### Mdvertisements.

Inside Page, each insertion - - - 25 cents aline. 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 dvertisements 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.



## RIDE CYCLES!

VICTORS ARE BEST! Bicycles, Tricycles, and Safeties. Send for free illustrated Catalogue.

Overman Wheel Co., Makers, BOSTON, MASS.

THE COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical directions how to prepare the gelatine pad, and also the aniline 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 SCIENTINIC AMERICAN SUPPLEMENT, NO. 438. Price 10 cents. For sale at this office and by all newsdealers in all parts of the country.

# HE KODAK CAMERA



Pictures by simply pressing a buttor. Anybody can use it who can wind a watch. No focusing. No tripod. Rapid Rectilinear Lens. Photographs moving objects. Can be used indoors.

The Eastman Dry Plate & Film Co.
Rochester, N. V. 115 Oxford St., London.
Send for copy of Kodak Primer with Kodak Photograph.

THE PHONOGRAPH. -- A DETAILED description of the new and improved form of the phonograph just brought out by Edishn. With 8 engraphings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 632. Price il cents. To be had at this office and from all newsealers.

# THE ARMSTRONG MFG. CO.

WATER, GAS AND STEAM FITTERS' TOOLS.



Stocks and Dies for Pipe, Bolts, and Brass Pipe, Wrenches, Pipe Vises, Pipe Cutters, etc. Catalogues sent free on application.

THE EIFFEL TOWER,—AN EXCEL lent engraving of the Siffel one thousand-feet-high tower, which was opened to the public a few days ago and which is to form a part of the French Exposition attractions, may be found, with description, in the Sci ENTIFIC AMERICAN SUPPLEMENT, NO. 554. To be had from newsdealers or at this office. Price 10 cents.



What is more aggravating than leak; valves, whether in House, Office, or Factory? If you wish to good annoyance LNSLST on having Jonkhos Bros, Valves Accept no valves as Jenkins Bros, unless stamped with our "Trade Mark"

# JENKINS BROS.

7) John Street, New York. 105 Milk Street, Boston. 21 North Str Street, Phils. 54 Dearborn Street, Ohicago.

ELECTRO MOTOR, SIMPLE, HOW TO make. By G.M.H. opkins.—Description of a small electro motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from a hattery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man power. With 11 figures. Contained in Scientific American Supplement. No.641. Price 10 cents. To be had at this office and from all newsdealers.



THE RICHARDS OIL ENGINE
The Safest, Most Economical, and
Mast Convenient Engine. No Boiler,
no Steam, no Coal, no Asbes, no Danger,
no Ratra Insurance, no Enginee, and
next to no Attendance. Started instantly with a match. Speed and fuel comly with a match. Speed and fuel conAll expense ceases when the engine
AU expense ceases when the engine
Stops. BINGIT ANYMAN. All expense ceases when the emina stops. BINGHAMTON HY-DRAULIC POWER CO., Sole Manufacturers. Binghamton, N. Y., U. S. A.

WIRING, SPECIFICATION OF,—
Specification of Wiring for a proposed electrical installation in a larger building. A pepter of value to electrical engineers. Contained in SCHNDIFIC AMERICAN
RUPPLAMENT, No. 667, Price Ucents. To be had
atthisoffice and from all newsdealers.



MESSES MUNN & CO., in connection with the publication of the Scientific American, continue to examine improvements, and to act as Scicitors of Patents for Inventors.

In this line of business they have had forty-one years imprience, and now have energiated facilities for the preparation of Patent Drawings, Specifications, and the presention of Applications for Patents in the United States, Canada, and foreign Countries. Messes, Monn & Co. also attend to the preparation of Caveets, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Intringements of Patents. All business intrusted to them is done with special care and prompthess, on very reasonable terms.

A pamplet sent free of charge, on application, containing full information about Patents and how to produce them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases. Hints on the Sale of Patents, etc.

We also send, free of charge, a Synopals 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,

MUNN & CO., Solicitors of Patents, 861 Broadway, New York. BRANCH OFFICES,—No. 622 and 634 F Street, Pacific Building, near 7th Street, Washington, D. C. The Dunning Patent Wrought-Iron Boiler

With Self - Feeding Coal Magazine, is the best for Low Pressure Steam or Hot Water Heating.;

Send for New Illustrated Catalogue.



THERMO-MAGNETIC GENERATOR and Motor.—Description of an apparatus devised by Mr. Menges for the purpose of generating electricity by the direct conversion of heat, or by a more direct conversion than that of an ordinary dynamo. With 5 figures. Contained in Scientific American Supplement, No. 633. Price 16 cents. To be had at this office and from all newsdealers.

OTTO GAS ENGINES.

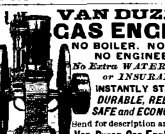
Over 25,000 Sold.

Horizontal....Otto...Gas Engines.
Vertical....Otto...Gas Engines.
Twin Cylinder.Otto...Gas Engines.
Combined....Otto...Gas Engines.
Ombined....Otto...Gas Engines.
Gambined....Otto...Gas Engines.
And Pumps.
Gambined....Otto...Gas Engines.
And Oynamos

OTTO GAS ENGINE WORKS, CHICAGO, PHILADELPHIA.

New York Agency, 18 Veney Street.

CHEMISTRY OF SUBSTANCES CHEMISTRY OF SUBSTANCES taking part in Putrefaction and Autisepsis—Three lectures by John M. Thomson, F.R.S.R., describing some of the more important properties of such substances as take part in putrefaction and antisepsis, with the general hearings of some of the changes that lead to their production. Contained in SCHNTIFIC AMERICAN SUPPLEMENT. Nos. 633, 636, and 637. Frice 10 cents each. To be had at this office and from all newsdealers.



**VAN DUZEN** CAS ENCINE NO BOILER. NO COAL. NO ENGINEER.

No Extra WATER RENT or INSURANCE. DURABLE, RELIABLE, SAFE and ECONOMICAL.

Hend for description and prices. Van Duzen Gas Engine CO., 58 E. 2nd St., CINCINNATI, O.

PATENTS FOR SALE.—Steam Trap, Back Pressure Valve, and Mechanical Boiler Geacer. In-restigate. Address TAYLOR BROS., New Orleans, La.

# Scientific Book Catalogue

RECENTLY PUBLISHED.
Our new catalogue centaining over 100 pages, including works on more than fifty different subjects. Will be pailed weet to any address on application.



INVENTORS and others desirin, new articles manufac-turedand introduced, address P. O. Box86. Cleveland, O.

TRIPLE THERMIC MOTOR. - DE ACTION, — DETAILITY MOTOR, — DESCRIPTION, operation, and results of a single-expansion non-condensing steam engine, supplemented by the evaporation of the bisulphide of carbon and expansion of its vapor at the Brush Electric Works, Cleveland, Ohio. Contained in Scientific American Supplement, No. 641. Price 10 cents. To be had at this office and from all newsdealers.



LY PUBLISHED.

A paper by Mr. T. C. Keffer, read at the annual conventioning over 100 pages, includant fifty different subjects. Will be dress on application.

Publishers Scientific American, 361 Brondway, New York.

CANADIAN PACIFIC RAILWAY.

A paper by Mr. T. C. Keffer, read at the annual convention of the American Society of Civil Engineers in the sense of the Canadian Pacific and its geographical features. The prairie section. The mountain section, fruit supply. Locomotive equipment. Contained in Scientific American, 361 Brondway, New York.

# VALUABLE PAPERS

tained in Scientific American Supplement, sent of charge to any address. MUNN & CO., 361 Brondway, New York.

ELECTRICAL WELDING.—DESCRIPtion of a method of welding by electricity devised by Mr. N. Voa Remardos, of St. Petersburg. With 33 llustrations. Contained in SCIENTIFIC AMERICAN SOPPLEMENT, No. 635. Price 10 cents. To be had at this effice and from all newsdealers.



HARGREAVES' THERMO - MOTOR.—
Full description of this newapparatus and explanation of the theory upon which it is based. Illustrated with flightes. Contained in SCIENTIFIC AMERICAN SCIPLEMENT, NO. 632, Price 10 cents. To be had at this office and from all newsdealers.

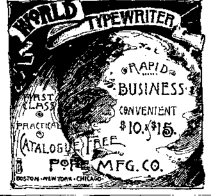


TOXICOLOGY, PRESENT POSITION TOATCOLOGY, PRESENT POSITION of.—A speer by J. D. Arnold, F.O.S., showing bow limited it the number of poisons that can be detected to minute quantities in post morten case by the present methods in use. Contained in SCHENTIFIC AMERICAN STEPLEMENT, No. 649. Free Weents. To be had at this office and from all newsdealers.



ELECTRICAL DISTRIBUTION OF ALUMINUM, INFLUENCE OF, UPON

DEFEAT OF THE ARMADA IN 1588. An interesting account of the Inviscible Armada collected by Philip II.. of Spain, for the subjugation of England, and particulars of the natice which resulted in its defeat. With three engravings. Contained in SCIENTIFIC AMERICAN SHIPLEMENT, No. 860, Price 10 cents, Tobe had at this office and from all newsdealers.



PNEUMATIC DYNAMITE TORPEDO Gun.—An exhaustive account of this new weapon and of the experiments made with it; along with a description; and illustration of a propeed dynamite cruiser, with 6 agures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 593. Price D cents. To be had at this office and from all newsdealers.

# ASSESTOS

Boiler Coverings, Millboard, Roofing, Building Felt, Liquid Paints, Etc. DESCRIPTIVE PRICE LIST AND SAMPLE SENT FREE. H. W. JOHNS MFG. CO., 87 Maiden Lane, N.Y.

Time.—By Allan D. Brown, U.S.N. A historical r view of the evolution of the time service of to-day, and a discussion of the problem of using the electric current as a motive powerfor clocks. An elaborate and interesting p per. Contained in Scientific American Supplement, No. 659. Price 10 cents. Tobehadat this office and from all newsdealers.

ALUMITAUM, INFLUENCE OF, UPON TIME of the property W. J. Kaep. C.E., giving the results of a series of carefully conducted tests to settle the question as to whether aluminum which has been as motive powerfor clocks. An elaborate and interesting p per. Contained in Scientific American Supplement, No. 659. Price 10 cents. Tobehadat this office and from all newsdealers.



ROCK BREAKERS AND ORE CRUSHERS

We manufacture and supply at short notice and lowest rate, Stone and Ore Crashers, containing the investion described in Letter Patent issued to Eli W. Black, June 16, 1885, together with New and Valuable Improvements, for which Letter. Patent were granted with New and Valuable Improvements, for which Letter. Patent were granted and yilly 30th, 1883, to Mr. S. L. Maraden. All Crushers supplied by us are constructed under the superintendence of Mr. Maraden, who, for the past twenty years, has been connected with the manufacture of Black Crushers to this country and England.

FAREEL FOUNDEY and MACHINE CO., Manufacturers, ANSONFA, CONN.

COPELIAND & BACON, Agents, NEW YORK and PHILADELPHIA.

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

PRINTING INKS.

THE "Scientist American" is printed with CRAB,
ENSUJOHNSON & CO. S INK. Tenth and Longue Co., Stank, Agents, NEW YORK and PHILADELPHIA.

SEAMLESS TUBES.—DESCRIPTION of the various processes of manufacture: with 44 figures illustrative of the apparatusused. Contained in SCIEXTIFIC AMERICAN SUPPLEMENT NO. 638. Price 10c nts. To be had at the office and from all newsdealers.

# 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.



KEY SEATING Machines and 20" Drills. W. P. Davis, Rochester, N. Y.

# Scientific American

ESTABLISHED 1846.

The Most Popular Scientific Paper in the World.

Only \$3.06a Year, Including Postage. Weekly. 52 Numbers a Year.

This widely circuinted 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 in Mechanics, Manufactur s, Chemistry, Electricity. Telegraphy, Photography, Archi-tecture, Agriculture, Horticulture, Natura, History, etc. Complete List of Patents each week.

Terms of Sabscription.—One copy of the Scien-

TIFIC AMERICAN will be sent for one wer-62 numbers— postage prepaid, to any subscriber in the United States or Canada, on receipt of three dellaraby the publishers; six months, \$1.50; three months, \$1.00.

Ciabe.—Special rates for several names, and to Post Masters. Write for particulars.

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., payable to

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

### Scientific American Supplement.

This is a separate and distinct publication from TRE SCIENTIFIC AMERICAN, but is uniform therewith in size, every number containing sixteen large pages full of engravings, many of which are taken from foreign apers, and accompanied with transl ted descriptions 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 Blology, Geology, Mineralogy, Natural History, Geography, Archæology. Astronomy, Chemistry, Electricity, Light. Heat, Mechanical Engi-neering. St am and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Technology, Manufacturing industries, Sanitary En-gineering, Agriculture, Horticulture. Domestic Economy. Biography. Medicine.etc. A vastamount of fresh and valuable information obtainable in no other publication.

The most important Engineering Works, Mech niews and Manufactures at home and abroad are illustrat d 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-BRICAN and one copy of the SUPPLEMENT, both mailed tor one year for \$7.00. Single copies 10 cents. Address and remit by postal order, expressmoney order, or che k.

### Building Edition.

THE SCIENTIFIC AMERICAN ARCHITECTS BUILDERS' EDITION is issued monthly. \$2.50 a year, Single copies, 25 cents. Forty large Quarto pages, eQual to about two hundred ordinary book p ges; forming a large and splendld Magazine of Architecture, richly adorned with elegant plates in colors, and with other fine engravings; illustrating the most interesting examples of modern Architectural Construction and allied subjects.

A special feature is the Bresentation 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. Draw perspective and in color are given, together with fall Plans, Specifications, Sheets of Details, Estimates, etc. The elegance and cheapness of this magnificent work have won for it the Largest Circulation of any Architectural publication in the world. Sold by all newsdealers. \$2.50 a year. Remitto