RECENTLY PATENTED INVENTIONS. Agricultural Inventions.

PROCESS OF SPRAYING TREES .- ISAAC M. CLARK, Lompoc, Cal. The invention is a means of exterminating all kinds of insects a dormant position. A spring moves the de--such as San José scale, Greedy scale, black vice to actuating position, and a releasing scale, or any insect pest, microbe, or larva — device unlocks the actuating device and enthat infest fruit or ornamental trees. The component substances of the spraying compound comprise kerosene oil or any mineral oil, lever and to release the throttle-valve. The caustic soda and water. The inventor has sent us a photograph which certainly speaks well for the efficiency of his process.

CHECK-ROW ATTACHMENT FOR PLANT-ERS.-PETER D. ANDERSEN, Minden, Neb. Mr. Anderson has provided a check-row attachment, including a marker, that can be applied to any type of planter. The seed-drop slide is operated at intervals from one of the ground-instance, in radiators. The valve-casing has wheels. The drop-slide-operating mechanism is thrown into or out of working contact with the ground-wheel by simple means. A lever is provided for the marker-shaft, so coupled thereto that the driver can at any time lower or raise the marker.

AGRICULTURAL IMPLEMENT.-JAMES M. WATERS, Forney, Tex. It has been the inventor's purpose to devise an attachment for planters, cultivators and the like, whereby the and into the connecting members, the two implement is enabled to yield to uneven ground, thus causing the plows or points to form of different pirows of even depth from one end to the other. its movement. The attachment comprises a frame and a plow or point-supporting frame movable ver-tically with relation to the first-named frame. At the forward end of the movable frame a wheel is carried. The attachment has connection with the members of the movable frame, and sliding connection relatively to the upper frame.

Grain-Handling Apparatus.

MACHINE FOR CLEANING WHEAT .-ANTON LEIKEM, Chicago, Ill. This simply constructed machine is designed thoroughly to separate all foreign matter from wheat. The screens are so made and so disposed that the kernels of wheat are not injured during the process of separation. The material is sub-jected to the influence of a suction-fan, not on'y while it leaves the hopper, but also when cleaned. The air supply or degree of suction can be nicely regulated and likewise the inward discharge of foreign material from the machine.

STRAW-STACKER.-ADAM J. MESSER, Ashton, Ill. The straw-stacker is a pneumatic stacker, in which the straw is forced up a tube by pneumatic action. The invention provides means by which to prevent the blast from discharging the straw with such force as to throw it about and prevent its accurate delivery at any desired point.

Engineering Improvements.

RADIATOR.-GEORGE M. AYLSWORTH, Collingwood, Ont., Can. This radiator is par-ticularly adapted for the heating of rooms by the radiation from hot air instead of steam or hot water as generally practised. The improved radiator has been devised with a view to simplicity and economy in construction, as well as efficiency in operation, and for use with hot air exclusively.

REVERSING-GEAR.-RICHARD F. WILSON Albany, N. Y. The reversing-gear is to be used in connection with combustion-engines, or other engines or motors where the shaft is at all times rotated in one direction. The device is particularly adapted for the shafting of propellers for naphtha-launches. The gear comprises a driving-shaft and a reversing-shaft with bevel-gears loosely mounted on the shaft. An idler-gear meshes with the two bevel. Ga. The improved base supports the weight of gears. Clutch-blocks are movable on the two a chimney where it starts from and is carried shafts and are designed to be engaged by clutch members on the bevel-gears, whereby the shafts are driven in opposite directions. The inner or adjacent ends of opposite clutchblocks can be moved into engagement, whereby fireproof construction is provided. both shafts will be driven in the same direction.

receiving a continuous swinging motion from an operating part of the engine; a connection with the throttle-valve of the engine, to hold the valve normally open; and an actuating device on the lever, normally locked in gages it with the connection, to actuate the connection upon a further movement of the gear will automatically close the throttle-valve if the engine should begin to race by reason of the breaking of a shaft or belt, or for any other cause.

VALVE.-TIMOTHY S. MARTIN, Butte, Mont. Mr. Martin has endeavored to provide an improved valve for the purpose of controlling several passages at the same time, as for four ports arranged in pairs; a valve controls the connection between the ports of one pair; and another valve controls the connection between the ports of the other pair. By means of a connecting member the valves are compelled to move in unison. A third valve controls the connection between the port of one pair and a port of the other pair, the stem of the valve screwing into a stationary part screw-threads being of opposite directions and of different pitch. The device is positive in

Mechanical Devices.

WELL-DRILLING APPARATUS.-FREDERIC W. BUSHNER, Neosho, Mo. In this apparatus for drilling wells the jerk-rope for actuating the drill is driven by a swinging arm or walking-beam. By this means the jerk-rope is operated in a more regular and effective manner than heretofore. The maximum amount of power is applied from a minimum of expenditure.

DOOR - CLOSING DEVICE. - MARTIN F. HINES, Brooklyn, New York city. The inven-tion is useful in many connections, a notable example of which is in fire-engine houses, in which the doors are opened for the exit of the team and engine, and in which it is desired automatically to close the doors at a certain time after the passage of the team and en-gine and the firemen. In combination with a door and means for closing it, and means for holding it open, the inventor employs an inclined way on which a ball is arranged to A mechanism controlled by the door run. restrains and releases the ball. Means are Spokane, Wash. This invention relates to a releasing means.

SAW-FILING MACHINE .--- CHARLES YOUNG, York, Me. The machine is more especially designed for filing band-saws. The construc-tion is simple and durable; and the operation tion is simple and durable; and the operation manner, so that as the door is closed the is very effective. The saw is automatically weather-strip is moved against the spring in and securely clamped in place during operation, the file moving back from the cutting pletely to close any space between the door and point of the tooth at the end of the filing stroke to leave an accurately-filed tooth, and to permit the feeding of the saw forwardly during the return stroke of the file. Sufficient jar is given to the file to dislodge the filings, thus leaving the file in proper condition for accurate working.

Miscellaneous Inventions.

LOCOMOTIVE HEAD-LIGHT. - JOHN S. HENDERSON, 219 North Market Street, Nashville, Tenn. The locomotive head-light is pivoted and is adapted to turn so as to throw the light upon the track when rounding a curve instead of throwing it at a tangent to the curve as happens when the light is fixed.

CHIMNEY-BASE .- JOHN KING, Quitman, upon ceiling-joists, and receives the upper end of a stovepipe from the story below. The base consists of cast-iron plates which are connected with the joists whereby a practically

POOL-TABLE. - JACOB H. GENTER and VALVE AND VALVE-GEAR FOR ENGINES. the invention is to provide a new pool-table after the largest and heaviest parts or elements -FRANK J. WILKE, Little Rock, Ark. The in- designed for playing "cocked-hat pool." The thereof have been almost wholly prepared in vention relates to the form and operating pool-table has a cushioned rail, and has its the shops. The simplifying of the erection engear of the valves for reciprocating steam, head portion approximately semi-circular and ables the necessary time for the same to be

of this invention are to be found in a number of traps containing the fire-extinguishing liquid. When the extinguisher has been used then one or more of the traps are filled with liquid. Air cannot escape from the pressure-chamber beyond the first filled trap, no matter in what position the extinguisher may be placed—upside-down, for instance. Furthermore, when the traps are once filled they cannot all be emptied no matter in what positions the extinguisher may be placed. The strength of the solution in the outer receptacle and that which may be left in the traps is left unimpaired. There can be no escape of gases at any time. The device is positively her metically sealed. The first portion of the solution is of the same strength as the last, which is not the case with most extinguishers heretofore constructed.

CLAMPING DEVICE .- FREDERICK C. BILL-INGS, Macon, Mo. The invention relates to means for preventing the displacement of bedcoverings while the bed is in use, and has for its object to provide a simple and inexpensive clamping device for this purpose, which is cheap and strong, is fully concealed from view when applied for service, and is adapted for convenient adjustment to clamp the bed-clothing at the side edges of the bed.

THILL-COUPLING.-EDWARD P. BOWLES, Wolfville, Nova Scotia, Canada. The improved coupling device is intended for the connection of thills or shafts of a vehicle with the running-gear, so as to prevent looseness of the joints and obviate the rattling incident couplings of ordinary construction. Convenient means are provided for adjustment of the working parts to take up wear in any direction.

TESTER.-EMIL A. STARZ, Helena, Mont. This instrument is a urine-tester of simple, compact construction and accurate in operation. The urine can be used in testing for albumen and sugar (glucose), both qualitative and quantitative.

CIGAR-CONTAINER.-ARTHUR Q. WALSH, Manhattan, New York city. This cigar-box is constructed of metal, the body section being provided with a gutter at its top, and the collar having a flange arranged to extend into the gutter. Wipers are provided for the flange. A cigar-container constructed as described can be made to hold a number of boxes of cigars and will effectually prevent the evaporation of moisture from the cigars, the gutter containing a dry seal. The cigars when removed will be in practically the same condition as when they were packed.

WEATHER-STRIP .---- BARNET M. WHITING, weather-strip adapted especially for application to doors, or other swinging closures; and it comprises a strip mounted to have a parallel movement on the door or other part and arranged with a spring in a certain peculiar a direction away from the door, so as comthe framing in which it is mounted.

SUPPORTING-BAR FOR GLASS OR TIL-ING.-LEONARD SBORIGI, Manhattan, New York city. The purpose of the invention is to provide a supporting-bar for panes of glass or blocks or sections of tiling, so constructed that the bar will withstand great strain and will firmly hug the material received under shock or pressure, and to provide a construction of the character described, which will be simple, durable, and economic and applicable to outside or sash bars as well as to inside or intermediate bars.

TANK FOR GAS-HOLDERS .- OTTO INTZE Aix-la-Chapelle, Germany. Of recent years it has been sought to construct specially large tanks of metal and at the same time reduce their weight to a minimum, so as to lessen their cost and the strength of the foundation on which they are placed. The present inven-tion is an improvement in this direction and permits a tank to be made of any large di-ameter, while making the walls and other parts of relatively thin plates. The material can further be utilized up to its highest POOL-TABLE. — JACOB H. GENTER and possible admissible strain-resisting capacity, JOSEPH BESCH, Albany, N. Y. The object of and the tank can be erected in a simple way The thereof have been almost wholly prepared in NOVEMBER 23, 1901.

READ THIS COLUMN CAREFULLY, -You will find inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desir-ing themformation. In every case it is neces-sary to give the number of the inquiry,

MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 1605.—For an apparatus to make charcoal.

TURBINES.-Leffel & Co. Springfield, Ohio, U. S. A. Inquiry No. 1606.—For oufits for making rubber tamps and supplies for the business,

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 1607.—For manufacturers of key rings, checks and outfits for stamping names on same. WATER WHEELS. Alcott & Co., Mt. Holly, N. J.

Inquiry No. 1608. – For manufacturers of chain-making machinery.

Gasoline Lamps and Systems. Turner Brass Works, Chicago.

Inquiry No. 1609.-For parties engaged in malle-able iron works.

Foot presses and dies. Amer. Hdw. Mfg. Co., Ottawa, m

Inquiry No. 1610.-For manufacturers of springs. Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 1611.—For a ½ or ¼ horse power gas-oline engine.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt.

Inquiry No. 1612. - For parties engaged in remov-ing the solder and tin from old cans.

For Sheet Brass Stamping and small Castings, write Badger Brass Mfg. Co., Kenosha, Wis.

Inquiry No. 1613. - For manufacturers of catsup bottle covers. Rigs that Run. Hydrocarbon system. Write St.

Louis Motor Carriage Co., St. Louis, Mo. Inquiry No. 1614.—For producer gas plants for perating gas engines consuming not over 5,000 cubic

operating gas engines co feet of gas per ten hours. Ten days' trial given on Daus' Tip Top Duplicator.

Felix Daus Duplicator Co., 5 Hanover St., N. Y. city. Inquiry No. 1615.-For manufacturers of freight automobiles with detacnable gasoline engines for use

automobiles on a desert. Metal Stamping Co., Niagara Falls, N. Y., cuts and forms sheet, bar, rod, or wire any shape.

Inquiry No. 1616.—For parties engaged in bicycle merry-go-round experimental work.

Kester Electric Mf'g Co's, Self-fluxing solder saves labor, strong non-corrosive joints, without acid, Chicago, Ill.

Inquiry No. 1617.—For manufacturers of ma-chines for pulverizing witch and rosin, also machines for pulverizing coal slack rapidly.

Automobiles built to drawings and special work done promptly. The Garvin Machine Co., 149 Varick, cor. Spring Streets, New York.

Inquiry No. 1618.—For machinery for making slothespins.

New Book, Electric Gas Lighting. 50c. Send for full descriptive circulars, free. Spon & Chamberlain, 12 Cortlandt Street, New York, U.S. A.

Inquiry No. 1619.-For manufacturers of steam copper-jacket kettles for boiling syrup. Manufacturers of patent articles, stamping dies,

tools, light machinery. Quadriga Manufacturing Com pany, 18 South Canal Street, Chicago.

Inquivy No. 1620. - For manufacturers of com-pressed air in portable receptacles. Designers and builders of automatic and special

machines of all kinds. Inventions perfected. The W. A. Wilson Machine Company, Rochester, N. Y.

Inquiry No. 1621.—For manufacturers of steel springs such as are used in spring leggins. 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. 1622.—For parties to manufacture a coffee and tea making apparatus. The best book for electricians and beginners in elecricity is "Experimental Science," by Geo. M. Hopkins.

By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y. Inquiry No. 1623.-For manufacturers of ma-chinery for converting wood into paper pulp.

WANTED.-A competent and energetic draughtsman, about 33 to 35 years, up in modern methods, to take charge of small machine shop. Good pay to right man. One familiar with bleaching and dyeing machinery preferred. Address, giving full information and wages expected, B. B., No. 32 Kent St., Somerville, Mass.

Inquiry No. 1624.—For manufacturers of copper smelling plaets.

FOR SALE OR ON ROYALTY. - Patent No. 683.747 issued October 1, 1501. A foot-warmer designed upon sanitary principles to relieve people suffering from cold feet. Useful in homes, hotels and hospitals. For specifications and fuil particulars address Frank Gotsche, 416 Hoffman Avenue, San Francisco, Cal.

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and the state of t		Gotsche, 416 Honman Avenue, San Francisco, Cal.
gear of the valves for reciprocating steam head portion approximately semi-circular and engines. The inventor employs a rocking formed with spaced pockets ranging radially.	shortened, and large tanks may be constructed	Inquiry No. 1625.—For manufacturers of flouring mill machinery.
valve, with which any release or flyback valve These pockets are of different sizes. An an-	in a much cheaper and more trustworthy man-	GF Send for new and complete catalogue of Scientific
works to uncover and cover the exhaust. The nunciator is provided, arranged to be actuated	ner.	and other Books for sale by Munn & Co., 361 Broadway,
valve is driven from a rocker provided with by a ball dropping through one of the pockets.		New York. Free on application.
an adjustable part, controlled by the governor A return-chute for the balls is provided, which and to which the valve-rod is so connected chute receives the balls from the annunciator.	Designs.	Inquiry No. 1626.—For dealers in the Herans electrical pyrometer.
as properly to control the steam. FUNNEL-HOLDER.—JULIUS R. and MARIE	ABDOMINAL CORSETPHILO B. SHEL-	WANTEDManufacturer for pneumatic grip; also
ROTARY ENGINE.—SIRUS E. KOCHENDAR- P. HOFFMAN, Canajoharie, N. Y. The inventior	DON, Erie, Pa. Below and above the corset are	filing case. H. W. Conard, Wymore, Neb.
FER, Hollidaysburg, Pa. The engine is of provides a new holder for supporting filling that class in which the pistons are provided funnels over the bung-holes of casks. The	two separated and parallel vertically-extended strips. From the upper portions shoulder-	Inquiry No. 1627For manufacturers of alumi- nium articles, such as spoons, etc.
with sliding blades that operate within the funnel-holder consists of a support for the fun- cylinders. The inventor has provided in- nel, and clamping arms depending from the	straps extend; from the lower portions a stomach-pad is suspended.	Inquiry No. 1628.—For dealers in sheet-iron stampings for field and armature for small alternating power and fan motors.
genious improvements in the construction of support and adapted to pass into a bung-hole the cylinders and in that of the piston, and to engage the wall thereof.	side, Cal. The inventor has devised a simple	Inquiry No. 1629. —For an engine and dynamo to supply electric lights for a town. Outfit to be either second-hand or new.
other improvements in the general and detail HAND-CASE.—JOSEFH A. CONBOIE, Virginia construction of the engine. It is one of the CITY, Nev. The device is intended to facilitate	and efficient prop for fruit trees, comprising essentially a shank terminating at one end	Inquiry No. 1630For manufacturers of roofing slag.
novel features of the invention that the pis- "laying out" or, in other words, properly dis- tons are arranged to receive steam consecu- posing the hands of a corpse. The hand-case	-	Inquiry No. 1631.—For manufacturers of cranks and chain boists.
tively and to avoid the wear and tear incident comprises two rigid sections arranged to en- to operating the engine on one side only, the case the hand. Means are provided for re-	tudinally in the lines of the slot walls to form flanges. At each end of the slot is a spur	Inquiry No. 1632.—For dealers in butcher knife and razor handles
steam operating upon the engine continuously movably fastening these sections together. A on opposite sides.	which serves as a means for holding the prop in place.	Inquiry No. 1633. – For manufacturers of electric welding machines.
AUTOMATIC STOP AND EMERGENCY sections of the case when a bleaching fluid is GEAR FOR MARINE AND STATIONARY used.	NOTE.—Copies of any of these patents will be furnished by Munn & Co. for ten cents each.	Inquiry No. 1634For dealers in a pressure pump, for forcing grout into cracks on stone or con- crete walls. It is similar to a bicycle pump, but larger, and can be loaded from the top.
ENGINES.—HENRY J. TEIPER, Manhattan, New York city. The gear comprises a lever Brooklyn, New York city. The novel features	Please state the name of the patentee, title of the invention, and date of this paper.	Inquiry No. 1635For two hydraulic rams, pipe and fixtures for supplying water from a spring.