

RECENTLY PATENTED INVENTIONS.

Electrical Apparatus.

ELECTRIC ARC LAMP.—PAUL MERSCH, Paris, France. Solenoid-coils are employed having cores movable therein, with which one carbon-holder is directly connected. The other carbon-holder is so connected with the first holder that it moves in a direction opposite thereto. The solenoid-coils are electrically connected in parallel with each other and with the carbons. As the carbons wear away, a steadily-increasing main current will pass through the solenoids until their magnetic effect becomes sufficiently powerful gradually to attract the cores, which will, accordingly, transmit their motion to the carbon-holders so as to bring them nearer together, this movement of the holders being never more than necessary to take up the wear of the carbons.

TELEPHONE-TRANSMITTER.—JAMES H. SPENCER, Manhattan, New York city. The transmitter comprises a disk which is slightly dished on both faces and which is of considerable thickness, so as to be but slightly flexible. Clamps are provided, which are curved to bear only on two points of the disk. A button is carried by the disk and another by the transmitter-frame. By holding the disk securely and by connecting one of the buttons rigidly with the disk, sufficient vibration is given to the button readily to transmit sounds to the receiver. By forming the transmitter with a heavy disk the instrument is rendered more durable.

Mechanical Devices.

SUGAR-CUTTING MACHINE.—GUSTAV STOFF, Berlin, Germany. This invention provides a machine which automatically cuts rods of candied sugar into pieces of certain lengths, the rods being fed by spring-pressed rollers to a pair of rotating cutters, each having blades arranged tangentially in order to cut the rods into pieces. The inventor has endeavored to provide means for regulating the pressure of the feed-rollers at pleasure by providing universal joints between the top feed-roller and its driving-shaft, and by providing a chute by which the stump, or last piece of sugar rod, may be separated from the cut pieces.

SCREENING-MACHINE.—JOSEPH M. ELDER and OLIVER W. DUNLAP, Bloomington, Ill. The machine devised by these inventors is especially designed for screening the moist and sticky clay used in the manufacture of bricks. In an inclined frame an endless screen is mounted, which is composed of pivoted sections, and which has motion in an upward direction. A discharge-chute is arranged between the runs of the screen and has its lower end terminating adjacent to the lower screen-carrying wheels, whereby the refined material is discharged between the sections of the screen.

MACHINE-DRILL SHARPENER.—JAMES J. BROS-SORT, Butte, Mont. The sharpener comprises an anvil reciprocated by a hammer provided with swages for the flanges of the drill-shank. A cam-arm is adapted to engage the top edge of the hammer to lock the hammer in place so that the flange-swages are caused to clamp the drill. A reciprocating end swage at an angle to the other swages is adapted to operate on the end of the drill. By means of this device one workman can sharpen a large number of drills in a very short time.

Miscellaneous Inventions.

MINING-HAMMER.—FREDERICK R. WATERS, Ouray, Col. To construct the head of a hammer so that it can be used for removing as well as driving a drill is the purpose of the present invention. To this end the hammer-head is provided with a central transverse groove extending across its outer side and adapted to fit upon or receive the body of the drill.

TURBINE WATER-WHEEL.—JOHN SHARPE, Gravenhurst, Ontario, Canada. Leading to a tank are two flumes, each carrying and communicating with a casing. Gates command the flumes, which are respectively movable into the casing to open the flumes. A stem connected with each gate passes through a guide-bar extending between the casings. A lift is used in connection with the stems of the gates, and is raised and lowered by mechanism to operate the gates.

FLOUR-BOLT.—JOHN CHARLES, Charlton, Md. This invention provides improvements whereby the gyratory movements of the superposed sieve-boxes, may be caused to compensate one for the other to avoid the jar which would otherwise result, and also to reduce to a minimum the wear on the eccentrics and shafts and their bearings. The invention, although primarily useful in flour-bolts, is also serviceable in scalpers, graders, separators, and like machines.

HOT BLAST BOX.—SIDNEY E. BRETHERTON, Silver City, New Mexico. By means of this invention the waste heat of slag can be utilized for smelting purposes. The box is horizontally mounted in the upper part of inclosing walls, and has a longitudinal partition, with inlet and outlet openings. A series of vertical tubes extend through the compartments, open through the top and bottom walls of the box, and constitute draft-passages for the hot currents from the subjacent slag. The inventor claims that by means of his device a larger furnace-capacity is obtained, that tuyeres keep open better, and that the slag derived from the matte is exceedingly clean and free from values.

DEVICE FOR FASTENING CURTAINS TO VEHICLE-TOPS.—NELS J. BOTTGER, Clyde, Kan. This device consists essentially of a peculiarly-formed clasp and buckle which, when locked together, cannot accidentally become disconnected, but which however, can be readily locked and unlocked. The latch consists of a skeleton frame formed with spurs, a tongue projecting from the upper central portion, and a lip projecting from its lower portion. An auxiliary tongue is secured to the frame in the rear of the first-named tongue. A back-plate is provided upon which the spurs of the body are bent after having been passed through the curtains. The auxiliary tongue serves the purpose of preventing the curtain from becoming accidentally disconnected from the top of the vehicle.

MOLD FOR PISTON-PACKING.—FREDERICK VAN DEN BOSCH, Parker's Landing, Penn. This inventor has already received letters patent for a piston-cup or packing-ring composed in part of vulcanizable material, the cup or ring being particularly adapted for such pistons as are commonly used in deep wells, and, there-

fore, subjected to great strain or wear. The present invention comprises improvements in the mold and in the means for temporarily clamping its detachable parts together, as required for imparting the desired shape to the cup or ring and holding it duly confined while being vulcanized.

FRUIT OR VEGETABLE PRESS.—JULIA A. WARE, Salida, Col. The object of this invention is to provide a vessel or receptacle in which fruit or vegetables may be cooked, and to provide means whereby the vessel or receptacle may be utilized as a press or a strainer for potatoes or other vegetables, or for making wines or jellies. The device comprises a vessel in which a strainer is supported. In the strainer a hollow plunger moves. From side to side of the plunger a cross-bar extends with which a rod is connected having a lever for operating the plunger.

TOY.—NAPOLEON E. BEAUDOIN, Jersey City, N. J. This toy consists of a pan, in the center of which a post is adjustably mounted, which post is adapted to receive a base block upon which a United States flag is secured. By externally jolting the pan, the player strives to throw the base-block and attachments thereon upwardly, so as to lodge the base-block on the post—a feat which requires no little adroitness.

LOCK FOR PRINTERS' GALLEYS.—WILLIAM C. BARNES, 1733 Q Street, Washington, D. C. The lock comprises a foot and a side locking stick, or member so constructed and applied to the galley that it may be quickly adjusted to any point between the side surfaces. The foot-member has adjustable and clamping engagement with the side member and is adapted to engage with the foot of the matter set up and with the side of the galley. A clamp is provided for the two members which may be readily tightened up or loosened.

BUTTER SHREDDER.—VALLIE G. TICE, Spring Creek, Penn. To mold butter which has been in cold storage requires an increase in temperature, which often injures the quality and the flavor. The object of the present invention is to provide a device which prepares the butter so that it may be worked into prints without raising the temperature. The mechanism used for this purpose comprises a rotating disk having radial slots and one or more toothed knives upon which the butter is placed and upon which it is shredded by the rotation of the disk.

PERMUTATION-LOCK FOR TOY SAFES.—CHARLES ROSSIGNOL, Paris, France. The lock consists of a bolt supported in the door and lock-casing and carrying screw-threaded knobs, which operate ratchets having screw-threaded shanks and notched bosses. Springs used in connection with tongues are adapted to prevent a retraction of the bolt, unless the notches register with the tongues. Lettered disks are employed to indicate the correct position of each notch.

SURVEYOR'S PLUMB-BOB.—ISAAC A. MARTIN, Ouray, Col. The novel features of this invention are found in the means provided for drawing up the suspending-cord within the bob. The means in question consist of a spring-operated reel controlled by a system of gearing. In using plumb-bobs in surveying, it is often necessary to shorten or lengthen the suspending cord quickly. By means of a device of the character described, this result can be attained.

EXTENSION-TABLE.—JOHN T. LA TURNO, Grand Tower, Ill. The table comprises two separable sections. Arms are pivoted to swing in the arc of a circle at the central portion of the table and carry extension-leaves rigid with the arms so as to be capable of moving from an inclined position to a horizontal position. Inclined projections carried by the table-sections are arranged successively to raise the extension-leaves as the sections are moved apart. Any desired number of auxiliary leaves can thus be automatically and successively placed in position upon drawing the table-sections to the desired length of extension.

LACE-FASTENER.—ANNA HANSON, Jackson, Mich. To provide a fastening device especially adapted for use in connection with shoe-laces, which device will be independent of the lace and the shoe to which it is applied, is the purpose of the present invention. The fastener has two sections hinged together, one of the sections having a cavity and recesses in its opposite sides. Through these recesses the bows of the lace may be passed. The other section has a slot adapted to receive the standing parts of the laces. A catch removably holds the sections engaged with each other.

BEDSTEAD-FASTENING.—FRANK A. HALL, Montclair, N. J., and EDWARD F. TILLEY, Brooklyn, New York city. This invention relates to bedstead-fasteners in which the side rails of the frame are joined to the posts by means of coacting hooks and pins, and in which the fastening is made rigid and unbreakable by constructing the two parts so that there is produced between them a binding action in addition to the connection of the hooks and pins.

LOTION.—CHARLES E. GRAPEWINE, San Diego, Cal. This lotion, for use upon the skin, is of a semifluid or cream-like consistency, and consists of cooked and de-fibrated lemon and salt, the proportions used being one-half pound of salt to one gallon of the lemon ingredient. The lotion is produced from the oil, the starchy substance of the pulp, rind, and seed, and the juice contained in the lemon, these ingredients being thoroughly mixed and cooked with the addition of salt.

Designs.

PLOW-UPRIGHT.—HENRY H. STRAUGHAN, Dillon, S. C. The upright has a base from the rear end of which rises vertically a wing, the upper end of which terminates in a threaded tenon. Another wing rises from the front end of the base-wing and is bent back, then forward, and finally down.

TOOL.—WILLIAM W. BROWNELL, Lake Placid, N. Y. This tool is a hammer having two sets of claws, one in front of the other. The claws are adapted successively to engage the nail to be drawn, thus giving two degrees of leverage.

CLOTHES-FORK.—JOHN A. OLSON, La Grange, Ill. The fork consists of two pieces of spring wood fastened together at one end. The fork prevents the scalding of the hands in removing clothes from wash-boliers.

NOTE.—Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

Business and Personal.

The charge for insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in the following week's issue.

Order White Metal & Brass Pattern Letters & Figures of H. W. Knight & Son, Seneca Falls, N. Y. Drawer 1115. Marine Iron Works. Chicago. Catalogue free. "U. S." Metal Polish. Indianapolis. Samples free.

Gasoline Brazing Forge, Turner Brass Works, Chicago. Yankee Notions. Waterbury Button Co., Waterbury, Ct. Special and Automatic Machines built to drawings on contract. The Garvin Machine Co., 141 Varick St., N. Y.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y.

Patent for Sale—Combined Thimble, Thread Cutter, Needle Holder. Hirschfeld, care Occidental Hotel, 148 Bowery, New York.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all either by letter or in this department, each must take his turn. Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price. Minerals sent for examination should be distinctly marked or labeled.

(7670) H. H. G. writes: I wish to show the number of people in a room. This room is only lit up by gas light. It is not necessary to show the features or other portions of their anatomy. A dark spot on the picture will suffice. Can this be done by photography, and how long an exposure is necessary? Can it be done by gas light? A. Of course a photograph can be taken which will show the number of people in a room unless some are behind others. An exposure of 4 to 10 minutes by gas light will probably be necessary to do this. The time necessary depends on the brightness of the gas. Why not try a flash light?

(7671) H. K. says: Will you kindly give us through your columns the formula of a solution for coloring steel both brown and blue, to give it the same appearance as is given to gun barrels? A. We recommend you to purchase a copy of the SCIENTIFIC AMERICAN SUPPLEMENT, No. 830, which contains an article entitled "Gun Wrinkles," which deals with the blacking, browning and bluing of gun barrels.

(7672) H. S. asks: Will you kindly answer in Notes and Queries the following questions concerning the high frequency coil described in SUPPLEMENT, No. 1087? 1. Approximate amount of No. 31 wire needed. A. About 1 pound of No. 31 wire is required for secondary of high frequency coil. 2. Meaning of the words "Between wires of different polarity" at the top of page 17378. I do not see how two such wires can be close enough to need extra insulation. A. Potential would be better than polarity in this phrase. 3. Number of amperes such a transformer will consume. A. A No. 3 wire will carry 30 to 40 amperes. Hence the primary will stand 100 amperes without overheating.

(7673) P. P. Company ask: Does an electrical meter register a greater number of watts when a motor is pulling a two horse load with 90 volt current than it does when pulling the same load with 110 volts, the motor being wound for 110 volts? A. Yes; the motor works at best efficiency only when fully loaded and fully supplied with current.

NEW BOOKS ETC.

REPORT OF UNITED STATES COMMISSIONERS OF FISH AND FISHERIES. 1898. Washington. 1899. Pp. 350.

This volume contains photographic illustrations of the exhibits at the Tennessee and Omaha Expositions, illustrations of the hatches at various points, a report of mackerel investigations, statistics regarding the yield of the numerous localities, pictures of peculiar fishes on the coast of Southern California, an extensive report on the oyster beds of Louisiana by H. F. Moore, another report on "The Shell Fisheries" of the Atlantic coast of the United States by Charles H. Stevenson, and a report of the investigations in Mississippi, Louisiana, and Texas. There are also numerous engravings of new fishes.

The Photo-Miniature, a magazine of photographic information, has just begun publication in New York city, Messrs. Tennant & Ward, 289 Fourth Avenue, being the publishers and Mr. Tennant the editor. Periodical photographic literature is already so enormous that it is very hard to welcome even the little stranger to which we have referred. While we do not see the need for the publication of another photographic journal in America, we have no hesitation in saying that "Photo-Miniature" is a very handsome publication. The number is given up to an excellent treatise on lenses and is well illustrated, and the idea is, we believe, to devote an entire number to a single subject, as in the present case, where lenses are treated. The subscription price is \$2.50 per annum.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

MAY 30, 1899,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Table listing various inventions and their patent numbers, including items like Accumulator plate, Advertising or display card, Air conveying conduit, Alkaloid casein compounds, Amalgamator, Article holder, Automatic fender, Axle box, Back pedaling brake, Beer fountain, Barrel stove protector, Battery solution compound, Bearing, Clay & Gibb, Bedstead rail joint, Bell striker, Belt holder, Bicycle, Bicycle cleaning and repairing stand, Bicycle guard, Bicycle pedal, Bicycle pulper, Bicycle saddle clip, Billiard cue, Blackboard composition, Boiler tube cleaner, Books, machine for making center stitched, Von Auw, Boot or shoe cleaner, Bottle, non-refillable, Bottle steaming cap, Box, F. A. Wilson, Box blank material, Brass, tubes, etc., fastening device, Bracelet, W. H. Saart, Brazing machine, Brick machine, Brick machine, F. Macarty, Bridge, A. H. Rieppel, Broom, O. S. Kulman, Brush making machine, Brush, shaving, W. M. Seabury, Buckle shield, A. Burson, Burglar alarm, W. P. Murphy, Burglar locking, A. M. Benson, Bustle, H. H. Keil, Butter, case or box for transit of, F. W. Wateridge, Button, badge, A. Phelps, Cable coupling, F. E. Case, Cake turner, A. Andrew, Calcium carbide cake, White & Gilbert, Can spout and vent, oil, C. Peuss, Canceling machine, stamp, Vail & Potter, Car brake, W. G. Price, Car coupling lock, J. O'Brien, Car door cleaner, M. Miller, Car fender, street, F. Walter, Car seat, J. S. Johnston, Car step lifter, T. Millen, Carbonating machine, F. W. Zingsem, Carburometer, F. Logan, Carburer, small, J. H. Small, Card, sample, A. H. Broadway, Cardboard box, J. E. Thornton, Carriage, automotor, H. F. Joel, Carriages, etc., combined step and guard for, F. W. Putnam, Cartridge holding clip, T. C. O'Brien, Cash carrier apparatus, W. Hanlon, Caster, ball, F. H. Corduan, Catamenial sack, A. L. Gray, Ceiling tinting device, L. Farber, Cement conduits or pipes, manufacturer of, Paine & Gray, Cementing apparatus, A. B. McCoy, Chair, W. O. & E. K. Campbell, Check strap or holder, baggage, J. H. Wheelock, Child's barrier, J. Graham, Chimney, W. J. Glover, Chopper, small, J. H. Small, Circuit breaker, rotary, H. Boas, Clamp, See Dental matrix clamp, Clip, See Bicycle saddle clip, Cartridge holding clip, Cloth winding bolt frame, skeleton, J. C. Murphy, Coal drill, G. F. Weiss, Combing machine for textile materials, E. Delette, Compound engine, R. E. Bradford, Compound engine, E. W. Harden, Compressed air mechanism for railway rolling stock, etc., F. Schumacher, Compression coupling, F. L. Bickel, Compressor, Charter & Hobart, Condenser, evaporative, H. J. Fraser, Controller, T. Von Zuepbergek, Cooler, See Milk cooler, Coop, folding, J. N. Suprunowski, Copying device for documents, drawings, etc., A. Ihn, Copying press bath apparatus, F. W. Koch, Cot and canopy, portable folding, S. F. Seely, Coupling, See Cable coupling, Compression coupling, Hose coupling, Thill coupling, Coupling and draught cushioning device, M. Fink, Coupling for railway wagons, etc., K. C. Meszaros, Creton sharpener, J. J. Fraser, Culvert, W. A. Nichols, Curtain fixture, G. H. Forsyth, Dental matrix clamp, L. P. Leonard, Dental spittoon attachment, F. Hurlbut, Detachable handle for frying pans, J. H. Kendle, Detector, See Ground detector, Die box, reversible, J. T. Hicks, Digger, See Potato digger, Disk drill, W. F. Hoyt, Docks, device for use in erecting bents of ore, F. R. McQueen, Door check, V. Reuermann, Door hanger, W. Louden, Dough raser apparatus, L. D. Burlingham, Drier, See Fruit drier, Grain drier, Drill, See Coal drill, Disk drill, Dust pan, E. E. Rice, Euster holder, feather, J. H. Ford, Ear ring, L. Mann, Educational device, J. H. Gerwig, Electric lighting device, S. E. Mosher, Electric machines, operating dynamo, E. W. Rice, Electric motors, mechanism for starting, stopping, reversing direction of motion, and controlling speed of, F. H. Foster, Electric motors, method of and means for regulating, R. Lunell, Electric signal, selective, J. A. Barrett, Electrical distribution system, E. Thomson, Electrical meter, prepayment, C. Bastian, Electrolytic apparatus and process of treating impregnators thereof, M. Perreux-Lloyd, Electrolytic meter, C. Bastian, Electromagnetic mechanism, transmitting movement to a distance by Raverot & Bely, Engine, See Compound engine, Explosive engine, Gas engine, Pumping engine, Rotary engine, Traction engine, Engine, F. J. Fette, Engine, I. B. Hammond, Engine, P. Lair, Engine stop mechanism, Matthews, Engines, speed regulator for explosive, A. Winton, Engraving plates, composition for coating, T. H. Bell, Expansion bolt, J. R. Rowlands, Explosive and making same, E. A. G. Street, Explosive engine, L. B. Doman, Explosive engine, A. Winton, Explosive motor, W. Jasper, Eyeletting machine, H. H. Bufum, Fan, electric, Niles & Erdin, Feed from distillery slop, means for gaining dry, T. Hayes, Feed mill, W. C. F. Zimmerman

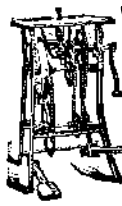
(Continued on page 383)

Advertisements.

ORDINARY RATES.

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 be advertised 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 the following week's issue.



WOOD or METAL WORKERS without steam power can save time and money by using our Foot and Hand Power Machinery

SENECA FALLS MFG. COMPANY, 595 Water St., Seneca Falls, N. Y.

Starrett's Combination Bevel for laying out work, measuring or showing any angle desired. Will lie flat. Stock in long. Catalogue shows many uses of this tool. Catalogue, 12 pages, free. The L. S. Starrett Co., Box 13, Athol, Mass.

WOODWORKING MACHINERY. For Planing Mills, Carpenters, Builders, Furniture, Chair, Vehicle, Wheel and Spoke Makers, etc. Correspondence Solicited. Illustrated 312-page Catalogue free to manufacturers and foremen. THE ECAN CO., 327 to 347 West Front Street, CINCINNATI, OHIO.

Water Emery Tool Grinder. Has no pumps, no valves. No piping required to supply it with water. Always ready for use. Simple in construction, most efficient in operation. Send for catalogue and prices. W. F. & JNO. BARNES CO., 1999 Ruby St., Rockford, Ill.

Pipe Threading Machines of Highest Merit. COMBINATION BENCH and PIPE VISES. Catalogue containing interesting information free. Bignall & Keeler Mfg. Co., Box S., Edwardsville, Ill.

ARMSTRONG'S PIPE THREADING AND CUTTING-OFF MACHINES. Both Hand and Power. Sizes 1 to 6 inches. Water, Gas and Steam Fitters' Tools, Hinged Pipe Vises, Pipe Cutters. Stocks and Dies universally acknowledged to be THE BEST. Send for catalogue. THE ARMSTRONG MFG. CO., Bridgeport, Conn.

If You Want the Best Lathe and Drill CHUCKS. WESTCOTT'S Strongest Grip, Greatest Capacity and Durability, Cheap and Accurate. Westcott Chuck Co., Oneida, N. Y., U. S. A. Ask for catalogue in English, French, Spanish or German. FIRST PRIZE AT COLUMBIAN EXPOSITION, 1893.

A Marvelous Machine! Watch the wonderful work done by our New Pipe and Pipe Mill Machine. Threads nipples of all sizes. So swiftest that it can be reversed and pipe cut off close to grippers. Vise can be opened or closed while machine is in motion. Send for Catalogue. THE MERRILL MFG. CO., 501 Curtiss Street, Toledo, Ohio.

The Forbes Patent Die Stocks for Hand or Power. It can be used as a power machine in the shop or taken from the base and carried out as a hand machine. Send for Descriptive Catalogue.

CURTIS & CURTIS, No. 78 H. or P. Machine Range 2 1/2 to 4' R. H. 6 Garden St., Bridgeport, Conn.

NICKEL AND Electro-Plating Apparatus and Material. Hanson & Van Winkle Co., Newark, N. J., 136 Liberty St., N. Y., 30 & 32 S. Canal St. Chicago.

THE HARRINGTON & KING PERFORATING CO. LARGEST MANUFACTURERS IN THE WORLD OF PERFORATED METALS. STATION F CHICAGO, U.S.A.

Table listing various mechanical parts and machinery with prices. Includes items like Feeding device, Fence machine, Fire extinguishers, Furnace, Gas apparatus, etc.

Elgin Watches. by their superior construction, insuring endurance and accurate time-telling under all conditions of temperature, position and railway service, are recognized universally as The World's Standard. They come in various sizes, for men, women and youth, encased to suit every taste. An Elgin watch always has the word "Elgin" engraved on the works. Fully guaranteed. ELGIN NATIONAL WATCH COMPANY, Elgin, Ill.

THE OBER LATHE GAS and GASOLINE ENGINES. For Turning Axe, Adze, Pick, Sledge, Hatchet, Hammer, Auger, File, Knife and Chisel Handles, Whiffletrees, Yokes, Spokes, Porch Spindles, Stair Balusters, Table and Chair Legs and other irregular work. THE OBER LATHE CO., Chagrin Falls, O., U. S. A.

REEVES' Variable Speed Counter Shaft. Powerful, Responsive, Durable and Efficient. for securing any speed without change of belt or loss of time. Specially adapted for all kinds of experimental machinery, Printing Presses, Motor Carriages, Ironworking Tools, Woodworking Machinery, or any and all machines requiring a change of speed or feed. REEVES PULLEY CO., Columbus, Ind., U. S. A.

BEST MACHINES for DRYING Grain, Sands, Clays, Fertilizers, Coffee, Wet Feeds, Chemicals, Salt, Sugar, etc. Also COFFEE HULLERS and CLEANERS. S. E. Worrell, Hannibal, Mo., U. S. A.

Look to the Water You Drink. Distilled Water—100% Pure from the Sanitary Still. TESTIMONIALS—Physicians' endorsements and full particulars by return mail. Only Still recognized by the U. S. Government. Six Styles, \$10 up. THE CUPRIGRAPH CO., 138 No. Green St., Chicago.

THE EUREKA CLIP. The most useful article ever invented for the purpose. Indispensable to Lawyers, Editors, Students, Bankers, Insurance Companies and business men generally. Book marker and paper clip. Does not mutilate the paper. Can be used repeatedly. In boxes of 100 for 25c. To be had of all booksellers, stationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Co., Box 21, Bloomfield, N. J.

Queen Transits and Levels. High Grade Instruments with the Latest Improvements. 180 page Engineering Catalogue on application. ENGINEERS' AND DRAFTSMEN'S SUPPLIES. QUEEN & CO., Optical and Scientific, 59 Fifth Ave., New York. 1010 Chestnut St., Phila.

PIERCE REVERSIBLE Speed Propellers. ALL BRONZE 13 TO 24 IN. PIERCE ENGINE CO., 17 N. 17TH STREET, RACINE, WIS.

NO BLACK SMOKE. at Exhaust Pipe, Perfect Combustion, Highest Efficiency, Greatest Economy. Olds Mixer is found only on Olds Gasoline Engines. New catalogue out. Olds Gasoline Engine Works, Box 418, Lansing, Mich.

FULL VALUE For the Money. You are entitled to that. It does not mean simply that you should get the best goods for the money, but also that you should be saved the added expense of agent's commissions, dealer's profits, salesman's expenses, etc. We save you all this by selling you direct from our factory at wholesale prices. We are the largest manufacturers in the world selling vehicles and harness to the consumer exclusively. We make 170 styles of vehicles and 65 styles of harness. We ship anywhere for examination and guarantee everything. Send your name on a postal card for Free Illustrated Catalogue. ELKHART CARRIAGE & HARNESS MFG. CO., W. B. Pratt, Sec. ELKHART, INDIANA.

What is Your Work?

If you are dissatisfied with your situation, your salary, your chances of complete success, write to The International Correspondence Schools, Scranton, Pa., and learn how others so situated are getting an education by mail.

Students in the courses of Mechanical or Electrical Engineering, Architecture, or any of the Civil Engineering Courses are soon qualified for salaried drafting room positions. Write for pamphlets.

The International Correspondence Schools, Box 942, Scranton, Pa.

ROSE POLYTECHNIC INSTITUTE

A College of Engineering, Mechanical, Electrical, Civil Engineering, Chemical Courses, Architecture. Extensive shops. Modernly equipped laboratories in all departments. Expenses low. 17th year. For catalog address C. L. MEES, President, Terre Haute, Ind.

BLISS ELECTRICAL SCHOOL,
711 14th Street, Washington, D. C.

Practical Electrical Engineering thoroughly and exclusively taught. Course opens Sept. 27. Catalogue on application to L. D. BLISS, Principal.

COBURN PATENT TRACK TROLLEY TRACK

Parlor, Barn and Fire Door Hangers

All Styles. Latest Improvements.

Send for Book. Coburn Trolley Track Mfg. Co. Holyoke, Mass.

ROCK DRILLS AIR COMPRESSORS

SIMPLEST, MOST EFFICIENT AND DURABLE.

RAND DRILL CO.

Send for Catalogue. 100 Broadway, New York.

WHEN DID IT HAPPEN?

Don't be in doubt if it is a matter of importance in business. Be sure of the time by recording it with the **AUTOMATIC TIME STAMP.** It records the exact second, minute, hour, day and month; also imprints the owner's name and the nature of the transaction. Indispensable in all offices, workshops, factories and banks. Every business house should have one. Run by clockwork. Can't get out of order. Absolutely reliable. Send for illustrated circular.

AUTOMATIC TIME STAMP CO.,
160 A Congress St., Boston, Mass., U. S. A.

Economy Drilling Compound

Superior to Oil or other Lubricants.

Keeps Tools Cool and Sharp, Produces Smooth Work and Fine Finish, is Clean and Does Not Rust or Gum. Adopted by U. S. Government, Railroads and Leading Manufacturers. Barrels, 70, 100, 150, 200, 250, 300, 400, 500, 600, 700, 800, 900, 1000 lbs. Freight prepaid. Sent on approval.

THE WHITE & BAGLEY COMPANY,
WORCESTER, MASS., U. S. A.

HERE IS SOMETHING NEW

OUR "RELIABLE" J. R. A 50-ft. Steel Measuring Tape that weighs only 5 ounces complete. For vest pocket. Leather case, 40 ft. tape; our patent flush handle, nickel trimmings; guaranteed accurate; is practical, durable, convenient, and elegant; outside dimensions of case 3 1/2 in. diameter and 1/2 in. thick; made in 40ths or 16ths. Mailed upon receipt of \$4.00. If not entirely satisfactory, return and will refund money.

Send for our Measuring Tape Catalogue B. **LUFKIN RULE CO.,** Prescott Avenue, Saginaw, Mich.

COMBINED Surface & Buzz Planer

Panel and Rotary Bed Planers, Shafting, etc.

Water Rams, Water Wheels

Send for Circulars. **C. & A. HODGKINS CO.,** Marlboro, N. H.

A Paint Pointer

Paint is used with two objects in view—as a preservative and as a beautifier. To be a good preservative, it must be durable; as a beautifier, it must have a fine gloss and smooth finish.

DIXON'S SILICA-GRAPHITE PAINT

possesses both qualities in a remarkable degree, and has many more marks of excellence as well. It not only lasts longer than any other paint, but covers two or three times as much surface.

"Equally good on metal or wood." It has no bad odor and is strictly non-poisonous. It never fades.

Write for Color Cards and Circulars to **JOSEPH DIXON CRUCIBLE CO.,** Jersey City, N. J.

USE GRINDSTONES?

If so, we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. Ask for catalogue.

The CLEVELAND STONE CO., 2d Floor, Wilshire, Cleveland, O.

DEFIANCE MACHINE WORKS

DEFIANCE, OHIO, U.S.A.

BUILDERS OF HUB, SPOKE, WHEEL, BENDING, WAGON, CARRIAGE AND HOOP MACHINERY.

SEND FOR CATALOGUE.

Padlock, permutation, J. A. L. Snyder.....	625,989
Pan. See Dust pan. Self-basting pan.....	625,941
Paper making machine, E. Jones.....	625,816
Paper pulp, refining engine of Jordan type for grinding, S. R. Wagg.....	626,182
Patterns, marking out, J. Marsden.....	625,965
Pen, J. Weeks.....	626,197
Pen wiper, I. N. Weitzel.....	626,025
Perambulator, reeling, H. Jones.....	625,734
Photoreproduction process and apparatus, J. T. Bentley.....	625,848
Piano plate and back, combined, F. V. Neuville.....	625,824
Piano sounding board, E. Zoega.....	625,939
Picker. See Fruit picker.....	625,978
Picture erator, B. Peterson.....	626,037
Pile, driving, T. A. Kearns.....	626,105
Pin. See Safety pin.....	625,081
Pipe. See Tobacco pipe. Water and steam pipe.....	625,743
Pipe wrench, J. J. Rhineland.....	625,774
Pitman, N. D. Stanley.....	625,869
Plating machine, J. D. Hatcher.....	626,185
Planter, seed, J. W. Clark.....	625,766
Planter, seed, W. J. Kerr.....	626,084
Plaster block, M. G. F. Buckley.....	626,031
Plover, C. W. Reed.....	625,776
Plow, disk, E. M. Heylman.....	625,776
Post. See Fence post. Pneumatic, W. Carr.....	626,084
Potato digger, J. Hist.....	626,031
Press. See Glass press. Printing press.....	625,776
Printing and registering machine, Ohmer & Kelch.....	626,084
Printing, art of and apparatus for making ready forms for, W. Osborne.....	626,031
Printing of cards, book, for stenographer, F. E. Elyam.....	625,776
Printing press, J. C. Molloy.....	626,031
Printing press inking apparatus, B. Huber.....	625,771
Propelling mechanism, boat, P. R. Trethewey.....	625,942
Propelling mechanism, vessel, A. Stathakis.....	625,947
Propulsion of vessels, pneumatic, W. Carr.....	626,140
Pruning shear, S. E. O'Dell.....	625,896
Pulley, self-locking sling, J. H. Burkholder.....	625,924
Pumping engine, single expansion plunger, A. H. Reeder.....	625,900
Quartz mill, N. McAulay.....	626,079
Quilting frame, L. D. Shinn.....	625,854
Quin and coffee, making a solution, preparation of, A. Kreidmann.....	625,886
Rack. See Music rack.....	626,080
Rail brace, safety, J. A. McCann.....	626,084
Railway brake, continuous, E. M. L. Duval.....	625,740
Railway gate, Carrier & Clow.....	625,802
Railway motor, E. D. Friesen.....	625,875
Railway signal, electrically controlled and operated, W. Daves.....	625,911
Railway switch, A. A. Strom.....	625,741
Railway switch detector bar, Carrier & Clow.....	625,751
Railway system, electric, B. E. Osborn.....	625,751
Railway tie, S. McElfatrick.....	625,884
Railway tie plate, A. B. B. Harris.....	626,047
Range oven door, H. Born.....	626,186
Razor stopping device, W. H. Nicholls.....	625,760
Refrigerating purposes, liquefied air container for, E. C. Hargrave.....	626,061
Refrigerator, adjustable door for, Graham & Pierce.....	626,006
Ring. See Ear ring.....	625,731
Roller. See Land roller.....	625,731
Roofing, metallic, W. Heidt.....	625,799
Rotary engine, H. H. Ames.....	625,800
Rotary engine, H. B. Cook.....	625,820
Rotary engine, Pickel & Snyder.....	626,082
Rotary engine, A. Wildermuth.....	625,994
Rubber compound, J. C. Petnecky.....	626,039
Safety pin, C. C. Vilas.....	625,798
Sash operating mechanism, G. A. Ohl.....	626,160
Scaffold, folding window, W. C. Stull.....	625,817
Scalpel, computing, O. O. Ozias.....	626,103
Scalpel, grader, purifier, and bolter, A. W. Haag.....	625,836
Scarf or necktie retainer, C. A. Tucker.....	626,029
Scraper, copper, and cultivator, combined corn and cotton, R. J. Sever.....	625,899
Screen. See Shaking screen.....	626,189
Seal, J. J. DeLa Motte.....	626,087
Self-basting pan, L. Maybee.....	626,113
Separator. See Fluid separator.....	625,826
Sewer gas trap, J. P. Putnam.....	626,080
Sewing machine, buttonhole, F. W. Ostrom.....	626,003
Sewing machine, thread controller, buttonhole, F. W. Ostrom.....	625,872
Shaft clutching and releasing device, W. A. Vaughn.....	626,152
Shafts, device for imparting end play to, H. W. Buck.....	625,815
Shaking screen and separator, C. W. Parsons.....	625,733
Shears. See Pruning shears.....	625,992
Sheathing and lath, combined, O. R. Dahl.....	626,075
Sheet metal box making machine, T. L. Carbone.....	625,736
Ship's ventilator, Eaton & Bailey.....	625,821
Sign, advertising, W. M. Thawley.....	625,880
Signal. See Electric signal. Railway signal.....	625,811
Silvering and gilding solutions, to porcelain, etc., means for applying, A. Barnes.....	626,195
Slag, apparatus for treating, E. A. Uehling.....	625,893
Slip joint, combination, Mock & Smead.....	625,905
Sole rough rounding and channeling machine, J. E. Bertrand.....	625,737
Sole, shoe, C. H. Wiley.....	625,821
Soup powder and making same, W. B. Gere.....	625,880
Spigot, C. H. Newton.....	626,082
Spinning jenny, W. H. H. Sisum.....	625,811
Spinning machine and process, Ding Cie Sui.....	626,195
Spoon and leader box, E. A. Moecker.....	625,893
Sprinkler. See Lawn sprinkler.....	625,905
Stairway or elevator, moving, L. G. Souder.....	625,905
Stammering, device for aiding cure of, R. B. G. Gardner.....	625,879
Starching machine, Hagen & Cooper.....	625,973
Steam boiler, R. White.....	626,119
Steam generator, H. B. Smead.....	626,153
Steering mechanism, R. H. Freeman.....	626,156
Stencils, perforator for producing, E. de Zuccato.....	625,914
Stone planer for planing curved surfaces, J. N. Durkee.....	625,968
Stopper. See Water bag stopper.....	625,947
Storage battery, H. B. Smead.....	625,947
Stovepipe attachment and water heater, T. Weinbart.....	625,911
Strainer, milk, E. S. Lagerquist.....	626,170
Sugar, moulding, J. Putzeys.....	626,036
Support or bracket, flexible, W. S. Arnold.....	625,917
Suspenders, C. H. Balra.....	625,937
Sward from sidewalks, device for cutting away, P. Huddle.....	625,977
Switch. See Railway switch.....	626,085
Sirup jar, J. Ormerod.....	626,191
Tag, G. L. Keensterna.....	626,191
Tank. See Vacuum tank.....	626,054
Tank mould, water, G. W. Clark.....	626,181
Tanning, A. Mario.....	626,100
Tanning extracts, making, P. G. Sanford.....	626,148
Tanning vat, B. P. Bradford.....	626,148
Telegraphy by means of electric lights, K. Zickler.....	625,823
Telephone connecting circuit, Thompson & Wales.....	626,111
Telephone lines, selective privacy switch for multiple station, J. A. Barrett.....	626,132
Telephone switchboard, J. M. Overshiner.....	625,797
Telephone toll circuit, Crane & Wales.....	625,746
Thermometer, liquid, S. Ankauler.....	626,124
Thill coupling, W. Knapp.....	625,956
Thill coupling, J. W. Kohn.....	626,026
Thresher attachment, J. Taylor.....	626,041
Thresher, pea or bean, Mahon & Gower.....	625,846
Threshing machine, cross conveyor, F. C. Stuckel.....	626,108
Tie. See Horse tie. Railway tie.....	626,060
Tie plug, W. Goldie.....	625,769
Tires upon vehicle wheels, device for use in securing elastic, W. Holmes.....	625,712
Tobacco pipe, J. Tobin.....	625,970
Tobacco, style of manufacture of, W. A. Fretwell.....	626,202
Tobacco treating apparatus, R. B. Dula.....	626,208
Tool heads, shifting device for revolving, F. Lucke.....	625,851
Torpedo attachment, boat, J. P. B. Sadtler.....	626,089
Towel holder, R. M. Panoast.....	626,089
Track scraping, sweeping, and sanding machine, J. H. Robertson.....	626,039
Traction engine, G. W. Morris.....	626,077
Transformer or synchronous motor, rotary, B. G. Lamme.....	626,172
Trap. See Fish and animal trap. Sewer gas trap.....	626,168
Trolley catcher, F. N. Kelsey.....	625,925
Truck, W. Cloud.....	626,211
Truck, car, H. Kintz.....	625,745
Truck, passenger car, E. Cliff.....	626,078
Tunnel lining, T. H. Murphy.....	626,063
Tunneling shield, C. G. Haskins.....	625,922
Turning round bars, machine for, I. H. Brightman.....	626,175
Twine binder tension device, O. B. Lofstedt.....	625,998
Type casting and composing machine, J. S. Bancroft.....	625,931
Type setting apparatus, Johnson & Low.....	625,852
Typewriter desk, H. B. Smead.....	626,056
Typewriters, mechanical instrument for, V. Cumberston.....	626,104
Typewriting machine, E. S. Shimer.....	626,097
Typographic machine, I. Risley.....	626,098
Typographic machine, Risley & Lake.....	625,882
Umbrella ribs, tubular, C. E. Croft.....	625,954
Vacuum tank and water lifter, L. L. Gros.....	625,748
Valve, C. E. Huxley.....	626,064
Valve, automatic, J. H. Derby.....	626,064
Valve, compressor, F. G. Hobart.....	626,064

(Continued on page 385)

"THE BELLE OF ALL BICYCLE BELLS"

the purest and clearest in tone and easiest of action is the

"ROYAL" BICYCLE BELL

manufactured exclusively by us. It has grown to be extremely popular among wheelmen on account of its responsive touch and sonorous ring. It is made of the finest bell metal and yields an electric response to pressure. Double pivot steel strikers. Superb nickel finish. It is the bell most approved by the best riders. Clubs and experts adopt it on account of its manifest superiority over all other bells on the market. Wherever tried it at once becomes the favorite.

Send for free illustrated catalogue "S. A." of all our bicycle supplies.

EDWARD MILLER & CO., Factories and Salesrooms, Meriden, Conn.
STORES: 28 & 30 West Broadway, New York. 63 Pearl St., Boston.
Manufacturers of "Everlit" Oil and "Majestic" Gas Lamps.



Every Tool for Every Use

A complete list of all the Tools made for any and every purpose, all fully described and accurately illustrated will be found in the 1898 edition of **MONTGOMERY & CO.'S TOOL CATALOGUE.**

It contains 510 closely printed pages with index. Book is pocket size, 6 1/2 x 4 1/2 inches, with rounded edges and stitched covers. Sent free by mail on receipt of 25 cents by

MONTGOMERY & CO.,
105 Fulton Street, New York.



CRITERION

Acetylene Gas GENERATORS


SAVE 50% in lighting buildings of every description, anywhere. Any capacity. From \$15 up.

Send for New Catalogue.

J. B. COLT & CO., DEPT. N.,
3-7 West 29th St., New York.



H. & R. Arms Co.'s Hammerless



32 and 38
Caliber S. & W.
Cartridges, Automatic Shell Ejecting. Positive Stop on Cylinder.

AN ABSOLUTELY SAFE ARM.
HARRINGTON & RICHARDSON ARMS CO.,
WORCESTER, MASS., U. S. A.

Send for Descriptive Catalogue "S."

NOEL'S Safety Car-lock, patented in United States and Canada, of absolute superiority to any in use. These patents FOR SALE outright. Circulars and models will be sent to intending purchasers. Address all communications to: A. NOEL, Father Point, Comty Rimouski, Province Quebec, Canada.

The Ladies' Delight

The Robinson Thermal Bath Cabinet. The only bath that makes you clean. The only bath that makes you well. The only bath that makes beautiful complexion.

Men enjoy it better than Turkish Baths. Prices \$3.50, \$7.50 and \$12.50.

Our Cabinet opens at top to cool off; others do not. Awarded First Premium at Omaha Exposition.

Over Four Hundred Thousand Cabinets in use. Every ailment can be cured or benefited. The Robinson Cabinet folds like a screen into six inch space. It is patented. Beware of imitations, as you are liable to prosecution. We sell on 30 days trial. Get a Cabinet and purify your blood before Hot Weather. Send for free book, "Health and Beauty," and treatment on all diseases. We have a Branch Office in every large city, where our Cabinet can be seen before purchasing. Good agents wanted. We furnish capital. Write at once

ROBINSON THERMAL BATH CO.,
700-717 Jefferson Street, TOLEDO, OHIO



If You Will Scorch, PUT A **Liberty Bell** On Your Wheel.

Continuous Ringing. Adjustable Push-Button. Gong does not turn when Bell Rings.

THE LIBERTY BELL CO.,
(FORMERLY THE BRISTOL BELL CO.)
BRISTOL, CONN., U. S. A.



A \$5 PRINTING PRESS

will print your cards, labels, etc. Saves you money. Large circular press \$18. Full printed instructions for use. Catalogue and samples free.

KELSEY & CO., Mrs., Meriden, Conn.



Experimental Science

By GEO. M. HOPKINS.

20th Edition Revised and Enlarged.

914 Pages, 820 Illustrations.

Price \$4.00 in cloth; \$5.00 in half morocco, postpaid



YAN NORMAN UNIVERSAL BENCH LATHES

with milling attachment will be found to meet all the requirements of fine tool and gauge work, experimental work and light manufacturing. Send for circular.

WALTHAM WATCH TOOL CO., Springfield, Mass., U.S.A.



NEW "RIVETT" PATENT GRINDERS.

For particulars and catalogue, address **FANEUIL WATCH TOOL CO.,** Brighton, Boston, Mass.

Makers of the Celebrated "Rivett" Precision Lathes.



SUBMARINE TELEGRAPH.—A POPULAR article upon cable telegraphing. SCIENTIFIC AMERICAN SUPPLEMENT 1134—Price 10 cents. For sale by Munn & Co. and all newsdealers.

BEST BICYCLE BRAKE

All cyclists, whatever wheel they ride, should have attached the Latest and Best Automatic Coaster and Brake.

THE TREBERT BRAKE

is composed of a friction disk secured to the hub of rear wheel, a clutch on the disk and a clutch on the rear sprocket wheel. Both clutches have inclined surfaces upon which balls roll. When the bike chain is pulled forward the balls also move forward and ride up their incline. Back pressure to pedals produces reverse motion. Free booklet of particulars. Made only by the **Trebert Automatic Coaster and Brake Co.,** SYRACUSE, N. Y.




COASTING UNDER CONTROL.

It's an easy matter to Coast at full speed, to slacken or increase speed, or to stop altogether without any danger if you are riding the

Eclipse Bicycle with Morrow Automatic COASTER and BRAKE.

You can keep your feet on the pedals and Coast at will. A back pressure instantly applies brake; a forward pressure promptly frees it. Thus you have the wheel at all times under complete control. Simple, Safe, Sure. Write us about it.

ECLIPSE BICYCLE COMPANY, Box X, ELMIRA, N. Y.



JUST PUBLISHED.
Mechanical Movements
 POWERS, DEVICES AND APPLIANCES.
 By GARDNER D. HISCOX, M. E.
 Author of "Gas, Gasoline and Oil Engines."
 Large 8vo. 402 Pages. 1649 Illustrations,
 with Descriptive Text. PRICE, \$3.00.

A dictionary of Mechanical Movements, Powers, Devices, and Appliances, with 1649 illustrations and explanatory text. This is a new work on illustrated mechanics, mechanical movements, devices and appliances, covering nearly the whole range of the practical and inventive field, for the use of Mechanics, Inventors, Engineers, Draughtsmen, and all others interested in any way in mechanics.

SECTIONS.

1. **Mechanical Powers.**—Weights, Revolution of Forces, Pressures, Levers, Pulleys, Tackle, etc.
2. **Transmission of Power.**—Ropes, Belts, Friction Gear, Spur, Bevel, and Screw Gear, etc.
3. **Measurement of Power.**—Speed, Pressure, Weight, Numbers, Quantities, and Appliances.
4. **Steam Power—Boilers and Adjuncts.**—Engines, Valves and Valve Gear, Parallel Motion Gear, Governors and Engine Devices, Rotary Engines, Oscillating Engines.
5. **Steam Appliances.**—Injectors, Steam Pumps, Condensers, Separators, Traps and Valves.
6. **Motive Power—Gas and Gasoline Engines.**—Valve Gear and Appliances, Connecting Rods and Heads.
7. **Hydraulic Power and Devices.** Water Wheels, Turbines, Governors, Impact Wheels, Pumps, Rotary Pumps, Siphons, Water Lifts, Ejectors, Water Motors, Indicators, Pressure Regulators, Valves, Pipe Joints, Filters, etc.
8. **Air Power Appliances.**—Wind Mills, Belows, Blowers, Air Compressors, Compressed Air Tools, Motors, Air Water Lifts, Blow Pipes, etc.
9. **Electric Power and Construction.**—Generators, Motors, Wiring, Controlling and Measuring, Lighting, Electric Furnaces, Fans, Search Light and Electric Appliances.
10. **Navigation and Roads.**—Vessels, Sails, Rope Knots, Paddle Wheels, Propellers, Road Scrapers and Roller, Vehicles, Motor Carriages, Tricycles, Bicycle, etc.
11. **Gearing.**—Racks and Pinions, Spiral, Elliptical, and Worm Gear, Differential and Stop Motion Gear, Epicycloidal and Planetary Trains, "Ferguson's" Paradox.
12. **Motion and Devices Controlling Motion.**—Ratchets and Pawls, Cam, Crank, and Interlocking and Stop Motions, Wipers, Volute Cams, Variable Cranks, Universal Shaft Couplings, Gyroscope, etc.
13. **Horological.**—Clock and Watch Movements and Devices.
14. **Mining.**—Quarrying, Ventilation, Hoisting, Conveying, Pulverizing, Separating, Roasting, Excavating, and Dredging.
15. **Mill and Factory Appliances.**—Hangers, Shaft Bearings, Ball Bearings, Steps, Couplings, Universal and Flexible Couplings, Clutches, Speed Gears, Shop Tools, Sewing Machines, Hoists, Machines, Textile Appliances, etc.
16. **Construction and Devices.**—Mixing, Testing, Stump and Pile Pulling, Tackle Hooks, Pile Driving, Dumping Cars, Stone Grips, Derricks, Conveyor, Timber Splicing, Roof and Bridge Trusses, Suspended Bridges.
17. **Draughting Devices.**—Parallel Rules, Curve Delimiters, Trammels, Ellipsographs, Pantographs, etc.
18. **Miscellaneous Devices.**—Animal Power, Sheep Shears, Movements and Devices, Elevators, Cranes, Saws, Printing and Finishing Machines, Railway Devices, Trucks, Brakes, Turntables, Locomotives, Gas, Gas Furnaces, Acetylene Generators, Gasoline Mantel Lamps, Fire Arms, etc.

* Copies prepaid to any address on receipt of price.
 Send for Descriptive Circular.
MUNN & CO., Publishers,
 SCIENTIFIC AMERICAN OFFICE,
 361 BROADWAY, NEW YORK.

MAGAZINE PLATE HOLDERS
 CAN BE FITTED TO ANY CAMERA PATENTED
 HOLDS 12 PLATES
 4x5 \$10.00
 5x7 \$12.00
 SPECIAL CAMERAS MADE TO ORDER.
THE FOLMER & SCHWING MFG CO.
 271 CANAL STR. NEW YORK.

SAW HAMMERING
 Instructions on approval to men of experience only.
MINER, LUMBERTON, MISS.

BICYCLE CHAINS
 Kept Clean and Good. Our chain brush does the business. Works automatically. Attached to rear play, has top and bottom brushes. Can't get out of gear, keeps chain free from dirt, mud, and always oiled. Fits any size of chain. In stocks. Every part guaranteed.
HITCHER & CO., 55 Barclay Bldg., Chicago, Ill.

The Most Reliable General Telephone Apparatus Manufacturers in the World.
SWITCHBOARDS the BEST on the Market.
TELEPHONES UNEQUALLED for Accurate Service.
 Complete and Perfect CENTRAL ENERGY SYSTEM.
 Send for Catalogue. Write for Information.
VICTOR TELEPHONE MFG. CO.,
 166 SOUTH CLINTON ST., CHICAGO.

"American-Hunnings" TELEPHONES.
 Transmitters, Magneto Bells and Telephone Switchboards. Over 200,000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether single line or metallic circuit and number of telephones to be used on one line. Send for catalogue "S. A."
AMERICAN ELECTRIC TELEPHONE CO.,
 173 South Canal St., Chicago, Ill.

Buy Telephones
 THAT ARE GOOD—NOT "CHEAP THINGS."
 The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are both good.
WESTERN TELEPHONE CONSTRUCTION CO.
 250-254 South Clinton St., Chicago.
 Largest Manufacturers of Telephones exclusively in the United States.

MAGNETO BELLS
 ALL KINDS OF TELEPHONES ELECTRICAL SUPPLIES
 SEND STAMP TO MANNUS ELECTRIC CO., 250-254 SOUTH CLINTON ST., CHICAGO, ILL.

Valve, gas engine throttle, F. I. Hitchcock.....	625,767
Valve regulator, G. W. Lambert.....	626,171
Valves, electromagnetic mechanism for actuating engine, E. W. Taylor.....	625,792
Vapor burning apparatus, A. Kitson.....	625,773
Vat. See Tanning vat.....	
Vehicle draught attachment, T. Jones.....	625,773
Vehicle, dumping, T. Hill.....	625,765
Vehicle guard, J. M. Roach.....	625,807
Vehicles, electric device for propelling and controlling, R. M. Hunter.....	625,853
Vehicles, power transmitting mechanism for motor, C. Roe et al.....	625,808
Vending apparatus, coin controlled, A. D. Smith.....	625,812
Vending machine, F. F. Pulver.....	625,803
Ventilating device, window, J. A. Maul.....	625,891
Ventilator. See Ship's ventilator.....	
Vessel closure, A. F. Bardwell.....	626,015
Wash board, S. L. Barnsdollar.....	626,044
Washing machine, J. C. Smith.....	626,105
Watch, stem winding and setting, A. Anzelewitz.....	626,128
Water and steam pipe, sheet metal, F. A. Wilmot.....	625,946
Water bag stopper, C. E. Longden.....	626,069
Wattmeter, inspector's indicating, F. P. Cox.....	625,830
Wave motor, J. E. Hartwell.....	626,162
Weather strip, O. A. Essig.....	625,840
Weaving apparatus, Desmarais & Canal.....	626,149
Weigher, grain, C. L. Harder.....	625,971
Weighing vessel, liquid, J. Reusing.....	625,991
Wheel. See Fifth wheel.....	
Winch, power, H. P. Hansen.....	625,974
Winding machine, G. F. Sturgess.....	625,855
Window, H. K. Doolittle.....	626,857
Wire crimping machine, J. M. Martin.....	625,971
Wire stretcher, H. C. Pratt.....	625,987
Wood holder and carrier, Hanson & Reinhold.....	625,927
Woods, producing artificial, D. Lynn.....	625,979
Wrench. See Pipe wrench.....	

DESIGNS.

Battery plate, T. T. Lewis.....	30,999
Belt, C. & E. J. Deitsch.....	30,922
Belt, E. J. Deitsch.....	30,923
Bicycle pedal rubber member, I. M. Bartlett.....	30,915
Bicycle rear fork, F. P. Burnham.....	30,914
Book cover, memorandum, P. Hufeland.....	30,873
Bottle, A. P. Blyth.....	30,877
Box, paper, R. L. Myers.....	30,871
Can, oil, S. Davis.....	30,879
Can, tea or coffee, T. F. McCormick.....	30,878
Card flat end clip, Mills & Hutton.....	30,885
Check, G. J. Bremer.....	30,872
Chimney hole cap, H. H. Ladd.....	30,935
Fabric, textile, D. Howarth.....	30,927 to 30,924
Faucet body, L. Levy.....	30,893
Fence post, J. H. Boddie.....	30,913
Fence, wire, J. H. Srofe.....	30,912
Garment supporter, E. N. La Veine.....	30,918
Garment supporter, E. I. Rosenfeld.....	30,919
Gas burner, A. A. Strom.....	30,901
Gas burner mantle support, C. H. Frye.....	30,902
Heater, J. L. Gobeille.....	30,907
Heater attachment, W. H. Shick.....	30,906
Heel, boot or shoe, A. Sydeman.....	30,926
Hinge, E. Cox.....	30,885
Hook member, and, H. Forest.....	30,883
Incubators, etc., moisture tank for, J. L. Macy.....	30,900
Knife, corn, H. S. Earle.....	30,876
Lace cover or spread, T. K. Stanley.....	30,930
Lamp fixture, G. Bohner.....	30,903
Lamp, vapor, F. G. Frankenberg.....	30,904
Lock case, E. G. Vought.....	30,894
Match safe, H. C. Chandler.....	30,881
Music staff, visible pitch, A. R. Parsons.....	30,888
Nut, split, T. L. Paine.....	30,898
Railway rail, Nichols & Taylor.....	30,910
Railway rail, E. J. Waelty.....	30,911
Rubber dam, J. E. La Vigne.....	30,883
Scale lever, I. C. Roehne.....	30,886
Scrap, wire, W. O. Smith.....	30,830
Shoe, J. H. Romsey.....	30,925
Show case, J. T. Robin.....	30,889
Skirt protector, L. F. Howe.....	30,920
Spoon or fork, E. G. H. Baker.....	30,875
Spoons, etc., handle for, G. W. Shiebler.....	30,874
Stamp cushion, hand, J. A. Heany.....	30,884
Staple, J. La Puelle.....	30,896
Stove, E. G. Germer.....	30,908
Tool, combination, T. O. Howlings.....	30,892
Tool handle socket, E. Malinski.....	30,891
Towel holder, etc., J. Schnarr.....	30,917
Type, font of, J. F. Cumming.....	30,916
Vaporizing vessel, J. H. Valentine.....	30,880
Warp stop motion drop, H. Wyman.....	30,899
Whip holder, L. Woodruff.....	30,882

TRADE MARKS.

Beer, C. A. Koenig & Company.....	32,976
Beer, large, Koenig & Company.....	32,977
Books, Sir Isaac Pitman & Sons.....	32,964
Boots and shoes, N. Fisher & Company.....	32,970
Boots and shoes, Jordan, Marsh & Company.....	32,971
Canned fruits and vegetables, William Falt & Company.....	32,988
Chemical compound in powdered form, American Chemical Specialty Company.....	33,001
Chemical preparation for certain named purposes, Draper & Palmer.....	33,002
Cigarettes, H. L. Savory.....	32,973
Cigars, E. Seidenberg, Stiefel & Company.....	32,974
Coffee, W. S. Quinby.....	32,984
Coffee, roasted, Steinhilber, Steinhilber & Company.....	32,985
Cotton cloth with a silk finish, Harding, Whitman & Company.....	32,969
Disinfectants and deodorizers, C. B. Blake.....	33,000
Drugs and chemicals, certain named, R. Pieter.....	33,003
Embroidery, patterns, designs, and embroidering materials, Trueb & Isaacs.....	32,966
Flavoring compounds for foods, E. R. La Place.....	32,983
Food products, cereal, H-O (Hornby's Oatmeal) Company.....	32,989
Gall curd, Koenig & Company.....	32,994
Hames, Consolidated Hame Company.....	33,008
Horse boots, Gilliam Manufacturing Company.....	33,007
Injectors, steam, J. C. Drucklieb & Company.....	33,012
Insecticides, L. N. Adler.....	32,999
Iron articles, certain named cast, Bingham & Taylor.....	33,011
Laces, corset, Koenig & Company.....	32,987
Lime juice, L. Rose & Company.....	32,982
Liniment, Chisholm & Welsh.....	32,988
Liniment for certain named ailments, H. H. Hammer.....	32,997
Medicinal preparations, certain named, E. B. Turner.....	32,995
Paint, certain named, Carbolineum Wood Preserving Company.....	33,005
Paper for ticket making purposes, A. J. Smith.....	32,965
Polishing compounds, liquid, A. M. Waitt.....	33,006
Remedial agents, including cathartics and blood purifiers, G. F. Terry.....	32,993
Remedies, blood purifying, Heather Bloom Company.....	32,992
Remedy for certain named diseases, L. A. Robinson.....	32,991
Ribbons, silk, Ashley & Bailey Company.....	32,988
Salt, Wadsworth Company.....	33,009
Sewing machines, J. F. Diggs.....	33,006
Sewing machines and attachments, New Home Sewing Machine Company.....	33,010
Skins, finished calf, Ayer Tanning Company.....	32,972
Smoke in furnaces, chemical compound for preventing, J. M. Wilson.....	33,004
Starch, laundry, Eagle Starch Company.....	32,990
Sirup, laxative, A. E. McBee.....	32,986
Sirup, maple, Arcadia Maple Company.....	32,986
Whisky, G. F. Heublein & Brother.....	32,979
Whisky, A. B. Sheaffer.....	32,983

LABELS.

"La Dalia," for cigars, American Lithographic Company.....	6,946
"Milo," for cigarettes and smoking tobacco, J. W. Surbrug.....	6,944
"Persperine," for toilet powder, T. W. Johnson.....	6,944

PRINTS.

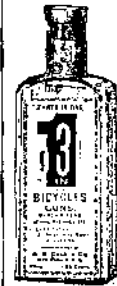
"A Winner," for cigars and cigarettes, H. Traiser & Company.....	141
"Feder's Pompadour Skirt Protector," for skirt protectors, J. W. Goddard & Sons.....	143
"The Best What Gives," for beverages, J. Graf.....	142

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. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

Canadian patents may now be obtained by the inventor for a part of the inventions named in the foregoing list, provided the same are of a cost of \$44 or more. 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.

IF YOU SHOOT A RIFLE
 Pistol or Shotgun, you'll make a Hull's Eye by sending three 2c stamps for the *Ideal Hand-book* "A D 120" value FREE. The latest Encyclopedia of Arms, Pistols, Shot and Bullets. Mention SCIENTIFIC AMERICAN. Address: IDEAL MFG. CO., NEW HAVEN, CONN., U. S. A.

No More Rust
3 in One
OIL



Fills these requirements. An absolute preventive of rust. An ideal cleanser. A perfect lubricant. Positively will not gum. For Bicycles, Fire Arms, Typewriters, Sewing Machines and all bright (or polished) metals.
 Manufactured by
G. W. COLE & CO.
 139 Broadway (Room G), NEW YORK.
 Send 2c. stamp for Free Sample. Ask your dealer.

For well made, highly finished Bicycles the '99
Imperials
 are unsurpassed.
 Graceful and fleet, they satisfy the most critical. Our prices will interest you.
 Write us.
Ames & Frost Company,
 Chicago.

\$5 to \$30 3000 BICYCLES
 Everyone a Bargain. NEW AND SECOND HAND.
 2d Hand—good as any for service \$5 to \$12. New '99 Models \$12.50 to \$30. None higher. We guarantee to give you money, largest return to select from. Lowest prices ever quoted. Every customer satisfied. Shipped subject to examination and approval. No money in advance. A few good AGENTS WANTED. For price list and particulars address the old reliable cycle house.
BROWN-LEWIS CO., P. O. 293 Wabash Av., Chicago.

It's Easy to Mail a Dollar
 and get by return post one of the handsomest Bicycle Bells ever seen. Your choice of Lion, Serpent, Turtle or Dragon.
 Accurately modeled, finely hand-chased.
 \$1.00 Each.
 Handsome jeweled eyes. Finish, antique bronze, and patent lock clamp.
 Send for Catalogue "General Cycle Sundries."
The New Departure Bell Co., Bristol Conn.

50 YEARS' EXPERIENCE
PATENTS
 TRADE MARKS, DESIGNS, COPYRIGHTS & C.
 Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents taken through Munn & Co. receive special notice, without charge, in the
Scientific American.
 A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all new dealers.
MUNN & Co., 361 Broadway, New York
 Branch Office, 625 F St., Washington, D. C.

THE ONLY CAMERA FOR ALL PURPOSES
\$5 to \$50.
 FOR CATALOGUE, SEND TO IS
ROCHESTER OPTICAL CO.
 30 SOUTH ST. ROCHESTER, N. Y.

LIQUID AIR TRIPLES
 SURPLUSAGE DEMONSTRATED, 10 Cts.
 11 Gaylord Wilshire, Los Angeles, Cal. (Post paid)

Planning the New Home
 Anyone contemplating the building of a new home will find the Building Edition of the Scientific American of peculiar and absorbing interest. This beautiful publication is issued monthly, and contains practical articles and suggestions on modern house building, together with a series of splendid plates, showing perspective views and floor plans of the most up-to-date modern dwellings, estimated cost, etc. A single issue of this handsome periodical is often worth the year's subscription price to the intending builder. Write to-day and send 25 cents for a single copy, or \$2.50 for annual subscription.
MUNN & CO., Publishers, 361 Broadway, New York.

TAUGHT BY MAIL.
ELECTRICAL ENGINEERING,
 Telephony, Telegraphy, X-Rays,
MECHANICAL ENGINEERING,
 Elementary Mathematics,
MECHANICAL DRAWING,
 Etc. Thousands are successful and gain better positions at salaries studying at home by our correspondence system.
 The Electrical Engineer Institute of Correspondence Instruction, Dept. A, 120-122 Liberty St., New York.
 Write for Catalogue. State Subject You Wish to Study.

MODELS for inventors. Estab. 1867. Catalogue. J. C. SEYDL, 181 Madison St., Chicago.

ANN ARBOR MFG. CO. Ann Arbor, Mich. Desires Patented Specialties to Manufacture. Correspondence Solicited.

MODELS & GEARS CATALOGUES FREE. UNION MODEL WORKS 195 CLARK CHICAGO.

ICE MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE WILKER MFG. CO., 889 Clinton Street, Milwaukee, Wis.

ACETYLENE DEALERS' HAND BOOK Information net. 42 pp. 10cts. F. CORTEZ WILSON & Co., Chicago

STEEL STAMPS FOR MARKING TOOLS & C. FIGURE & ALPHABET SETS AT LOWEST PRICES. SEND FOR CIRCULAR. **SCHWAB STAMP & SEAL CO.** MILWAUKEE, WIS.

Experimental & Model Work Dir. & advice free. Wm. Gardam & Son, 45-51 Rose St., N. Y.

STEEL APPLIANCES TYPE WHEELS, MODELS & EXPERIMENTAL WORK, SMALL MACHINERY NOVELTIES & ETC. NEW YORK STENO. WORKS 100 NASSAU ST. N. Y.

TURBINES Send for Circular "M." **JAS. LEFFEL & CO.** Springfield, Ohio, U. S. A.

GAS AND GASOLINE ENGINES WATER MOTORS **BACKUS WATER MOTOR CO., NEWARK, N. J. U. S. A.**

FOR SALE.—Canadian patent No. 61,119 (1888), English patent No. 27,368 (1884) and French patent or same invention. Address, L. M. Campau, 24 Fort St., W. Detroit, Mich.

GRINDING MILLS FOR ALL PURPOSES. Bogardus Patent Universal Eccentric Mill. Address J. S. & G. F. SIMPSON, 28 Rodney Street, Brooklyn, N. Y.

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies, Special Machinery. E. Konigslow & Bro., 181 Seneca St., Cleveland, O.

YOU CAN MAKE \$100 A WEEK! OWN YOUR OWN SHOW COMPLETE OUTFIT—\$100. LIFE MOTION FILMS & MACHINES. GREAT PASSION PLAY & 500 OTHER SUBJECTS. **S. LUBIN, LARGEST MFR. PHILADELPHIA P. A.**

BUILDERS AND DESIGNERS SPECIAL MACHINERY C. H. Cowdrey Machine Works, 5 Main St., Fitchburg, Mass.

VOLNEY W. MASON & CO., Friction Pulleys, Clutches & Elevators PROVIDENCE R. I.

WE WANT YOU to send us your name and your neighbor's name and address as we would like to send EVERY GOOD FARMER A FREE SAMPLE COPY OF THE **Agricultural Epitomist**

For the busy, practical working farmers of America. It is their paper and claims their support. Don't fail to write us at Once Giving Address: **Patent Will Do AGRICULTURAL EPITOMIST, Indianapolis.**

114,230 NOW IN USE. Big Service. Little Cost. Its convenient Hot Water Supply, so necessary to any bath, and that it may be used in a bath any other room to equal advantage in connection with water service or independently is what is making the "Moseley" Famous Complete, with heater, \$25.50 up (shipped east of Rocky Mountains). Monthly payments if wanted. Send for catalogue of Tub and Bathers.
MOSELEY FOLDING BATH TUB CO., 358 "K" Dearborn St., CHICAGO.

USE GASOLINE OR OIL.

Planning the New Home
 Anyone contemplating the building of a new home will find the Building Edition of the Scientific American of peculiar and absorbing interest. This beautiful publication is issued monthly, and contains practical articles and suggestions on modern house building, together with a series of splendid plates, showing perspective views and floor plans of the most up-to-date modern dwellings, estimated cost, etc. A single issue of this handsome periodical is often worth the year's subscription price to the intending builder. Write to-day and send 25 cents for a single copy, or \$2.50 for annual subscription.
MUNN & CO., Publishers, 361 Broadway, New York.