

Paper box machine, A. L. Munson..... 448,158
 Paper feeding and separating machine, L. F. Bates..... 447,766
 Paper holder and cutter, roll, J. M. Bolton..... 448,113
 Paper holder and cutter, roll, Ford & Jacobs..... 448,138
 Paper holder and cutter, roll, W. Van Horn..... 448,097
 Pattern. See Adjustable pattern.
 Pen holder, H. F. E. Schuster..... 448,083
 Pencil and pencil sharpening knife, combined, H. Franklin..... 448,182
 Pencil cases, etc., suspension device for, Jefferys & Dickman..... 447,879
 Piano case, upright, A. H. Hastings..... 448,032
 Pianoforte, V. H. Mathushek..... 447,963
 Pianofortes, agraffe for, W. H. Ivers..... 448,016
 Pile fabric cutting apparatus, J. H. Smith et al..... 448,088
 Pipe. See Smoking pipe.
 Planter, J. C. Cayton..... 447,759
 Plotter, R. L. Burnhart..... 448,109
 Plover, I. Williams..... 447,802
 Plug and mechanism, wash basin, W. Bunting, Jr..... 447,863
 Pocket knife, W. Vogel..... 448,168
 Post. See Fence post.
 Post drive, J. McJandborough..... 448,140
 Post office indicator, L. B. Winter..... 447,803
 Pot. See Flower pot.
 Precious metals, separator for the, W. C. Van Horn..... 448,098
 Press. See Baling press.
 Pulp refining and dressing engine, S. R. Wagg..... 447,853
 Pump, hydraulic air, T. Lieb..... 447,961
 Push and pull, combined, A. Iske..... 448,044
 Quilting machine, Seibert & Weber..... 447,734
 Rack. See Horseshoe rack, Mould rack.
 Radiator, H. N. Hemingway..... 448,036
 Radiator, J. L. Wells..... 447,990
 Railway, overhead, Moyer & Jackson..... 448,157
 Railway signal, electric, W. W. Rosenfield..... 447,906
 Railway scraper, Jordan & Potts..... 447,777
 Railway switch, G. Bixler..... 448,112
 Railway switch, automatic, J. R. Wigginton..... 448,171
 Railway tie, street, C. A. Beach..... 448,006
 Railway time signal, J. Wayland..... 447,989
 Railway trolley, electric, M. J. Wightman..... 448,172
 Razor guard, Smith & Chaplin..... 448,159
 Reels, cop spindle for, I. Walker..... 447,800
 Register. See Cash register. Hot air register.
 Rein holder, J. D. Shurmon..... 447,981
 Retort furnace for oxidizing ore, Lancaster & Conley..... 447,779
 Reversing gear, coin controlling, L. M. Erb..... 448,012
 Rollover mill, E. G. Dewald..... 447,765
 Rolling mill, J. M. Price..... 448,073
 Rotary engine, W. & L. Carter..... 448,121
 Rotary engine, M. Johnson..... 447,831
 Roundabout, T. Lidster..... 448,056
 Sash fastener, B. Baldwin..... 447,753
 Sash holder, A. Ayers..... 448,118
 Sawmill band, I. N. Kendall..... 447,953
 Saw, pole or wood, E. G. Hobler..... 448,038
 Saws, weatherboard sawing attachment for circular, E. E. Kane..... 448,162
 Sawing machine, Putnam..... 447,903
 Sawing machine, W. H. H. Spradlin..... 447,982
 Sawing machine, power feed, W. J. Edwards..... 447,812
 Sawing machine, self feed rip, L. E. Paine..... 448,163
 Sawing machine, apparatus for securing together, J. C. Montgomery..... 447,898
 Scaffold, portable, A. Nygren..... 447,808
 Scoop, R. J. Masbach..... 447,888
 Screen, A. A. Bouchan..... 447,834
 Screw, bolt, and nut, C. A. Harber..... 447,775
 Seal. See Vehicle seal.
 Seal and receiver, cover, Welby & Leach..... 447,861
 Seeder and harrow combined, W. C. Burrell..... 447,894
 Semaphore signal, pneumatic, J. Wayland..... 447,986
 Separator. See Grain separator.
 Separator, E. S. Bennett..... 448,189
 Sewage treating apparatus, C. W. Chancellor..... 448,122
 Sewing machine, boot or shoe, A. Eppler Jr..... 447,872
 Sewing machine, shuttle actuating mechanism for duplex needle, F. Kern..... 447,880
 Shaft collar, F. Simonson..... 448,087
 Shaft coupling, W. B. Turner..... 447,925
 Shears. See Clipping shears.
 Shelf, book, L. Skostrom..... 448,091
 Shirt's fender, T. Ratery..... 448,074
 Shirt, S. L. Hyman..... 448,042
 Signal. See Electric light signal. Railway signal. Railway time signal. Semaphore signal.
 Signal box, F. W. Cole..... 447,869
 Signal light, G. T. Parry..... 448,069
 Signaling apparatus, electric railway, E. L. Harrison..... 448,031
 Slaughtering animals, derrick for, Kingery & Cavanaugh..... 448,054
 Slicer, J. Spillinger..... 447,847
 Smoking pipe, D. M. Poulin..... 447,792
 Solder, G. F. Pader..... 448,161
 Soldering iron, self-heating, Lehmann & Brunnhoff..... 448,055
 Speculum, W. E. Clough..... 447,761
 Spinning and doubling cotton or other fibrous substances, mule and twiner for, W. H. Rhodes..... 448,077
 Spinning frames or other machines, indicator for, A. R. Clarkson..... 448,123
 Sprinkler. See Water sprinkler.
 Stamp, C. H. Shaw..... 447,912
 Stand. See Dental service stand.
 Starch table, continuous automatic, J. A. Osterberg..... 447,790
 Station indicator, J. F. Hartigan..... 448,147
 Steam engine, W. E. Good..... 448,184
 Steam engine, compound, J. Baird..... 447,925
 Steam generator, J. J. Bush..... 447,866
 Stopper. See Bottle stopper.
 Strap, E. B. Stimpson..... 447,917
 Striking machine, coin-controlled indicating, C. J. Means..... 447,890
 Suppository mould, E. L. Cushing..... 448,158
 Surgical explorer, F. Hesse..... 448,150
 Suspender fastening, H. A. Robertson..... 448,070
 Sweat pad fastening, E. F. Pfeuger..... 448,071
 Swinging gate, J. W. Gorham..... 447,819
 Switch. See Electric switch. Electric starting switch. Railway switch.
 Table. See Board or ratchet table. Starch table.
 Table leaf support, E. C. Capron..... 447,758
 Telegraphy, railway car, W. S. & M. C. Cook..... 447,943
 Telephone exchange, automatic, A. B. Strowger..... 447,918
 Telephone toll apparatus, W. Gray..... 448,024
 Telephones, induction preventive for, Wright & Wilson..... 447,858
 Telurian, J. E. Rabinowitch..... 448,075
 Tenon cutting machine, B. A. Haines..... 447,772
 Terret and hitching strap holder, O. E. Lawson..... 447,956
 Thermometer for sad irons, A. Nicolaus..... 448,066
 Thill coupling, D. McCready..... 447,786
 Tie. See Railway tie.
 Timbers, clamp for connecting, H. A. Salisbury..... 448,082
 Tire, bicycle, L. D. Whittemore, Jr..... 447,983
 Track layer, H. Birkby..... 447,754
 Traction engine, G. G. Schroeder..... 447,878
 Trolley carriage and conductor, C. J. Luce..... 447,885
 Trousers stretcher, A. B. Cogswell..... 447,865
 Tug, hame, Young & Robinson..... 448,070
 Tug, harness, G. F. Grout..... 448,026
 Twine, Williams & Crum..... 448,174
 Typewriting machine, A. E. Harnsberger..... 447,773
 Typewriting machine, Higgins & Jenkins..... 448,087
 Typewriting machine, J. H. Hsgood..... 447,799
 Typewriting machine, G. F. Robertson..... 448,070
 Typewriting machine, G. W. N. Yost..... 447,859
 Valve and faucet, lock, C. E. Mason..... 447,962
 Valve, safety, W. McShane..... 448,065
 Vapor burner, G. S. Grimston (r)..... 11,149
 Vegetable spring, W. H. H. Wright..... 447,928
 Vehicle, two-wheeled, Erick & Wood..... 448,015
 Velocipede, G. D. Leechman..... 447,835
 Velocipede, railway, F. Brady..... 447,965
 Velocipede wheel, J. W. Hall..... 447,822
 Vending apparatus, T. Bergmann..... 447,862
 Vessels, coating for the protection of bottoms of, R. A. Chesbrough..... 447,941
 Wagon, dumping, J. A. Head..... 447,774
 Wagon jack, Bower & Evans..... 447,756
 Washing machine, J. N. Bunch..... 448,118
 Washing machine, W. L. Dearth..... 448,134
 Watch case pendant, Schiff & Mayer..... 447,908
 Watch making machine, G. F. Fasoldt..... 448,070
 Watch, repeating, B. Reber..... 447,975
 Watches or other timepieces, repeating mechanism for, F. Tersteegen (r)..... 11,151
 Water power wheel, J. O. N. Dahlquist..... 447,810
 Water sprinkler, W. S. Kisinger..... 447,778
 Water wheel, F. Trump..... 447,850
 Way billing articles for shipment, apparatus for, O. H. Thiel..... 447,922
 Weed cutter, self-cleaning, F. E. Lux..... 447,781
 Welch grain, Cooley & Richards..... 447,782
 Well tool, deep, C. W. Robison..... 448,165
 Wells, device for spraying oil from the tubing of, H. F. Seybert..... 448,085
 Wells, sand strainer for deep, J. H. King..... 447,882
 Wheel. See Current wheel. Fifth wheel. Velocipede wheel. Water wheel. Water power wheel.
 Wheel, J. G. McAlpine..... 447,893
 Wheel, A. Snoddy..... 447,737
 Whiffletree, B. B. Allen..... 448,105
 Whistle, steam, R. T. Crane..... 448,127
 Windlass, J. D. Daniel..... 447,764
 Wire cutter, O. Arnold..... 447,959
 Wrench, H. B. Farris..... 448,114
 Wrench, B. B. Farris..... 448,013
 Wrench, A. Hameleble..... 448,146

Wrench, T. D. Keith..... 447,952
 Wrenches, protector for jaws of, C. C. Conroy..... 448,124
 Yoke, ox, W. J. Ackerman..... 448,104
 Zither, G. B. Durkee..... 447,948

DESIGNS.

Album, L. A. Lipman..... 20,568
 Badger, McElroy & Minshull..... 20,580
 Belt, waist, J. Lambert..... 20,571
 Bottle, E. A. Kramer..... 20,567
 Bottle, E. Rheinstrom..... 20,581
 Brush, G. W. Wilson..... 20,578
 Chair, J. G. Wilson..... 20,575
 Collar or ruffie, J. Wightman..... 20,569
 Embroidery, P. Kleeberg..... 20,577
 Glassware, ornamentation of, J. Billard..... 20,570
 Grate, C. P. Peterson..... 20,573
 Handle for spoon, etc., W. A. Bates..... 20,576
 Radiator, J. H. Reed..... 20,574
 Sign plate, J. W. Ortelie..... 20,572
 Toy bank, H. Frisbie..... 20,579
 Vessel with perforated cover, closed, N. Kopp..... 20,599

TRADE MARKS.

Bicycles and tricycles, A. G. Spalding & Bros..... 19,172, 19,173
 Bicycles, tricycles, and other cycles, Morris & Wilson..... 19,157
 Dietetic products, certain named, Gesellschaft fur Fabrikation Diatetischer Produkte, Ed. Loedung & Co..... 19,160
 Game counters, G. Kuehl..... 19,156
 Hair restoratives, C. H. Pape..... 19,169
 Hats and caps, B. Kahn..... 19,155
 Hose made of woven and knitted fabric, fire, Eureka Fire Hose Company..... 19,167
 Ladies' and gentlemen's furnishings, H. Wolf..... 19,153
 Metal, powder for polishing, Caledonia Mining and Manufacturing Company..... 19,148
 Musical instruments known as xylophones and bells, L. D. Mitche..... 19,149
 Paint, carriage, Gray Ouden Company..... 19,150
 Remedies, certain named, Protection Papier Co..... 19,170
 Remedy for epilepsy and other nervous diseases, S. A. Richmond..... 19,152
 Remedy for the cure of catarrh, P. M. Hunt..... 19,154
 Remedy for toothache, neuralgia, and other nervous diseases, W. Tack..... 19,165
 Remedy, kidney, liver, and bladder, Kilmer & Co..... 19,161
 Shaving cream, W. H. Hall..... 19,168
 Soap, perfumery, cosmetics, and like toilet preparations, W. S. Thomson..... 19,151
 Twines, lines, cords, rope, and thread, Travers Bros..... 19,150
 Varnish gums, W. H. Scheel..... 19,158
 Whisky, Kdel Bros..... 19,166
 Whisky, Standard Distilling Co..... 19,171
 Wine, medicated, P. Lebeault & Co..... 19,162 to 19,164

A Printed copy of the specification and drawing of any patent in the foregoing list or any patent in print issued since 1880, will be furnished from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to 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, provided they are simple, at a cost of \$40 each. If complicated, the cost will be a little more. For full instructions address Munn & Co., 361 Broadway, New York. Other foreign patents may also be obtained.

Advertisements.

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. 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.

USE ADAMANT WALL PLASTER

It is Hard, Dense, and Adhesive. Does not crack or crack. It is impervious to wind, water, and disease germs. It dries in a few hours. It can be applied in any kind of weather. It is in general use. Licenses granted for the mixing, using and selling.
 Address ADAMANT MFG. CO., 309 E. Genesee St., Syracuse, N. Y.

STEREOTYPING; THE PLASTER AND PAPER PROCESSES.

Composition and preparation of the mould, the best alloys of metal and proper degree of heat, trimming and mending the plate, etc. A minute description of both processes, with numerous illustrations. A paper of great interest to every printer. By Thomas Bolas, S. J. SCIENTIFIC AMERICAN SUPPLEMENTS, 773 and 774. 10 cents each.

Seneca Falls Mfg. Co., 695 Water St., Seneca Falls, N. Y.
 \$75
 \$60
 \$50
 \$40
 \$30
 \$20
 \$10

The Sebastian-May Co.

Improved Screw Cutting
 Foot & Power LATHES
 Drill Presses, Chucks, Drills, Dogs, and Machinists' and Amateurs' Outfits. Lathes on trial. Catalogues mailed on application.
 165 to 167 Highland Ave., SIDNEY, OHIO.

INVENTORS!

We are prepared to buy outright inventions of utility or novelty. Correspondence invited. Our salesmen cover every state and territory in the Union. The Tuscarora Advertising Co., Coshocton, O.

CATALOGUES FREE TO ANY ADDRESS
 TOOLS OF ALL KINDS
 GOODWIN & WRIGHT BOSTON

ROCK DRILLS

AIR COMPRESSORS,
 MINING AND QUARRYING MACHINERY,
 Ingersoll-Sergeant Drill Co.
 No. 10 PARK PLACE, NEW YORK.
 Send for Complete Priced Catalogue.

ROCK DRILLS
 AIR COMPRESSORS & GENERAL MACHINERY FOR MINING, TUNNELING, QUARRY & RAILROAD WORK
 RAND DRILL CO 23 PARK PLACE NEW YORK

LIST OF BOOKS ON ELECTRICITY

Alternate Current Transformer in Theory and Practice. Vol. I. The Induction of Electric Currents, 500 pages, fully illustrated and with concise index. By J. A. Fleming. Svo. cloth. London, 1889..... \$3.00
 This book treats both practically and theoretically the subject of Electric Current Induction and the Alternating Current Transformer.

Arithmetic of Electricity. By T. O'Connor Sloane, A.M., E.M., Ph.D. This work gives Electric Calculations in a simple and easy manner that can be used by any one having a knowledge of Arithmetic. It treats of calculations for wiring, resistance in general, arrangement of batteries for different work, and is supplemented by the most practical series of tables ever published. It is absolutely indispensable to the practical electrician, as well as to the amateur. Fully illustrated. 1891..... \$1.00

Art of Electrolytic Separation of Metals. By G. Gore. Theoretical and practical. Fully illustrated. Svo. cloth. London, 1880..... \$3.50

Dynamo. How to make Dynamo. A Practical Treatise for Amateurs. Containing numerous illustrations, and detailed instructions for constructing a small dynamo to produce the electric light. By Alfred Crofts. 12mo. cl. London. Second edition. 1888..... \$0.50

Electric Batteries. Elementary Treatise on. From the French of Alfred Naudet, translated by L. M. Fishback. Fifth edition. N. Y., 1888..... \$2.50

Electric Lighting. The Elements of Electric Lighting, including Electric Generation, Measurement, Storage and Distribution. By Philip Atkinson, A.M., Ph.D., author of "Elements of Static Electricity." Contents: Electricity a Mode of Molecular Motion; Alternate Current Dynamos; Direct Current Dynamos; Electric Terms and Units; Electric Measurement; The Arc Lamp; The Incandescent Lamp; The Storage Battery; Electric Installation, etc. Fourth edition. 240 pages. 100 illustrations. 1889..... \$1.50

This is a very complete work, and should be in the hands of all who have to do with electric lighting apparatus of any kind whatever.

Electricity: The Science of the Nineteenth Century. A sketch for General Readers. By E. M. Caillard. Illustrated. 1891..... \$3.00

Electricity. In Theory and Practice; or, the Elements of Electrical Engineering. By Lieut. Bradley A. Fiske, U. S. N. 288 pages, and many illustrations. 1888..... \$2.50

Electricity. The A B C of. An elementary manual giving in simple language a brief outline of the science. 108 pages, with 36 illustrations. Wm. H. Meadowcroft. 12mo. cloth. 1889..... \$0.50

Electricity in our Homes and Workshops. A practical Treatise on Auxiliary Electrical Apparatus. With numerous illustrations. Sydney F. Walker. 12mo. cloth. London, 1889..... \$1.50

Electrical Instrument Making for Amateurs. By S. R. Bottone. A practical hand-book. Cloth, 175 pages. 59 illustrations..... \$0.50

Electrical Rules and Tables. A pocketbook of Electrical Rules and Tables for the use of Electricians and Engineers. Revised and enlarged. 438 pages. 32mo. Roan. Sixth edition. 1889..... \$2.50

Electricity and Magnetism. Elementary Lessons in Electricity and Magnetism. By Silvanus P. Thompson. 171 illustrations and 442 pages. 1889..... \$1.25

Electrical Dictionary. A Dictionary of Electrical Words, Terms, and Phrases. By Edwin J. Houston, A.M., Electrician of the International Electrical Exhibition. 640 pages and 906 illustrations. 1889..... \$2.50

The author has aimed to give a concise definition of the words, terms, and phrases, and a brief statement of the science involved in the definition, and to insert wherever possible, a cut of the apparatus described or employed in connection with the word, term, or phrase defined.

Electrical Engineering. By W. Slingo and A. Brooker. A Practical Book for Electric Light Artisans and Students. This is a Comprehensive Treatise on the more important Modern Applications of Electricity. 680 pages. 300 illustrations..... \$3.50

Electro-Motors, How Made and How Used. By S. H. Bunker. A Handbook for Amateurs and Practitioners. Illustrated. This book was originally prepared chiefly as letters, in reply to queries addressed to the Author on the construction of electro-motors, on their many modifications, and on their mode of working. 12mo. cloth. London, 1880..... \$1.20

Electro-Deposition. A Practical Treatise on the Electrolysis of Gold, Silver, Copper, Nickel, and other Metals with Alloys. Second edition. Revised, corrected, and enlarged. London, 1889..... \$3.50

Electricity for Engineers. By Charles Desmond. A Clear and Comprehensive Treatise on the Principles, Construction and Operation of Dynamos, Motors, Lamps, Indicators, and Measuring Instruments, also a Full Explanation of the Electrical Terms used in the work. Illustrated by nearly 100 Engravings, in 1 volume. 12mo. 220 pages. Price..... \$1.50

Electric Bells and All About Them. By E. B. Botton. A Practical Book for Amateurs and Practitioners. More than 100 Illustrations. 12mo. cloth. Price reduced to..... \$0.50

Electric Light Installations and the Management of Accumulators. A Practical Handbook by Sir David Salomons, Bart., M. A., Assoc. Inst. C. E., member of Council of the Society of Telegraph Engineers and Electricians, member of the American Institute of Electrical Engineers. Fifth edition, revised and enlarged. With 93 illustrations. 348 pages. 12mo. cloth..... \$1.50

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, Phlogaphy, 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

Incandescent Wiring Handbook. With 35 illustrations and 5 tables by F. B. Badt, late First Lieut. Royal Prussian Artillery, and author of "Dynamo Tenders Handbook," "Bell Hangers Handbook." 1890..... \$1.00

Lectures on the Electro-Magnet. By Silvanus P. Thompson. Authorized American Edition. Just Published. Cloth..... \$1.00

Practical Electric Bell Fitting. A Treatise on the Fitting-Up and Maintenance of Electric Bells, and all the necessary apparatus. By F. C. Allsop. With nearly 150 illustrations. 1889..... \$1.25

Practical Electricity. A Laboratory and Lecture Course for First Year Students of Electrical Engineering based on the Practical Definitions of the Electrical Units. By W. E. Ayrton, F.R.S. Nearly 500 pages, and 180 illustrations. Third edition. 1888..... \$2.50

Practical Electrical Notes and Definitions. For the use of Engineering Students and Practical men. By W. Perren Maycock, A.M. Inst. E. E. Second edition, revised and enlarged. 286 pages, with illustrations. 32mo. roan..... \$1.75

Practical Electrician. A Universal Hand-book on every-day electrical matters, including connections, alarms, batteries, bells, carbons, induction, intensity and resistance coils, dynamo-electric machines, the risks, measuring, microphones, motors, phonographs, photophones, storage and telephones. Being the Electrical portion of the "Third Series of Workshop Receipts." 135 pages. 12mo. cloth. 1890..... \$0.75

Telephone.—The Electric Telephone. By George B. Prescott. Second edition, revised and enlarged. 512 illustrations. 790 pages. 1890..... \$6.00

The Electrical Engineer's Pocket Book. Modern Rules, Formulae, Tables, and Data. By H. R. Kempe. 32mo. leather. London, 1890..... \$1.75

The Telephone. By Wm. H. Preece and Julius Maier, Ph.D. 30 chapters, 240 illustrations, and 482 pages. 1888..... \$4.00

Voltic Accumulator. The Voltic Accumulator, an elementary treatise, by Etiele Reynier. Translated from the French by J. A. Bode..... \$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.

Fine Taps, Dies, Reamers, Etc.



Lighting and Green River Screw Plates. By James Garity. A description of some of the principal blast furnaces in the United States, showing the changes in design and practice by means of which extraordinarily large yields have been obtained in the last decade. With 8 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 776. Price 10 cents. To be had at this office and from all newsdealers.

WILEY & RUSSELL MFG. CO., Greenfield, Mass. New York Office, 126 Liberty Street.

Cheap Printing
 Do it yourself. Circular press \$3. Size for small newspaper, \$4. Everything easy, printed in 15 minutes. Send 20 stamps for Catalogue to factory. KELSEY & CO., Meriden, Conn.

DEVELOPMENT OF AMERICAN Blast Furnaces, with special reference to large yields.—By James Garity. A description of some of the principal blast furnaces in the United States, showing the changes in design and practice by means of which extraordinarily large yields have been obtained in the last decade. With 8 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 776. Price 10 cents. To be had at this office and from all newsdealers.

OUR MAGIC LANTERNS
 WITH OIL LAMPS HAVE NO EQUAL VIEWS OF ALL SUBJECTS
 EASTERN PRICES GUARANTEED
 L. MANASSE
 88 MADISON ST. CHICAGO ILL.

INVENTIONS WORKED OUT. Drawings and Models made. Perfect safety to inventors assured. A all kinds first-class lathe, planer, and bench work. Particular attention to special machinery, tools, and press work. Safety Construction Co., 143 & 145 Elm St., N.Y.

THE DAIMLER MOTOR

THE DAIMLER MOTOR CO. is prepared to furnish 1, 2, and 4 Horse Power GAS or PETROLEUM MOTORS for all Industrial Purposes. Fully illustrated catalogue and price list on application. Motors in operation at Works, Steinway, Long Island City.

STEVENS PATENT COMBINATION GAUGE, No. 58
 Scratch and Depth Gauge combined. The cut shows this used as a Depth Gauge. Can also be used as a Surface or Scratch Gauge. Price, per pair \$2.00
 Ideal and Leader Spring Dividers and Callipers and Fine Machinists' Tools. Illustrated catalogue free.
 J. STEVENS ARMS & TOOL CO., P. O. Box 280, Chicopee Falls, Mass.

ICE-HOUSE AND REFRIGERATOR. Directions and Dimensions for construction, with one illustration of cold house for preserving fruit from season to season. The air is kept dry and pure throughout the year at a temperature of from 34° to 38°. Contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 116. Price 10 cents. To be had at this office and of all newsdealers.

GATES ROCK & ORE BREAKER

Capacity up to 200 tons per hour. Has produced more ballast, road metal, and broken more ore than all other Breakers combined. Builders of High Grade Mining Machinery. Send for Catalogues. GATES IRON WORKS, 50 C. Clinton St., Chicago 215 Franklin St., Boston, Mass.

TO BUSINESS MEN

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is many times greater than that of any similar journal now published. It goes into all the States and Territories, and is read in all the principal libraries and reading rooms of the world. A business man wants something more than to see his advertisement in a printed newspaper. He wants circulation. This he has when he advertises in the SCIENTIFIC AMERICAN. And do not let the advertising agent influence you to substitute some other paper for the SCIENTIFIC AMERICAN; when selecting a list of publications in which you decide it is for your interest to advertise. This is frequently done for the reason that the agent gets a larger commission from the papers having a small circulation than is allowed on the SCIENTIFIC AMERICAN. For rates see top of first column of this page, or address MUNN & CO., Publishers, 361 Broadway, New York.

THE SMITH PREMIER TYPEWRITER

"Improvement the order of the age."
 THE SMITH PREMIER TYPEWRITER
 All the Essential Features greatly perfected. The Most Durable in All Men. Easiest Running and Most Silent. All type cleaned in 10 seconds without soiling the hands. The Smith Premier Typewriter Co., Syracuse, N. Y., U. S. A. Send for Catalogue.

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.

SMALL ELECTRIC MOTOR FOR AMATEURS.—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 in a. e. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 776. Price 10 cents. To be had at this office and from all newsdealers.

NICKEL AND ELECTRO-PLATING APPARATUS & MATERIAL
 HANSON & VAN WINKLE CO. NEWARK, N. J. 81 LIBERTY ST. N. Y. 23 S. CANAL ST. CHICAGO.
 NICKEL CASTINGS FOR ALL PURPOSES.