RECENTLY PATENTED INVENTIONS. Plumbing Improvements.

FILTER ATTACHMENT .- W. T. ERICKSON New York, N. Y. An improved filter is herein provided in which means are employed for reversing the flow of the water so that impure matter lodged in the filter may, from time to time, be washed out therefrom. The invention prevents the indiscriminate changing of the direction of the waterflow and at the same time provides means for effecting the change at the proper time.

FLOAT-VALVE .- J. L. MAYFIELD, Sonora Texas. This float-valve is especially designed for troughs in which it is desirable to maintain a constant level of water. The valve will automatically operate to re-supply the tank with water when it is withdrawn to a certain lower level and will also operate to cut off the inflow when the water shall have reached a certain predetermined height in the trough, such as will be within easy reach of animals for drinking purposes, or the maintaining of a desired quantity of stored water.

Mechanical Devices.

BOTTLE-FILLING MACHINE.—S. C. MIL-LER, Louisville, Ky. In this invention a filling tank is employed and tubes depending there from enter the necks of a number of bottles. Means are provided for the escape of the air from the bottles as the liquid in graduated quantity is introduced within the bottles. The present invention is an improvement on a previous invention of Mr. Miller's, whereby the construction is rendered more efficient in ser-

PNEUMATIC TOOL .- W. M. HOLDEN, Barre, Vt. Mr. Holden's pneumatic tool is arranged without a valve and the construction is such as to insure a uniform pressure on all sides of the piston and produce a free reciprocation with practically no friction. The tool is composed of but few parts not liable to get out of order and readily accessible to permit convenient cleaning or repairing whenever neces-

DEVICE FOR WATERMARKING PAPER. E. R. and O. F. BEHREND, Erie, Pa. By the use of this machine these inventors are able to secure a genuine water-mark by compression of the paper fibres in a paper-web while it is yet in a damp condition. Such compression of the fibres makes the water-mark take place after the paper-web has passed the couch rolls and before it enters the calenders.

BALING-PRESS .- M. CURRY, Killeen, Texas. Mr. Curry provides an improvement in that class of automatic presses adapted for baling hay, cotton, excelsior and similar materials. The materials are packed and compressed in the press box by means of a reciprocating plunger and wires are applied to the bale while being formed and subsequently twisted, knotted, and severed successively, after which the bale is ejected by the new one being formed.

Medical Apparatus.

THERMOMETER ATTACHMENT FOR FOUNTAIN-SYRINGES.—F. KING, New York, N. Y. The purpose of the invention is to provide a means for applying a thermometer to fountain syringes and similar containers in such manner that the scale of the thermometer may be conveniently read and the thermometer applied independent of the body of the receptacle, and yet in communication with its contents.

Railway Improvements.

DRAFT RIGGING .- P. M. CANTY Altoona Pa. Mr. Canty's invention is an improvement in draft rigging for railway cars, and particularly in the means whereby the draw-bar is vieldingly connected with the car so it can yield longitudinally to a limited extent in both directions, and thus cushion the longitudinal strains on the bar.

Miscellaneous Inventions.

FLOATING FISH-TRAP .- A. C. BURDICK, Portland, Ore. The purpose of the invention is to provide a novel construction of floating fish-trap made especially to fish with the tide and further to provide a novel construction of the pot and first heart and means for flexibly and removably connecting them with support ing scows.

TUCK-COMB .- J. A. STILES. Wichita. Kans The comb comprises two members having peculiar hinged-like connection. One member may be in the shape of an ordinary comb, and the other member having ornamental configuration. The main feature of the invention resides in so connecting the two members that after the comb-like member is introduced in the hair the two members will clamp it, and at the same time afford means whereby straggling hair may be secured.

FOLDING SATCHEL.—J. TREVETHAN Berkeley, Cal. This metallic satchel or holder is designed especially for carrying books and is constructed to fold compactly when empty and to fold in close engagement at its sides with the outer side surfaces of the book covers when the device is carried or held in the hand

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 you the name and address of the party desiring the information. In every case it is necessary to give the number of the inquiry.

MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 3402.-For a producer gas plant. AUTOS.-Duryea Power Co., Reading, Pa.

Inquiry No. 3403.—For manufacturers of automatic boot-cleaning machines.

Small Steam Motors. F. G. Grove, Luray, Va. Inquiry No. 3404.—For machinery for pressing peat to be used as fuel.

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 3405.—For machinery and supplies for a canning factory.

Dies, tools, models. Am. Hardware Co., Ottawa, Ill. Inquiry No. 3406.—For machinery for removing the skin of animals after slaughtering.

Coin-operated machines. Willard, 284 Clarkson St.,

Inquiry No. 3407.—For makers of thermometers with circular dial faces.

Dies, stampings, specialties. L. B. Baker Mfg. Co. Racine, Wis.

Inquiry No. 3408.—For 3-inch steel tubing ${\mathcal M}$ inch thick, finished on the inside, suitable for gas engine cylinders. Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St.,

Chagrin Falls, O.

Inquiry No. 3409.—For information concerning wireless telegraphy. Sawmill machinery and outfits manufactured by the

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

Inquiry No. 3410.—For machinery for plaiting rotted poplar or wah-hoo bark for making bark horse collars. Let me sell your patent. I have buyers waiting

Charles A. Scott, Granite Building, Rochester, N. Y.

Inquiry No. 3411.—For machinery for making scales on boxwood rulers. Parties to manufacture on royalty the latest improved

cooking range. Mrs. Eleanor Clarke, Emlenton, Pa. Inquiry No. 3412.—For machinery and appliances for a cold storage room.

We make anything in sheet metal, any shape. Estimates free. Metal Stamping Co., Niagara Falls, N. Y. Inquiry No. 3413.—For sheet metal model makers in New York and Philadelphia.

Inventions developed and perfected. Designing and machine work. Garvin Machine Co., 149 Varick, cor. Spring Sts., N. Y.

Inquiry No. 3414.—For manufacturers of machinery for making pressed brick.

Manufacturers of patent articles, dies, stamping tools, light machinery. Quadriga Manufacturing Company, 18 South Canal Street, Chicago.

Inquiry No. 3415.—For machines for affixing stamps to envelops or cards. The largest manufacturer in the world of merry-go-

rounds, shooting galleries and hand organs. For prices and terms write to C. W. Parker, Abilene, Kan.

Inquiry No. 3416.—For makers of malleable iron to do noveity work.

We manufacture anything in metal. Patented articles, metal stamping, dies, screw mach. work, etc. Metal Novelty Works, 43 Canal Street, Chicago.

Inquiry No. 3417.—For parties engaged in cutting small cones to order.

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. 3418.-For makers of headed wire pins (tempered) for perforating machines.

The best bookfor electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$5. Munn & Co., publishers, 361 Broadway, N.Y. Inquiry No. 3419.—For manufacturers of axle cutters.

We manufacture on contract: pacented hardware specialties, tools. dies, metal stampings, special machinery, etc. Edmonds-Metzel Mfg. Co., 778 West Lake Street, Chicago.

Inquiry No. 3420.—For manufacturers of glass oottles holding 5 quarts to the gallon, for carbonated

Gasoline Automobile Batteries. William Roche's "Autogas" used properly will carry vehicle twice as far as any other battery of same weight. William Roche, inventor and manufacturer, 42 Vesey Street, New York, N. Y., U. S. A.

Inquiry No. 3421 .- For dealers in old rubber.

MONEY MADE EASY.-If you are employed in any branch of the electrical business, and want to increase your income in an easy and pleasant way, don't fail to write us at once. Our proposition is positively a necessity to all interested in the science of electricity. Address Frederick J. Drake & Co., 356 Dearborn Street, Chicago, Ill.

Inquiry No. 3422.—For makers of heaters using wood for fuel.

To Ambitious Persons.

A prominent business man of New York City writes that he would like to come in touch immediately with a few well-recommended persons who are desirous of a higher education. This party has at his disposal a limited number of Free Tuition Contracts in the following courses: Electrical Engineering (including Interior Wiring and Lighting, Electric Railways and Telephone and Telegraph Engineering), Practical Electricity, Illustrating, Caricature, Ad-writing, Jour. nalism, Proof-reading, Bookkeeping and Stenography. There is absolutely no immediate expense for tuition. to you being postage, etc., and you can pay these during the first four months. We would strongly recommend that you write to this gentleman, if you are ambitious to get ahead. Address W. L. B., Box 53 Madison Square, New York City, and enclose your references, and be sure and mention Scientific Ameri-

Inquiry No. 3423.—For photographic nickel in the slot machines.

Send for new and complete catalogue of Scientific nd other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

Inquiry No. 3424.—For makers of molds for making soap. Inquiry No. 3425.—For manufacturers of engraving machinery for button making. Inquiry No. 3426.—For makers of portable saw-mills.

Inquiry No. 3427.-For makers of small clamp Inquiry No. 3428.—For steel framing, girders, etc., for the construction of buildings.

Inquiry No. 3429.—For makers of appliances for distributing a dry powder fire extinguisher on fires. Inquiry No. 3430.—For an ice machine, capacity 300 pounds per day.

Inquiry No. 3431.—For parties to manufacture patent cutlery.

Inquiry No. 3432.—For makers of hand and team laundry machinery.

Inquiry No. 3433.—For information relative to he use of compressed air for elevating water from the use of deep wells



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 adver-

Buyers wishing to purchase any article not adver-tised in our columns will be furnished with addresses of houses manufacturing or carrying the same

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 •L.ce. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

price.

Minerals sent for examination should be distinctly marked or labeled

(8747) F. A. S. asks for a strong glue that can be held over a flame and then be applied. A. Some of the so-called marine glues are used in this way: (A) Naptha, 1 pint; pure rubber, cut into shreds, 1 ounce. Macerate for 10 to 12 days and then rub out smooth on a plate. Then mix 2 parts of shellac with 1 part of this solution. Melt at about 250 deg. F. for use. (B) Dissolve 10 parts of caoutchouc in 12 parts of refined petroleum, by digesting for 10 days to 2 weeks. Then carefully melt 20 parts asphalt and when melted, pour in the other solution. Keep warm (in hot water), and stir until uniform. into greased molds and allow to harden. These marine glues are very strong.

(8748) G. H. M. asks: Can a battery be made where one of the electrodes used is gold? If so, what is the other electrode, and what is the exciting fluid used? A. We can see no reason why a battery may not be made with gold for a negative element, and any metal which will be acted upon by the liquid used for the positive element, if one wished to do so. Platinum was used in this way in some of the older forms of cell. It was replaced by carbon as a cheaper material. And the carbon of almost any cell may be replaced by gold.

(8749) J. M. C. asks: How many watts are required to 16 candle power incandescent lamp per hour? Also, about the average price per thousand watts of electricity. A. Incandescent lamps for best service are made for about 31/2 watts per candle, or 55 watts for a 16 candle power lamp. The price for service is differently rated in different places. In large cities it is about 2 cents per ampere hour at 110 volts; in small places the rate is often so much a lamp-month, the time of lighting not being considered.

(8750) C. B. says: I want a magnetic coil capable of attracting an armature a distance of % of an inch. The circuit will have a pressure of 110 volts at 10 amperes. What size coil will I need, and also size wire? A. We do not advise you to make a magnet as you propose to carry 10 amperes at 110 volts pressure for the purpose of attracting an armature % of an inch. It would require a large wire and be very heavy. It is far better to use one ampere and have a pair of 100volt lamps in parallel as a resistance. The coil will require to be wound to 10 ohms resistance and No. 24 wire may be used. Of this about 400 feet will be required.

(8751) C. S. N. writes: 1. Having noticed in your Notes and Queries column a short time ago that borax and good management are the best for welding steel, I wish to state that while both are indispensable, I find that an ounce of carbonate of iron to the pound of borax is a very good addition. Can you inform me whether aluminium can be soldered with lead-and-tin solder, and in what proportions? Also, what kind of acid to use? A Lead-and-tin solder alone is not suitable for soldering aluminium. A solder made of 1 part aluminium, 1 part of 10 per cent phosphor tin, 8 parts zinc, 32 parts tin, by weight, makes a good-flowing solder. Canada balsam is used for flux. 2. What is the voltage of an Edison-Lalande battery cell, such as is used on gasoline engines, and will it be either temporarily or permanently exhausted by running a small motor for an hour or more? A. The voltage of an Edison-Lalande cell is 7-10 volt. Their small internal resistance greatly increases their amperage and capacity to from 100 to 300 hours. They are not exhausted on short runs.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending November 11, 1902,

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

)	Acids, making polyamidoanthraquinone	
	sulfo, E. Hepp	713,432
1	zines, etc., machine for, L. A. Agnew.	713,272
d	Adjusting compound wound generator, C.	
٠	Alcohol making wood Brandt & Root	713,574
	Animal trap, H. Sargent	713,502
	Automobile, A. S. Krotz	713,313
	Axle support, G. W. Kramer	713,299
ŀ	Bag frame catch, T. E. Grimm	712,429
	Bale band fastening. D. M. Campbell	713,139
ı	Bandages, suspensery, H. C. Lovis	713,318
i	Batteries, non-active metal for use in	713 568
	Beading and turning machine, G. S. Hill	713,566
	Bearing, roller, R. D. Camp	713,058 713 183
	Bed and commede, invalid, W. C. Feely	713,416
	Bed, sofa, T. G. Wever	713,260
•	8r	713,529
	Bicycle driving mechanism, M. Schmidt	713,350
	Binder, H. E. Dade Bit, E. A. Cowles	713,289
	Acids, making polyamidoanthraquinone sulfo, E. Hepp. Addressing and assorting newspapers, magazines, etc., machine for, L. A. Agnew. Adjusting cempound wound generater, C. P. F. Steinmetz	713,377
•		
	Blewpipe, M. M. Kerr	713,451
	Boat, swing, J. White	713,263
	Book, check, F. Vandeven	713,538
i	Book cover, Thomas & Lynch	713,176
	Bettle, V. D. White	713,548
	Bottle holding case, F. W. Moliter	713,160 713,130
	Bettle, non-refillable, W. S. McCrea	713,136
	Bottle, non-renliable, T. J. F. Muller	713,236
	Blewpipe, E. Fouche. Blewpipe, M. M. Kerr. Boat, swing, J. White. Beiler, Cowley & Cooper. Book, check, F. Vandeven. Book cever, Themas & Lynch. Bottand shee tree, A. C. McKnight. Bettle, V. D. White. Bottle holding case, F. W. Moliter. Bettle, non-refillable, W. S. McCrea. Bettle, non-refillable, T. J. F. Muller. Box fastener, C. L. Mellinger. Box fastener, C. L. Mellinger. Box filling and closing machine, paper,	713,233
,	C. de Quillfeldt	.713,491
-	Box fastener, C. L. Mellinger. Box filling and closing machine, paper, C. de Quillfeldt. Box making machine, J. W. Denmead. Bracket hook, H. C. M. Saberhagen. Brake adjuster, Paxton & Driscoll. Bread cutting machine, C. J. Vann. Brick making machinery, C. R. Monroe. Bridge, collapsible or felding, D. Doyen. Broom or analogous instrument M. Young	713,074 713 156
,	Brake adjuster, Paxton & Driscoll	713,339
;	Brick making machinery C. B. Monroe	713,539 713,570
.	Bridge, collapsible or felding, D. Doyen	713,561
١.	Brush, rotary, F. G. Farnham	713,549
	Bucket handle, J. Schaffer	713,505
1	Buckle, J. F. Mollov	713,442 713,569
-	Buffer, hand, O. L. Brainard	713,199
	Burial aparatus, C. W. Wellman	713,201
١	Bridge, collapsible or folding, D. Doyen. Broom or analogous instrument, M. Young. Brush, rotary, F. G. Farnham. Bucket handle, J. Schaffer. Bucket, well, C. P. Jackson. Buckle, J. F. Molloy. Buffer, hand, O. L. Brainard. Buffing wheel, E. R. Burns. Burlal aparatus, C. W. Wellman. Butten, badge, J. A. Doran. Cannera attachment, J. K. L. Thomsen. Can filling machine, J. R. Brown. Can opener, W. Maxwell. Cane and seat, E. La Force. Capo tasto, E. R. Kappeler. Car brake, J. Runnoe. Car coupling, F. S. Putnam. Car door, grain, J. Montgomery. Car forder F. Sherwood.	713,076
	Can filling machine, J. R. Brown	713,177
	Can opener, W. Maxwell	713,472
	Capo tasto, E. R. Kappeler	713,310
	Car brake, J. Runnoe	713,499
	Car doer, grain, Steine & Jones	713,167
	Car door, grain, J. Montgomery	713,476
	Car grain doer, S. E. McKenney	713,481
	Car, ore, W. C. Matteson	713,321 713,456
1	Car window, J. Stewart	713,525
	Cars, automatic latch for dump, J. H.	713.302
	Car coupling, F. S. Putnam. Car door, grain, J. Keine & Jones. Car door, grain, J. Montgomery. Car fender, E. Sherwood Car grain door, S. E. McKenney. Car, ore, W. C. Matteson Car replacer, G. I. Krieger Car window, J. Stewart. Cars, automatic ktch for dump, J. H. Hendy Carbureter, vaporizing, W. M. Power Carousal, cyclodial, W. D. Cronin Carpet or floor covering, interlocking, A. L. Flood	713,146
	Carpet or floor covering, interlocking, A. L.	713,070
1	Flood	713,420
		713.557
	713,059, 713,060, Cash register, J. Schinneller	713,159
	Cash register, R. J. Cary	713,205 713,243
1	Cash register, J. Schinneller	713,387
	Cash register, Bickford & Lock Cash register, Pottin & Moussier. Caster, M. Fishel Chafing dish heater and support, L. M. Taylor Chain, C. W. Levalley Chein, Give C. W. Hunt	713,490 713,082
ı	Chafing dish heater and support, L. M. Tay-	713,531
	Chain, C. W. Levalley	713.120
	Chain, drive, C. W. Hunt	713,102 713,571
	Cheese cutter, W. G. Templeton	713,532
1	Chocolate cutter, J. F. Wynkoop	713,270
	Chuck, drill and lathe, O. M. Mowat	713,532 713,409 713,270 713,478 713,293
١	Chaing dish heater and support, L. M. Taylor Orallor Chain, C. W. Levalley Chain, drive, C. W. Hunt. Chaplet, McCoy & Lukens Cheese cutter, W. G. Templeton Chimney top, R. C. Dugan Chocolate cutter, J. F. Wynkoop Chuck, drill and lathe, O. M. Mowat Churn, A. C. Enoch Clay press, W. D. Frerichs Clothes pins, machine for scoring, riveting, and printing, C. Carr.	713,562
	Clothes pins, machine for scoring, riveting,	713.285
	Clutch, friction, T. S. Casner	
	Coat hanger, I. F. Baer	713,556
		713,285 713,556 713,341 713,376
	Coating composition, insoluble, J. A. Just.	713,341 713,376 713,309
	Coating composition, insoluble, J. A. Just. Cock, ball, D. W. Gorman	713,341 713,376 713,309 713,426 713,052
	Coating composition, insoluble, J. A. Just. Cock, ball, D. W. Gorman. Cock, plug, Dordo & Schutte. Coke oven charging device, A. Ernst.	713,341 713,376 713,309 713,426 713,052 713,413
	Coating composition, insoluble, J. A. Just. Cock, ball, D. W. Gorman	713,341 713,376 713,309 713,426 713,052 713,413 713,418
	Clothes pins, machine for scoring, riveting, and printing, C. Carr Clutch, friction, T. S. Casner. Clutch, shaft and pulley, A. C. Pessano. Coat hanger, I. F. Baer Coating composition, insoluble, J. A. Just. Cock, ball, D. W. Gorman Cock, plug, Dordo & Schutte Coke oven charging device, A. Ernst Collar and necktic fastener, W. Ferguson Collar blanks, etc., machine for folding, C. H. Knapp.	713,341 713,376 713,309 713,426 713,052 713,413
	Coating composition, insoluble, J. A. Just. Cock, ball, D. W. Gorman. Cock, plug, Dordo & Schutte. Coke oven charging device, A. Ernst. Collar and necktie fastener, W. Ferguson Collar blanks, etc., machine for folding, C. H. Knapp Collar blanks, etc., machine for folding, Maitland & Beattie	713,341 713,376 713,309 713,426 713,052 713,413 713,418
	Collar blanks, etc., machine for folding, Maitland & Beattie	713,341 713,376 713,309 713,426 713,052 713,413 713,418 713,112
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for	713,341 713,376 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,052 713,413 713,418 713,112 713,230
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,447 713,486 713,154
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,426 713,413 713,418 713,112 713,230 713,247 713,447 713,49 713,49 713,49 713,49 713,49
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,426 713,413 713,418 713,112 713,230 713,247 713,447 713,49 713,49 713,49 713,49 713,49
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Clinton & Gunther.	713,341 713,376 713,309 713,426 713,426 713,413 713,418 713,112 713,230 713,247 713,447 713,49 713,49 713,49 713,49 713,49
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound sultable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill	713,341 713,376 713,309 713,426 713,426 713,413 713,418 713,112 713,230 713,247 713,447 713,49 713,49 713,49 713,49 713,49
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound sultable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill	713,341 713,376 713,309 713,426 713,052 713,413 713,413 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,224 713,230 713,224 713,230
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound sultable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill Crilo, infant's, T. H. Churchill	713,341 713,376 713,309 713,426 713,052 713,413 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,230 713,254 713,540 713,254 713,540 713,254 713,575
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Current meters, starting alternating, T. J. Johnsten	713,341 713,376 713,309 713,426 713,052 713,413 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,230 713,254 713,540 713,254 713,540 713,254 713,575
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Current meters, starting alternating, T. J. Johnsten	713,341 713,396 713,309 713,416 713,413 713,413 713,413 713,230 713,247 713,447 713,402 713,386 713,424 713,424 713,241 713,398 713,540 713,241 713,466 713,466 713,466 713,467
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Current meters, starting alternating, T. J. Johnsten	713,341 713,390 713,496 713,052 713,413 713,413 713,413 713,230 713,247 713,447 713,402 713,386 713,454 713,402 713,241 713,354 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241 713,241
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle driving gear, moter, D. Macdonald. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chalr, A. W. Browne.	713,341 713,399 713,496 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,398 713,577 713,427 713,4866 713,13,466 713,13,637 713,281 713,466 713,13,282 713,086 713,13,282
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle driving gear, moter, D. Macdonald. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chalr, A. W. Browne.	713,341 713,399 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,247 713,247 713,467 713,281 713,467 713,281 713,467 713,282 713,366 713,282 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,134 713,470 713,132
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle driving gear, moter, D. Macdonald. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Dental matrix crown, I. H. Alexander.	713,341 713,399 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,247 713,247 713,467 713,281 713,467 713,281 713,467 713,282 713,366 713,282 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,467 713,134 713,470 713,132
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental total bolder, C. A. Lundberg. Dents of detendable children.	713,341 713,340 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,154 713,224 713,398 713,577 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,587 713,466 713,282 713,1400 713,282 713,1400 713,282 713,1400 713,283
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental total bolder, C. A. Lundberg. Dents of detendable children.	713,341 713,399 713,496 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,398 713,577 713,224 713,398 713,577 713,281 713,466 713,18,497 713,282 713,466 713,18,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497 713,497
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental total bolder, C. A. Lundberg. Dents of detendable children.	713,341 713,397 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,398 713,577 713,224 713,398 713,577 713,281 713,466 713,282 713,466 713,282 713,466 713,282 713,466 713,282 713,467 713,533 713,466 713,282 713,467 713,533 713,467 713,282 713,469 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental total bolder, C. A. Lundberg. Dents of detendable children.	713,341 713,397 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,398 713,577 713,224 713,398 713,577 713,281 713,466 713,282 713,466 713,282 713,466 713,282 713,466 713,282 713,467 713,533 713,466 713,282 713,467 713,533 713,467 713,282 713,469 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Crili, infant's, T. H. Churchill. Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental total bolder, C. A. Lundberg. Dents of detendable children.	713,341 713,397 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,398 713,577 713,224 713,398 713,577 713,281 713,466 713,282 713,466 713,282 713,466 713,282 713,466 713,282 713,467 713,533 713,466 713,282 713,467 713,533 713,467 713,282 713,469 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470 713,273 713,470
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Cril), infant's, T. H. Churchill. Cullinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental engine, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Dental test bloder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Tills, 132, 143, 143, 143, 143, 143, 143, 144, 144	713,341 713,399 713,496 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,224 713,398 713,247 713,281 713,398 713,467 713,281 713,467 713,281 713,473 713,481 713,496 713,281 713,473 713,481 713,497 713,281 713,473 713,473 713,417
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Cril), infant's, T. H. Churchill. Cullinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental engine, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Dental test bloder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Tills, 132, 143, 143, 143, 143, 143, 143, 144, 144	713,341 713,399 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,422 713,540 713,224 713,224 713,281 713,398 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,298 713,157 713,298 713,159
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb. J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chopper, A. R. Johnson. Cetton stalk cutter, W. Qualls. Cril), infant's, T. H. Churchill. Cullinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental engine, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Dental test bloder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Tills, 132, 143, 143, 143, 143, 143, 143, 144, 144	713,341 713,399 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,422 713,540 713,224 713,224 713,281 713,398 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,281 713,157 713,298 713,157 713,298 713,159
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther. Comb, J. A. Clinton. Conditi outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton thepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill. Cullinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten. Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis. Cycle driving gear, moter, D. Macdonald. Cycle, metor, F. Thourot. Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental matrix crown, I. H. Alexander. Dental aferceps, W. T. Martin. Desk lock, detachable cylinder, J. Roche, Till, 214, Display rack, Feldmann & Haas. Distilling laparatus, W. F. M. Goss. Distilling apparatus, W. F. M. Goss. Distilling apparatus, W. F. M. Goss. Distilling apparatus, W. F. M. Goss. Distilling laparatus, W. F. M. Goss. Dier hanger, E. F. Lawrence. Doer hanger, Lane & Janes. Doer hanger, Lane & Janes. Doer shields to waists, means for attaching, D. Basch Drum, heating, W. J. Burten. Dumping device, C. W. Hewbert.	713,341 713,346 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,540 713,224 713,540 713,224 713,398 713,575 713,281 713,466 713,281 713,466 713,18 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,281 713,470 713,281 713,470 713,281 713,481 713,282 713,193 713,493 713,193 713,493 713,193 713,493 713,193 713,193 713,297 713,392 713,193 713,392 713,193 713,392 713,193
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis Cycle driving gear, moter, D. Macdonald Cycle, metor, F. Thourot Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental testing, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Destal test holder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Till, 214, Distilling apparatus, W. F. M. Goss. Deer hanger, E. F. Lawrence Doer spring and check, combined, J. Wolf. Draft gear, friction, H. C. Buhoup. Dress shields to waists, means for attaching, D. Basch Drum, heating, W. J. Burten Dumping device, C. W. Hewbert	713,341 713,340 713,309 713,405 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,1540 713,224 713,540 713,241 713,398 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,282 713,533 713,467 713,282 713,533 713,467 713,282 713,533 713,467 713,282 713,533 713,467 713,282 713,533 713,467 713,282 713,513 713,297 713,193 713,297 713,193 713,267 713,392 713,505 713,207 713,392 713,515 713,216
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis Cycle driving gear, moter, D. Macdonald Cycle, metor, F. Thourot Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental testing, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Destal test holder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Till, 214, Distilling apparatus, W. F. M. Goss. Deer hanger, E. F. Lawrence Doer spring and check, combined, J. Wolf. Draft gear, friction, H. C. Buhoup. Dress shields to waists, means for attaching, D. Basch Drum, heating, W. J. Burten Dumping device, C. W. Hewbert	713,341 713,346 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,154 713,540 713,224 713,540 713,224 713,398 713,575 713,281 713,466 713,281 713,466 713,18 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,281 713,467 713,281 713,470 713,281 713,470 713,281 713,481 713,282 713,193 713,493 713,193 713,493 713,193 713,493 713,193 713,193 713,297 713,392 713,193 713,392 713,193 713,392 713,193
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd Coloring matter. Compound suitable for producing, Julius & Gunther Comb, J. A. Clinton. Conduit outlet box. Interior. Betts & Themas Cooker, S. W. Richardson. Cork extractor, W. T. Fox. Cork puller bettle neck clamping mechanism, E. Walker Cetton chepper, A. R. Johnson. Cetton stalk cutter, W. Qualls Crili, infant's, T. H. Churchill Culinary utensil, H. von Uffel. Current meters, starting alternating, T. J. Johnsten Currying device, H. J. Bretzel. Cut off, drain pipe, F. J. Louis Cycle driving gear, moter, D. Macdonald Cycle, metor, F. Thourot Damper mechanism, F. G. Cooper. Dental chair, A. W. Browne. Dental chair, A. W. Browne. Dental testing, F. Hurlbut Dental ferceps, W. T. Martin. Dental matrix crown, I. H. Alexander. Destal test holder, C. A. Lundberg. Dentistry, G. G. Martin. Desk lock, detachable cylinder, J. Roche, Till, 214, Distilling apparatus, W. F. M. Goss. Deer hanger, E. F. Lawrence Doer spring and check, combined, J. Wolf. Draft gear, friction, H. C. Buhoup. Dress shields to waists, means for attaching, D. Basch Drum, heating, W. J. Burten Dumping device, C. W. Hewbert	713,341 713,340 713,309 713,426 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,386 713,247 713,386 713,241 713,392 713,593 713,266 713,267 713,281 713,470 713,281 713,487 713,281 713,487 713,281 713,193 713,193 713,193 713,193 713,193 713,193 713,193 713,193 713,298 713,298 713,298 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392 713,193 713,392
	Collar blanks, etc., machine for folding, Maitland & Beattie Collars, etc., machine for reinforcing, J. H. Shepherd	713,341 713,399 713,496 713,052 713,413 713,418 713,112 713,230 713,247 713,447 713,402 713,384 713,184 713,184 713,185 713,567 713,281 713,467 713,281 713,467 713,281 713,193 713,417 713,282 713,384 713,1575 713,282 713,13,115 713,297 713,13,115 713,297 713,398 713,115 713,297 713,319 713,417 713,297 713,319 713,115 713,297 713,319 713,115 713,297 713,319 713,115 713,297 713,311 713,305 713,111 713,085 713,111 713,085

NOVEMBER 22, 1902.	
Electric machines, operating dynamo, F. H. Jeannin	713,307
Jeannin Electric meter, J. Harris Electric switch, T. Muller	713,564 713,133
Electric switch, T. Muller Electric time switch, M. Rush Electric wave forms, recording, E. J. Murphy	713,500 713,479
Murphy Electrical distribution system, C. P. Steinmetz	713,356
metz Electromagnetic brake, W. T. Pember Electrimagnetic tool, R. R. Nicely. Elevator hatchways, safety doorway for, J. H. Johnson	713,340 713,486
H. Johnson Emergency brake, A. L. von Steuben	713,225. 713,357
Endless carrier T. X. Jones Engine J. P. Magney	713,262 713,446 713,320
Engine brake, traction, E. Doerschlen Engine coupling, traction, J. W. Buller	713,408 713,393
Engine sparking mechanism, gas or gaso- lene, J. E. Bean (by judicial change of name now E. B. Parkhurst)	713,194
Engines, exhaust pipe muffler for gas or other, J. L. & C. J. Tobias	713,536
Eveglasses, R. B. Finch, reissue Eyelet, F. Quarmby	713,428 12,054 713,149
Elevator hatchways, safety doorway for, J. H. Johnson. Emergency brake, A. L. von Steuben. Emergency brake, A. L. von Steuben. End gate, J. F. White. Endless carrier, T. X. Jones. Engine, J. P. Magney. Engine brake, traction, E. Doerschlen. Engine sparking mechanism, gas or gasolene, J. E. Bean (by judicial change of name now E. B. Parkhurst). Engines, exhaust pipe muffler for gas or other, J. L. & C. J. Tobias. Engines, exhaust pipe muffler for gas or other, J. L. & C. J. Tobias. Envelop, H. A. Graham Eveglasses, R. B. Finch, reissue. Eyelet, F. Quarmby Faucet holder and solder retainer, combined, J. G. Porch Faucet, hot or cold water, Pierce & Hanson. Feed regulator, G. Hoepner Fence making machine, W. C. Kincald. Fiber, treating vegetable, C. T. Lee. Fille, document, F. Tramblay. Filter, offee, R. Aubry. Filter, offee, R. Aubry. Filter, offee, R. Aubry. Firerand, magazine, S. H. Barton. Fire door lock, G. Albrecht. Fireproof grain bin, E. V. Johnson. Fireproof structure, prismatic, F. L. O. Wastsworth Fish hook, W. H. Jacoby	713,344
Feed regulator, G. Hoepner	713,144 713,099 713,452
Fiber, treating vegetable, C. T. Lee File, document, F. Tramblay	713,116 713,363 713,071
Filter and cooler, combined, J. E. Bimm Filter, coffee, R. Aubry.	713,197 713,192 713,292
Filter, oil, J. D. Edwards	713,292 713,050 713,276
Fire door lock, G. Albrecht	713,276 713,372 713,104
Fireproof structure, prismatic, F. L. O. Wadsworth Fish hook, W. H. Jacoby	713,182 713,306
Walsworth Fish hook, W. H. Jacoby Fish nets, illuminating buoy for, W. L. Uhlenhart	713,364
Uhlenhart	713,371 713,435
Flue cutter, adjustable, W. H. Kauffman Flushing device, W. Scott	713,108 713,161 713,388
Flue cutter, as justable, W. H. Kauffman. Flushing device, W. Scott Fly trap, H. A. Bierley Food, cereal, H. D. Winton. Fruit assorting table, C. D. Nelson. Fruit assorting table, C. D. Nelson. Furnace, G. W. Meacher Furnace doors, device for connecting, M. Cummings	713.581
Fuel briquet, J. Simons Furnace, G. W. Meacher	713,484 713,512 713,473
Cummings	713,288 713,503
Gage, J. A. Traut Game, C. M. Atkins	713,179 713,275 713,576
Games, counter for pinochle or similar, L. V. Johnson	713,444
Furnace doors, device for connecting, M. Cummings Fuse carrier, H. R. Sargent. Game, J. A. Traut Game, C. M. Akkins Game register, E. J. Wells Games, counter for pinochle or similar, L. V. Johnson Garment clasp or hose supporter, J. Stanley Garment hanger, M. A. Willer. Garment supporter, L. M. Jones. Gas burner, W. F. Keiser Gas burner of Bunsen type for illuminating purposes and for heating, Lamure	713,252 713,188
Garment supporter, L. M. Jones	713,106 713,449
Gas burner of Bunsen type for illuminating purposes and for heating, Lamure & Yege	713 314
Gas engine, J. McCoy	713,314 713,332 713,223 713,231
Gas generator, acetylene, T. H. Duncombe. Gas generator, acetylene, H. & H. H. Henley	713,291
Gas generator, acetylene, G. G. Smith Gas, means for storing and distributing,	713,353
G. G. Smith Gas pressure regulator, F. J. Root Gas regulator, G. H. Gregory	713,354 713,496 713,093
Gas tubing, L. P. Dodge	713,559 713,396
Glass articles, apparatus for finishing, G. W. Blair Glass tile press. C. P. Lawshe	713,280 713,317
Globe supporting bracket, V. Lansingh Gold separator, F. M. Johnson	713,458 713,105
Governor, J. A. Lighthipe	713,463
Grain drill, A. N. Norris	713,049 713,335
Grain, steeping, W. P. Rice	713,349 713,579
Grinding, polishing, or buffing machine, C. Werta Ground detector, W. H. Pratt	713,256 713,346
Gun mount, F. H. Schofield Harrow, H. H. Larsen	713,506 713,459
Harvester, grain binding, W. N. Whitely. Hat brim flanging machine, A. B. Waring. Heater mounting. electric. E. E. Gold	713,545 713,211
Gas engine, J. McCoy Gas generator, acetylene, F. L. Irish Gas generator, acetylene, T. H. Duncombe, Gas generator, acetylene, T. H. Duncombe, Gas generator, acetylene, H. & H. H. Henley Gas generator, acetylene, G. G. Smith Gas pressure regulator, F. J. Root. Gas regulator, G. H. Gregory Gas tubing, L. P. Dodge. Gearing, J. R. Carter Glass articles, apparatus for finishing, G. W. Blair Globe supporting bracket, V. Lansingh. Gold separator, F. M. Johnson. Golf game, indoor, H. H. Taylor. Governor, J. A. Lighthipe Grain cleaner and separator, J. C. Benson Grain elevator and dump, H. A. Burgess. Grain elevator and dump, H. A. Burgess. Grain, steeping, W. P. Rice Grease cup, H. C. Winspear. Grinding, polishing, or buffing machine, C. Wersa Ground detector, W. H. Pratt. Gun mount, F. H. Schofield Harrow, H. H. Larsen. Harvester, grain binding, W. N. Whitely, Hat brim fianging machine, A. B. Waring. Heater mounting, electric, E. E. Gold. Hilge, H. A. Paquette. Hinge, H. A. Paquette. Hod elevator, C. Carlson. Hoisting engine dogs, device for operating, P. Olsen Horn fender, C. W. Allen Horseshoe blanks, etc., from ductile metal, manufacture of, C. Holt. Horseshoe blanks, etc., from ductile metal, manufacture of, C. H. Gen. Horseshoe calk, C. D. Meltzler. Hose supporter, A. H. Cohn Hose supporter, A. H. Cohn Hose supporter hook, M. B. Hammond. Hot afr furnace, J. Evans. Hot water bag stopper, E. E. Menges. Hydrocarbon burner, F. A. Reynolds. Ignting device, electrical, C. A. Holdridge. Incandexcent mantles, machine for produc- ing, J. T. Robin Incandexcent mantles, machine, S. A. Holt Ink receptacles, T. Waring Ink well, suspended, M. Behrman.	713,118 713,338
Holsting engine dogs, device for operating, P. Olsen	713,487
Horn fender, C. W. Allen Horse apron, J. Sullivan Horses from their stells in association	713,373 713,528
device for detaching and removing, W. R. W. Steiner et al	713,522
Horseshoe, G. D. Nash Horseshoe blanks, etc., from ductile metal,	713,137
Horseshoe calk, C. D. Meitzler	713,322 713,117
Hose supporter hook, M. B. Hammond	713,206 713,214 713,210
Hot water bag stopper, E. E. Menges Hydrocarbon burner, F. A. Reynolds	713,234 713,494
igniting device, electrical, C. A. Holdridge. Incandescent gas mantles, manufacturing, J. T. Robin	713,305
Incandescent mantles, machine for produc- ing, J. T. Robin	713,572
Indoxyl and making same, substituted, H. S. A. Holt	713,437
Indicator, J. L. Crawford. Indicator, J. L. Crawford. Indoxyl and making same, substituted, H. S. A. Holt Ink receptacles, T. Waring Ink well, suspended, M. Bebrman. Insulating or protective compounds, manufacture of, C. L. V. Zimmer. Internal combustion engine, W. M. Power. Internal combustion engine, H. F. Wallmann. 713,366. Ironing machine, D. H. Benjamin Ironing table, I. M. King.	713,546 713,195
facture of C I. V Zimmer	713 190
Internal combustion engine, H. F. Wall- mann	713,367 713,384
Ironing table, L. M. King	713,111
Hodge Jointing device, E. H. Sheldon Kite, R. H. Battersby	713,436 713,511 713,381
Knitting machine striping attachment, circular, W. P. Young	713,370
et al	713,493 713,550
Lamp, R. Marsh	713,127
Lamp chimney holder, J. A. Skaer Lamp, regenerative gas, T. S. Leese	713,513
Lamp, vapor burning, E. J. Frost Lathing tool, W. S. Moore	713,295 713,131
of, A. G. Betts	713,277 713,278
Lead, making white, W. H. Rowley Lemon juice extractor, F. Beamer Lock, O. Stoddard	713,155 713,382 713,350
Internal combustion engine, W. M. Power. Internal combustion engine, H. F. Wallmann. 713,366. Ironing machine, D. H. Benjamin. Ironing table, I. M. King. Jib for mineral or ore washing, C. J. Hodge Jointing device, E. H. Sheldon. Kite, R. H. Battersby. Knitting machine striping attachment, circular, W. P. Young. Label gumming machine, J, G. Rehfusset al. Ladder, extension, W. Zottman Lamp, R. Marsh. Lamp, R. Marsh. Lamp burner, R. J. Bratton Lamp burner attachment, A. L. Higgins. Lamp chimney holder, J. A. Skaer. Lamp, vapor burning, E. J. Frost. Lathing tool, W. S. Moore. Lead and lead alloys, electrolytic refining of, A. G. Betts Lead, electrodeposited, A. G. Betts. Lead, making white, W. H. Rowley. Lemon juice extractor, F. Beamer. Lock, O. Stoddard Lock bar pipe, T. A. Gillespie. Locomotive, A. P. Dodge. Locomotive, electric, E. C. Lindsay.	713,091 713,558
Locomotive, electric, E. C. Lindsay Low water alarm, J. A. Brockhuis Lubricating device. A. G. Elvin	713,464 713,553 713,410
Mail bag delivering device, J. Swihart Mail box door register, H. S. Mills	713,362 713,325
up, G. T. Shilton	, 713,352 713,151
Lemon Julce extractor, F. Beamer. Lock, O. Stoddard Lock bar pipe, T. A. Gillespie. Locomotive, A. P. Dodge. Locomotive, electric, E. C. Lindsay. Low water alarm, J. A. Brockhuls. Lubricating device, A. G. Elvin. Mail bag delivering device, J. Swihart. Mail box door register, H. S. Mills. Mail matter, metallic device for fastening up, G. T. Shilton Match safe, H. T. Randle Matrix making machine, G. B. Shepard. Mattress sterilizer, W. H. Busser Measuring instrument connection, J. E.	. 713,246 . 713,056
Washings.	712 502



Foot and Power and Turret Lathes, Plaus SHEPARD LATHE CO., 131 W. 2d St., Cincinnati, O.



WALWORTH

are the Heaviest and Strongest vises made. RENEWABLE STEEL JAWS.

WALWORTH MFC. CO. 128 TO 136 FEDERAL STREET, BOSTON, MASS

THE EUREKA CLIP The most useful article ever invented tor the purpose. Indispensable to Lawyers. Editors, Students, Bankers, Insurance Companies and business men generally. Book marker and 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. Mannfactured by Consolidated Safety Pin Co., Box 21, Bloom field, N. J.





"WOLVERINE"

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

Second Hand Gas and Gasoline Engines st a saving of 50 per cent., always in stock from 1 to 30 h, p., all bases. Stationary only. In thereto, die order and guaranteed. Your needs in Gas or Gasoline Engines we keep. CALLESON MOTOR CO., 271 West St., New York.

BOGART GAS ENGINES

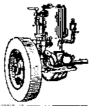


Double Cylinder, 50 h. p and upward to 500. **FARRAR & TREFTS,** M to 56 Perry Street BUFFALO, N. Y.

GASOLINE **ENGINES**

Marine & Stationary
from 1-4 to 16 H. P.
A thoroughly satisfactory engine
at a moderate price.
Write for catalogue.

THE CLIFTON MOTOR WORKS. 233 E. Clifton Ave., Cincinnati, O



FOR EXTRA HEAVY WORK

the best wire rope on the market, for any purpose, is undoubtedly our "POWER" wire rope. The wire used in its construction is drawn from a special steel and tempered by a seent process, producing the strongest, toughest, and now reliable rope in existence. Each and every wire in it is separately tested to insure perfection.



BRODERICK & BASCOM ROPE CO., 809 N. Main St., ST. LOUIS, MO., U. S. A.

THE BRIGHT WHITE LIGHT FOR MAGIC LANTERNS

Also for Bromide Enlarging, Copying, Photo-Engraving, intensely brilliant, very portable, burns kerosene, costs I cent per hour. Send for copy Frankin Institute award and lists of Stereopticons, Movi g Pictures and Slides. lists of Stereopticons, Moving Pictures and Slides, WILLIAMS, BROWN & EARLE, t. 6, 918 Chestnut St., Philadelphia.



5/2 TANDEM Gas Engine
For Gas or Gasoline

10, 15, 20, 25 and 50 H. P. sizes in stock & bargain prices. Stationary use only. Northern Engineering Works, 641 Atwater St., Detroit, Mich.

THE "QUEEN" DRAWING PENS. SCIENTIFICALLY SHARPENED. OUTENACO

QUEEN &

All Queen Pens are sharpened by experts who have had many years' experience in making and sharpening Drawing Pens. Only the finest English Steel is used in the Queen Pens, and they are hand made and carefully tempered by our improved process. QUEEN & CO., Inc., Mathematical, Engineering and Scientific Instrument Makers, 1010 Chestuut St., Philadelphia.















RESTFUL SLEEP In Camp, on the Yacht and at Home. "Perfection" Air Mattresses, CUSHIONS and PILLOWS.



Style 61. Camp Mattress with Pillow attached.
Also showing Mattress deflated.

Clean and Odorless, will not absorb moisture. Can be packed in small space when not in use. Se d for Illustrated Catalogue.

MECHANICAL FABRIC CO., PROVIDENCE, R. I



Overcoat \$2.00

Short Box Overcoat adapted for wet and dry weather. Made from the famous waterproof cloth. Write for sample.

DELAWARE RUBBER CO Dept. 15, 631 Market St., PHILADELPHIA, PA

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

ESTABLISHED THE 1831 COUNTRY GENTLEMAN

The ONLY Agricultural NEWSpaper,

AND ADKITTEDLY THE

Leading Agricultural Journal of the World.

Every department written by specialists, the highest authorities in their respective lines. No other paper pretends to compare with it in qualifications of editorial staff.

Gives the agricultural NEWS with a degree of completeness not even attempted by others.

INDISPENSABLE TO ALL COUNTRY RESIDENTS

WHO WISH TO

KEEP UP WITH THE TIMES.

Single Subscription, \$1.50; Two Subscriptions, \$2.60;

Five Subscriptions, \$5.50. SPECIAL INDUCEMENTS to RAIS-

ERS OF LABGER OLUBS. Four Months' Trial Trip 50 cents.

SPECIMEN COPIES

will be mailed free on request. It will payany. body interested in any way in country life to send for them. Address the publishers:

LUTHER TUCKER & SON,

Albany, N. Y. Subscriptions taken at this office.



PSU USE GRINDSTONES P

If so we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a special yof selecting stones for all special purposes. The CLEVELAND STONE CO.

2d Floor, Wilshire, Cleveland, O.

JUST READY,

DIES

THEIR CONSTRUCTION AND USE

For the Modern Working of Sheet Metals.

By JOSEPH V. WOODWORTH

This book will be a complete treatise on the subject and the most comprehensive and exhaustive one in existence. A book written by a practical man for practical men, and one that no diemaker, machinist, toolimaker or metal-working-mechanic can afford to be

practical men, and one that he had also be without.

Dies, press fixtures and devices from the simplest to the most intricate in modern use, will in this book he shown, and their construction and use described in a clear, practical manner, so that all grades of metalworking mechanics will be able to understand thorough iv he we design, construct and use them, for the production of the endless variety of sheet-metal articles now in daily use.

Many of the dies, to be shown and described in this book, were deal ned and constructed by the author personally, others under his personal supervision, while others were constructed and used in the press rooms of some of the largest sheet-metal goods establishments and machine shops in the United States. A number of the dies, press fixtures and devices, which will form a part of this book, have been selected from over 150 published articles, which were contributed by the author to the columns of the "A merican Machinet," "Machinery" and the "Age of Steel," under his own name.

No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die, press fixture or device will find a No obsolete die presson device a transfer of the device will find a No obsolete die press fixture or device will find a not presson device a transfer of the device will find a not presson device a transfer of the device and device and the device and the device and device and the device and device and the device

"Machinery" and the "Age of Steel," under his own name.

No obsolete die, press fixture or device will find a place in this book; every engraving between its covers will represent the highest that has been attained in the development of each type described. The descriptions of their construction and use will enable the practical man to adapt 'hem for facilitating, duplicating and expediting the production of sheet-metal articles at the minimum of cost and labor.

Boery Manager, Superintendent, Designer, Draffsman, Foreman, Diemaker, Machin-ial, Toolmaker or Apprentice, should have this book.

Octavo. Cloth. Very Fully Illustrated. Price \$3.00 Pestpaid. MUNN & CO., Publishers. 361 Broadway, New York's

 Valve, globe, J. Powell.
 713,145

 Valve, rallway tank, C. Ernst.
 713,204

 Valve, stop and automatic check, J. C.
 McClelland
 713,331

 Vapor burner, incandescent, W. S.
 Quigley
 713,150

 Vaporizer, hydrocarbon burner, G. D.
 713,509

 Scott
 713,517

 Vehicle, J. M. Smith
 713,162

 Vehicle fender, E. Sherwood
 713,122

 Vending machine, M. B. Mills
 713,226

 Vending machine, M. B. Mills
 713,332

 Vossel, marine, F. A. Knapp.
 713,463

 Volis bench, J. R. Long
 713,171

 Vise, bench, J. R. Long
 713,121

 Vise, plpe, T. J. Yates
 713,183

 Voltaic cell, H. B. Taylor
 713,174

 Voting machine, A. J. Gillespie
 713,090

 Wagon and baby walker, combined, J. B. Harstone
 J. Sayder
 713,090

 Wagon box, dumping, E. P. Burnham
 713,053

 Wagon brake, automatic, A. J. Sayder
 713,250

 Walls, mold for concrete, H. A. Taylor
 713,172

 Washing machine, F. J. & M. C. Coon
 713,065

 Washing machine, C. H. Sword<

DESIGNS.

 Brushes, etc., back for, W. F. Marshall.
 36,137

 Fabric, C. F. Howe
 36,141

 Floor or wall covering, C. J. Bogert.
 36,140

 Statuette, L. V. Aronson
 36,135

 Stove, heating, C. S. Prizer
 36,139

 Vehicle body, E. H. Phipps
 36,138

 Watch fob, W. J. Adler
 36,136

TRADE MARKS.

29,244

39,**26**0 39,**26**4

39,225

39,262 39,231

39,240 39,221 39,220

39,253

39,255

39,25

39,237 39,239

39,219

TRADE MARKS.

Alcohol, wood, Berry Brothers.
Antiseptic waterproof sheetings, diapers, and waterproof undergarments, A. L. Sweetzer
Atomizing apparatus, R. L. Beason.
Automobiles, I. D. Leugel
Boots, shoes, and leather, certain named, Rice & Hutchins
Brazing compound, metallic, O. C. F. Wilcke
Bread, Natural Food Co.
Candy, stick, Temple Confection Co.
Candy, Truit, John Co.
Candy, Truit, Temple Confection Co.
Candy, Temple Confection Co.
Candy, Temple Confection Co.
Felt, Clastic, Sperty, Stick, Stick, Sperty, & Beale.
Flour, who at, White Star Mills.
Gloves, gauntlets, and mittens, H. Frank & Sons
Horseshoes, Independent Master Horseshoers, Sand mittens, W. H. Left.
Gloves, gauntlets, and mittens, H. Frank & Sons
Horseshoes, Independent Master Horseshoers, Association
Hydraulic jacks, P. S. Justice & Co.
Leather for shoes, harness, and gloves, A.
Trostel & Sons
Massaging inner parts of the ear, apparatus for, Akouphone Manufacturing Co.
Medicine for cortain named diseases, W. F. Glenn
Medicine for cortain named diseases, W. F. Glenn
Medicine for conghs, colds, and affections of respiratory organs, J. B. Foster & Bro.
Mustard and mustard sauce, J. & J. Colman
Oil, cotton seed, J. C. Tassey
Oil for cooking purposes, preparation of, J. C. Tassey
Oil, hubricating, Borne-Scrymser Co.

Oil. cotton seed, J. C. Tassey
Oil. for cooking purposes, preparation of,
J. C. Tassey
Oil. lubricating, Borne-Scrymser Co.
Paper bags, C. E. Stevens Bros.
Paper, envelopes, and naner tags, blank
and toilet, Warfield-Pratt-Howell Co.
Patterns of apparel, paper, Vorue Company.
Photographic films and plates, Sundell
Films & Plates

(Continued on page 351)

The Best Thing on Wheels ALL ROADS ARE ALIKE TO The OLDSMOBI

RUNS EVERYWHERE Nothing to Watch but the Road Aheed.
Our new red catalog illustrates and describes it in detail.
THE PRICE IS RIGHT

OLDS MOTOR WORKS, DETROIT, MICH.



Practical, Durable Efficient. Easy to control at any speed. Doublecylinder motor emooth gliding motion. 2 models, \$600. Get further information free.

ELMORE MANUFACTURING CO., Clyde, O., U.S.A.

\$750 HYDRO-CARBON. 20-Mile Speed. 20 per cent. Grades. 100-Mile Gasoline Tank. 800-Mile Water Tank. 900 lbs. 6 H. P. Actual. Write for Catalogue.

Write for Catalogue.

FRIEDMAN AUTOMOBILE CO.,
8 E. Van Buren Street. Chicago, Ill.

JUST WHAT EVERY YOUNG ELECTRICIAN WANTS.



Send 2c. strmp for illustrated catalogue Elbridge Electrical Mfg. Co., Elbridge, N. Y., U. S. A.



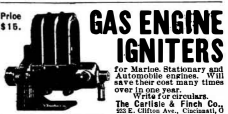
EYANS VacuumCap

This appliance will massage the scalp and increase circulation without rubbing or irritation. It will stop hair from failing out, encourages a heaithful growth and isguaranteed togive satisfaction. Address EVANS VACUUM CAP CO., Fallerton Bldg. St. Louis, Mo. Rawhide Pinions and



this line. Get our prices

THE NEW PROCESS RAWHIDE CO. Syracuse, N. Y.



The New "Soot-Proof" Spark Plug



C. A. MEZGER, 12 Clinton St., Brooklyn, N.Y.



This is a ROLLER BEARING

Not a GRINDING Machine Every PART Rolls. Plain bearings and caged roller bearings rub and grind. Send for circular.

A simple, business proposition. What you ordinarily spend over the retail counter for cigars in one year will, if spent with us, the manufacturers furnish you with another year's smoking FREE.

A cigar as good as you now smoke -perbaps even better-for ONE-HALF what you ordinarily pay a trefail.

We have turned our backs on the wholesaler, to whom for years we have been selling millions of our cele brated brands, and now go to you DIRECT, ordering them by the box at precisely the same prices. This means one half the price you have been paying at retail.

YOUR MONEY BACK

Send for our illustrated catalogue explaining everything, or send \$1.00 for a trail box of 25 assorted cigars, showing various grades, or 75 cents for a box of treive 10 cent and two for a quarter values; or 50 cents for twelve 5 and 10 cent values, each separately wrapped and described, showing haw two for a quarter and 10 cent cigars can be bought in boxes of 25, 50 and 100 for from 4 to 6 cents each; others from 2 to 3 cents each;

TRANSPORTATION ALWAYS PREPAID. REFERENCES—Any bank, any agency or our customers in every portion of the United States.

JOHN B. ROGERS & CO.,

422 Water Street, Binghamton, N. Y.





Live Steam Feed-Water PURIFIERS

Purifier. Heater and Separator Catalogue Fre: HOPPES MFG. CO., 25 Larch St., Springfield, Ohio.

Xmas Number Out To-Day!

PAGES OF CLEVER FICTION BY 160 Famous Authors of the Day

Complete in this Number The Unequal Yoke
A Novelette by NEITH BOYCE

Among Other Contributors are . . . SIR EDWIN ARNOLD. JOAQUIN MILLER, MOLLY ELLIOT SEAWELL, EDGAR SALTUS, LADY VIOLET GREVILLE. CAROLINE DUER, PRINCE VLADIMIR VANIATSKY. HENRY M. BLOSSOM, JR., JOHN BARRY, ETHEL WATTS MJUMFORD, KATE MASTERSON, FRANK DEMPSTER SHERMAN, DOROTHY DIX.

On Sale Everywhere 15c. 15c. OUT TO-DAY

STEEL CLAMPS. From drop forgings, oase hard-Per pair, \$1.25. Catalogue Pres. L.B. STARRETT Box 13, Athol. MASS.

MORAN FLEXIBLE JOINT for Steam, Air or Liquids.

Made in all sizes to stand, any desired Moran Flexible Steam Joint Co., Inc'd, 149 3d East St., LOUISVILLE, KY.



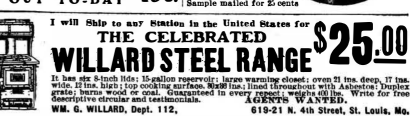


"A Step Forward in Acetylene Burners"

STATE LINE MFG. CO. 107 Chambers St., NEW YORK

57 Washington St., CHICAGO CHATTANOOGA, U.S.A.

Sample mailed for 25 cents





39,266 39,251 39,256 39,252

39,233 39,250

39,248

39,222

9,541

9,548

9,544

9,543

9.545

9.538

9,536

9,551

9.539

9,550

9.553

9,547

9,537



ELECTRICAL ENGINEERING TAUGHT BY MAIL. Write for our Free Illustrated Book. "CAN I BECOME AN ELEC-TRICAL ENGINEER?"

We teach Electrical Engineering, Electric Lighting, Electric Italiways, Mechanical Engineering, Steam Engineering, Mechanical Engineering, Steam Engineering, Mechanical Drawings, at your home by mail, Institute Indoresed by Thos. A. Edison and others. ELECTRICIGAL ENGINEER INSTITUTE, Dept. A. 340-242 W. 2848t. New York.

A.W. FABER

Manufactor Established 1761. LEAD PENCILS, COLORED PENCILS, SLATE PENCILS, WRITING SLATES, INKS, STATIONERS'

RUBBER GOODS, RULERS, ARTISTS' COLORS. 78 Reade Street, New York, N. Y. GRAND PRIZE, Highest Award, PARIS, 1900.

ELECTRIC SEWING MACHINE MO-DIRECTRIC SEWING IN ACTUAL INC.—The instructions and numerous illustrations of details contained in this article will enable any mechanic of average ability to build an efficient motor that will operate a sewing machine. The cost of materials for this machine should not exceed five dollars. See SCIENTIFIC AMERICAN SUPPLEMENT, NO. 1210. Price 10 cents by mail, from this office and from all newsdealers.



FOR 50c. YOU CAN Learn how to light your gas with a PUSH BUTTON! SIMPLE. SAFE and ECONOMICAL

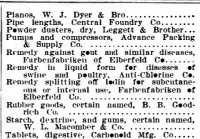
Can be put in by anyone.
Full instructions in book, "ELECTRIC GAS LIGHTING."

128 Liberty St., New York, U.S.A. SPON & CHAMBERLAIN, Publishers

\$2.50 each MONOPLEX TELEPHONE

Only two wires are needed between the instruments. Perfect talking. Perfect ringing. Perfect in every way. Absolutely guaranteed on distances up to 1,000 ft. Our transmitters are very clear in tone and we use the best grade of granular carbon. Full directions sent with each instrument.

ATWATER KENT MFG. WORKS, 110 N. 6th St., Philadelphia, Pa.



W. L. Macomber & Co.

Tablets, digestive, Carbonold Mfg. Co...

Tonic, complexion, W. H. Bartley....

Tonic, syrup for soda water fountains in the nature of an iron, F. D. Dempster & Co.

Tonic tablets, nerve, C. R. Graham...

Varnishes, japans, finishers, and first coatings, Cleveland Varnish Co...

Waterproofing compound, Toch Brothers..

Wrappers, waists, skirts, and muslin underwear, Strong, Lee & Co.....

LABELS.

"Arkansas Lithia Water," for mineral water, Arkansas Lithia Springs Co...
"Bread in a Bag," for bread, Schulze Baking Co...
"Diagonal Checker Board," for a game, G. H. Bailey "Directum," for whisky, L. Becker Co...
"Dollar Mark," for cigars, Schmidt & Co...
"Elkos," for a medicine, Essary & Wilson.
"Ferromulsion," for a medicine, L. G. B.
Erb

"Ferremulsien," for a medicine, L. G. B. Erb

"Gare's Glycerole of Lecithine Glycerophosphate of Choline," for a medicine, W. H. Gale

"King's Rest," for cigars, American Lithographic Co.

"Kory's Oak Pants," for trousers, A. Kork & Sons

"Kosherien," for bolognas and sausages, B. Adler Adler
"Luncheon Sausages," for sausages, B.
Adler
"Nebraska Girl," for cigars, Schmidt &

9,552 9,549

"Syrup of Prunes Family Laxative," for a laxative medicine, C. F. Hamlin...

PRINTS.

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, previded the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New York.

given. Address Munn & Co., 361 Broadway, New York. Canadian patents may now be obtained by the in-ventors for any of the inventions named in the fore-going list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

CAN YOU

Instantly put your hand on any catalog you want? If not and you wish to know about the finest system on earth for FILING CATALOGS regardless of size or anything else, send for Catalog No. 11.

JOSEPH L. SHOEMAKER & CO., Established 1884 Filing Devices and Office Furniture, 928 Arch Street, Philadelphia, Pa., U.S.A.

PUZZLE "Mental Nuis,"—Can you crack'em?
"Knots"—100 catch problems.

BOOKS "4100 Conundrums and Riddlee."
"Great A merican Puzzle Book."
10c. each, all 4 for 30c.
Home Supply Co., D. 91. 132 Nassau St., New York.

ERFORATED METAL OF EVERY DESCRIPTION AND FOR ALL USES. "HARRINGTON & KING PERFORATING CO. 225 N. UNION ST. CHICAGO. ILL. U.S.A.

YOU ARE EASY

If you need a carpenter to help you repair yourroof with Warren's Natural Asphalt Stone Surfaced Roofing



Has 2 inch
lap edge.

The best and most serviceable prepared roofing
on the market. It is durable, fire-proof, and does
not require painting.
Comes ready to lay in
rolls containing 108 sq. ft.

CATALOGUE

Warren Chemical & Mfg. Co., 172 Broadway, New York

EveryMechanic Should Own It.

Montgomery & Co.'s Tool Catalogue which is thoroughly up-to-date. 704 pages and discount sheet.
Sent by mail for 25 cents.

MONTGOMERY & CO., City. GATALOGUE Nº 21



Big Money
is paid at Christmas time for
Artistic Novelties. Learn
Pyrography (Burnt Wood
Etching) and you can make
the handsomest, best selling articles that will be offered. With our PANOK

is paid at Christmas time for Artistic Novelties. Learn Pyrography (Burnt Wood Etching) and you can make the handsomest, best selling articles that will be offered. With our PANOK OUTFIT, Pyrography is easily and quickly learned. It is the latest and most popular decorative art, and we give complete lessons and instructions with each outfit. Our PANOK OUTFIT makes the most useful, instructive, money making present you could give. Write for full details

F. F. RICK & CO., 519 Main Street, Buffalo, N. Y.



The Franklin Model Shop.

Experimental work for inventors; any-thing in metal from a single piece to a complete working model. Apparatus for colleges. Exhibition models. Introduc-tion samples of patented articles. Spe-cial tools for making metal novelties. Inventions perfected. Dre wings and de-signs worked out from inventors' ideas. Send for circular 9.

PARSELL & WEED, 129-131 West 31st Street, New York



CALENDAR \mathbf{ART}

ourgraceful poses from life; figures ten inches igh, reproduced in colors. Highest example f lithographic art.

"THE ONLY WAY"

to own one of these beautiful calendars is to send twenty-five cents, with name of publication in which you read this advertisement, to Geo. J. Charlton, General Passenger Agent, Chicago & Alton Railway, 328 Monadnock Building, CHICAGO, ILL.

The best railway line between CHICAGO, ST. LOUIS, KANSAS CITY and PEORIA.



🚵 I PRINT MY OWN CARDS

Circulars, newspaper. Press, \$5. Larger size, \$12.00. Money saver. Big profits printing for others, Type setting easy, rules sent. Writer type resting easy, rules sent. Writer, to for eatalog, presses, type, paper, ecc., or factory, The Press Co., Meriden, Conn.



INCANDESCENT

LIGHT 100 THE "SUN" OUTSHINES THEM ALL CANDLE Borns 90 per cent, air and 10 per cent, hydro-carbon gas—costs but little more than daylight. Conforms to insurance underwriters' rules. The ideal light for home, church, hall or business.

Write For Our Liberal Terms To Agents, POWER Branch appoly denote in all the larger cities. SUN VAPOR LIGHT CO. BOX 605, CANTON O. (Licensee of the ground patents for vapor lamps.)

Can Sell Your Real Estate no matter where it is. Send description, state price and learn how. Est. '96. Highest references. Offices in 14 cities. W. M. Ostrander, 1898 N. A. Bldg., Philadelphia

MODEL and EXPERIMENTAL WORK Mechanical and Electrical Engineer. Drawings and Designs for Special Work.

CHAS. W. GRAHAM, 106 E. 28th Street, New York.

CE MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MFG. CO., 898 Clinton Street, Milwaukee Wis.



Grand Book Catalogue. Over 700 engravings 25c. Parlor Tricks Catalogue, free. MARTINKA & CO., Mfrs., 493 Sixth Ave., New York. OPECIAL MANUFACTURING, SPEC. MACHINERY, MODELS O EXPERIMENTAL WORK LIJES AND STAMPING. PROMPT CLOSE MACH. & STAMPING CO. 970 HAMILTON ST. CLEVELAND. O

GAS ENGINE DETAILS.—A VALUAble and fully illustrated article on this subject is contained in SUPPLEMENT No. 1292. Price 10 cents. For sale by Munn & Co. and all newsdealers.

"THIS BEATS NEW JERSEY." Charters procured under South Dakota laws for a few dollars. Write for Corporation laws, blanks, by-laws and forms to PHILIP LAWR ENCE, late Ass't Secretary of State, Huron, Beadle Co., South Dakota.

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

MATCH Factory Machinery. W. E. WILLIAMS, Mr., 217 South Chnton St., Chicago, U. S. A.

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

TYPE WHEELS MODELS A EXPERIMENTAL WORK SMALL MOHIST MOVELYES SETS. NEW YORK STEED WORKS 100 MASON ST. N.

DRYING MACHINES. S. E. WORRELL, Hannibal, Mo.

EXPERT MODEL MAKERS, Models, Patterns, Dies & Novelties. Experimental work. WAGNER MFG. Co., 9 Mohawk St., Chicago, Ill.

MODELS CHICAGO MODEL WORKS

We Manufacture Hardware Specialties, Stampings, Dies, Tools, Experimental and Special Machinery, Gear Cutting, Etc. Hoeft & Moore, 85 Fifth Av., Chicago.

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

ELECTRICITY. HOW TO MAKE. 10 Cts.
A Dynamo. Storage Battery,
Wimshurst Machine, Telegraph Instrument, Electric Wimshurst Machine, Telegraph Instrument, Electric Bell, 5 Books, 10 cents each.

Bubler Pub. Co., Box S, Lynn, Mass.

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

Latest Moving Picture Machines. No vibration New Spectacular effects, etc. Booklet "Projection Op-tics," free. Bullard & Breck, 131 Post, San Francisco, Cal

ENGINEER'S POCKET-BOOK

A pocket-book of tables, rules and formulas pertaining to mechanics, mathematics, and physics, including areas, squares, cubes and roots, etc.; logarithms, hydraulics, hydrodynamics, steam and the steam-engine naval architecture, masonry, steam-vessels, mills, etc.; limes, motars, cements, etc.; orthography of technical words and terms, etc., etc. Sixty-fourth edition. xlvi., 982 pages.

To the mechanic and the engineer it is simply indispensable: like their tools, it is something they need to have always at hand for use.

I cannot find words to express my admiration of the skill and industry displayed in producing the same. To you belongs the honor of having presented to the world a book containing more positive information than was ever before published.—Extract from a Letter from CAPT. J. BRICSSON, the celebrated Engineer.

12mo

Leather

Pocket-Book Form

\$4.00

HARPER @ BROTHERS, Franklin Square, New York.

THE WEALTH

PATENT GIVES you an exclusive right to your invention for a term of seventeen years. You can sell, lease, mortgage it, assign portions of it, and grant licenses to manufacture under it. Our Patent system is responsible for much of our industrial progress and our success in competing in the markets of the world. The value of a successful Patent is in no degree commensurate with the almost nominal cost of obtaining it. In order to obtain a Patent it is necessary to employ a Patent Attorney to prepare the specifications and draw the claims. This is a special branch of the legal profession which can only be conducted successfully by experts. For nearly sixty years we have acted as solicitors for thousands of clients in all parts of the world. Our vast experience enables us to prepare and prosecute Patent cases and Trade Marks at a minimum of expense. Our work is of one quality and the rates are the same to rich and poor. Our unbiased opinion freely given. We are happy to consult with you in person or by letter as to the probable patentability of your invention.

Hand Book on Patents, Trade Marks, Etc., Sent Free on Application.

MUNN & CO., Solicitors of Patents,

Branch Office, 628 F Street, Washington, D. C.

Main Office, 361 BROADWAY, NEW YORK.