Advertisements.

Inside Page, each insertion - - - 75 cents a line Back Page, each insertion - - - \$1.00 a line. The above are charges per agate inne-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.



COMPTOMETER

ALL ARITHMETICAL
Solved rapidly and accurately
by using the Comprometer,
Saves 40 per cent, of time,
Entire relief from mental
strain. Adapted to all commercial and scientific computations. Send for circular.

FELT & TARRANT MFG. CO., 52-56 Illinois St., Chicago.

Victor Bicycles!



VICTORS ARE BEST! Overman Wheel Co., Makers,

Chicopee Falls, Mass.

The New Book.

Experimental Science



By GEO. M. HOPKINS.

740 Pages. Over 680 Illustrations. PRICE, by mail, postpaid, \$4.00

SEND FOR FULL ILLUSTRATED CIRCULAR AND TABLE OF CONTENTS.

This is a book full of interest and value for teachrs, students, and others who desire to impart or obtain a practical knowledge of physics.

MUNN & CO., Publishers, Office of The Scientific American 361 BROADWAY, NEW YORK.

What the Press says of "Experimental Science."

What the Press says of "Experimental Science."

"Mr. Hopkins has rendered a valuable service to experimental physics." —Evening Post.

"The book is one of very practical character, and no one of a scientific turn of mind could fail to find in its pages a fund of valuable information."—Electric aye.

"The evertical capters of the book are notably good, and the practical instruction given for building simple electrical machinery may be safely carried out by those—not a few—who like to make their own apparatus."—Electrical World.

"The author has avoided repeating the hackneyed illustrations which have been passed from one book to another so long, and, instead, offers a set of experiments which are largely of a novel character and very strking."—Engineering and Mining Journal.

"We commend it most heartily to all teachers."—Normal Exponent.

"It is a treat to read a book of this kind, that sets forth the principles of physics so fully, and without the use of mathematics."—The Laconative.

"All teachers of science are aware that real knowledge is acquired best by the student making experiments for himself, and any one who points out how those experiments may be easily made is doing excellent work."—English Mechanic and World of Science.

"The work bears the stamp of a writer who writes nothing but with certainty of act ton and result, and of a teacher who imparts scientific information in an attractive and fuscinating manner."—American Engineer.

"It should be found in every fibrary."—English Mechanican Minimal January."—English Mechanican manner."—American Engineer.

"The book would be a most juddious holiday gift."—

"It should be found in every norary, — English 23: chanic.
"The book would be a most Judicious holiday gift,"—
Engineering and Mning Journal.
"The portion of the book devoted to dynamic electricity covers over one hundred pages, and is extremely interesting and valuable."—Brooklyn Standard Union.
"Directions are given for demonstrating most of the laws of physics, with every-day tools and common appliances."—American Photographer.
"Many of the experiments are new to print, while some of the old familiar ones appear in modified form and with simplified apparatus."—Public Opinion.



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.

H. W. JOHNS' ASBESTOS SECTIONAL PIPE COVERING.



A Non-Conducting Covering for Steam and Hot Water Pipes, etc.
READILY ATTACHED OR REMOVED BY ANY ONE.

ASBESTOS BOILER COVERINGS.
We are prepared to take contracts for applying Steam Pipe and Boiler Coverings in any part of the United States.

H. W. JOHNS MANUFACTURING COMPANY,

SOLE MANUFACTURERS OF
H.W. Johns' Asbestos Millbeard, Sheathings, Building Felts, Fire-Proof Paints,
Liquid Paints, Asbestos Roofing, etc.

87 Maiden Lane, New York.

CHICAGO. PHILADELPHIA. BOSTON.



PEANUTS; THEIR GROWTH AND Culture.—By J. S. Fowler. A valuable paper with 3 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 772. Price 16 cents. To be had at this office and from all newsdealers.



The Motor of 19th Century Can be used Any Place, to O Any Work, and by Any One. No Beiler!
No Fire! No Steam! No Ashes!
No Gauges! No Engineer! A perfectly safe Motor for all places and
purposes. Cost of operation about one
cent an hour to each indicated horse
power. For circulars, etc., address

Charter Gas Engine Co. Simplicity, Safety. P. O. Box 148. Sterling, Ill.

SAWS Wanted 50.000 Sawyers SAWS and Lumbermen to SAWS and Lumbermen to SAWS send us their full address for a copy of Emerson's EF Book of SAWS, new 1880 edition. We are first to introduce NATURAL AW GAS for heating and tempering Saws with Wooderful effect upon improving their quality and toughness, enabling us to reduce prices. Address EMERSON, SMITH SCOOK, 1981 CO. (Ltd.), Beaver Falls, Pa.



NUT TAPPING

DURRELL'S PATENT. No. 1 Machine, 900 lb., 7 spindles.

Capacity of 7 Spindles, 8,000 per 10 hours.

Acknowledged to be an indispensable tool Manufactured by WM. H. LOCK,

Buffalo, N. Y.

Scientific Book Catalogue RECENTLY PUBLISHED.

Our new catalogue containing over 100 pages, includ-ng works on more than fifty different subjects. Will be asiled free to any address on application. MUNN & CO., Publishers Scientific American.

361 Broadway, New York

NEW **KODAKS**



Seven New Styles and Sizes ALL LOADED WITH Transparent

For sale by all Photo. Stock Dealers THE EASTMAN COMPANY,

Send for Catalogue.

ROCHESTER, N. Y.

A CONNECTICUT PEACH ORCHARD. By J. H. Hale. An interesting description of a farm on which 16,000 bushels of peaches are obtained from 35 acres. Centained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 7649 and 7740, Trice 10 cents cach. Tobe had at this office and from all newsdealers.



MEETING OF THE IRON AND STEEL MILE I INVOIR A THE INVOIR AND SILELY
Men at Pittsburg.—An account of the spening meeting,
with address of welcome by John II. Ricketson, paper
on steel by Sir James Kitson, and paper on iron by Sir
Lowthian Bell. Contained in SCIENTIFIC AMERICAN
SUPPLEMENT, No. 7.73. Price 10 cents. To be had at
this office and from all newsdealers.

NEW CATALOGU

VALUABLE PAPERS

TLER

Usually STRAIGHTWAY

VALVES

have a Wheel Handle, but the Handy has a Lever, and is more simple, compact, and consequently better. It is the Common Sense Gate Valve for steam, water, gas, ells, etc.

WRITE FOR COMPLETE CATALOGUE. The Lunkenheimer Brass Mfg. Co. 15-17 E. Sth St., Cincinnati, O.



The most Successful Lubricator for Loose Pulleys in use. VAN DUZEN'S PATENT LOOSE PULLEY OILER

Highly recommended by those who have used them for the past four years. Prices very reasonable. Every user of machinery should have our "Catalogue No. 56," and free. Mention this paper. VAN DUZEN & TIFT, Cincinnati, Ohio.

ICE-BOATS - THEIR CONSTRUCTION no deput in the sum of the sum of



DUSHMAN CHUCKO Complete line for all uses shown in new illustrated catalogue, free to all. Cushman Chuck Co., Hartford, Conn.

THE COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical direct how to prepare the gelatine pad, and also the antino by which the copies are made; how to apply the write tert or the pad; how to take off copies of the le Contained in SCIENTIFIC AMERICAN SUPPLEMENT. 38. Price 10 cents. For sale at this office and by all ewadealers in all parts of the country.

A XMAS HEALTH CIFT (Exerciser Complete \$5)

(Exerciser Complete 46)
Is Best of All. Circular Free.
Books: For "An I deal Complexion & Complete Physical Development,"
39 Ills 50 cts. "Health & Strength in Physical Culture," 40 Ills 50 cts. Chart of 39 Ills for Dumb Bells & Pulleys, 25 cts.
Ad. INO. E. DOWD'S Vocal & Physical Culture school, 116 Monvoe St. Chicago

tained in SCIENTIFIC AMERICAN SUPPLEMENT, sent of charge to any address. MUNN & CO., 361 Broadway, New York.



HOME-MADE INCUBATOR.-PRACTIcal directions for the manufacture of an effective incubator that has been carefully tested and found to perform all that may be reasonably exceeted; with directions for operating with 4 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 6:30. Frice 10 cents. To be had at this office and from all newsdealers.



SMALL ELECTRIC MOTOR FOR AM-SMALL ELECTRIC MOTOR FOR AM-ateurs.—By C. D. Parkhurst. Description in detail of a small and easily made motor powerful enough to drive a ten or twelve inch brass fan and to give a good breeze. With 15 figures drawn to a scale. Contained in Scien-TIFIC AMERICAN SUPPLEMENT, No. 767. Price 16 cents. To be had at this office and from all newsdealers



SCIENTIFIC AMERICAN SUPPLE-MENT. Any desired back number of the SCIENTIFIC AMERICAN SUPPLEMENT can be had at this office for 10 cents. Also to be had of newsdealers in all parts of the country.

Otis Electric Elevatori for Private Residences, Hospitals, Small Office Buildings, Stores etc. Safe, simple no Engineer required). Running expenses very sight. Alse manufacturers of the Standard Hydraulic Passenger and Freight, Steam and Belt Elevaters.

Otis Brothers & Co...
3S Park Row, New York

SEWING MACHINE MOTOR FOR AMAteurs.—By C. D. Parkhurst. Description of a very simple and effective moter, with laminated armature, osufficient power to actuate a sewing machine. With II engravings. Contained in SCIENTIFIC AMERICAN STIPLEMENT, No. 759. Price V cents. To be had at this office and from all newsdealers.

GRAVES ELEVATORS.

JENKINS BROS. VALVES! JENKINS BROS., 7t John St., N. Y.: 105 Milk St., Boston; 21 North 5th St., Phila.; 54 Dearborn St., Chicago.



Hoskins' Patent Hydro-Carbon BLOW-PPE

AND ASSAY FURNACES.
No dust, Moashes. Cheap,
effective, economical, pertable, and automatic.
Send for Price List.
W. Hoskins, 81 S. Clark St.,
Room 36, Chicago, Ill.

Scientific American

ESTABLISHED 1846.

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. Complete list of patents each week.

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

Clubs.—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, seldem goes astray, but is at the sender's risk. Address

etters and make all orders, drafts, etc., payable to MUNN & CO., 361 Broadway, New York.

THE

Scientific Anterican Supplement

This is a separate and distinct publication from THE SCIENTIFIC AMERICAN, but is uniform therewith in size, every number containing sixteen large pages full of engravings, many of which are taken from foreign papers, and accompanied with translated 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 Biology, Geology, Mineralogy, Natural History, Geography, Archwology, Astronomy, Chemistry Electricity, Light, Heat. Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Technology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horticulture. Domestic Economy, Biography, Medicine &tc. A vast amount of fresh and valuable information obtainable in no other publication.

The most important Engineering Works, Mechanisms, and Manufactures at home and abroad are illustrated 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 AMER-ICAN and one copy of the SUPPLEMENT, both mailed for one year for \$7.00. Single copies, 10 cents. Address, and remit by postal order, express money order, or check,

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

Building Edition.

THE SCIENTIFIC AMERICAN ARCHIECTS' AND BUILD-ERS' EDITION is issued menthly. \$2.50 a year. Single copies, 25 cents. Ferty large quarto pages, equal to about two hundred ordinary book pages: forming a large and splendid Magazine of Architecture, richly aderned with *elegant plates in colors*, and with ether 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. Draw perspective and in color are given, together with full Plans, Specifications, Sheets of Details, Estimates, etc.

The elegance and cheapness of this magnificent work have won for it the Largest Circulation of any Archiectural publication in the world. Sold by all newsdeal ers. \$2.50 a year. Remit to

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

PRINTING INKS The SCIENTIFIC AMERICAN is printed with CHAS. ENEU JOHNSON & CO.'S INK, Tenth and Lombard Sts., Philadelphia, and 47 Rose St., opp, Dubne, New York