to subers in Great Britain, India, Australia, and British colonies; to Erance, Austria, Belgium, Germany, Rossia and all other Buropean States; Japan, Brazil, Mexico, and all States of Central and South America. Terms, when south foreign countries, Canada excepted. 34, gold, for Scientific American, one year; \$9, gold for both SCIENTIFIC AMERICAN and SUPPLEMENT for r. This includes postage, which we pay. Remit by postal or expres

MUNN & CO., 361 Broadway, New York.

PRINTING INKS.
THE "Scientific American" is printed with CHAS.
ENRUJOHNSON & CO. 'S INK. Tenth and Lmobard Sis., Phila., and 47 Rose St., pop. Duane St., N.Y.