RECENTLY PATENTED INVENTIONS. Agricultural Implements.

HAY-RACK .--- H. P. VOGLER, Waterville, Kans. The hay-rack is so constructed that the front wheels of the wagon on which it is placed may be turned short without danger of cutting the rack. The rack is further con-structed so that it will not upset as readily as the ordinary rack, for it has a firm bearing upon the running gear of the vehicle.

Engineering Improvements.

HYDROCARBON-OIL ENGINE. - D. BRIGGS, Evart, Mich. The object of this invention is to provide an engine of simple construction in which the heat of the cylinder is utilized to vaporize the fuel and to heat the mixing air. The hydrocarbon oil is conducted around the cylinder in a spiral tube. Before it reaches the air-mixing chamber it becomes highly heated. After being mixed with air it, is exploded by a suitable igniter placed in the cylinder near the top.

SPRAY-PUMP FOR EXPLOSIVE-ENGINES. -J. T. METCALFE, Quincy, Pa. The invention relates to explosive engines in which successive charges of liquid hydrocarbon are first vaporized and mixed with air and then caused to explode. The particular objects of this invention are to make a suitable pump and appropriate connections for use in mechanism of this kind and also to cushion the rebound of the valve used to prevent the retrogression of gases upon the cylinder after each explosion.

FEEDER.-G. M. HILGER, Chicago, Ill. This feeder is adapted for use on boilers, open feed water heaters and the like, and is arranged to feed the liquid compound drop by drop into the feed water to prevent the formation of scales in the boiler.

PUMP.-O. J. BRACKNEY, Butler, Pa. This pump is of simple construction, having no projections such as collars and the like on its outer side, so that it may be readily inserted in a well, or withdrawn therefrom. The invention provides a simple means for fasten-ing the inlet valve in place, whereby it may easily removed or inserted without the use of a pipe wrench or similar tool.

EXHAUST MECHANISM.-T. D. KLINE, motives. It consists of the main exhaust flue and an auxiliary exhaust flue opening in its lower end at one side of the main flue and gradually enlarging circumferentially around this main flue above its lower inlet end. Means are provided for controlling the auxiliary flue so that by opening the flue the exhaust is relieved of considerable back pressure.

TIRE-HEATER .--- H. J. HENGEVELD. Savaning tires of locomotives, to permit their re-moval when worn without requiring the reheater forms a burner ring which encircles the tire and secures a rapid heating thereof.

Machines and Mechanical Devices.

VOTING-MACHINE .- G. W. LAPRADE, Sago, Va. By this invention, Mr. Laprade provides means whereby the voter may print the names of the different candidates he wishes to vote for on the ballot sheet, which is arranged in the form of a strip wide enough to contain in one line the names of all the candidates to be voted for in the election. Means under the control of the judges of the election are provided for advancing the ballot sheet, which means are also arranged to operate the inking brush and further to operate a register, so that the number of voters that cast their bal- J. lots can be determined at any time.

MARKING-MACHINE .- R. N. MOODY, Abergoods. It comprises one or more type wheels. and impressing the characters on the articles to be marked.

DRIVING DEVICE FOR SHAFTS .--- J.

end of the body so that it will fit tightly in the bottle-neek.

Scientific American

PROTECTIVE TUMBLING-HOOD FOF SHIPS' HATCHES. - J. BERGESEN, New York, N. Y. The hood is conical in shape and mounted at its apex by a ball and socket joint Because of this fastening the hood under pressure of the wind will tumble in the direction of the wind, so that that portion of the hatch facing the direction of the wind is closed by the hood, while the rest of the hatch is open to permit ventilation. Means are provided for lowering the hood and effectually sealing the hatch whenever desired.

FISHING DEVICE .- J. SEILER, South Nor walk, Conn. The invention relates to a peculiar gang-hook fishing device adapted either for bottom or surface fishing. The hooks project radially from a body portion, and the line is connected to a shank pivoted on the central part of the body portion. When a fish takes the bait the line is drawn up sharply and the hook which engages the fish is allowed to stand still relatively to the other part of the apparatus, the body portion then tilting relatively to the shank of the device. This enables the hook effectively to engage and impale the fish.

CALENDAR.-M. LICHTER, New York, N. Y The calendar consists of a plate having pairs of slots through which strips of flexible ma terial with the proper letters and numbers thereon are passed. These strips are treated to curl or roll up, so that when unrolled the ends are passed through the slots and immediately curl or roll up on the back of the plate, drawing the front portion of the sheets taut. The curled-up ends not only form means for drawing the displayed portion of the sheets in taut condition, but also form handles for the operator to conveniently take hold of when adjusting the strips.

PAPER-FASTENER.-H. TRENCHARD, JR. Brooklyn, N. Y. The fastener comprises an eyelet adapted to be engaged through the back of an envelope and fingers extending from opposite sides of the eyelet adapted to be passed through the flap of the envelope and turned outward and downward thereon. The material between the openings in the flap forms a cover for the eyelet.

FLAT BRUSH .--- W. H. HUMPHREY, New York, N. Y. The invention relates to brushes Savannah, Ga. The invention is an improve-ment in exhaust mechanism for use on loco-based by painters, varnishers, and other me chanics, and provides an improvement in flat brushes whereby the bristles are resiliently supported at the front and rear faces of the brush to insure proper flexing of the bristles when the brush is in use and at the same time allowing free flow of the paint, varnish or other material.

ROLL .-- J. P. LANGE, Passaic, N. J. The device comprises a number of semi-circular sections placed together, edge to edge, so as TIRE-HEATER.—H. J. HEROFILLS, Status, to form wheel memories. Indicate and here and bers in such manner as to hold them together and also to hold together the oppositely dismoval of the wheel. In construction the tire posed semi-circular sections in each wheel member. Longitudinal rods run entirely through the roll and short bolts secure together the semi-circular sections of each of the wheel members.

> NOTE-BOOK .- A. L. HOLTON, Norfolk, Va. The invention is an improvement in tablets in the form of note-books, and especially in books of such character designed for use by stenographers in taking notes. The base-plate of the note-book can be conveniently removed from the baseboard and turned end for end, this being especially desirable when the stenographer has written through the book on one side of the sheets and desires to readjust the book to the baseboard so as to write upon the other side of the sheets.

AIR-HEATER.-A. H. LOVEJOY, Gallia, N. This improved air-heater is arranged to utilize the fuel to the fullest advantage and to heat the air and conduct the same in a deen, Wash. This machine is especially useful perfectly pure state into the rooms to be as a device for marking linen and laundry headed. The arrangement is such that each which may be set at any combination de the heater to an individual room without dansired, and certain devices for inking the type ger of the air being fouled with obnoxious gases and dust.

SAIL FOR MARINE VESSELS .- R. LUND QUIST, Laguna, de Terminos, Mexico. The HeltHAUS, Hüllen, Germany. The driving de-vice is more especially designed for revoluble that when a boom and gaff sail is hauled shafts having lengthwise vertical movement. on the wind, the part of the sail nearest the The invention is arranged to prevent or reduce mast and the head of the sail along the gaff

Business and Personal Wants. INDEX OF INVENTIONS

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 the mformation. In every case it is neces-sary to give the number of the inquiry.

MUNN & CO. Marine Iron Works. Chicago. Catalogue free.

Inquiry No. 2754.—For makers of bag-sawing nachines.

AUTOS.-Duryea Power Co., Reading, Pa. Inquiry No. 2755. . . 'or manufacturers of water ending slot machines.

"U.S." Metal Polish. Indianapolis. Samples free.

Inquiry No. 2756.-For parties to manufacture a uttonhole cutter.

WATER WHEELS. Alcott & Co., Mt. Holly, N. J. Juquiry No. 2757.-For makers of diving suits and bmarine apparatus.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 2758.—For makers of copper, brass or steel lightning rods.

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

Inquiry No. 2759.—For makers of the Little Giant wood planer, ora combination planer and jointer. Sheet, bar, rod or wire, cut, formed, any shape.

Metal Stamping Company, Niagara Falls, N. Y

Inquiry No. 2760.-For manufacturers of spring motors. We design and build special and automatic machinery

or all purposes. The Amstutz-Osborn Company, Cleveund, Ohio.

Inquiry No. 2761.-For dealers in automatic ma-chinery for cutting small brass wheels, such as are used in clocks.

Special and Automatic Machines built to drawings on contract. The Garvin Machine Co., 149 Varick, cor. Spring Streets., N. Y.

Inquiry No. 2762.—For manufacturers of combi-nation engine and boiler 4 or 5 h. p., the "Porcupine" preferred.

Manufacturers of patent articles, dies, stamping party, 18 South Canal Street, Chicago.

Inquiry No. 2763 .- For dealers in essential oils.

Vegetable and fruit-canning machinery wanted. Manufacturers please address with full particulars F. S. Wertz, 319 Franklin St., Reading, Pa.

Inquiry No. 2764.-For makers of match-making nachinery.

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. 2765.—For dealers in the "Finger Cork Screw," which fields up into a shell-shaped wood handle, or something similar.

IDEAS DEVELOPED.—Designing, draughting machine work for inventors and others. Charles E. Hadley, 584 Hudson Street, New York.

Inquiry No. 2766.—For a machine for tacking or knotting comfortables or quilts.

Young man, of exceptional mechanical ability, with capital, desires partnership in established manufactur-ing business. Address "Capital," Box 773, New York.

Inquiry No. 2767.—For makers of machines for rolling and gluing tubes for fire works, such as cannon crackers, Roman candles, etc.

Patents developed and manufactured, dies, special tools, metal stamping and screw machine work. Metal Novelty Works Co., 43-47 S. Canal St., Chicago.

Inquiry No. 2768.-For makers of bobbin turning machinery.

Press work done at short notice. Blanking and draw ing our specialty. Estimates cheerfully furnished. Tools for all work made on premises if desired. Copper, brass and nickel plating. Correspondence solicited. Acme Ball-Bearing Caster Co., Chappaqua, N. Y.

Inquiry No. 2769.-For parties to manufacture a bolt of special design.

FOR SALE.-" McMechan's Lightning Rotary Bath Brush," just invented. Can take a full bath, except arms and face, from 8 to 5 minutes. Can bathe back with perfect ease. Price for United States ten thousand dollars and royalty. For information enclose stamp. Wm. A. McMechan, St. Clairsville, Ohio.

Inquiry No. 2770. -For dealers in second hand or ew horizontal boring mills for boring out dynamo new horizonta motor frames.

of Scientific Send for new and complete catalogue of and other Books for sale by Munn & Co., 351 Broadway. New York. Free on application.

Inquiry No. 2771.-For dealers in the "Domestic Still."

Inquiry No. 2772.-For dealers in stationary steam boilers fed by kerosene or coal oil instead of coal.

Inquiry No. 2773.—For makers of brass bushings it is graphite pressed therein taking the place of oil as

Inquiry No. 2774.—For the manufacturers of the Portable Ice Machine" formerly made by the Lewis Mfg. Co.

Inquiry No. 2775.—For dealers in telegraph and telephone supplies, also static machines.

Inquiry No. 2776.-For manufacturers of small cast iron specialities, such as toy envines, etc.

For which Letters Patent of the

United States were Issued for the Week Ending

June 10, 1902,

AND EACH BEARING THAT DATE.

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

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Brake machanism, Van Cott & Keiley... 702,384 Braking force, apparatus for applying and controlling, H. H. Westinghouse... 702,268 Brick for storage bin construction, S. H. Tromanhauser 702,119 Brine, vacuum apparatus for boiling, G. N. Vis J. L. Macy 702,264 Brooder, J. L. Macy 702,264 Broush, fish, M. C. Isaacs... 702,268 Brush, fish, M. C. Isaacs... 702,268 Brush, fish, M. C. Isaacs... 702,268 Brush, fish, M. C. Isaacs... 702,268 Buste, D. E. White... 702,268 Buste and hip form, combined, C. H. Scott 702,268 Buste and hip form, combined, C. H. Scott 702,268 Buste and hip form, combined, C. H. Scott 702,268 Cable terminal, E. Gonzenbach... 702,268 Cable terminal, E. Gonzenbach... 702,260 Camera, photographic, J. E. Thornton. Camera, photographic, A. D. Davis... 702,263 Camera, photographic, A. D. Davis... 702,263 Camera support, W. A. Marbach... 702,268 Cable terminal, E. Conzenbach... 702,260 Camera, photographic, A. D. Davis... 702,358 Camera support, W. A. Marbach... 702,218 Can beading machine, F. M. Leavitt... 702,228 Cans, machine for manufacturing soldered, H. B. Williams 702,2167 Car bolster, S. P. Bush... 702,2167 Car bolster, S. P. Bush... 702,2167 Car bolster, S. P. Bush... 702,228 Car coupling, J. C. Nelson... 702,228 Car draft beam, J. K. Evans... 702,167 Car tool box, hand, L. Larson... 702,228 Cartilator, P. B. Hele... 701,985 Card tool box, hand, L. Larson... 701,920 Car trollator, P. B. Hele... 701,985 Card tool box, hand, L. Larson... 702,228 Carburter, R. Meiler... 702,228 Carburter, R. Meiler... 702,228 Carburter, R. Marble... 702,237 Carbuster, Rikung, G. G. Murray... 701,920 Cartridge loading machine, metallic, G. M. Peters 702,180 Carburter, R. M. Keynens... 702,228 Carburter, R. M. Marbach... 702,208 Carburter, R. M. Marbach... 702,208 Cartridge loading machine, metallic, G. M. Peters 702,180 Card

| undesirable friction to a minimum and to al- | are the only parts which actually exercise a | The state of a ship. | Hjermstad 701,880 |
|--|--|--|---|
| low any desired pressure to be exerted length- | propelling effect on the vessel. The other parts | Inquiry No. 2777.—For the address of a ship- building or ship windlass company in Canada. | Combing machine comb, I. Hey |
| wise of the shaft without interfering with the | | Inquiry No. 2778For a partner to help build | Commutator segment, W. H. Windle 702,272 |
| action of the driving device. | tend to heel or tilt the vessel. In this in- | and patent an improved flying machine. | Compass, binnacle, J. Paoli |
| | vention provision is made for slacking away | Inquiry No. 2779 For dealers in celluloid novel- | Compress and packer, Griffin & Anderson, 702,201 |
| | a portion of the sail thus avoiding this tilting | ties. | Concrete conductor, W. W. Montgomery 702,372 Conveyer, G. A. Bronder 701,835 |
| Miscellaneous Inventions. | effect. | Inquiry No. 2780For manufacturers of auto- mobiles. | Conveyer, M. C. Schwab 702,115 |
| GRATET. H. LUCAS, Minneapolis, Minn. | | | Conveyer end support, spiral, J. C. Van Arsdell |
| | SHAKERS.—J. A. MOLLER, JR., New York, N. | Inquiry No. 27 CL. For makers of horizontal where | Conveyer feeding mechanism. Dodge & |
| | Y. This invention provides an agitator made | | Coping machine, J. T. Zika |
| | of spring wire adapted to be attached to the | Inquiry No. 2782.—For wholesale dealers in old iron, metal and rubber. | Conner water, precipitate for treatment of, |
| | inside surface of a cap for a salt-shaker. | | A. J. Polmeteer |
| | The agitator is so constructed as to extend | ringe. | Cork extractor, H. H. Ham |
| | within the body of the shaker and serves to | | Corn shock compressor, I. B. Tryon 702,165 |
| | hold the cap in place without resorting to a | i meters. | Corns, etc., device for removing, J. F. Allison |
| | thread. Furthermore, its construction is such | | Crate, folding, C. R. McCullough 702,237 |
| | that upon the slightest turn of the cap for- | | Crate, knockdown, B. K. Boyd 701,834 Cultivator, M. Shew 701,950 |
| | ward or backward it will break up or granulate | | Cultivator, T. S. Warner 701,972 |
| BOTTLE-STOPPERJOHN HEARD, Strath- | | Inquiry No. 2787For machinery for packing | Cultivator weeder attachment, E. P. Clapp 701,844 Curd cutter, J. Lemire |
| | NorrCopies of any of these patents will be | preserved provisions. | Curtain support, adjustable window, C. P. |
| | furnished by Munn & Co. for ten cents each. | Inquiry No. 2788.—For dealers in armature toothed punchings. | H. Cook |
| | | | |
| able attachments, thereby expanding the lower | | Inquiry No. 2789.—For complete commutators or segments for small machines. | (Continued on page 438) |
| able attachments, thereby expanding the lower | the invention, and and of this paper. | | |