

THE MONTAUK CAMERA.

Is compact and neat, covered with seal leather, supplied with double rapid rectilinear lens. Takes snap shots, interiors, exteriors, houses, groups, etc. Size of picture, 4x5 inches.

For full description, send to

G. GENNERT, 56 East 10th Street, New York.

PARAGON WALL PLASTER



Residence of JACOB AMOS, Syracuse, N. Y., finished with the PARAGON PLASTER.

This new substitute for common plaster, hard finish, and other substances is the perfection of plastering compounds.

- 1. It is inexpensive; its cost being but a trifle more than lime plaster.
2. It is a non-conductor and a non-absorbent.
3. It can be washed without injury.
4. It presents the best surface for papering, painting, or frescoing at least expense.
5. It is hard, and yet not metallic. It will not chip, break, or crack under the carpenter's manipulation.
6. It can be used for repairing or patching to great advantage.
7. It is easily spread, and yet sets rapidly, and can be put equally well upon brick, stone, wire, and lath.
8. When complete it will not present a motley appearance or show stains, and can be tinted to any desirable color.

Read what the Largest Manufacturing Concern in this Country says about it.

SYRACUSE, N. Y., May 22, 1889.

Paragon Plaster Co., 107 West Water St., Syracuse, N. Y.

GENTLEMEN:—We have received your favor of the 20th, and in reply to the same we beg to say that we have used your Paragon Plaster on our office building throughout. We find that it is a very good article, and we are perfectly satisfied with it. We believe that it saves labor in putting on the walls, and we know that it dries much more quickly than ordinary plaster, thereby saving time. If we have any other buildings in which it is necessary to use plaster, we shall use yours by preference. We remain yours truly,

THE SOLVAY PROCESS CO., F. R. HAZARD, Treas.

Territorial licenses granted and rights to manufacture under our process. Estimates furnished for plants and machinery.

THE PARAGON PLASTER CO., Syracuse, N. Y.



The

Remington

has set the copy for writing machines for 15 years. It is to-day the

Standard

and expects in the future, as it has in the past, to lead all others in adding improvements to what will always be the true model of a

Typewriter.

Wyckoff, Seamans & Benedict,

327 Broadway, New York.



TIGHT & SLACK BARREL MACHINERY A SPECIALTY JOHN GREENWOOD & CO. ROCHESTER N. Y.

THE PENNA. DIAMOND DRILL & MFG. CO. BIRDSBORO, PA., Builders of High Class Steam Engines, Diamond Drilling and General Machinery. Flour Mill Rolls Ground and Grooved.

STEEL ALPHABETS. Brands, Seals, Steel Stencil Cutting Dies, Soap Moulds, Brass Stamps, etc. J. M. SPITZMAN, Manufacturer, 181 William St., N.Y.

OUR "ELECTRIC PLANT" PRICE, \$5.00.

Consists of an Electric Motor, Electric Battery, and Family Medical Apparatus. Entirely New. A child can handle it with perfect safety. An Electrical Educator, and the most scientific invention of the age. Send for circulars. The Nowotny Electric Co. 82 East Pearl Street, Cincinnati, Ohio

FOR SALE BY NEWS DEALERS, SATURDAY, DECEMBER 13TH, THE CHRISTMAS NUMBER

OF THE NEW YORK LEDGER



has a cover beautifully printed in colors containing on its front title-page the original of the engraving here illustrated. It will also contain 20 pages of illustrations and reading matter contributed by the great writers of the day, and unexcelled in quality by that of any publication in the United States.

This number will be one of the 3 numbers sent in response to our offer of

Three Weeks for 10 cents

These 3 numbers will contain a larger number of illustrations and 50 per cent. more reading matter than that contained in any of the magazines. Therefore our offer embraces both quantity and quality. The 3 numbers for 10 cents contain:

- (1) Mrs. Amelia E. Barr's new serial, "The Beads of Tasmer." Mrs. Barr is the author of that most successful serial, "Friend Olivia," just completed in The Century; but hereafter Mrs. Barr will write exclusively for The New York Ledger.
(2) Hon. George Bancroft's description of "The Battle of Lake Erie," beautifully illustrated.
(3) Margaret Deland's latest story, "To What End?"
(4) James Russell Lowell's poem, "My Brook," written expressly for The Ledger, beautifully illustrated by Willson de Meza, and issued as a FOUR-PAGE SOUVENIR SUPPLEMENT.
(5) Mrs. Dr. Julia Holmes Smith starts a series of articles giving very valuable information to young mothers.
(6) Robert Grant's brilliant society novel, "Mrs. Harold Stagg."
(7) Harriet Prescott Spofford, Marion Harland, Marquise Lanza, Maurice Thompson, and George Frederic Parsons contribute short stories.
(8) James Parton, M. W. Hazeltine and Oliver Dyer (author of "Great Senators") contribute articles of interest.

In addition to the above, SPARKLING EDITORIALS, Illustrated Poems, HELEN MARSHALL NORTH's chatty column, and a variety of delightful reading of interest to all members of the household.

The foregoing is a sample of the matter which goes to make up the most perfect National Family Journal ever offered to the American people.

Send 10 cents for these three numbers and judge for yourself, or send only \$3 for a year's subscription to

THE NEW YORK LEDGER, ROBERT BONNER'S SONS, PUBLISHERS, 21 WILLIAM STREET, N. Y. CITY. Write at once, as this advertisement will not appear again.

NICKEL PLATING & POLISHING MATERIALS. ZUCKER & LEVETT CHEMICAL CO NEW YORK U.S.A.

NICKEL ANODES, NICKEL SALTS, ROUGES, COMPOSITION, BUFFING WHEELS, ELECTRO & NICKEL PLATING OUTFITS.

\$10.00 to \$50.00 per night. A light and portable but business. Magic Lanterns and Views of popular subjects. Catalogues on application. Part 1 Optical, 2 Mathematical, 3 Meteorological, 4 Magic Lanterns, etc. L. MANASSE, 88 Madison Street, Chicago, Ill.

MANHATTAN SELF-LUBRICATING Plumbago Packing is the best to be had for Steamers, Locomotives, Stationary Engines, Pumps, with oil, hot or cold water. Valves, Steam Hammers, etc. It is made round and square. Send for circulars, or sample for trial to the General Agents, GREENE, TWEED & CO., 83 CHAMBERS ST., N. Y.

A XMAS HEALTH GIFT (Exerciser Complete \$5) IS BEST OF ALL. CIRCULAR FREE. Books: For "An Ideal 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. JNO. E. DOWD'S Vocal & Physical Culture school, 116 Monroe St. Chicago

MODERN SMOKING PIPES H.G. SCHRAMM CAMDEN, N. J. Awarded Paris Exposition 1889. Excel all others. Agents, GEO. ZORN & CO., Philadelphia, Pa. British patent for sale.

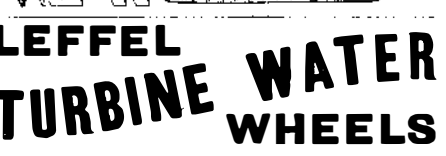
Our Shop Is a highly organized and well-equipped institution for furthering the mechanical ideas of inventors, by the making of experiments and the construction of models. A primer free. THE JONES BROTHERS ELECTRIC CO. ORTLE, O.

THE EAGLE THE EASIEST RUNNING BICYCLE IN THE WORLD. 27-Speed, Comfort and Safety. AGENTS WANTED. Large Illustrated Catalogue sent Free to any Address. THE EAGLE BICYCLE MFG. CO., STAMFORD, CONN.

ICE and REFRIGERATING MACHINES The Pictet Artificial Ice Company (Limited), Room 6, Coal & Iron Exchange, New York.

CUTLER DESK. BEST IN THE WORLD. A. CUTLER & SON, BUFFALO, N. Y., U.S.A.

STANLEY'S BEADING, RABBIT, SLITTING AND HAIRING PLANE. No. 45. Eighteen Tools, Bits, etc. \$8.00 SOLD BY ALL HARDWARE DEALERS.



LEFFEL TURBINE WATER WHEELS Machine-Molded Gearing. DRIVING PLANT FOR CABLE RAILWAYS Shafting, Pulleys, and Hangers. Mixers and General Outfit for Fertilizer Works N. B.—Special attention given to Heavy Gearing. Facilities for the heaviest class of work. Robt. Poole & Son Co., Baltimore, Md.

EXCELSIOR STEREOPTICONS FOR SCHOOLS & PUBLIC ENTERTAINMENTS— LANTERN SLIDES COLORED & UNCOLORED SEND FOR CATALOGUE QUEEN & CO. PHILA., PA.

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 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, Manufactures, Chemistry, Electricity, Telegraphy, Photography, Architecture, Agriculture, Horticulture, Natural History, etc. Complete List of Patents each week.

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, 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 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 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, Archaeology, 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, etc. 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 AMERICAN 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, N. Y., Publishers SCIENTIFIC AMERICAN.

Building Edition. THE SCIENTIFIC AMERICAN ARCHITECTS' 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 a large and splendid 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 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, 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. Remit to

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

BARREL MACHINERY. E. & B. HOLMES BUFFALO, N. Y. ALSO A FULL LINE OF WOOD WORKING MACHINERY.

HUNTER'S SIFTER & MIXER

The best in use for Sifting and Mixing Baking Powder, Flour, Drugs, Plasters, Fertilizers, and all kinds of Powders. Ten sizes; 10 pounds to 10 barrels.



J. H. DAY & CO., Cincinnati, Ohio. Branch Office, 36 Murray St., New York.

THE POPULAR SCIENCE MONTHLY

Edited by WILLIAM JAY YOUMANS. The Best Magazine for Thinking People.

1891. While continuing the well-known features that have made it valued and respected for nearly a score of years, THE POPULAR SCIENCE MONTHLY will soon begin the publication of a series of important articles on

The Development of American Industries since the time of Columbus.

Each article will be prepared by a writer of long practical acquaintance with his subject, and will be copiously illustrated. Among the early papers in this series will be The Development of the Cotton Manufacture, by Edward Atkinson; The Iron and Steel Industry, by W. F. Burfee; Woolens, by S. N. D. North; and Glass, by Prof. C. Hanford Henderson. Articles on the Silk, Paper, Pottery, Agricultural Machinery, and Ship-building industries are among those in active preparation.

Hon. David A. Wells on Taxation. A series of papers on The Principles of Taxation, based upon a course of lectures given by Mr. Wells at the invitation of the Faculty of Harvard University, will be one of the features of the coming year. Dr. Andrew D. White's New Chapters in the Warfare of Science will continue to appear from time to time.

The other contents of the magazine will be of the same general character and high order of excellence as heretofore. With other illustrations, each number contains a finely engraved Portrait of some eminent man of science, with a Biographical Sketch.

There is hardly a question of the day upon which science does not throw light, hardly a problem of human interest whose solution can not be best approached by the method of scientific research. The brightest minds have recognized that science furnishes the most efficient guidance in ordering the lives and affairs of men. No one who wishes to keep up with the knowledge of the time can afford to be without The Popular Science Monthly.

New York: D. APPLETON & COMPANY, 1, 3, & 5 Bond St. Single number, 50c. Yearly subscription, \$5

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 teachers, 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." "Mr. Hopkins has rendered 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 Age. "The electrical chapters 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 striking."—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 Locomotive. "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 action and result, and of a teacher who imparts scientific information in an attractive and fascinating manner."—American Engineer. "It should be found in every library."—English Mechanic. "The book would be a most judicious holiday gift."—Engineering and Mining 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.

FOR INFORMATION ABOUT U. S. MAIL CHUTES WHICH ARE A necessity in office buildings and hotels, Write to the sole makers, THE CUTLER MFG CO., Rochester, N. Y. PATENTED. AUTHORIZED.

The Shipman Engine Mfg. Co., Bismark Place, Rochester, N. Y.



Our New and Improved Scroll Saw "Holly Shipman" No. 10. This is our latest, and the best Scroll Saw on the market. Send for illustrated catalogue. DRILLS FOR BLACKSMITHS, CARRIAGE MAKERS, AND FARMERS.

ARMSTRONG MAN'G. CO. Our ADJUSTABLE STOCKS and DIES are universally acknowledged to be the BEST! We also make all our Tools on the same principle of the BEST MATERIAL and WORKMANSHIP, and always with a view of time and labor saving in their use. BRIDGEPORT, CONN.

Nearly all the Traction and Hoisting Engine Builders have adopted our Lever Throttle Valves. The old forges are still using the other man's. Write for complete catalogue. The Lunkenheimer Brass Mfg. Co. 15-17 E. 5th St., Cincinnati, O.

OIL WELL SUPPLY CO. Ltd. 91 & 92 WATER STREET, Pittsburg, Pa. Manufacturers of everything needed for ARTESIAN WELLS for either Gas, Oil, Water, or Mineral Tests, Boilers, Engines, Pipe, Cordage, Drilling Tools, etc. Illustrated catalogue, price lists and discount sheets on request. 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 expected; with directions for operating. With 4 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 630. Price 10 cents. To be had at this office and from all newsdealers.

ARTESIAN Wells, Oil and Gas Wells, drilled by contract to any depth, from 66 to 3000 feet. We also manufacture and furnish everything required to drill and complete same. Portable Horse Power and Mounted Steam Drilling Machines for 100 to 600 ft. Send cents for illustrated catalogue. Pierce Artesian and Oil Well Supply Co., 80 Beaver Street, New York.

After being on the Market Five Years THE "ACME" STILL LEADS. Sizes One, Two, Three, and Four Horse Power. Arranged for either Natural Gas or Kerosene Oil fire, as ordered. No extra insurance required on account of the oil fire. Send for catalogue giving full particulars and prices. ROCHESTER MACHINE TOOL WORKS, Brown's Race, Rochester, N. Y.

WATER FILTERS. WONDERFUL SUCCESS. The celebrated Self-Cleansing "Crystal" Filter. No Cleaning, No Filth, No Filling. THE CRYSTAL FILTER COMPANY, Buffalo, N. Y., U. S. A.

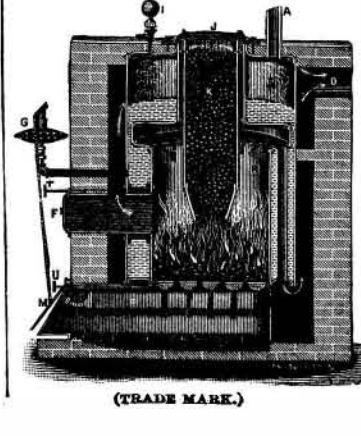
EXCELLENT BLACK COPIES, only equalled by Lithography, of anything written or drawn with any Pen by the Patent Specimens free. AUTOCOPYIST. Ten Eyck & Parker, 66 Pine Street, New York

STEEL TYPE FOR TYPEWRITERS. Stencils, Steel Stamps, Rubber and Metal Type Wheels, Dies, etc. Model and Experimental Work Small Machinery, Novelties, etc., manufactured by special contract. New York Stencil Works, 100 Nassau St., N. Y.

STEEL BRICK MACHINES KILNS, and DRIERS. Refuse Slate & Cement Brick Machines. GREGG MANUFACTURING CO., 503 Girard Bldg., Philadelphia, Pa., U. S. A.

SAMPLE AND SALES ROOMS, No. 30 Union Square, New York. TO LET. Machine Shop, well supplied with Tools and Power, at 57 John Street, New York, basement. Apply on premises.

VOLNEY W. MASON & CO., FRICTION PULLEYS CLUTCHES and ELEVATORS PROVIDENCE, R. I.



THE DUNNING Patent Wrought-Iron Boiler with Self-Feeding Coal Magazine, IS THE BEST FOR Low Pressure Steam or Hot Water Heating And Insures Warm House Night and Day. Over 15,000 in use. Keeps Steam Up Constantly ALSO Steam Engines and Boilers of all kinds, and Machinery Generally. MANUFACTURED AT THE NEW YORK CENTRAL IRON WORKS CO. LOCK BOX 140, GENEVA, N. Y. Send for Illus. Catalogue with full description and price list. N. B.—Correspondence solicited from architects and persons building.

Popular Books

FOR THE HOLIDAYS.

Experimental Science.—By Geo. M. Hopkins. Natural Philosophy without a Teacher Simplified. Interesting Experiments in Every Branch of Physics. Descriptions of Simple and Efficient Apparatus, much of which may be Made at Home. Among Subjects treated are Electricity in all its Branches, Magnetism, Heat, Light, Photography, Microscopy, Optical Illusions, Mechanics, etc. A world of Valuable Information. A Source of Rational Amusement. A superb work for Young and Old. 740 pages, nearly 700 first class engravings. Elegantly bound in cloth.....\$4.00

Cyclopedic Science Simplified.—By J. H. Pepper. With over 600 illustrations. Treating on Light, Heat, Electricity, Magnetism, Pneumatics, Acoustics and Chemistry.....\$2.50 This is an excellent work.

Popular Scientific Recreations.—Translated and enlarged from the French of Gaston Tissandier, and profusely illustrated. This book includes the famous series of Experiments in Physics Without Apparatus, that have won such wide appreciation in so many households. Experiments in Physics and Chemistry, Natural Magic, Electricity, and similar subjects are all treated and very fully illustrated with the most artistic woodcuts. 900 cuts, 780 large pages. Holiday edition. Half leather, gilt top.....\$4.00

Boys' Book of Science.—The Boys' Book of Science, by John Henry Pepper, author of the "Playbook of Metals." Illustrated with 453 engravings, chiefly executed from the author's sketches. By H. G. Hine. Revised, with many additions, by T. G. Heyworth. New edition.....\$2.00

Home Experiments in Science.—By T. O'Connor Sloane, E.M., A.M., Ph.D. Illustrated by 91 engravings. 260 pages.....\$1.50

SYNOPSIS OF CONTENTS: Chapter I. Experimental Science. II. Mechanical Operations. III. Experiments in Mechanics. IV. Experiments in Gravitation, Hydraulics and Pneumatics. V. Atoms and Molecules. VI. Experiments in Molecular Physics. VII. Experiments with Soap Bubbles. VIII. Experiments in Heat, Sound, and Light. IX. Lecturing. Index.

The Threshold of Science.—A variety of simple and amusing experiments in Physics and Chemistry. By C. R. Alder Wright. 380 pages. 200 illustrations. Price.....\$2.00

Scientific Recreation Series.—Nine volumes, each complete in itself. Containing from 110 to 175 pages. Profusely illustrated. Handsomely bound:

Marvels of Earth, Air and Water. Marvels of Astronomy. Marvels of the Elements. Half Hours of Scientific Amusement. Marvels of Invention and Scientific Puzzles. Marvels of Heat, Light and Sound. Marvels of Geology and Physical Geography. Marvels of Animal and Plant Life. Marvels of Electricity and Magnetism. Price, per volume......60

The New Astronomy.—By S. P. Langley. A superb popular work, beautifully illustrated, and printed on fine heavy paper. Cloth binding. Gilt top. Price.....\$5.00

The Electric Telephone.—By George B. Prescott. Second edition, revised and much enlarged. This work is a complete resume of all the principal inventions in telephony, giving a full account of the Telephones now in use. Central Offices, the Long Distance Telephone, etc. 785 pages. 500 illustrations. Price.....\$6.00

The Complete Practical Machinist.—Embracing Lathe Work, Vise Work, Drills and Drilling, Taps and Dies, Hardening and Tempering, the Making and Use of Tools, Tool Grinding, Marking Out Work, etc. By Joshua Rose. Illustrated by 356 engravings. Fourteenth edition, thoroughly revised and in great part rewritten. 438 pages. 12mo.....\$2.50

Haswell's Engineers' Pocket Book.—Engineers' Pocket Book, Mechanics' and Engineers' Pocket Book of Tables, Rules and Formulas, and pertaining to Mechanics, Mathematics, and Physics: including Areas, Squares, Cubes, and Roots, etc.; Logarithms, Hydraulics, Hydrodynamics, Steam and the Steam Engine, Naval Architecture, Masonry, Steam Vessels, Mills, etc.; Limes, Mortars, Cements, etc.; Orthography of Technical Words and Terms, etc. Writely-second edition. By Charles H. Haswell. 12mo. pocket book form.....\$4.00

Engineers' Handy Book.—Containing a full explanation of the Steam Engine Indicator, and its Use and Advantages to Engineers and Steam Users; with Formulae for Estimating the Power of all classes of Steam Engines; also, Facts, Figures, Questions, and Tables for Engineers who wish to qualify themselves for the United States Navy, the Revenue Service, the Merchant Marine, or to take charge of the better class of Stationary Steam Engines. One volume. Second edition. 675 pages. 16mo, tucks, gilt edge.....\$3.50

The Practical Steam Engineer's Guide.—In the Design Construction and Management of American Stationary, Portable, and Steam Fire Engines, Steam Pumps, Boilers, Injectors, Governors, Indicators, Pistons and Rings, Safety Valves and Steam Gauges, for the Use of Engineers, Firemen, and Steam Users. By Emory Edwards. Illustrated by 119 Engravings. Third Edition, revised and corrected. 420 pp. 12mo.....\$2.50

The Young Mechanic.—Practical Carpentry. Containing Directions for the Use of all kinds of Tools, and for the construction of Steam Engines and Mechanical Models, including the Art of Turning Wood and Metal. By John Lukin. Illustrated. 12mo.....\$1.75

Every Man His Own Mechanic.—A Complete Guide for Amateurs. New Holiday Edition, revised and greatly enlarged. With an Appendix. 924 pp. 850 wood cuts. 8 Working Drawings. (1890.) Price.....\$3.50

Toy Making for Amateurs.—Being Instructions for the Home Construction of Simple Wooden Toys, and of others that are Moved or Driven by Weights, Clockwork, Steam, Electricity, etc. By J. Lukin. Illustrated. 12mo. London, 1882.....\$2.00

The Boy Engineers.—What they Did, and How they Did It. By John Lukin.....\$1.75

Magician's Own Book; or, The Whole Art of Conjuring.—Being a Complete Hand-Book of Parlor Magic, and containing over One Thousand Official, Chemical, Mechanical, Magnetical, and Magical Experiments, Amusing Transmutations, Astonishing Sleights and Subtleties, Celebrated Card Deceptions, Ingenious Tricks of Modern Performers. The whole illustrated with over 500 woodcuts, and intended as a source of amusement for one thousand and one evenings. New York.....\$1.50

Physic, Ganot's Elementary Treatise on Experiments, and Applied. For the Use of Schools and Colleges. Translated and edited from Ganot's "Elements de Physique," with the author's sanction. By E. Atkinson, Ph.D., T.C.S., Professor of Experimental Science, Royal Military College, Sandhurst. In one thick large 12mo volume of over 800 pages, profusely illustrated by chromo-lithographic plates and 840 wood engravings. 8vo. muslin.....\$5.00

Webster's International Dictionary.—This is a new book from cover to cover, being the authentic edition of Webster's Unabridged Dictionary (comprising the issues of 1864, 1879 and 1884), now thoroughly revised and enlarged under the supervision of Noah Porter, D.D., LL.D., of Yale University. Sheep, marbled edge.....\$12.00

Practical Microscopy.—By G. E. Davis. A Desirable Work. Illustrated. 8vo.....\$3.00

Mechanical Pastimes.—Being the first volume of the new "Amateur Work Illustrated." A practical Magazine of Constructive and Decorative Art and Manual Labor. With supplements containing Designs and Working Drawings to scale for Various Pieces of Work, Useful and Ornamental, and several hundred illustrations. One large quarto volume, 586 pages. Cloth. Price.....\$3.00

Any of the above books promptly sent by mail, postpaid, on receipt of the price, by MUNN & CO., Publishers of the "Scientific American," 361 Broadway, New York. Send for our New and Complete Catalogue of Books, sent free to any address.

A Great Repository of Practical and Scientific Information.

One of the Fullest, Freshest, and Most Valuable Handbooks of the Age. Indispensable to Every Practical Man.

NOW READY.

Price \$2.00.

Free of Postage to any Address in the World.

The Techno-Chemical Receipt Book.

Containing Several Thousand Receipts, covering the Latest, most Important, and most Useful Discoveries in Chemical Technology, and their Practical Application in the Arts and the Industries.

Price \$2.00, free of postage to any address in the world. A circular of 32 pages, showing the full Table of Contents of this important book, will be sent free of postage to any one in any part of the world who will furnish his address.

HENRY CAREY BAIRD & CO., INDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS, 810 Walnut St., Philadelphia, Pa., U. S. A.

A New and Splendid Companion to all the Metal Industries.

Fully abreast of the latest inventions and discoveries, as well in the largest and coarsest as in the smallest and finest of metal work.

JUST READY.

Price, \$2.50.

Free of Postage to any address in the World.

THE Metal Worker's Handy-Book

-OF-

RECEIPTS AND PROCESSES.

Being a collection of Chemical Formulas and Practical Manipulations for the working of all the Metals and Alloys, including the Decoration and Beautifying of articles manufactured therefrom, as well as their preservation.

Price \$2.50, free of postage to any address in the world. A circular of 24 pages, showing the full Table of Contents of this valuable book, will be sent free and free of postage to any one in any part of the world who will furnish us with his address.

HENRY CAREY BAIRD & CO., INDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS, 810 Walnut St., Philadelphia, Pa., U. S. A.

An Encyclopedia of Useful Technical Knowledge.

A great Labor, Time, and Money Saver for Practical Men.

JUST READY.

Price \$2.00.

Free of Postage to any Address in the World.

THE English and American Mechanic

AN EVERY-DAY HAND-BOOK FOR THE WORKSHOP AND THE FACTORY.

Containing several thousand Receipts, Rules and Tables indispensable to the Mechanic, the Artisan and the Manufacturer. By B. Frank Van Cleave. A New, Revised, Enlarged and Improved Edition.

Price \$2.00, free of postage to any address in the world. A circular of 24 pages, showing the full Table of Contents of this valuable book, will be sent free and free of postage to any one in any part of the world who will furnish us with his address.

HENRY CAREY BAIRD & CO., INDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS, 810 Walnut St., Philadelphia, Pa., U. S. A.

GRAND PRIZE-PARIS EXPOSITION, 1889

THIN PANEL STOCK

In Whitewood, Walnut, etc.

Manufactured by the original "Système Bartlett," received the Highest Award and only "Grand Prize" given to this industry.

HENRY T. BARTLETT, CABINET WOODS and VENEERS, MAHOGANY and SAW MILLS, 200 Lewis Street, New York.

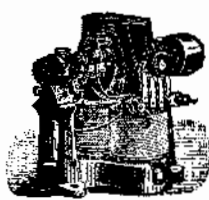
PATENTS!

MESSRS. 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' experience, and now have unequalled facilities for the preparation of Patent Drawings, Specifications, and the presentation of Applications for Patents in the United States, Canada, and Foreign Countries.

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. BRANCH OFFICES.—No. 622 and 624 F Street, Pacific Building, near 7th Street, Washington, D. C.



ELECTRIC MOTORS

For all Special Work.

Correspondence invited by the CROCKER-WHEELER MOTOR CO.

430 West 14th Street, New York.

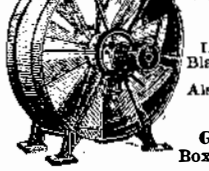
Manufacturers of the PERFECTED MOTOR,

Acknowledged to be the Standard for all high-class work where power is required. S. S. WHEELER, President. F. B. CROCKER, Vice-President.

FIRE FELT.

THE NEW NON-CONDUCTING MATERIAL is a Flexible Felt Made of Pure Asbestos, in a finely divided fibrous state, indestructible by heat and unexcelled as a Non-Conductor.

THE CHALMERS-SPENCE CO., 59 and 61 Liberty St., New York. Branches—Philadelphia, Chicago, Pittsburgh, Boston.



CLARK'S Ventilating and Drying FANS.

Light Running. Adjustable Blades. Self-Oiling Bearings. 24-page catalogue free.

GEO. P. CLARK, Manuf. Box L, Windsor Locks, Ct.

500 Fine French Induction Coils

unmounted, with Circuit Breaker and Condenser, gives 1/4 inch spark, \$2.50 each, worth \$6. 300 without circuit breaker or condenser, gives about 1/2 inch spark, \$2 each, worth \$4.

Blakney Electric Co., 423 Broadway, Brooklyn, N. Y.



DYNAMO BATTERY.

Generator of electricity for medical purposes. No acids, no recharging, always ready.

AGENTS WANTED to sell our Patent Safety Lamp Wick, for stoves and lamps. Needs no trimming, gives better light, consumes less oil.

MOSS ENGRAVING COMPANY advertisement with logo and text: Engravings direct from photographs and other copy. Our circular "N" shows specimens. Fine printing a specialty.

NEW YORK BELTING AND PACKING CO.

JOHN H. CHEEVER, Treas. 15 PARK ROW, New York. OLDEST and LARGEST Manufacturers in the United States of

VULCANIZED RUBBER FABRICS advertisement with image of rubber roll: RUBBER BELTING, Packing, and Hose. Rubber Mats, Matting, and Stair Treads.

Rubber Pump Valves, Bicycle Tires, Tubing, Tennis Soling, Rubber Cement, Cord, Gaskets, Washers, Rubber Rings, Car Springs, Washers, Rubber Sheets, Strips, Saw Bands, Stopples.

VULCANITE EMERY WHEELS. SALESROOMS: Philadelphia, 308 Chestnut St.; Boston, 52 Summer St.; Chicago, 151 Lake St.; Minneapolis, 28 South 2d St.; Cleveland, 176 Superior St.; San Francisco, 17 Main St.; Detroit, 16-24 Woodward Ave.; St. Louis, 616 Locust St.

TYPEWRITERS.

Largest like establishment in the world. First-class Second-hand Instruments at half new prices. Unprejudiced advice given on all makes.

PARABOLON MAGIC LANTERN No. 45. Price \$45.00. Particularly suitable for making Bromide Enlargements and projecting Lantern Transparencies.

COMPLETE MACHINERY FOR LAUNCHES, YACHTS, TOW BOATS. NEW Illustrated Catalogue FREE. CHAS. P. WILLARD & CO., 234 Randolph Street, - CHICAGO.

HAT Uncle Sam and Aunt Columbia think, etc., of WASHINGTON. HARRISON CONVEYOR! For Handling Grain, Coal, Sand, Clay, Tan Bark, Cinders, Ores, Seeds, &c.

SHAFTING AND GEARING. Adjustable Self-Oiling Bearings, Patent Friction Pulleys and Clutches, Rope Transmission, Special Driving Textile Machinery, Elevators.

PERFORATED METALS-MINING SCREENS advertisement with image of screen: COAL ORE SEPARATORS, REVOLVING AND SHAKING SCREENS, JIGS & STAMP BATTERIES, MILLING & MINING MACHINERY.

HARRINGTON & KING PERFORATING CO. CHICAGO. NEW YORK OFFICE, 234 PEARL STREET.

Stanley's Universal Hand Bearer



No. 66. Iron Stock, with seven Steel Cutters, \$1.00 Sold by all Hardware Dealers

PROPOSALS.

U. S. Engineer Office, 34 West Congress Street, Detroit, Mich. November 28, 1890.—Sealed proposals, in triplicate, for furnishing all materials and labor and building the masonry of a lock at St. Mary's Falls Canal, Michigan, will be received at this office until 2 o'clock, p. m., January 27, 1891, and then publicly opened.

Proposals for Constructing Steam Snagboat. U. S. ENGINEER OFFICE, Savannah, Ga., December 1, 1890.—Sealed proposals, in triplicate, for building Steam Snagboat and for furnishing material and machinery for same, will be received at this office until 12 o'clock M. (city time) on the 30th day of December, 1890.

Municipality of Bombay.

ELECTRIC LIGHTING.

SEALED TENDERS will be received by the MUNICIPAL COMMISSIONER for the City of Bombay up to 1 P. M. on Monday the 29th day of February, 1891, for experimental lighting by Electricity of certain streets of the City of Bombay for a period of two years.

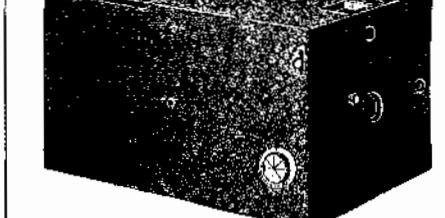
EXECUTIVE ENGINEER'S OFFICE, BOMBAY MUNICIPALITY, BOMBAY, India 13th October, 1890.

Dredging at Wilson's Point, Conn. ENGINEER OFFICE, U. S. ARMY, Room 21, Army Building, 33 Whitehall Street, New York, N. Y., December 16, 1890.—Sealed proposals, in triplicate, for dredging at Wilson's Point, Conn., will be received at this office until twelve o'clock noon on Thursday, January 15, 1891.

U. S. Engineer Office, St. Augustine, Fla. November 28, 1890.—Notice is hereby given that on the 27th day of December, 1890, at 2 o'clock, noon, standard time, I will sell at Myrtleport, Fla., for cash, to the highest bidder, the wreckage from the bark "Neva," consisting of about 35 cords (more or less) of logwood.

W. M. BLACK, Captain, Corps of Engineers, U. S. A.

The Premier



Is the best in market. It is simple in construction. Plates or Films are used. The shutter is always set. Price \$18.

Send for our Catalogue.

Rochester Optical Co., Rochester, N. Y.

MONEY

CAN BE MADE Manufacturing Rubber Stamps. Send for price of Outfits F. W. DORMAN & CO., 217 E. German St., Baltimore, Md., U. S. A.

The Scientific American

PUBLICATIONS FOR 1891. The prices of the different publications in the United States, Canada, and Mexico are as follows.

Table with columns for publication name, frequency, and price. Includes: The Scientific American (weekly), The Scientific American Supplement (weekly), The Scientific American, Spanish Edition (monthly), The Scientific American, Architects and Builders Edition (monthly), The Scientific American, Supplement, and Architects and Builders Edition, and The Scientific American and Supplement.