or bar projects from the support and is connected with the plunger. A spring exerts pressure on the arm or bar. The plunger properly actuates its part of the diaphragm to draw off the fibers through the openings in a screen into a suction-box, the material flowing by its gravity into a receiving-box and over a gate. The provision of a single outlet fer two or more suction chambers having a number of screen-plates brings the pulp into a separate compartment in the receiving-box, so that the operator has full control of the pulp, regardless of the number of suctionchambers in the machine.

ADJUSTABLE GUN-STOCK. - JOSEPH N. ZOLLER, St. Matthews, Ky. This attachment for gun-stocks enables one gun to be used for various purposes. An adjusting head is pivoted in the stock and attached to the grip. The head is provided with peripheral teeth. between the spaces of which a bolt held to slide in the stock can be projected.

WASH-TUB ATTACHMENT. — OTTO Schweitzer, Paterson, N. J. The inventor has provided a wash-tub with a movable partienabling the wash-tub to be used as a bathtub. On the upper edge of the partition, levers are mounted. A plate is pivoted on one lever and has sliding connections with the other lever. A screw is carried on the partitions and works with the inner ends of the

STOOL.-JOHN M. BURDUM, Batavia, Ill. This stool is to be used in boot and shoe stores and comprises a seat for the salesman and a rest for the foot of the person on whom a shoe is to be fitted.

CRUCIBLE.—PORTER W. SHIMER, Easton, Pa. The crucible is to be used for fusing or highly heating metal or other material in an atmosphere of any gas. The crucible is provided with a hollow stopper seated on a rubber gasket and having means for cooling the stop per and crucible and circulating air.

WEATHER-STRIP. - WILLIAM L. SMITH HOMER E. ASHCRAFT and WILLIAM O. JAMIson, Seymour, Iowa. This weather-strip can be attached to any door. When the door is closed a member of the weather-strip is firmly in engagement with a threshold-strip. As the door is opened, a protective member of the weather-strip is automatically carried up to engagement with the body of the weather-strip; as the door is closed the protective member of the weather-strip is automatically brought into engagement with the threshold-strip and $\ensuremath{\operatorname{lodged}}$ in protective position.

GAME.—JOHN G. FLOYD, Mastic, N. Y. The apparatus employed in this game comprises a course, defined at its ends by goals. In this course a ball is to be placed. Players arranged in opposing teams are to have for their object to protect their respective goals and to prevent their opponents' forcing a ball past the goal. The apparatus can be quickly set up in a room or on a lawn.

SPACE-BAR FOR LINOTYPE MACHINES. -DAVID A. HENSLEY, Vicksburg, Miss. The improved space-bar consists essentially of two parts or wedges, the upper one of which may be termed a stationary member inasmuch as is held against upward movement in the ordinary manner, while the lower part may be termed the movable member, as it is driven by the usual or any improved mechanism for the purpose of expanding the space-bar. The operation of the improved space-bar is the same as that of ordinary space-bars. Superior results are obtained, however, owing particularly to the fact that a shield is employed of substantially the same outline as the movable member, which shield is of uniform thickness instead of being wedge-shaped as in other constructions. It is impossible for either the movable wedge or the shield to spring away from the stationary wedge or to move transversely or edzewise.

CALENDAR. - ARTHUR A. SPARKS, San-Francisco, Cal. The calendar relates to that class in which a device is provided for indi-cating at a glance the day of the week and the Each one of the date-spaces has a holder or fastening device. An indicator can be secured to any of the fastening devices. To prevent accidental loss of the indicator, an elastic string or cord is employed.

STOVE.—SAMUEL W. JACKSON, Selma, Cal. From the top plate of the stove a combustion-chamber, and an inner or suplementary comare hung tends up from the bottom wall of the outer combustion chamber into the inner combustion chamber. Fuel is economized; and the draft is controlled in a simple, novel manner.

Designs.

GARMENT - HOOK. - WILLIAM H. GOSS, Stonington, Me. The hook comprises two upwardly-curved members and an upwardly and downwardly curved member.

DISPLAY SAMPLE-THRE - CHARLES F. PRICE, Richmond Hill, Queens, N. Y. The leading feature of the design consists of a glass tube closed at one end, and decorated at the other end with a cap which extends for some distance along the body.

PLAITING-BLADE.—DAVID KISCH, Manhattan, N. Y. The blade comprises a number of transversely disposed parallel tongues beveled on one face and convexed.

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 Wants.

READ THIS COLUMN CAREFULLY .- You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send your name and address to the party desiring the information. In every case it is necess sary to give the number of the inquiry. MUNN & CO.

Marine Iron Works. Chicago. Catalogue free.

Inquiry No. 232.—For very thin sheet metal such as magicians use in spring flowers,

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 233.—For machinery for making

Motor Vehicles, Duryea Power Co., Reading, Penn. Inquiry No. 234.—For electric storage batteries for railway cars.

WATER WHEELS. Alcott & Co., Mt. Helly, N. J. Inquiry No. 235 .- For can manufacturers.

Yankee Notions. Waterbury Button Co., Waterb'y, Ct. I nquiry No. 236.—For hand power mixing or sifting machines for making baking powder.

Have you seen the March Building Edition ?-25 cents. Inquiry No. 237.—For moulds for making toilet

Metal Nevelties Manuf'd. Bliss-Chester Co., Prov.,

Inquiry No. 238.—For manufacturers of cold cream jars.

Just Patented Novelty For Sale, J. M. Cosler, Ko-

Inquiry No. 239.—For dealers in small stamped-out articles made of leather, such as tops for umbrellas, mattress-tufts, etc. Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St.,

Chagrin Falls. O.

Inquiry No. 240.—For manufacturers of luminous

Machine chain of all kinds. A. H. Bliss & Co. North

Attlevere, Mass.

Inquiry No. 241.—For electric dynamos for electric lighting. Sawmill machinery and outfits manufactured by the

Lane Mfg. Co., Box 13, Mentpelier, Vt.

Inquiry No. 242.—For bromide canvas as a substitute for bromide paper.

Rigs that Run. Hydrocarbon system. Write St. Louis Motor Carriage Co., St. Louis, Mo.

Inquiry No. 243.—For ejectors for ashes from steamboats. Rushten Boats and Canoes. Merris Canees. The H.

& D. Folsom Arms Co., 314 Broadway, N. Y.

Inquiry No. 244.-For complete acetylene gas plants for lighting villages.

SAWMILLS .- Variable friction feed. Send for Cata ogue B. Geo. S. Comstock, Mechanicsburg, Pa.

Inquiry No. 245.-For machinery that will super sede hand picking of coal at the mines.

Ten days' trial given on Daus' Tip Top Duplicator Felix Daus Duplicator Co., 5 Hanover St., N. Y. city.

Inquiry No. 246.—For small drills for sinking oil wells or prospecting for coal.

New features in the March Building Edition

Inquiry No. 247.—For manufacturers of paper or cardboard lettering for pasting on windows.

Wanted. Pan Am. Exposition Patent Novelties suitable for souvenirs. Address J. M. B., 320 B'way, N. Y. Inquiry No. 248.-For machinery for shelling pea-

Inventions developed and perfected. Designing and machine work. Garvin Machine Co., 141 Varick St., N. Y. Inquiry No. 249.—For machinery for welding ends of old flues.

Inquiry No. 250.-For improved brush machinery. MANUFACTURERS WANTED who can make in quantities a tool consisting of combined level and plumb.
Address L. Foucault, Natchez, Mississippi.

Inquiry No. 251.—For manufacturers of keys for

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Ma chine Company. Foot of East 138th Street, New York. Inquiry No. 252.-For ice manufacturing machin-

The best book for electricians and beginners in elec-

tricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4. Munn & Co., publishers, 361 Breadway, N. Y. Inquiry No. 253.—For rubber stamp manufacturers.

Wanted-Revolutionary Documents, Autograph Letters, Journals, Prints, Washington Portraits, Early American Illustrated Magazines. Correspondence Solicited. Address C. A. M. Box 773, New York.

Inquiry No. 254.-For mechanics' tools.

Interviews with prominent Architects. Building Edi-

Inquiry No. 255.-For striping wheels for use in carriage painting.

Machinery for Sale.-One Cataract Tool Company lathe with slide rests, chasing attachment, milling attachment, counter attachment and chuck; one turret head lathe; five special speed lathes for light brass work. All in first-class condition, nearly new. Address The Vogt Optical Company, Rochester, N. Y.

Inquiry No. 256,-For broom making machinery. Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

Inquiry No. 257.—For the manufacturer of the "Morse" electric belts. Inquiry No. 258,-For German silver key checks

Inquiry No. 259.—For cutter wheels for pinking machines.

Inquiry No. 260. -For manufacturer of the "Hol-royd" killer. Inquiry No. 261.-For blank aluminium busines

Inquiry No. 262.-For German silver wire.

Inquiry No. 263.—For manufacturers of dry bat

Inquiry No. 264.-Fer manufacturers of tinfeil

Inquiry No. 265.-For electric supply houses. Inquiry No. 266.—For manufacturers of machinery for cutting and shaping pumice stone in regular squares and ovals.

Inquiry No. 267.—For the manufacturer of a scale patented by Bacheler & Waterman, of Philodelphia; the scale working without weights.

Inquiry No. 268.—For manufacturers of washing machines, dish washers, boot-polishing machines, etc. Inquiry No. 269.—For manufacturers of small bil-iard and pool tables with accessories for same, such as palls, cushions, cues, etc.

Inquiry No. 270.—For manufacturers of gas fix-tures, meters and supplies.

Inquiry No. 271.—For manufacturers of double crank axle fergings from 116 to 3 inches throw or 3 to 6 inches stroke.

Inquiry No. 272.—For manufacturers of electric velding machinery.

Inquiry No. 273.—For manufacturers of non-cor-osive metal in sheets of No. 14 and No. 16 gages, cap-able of being bent at right angles and stiff as cold rolled steel; price not to exceed half the cost of brass or cop-

Inquiry No. 274.—For manufacturers of small, rotary engines of mederate herse power.

Inquiry No. 275.—For manufacturers of walking-cane ferrules. Inquiry No. 276.—For parties willing to make a domestic garbage burner.

Inquiry No. 277.—For parties to make a model hot air radiator.

Inquiry No. 278.—For manufacturers of small pring meters for running fans. Inquiry No. 279.—For manufacturers of com-

Inquiry No. 280.—For manufacturer of boiler water-tubes with a circulating pice inside. of copper and brass for model boilers and steel for larger ones. Inquiry No. 281.—For manufacturers of tin can

Inquiry No. 282.—For manufacturers of oblong shaped glass paper-weights for photographs.

Inquiry No. 283.—For articles for sale in mail order business; novelties preferred. Inquiry No. 284.—For filter to remove the lime from hard water of several barrels' capacity.

Inquiry No. 285.—For manufacturers of crutches Inquiry No. 256.—For manufacturers of cheap oller skates.

Inquiry No. 287.—For manufacturers of cooperage machinery for making barrels, half barrels and kegs.

Inquiry No. 288.—For manufacturers of the Amercan "Keystone" typewriter.

Inquiry No. 289.—For manufacturers of acetylene as burners for cooking, etc.

Inquiry No. 290.—For manufacturers of machin-ery and tools for handling, storing and manufacturing

Inquiry No. 291.—For manufacturers of light perforating machines, capable of perforating thin sheet copper and aluminium with about 186 heles to the square inch.

Inquiry No. 292.—For manufacturers of barrels, half barrels and kegs in car lots. Inquiry No. 293.—For manufacturers of machinery for making toothpicks.

Inquiry No. 294.—For manufacturers or dealers in small locomotives. In small lection to the state of the state o

Inquiry No. 296.—For manufacturers of a gas water-heating apparatus to be used in a gymnasium

Inquiry No. 297.-For parties to make a 3-piece metal novelty. Inquiry No. 298.—Formanufacturers of creamery supplies, condensing and sterilizing apparatus.



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.

addresses of insuces in markets and 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.

(8143) J. W. B. writes: 1. I desire to make a helix to magnetize a %-inch bar of octagon steel. How long and how many turns of wire, and of what size wire shall I make it? I get current from a dynamo. A. The statement that the current is from a dynamo gives no clew to its voltage, which must be known before a coil can be constructed to magnetize a magnet. However, proceed as follows: Wind a coil of No. 12 cotton-covered wire of a size that the bar will slip easily through the coil. Any insulated wire will do as well, if magnet wire is not at hand. Make perhaps 100 turns, number not important. Connect this in series with a lamp. Turn on the current, and pass the bar back and forth through the coil. Continue this till by experifurther treatment. If the lamp is an arc lamp, the work will soon be done; if it is an incandescent lamp, longer will be required. flow of the amperes around the bar magnetizes it. The process is very simple. 2. Can I make good bar and U magnets, using steel ends and wrought-iron center? A. Yes; the iron neither helps nor hinders the magnetism.

NEW BOOKS, ETC.

THE SCIENTIFIC AMERICAN CYCLOPEDIA OF RECIPES, NOTES AND QUERIES. Edited by Albert A. Hopkins. Sixteenth Revised Edition. New York: Munn & Company. 1901. Large 8vo. Pp. 790. Cloth, \$5; sheep, \$6. Appendix sold separately for \$1.

The first edition of this book appeared in 1891, and within the past decade it has gone through sixteen editions (including the present)-a fact which, alone, is sufficient to attest the great value of the work as a book of reference, solving the difficulties of all classes, from the chemist and technologist,

the manufacturer and artisan, down to the housewife and the cook in the kitchen. by far the most compendious work of the sort ever attempted, comprising upward of 15,000 recipes and formulæ, and usually embracing minute directions for carrying out the processes. The titles are arranged alphabetically, thus facilitating consultation. The book is well and clearly printed on good paper and is strongly and substantially bound.-National Druggist.

INDEX OF INVENTIONS

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

MARCH 19, 1901,

AND EACH BEARING THAT DATE. [See note at end of list about copies of these patents.]

Accumulator for mixed fluids under pressure, W. J. Cruyt	670,148
Accumulator for mixed fluids under pressure, W. J. Cruyt. Accumulator plates, making active material for E. W. Jungner. Acetylene purifying composition, G. Dollner. Air brake, W. S. Palmer.	670,024 670,354
Linton Air compressor, F. H. Merrill. Air of rooms, means for humidifying the, P. Kestner	670,000 670,237
Ancher, piveted, W. L. Byers.	670,368
J. A. Minturn Applicater, H. H. Greth Apren, self-feeding, T. V. Payne Automobile running gear, W. Van Wagener Automobile starting mechanism, H. Wilcke.	670,108 670,018 670,109
Automobile running gear, W. Van Wagoner Automobile starting mechanism, H. Wilcke.	670,121 670,189
Azimuth instrument, J. S. Negus Bag. See Self-closing bag. Bag, J. J. Lawler	
Baling machine, Kirshman & Medin Baling press, W. H. Gray Baling press knotter, T. Kirshman	670,406 670,175 670,407
Bailing machine, Kirshman & Medlin Bailing press, W. H. Gray. Bailing press knetter, T. Kirshman. Baling press knetter, L. M. Medlin. Banje harp attachment, A. A. Farland Bank er tey meney bex, savings, Gilmere &	670,410 670,049
Banje harp attachment, A. A. Farland. Bank or tey meney bex, savings, Gilmere & Haupt Barrel clesure, C. H. Driver. Barrel head, J. Martin. Bath. See Heat bath. Bearing, ball, J. W. Dickinsen, Jr. Bed couch, G. E. Bedell. Bedstead, sefa, B. F. Fortiner. Beet glude, shiftable, J. Warrington. Bicycle, meter, E. Y. White. Bicycle suppert, H. Burnet. Bicycle suppert, Folding, J. F. Williams. Bits to driving bits, device for attaching evercheck, L. K. Raymond. Beat detaching apparatus, F. S. Pett. Beek, manifelding, E. B. Williams. Beat detaching apparatus, F. S. Pett. Beek, manifelding sales, Cosby & Wirth. Bering machine, G. C. McClellan. Bettle, C. F. True. Bettle, nen-refillable, F. C. J. Besch, Sr. Bettle, men-refillable, R. McCord. Bettle stepper, H. Finley. Bettles, means fer preventing refilling of Bizeuarne & Kugler. Bettling machine, J. H. Champ. Brick drying even, G. E. Link. Bresiling or teasting device, B. J. Karrer.	670,226 670,341 670,158
Bath. See Heat bath. Bearing, ball, J. W. Dickinson, Jr Bed couch, G. E. Bedell	670,313 670,305
Beet flume stone catcher, E. F. Dyer Belt guide, shiftable, J. Warrington	670,073 670,015 670,124
Bicycle, meter, E. Y. White	670,010 670,367 670,125
Bits to driving bits, device for attaching overcheck, L. K. Raymond	670,248 670,293
Book, manifolding, E. B. Williams Book, manifolding sales, Cosby & Wirth Boring machine, G. C. McClellan	670,217 670,147 670,003
Bettle, C. F. True	670,008 670,228 670,220 670,241
Bettle, non-refillable, R. McCord Bettle stopper, H. Finley Bettles, means for preventing refilling of	670,241 670,356
Bizouarne & Kugler Bottling machine, J. H. Champ Brick drving oven. G. E. Link	670,267 670,395 669,994
Bettling machine, J. H. Champ. Brick drying øven, G. E. Link. Breiling er teasting device, B. J. Karrer. Brush, hat, J. L. G. Dykes. Brush helder, W. E. Van Ame. Buckle machine, T. P. Hartshern. Building material, preducing, E. C. Brice. Bunsen burner, G. Tresenreuter. Butter, cellar, A. Weber. Butter, fabric cevered, F. W. Ludington. Calculating machine returning device, W.	670,025 670,016 670,069
Buckle machine, T. P. Hartshern Building material, producing, E. C. Brice. Bunsen burner, G. Tresenreuter	670,230 669,977 670,258
Butter, cellar, A. Weber	670,045 669,996
Heinitz	670,075 670,154
Heinitz Camera, felding paneramic, D. H. Heusten. Camera, felding paneramic phetographic, D H. Heusten Camera, magazine, J. Adler. Camp fire utensil helder, C. E. Bend Can bedies, machine for farming sheet metal	670,233 669,971 670,144
Can bedies, machine for forming sheet metal M. Jensen Can filling machine, E. Manula. Can opening keys, machine for manufactur	
Can opening keys, machine for manufacturing, Zimmerman & Wirth Cane unloading machine, W. C. Gregg Car brake, freight operating, W. H. Sauvag	670,168 670,176
Car brake, freight operating, W. H. Sauvag Car coupling, F. R. Moore et al Car couplings, spring protecting device fo	670,377 . 670,055
Car couplings, spring protecting device for railway, W. Thernburgh. Car deer guiding bracket, H. C. Williamser, et al	670,256 670,143
Car, dumping, C. Barrett	670,171 r 670,400 r 670,092
Car roof, C. D. Pettis	670,294 670,103 670,190
Car deer guiding bracket, H. C. Williamse et al Car, dumping, C. Barrett. Car fer steck er ether freight, H. A. Turne Car, ere, G. E. Weedbury. Car reof, C. D. Pettis. Car sand bex, A. W. Ham. Car seat, H. Witte. Cars, centact shee lifting apparatus feelectric, J. S. Merisen. Carrier track, R. Miller. Case. See Shew case. Casein products, producing, J. A. Just Cash register, E. W. Applegate Cement fer ships' bettems, A. Jehannsen. Chain, conveyer, E. T. Bucham.	670,375 670,207
Case. See Show case. Casein products, producing, J. A. Just Cash register, E. W. Applegate	. 670,372 . 670,191
Chain, conveyer, E. T. Bucknam Chain, drive, C. W. Levalley	. 669,993 . 669,979 . 670,285
Chain grate furnace, F. R. Tibbitts Change making machine, H. H. Fex Chip breaker, W. L. Crouch	. 670,257 . 670,173 . 670,270
Chuck, lathe, A. Swasey	. 670,213 . 670,263 . 670,298
Cigar lighter, electric, A. B. Kittson Cigar retainer, finger, E. R. Jump	. 670,054 . 670,026 . 670,023
Cigarette machine, E. Georgii	. 670,133 . 670,318 . 669,998
Clay press cutting device, W. Meebius Clothes drier, O. A. Gerr Clothes line clethes retainer, M. S. Cress.	. 670,289 . 670,102 . 670,397
Clothes pin, T. G. Bering	. 670,306 . 670,205 . 670,036
Clutch, friction, R. Willetts	. 670,264 e 670,004 . 670,051
Cash register, E. W. Applegate. Cement for ships' bettems, A. Jehannsen. Chain, conveyer, E. T. Bucknam. Chain, dive, C. W. Levalley. Chain grate furnace, F. R. Tibbitts. Change making machine, H. H. Fex. Chip breaker, W. L. Crouch. Chuck, lathe, A. Swasoy. Chuck, seroll, L. E. Whiten. Churn, R. Reberts. Chute, M. E. Megg. Cigar lighter, electric, A. B. Kittsen. Cigar retainer, finger, E. R. Jump. Cigarette machine, E. Geergii. Cigarette machine, H. E. Grabau. Cigarette making machine, E. B. Mann. Clay press cutting device, W. Meeblus. Ciothes drier, O. A. Gerr. Clothes drier, O. A. Gerr. Clothes pin, T. G. Bering. Clutch, P. I. Merkeelyeff. Clutch, E. P. Schmitt. Clutch, friction, R. Willetts. Ceffee pet, autematic feuntain, J. F. Nermil Cellar stuffing machine, herse, O. Jenes. Center clamp, E. M. Heylman. Comb finishing machine, Meihsner & Au mann. Communicator brush belder, W. D. Femerey.	. 670,231 , 670,031
Commutator brush holder, W. D. Pomeroy Concrete mixer, H. Campbell Conveyer, A. D. Jansen Coop, peultry, T. P. Mohr Cork tapering machine, H. G. Shannon	674 450
Coop, poultry, T. P. Mohr	. 670,325 . 670,253 . 670,033
Cork tapering machine, H. G. Shannen. Cream separater, Peckham & Silvius. Crucible shaker, J. Illingworth. Culinary article, H. N. Van Tuyl. Cultivater, B. E. Barten. Cup. See Egg cup. Curb and gutter, combined, S. B. Merss. Curtycomb, V. Slater, Sr. Curtain and window blind support, Alter & Anchors Curtain fixture, W. T. & S. G. Miller. Curtain rod threader, C. Freund.	. 670,279 . 670,120 . 670,093
Curb and gutter, combined, S. B. Merss Currycomb, V. Slater, Sr	670,001 670,254
Curtain and window blind support, Alter & Anchors Curtain fixture, W. T. & S. G. Miller	670,170 . 670,208
Cuttain rod threader, C. Freund	. 670,342 . 670,250 . 670,331
Delivering device, adjustable material, J. B. Debson	. 670,014 . 670,165
Dipping machine, J. A. Jena	. 670,344



ENGINE & FOOT MACHINE SHOP OUTFITS. ATHES. SEBASTIAN LATHE (0) 20 CHICKERT ST.

Foot and Power and Turret Lathes, Plan-ers, Shapers, and Orll Presses. SHEPARD LATHE CO., 133 W. 2d St., Cincinnati, O.

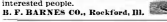


STILLSON WRENCH

Price list on application to
WALWORTH MANUFACTURING CO.,
128 TO 136 FEDERAL ST., BOSTON, MASS.

There is never any question B. F. BARNES

UPRICHT DRILL. The tool here illustrated is our 20-inch Drill, and we guarantee it to drill up to 1 inca in steel and lk inch in castron at a good gait and without strain. We build larger sizes and will be glad to send full data on our entire line to interested people.



Tells About Tools



A perfect encyclopedia of tools in use in every trade and profession with prices and discounts of same.

Montgomery & Co.'s Tool Catalogue.

510 pages, well printed. Copiously illustrated. A valuable book of refer

ence for everybody interested in tools or machinery. Mailed for 25 cents, sent to MONTGOMERY & CO., 105 Fulton St., New York City.

THE BEST BENCH LATHE





FOR CUNSMITHS, TOOL MAKERS, EXPERI-MENTAL AND REPAIR WORK, ETC. Send for Illus. Catalog.

W. F. & Jno. Barnes Co. 1999 Ruby Street, ROCKFORD, ILL.



An adjustable incline Level, a fixed Level, and a Plumb. Shows incline by 32ds, or less, to 2 e, in. to the foot. A longitudinal groove in seat of frame adapts it to rest on pine or shaft. Price 15 ein, with plain glass, \$3.00. with ground glass, \$6.00. THE L.S. STARRETT CO., Box 13, Achol, Mass., U.S. A. SCHOOL STARRETT CO., Box 13, Achol, Mass., U.S. A. SCHOOL STARRETT CO.

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. Inboxes of 100 for 25c. To be bad of all booksellers, stationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety of price. Sample card, by man, free. Manufactured by Consolidated Safety Pin Co., Box 121, Bloomfield, N. J.



MACHINES FOR ROLLING SCREW THREADS.

Any size up to 1" diameter, 3" 12 Send for Catalogue

BLAKE & JOHNSON. Waterbury, Conn.

Straightens It Out

no matter how tangled and twisted, and cuts it in required lengths—long or short, the

Long Cut Automatic Wire-Straightening



F. B. SHUSTER CO., New Haven, Conn., U.S.A.



P8u USE GRINDSTONES P If so we can supply you. All sizes nounted and uninounted, always

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

Electric conductor switch, suspended, J. Fleyd ... 670,274
Electric machine brush holder, J. Trier ... 670,119
Electric switch, W. F. Bessert 670,145
Electric switches, apparatus for centrolling the metion of, W. Kingsland ... 670,202
Electrical coupling or terminal, W. Walker, Jr. ... 670,363

Jr. 619,303
Electrical device reversing apparatus, Hughes
& Shaw 670,278

Gearing, A. Plagman.
Gearing, bevel or miter, C. H. HowlandSherman
Gearing, changeable speed and reversible, O.
P. Shaver
Grider of the construction, C. N. Carnahan.
G70,389
Glass grinding and polishing machine, W. L.
Kann
Grain degerminating, M. W. Hunt.
G70,282
Grain, degerminating, M. W. Hunt.
Grain drill attachment, J. A. Olrich.
Gramephone coin freed apparatus, B.
G70,151
Gramephone coin freed apparatus, B.
G70,662
Greenheuse roef, G. Hopp.
G70,161
Grinding mill, T. L. & T. J. Stuttevant.
G70,151
Grinding mill, T. L. & T. J. Stuttevant.
G70,151
Grammer, lasting, A. Hebert.
G70,403
Hammer, lasting, A. Hebert.
G70,403
Hammer, disk, Willis & Pertceus.
G70,264
Harrew, disk, Willis & Pertceus.
G70,672
Hat stand, J. F. Kennefick.
G70,682
Hay carrier, R. Miller.
G70,264
Hay rake, revelving, E. V. Swern.
G70,379
Heat bath, radiant, W. B. Merrison.
G70,184
Heater, B. E. Smeak.
G70,682
Horseshee, seft treat, H. B. de Saint Cyr.
G289
Hub, pneumatic wheel, T. Coad.
G70,822

Herseshee, seft tread, H. D. de Saint Cyr. (70, 289)
Hub, pneumatic wheel, T. Cead. (70, 310)
Hydraulic meter, J. Leukart. (70, 82)
Hydraulic meter, J. F. C. Mullen. (70, 282)
Hydraulic meter, J. F. C. Mullen. (70, 282)
Incubators, automatic ventilator regulator
for, J. W. Geodale (70, 343)
Inhaler, J. B. Sleane. (70, 343)
Inhaler, J. B. Sleane. (70, 344)
Internal fastener for telescoping tubular parts, G. L. Thempsen. (70, 440)
Iron shaft furnace for burning cement, etc.,
E. H. Stein. (70, 292)
Jaurnal bex dust guard, W. F. Richards. (70, 234)
Key guard, L. Mullauer. (70, 244)
Knitted fabrics, machine for running en, W. B. Butz

Dubin 676,198
Leather, etc., machine for longitudinally cutting and stripping, D. C. Hull 676,389
Leather, marbling or decorating, G. Collin 676,396
Lime and carbonic acid, manufacturing, G.
M. Westman 676,337

The machine E. Attwood 676,337 M. Westman

M. Kernka

M. M. Westman

M. J. E. Eckhardt, Sr. 670,1

M. J. Meat choppers, adjustable ring for, M. J. Irlbacher

M. Mercerizing

M. Westman

M. West

(Continued on page 206)

WILL SHIP C. O. D. FOR \$25.00

WITH PRIVILEGE OF EXAMINATION.

FREICHT PREPAID TO YOUR STATION.

WILLARD STEEL RANGE' Has 6 8-in. lids, oven 17x21x12, 15-gallon reservoir and warming closet, lined throughout with asbestos, burns wood or coal. This special inducement is offered for a limited time only. Mention this paper.

WM. G. WILLARD, Manufacturer, 619 and 621 N. 4th St., St. Louis, Mo.

"PERFECT BRAND" Asphalt Ready Roofing.







ROTARY PUMPS AND ENGINES. Their Origin and Development.—An important series of papers giving a historical resume of the rotary pump and engine from 1588 and illustrated with clear drawings showing the construction of various forms of pumps and engines. 38 illustrations. Contained in Supplexients 1109, 1111, 1111. Price 10 cents each. For sale by Munn & Co. and all newsdealers.



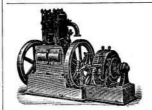
METHODS AND INSTRUMENTS USED in Astronomy.—An illustrated description of the telescopes in the Lick and Paris Observatories. & illustrations. Scientific American Supplement 11:20. Price 10 cents. Forsale by Munn & Co. and all newsdealers. Send for catalogue.

A GERM-PROOF FILTER



'Hawkins' New 1900 Catechism' OF THE STEAM ENGINE. PRICE, \$2.00.

Postpaid to any address. A practical book on engine running, valve setting, etc. Strictly up-to-date. Money refunded if not satisfactory. THEO. AUDEL CO., 63 Fifth Ave.. New York City.



WALRATH CAS & CASOLINE

From 4 to 200 H. P. Made in one, two, three and four cylinder type. The gas engine that holds a volt meter as close as an automatic steam engine. Adapted to all power purposes, stationary or portable, and especially well qualified for electric lighting. Guaranteed to produce a first-class commercial light without the aid of countershafts or massive fly-wheels. Neat in design, simple in countershafts, economical in operation, self-lubricating, all parts interchangeable and accessible. Send for catalog "S."

Marinette Iron Works Mfg. Co., Marinette, Wis., U. S. A. G. F. WHEELER, General Sales Agent, Chicago office, 301 Fisher B'ld'g.

Gold Stocks Free!

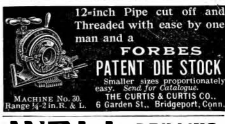
Just to introduce our big western weekly mining paper (7tn year) we will send a block of 5 shares full paid and non-assessable in a Cripple Creek Gold Mine Free. You must send us 50c, cash or stamps for a 6 months' trial sub. to our illustrated weekly paper. Clubs of 5 or more 40c. each. Full mining news, Certificates sent by return mail issued to you. Cripple Creek is a world-beater. Address ROCKY MOUNTAIN MINER, (Inc.), Denver, Colo.

New Microscope for Nature Study and for use in the Examination of Ores,
Metals, Wools, Fibre, etc.
Missey Grant State
M

BEWARE OF THE WATER and don't attempt to drink it until it has been passed through a "TRIPOLI" GERM-PROOF FILTER the filtering principle of which is the Tripoli stone, which, while allowing the water to pass freely through the pores without dogging them, arrests all impurities on the outer surface—nature's own method of purifying water. Galvanized inside and out. Can be attached to any fauct. Write for particulars. Write for particulars. Agents Wanted. E. G. SMITH, - COLUMBIA, PENN.

HOW TO MAKE AN ELECTRICAL

FUTNACE AN ELECTRICAL Furnace for Amateur's Use.—The utilization of 10 volt electric circuits for small furnace work. By N. Monroe Hopkins. This valuable article is accompanied by detailed working drawings on a large scale, and the furnace can be made by any amateur who is versed in the use of tools. This article is contained in Scientific AMERICAN SUPPLEMENT, No. 1152. Price 10 cents. For sale by MUNN & CO., %B Broadway, New York City, or by any bookseller or newsdealer



DRILLING **Machines**

Over 70 sizes and styles, for drilling either deep or shallow wells in any kind of soil or rock. Mounted on wheels or on sills. With engines or horse powers. Strong, simple and durable. Any mechanic can -WILLIAMS BROS., Ithaca, N. Y.

A GRADUATED Automatic REDUCING VALVE

Physicians, Surgeons, Jewelers, Dentists, Artists, Brewers, Bottlers, etc., in fact all users of power require the AUTOMATIC REDUCING VALVE. Graduated to regulate the pressure exactly and does it automatically. Absolutely air-tight. No packing. No luctly air-tight. No packing. No leakage. Handles high or low pressures or temperatures. Only Valve known that retains a uniform low pressure independent of varying high pressure.

Automatic Reducing Valve Co., 125 La Salle St., Chicago



The only WATER MOTOR which conbe adjusted and tilted in any Carcaton
while running. Price with priley, 7-inch
Motor, \$15, with Fan, \$18. Price with
pulley, 9-inch Motor \$25. (20 per cent.
discount for cash). A. ROSENBERG
CO., Baltimore, Md., U. S. A. pulley, 9-inch Motor 529. 120 per discount for cash). A. ROSENB & CO., Baltimore, Md., U. S. A.

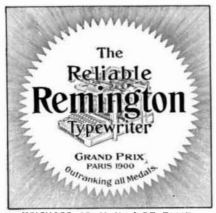


Ue have an Inquiry for Your Goods

very often, and if we only knew your address, we could turn over to you inquiries by the hundred that come pouring into our office daily.

Read the "Rusiness and Personal Want" Columns.

There you will find inquiries numbered. Read them carefully every week, and if you can furnish the goods required, write us at once, GIVING THE NUMBER OF THE INQUIRY every time, and we will put you in communication with the parties desiring the information. You may get an order or many orders by simply reading our Business and Personal Want Columns every week.



WYCKOFF, SEAMANS & BENEDICT, 327 Broadway, New York.

GOLD MEDAL PARIS



Exposition, 1900

> Handsome Illustrated Catalogue

WACNER TYPEWRITER CO.

EAGLE Acetylene Generators ARE PERFECT.

Over 10,000 Machines Sold.



KRŌMSKŌP Color Photography

Nature's Reflex! "It seems almost a miracle!"
the already leng list of marvelous devices which
come into common every-day use must be added
last and most pleasing gift of science." Kromskop's Kromograms and Kromskop's Cameras. now ready. Frond stamp for booklet. IVES KROMSKOP COMPANY. Incorporated, 1324 Chestunt Street, Philadelphia.

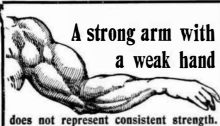
"NEW ROOFS FOR OLD" can be easily accomplished without the aid of a skilled roofer if you will get



St. Louis, Mo.

CUTTING DIES Of Every Description For Leather, Paper, Cloth & Rubber

Manufactured by JOSEPH E. KNOX & CO., LYNN, MASS. Ask for Catalogue, A



An Automobile with excellent motive power, but inferior running gear, or with perfect running gear, but insufficient power is a like paral-



Park Trap Style C.

are consistently strong, powerful and elegant throughout.

Illustrated pamphlet mailed free to any address.

The National Automobile and Electric Co. 1115 East 22nd St., Indiagapolis, Ind.

Oven, baking, W. Frohne. 670,274 Papir, patter, H. E. billon. 670,224 Paper, apparatus fer preducing crinkled, H. Greth. 670,461 Paper, waterproofing and craping, J. Arkell 670,393 Pawl and ratchet, D. W. Gore. 670,988 Pen, fountain, H. W. Stone. 670,988 Pen, heg, J. S. Stinger. 670,378 Phetegraphic stripping film, Thernton. 670,417 Phetegraphic stripping film, Thernton. 670,117 Phetegraphic stripping film, Thernton. 670,118 Phane action, W. C. Ellis. 670,159 Piano key mechanism, W. C. Ellis. 670,151 Pile fabrics, device for cutting double, O. Hallenslehen. 670,151 Pile sharm belder, O. H. Cashin. 670,194 Pipe. See Drain or sewer pipe. 699,983 Planter, check row corn, G. R. McGinnis 670,194 Pipe. See Drain or sewer pipe. 699,983 Planter, check row corn, G. R. McGinnis 670,981 Planting and setting machine, petate, M. Tonke. 699,981 Planter, petate, G. B. Davisen. 670,393 Planting and setting machine, petate, M. 670,393 Planter, petate, G. B. Davisen. 670,393 Plew, F. L. Ezell. 670,355 Plow for harvesting beets, F. M. Oeder 670,164 Plow, gang, C. W. Warner. 670,362 Plow, grading, S. Smith. 670,362 Plow, subsoil, Gilman & Clapp. 670,362 Plew, subsoil, Gilman & Clapp. 670,362 Printing machines, winding mechanism for paper and sheet feeding apparatus for web, E. Lambert. 670,113 Printing plate bending apparatus, H. A. W. 670,167 Printing plate bending apparatus, H. A. W. 670,167 670,224

Sewing machine cabinet, Abramson & Ferson

Sewing machine feeding mechanism, E. Catenacci et al.

Sewing machine tension device, straw, G.
Humphrey

Sewing machine thread controlling mechanism, H. Chadbeurn

Sin, H. Chadbeurn

Shafting cellar, J. M. Fleming

Stafting cellar, J. M. Fleming

Shears, H. B. A. Keiser

She fastener, A. Broughton

Shoe, ventilated, J. Tourigny

She, ventilated, J. Tourigny

She, ventilated, J. Tourigny

Sifting box, A. H. Hoffman

Stifting box, A. H. Hoffman

Stifting box, A. H. Hoffman

Scens-Hardy

Signaling apparatus, electric, A. Mensing

& Cozens-Hardy

Silvering liquid, preparing, C. Laval

Sketching instrument, T. A. McFarland

Sketching instrument, T. A. McFarland

Seap holder and sprayer, E. S. & M. B.

Hughen

Seap kneading and mixing apparatus, A. &

E. & Cressonnieres

Selecting machine, can, E. Manula

Selecting machine, can, E. B. Selecting machine feed device, can, E.

Manula

Selecting machine, can, E. B. Bishop

Spectacles or eyeglasses, C. B. Bishop

Sepectacles or eyeglasses, C. B. Bishop

Selecting machine, can, E. B. Bishop

Selecting machine, can, E. B. Bishop

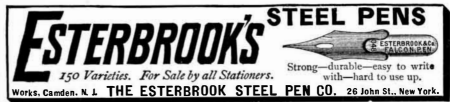
Spectacles or eyeglasses, C. B. Bishop

Selecting machine, can, E. B. B. B. Selecting machine,

Switch device, automatic. J. Campbell. 670,339
Switch plate, C. Partington. 670,057
Syringe, vaginal, E. C. Ashmead. 670,394
Table cloths, etc., in position, device for securing, M. Bertels. 669,975
Tag, cattle, Callison & Bing. 670,099
Tag or check, identifying, E. Malmberg. 670,027
Tank, W. Heap. 670,134
Tapping device, C. Hammer. 670,229
Tank, W. Learing. 670,229
Telephone station signaling apparatus, T. W. Learing. 670,498
Telephone system. intercommunicating, N. H. Holland. 670,492
Thill support, R. T. Gillespie. 670,358
Threshing machine band cutter, J. Schulte 670,664
Ticket and duplicate transfer, combination, H. N. Brown. 670,338
Tire, pneumatic, P. W. Tillinghast. 670,412
Tongs actuating apparatus, E. Friedlaeneer 670,317

Tire, pneumatic, P. W. Tillinghast. 670,412
Tengs actuating apparatus, E. Friedlaender 670,317
Terpedees, submersion regulating gear fer,
A. J. Van Steckum. 670,414
Trimmer. See Sele edge trimmer.
Trelley repe helder, J. W. Clayten. 670,382
Truck, car, E. W. Palmquist. 670,382
Truck, car, E. W. Palmquist. 670,218
Trunk, combination, J. W. Shields. 670,218
Trunk packing device, C. A. Northam. 670,243
Tuft molds or buttons, machine for making.
F. W. Ludingten. 669,997
Turbine, expansive fluid, H. T. Ashten. 670,303
Type metal supplying apparatus for composing and line casting machines, autematic, O. Schenauer. 670,329

(Continued on page 207)



THE PRINCIPAL CHARACTERISTICS

of the Nickel Plate Road which make it the popular line for the traveling publicare competent train service, fine road-bed and courteous employés. The Nickel Plate Road is the Short Line between Buffalo and Chicago. The Great Pan-American Exposition this summer will present unusual attractions. The Nickel Plate Road will be in position to accommedate this travel with safety, speed and comfort. Write, wire, 'phone or call on F. J. Moore, General Agent, 291 Main St., Buffalo, N.Y.



The Carl-sle & Finch Co. 233E. Clifton Ave., Cincinnati, C

GASOLINE ENGINES

ECONOMY

OLDS MOTOR WORKS, 1328 Jeff. Ave., Detroit, Mich.

SHOE BLACKING.-FORMULAS FOR liquid and solid blacking are given in SUPPLEMENT Nos. 1213 and 1239. Price 10 cents each. For sale by Munn & Co. and all newsdealers.



WOLVERINE" Gas and Gasoline Engines

Gas and Gasoline Engines
STATIONARY and MARINE.
The "Wolverine" is the only reversible
MarineGas Engine on the market.
It is the lightest engine for its
power. Requires no licensed engineer. A bsolutelysafe. Mfd. by
WOLVERINE MOTOR WORKS,
12 Huron Street, 12 Huron Street, Grand Rapids, Mich.

ARRY IN
A BUGGY



CHEMISTS!

BLACK, BLUE and RED INK

to be used to print on SILK, LINEN and COT-TON, on fast-running printing press. The colors when printed to be FAST and to stand washing with soap and soda without fading out. Address

Toronto Type Foundry Co., Limited, TORONTO, CANADA.

Teach by

with Perfect Success PHYSIOLOGICAL

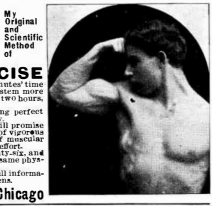
EXERCISE

without any apparatus whatever, and requiring but a few minutes' time in your own room just before retiring. By this condensed system more exercise can be obtained in ten minutes than by any other in two hours, and it is the only one which does not overtax the heart.

It is the only natural, easy and speedy method for obtaining perfect nealth, physical development and elasticity of mind and body. If you will follow my instructions for a few weeks, I will promise you such a superb muscular development and such a degree of vigorous health as to ferever convince you that Intelligent direction of muscular effort is justas essential to success in life as intelligent mental effort. Pupits are of both sexes ranging in age from tifteen to eighty-six, and all recommend the system. Since no two people are in the same physical condition, individual instructions are given in each case.

Write at once, mentioning SCIENTIFIC AMERICAN. for full information and endorsements from many of America's leading citizens.

ALOIS P. SWOBODA, 57 Washington St., Chicago



FOR THIS FINE

STAFFORD



Packings SHEETING, GASKETS, TAPE and PISTON PACKINGS. Will stand the highest pressure for either steam or hydraulic work. Write for samples and price list.



IMPERIAL FILTER STYLE, DOMESTIC.

One good feature is its filtering surfaces, 90 square inches. Another good feature is its designand workmanship, backed by ten years of "know how."
Last, but not least, is its retail price from which we outed likewall discount. from which we quote liberal discounts to live agents. Write for catalogue

IMPERIAL FILTER CO., 1221 Washington Ave., St. Louis, Mo



Lathe Chucks, Learner Chucks, Plain Universal Lathe Chucks, Independent Lathe Chucks, Made by Westcott Chuck Co. Oncida, N. V., U. S. A. Ask for catalogue in English, French, Spanish or German. First Frizz AT Collimbian Exposition, 1-38.

Asbesto- \$19.30 Metallic DESK

\$10

DESKS

Can furnish your Office or Home throughout at FACTORY PRICES. Catalog No. 153, Office Furniture E. H. STAFFORD & BRO., Steinway Hall, Chicago.

BABBITT METALS.—SIX IMPORTANT formulas. Scientific American Supplement 1123. Price 18 cents. For sale by Munn & Co. and all news. dealers. Send for catalogue,



ELECTRIC AUTOMOBILE. tions, with many illustrations, for making a complete machine from two bicycles are given in SUPPLEMENT No. 1195. The motor and battery are also treated of in detail. Price 10 cents. For sale by Munn & Co. and all newsdealers.

What Do You Want To Buy?

We can tell you where to buy anything you want.
Write us for the addresses of manufacturers in ANY line of business Novelties, Special Tools, Machinery, Equipments, New Patent LABOR SAVING DEVICES.

MUNN & CO., Publishers of the SCIENTIFIC AMERICAN, 361 BROADWAY, NEW YORK.



ELECTRICAL ENGINEERING TAUGHT BY MAIL.

Write for our Free Illustrated Book.

"CAN I BECOME AN ELECTRICAL ENGINEER?"

We teach Electrical Engineering, Electre Lighting, Electric Railways, Mechanical Engineering, Steam Engineering, Mechanical Pawing, at your home by mail, Institute indexed by Thes. A. Edison and others.

ELECTRICAL ENGINEER INSTITUTE,

Dept. A, 240-242 W. 28d St., New York.

MECHANICAL ENCYCLOPEDIA.

mechanic should be without it. Sent postpaid on request.

S. S. WILLIAMSON, Publisher, Betz Building, Philadelphia, Pa. 1148 Betz Building,



Economical Gas Engine Igniters



of every description for Stationary, Marine or Automobile Engines, Dynamos, Magnetos, Starters, Coils and Plugs for either touch or jump spark.



The most successful otor ever made. Will go every time you want it, as ng as you need it, and carry its full load. No experient or plaything. Money refunded it net as guaraned. Liberal trade discount. 15 WRITE US.



FOR TIRED BUSINESS MEN

who sit a good deal or who may be troubled with piles or other rectal affections, there is nothing more rest-ful or beneficial than



ful or beneficial than

IHE "HORSESHOE"
AIR CUSH.ON.

which, unlike the ordinary
oround or square air cushions, is
made to conform to the shape of
the buttocks and thighs and
gives a firm and easy position to
the body. It prevents constriction.upward pressureans perspiration. Is perfectly ventilated
and absolutely sanitary. Adjustable for seat, pillow or bolster.

Price \$5.00. express naid. Price \$5.00, express paid.

MEINECKE & CO., 256-258 Greenwich St., New York

WHY NOT USE



ADI MACHINE Computing Machine ADDS, SUBTRACTS, MUL-TIPLIES, DIVIDES, ETC. Frain-Resting! Labor-Saving! Request Instructive Booklet A. The Internat! Arithmachine Co. 380.384 Canal St. 141.149 LaSalleSt. NEW YORK. CHICAGO.



It is a handsomely floished telegraph set.-Key, Sound er and Transmitter—the result of twenty years practical electrical experience No quicker, better, surer way to learn telegraphy. Free instruction book with each machine. Sent express prepaid to any address for \$4.00 or order through dealer, Omnigraph Mfg. Co., 37-43 Cortlandt St., New York.

FOR SALE

1 Upright Compound Engine 15''x 28''x 36'' in good order Has been thrown out of service by a direct-connected generating engine owing to electric transmission.

OTIS ELEVATOR COMPANY,

Yonkers, N. Y.

Type writing machine table, W. W. Dewhurst 670,370
Universal joint, M. Barr 669,974
Urn, drink dispensing, R. H. Cabell 670,221
Uterine drainage tuble, J. J. Bowker 669,976
Valve, E. F. Osborne 670,083
Valve gear, engine, O. Hove 670,104
Valve port line, M. J. Ulrich 670,215
Valve, steam inlet, F. Schumann 670,330
Valves in air brake systems, actuating mechanism for retaining, E. J. Emmons
Vapor from oils, apparatus for the production of, A. Hayes 669,987
Vaperizing hydrocarben oils, A. Hayes 669,987
Vaperizing hydrocarben oils, A. Hayes 669,988
Vat. See Screen vat.
Vehicle driving and steering gear, motor,
H. A. Spiller 670,085
Vehicle, dumping, W. H. Eynon 670,085
Vehicle spring, A. Falkenhainer 670,273
Vehicle spring, A. Falkenhainer 670,273
Vehicle top, A. Braun 670,273
Vehicle top, A. Braun 670,273
Vehicle wheel and axle, M. G. Bunnell 670,283
Vagon box foot support, E. O. Butterfield 670,127
Warping machine, C. H. Knapp 670,135
Wagon box foot support, E. O. Butterfield 670,135
Water closet flushing apparatus, H. Haynes 669,990
Water beater, electric, W. F. Kollett. 670,146
Water purifier, G. W. Duchardt 669,390
Water tube boiler, R. Schulz 670,065
Weight motor, P. Babe
Wandell, Jr. 670,122
Winding machine, W. F. Simpson 670,323
Winding heavy cords, means for, S. W. Wardwell, Jr. 670,122
Winding machine, W. F. Simpson 670,323
Winding heavy cords, means for, S. W. Wardwell, Jr. 670,122
Winding machine, W. F. Simpson 670,233
Window, E. Farmentier 670,234
Window screen, H. M. Kreb 670,032
Wire of amill, A. J. Day 670,271
Warench, B. H. Smith 670,133
Wrench, J. E. Confer 770,201
Wrench, B. H. Smith 770,201 Type writing machine table, W. W. Dew

DESIGNS.

۱	Bicycle frame, C. T. B. Sangster 34,253 to	34.257
	Bicycle frame, motor, J. W. Parkin	34,252
	Bolt guard, W. Taylor	34.243
	Chain link, conveyer, C. W. Levalley	34,245
í	Cheese mold follower, Crosby & Meyers	34,242
1	Collar, W. O. Horn	34.233
i	Corset, corsage, C. F. de Grasse	34,234
1	Darner, A. Gardanier	34,235
	Gas burner or similar article, L. T. Alton	34.250
١	Glass plate or panel, light projecting, W. T.	,
	S. Martin	34.239
1	Gun sight, L. Barger	34.244
	Hinge, J. St. Amand	34.246
	Hook frame, snap, A. Nainka	34.247
•	Inhaler, E. J. Worst	34.238
	Lamp shade or similar article, L. Strasburger.	34.249
	Plate or similar article, C. J. Ahrenfeldt	34.240
•	Ridging, ventilated, J. H. Reynolds	34.248
l	Shoe form heelpiece, A. E. Little	34.237
	Sink scraper and cleaner, A. H. Leach	34.241
	Stove, hydrocarbon, W. R. Jeavons	34.251
	Twine cutter, B. P. Herndon	34.236
•	Watch charm, or analogous article of jew-	
	elry, A. Pfeifer	
		J -,= J

TRADE MARKS	1
Agricultural machines, tools, and implements,	- 1
Wardner, Bushnell & Glessner Company	36,114
Animal products, certain named, B. J. Čilley. Books, blank, J. M. Murphey	36,100
Books, blank, J. M. Murphey	36,088
Boots and shoes, leather, Gale Shoe Mfg.	24200000000
Company	36,091
Bottles, water, C. J. Bailey	36,108
Candies, W. H. Luden	36,099
Cigars, cigarettes, and smoking tobacco, E. C.	36,092
Batchelor	36.094
Cigars, smoking tobacco, and snuff, E. C.	30,034
Batchelor	36,095
Fencing, wire, De Kalb Fence Company	36,111
Filtering paper, J. H. Munktells Pappersfab-	00,111
riks Aktiebolag	36.090
Flavoring compounds, F. H. Hecker	36.097
Hair and skin tonic, Pasteur Germide Com-	,
pany	36,107
Headache cure, Caffeeno Drug Company	36,104
Laundry articles, certain named, American	
Wringer Company	36,101
Machines, certain named, Hancock Inspirator	00 110
Company	36,112
Machines, certain named, Werner & Pfleid-	90 119
erer	36,113
Herniak	36.106
Med'cine, headache, G. W. Emerson	36,105
Medicines, certain named, M. Leprince,	30,103
36,102,	36.103
Photographic periodical, G. Murphy	36.087
Shears and scissors, Atlas Shear Company	36.109
Spokes and nipples therefor, metal, Excelsion	0 ,
Needle Company	36,110
Sugar and sirup, Glucose Sugar Refining Com-	
pany	36,098
Whiskies, C. Kraemer	36,096

LABELS

١	ZIIZEEC.	
	"Advertiser," for cigars, P. Baer" "Bockley-Phillips Stock Food," for stock food,	8,229
	Bockley Phillips Company	8,244
٩	Boothe	8,238
ı	"Clara," for eigars, Schmidt & Company	8,230
	"Dr. Rivlette's Reliable Headache Powders,"	
	for headache powders, W. Racoosin "Frankinmyrrh," for tooth paste, C. Wright	8,240.
	Chemical Company	8,237
J	"Gutta Perchine," for cloths, J. Milloy &	٥, ٥٠,
1	Company	8.234
١	"Midnight Dream," for eigars, Schmidt & Co	8,231
	"Peerless Hair Restorer," for hair restorer,	
	Peerless Hair Restorer Company	8,242
	"Prize Cup," for cigars, American Lithograph-	
	ic Company	8,233
	"Rheumacine," for a medicine, Webster Bros "The Odor Heart Perfume," for perfume, W.	8,239
	B. Madder	8,236
	"The R. B. Biscuit Co.," for crackers and	0,230
	cakes, R. B. Biscuit Company	8,243
	"The York Surfacer," for a liquid surfacer,	
	J. L., C. A., A., & T. I. Welsh	8,235
•	"Trio Club," for cigars, American Litho-	
	graphic Company	8,232
,		

PRINTS

"American," for printing inks, American	
Printing Ink Company	
"Book Mark," for perfumes, E. N. Lightner	
Company	. 315
"O. P. C. Suspensory," for bandages, Gra	
Lithograph Company	. 314
"The York Surfacer," for a liquid surface	
J. L., C. A., A., & T. I. Welsh	. 317

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.

Canadian patents may now be obtained by the inventors for any of the inventions named in the forestone state, provided they are simple, at a cost of \$45 each. If complicated the cost will be a little more. For full instructions address Munn & Co., 361 Broadway, New York. • ther foreign patents may also be obtained.

FRENCH

Advertisement

EXCEPTIONAL OPPORTUNITY

For 100 Readers of the "Scientific American" to

MASTER A FOREIGN LANGUAGE Three Gents a Day

THE INTERNATIONAL COLLEGE OF LANGUAGES

Dr Richard S. Rosenthal's Common Sense Method of Practical Linguistry

is universally acknowledged as THE ONLY COMMON SENSE METHOD IN EXISTENCE, 853,000 Pl PILS and TEACHERS have enthusiastically endersed it. Pupils learn to speak from the very first lesson.

"This is without doubt the simplest, quickest and most practical method in existence."—The Times, N. Y "The method is wonderfully simple and ingenious."—The Ster., Washington, D. C.

ADVANTAGES OF THIS SPECIAL CLASS.

You receive full instruction and all your exercises are examined and corrected free of charge under the personal supervision of the greatest language teacher, Dr. Richard S. Rosenthal. The studies are so arranged as to only occupy spare time.

HOW TO APPLY FOR MEMBERSHIP.

International College of Languages, Park Row Building, New York, N.Y.

Enclosed find \$1.00. Please enroll my name for a SCIENTIFIC AMERICAN mem-

Cut Out and Sign this

bership. Send me certificate and the ten (10) text books for the... Language, together with instruction of how to begin my studies. I agree to pay \$1.00 a month for five months, thus paying for my full course.

If you prefer to pay in one remittance, send Five Dollars; upon receipt of which the books and certificate of membership will be mailed to you.

The International College of Languages, Park Row Building, New York



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 newsdealers.

MUNN & CO. 361 Broadway, New York Office, 625 F St. Washington, D. C.

MATCH FACTORY.-DESCRIPTION of an English factory. SCIENTIFIC AMERICAN SUP-PLEMENT 1113. Price 10 cents. For sale by Munn & Co. and all newsdealers.

FOR SALE.—Valuable patent (recent) bottle stop-of patentee's age. Those meaning business may have photograph. Address G. J. BUCHLER, 2411 North 7th Street, Philadelphia, Pa.



INDEPENDENT GENTLEMAN, commanding five languages, intends establishing himself in Central Europe. Correspondence invited from manufacturers wishing their goods introduced. References exchanged.

PRINCIPLE, Box 773, New York.

VALUABLE PATENT For Sale or Exchanged for mailable Novelties. Address Inventor, 1626 O'Farrell Street, San Francisco.

FAGTORY

Large fully equipped factory with a capacity for 500 hands, suitable for the manufacture of Automobiles, Electric work, etc. This plant is in first-class condition and could be operated at once. Can be purchased at a bargain and on liberal terms.

Address S. B. PAGE, MIDDLETOWN, CONN.



ASK FOR and INSIST on getting the quick open and quick shut 20th CENTURY UMBRELLA.

It will save your g oves, fingers and temper.

Oth Century Umbrella Runner. This



This is what A. H. BAMBERGER, New York,

MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MrG. CO., 889 Clinton Street, Milwaukee, Wis.

Expert Model Making, Established 1867. Wm. Trautman, Proprietor Chicago Model Works, Chicago, Ill. 175 E. Madison St. Write for catalogue of Model Supplies.

Lawn Mower Grinders, for hand or horse mowers.

C. R. ZACHARIAS, Asbury Park, N. J.

NEW YORK SHOPPING by a responsible and experienced lady. Send for circular. MRS. LORD, 53 West 24th Street, New York City.

STREET TEPENWALTER TINEL TO THE TOP WHEELS MODELS LEXPERIMENTAL WORK, SMALL MOHISEN THE WORK SMALL MOHISEN TO THE WORK SMALL MOHISEN THE WORK SMALL MO

INVENTIONS PERFECTED. Accurate Model and Tool Work. PARSELL & WEED. 129-131 West 31st St.. New York.

Fine Experimental and Model Work EDWARD KLEINSCHMIDT, 122 Fulton St., New York. I make a Specialty of Developing Electrical Inventions

PATENTED ARTICLES

AND NOVELTIES MADE TO ORDER Established 1875. OTTO KONIGSLOW. Cleveland, Ohio.

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

Magical Apparatus.

Grand End of Century Catalogue, just out,
over 700 engravings, 50°. Parlor Tricks Catalogue, free,
MARTINKA & CO. Mfrs., 439 Sixth Ave, New York.

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

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

D'AMOUR & LITTLEDALE MACHINE CO. PATTERN AND MODEL MAKERS.

WANTED To purchase or manufacture on a royalty, patented machine tools of new design, or now on the market, for which there is a legitimate demand at a fair profit. Address Lock Box 21. Station B, Cleveland, Ohio.

ANY BICYCLE RIDER may and ALL RE-PAIRERS do need our 1901 A. & J. Hanger, If you have a used-up hanger to replace; if you have frames with odd-sized brackets; if you want a hicher gear; Write us and find out allabout the A. & J. Hanger. We send the complete set all ready to go into your frame. No bother brazing or re-enameling. We can fit any frame. THE AVERY & JENNESS CO., 36 W. Washington St. Chicago, III.

MODELS & EXPERIMENTAL WORK.
Inventions developed. Special Machinery.
E. V. BAILLARD, Fox Bldg., Franklin Square, New York.



SIXTEENTH REVISED AND ENLARGED EDITION OF 1901.

* The Scientific American

Price, \$5.00 in Cloth. \$6.00 in Sheep. \$6.50 in Half Morocco. Post Free.

This work has been revised and enlarged,

900 NEW FORMULAS.

The work is so arranged as to be of use not only to the specialist, but to the general reader. It should have a place in every home and workshop. A circular containing full TABLE OF CONTENTS will be sent on application. Those who already have the Cyclopedia may obtain the

1901 APPENDIX.

Price, bound in cloth, \$1.00, postpaid.

MUNN & CO., Publishers, 361 BROADWAY NEW YORK CITY.