

PROJECTION IN Natural Colors

The Reflecting Lantern for showing on the screen illustrations, engravings, post cards and natural specimens, brilliantly illuminated in natural colors. Made in two styles.

The College Projector, a large powerful instrument in use at Harvard, Cornell, University of Pennsylvania, Leland Stanford and U. S. Government.

The Post Card Projector, on the same order but inexpensive, for showing post cards and other illustrations. Send for list of Projectors, Stereopticons, Moving Picture Machines and Films.

WILLIAMS, BROWN & EARLE,
DEPT. 9, 918 CHESTNUT ST., PHILADELPHIA, PA.

LET US BE YOUR FACTORY

STAMPINGS, MODELS, EXPERT WORK
THE GLOBE MACHINE AND STAMPING CO.
970 Hamilton St., Cleveland, O.

ICE MACHINES Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MFG. CO., 389 Clinton St., Milwaukee, Wis.

MODELS & EXPERIMENTAL WORK. Inventions developed. Special Machinery. E. V. BAILLARD, 24 Frankfort Street, New York.

RUBBER Expert Manufacturers Fine Jobbing Work
PARKER, STEARNS & CO., 228-229 South Street, New York

ELECTRIC GOODS.—Big Cat. 3 cts. Want Agents. Ohio Electric Works, Cleveland, O.

COINS I pay from \$1 to \$50 for thousands of rare coins, stamps and paper money to 1894. Send stamp for illustrated circular, get posted and make money quickly. VONBERGEN, the Coin Dealer, Dept. 14, BOSTON, MASS.

HOEFT & COMPANY Die Makers, Model Makers, Machinery Builders, Punch Presses, Light and Heavy Stampings. 120 Michigan St., Chicago, Ill., U.S.A.

MOORE Special Machinery, Dies, Tools, Models, Metal Specialties, Inventions perfected. Indiana and Franklin Streets, Chicago, U.S.A.

ASPARAGUS SEED.—1,000 lbs. Palmetto, 2,000 lbs. Argentinian saved from crop 1898, perfectly clear of rust, 12 cents lb. r. o. d. C. H. MATHIS, Blackville, S. C.

MODELS & INVENTIONS PERFECTED UNION MODEL WORKS & GEARS 193 So. C. ARK ST. CHICAGO.

MODELS & EXPERIMENTAL WORK, Dies, Tools, Novelty Manufacture. M. P. SCHELL, 1759 Union Street, San Francisco

DIE MODELS SPECIAL WORK TOOLS MACHINERY NATIONAL STAMPING AND ELECTRIC WORKS 153-159 S. Jefferson Street, Chicago, Ill.

SETS OF CASTINGS OF MODEL ENGINES SEND US FOR 126 PAGE ILL. CATALOGUE. ALSO TOOLS, GEAR WHEELS & PARTS OF MODELS. GOODNOW & WIGHTMAN

INVENTORS METAL TOOLS—DIES—LET US FIGURE METAL SPECIALTIES

INVENTORS We manufacture METAL SPECIALTIES of all kinds, to order; largest equipment; lowest prices. Send free sample for low estimate and best expert advice. **FREE** THE EAGLE TOOL CO., Dept. A, Cincinnati, O.

VENTRILLOQUISM Learned by any Man or Boy at home. Small cost. Send to-day 2-cent stamp for particulars and proof. O. A. Smith, Room 14C, 2040 Knoxville Ave., Peoria, Ill.

Print Your Own Cards, circulars, book, newspaper. Press \$3. Larger \$18. Save money. Print for others, big profit. All easy, rates sent. Write factory for press catalog, type, paper, etc. THE PRESS CO., Meriden, Connecticut.

SPARK COILS

Their Construction Simply Explained

Scientific American Supplement 160 describes the making of a 1 1/2-inch spark coil and condenser.

Scientific American Supplement 1514 tells you how to make a coil for gas-engine ignition.

Scientific American Supplement 1522 explains fully the construction of a jump-spark coil and condenser for gas-engine ignition.

Scientific American Supplement 1124 describes the construction of a 6-inch spark coil.

Scientific American Supplement 1087 gives a full account of the making of an alternating current coil giving a 5-inch spark.

Scientific American Supplement 1527 describes a 4-inch spark coil and condenser.

Scientific American Supplement 1402 gives data for the construction of coils of a definite length of spark.

The above-mentioned set of seven papers will be supplied for 70 cents.

Any single copy will be mailed for 10 cts.

MUNN & COMPANY, Publishers
361 Broadway New York

TRADE MARKS.

Beverage and syrup for making the same, carbonated syrup, B. F. Smith.....	71,913
Beverage, non-alcoholic carbonated ginger, D. J. Bass.....	71,956
Beverages, certain alcoholic, R. Exner.....	71,980
Biscuits, Peek, Fren & Co.....	71,902
Biscuits, National Biscuit Co.....	71,968
Blacking, shoe polish, and leather dressing, Everett & Barton Co.....	71,874
Blood purifier, Dalmatia Co.....	71,916
Bottles, glass, Standard Glass Co.....	71,949
Bottles, vacuum-insulated, G. P. Van Wye.....	71,972
Cane mills, Fulton Iron Works.....	71,922
Canned salmon, Alaska Packers' Association, 71,879.....	71,887
Castor oil compound, Mooney Mueller Drug Co.....	71,947
Chemical anti-soot composition, N. E. Holding.....	71,925
Cigars, cheroots, and cigarettes, Cayey-Caguas Tobacco Co.....	71,906
Cleaning preparation, clothes, B. Kuhn.....	71,878
Clocks and watches, J. Elliott & Sons.....	71,945
Cocunut, desiccated, Orient Co.....	71,901
Coffee, Cheek-Neal Coffee Co.....	71,889
Cold creams and pomades containing wool suint, Vereinigte Chemische Werke Aktiengesellschaft.....	71,914
Color stripping or discharging preparation, Rainbow Dye Co.....	71,928
Cotton goods in the piece, bleached, Deering, Milliken & Co.....	71,958
Cotton on spools or reels, sewing, James Chadwick & Brother.....	71,926
Dental paste, C. E. Hopkins.....	71,907
Disinfectants and dust allayers, aromatic, M. H. Siegel.....	71,929
Ear-drums, artificial, Leonard Co.....	71,932
Electric switches, Perkins Electric Switch Manufacturing Co.....	71,912
Electrical supplies, certain, Packard Electric Co.....	71,911
Encyclopedias, loose-leaf, Thomas Nelson & Sons.....	17,950
Feather and down pillows and cotton felt mattresses, Louisville Pillow Co.....	71,946
Feed, hominy, Decatur Cereal Co.....	71,890
Fertilizer, Alabama Chemical Co.....	71,975
Fishing tackle, certain, Enterprise Manufacturing Co.....	71,940
Flour, wheat, H. C. Cole Milling Co.....	71,895
Flour, wheat, Listman Mill Co.....	71,899
Flour, wheat, Wellington & Son.....	71,903
Foot supporters, A. Hirschfeld.....	71,964
Fur and skins, dyed, Goodman Chemical Co.....	71,875
Guano, Alabama Chemical Co.....	71,952
71,973, 71,974, 71,976, 71,977.....	71,979
Handkerchiefs, International Manufacturing Co.....	71,965
Harvesters and front-cut grass mowers, grain binding, International Harvester Company of America.....	71,944
Kinematographic films and apparatus, Societa Anonima Ambrosio.....	71,930
Lace curtains, Wilkes-Barre Lace Manufacturing Co.....	71,951
Leather shoes, ladies' and children's, J. E. Adams.....	71,933
Liquid preparation for use as a scalp tonic, Knowlton Dandine Co.....	71,981
Lotions for the gums, mouth, and throat, Vernas Chemical Co.....	71,931
Match box holders, safety, Holdfast Manufacturing Co.....	71,924
Medical preparation for skin diseases, W. A. Mestrezat.....	71,927
Oil for the treatment of rheumatism and sciatica, J. Licherli.....	71,909
Olive and olive California, S. G. Dorr.....	71,891
Peppermint tablets, Els. Conserven-Fabrik & Import-Gesellschaft.....	71,892
Photographic cameras and tripods, Eastman Kodak Co.....	71,918
Photographic paper, Eastman Kodak Co.....	71,917
Polish for varnished surfaces, Banana Polish Co.....	71,872
Pralines, maple, G. K. Brown.....	71,888
Refrigerators, Northern Refrigerator Co.....	71,948
Remedy for hog plague, E. Merck.....	71,910
Roaming and bituminous compounds, certain, Barber Asphalt Paving Co.....	71,934
Saddles and parts thereof, saddle cloths, bridles, and bits, riding Meibach Saddle Co.....	71,968
Sewing machines, Jones Dry Goods Co.....	71,908
Shoe cleaning and coloring preparation, O. Preu.....	71,877
Soap, Enterprise Soap Works.....	71,873
Soap, medicinal, G. F. Smith.....	71,878
Soap, scouring, Harral Soap Co.....	71,963
Steam traps, William S. Haines Co.....	71,915
Stock food for live stock, prepared, Great Western Cereal Co.....	71,942
Tablets for glossing washable articles, B. B. Gloss Manufacturing Co.....	71,923
Telephonic apparatus, certain, H. G. Pape Electric & Mfg. Co.....	71,943
Tickings, Amoskeag Manufacturing Co.....	71,953
Tobacco, smoking, G. S. Mahn.....	71,941
Toilet soap paste, F. E. Frost.....	71,962
Trimnings and brads, fancy, Dollfus-Mieg & Cie. Societe anonyme.....	71,937
Underwear, knitted ribbed, Union Knitting Co.....	71,971
Vehicle dust cloths and covers and lap robes, Cravenette Co.....	71,957
Veterinary remedy, A. Aarons.....	71,904
Watches, Swatch & Co.....	71,970
Water closets, Cochran, Drugan & Co.....	71,936
Whisky, compounded, Fishel & Levy.....	71,921
Wines, J. Calvet & Co.....	71,905
Wool, worsted, or hair cloths and stuffs, Bradford Dyers' Association.....	71,935
Worsted dress goods, Arlington Mills.....	71,955

LABELS.

"Best XXXX Bread," for bread, F. T. Short.....	14,566
"Ceresota Bread," for bread, F. T. Short.....	14,565
"Cigars," for cigars, Leopold Powell & Co.....	14,560
"Corkwood Portuguese Union," for corkwood, C. S. Gouvea.....	14,571
"Corning's Canadian Type Whiskey," for blended whiskey, Corning & Co.....	14,562
"Corylopsis," for talcum powder, Callisher & Co.....	14,569
"Gold Crown Beer," for beer, Eureka Brewing Co.....	14,563
"Huebner's Tru-Bru," for a non-alcoholic beverage, Smith Lithographic Co.....	14,564
"Marvel Bread," for bread, F. T. Short.....	14,567
"Preferret Stock," for oranges, Bryn Mawr Heights Citrus Ass'n.....	14,568
"Superior Sweet Peas and Nasturtiums," for sweet-pea and nasturtium flowers, Mau-deville & King Co.....	14,570
"Varus," for cigars, W. A. Depue.....	14,561

PRINTS.

"Champion Harvesting Machines," for harvesting machines, Hayes Lithographic Co. 2,404

"He's Your Daddy," for wheat breakfast food, Cream of Wheat Co..... 2,400

"Santa Claus," for safety razors, Auto Strip Safety Razor Co..... 2,401

"The Comptometer," for adding machines, Commercial Art Engraving Co..... 2,402

"The Signet of Furniture Quality," for furniture, F. Mohr & Co..... 2,403

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 10 cents, provided the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

1908 STRING TAPE STRAPS AND RUBBER-BANDS ARE OBSOLETE THINGS OF THE PAST

1909 BRINGS THE "PULL FASTENER" THE INSTANTANEOUS FASTENER

New Fastener for the New Year

The "PULL FASTENER" does all that string, tape, straps and rubber bands do—does it quicker, better and easier.

Place around package and pull—that's all. Binds with a grip of steel; fastened or loosened in a second.

Pull Fastener

Extensively used by United States Govt. Ideal for plans, papers and packages of all sorts. Especially useful to technical men.

Made in cord, tape, webbing and strap form, for every purpose. Over 38 different styles, sizes and prices. Costs less than rubber bands.

Write on your business paper for **FREE SAMPLES.**

THE PULL FASTENER COMPANY
319 Cox Building. Representatives Wanted. ROCHESTER, N. Y.

Practical and Instructive Scientific Books

ALCOHOL.—Industrial Alcohol. Its Manufacture and Uses. By John K. Brachvogel. 8vo.; 528 pages; 107 illustrations. \$4.00

A practical treatise based on Dr. Max Maercker's "Introduction to Distillation," as revised by Drs. Delbruck and Lange, comprising raw material, mashing and yeast preparation, fermentation, distillation, rectification and purification of alcohol, alcoholometry, the value and significance of a tax-free alcohol, methods of denaturing, its utilization for light, heat, and power production, a statistical review, and the United States law.

AMATEUR MECHANICS.—Home Mechanics for Amateurs. By George M. Hopkins. 12mo.; 370 pages; 326 illustrations. \$1.50

This is a thoroughly practical book by the most noted amateur experimenter in America. It appeals to the boy as well as the more mature amateur. Holidays and evenings can be profitably occupied by making useful articles for the home or in the building of small engines or motors or scientific instruments.

COMPRESSED AIR.—Compressed Air. Its Production, Uses, and Application. By Gardner D. Hiscox. 8vo.; 700 pages; 500 illustrations. \$5.00

The most complete book on this subject. It treats on its physical and operative properties, and is written by an expert. Taken as a whole it might be called an encyclopedia of compressed air.

ELECTRICITY.—The Standard Handbook for Electrical Engineers. Written and compiled by a Staff of Specialists. Second edition, corrected. 12mo.; 1285 pages; 1260 illustrations. Bound in flexible morocco \$4.00

A new pocketbook consisting of twenty sections; each written by a specialist of engineering experience and containing the latest data and information regarding standard electrical practice.

ELECTRICITY.—Electrician's Handy Book. By T. O'Connor Sloane. 761 pages; 556 illustrations. Handsomely bound in red leather, pocket-book style. \$3.50

This work is intended for the practicing electrician who has to make things go. Although the principles of electricity and magnetism are treated, the greater part of the book is devoted to practical handling of machinery, details of construction, and computations such as will be encountered in every-day practice.

GAS ENGINES.—Gas, Gasoline, and Oil Engines. Including Producer Gas Plants. By Gardner D. Hiscox. 8vo.; 442 pages; 351 illustrations. \$2.50

A complete book on the subject for gas engine owners, gas engineers, and intending purchasers of gas engines, treating fully on the construction, installation, operation, and maintenance of gas, gasoline, kerosene, and crude petroleum engines, with special information on producer and suction gases.

HEATING.—Practical Steam and Hot Water Heating and Ventilation. By Alfred G. King. 8vo.; 402 pages; 304 illustrations. \$3.00

An original and exhaustive treatise, prepared for the use of all engaged in the business of steam, hot water heating, and ventilation. The standard and latest book published. Describes all of the principal systems of steam, hot water, vacuum, vapor, and vacuum-vapor heating, together with the new accelerated systems of hot water circulation, including chapters on up-to-date methods of ventilation.

HYDRAULICS.—Hydraulic Engineering. By Gardner D. Hiscox. 8vo.; 315 pages; 305 illustrations. \$4.00

A practical work treating on the properties, power, and resources of water for all purposes, including the measurement of streams, the flow of water in pipes or conduits; the horse-power of falling water; turbine and impact water wheels; wave motors; centrifugal, reciprocating, and air-lift pumps, etc.

INDUCTON COILS.—The Design and Construction of Induction Coils. By A. Frederick Collins. 8vo.; 290 pages; 140 illustrations. \$3.00

This work gives in minute details full practical directions for making eight different sizes of coils, varying from a small one giving a 1/2-inch spark to a large one giving 12-inch sparks. The dimensions of each and every part down to the smallest screw are given, and the descriptions are written in language easily comprehended.

MAGIC.—Magic, Stage Illusions, and Scientific Diversions. Including Trick Photography. Compiled and edited by Albert A. Hopkins. 8vo.; 568 pages; 420 illustrations. \$2.50

This very interesting volume is acknowledged to be the standard work on magic. It appeals to the professional and amateur alike. The illusions are all explained in detail, showing exactly how the tricks are performed.

MECHANICAL MOVEMENTS.—Mechanical Movements, Powers, and Devices. By Gardner D. Hiscox. 8vo.; 403 pages; 1,800 illustrations. \$3.00

This is a collection of different mechanical motions and appliances, accompanied by appropriate text, making it a book of great value to the inventor, the draftsman, and to all readers with mechanical tastes.

MECHANICAL APPLIANCES.—Mechanical Appliances, Mechanical Movements, and Novelties of Construction. By Gardner D. Hiscox. 8vo.; 396 pages; 970 illustrations. \$3.00

This book, while complete in itself, is in fact a continuation of the author's "Mechanical Movements, Powers, and Devices." The author presents to the reader information regarding nearly all conceivable devices for producing motion or accomplishing mechanical results.

SPECIAL OFFER: These two volumes sell for \$3 each, but when they are ordered at one time from us, we send them prepaid to any address in the world, on receipt of \$5.

PATENTS.—Practical Pointers for Patentees. By F. A. Creese. 12mo.; 144 pages. \$1.00

Containing valuable information and advice on the sale of patents and elucidation of the best methods employed by the most successful inventors in handling their inventions. It gives exactly that information and advice about handling patents that should be possessed by every inventor who would achieve success.

PHYSICS.—Experimental Science. Elementary, Practical, and Experimental Physics. By George M. Hopkins. In two volumes. 8vo.; 1,105 pages; 918 illustrations. Cloth, \$5.00. Half morocco, \$7.00

This book treats on the various topics of physics in a popular way and describes with rare clearness and in detail the apparatus used, and explains the experiments in full, so that teachers, students, and others interested in physics may readily make the apparatus without great expense and perform the experiments without difficulty.

RECIPTS.—The Scientific American Encyclopedia of Receipts, Notes and Queries. Edited by Albert A. Hopkins. Containing 15,000 selected formulas. 8vo.; 734 pages. Cloth, \$5.00. Sheep, \$6.00. Half morocco, \$6.50

Over 15,000 selected receipts are here collected, nearly every branch of the useful arts being represented. The alphabetical arrangement with abundant cross references makes it an easy work to consult. It has been used with equal success by chemists, technologists, and those unfamiliar with the arts, and is a book which is useful in the laboratory, factory, or home.

REFERENCE BOOK.—Scientific American Reference Book. Compiled by Albert A. Hopkins and A. Russell Bond. Containing 50,000 facts. 12mo.; 516 pages; illustrated. \$1.50

This book deals with matters of interest to everybody. It contains 50,000 facts, and is much more complete and more exhaustive than anything of the kind which has ever been attempted. It is indispensable to every family and business man. It is a book for every-day reference—more useful than an encyclopedia, because you will find what you want in an instant in a more condensed form.

TELEPHONE.—Telephone Construction, Installation, Wiring, Operation, and Maintenance. By W. H. Radcliffe and H. C. Cushing, Jr. 16mo.; 171 pages; 125 illustrations. \$1.00

A practical book intended for electricians, wiremen, engineers, contractors, architects, and others interested in the installation of telephone exchanges in accordance with standard practice. Intricate mathematics are avoided, and all apparatus, circuits, and systems are thoroughly described. Selected wiring tables, which are very helpful, are also included.

Our new 48 page catalogue containing description of the above books sent free on application

MUNN & COMPANY, Publishers, 361 Broadway, New York City