bruised.

RECENTLY PATENTED INVENTIONS. Agricultural Implements.

DEVICE FOR GATHERING FRUIT. -JOHN H. CRUMB, Osage City, Kan. By means of this device th labor of carrying heavy baskets or bags around over the fruit-treet is saved : and the work is thus lightened and expedited. The device comprises a sheet of flexible material having a central opening and provided below the opening with a number of loops of flexible material, crossing one another. The fruit is cast upon the sheet and passes through the opening to the first loop, and thence to the next loop below, and so on until the ground or a receptacle is reached. The fruit can in this manner be gathered without being

PLOW.-WILLIAM B. GRAY, Ashland, Ore. This plow is especially adapted for hillside-work, and is so constructed that either one of two plows may be raised or lowered independently, and the line of draft directed to accord with the draft-line of the plow brought into operation. The plow comprises a frame mounted upon wheels independently adjustable. Two plows are pivotally mounted in the frame and can be swung into and out of operative position. At the rear of the frame a trail-wheel is mounted on a swinging support, whereby the wheel can be brought into alinement with either

SELF-FEEDER FOR THRESHING-MACHINES. HENRY KISTER, Mortison Mo. The bundles are thrown on a vibrating bed on each side of a straightening-blade, and are fed forward by the joint action of the vibrating bed with teeth and stationary toothed arms, being straightened as they move forward by the broad longitudinal blade. When the bundles reach a certain portion of the feeder, they pass into a vibrating hopper provided with forwardly-inclined teeth, which feed the bundles down to the threshing-cylinder, the bundles being cut as they descend through the hopper by the shearing action of the cutting blade above. The bundles are thus rap idly and evenly fed to the threshing-cylinder without choking the working parts.

Electrical Apparatus.

TELEPHONE-TRANSMITTER .- JAMES H. SPEN CER. Manhattan, New York city. The transmitter has a diaphragm composed of two thin disks, with layers of tissue between the disks, the layers being secured to-gether only at the center. The double diaphragm rigidly heid in place is vibrated only by the sound-waves, and can vibrate only in sympathy with this influence. The transmitter, as a result, varies the electrical current in harmony with the sound-waves on account of the accu racy of its vibrations. The sound is, therefore, entirely transmitted and reproduced in the natural tone.

Engineering-Improvements.

STEAM-ENGINE .- ALEJANDRO STEPHENS, Guadalajara, Mexico. In this engine a high-pressure piston is provided, which is surrounded by an annular low-pressure piston, the two pistons being rigidly secured together. The high-pressure piston has a passage leading from one face to the other face, and controlled by a cut-off valve. The pistons move in a cylinder having two chambers. A receiver has a valve-controlled connection with the working chamber of the high-pressure cylinder; and the low-pressure cylinder has a channel leading to the receiver and to the exhaust. A valve opens this channel to the receiver when the high-pressure piston is at the end of its working stroke and connects the channel with the exhaust when the high-pressure piston is at the end of its inactive stroke.

PUMP-GOVERNOR .- THOMAS P. FORD, Brooklyn, New York city. The pump-governor comprises a casing in which a diaphragm is held. A tube extends through the diaphragm and communicates with the liquid to be pumped and with the valve controlling the steam-supply pipe of the pump, which valve carries a weighted lever. When the liquid to be pumped rises, it passes into the tube and ascends until the weight of the column of liquid is sufficient for the weighted lever to overbalance the weight of the stationary column on top of the diaphragm, so that the tube moves up and the valve is opened to permit steam to pass to the pump. When the level of the liquid falls, the reverse operation takes place

Mechanical Devices.

PUMP-ROD-OPERATING DEVICE FOR WIND-MILLS. - WILLIAM E. VERNON, San Angelo, Tex The windmill has an oblong plunger-head provided with internal teeth forming a rack. The windmill operates a gearing, a portion of which is arranged for alternate engagement with the teeth at the sides of the plungerhead, being adapted to elevate the head and permit a more rapid descent than ascent of the head. A plungershaft is connected with the plunger-head and is connected with a retarding device, which regulates the speed

WEDGE-CUTTING MACHINE.-GEORGE M CLUBB, Mullan, Idaho. This machine comprises a saw, a saw-table, and an endless belt traveling over the saw-table with one side close to and parallel with the saw. belt has combined feeding and spacing blocks adapted to engage and present rectangular blocks to the saw, s that they will be diagonally ripped. By means of this machine a large number of wedges may be made in a short time; and all the wedges will be of exactly the same size and bevel. The machine will thus reduce the cost of wedges when large numbers are to be used.

Designs.

OAR-LOCK .- MARCUS P. NICHOLS, St. Paul, Minn. The oar-lock-shank is provided with two spring-members formed with shoulders at their lower extremities. The shoulders firmly hold the shank in the gunwalesocket; but the oar-lock may be readily removed by pressing the two spring-members together so as to unseat the shoulders.

Norm.-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

Business and Personal.

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

Marine Iron Works. Chicago. Catalogue free.

"U. S." Metal Polish. Indianapolis. Samples free. Gasoline Brazing Forge, Turner Brass Works, Chicago

Yankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy, Ober Lathe Co., Chagrin Falls, O

Machine Work of every description. Jobbing and re airing. The Garvin Machine Co., 141 Varick St., N. Y.

Order White Metal & Brass Pattern Letters & Figure of H. W. Knight & Son, Seneca Falls, N. Y. Drawer 1115.

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

Silk Noil Towels for wiping machinery. Non-com bustible and safe. Also Cotton Towels for same purpose. Harry E. Bell, 201 Church St., Philadelphia, Pa.

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

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



HINTS TO CORRESPONDENTS.

HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated: correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department. each must take his turn.

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

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly

Minerals sent for examination should be distinctly marked or labeled.

(7664) F. W. D. writes: Can you inform me through the Scientific American how to get rid of small black or brown ants which have nearly spoiled the grass, on my lawn? They make their runs near the stem of a blade of grass, and the whole lawn is covered with them. This is the second year of their appearance, and a handsome grassplot promises to be ruined. Answer by Prof. C. L. Marlatt, Acting Entomologist, Department of Agriculture. The best means of ridding lawns of ants is in the use of bisulphide of carbon, perhaps the most valuable insecticide for subterranean insects. A number of holes should be made in or about the ant nest with a stick or iron rod, and an ounce or two of the bisulphide poured into each hole. The holes should be closed immediately by pressing the earth over them. The chemical evaporates and penetrates throughout the soil, quickly destroying the ants. Three or four ounces should be sufficient for a large nest. Very small nests or beginnings of colonies can be exterminated by making one or two holes only. If used in large quantities it is apt to kill grass, and should not be used in large amount within one foot of the roots of any valued plant. It must also be borne in mind that bisulphide of carbon is an extremely volatile liquid and very inflammable, and in its storage it should be kept carefully bottled up and away from fire, even lighted cigars. In using it, the precautions in the matter of fire must be constantly ob-

(7665) G. T. asks for details of construction of an induction coil of a specified size. A. If this coil is intended to produce an induced current of high E. M. F., you are on the wrong track. It is too large to be wound in two sections, etc. The simplest way for you to obtain correct data is to send us ten cents for Supplement, No. 1124, which describes a coil of the same size as you wish, giving a spark 6 inches long You can easily make the primary coil removable, but i contains so few turns that it will be cheaper to make a second coil for your other use than to make this one re movable.

NEW BOOKS ETC.

MECHANICAL MOVEMENTS. POWERS, DE vices and Appliances. By Gard-ner D. Hiscox, M.E. New York: ner D. Hiscox, M.E. New York: Munn & Company, office of the Scr-ENTIFIC AMERICAN. 1899. Sixteen hundred and forty-nine engravings. 8vo. Pp. 402. Price \$3.

This volume is the work of a well-known engineer when has had an extended experience in mechanical matters. He has gathered together and classified sixteen hundred and forty-nine illustrations of early and modern me chanism, and has appended a concise description to each. The engravings are all new, having been made especially for this work. The first chapter of the book is devote to Mechanical Powers, Levers, Gears, Pulleys, etc.; then follows a chapter on the Transmission of Power by Pulleys, Belts and Ropes; also Sprocket Wheels an Chains; Gearing and Friction Wheels, including Bell Lacings of various kinds. Liberal space is devoted to the Measurement of Power and Speed: Steam Power including boilers and various types of engines, received due attention. A large number of rotary engines is presented in this chapter. Under the head of Steam Appliances are found many different Injectors, Sondensers, Boiler Feeders, Boiler Cleaners, Reducing Valves, Expansion Joints, etc. Gas and Gasoline En

gines and the parts thereof take the greater portion of a chapter. Hydraulics occupies a considerable space and Directories, catalogues, etc., holder for, A. ncludes a large number of modern devices. Air Power Appliances, including Windmills, Bellows, Blowers, Air Compressors, and various devices used in connection with air as a motive power, receive the attention they deserve at this time, when the use of compressed air as a motive power is coming to the front. Electric Generators, Motors, Wiring, Controlling and Measuring Apparatus, as well as Electric Lighting, Furnaces, Fans, etc., fill a considerable space. In a chapter on Navigation and Roads various forms of sails and rigging are described, also numerous propellers; Road Rollers and Automobile vehicles are shown and described. Under the head of Gearing and Mechanical Movements is given a great variety of mechanical devices both new and old. The chapter on Horology describes the principal movements used in clocks and watches. Mining apparatus is illustrated with a series of engravings, and the pages describing Mill and Factory Appliances contain many new devices. The various apparatus used in Drawing occupy a number of pages, and the book closes with a chapter on Miscellaneous Devices, which, as the name indicates, includes mechanism which could not be readily classified. The book is printed in large clear type on fine heavy paper, and handsomely bound, Engineers, mechanics, inventors and amateurs will find this volume a magazine of useful information.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending MAV 16 1800

MAY 16, 1899,	
AND EACH BEARING THAT DA	TE.
See note at end of listaboutcopies of these pat	ents.]
Acid and making same, esters of para-oxy-meta-	
	625,158
namic, A. Einhorn	625,159
tive, T. P. Martin	625,049 625,105
Aerating liquids, etc., with carbon dioxid, apparatus for, Koenig & Erlanger	625,109
amidobenzoic, A. Einborn. Acid ester and making same, glycocolamidocin- namic, A. Einborn. Advertising and decorative apparatus, illumina- tive, T. P. Martin	624,998
Alcoholic liquids, purifying, J. T. Hewitt	624,972 625 192
Animal trap, self setting, S. Graham	625,256 624,910
Anvil, vise, and drill, combined, J. W. Conchar Auger or machine, mortising, J. D. Wood Ax heads, etc. up on their handles, contrivance	625,008
AX heads, etc., up on their handles, contrivance for securing, F. Baker Back band and trace connector, G. W. Eppes Bag holder, J. A. Anderson. Band cutter and feeder, J. H. Young. Barge hopper, A. G. Lyster.	625,136 624,916
Bag holder, J. A. Anderson Band cutter and feeder, J. H. Young	625,134 625,010
Barge, hopper, A. G. Lyster. Barrel cover tie holder, C. F. Dean. Barrel, metallic, J. G. Conderman. Battery. See Galvanic battery. Pattery elegency.	625,113
Battery. See Galvanic battery. Battery elements, manufacture of secondary, C.	024,911
Brault	625,287 625,015
Battery solution, H. Blumenberg, Jr	625,289 625,112
Bedstead fastening, Hall & TilleyBicycle changeable gear, Lane & Doney	625,164 625,111
Bicycle gear changing device, L. Oberhammer	624,951
Bicycle toek, L. T. Lapaugn. Bicycle toe clip, T. I. Duffy	625.156 625.252
Block. See Thrust block. Blower, rotary, E. D. Johnston	624.943
Beam shears, J. Christie. Bed metallic, J. P. Lein. Bed metallic, J. P. Lein. Bedsead fastening, Hall & Tilley. Bicycle changeable gear, Lane & Doney. Bicycle fastener, R. Lewis. Bicycle gear chanking device, L. Oberhammer. Bicycle lock, L. T. Lapaugh. Bicycle toe clip, T. I. Duffy. Blacking composition, P. Emanual et al. Block. See Thrust block. Blower, rotary, E. D. Johnston. Board. See Game board. Ironing board. Bobbin, F. Parker. Boiler cleaner, G. F. Schmid. Boiler tube cleaner, steam, F. Bommarius. Bolt, J. R. Wjont.	625,194
Boiler tube cleaner, steam, F. Bommarius	625,207 625,241
Bolt, J. R. Wiont.	625,230 625,100
Book, manifolding, J. A. Brake	625,139 625,050
Botter tube cleaner, steam, r. Bommarus. Bolt, P. Peterson. Bolt, J. R. Wiont. Book M. S. Grange. Book, manifolding, J. A. Brake. Book, separate leaf, L. M. Morden. Boom or gaff for vessels, H. B. Smith. Bottle cap and brush, C. M. Higgins. Bottle clin pursing. C. Provis	624,988 624,934
Bottle clip, nursing, C. Provis	624,974 624,920
Bottle stopper, milk, E. M. Phillips Bottle stopper, poison, J. H. Mahan	625,197 625,272
BOX. See Lunch or other box. Music box. BOX filling machine, V. Carassale	625,288
Bracket. See Tool bracket. Bracket W C Homen	625,029
Brake. See Vehicle wheel brake. Bridge. A. Moyer.	625.051
Bridge, swivel draw, J. Edwards Buckle, hinged, J. R. Young	625,097 625,233
Burglar alarm, portable, Sage & McIntyre Burial apparatus, J. L. Boyd	624,982 624,905
Boom or gaff for vessels, H. B. Smith. Bottle cap and brush, C. M. Higgins. Bottle clip, nursing, C. Provis. Bottle clip, nursing, C. Provis. Bottle stopper, milk, E. M. Phillips. Bottle stopper, milk, E. M. Phillips. Bottle stopper, milk, E. M. Phillips. Box See Lunch or other box. Music box. Box filling machine, V. Carassale. Brace wrench, E. E. Stear. Bracket, See Tool bracket. Bracket, W. C. Homan. Brake. See Vehicle wheel brake. Bridge, A. Moyer. Bridge, Swivel draw, J. Edwards. Buckle, hinged, J. R. Young. Burglar alarm, portable, Sage & McIntyre. Burial apparatus, J. L. Boyd. Burial casket, T. S. Garrison (reissue). Burner. See Hydrocarbon burner. Oil burner. Button, W. I. Mizner. Button, W. I. Mizner. Button and cravat holder, collar, S. A. Water-	695 915
Button, W. I. Mizner. Button, H. Thurston.	625,187 624,998
Button, H. Thurston. Button and cravat holder, collar, S. A. Waterbury	625,226
bury. Button and cravat noticer, collar, S. A. Waterbury. Button setting die, G. A. Holmes. Calculator, arithmetical, W. A. Drake. Can. See Oil can. Shipping and delivering can. Can filling machine, J. T. Kearns. Car coupling, A. J. Beard.	625,302 625,025
Can filling machine, J. T. Kearns	625,170
Car coupling, A. J. Beard	625,002
Car street indicator, C. H. Buchwalter Car wheel, J. M. & R. F. Phillips	624,906 624,970
Car journals. lubricator for hot bo xes of railway, J. A. Wheeler. C. H. Buchwalter. Car wheel, J. M. & R. F. Phillips	625,024 625,035
Uarbonic esters of cinchona alkaloids and making same, A. Weller	625,075
Carbureter, W. J. Egan	020,084 625,294 624 027
Case. See Bookcase. Traveling case. Casks, method of and apparatus for purifying J	064,331
S. Macardle	625,045 625,178
Churn, J. T. Morse	625,119 625,047
Clasp. See Shirt band clasp.	oz5,U17
Clock winding indicator, J. Torker	625,218 625,160
Casks, method of and apparatus for purifying, J. S. Macardia. S. Macardia. S. Macardia. Catching and holding tool, A. Lungren Churn, J. T. Morse Cigar making machine, A. Marengo Clamp, A. S. Brown. Clasp. See Shirt band clasp. Clip. See Bicycle toe clip. Bottle clip. Clock winding indicator, J. Torker Cloth drying apparatus, J. S. Johnston. Clothes pin, Harden & Buck. Clutch. G. H. Willetts Coffee pot, W. F. Graf. Coin operated machine, Romans & Grover Commutator, J. Risbridger Comveyer, P. L. Suell Conveyer for unloading vessels, O. J. Conley, Cooking apparatus, food, M. S. Trumbo Copy bolder, W. Cord	625,261 625,228
Coffee pot, W. F. Graf	625,924 625,123
Conveyer, P. L. Suell.	625,202 625,213
Cooking apparatus food M & Trumbo	625.086 625.029
Copy holder, W. Cord	624,912 625,064
Cornstalk rake, J. B. Moyer. Coupling. See Car coupling. Pipe coupling.	624,960
Cooking apparatus, food, M. S. Trumbo. Copy holder, W. Cord. Copy holder, G. H. Rogers. Cornstalk rake, J. B. Moyer. Coupling. See Car coupling. Pipe coupling. Cranes tubercating device for overhead traveling, C. L. Taylor. Crate, breeding and operating. E. R. Speer et al. Cream separator, J. F. Schroeter. Crusher. See Feed crusher. Ice crusher. Crystallizing apparatus, L. Hirt. Cultivator, J. Caldwell. Cultivator, G. N. Holland. Currency binding and stamping machine, C. S. Ellis.	625,135
orate, breeding and operating. E. R. Speer et al	624,994 625,277
Crusher. See Feed crusher. Ice crusher. Crusher. Ice crusher. Ice crusher.	025,067 625 ⋒ 21
Cultivator, J. Caldwell	625.018 625.167
Currency binding and stamping machine, C. S. Ellis.	624,915
Current motor, W. Turner	625,220
Currency binding and stamping machine, C. S. Ellis. Current motor, W. Turner Cutter. See Band cutter. Hair cutter. Cutting or slicing machine, Sunne & Olson. Cycle chain adjustment. O. Philfeldt. Cycle seat and handle bar fastening attachment, E. H. Chappuis. Delivering and receiving mechanism for parcels, W. Britain, Jr.	624,991 625,199
E. H. Chappuis	625,020
W. Britain, Jr	

	Doubling and spinning spindle, G. Kraink Draught equalizer, C. Ferm Dress shield and fastener therefor, G. Roberts Dress shield safety fastener, G. Roberts	625,048 624,941 625,040 625,039 624,918 625,062 625,061
	Dyeing on ther Philing & Von Calleis	625,138 625,174 625,198 625,013
	Easel, photograph, J. Berbecker. Electric meter, H. O. Swoboda. Electric motor controller, Davis & Wright. Electric motor starting switch, E. H. Porter Electric motors, non-arching controller for, A. J. Wurts.	624,993 625,151 624,971
	Electric motors, self starter for, H. H. Cutler Electric switch, C. Truitt. Efectric track and wheel brake, G. B. Heath Electrical distribution by storage batteries, J. B. Entz. 625,098,	625,232 625,246 625,219 625,300 625,099
	Electrical distribution system, J. B. Entz Electrical furnace, H. Eldridg e et al Electrical switch ap paratus, V. F. Bossert Elevator cars, apparatus for controlling move- ments of electric, G. Rennerfelt.	625,100 625,252 624,904 625,060
	Elevator landing door operating device, E. C. Akers. Elevator wells, automatic gate for, Lisenby & Baldwin	624,898 624,952
	Embedded inclosures, method of and means for constructing, W. H. Grow. End gate. Wagon dumping, W. S. Witter. Engine. See Gas engine. Rotary engine. Steam engine.	625,258 625,006
	Excavator, l. P. Lambing Extension table, J. T. La Turno. Eyeglasses or spectacles, mounting for lenses of frameless, J. Currin, fran, F. & A. S. Lyons	625,110 625,173 625,245 625,179
•	Fastener, separable, G. E. Adams Feed crusher and grinder, O. J. Ziegler Feed water purifier and boiler skimmer, H. M.	624,896 625,081 624,963 625,278
	Nye. Fence end post and brace, wire. R. R. Spoore Fence post, auger pointed, Sheldon & Lockwood Fence stay, wire, R. R. Spoore Fender. See Vessel fender. File cutting machine. H. C. Bailey File or rasp cutting machine, H. C. Bailey	.624,987 625,279 625,235 625,236
	Filter, G. A. Abbott. Filter, J. Weidmann. Filtering apparatus, C. V. F. Ludwig. Firearm, A. C. Wright. Fire building and kindling device, Brewster &	625,131 625,001 625,177 625,009
1	Gill Fire escape, P. Coombe Fire extinguishing compound, C. P. Doutney. Fire front. detachable, M. L. Scanlan. Fishing reel, J. T. Hastings. Flashlight apparatus, Alter & Young	625,243 625,147 625,293 624,984 625,166
3	Williams. Fruit or vegetable press. J. A. Ware.	625,133
9	nace. Furnace, E. Reynolds.	624,979 625,298 625,248
8 8 2 2	Game board, naval, J. E. Doolittle. Garment fastener, V. Palmer. Garment banger, A. K. Bowman. Garment hanger, J. E. Kennedy. Garment supporter and hook, combined, G. W. Neible.	625,189 625,189
6 6	Gas burners, electric hand fuse for, Hoffmann & Ohlsen	625,264 624,975 625,260
64032	Gas, method of and apparatus for dehydrating, J. S. Smith. Gas, method of and apparatus for manufactur- ing, H. Eldridge et al. Gas or gasolene engine, A. Mahon Gas producing heating and illuminating, W.	625,126 625,251 625,180
7	Gas. producing heating and illuminating, W. Young et al	625,079 625,076
5 9 2 4 1	Glass facing tile, J. Gordon	624.923 625.065 625.193 625,270
14963	Grizzlies or separators, drive mechanism for ro- tary, R. H. Postlethwaite. Gun rammer, breech loading, W. H. Bevans. Hackling and ending flax, machine for, R. W. Knox. Hair cutter, J. E. Ferland.	625,274 625,240 625,036 625,102
3 4 7	Hanger. See Garment hanger. Shade hanger. Harness terret, J. T. Heath. Harrow, H. Paulson Harvester, corn, E. A. Johnston	625,107 624,967 624.942
1903	Hat brim curling machine, J. Agar. Hay rack, S. Desoe. Heater. See Water heater. Heating apparatus and device for controlling action thereof, C. E. Van Auken. Hook and eye, W. H. Crist.	624,897 625,096
90844	Green	625,257 625,011
072	C. E. Duryea. Hub attaching device, J. A. Peek	. 625,250 . 624,968 . 624,935 . 624,936 . 625,124
9	Ice crusher, R. B. Proctor. Indicator. See Clock winding indicator. Injector, S. L. Kneass. Insulating properties, apparatus for manufacturing material having, F. Lamplough. Ironing board, G. D. Lewis.	625,267
73251	mel	. 625,208
5 7	Jeweler's heating and lighting burner, I. Boorer Joint. See Rail joint. Journal bearing, T. J. Tellefsen. Knitting machine. J. Adams. Knuckle, W. Crutchlow.	. 624,995 . 625,234 . 625,150
62	Lace fastener. A. Hanson Ladder base attachment, F. S. Seagrave. Ladder, step, J. G. Milhime. Lamp, acetylene gas generating, E. F. Vogel. Lamp, electric arc, P. Mersch. Lamps, apparatus for electrically igniting min-	. 625,184 . 62 5,222
0 11 12 16	Lantern, hurricane, F. Hevard	. 625,014 . 624,933
5	Lantern, signal, E. Armstrong. Latch and lock, combined, F. W. Tobey. Latch, night, H. G. Perkins. Latch, night, H. G. Voight. Lead chamber, white, H. G. Percival. Level, spirit, C. O. L. Cardell. Liquid separator, centrifugal, L. Burrell.	. 625.057 . 625,073 . 625,196 . 625,019 . 624,907
5 4 94 17	Lock. See Bicycle lock. Seal lock. Staple lock. Lock, J. A. Durnbaugh. Locomotive boiler draught appliance, W. B. War-	625,249
15 18 19 17	Loom jacquard mechanism, F. Fowler. Loom letoff mechanism, O. W. Schaum. Loom warp stop motion, J. C. Edwards. Loom warp stop motion, J. H. Northrop. Lotion, C. E. Grapewine. Lunch or other box, folding, J. J. & E. F. White.	. 625,191
8 9 1	Mail bag catcher and deliverer, S. E. Bresland Mantel, sheet metal, J. Graves Mat. See Door mat. Match paste composition, G. Hackel	. 625,016 . 625,104 . 625,299
28 24 3 12	Meter testing apparatus, F. W. Gow	. 625,1 0 6
36212	Motion converting mechanism, W. Hay	. 625,070 . 624,931 . 625,003
5	Music box, L. D. Markle	. 624,955 . 625,160
14 17 17 13 1	Oil burner, A. A. Brower. Oil can, M. E. Gudenburr Packing mould, piston, F. Van den Bosch.	. 0.00,000
18 37 15	Pail holder, milk, E. Cornforth. Paper feeding machine delivery guard, T. C Dexter.	. 625,148 . 625,094
99	Paper registering instrument. T. C. Dexter.	625 25

(Continued on page 351)

Advertisements.

ORDINARY RATES.

Inside Page, each insertion. - 75 cents a line Back Page. each insertion. - \$1.00 a line DFFor some classes of Advertisements, Special and Higher rates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head a dvertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.



THE COBURN PATENT TROLLEY TRACK

HOUSE DOOR HANGERS.

The first made with adjustable track. The track can be put up in 30 minutes.

Send for Book.

The Coburn Trolley Track Mfg. Co., Holyoke, Mass.





Can be attached to bench or Post. Designed for threading the smaller sizes of pipe, iron or brass, also bolts. Hastwo speeds, one for pipe ½ to 1 inch; the other for pipe ½ to 2 inches, inclusive. Uses the regular Armstrong adjustable dies. Other attractive features. Send for particulars. The Armstrong Mig. Co., 133 Centre Street, New York. Bridgeport, Conn.

W. F. & JOHN BARNES CO. ROCKFORD, ILL. 1999 Ruby Street.

IGNITION OF GAS OF GASOLINE ENGINES



solved by the use of our New Type "S" Dynamo. Weight 47 lbs., speed 1400, beight 10 in. Type "S" is for a small generator to take the place of Primary or Storage Bat-teries for igniting gas or gasoline engines. Send 2c. stamp for thus. cat-alogue. ELBRIDGE ELECTRICAL MFG. CO., Elbridge, N. Y., U. S. A.

The Forbes Patent Die Stocks for Hand Power

Teninch pipe cut off and threaded by one man with ease. Send for Catalogue.

CURTIS & CURTIS,



6 Garden St., Bridgeport, Conn. Range 21/2 to 6 inch For the Best Ruling Machines,

Hand and Power, with or without the BURROWS IDEAL AUTOMATIC STRIKER and LAPPER, IDEAL BEAM STANDARDS IDEAL INK FOUNTAINS, and IDEAL CRANK, apply to

E. J. PIPER, Manufacturer, Springfield, Mass.







All about every known Tool, large and small, and its uses, size, weight, and present market price. Every Tool described and illustrated by fine and accurate cuts. Send at once for MONT-GOMERY & CO. Sthoroughly up to date TOOL CATALOGUE for 1898. 510 pages with index. Pocket size CAX44, rounded edges and stitched covers. Every foreman of workshop or factory should have a copy. Malled for 25 cents by MONTGOMERY & CO.

105 Fulton Street, New York.

RKING MACHINERY.

RKING MACHINERY.

Ils, Carpenters,

Lure, Chair, Vehicle, the Makers, etc.

Madence Solicited.

Mage Catalogue free rs and foremen.

CAN CO.

2AN CO.

2AN CO.

Street, Machine Co.

105 Fulton Street, New York.

RY Chair, Vehicle, the Makers, etc.

Machine Solicited.

Mage Catalogue free rs and foremen.

CAN CO.

2AN CO.

2AN CO.

2AN CO.

2AN CO.

Washing machine, J. W. Thomas.

CAN CO.

Washing machine, G. Nirisen.

CAN CO.

Washing machine, J. W. Thomas.

CAS.

Washing machine, J. W. Thomas.

CAS.

Washing machine, G. Nirisen.

CAS.

Washing machine, D. W. Scutt.

CAS.

Washing machine, C. Nirisen.

CAS.

Washing machine, P. H. Curley.

Waster closet, C. H. Moore.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset bowl or basin, D. W. Scutt.

CAS.

Waster doset. C. H. Moore.

WOODWORKING MACHINERY.

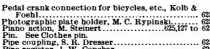
Planing Mills, Carpenters, Builders, Furniture, Chair, Vehicle,

Wheel and Spoke Makers, etc. Correspondence Solicited.

Illustrated 312-page Catalogue free to manufacturers and foremen.

THE ECAN CO. 327 to 347 West Front Street, CINCINNATI, OHIO.







PURE WATER Raiston Still

tree from all germs of disease, poisonous gases and old are matter. Puri nost infected water without trouble or expense by utilizing the waste, the kitchen range. No larger than a tea-kettle, and as easily cleaned, Model with all latest improvements, plated finish, etc., only \$10.00. inteed the best in the world-best in workmanship and construction, ear perate, and with the largest capacity per hour. If found otherwise, returned at our expense.

Officially Adopted by the Ralston Health Club.

Highest Award and Gold Medal at Omaha Exposition. Extensively Used by the U. S. Government. Over 1,000 Testimonials from Satisfied Purchasers.

Send for Booklet "B," list of dealers and other interesting printed matter. Manufactured only hy THE A.R. BAILEY MFC. CO., 54 Maiden Lane, New York.

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

RAND DRILL CO.

Send for Catalogue. 100 Broadway, New York.

THE EUREKA CLIP The most useful article ever invented for the purpose. Indispensable to Lawress, Reitfors, Students, Bankers, Insurance Companies and business men generally. Book marker and paper clip. Does not mutilate the paper. Can be used repeatedly. In boxes of 910 for 25c. To be had of all booksellers, stationers and notion dealers, or by mail or receipt of price. Sample card, by mail, free, Manufactured by Canal Market.



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

NO BLACK SMOKE Olds Mixer is ound only on Olds Gasoline Engines.

SINTZ GAS ENGINE CO.

PIERCE REVERSIBLE Speed Propellers

ALL BRONZE 13 TO 24 IN. Send for circulars and prices.

UPIERCE ENGINE CO., 17 N. 17TH STREET, RACINE, WIS.



WOLVERINE MOTOR WORKS. 12 Huron St., Grand Rapids, Mich.

Modern Ore Concentration Great success has been attained all through the West-ern States, by the use of the

BARTLETT CONCENTRATOR

If you are interested in a mine that don't pay, send for particulars.

F. L. BARTLETT, Canon City, Col., or Olds Gasoline Engine Works, Box 418, Lansing, Mich. COLORADO IRON WORKS, Denver, Col.



HOW MUCH CAN I SAVE?



Elkhart Carriage and Harness Mfg. Co. W.B. PRATT, Elkhart, Indiana.

NEVERSLIP

Worcester, Mass., U. S. A.

8 It gives a smooth, pliable and adhesive surface, and saves Belts, Power and Wear of Machinery Bearings. Also adapted to Canvas and Rubber Belts. Box of 12 Bars, \$5.00, sent on Trial. The White & Bagley Co.,

If you want the best CHUCKS, buy Westcott's Little Giant Double Grip Drill Chucks, Little Giant Drill Chucks

Cances, cut-ting-of Chucks, Scroll Combination Lathe Chucks, Geared Combination Lathe Chucks, Plain Universal Lathe Chucks, Independent Lathe Chucks. Made by Westcott Chuck Co., Oneida, N. Y., U. S. A. Ask for catalogue in English, French, Spanish or German. FIRST PRIZE AT COLUMBIAN EXPOSITION. 1-98.

On Receipt of Ten Cents in Stamps, (practically 25% of retail price) we will send you one of our



A fine cutting tool, perfect clearance, especially good in hard wood and for end boring. Send for Cir. S. A., free THE FORD BIT CO., HOLYOKE, MASS.

PRESSES, DIES and Special - Machinery For Sheet Metal Workers.

West Mfg. Co., Buffalo, N.Y., U.S.A.





This beats Wind, Steam, or Horse Power We offer the WEBSTER 21/2 actual horse We offer the WEBSTER 2½ actual horse power GAS ENGINE
for #150, less 10 per cent discount for cash. Boilt,
on interchangeable plan. Built of best material.
Made to lots of 100 therefore we can make the price.
Boxed for shipment, weight 800 lbs. Made tor Gas
or Gasoline. Also Horizontal Engines, 4 to 30 b. p.

WEBSTER NFG. CO., 1074 West 15th St., Chicago. Eastern B: snch: 38-D Dey Street, New York City. Southern Agents: Bohnd & Gachwind Co., Ltd., So. Peter and Lafayette Sts., New Orleans, La.



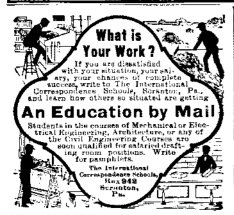
An Educational Supplement

tific American Supplement," bas been prepared under the auspices of The Science Committee of the Brookline, Mass., Educational Society, Mr. John C. Packard, M.A., Chairman, One thousand subjects are arranged under thirty-five heads in the forty-page booklet which is mailed free to any address by the publishers of the Scientific Ameri-

MUNN & CO., Publishers, 361 Broadway, New York.

Do you want an up to date vapor sauch & Que to forty horse power. Write tous for prices. Pracine Sacht + Boat Works, Pracine Junction, His.

Our Folding Boats are puncture proof. Galvanized steel ribbing. For hunting, fishing, exploring and family pleasure, Walter Wellman took them on his polar trip. Lieut. Schwakka explored the Yukon with them. Awarded first premium at World's Fair. Send 6 c. for catalogue. 40 engravings. KING FOLDING CANVAS BOAT CO., Kalamazoo, Mich.



There are reasons innumerable why, in any kind of paint work, preference should be given to

DIXON'S SILICA-CRAPHITE PAINT

It is equally good for metal or wood.
It lasts four times as long as other paints.
It covers more than twice as much surface.
It is easier to apply thanother paints.
It has no bad odor and won't taint water.
It contains nothing poisonous and causes no cramps or colicin workmen.
It never fades, but will last ten, fifteen and even twentwears.

tysyears.
It is the most durable, economical and handsome paint on the market. For Color Cards and Circulars, write

JOSEPH DIXON CRUCIBLE CO., Jersey City, N. J.



The Most Reliable General Telephone Apparatus Manutacturers in the World.

SWITCHBOARDS the BEST on the Tarket.
TELEPHONES UNEQUALED for Accurate Service.
Complete and Perfect CENTRAL ENERGY SYSTEM.

Send for Catalogue. Write for Information VICTOR TELEPHONE MFG. CO.,

166 SOUTH CLINTON ST., CHICAGO.



"American-Hunnings" TELEPHONES.

Transmitters, Magneto Bells and Telephone Switchboards. Over 200,000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether sincle line or metallic circuit and number of telephones to be used ononeline. ** Send for catalogue "S. A."

AMERICAN ELECTRIC TELEPHONE CO., 173 South Canal St., Chicago, III.

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

Largest Manufacturers of Telephones exclusively in the United States.

She Telephone Magazine

Only paper published on Telephone Exchanges and Appearatus, Line Construction, Interior Wiring, Signaling Devices, Telephone Troubles and How to fine them and many other instructive features. Illustrated. Monthly, \$1.00 a year. Sample copy free. Wanted: Bright, pushing agents, Write for terms and terrifery.

Marquette Building, CHICAGO, U.S.A.



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

Queen Acme No. 61 in objective giving power of about 100 diameters, 1 set of
12 prepared slides of insect parts and other
interesting specimens, all in case, \$316.00 OUEEN & CO., INC.
Optical and Scientific Instrument Works,
1010 Chest nut St., Phila, Pa.
Write for Circular.
59 Fifth Ave., New York.

Powerful, Responsive, Durable and Efficient.



for securing any speed without change of belt or loss of time. Specially adapted for all kinds of experimental machinery, Printing Presses, Motor Carriages, Ironworking Tools, Woodworking Machinery, or any and all machines requiring a change of speed or feed.

Send for handsomely illustrated Catalogue "S. A." free.

REEVES PULLEY CO., Columbus, Ind., U. S. A.



ì		
	DESIGNS.	
Ì	Advertising tag, D. W. Perry Banner, L.G. Reynolds	30,7
	Bicy cle frame, M. Fic hten berg	30,8
	Bicycle frame, O. W. Schaum	30.8
	Bicycle rear bracket, W. Cairns	30.8
	Bicycle support, W. H. Hart, Jr	30,8
i	Bottle, H. J. D. Wipf	30,7
	Banner, L.G. Keynolds. Baycle frame, M. Nie htenberg. Bicycle frame, O. W. Schaum. Bicycle handle bar, H. V. Scandrett. Bicycle rear bracket, W. Cairns. Bicycle support, W. H. Hart, Jr	30,7
	Bottles, etc., nipple for nursing, C. W. Meinecke	30,7 30.7
	Can cap, T. H. Ross	30,7
	Churn frame, M. O'Marrow	30,8
	Clock case, G. P. Bedford	30,7
	Corner strip or plate. W. F. Parker	30.7
	Cover, vessel, J. H. Brown	30,7
	Eye cup, B. F. Stephens	30.7
	Fence Dost, S. K. Kraver	30,7
	Hook, coat and hat, F. L. Johnson	30,7
	Hon pole twine holder, J. L. Marble	30,7
	Lamp fixture, J. F. Williams	30.7
	Cabinet frame, pastry, G. Kopp. Can cap, T. H. Ross. Carpetnig, N. S. Stewart Churn frame, M. O'Marrow Clock case, G. P. Bedford. Clothes fork, J. A. Olson. Corner strip or plate. W. F. Parker. Cover, vessel, J. H. Brown Display rack, pedestal, C. B. Morrow Eye cup, B. F. Stephens. Fence bost, S. K. Kraver. Grave marker, E. J. Murphy Hook, coat and hat, F. L. Johnson. Hook pin, J. A. Priest Lamp faxture, J. F. Williams Lamp faxture, J. F. Williams Lamp, vapor. F. G. Frankenberg Manhole cover, T. P. Greger. 30,804 to	30,7
	Manhole cover, T. P. Greger30,804 to	30,8
	Lamp shade, incandescent electric, J. H. Wright. Lamp, vapor, F. G. Frankenberg, Manhole cover, T. P. Greger	30,8
	Measuring cup, H. J. D. Wipt	30.7
	Millstone, J. C. Spindle	30,8
	Necktie holder, M. Cunningham	30.7
	Plow upright, H. H. Straughan	30,7
	Puzzle cover or case, E. Schneider	30,8
	Motor traine, H. H. Watningham Plow upright, H. H. Straugham Plow upright, H. H. Straugham Press plate, bydraulic, A. Euston. Puzzle cover or case, E. Schneider Railway curves, guard rail for street, M. D. Pratt. Receptacle, C. R. Harris Rug, J. Merry Sealing device, H. R. Myers Separator, P. P. Russ. Shell, dovetail, B. W. Burdick. Shell, hinge pivot, B. W. Burdick. Shell, hinge pivot, B. W. Burdick. Shell, strew, B. W. Burdick. Shell swing cover catch, R. W. Burdick. Sign plate, etc., G. A. Kruttschnitt	30.7
	Rug, J. Merry	30,8
	Separator, P. P. Russ.	30,7
	Shell, hinge pivot, B. W. Burdick	30,
	Shell, screw, B. W. Burdick	30,
	Sign plate, etc., G. A. Kruttschnitt30,773,	30.
	Snow guard, roof, E. W. Clark	30.7
	Spindle lock, H. E. Hughes	30.
	Stove or range water front, A. B. Clunies	30,8
	Supporting base, W. W. Gallimore	30,
	Le Vino.	30,
	Tool. W. W. Brownell	30,
	Ie Vino. Tire, wheel. J. A. Blaurock. Tool, W. W. Brownell Type, font of, J. W. Phinney. Valve stem, A. B. Jenkins. Vessel cap, P. Lindemeyr. Washing machine sprayer attachment, J. E. Bradley. Water beater, E. W. Robinson.	30,8
	Vessel cap, P. Lindemeyr30,765,	30.
	Washing machine sprayer attachment, J. E. Bradley	30.7
	Water heater, E. W. Robinson	30,8

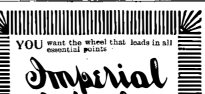
TRADE MARKS.

Sneiving, certain named, winsiow Brothers Company, Shoes, Pingree & Smith. 32,875
Shoes, ladies', A. Shuman & Company. 32,886
Soda beverage, non-alcoholic, P. Fehler. 32,875
Suspenders, H. G. Macwilliam. 32,885
Tobacco and cigarettes, smoking, J. & F. Bell. 32,885
Tobacco and cigarettes, smoking, J. & F. Bell. 32,881
Tollet preparations, certain named, V. Klotz. 32,870
Valves and steam packing, A. B. Jenkins. 32,911
Whisky, refined. A. F. Richardson. 32,876
Wine, scuppernong and blackberry, P. Garrett. 32,875

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. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 391 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

AN EDUCATION. MANY PEOPLE HAVE QUALIFIED THEMSELVES for Better Positions and Higher Pay by devoting some of their spare time to study at home. Tuition fees low. Payable in cash or installments. Thorough courses by mail in Electrical, Mechanical, Civil, Mining, Steam and Sanitary Engineering, Architecture, Mechanical Drawing, Machine Design, etc. Best Text Books Free. Seven years' experience in teaching by correspondence. Write for free illustrated 10-page S. A. circular, sample pages of text books, drawing plate, and booklet of letters from students all over the world. The United Correspondence Schools, 156 Fifth Ave., New York



the Go-Lightly Kind, ead in strength, beauty, speed, safety-being made right, of best material and by expects in every department. The pricesplease, Write us. Ames & Frost Company, Chicago.

Monarch **Bicycles \$25 \$35 \$50** Have No Equal.

ACENTS EVERYWHERE.

Monarch Cycle Mfg. Co.

SENSITIVE LABORATORY BALANCE.
By N. Monroe Hopkins. This "built-up" laboratory
balance will weigb up to one pound and will turn with a
quarter of a postage stamp. The balance can be made
by any amateur skilled in the use of tools, and it will
work as well as a \$125 balance. The article is accompanied by detailed working drawings showing various
stages of the work. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1184. Price 10
cents. For sale by MUNN & Co. 361 Broadway, New
York City, or any bookseller or newsdealer.

ROSE POLYTECHNIC INSTITUTE

A College of Engineering. Mechanical, Picctrical, Civil Engineering; Chemical Courses; Architecture. Exten-sive shops. Modernly equipped Inhoratories in all de-partments. Expenses low, 17th year, For catalog address C. L. MEES, President, Terre Haute, Ind.

THE INGERSOLL DOLLAR WATCH

Now household words. 2,000 000 Sold in 2 Years under an ABSUL-UIE GUARANTE brinted below has made them so. We have demonstrated that a 0000 Watch for a Dollar is possible. The sales are Dollar is possible. The sales are now over 3,000 per day. You want one—either for yourself, your Boy or your "Bike." As good as any Watch made for ordinary every-day use. Reeps Accurate Time. (Huaranteed as below.) Has lever escapement, quick train; second hand; good nickel case; Keyless Wind and Set: 18 size. Buy this below to use and n

GUARANTEE RUTLINGERTS EL PROPERTO SENTENTISMO SE CONTRACTO STREET, A CONTRACTO STREET, A CONTRACTO SENTENTISMO S

EACH

\$5 to \$30 3000 BICYCLES







BEST BICYCLE

THE TREBERT

is composed of a friction disk secured to the hub of rear wheel, a clutch on the disk and a c utch on the rear sprocket wheel. Both clutches have inclined surfaces upon which balls roll. When the bike cbain is pulled forward, the balls also move forward and ride up their incline. Back pressure to pedals produces reverse motion. Free booklet of particulars. roll. When the one to peak produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, but the produces reverse motion. Free bookiet of particulars, incline. Back pressure to peaks produces reverse motion. Free bookiet of particulars, but the particular particulars and particular particulars.

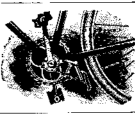
COASTING WITH COMFORT.

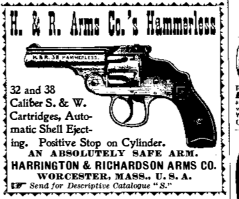
No Danger. No Risk whatever when you have your machine TNDER PERFECT CONTROL at all times, as is the ca eswith the

IPSE BICYCLE with Morrow Automatic COASTER and BRAKE

You can regulate your speed at will with a Backward or Forward Pressure on the Pedals. The Simplest, Safest, Surest of devices. Write at once for particulars and prices to

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







is a gun kept clean lubricated and rust proof by the use of

3in One OIL

STANDARD OF THE WORLD We have voluntary testimonials from thousands of expert sportsmen. AVOID SUBSTITUTES.

C. W. COLE & CO. 139 Broadway (Room G), NEW YORK.

Samples sent free for two-cent stamp. Ask your dealer REVERSING STEAM TURBINE.—PAR-

son's recently perfected turbine for boats. Illustrations showing details. Contained in Scientific American Supplement, No. 1158. Price 10 cents, by mail, from this office, and from ail newsdealers.



75000 BICYCLES

Overstork. But be clued out Standard '99 Models gua anteed, \$10 to \$25. '98 & '97 models \$8 to \$15. Shopworn and second hand wheels, good machine

shopworn and second hand wheets, good machines, \$3 to \$10. Great Fastory Cheming Sale. We ship any Cheming Sale. We ship any proval and trial without a cent in advance. Farm A BIGYGLE by helping us advertise our superio wheels. Fasy work and sure reward on our new plan. We will give one Rider Agent in each bown FREE USE of Sample Wheel to introduce them. Write at Once for Our Special Uffer. C. C. MEAD CYCLE COMPANY. CHICAGO, ILL.





onnection with water service or independently is what is making the 'Mosely' famous.

Complete, with heater, \$2650 up delivered eastor Rocky Mountains. Mouthly payothats, if wanted. Send for 'Stalogue of Tubs and Heaters.

MOSELY FOLDING
BATH TUB CO.
358 "K" Dearborn St. CHICAGO.

WE WANT YOU to send us your name and your neighbor's name and address as we would EVERY GOOD FARMER
A FREE SAMPLE COPY OF THE Agricultural Epitomist For the busy, practical working farmers of America. It is their paper and claims their support. Don't Fall to Write uat Once Glying Address; Postal Will Do. AGRICULTURAL EPITOMIST. Indianapolis.

(oul)rink

Distilled Water—100% Pure from the Sanitary Still.

TESTIMONIALS-Physicians' endorsements and full particulars by return mail. Only Still recognized by the U. S. Government. Six Styles, \$10 up. THE CUPRIGRAPH CO., 128 No. Green St., Chicago.

