# RECENTLY PATENTED INVENTIONS. Agricultural Improvements.

PLOW.-J. MICHALKA, Cameron, Tex. The shoe-bar in this plow is rigidly secured to the beam and the standard is arranged to permit quick and convenient adjustment to any height or depth of cut and any inclination found necessary in setting the plowshare or sweep. Means are provided for adjustably locking the standard brace to the standard in such a manner that the standard cannot be accidentally moved from position.

### Apparatus for Special Purposes.

GAS-PR●DUCING APPARATUS.—J. H. minating gas and comprehends a novel, co-operwhereby a large amount of heating surface s provided, and in charging the apparatus the nitroger is driven of and the desired gas product is left practically free of himogen. By this construction five hundred to six hundred heat units may be obtained as against three hundred and tifty secured in water gas.

## Electrical Apparatus.

flicted with various forms of diseases. The or loading them upon the desired object witho apparatus is so arranged that it may be involving exercise of any considerable force. lowered ulletr placed over a person and produce

SOCKET.COVER AND GLORE-HOLDER quiring no separate attachment on the cover, in subtraction and division.

POLE-CHANGER .- J. M. G. BEARD, Fruita, ('ol. This pole-changer is more particularly Hawaii Territory. The cane loader is emused for electricity of high potentials, such. for instance, as currents from static machines, induction coils and escillators, and the machine is provided at the front with the device affords a simple and effective means a transversely extending endless carrier which for changing the direction of the currents.

## Hardware.

Paxson, Mobile, Ala. The wrench consists a car or other receptacle. of two members which are flat at their cendirection, the half-sockets in the opposite faces of the two members are made to approach

securely gripping the sucker or plunger rods of tubular wells, •1 the drill reds •f well-drilling and the like. The vise is very simple in construction and effective in operation, and is arranged to prevent the work from sliding or turning in the jaws.

BENCH-CLAMP.-V. F. SIMOLA, Bergenfield, N. J. This bench-clamp which is simple in construction, and of economical form may spread out, and rubbed with soap, and then to an edge, so that it can be cut up into blocks be attached to any carpenter's bench. The bundled up into a ball. This ball of clothing or slabs of suitable dimensions for use in the design is such that curved or straight articles; is then rolled forward and backward, the in-erection of buildings, monuments, etc. may be firmly gripped and held in position to ternal surfaces rubbing against each other with be worked upon, and articles may be held a gentle friction, thus loosening the dirt and above the bench and turned in their supports causing the same to mingle with the water. as required.

motion for locomotives two eccentrics on the scale beams to indicate on the dial the weight but permitting it to conform to a collar.

axle are required for each valve. In this in- of an article on the scale, and obviate the use vention only a single eccentric is employed of the usual weights.

INCANDESCENT GAS-BURNER.—A PRATT. New York, N. Y. The object of the usual weights. for each valve and a simple construction of

injecting nezzles which preduce the condensation of the steam. These nozzles are so arranged as to render the injector-tube adjustable, while the mouth of such tube is adapted to act in conjunction with the spraying device provided in the interior of the chambers, whereby it is possible to regulate the quantity of the refrigerating water to existing conditions of working.

SLIDE-VALVE GEAR.—S. S. YOUNGHUS-BAND, Darlington, England, The invention consists in the special construction of eccentric sheave and stud for working the expansion or reversing link of the valve-gear of a locomotive. Motion is transmitted from the reversing links to the slide-valve through an intermediate lever, having a pivotal connection with the die-block of the link. This arms on the way-shaft. The connection with by side at a varying rate of speed, whereby it the invention and date of this paper.

the expansion-link of the link-suspension device and the rods of the forward and back alternately, thus adding considerably to the ward eccentrics is effected by means of gud enjoyment of the occupants of the cars. geons carried by a pair of cheek-plates fixed DETONATOR FOR RAILWAYS .- F. LE-

is simple and durable and is arranged to per- so that the explosion is always audible to the mit the use of large wind-wheels without driver. The improved detonator does not indanger of creating undue tertional or other jure or deteriorate either the rail or the tire strains. The construction also permits the of the wheels, and in addition affords great power developed.

CURRENT-WHEEL.—J. A. Wells and J. tion D. Sumrall, Knight, Tex. The paddles of age. MILLER, Jr., Irwin, Pa. This apparatus is this current-wheel are mounted to slide upon particularly adapted for making illu-the spokes of the wheel in order to prevent ing gas and comprehends a novel, co-oper-breakage by drift material and to prevent ative, and peculiar arrangement of parts, the wind acting detrimentally upon the paddies. The invention also utilizes the power generated by the movement of the wheel to raise and lower said wheel whenever the condition of the stream may require such adjustment to enable the paddles to act upon the water advantageously at all times.

### Machines and Mechanical Devices.

HOIST .- C. PETTY, Oakwood, Tenn. The in-ELECTRIC BATH APPARATUS.-J. D. vention relates to a hoist adapted especially RANDALL, Memphis, Tenn. The invention refor lifting barrels, kegs, etc. The device may lates to improvements in cabinets for giving be employed for lifting and carrying barrels electrically-heated air baths to invalids affrom one point to another and placing them or loading them upon the desired object without

ADDING-MACHINE .- E. WISWALL, Island varying degrees of heat by an electric cur- Ill. The invention is in the nature of a novel form of adding-ma hine which will also aid in solving problems in subtraction, multiplica-J. F. WRIDE. Brooklyn, N. Y. The improve-tion and division. It consists of a peculiar ment provides a combination of a socket-construction and arrangement of parts, parcover and globe-holder for an electric lamp ticularly adapted for the uses to which it is which can be readily and securely placed in put. On each side of the case of the adding  $\textbf{position} \quad \textbf{to} \quad \textbf{cover} \quad \textbf{the} \quad \textbf{lamp-socket} \quad \textbf{and} \quad \textbf{to} \quad \textbf{mechanism} \quad \textbf{there} \quad \textbf{is} \quad \textbf{a} \quad \textbf{row} \quad \textbf{of} \quad \textbf{figures} \quad \textbf{opposite}$ form an exceedingly strong globe-holder re- the keys to facilitate the working of problems

CANE-LOADER.-H. S. PADGETT, Waipahu, ployed in loading cane on cars or other carriers. In connection with suitable framing extends from side to side of the machine beyend the wheels and discharges from one end into an upwardly-inclined elevator. This ele-ADJUSTABLE SOCKET-WRENCH .- J. L. vater is designed to discharge the cane into

LOG-TURNER.-W. L. LELAND, Sisson, Cal. ters and beveled upwardly at each end, there. This leg-turner is employed in sawmills to A sleeve or nut is slipped over the smaller carriage, to conveniently and automatically end of the wrench and engages a thread on turn the log over after several boards have the outer surface of these members. By slid-ing or screwing the sleeve or nut in either position against the knees of the head-block on WINDOW ATTACHMI the leg-carriage.

PAPER-J@GGER.—W. E. Jelf, Chattaneega, each other and grip the object between them. The invention relates to a device for and lace curtain on the upper sash of a window vise or holder is more especially designed for paper so that they will be caused to assume paper so that they will be caused to assume be locked when closed or opened to any depositions in which their edges lie true with respect to each other. Thus preparing the apparatus. or other work undergoing repairs sheets for binding, cutting and analogous pur-

> WASHING-MACHINE.-J. WOERNDL, Frances, Wash. This washing-machine belongs to ledge or solid mass where there is no natural that type used upon the top of wash-tubs and bed or seam. The sheet of stone of required operated without direct submersion in the thickness may, by this process, be raised or water. The clothes to be washed are wet, separated without flaw or fracture and brought water. The clothes to be washed are wet,

Improvements in Motors and Engines. relates to improvements in attachments for the back of the shield at a considerable dis-

EXPANSIBLE PULLEY FOR MOTOR-VEreversing gear is provided which is suscepHICLES.—PAUL ISIDORE VIEL, 99 Rue de la candescent burner which is simple and durable tible of the two positions necessary to reVerrerie, Paris. France. The invention rein construction and arranged to give a very verse the valve, and a middle position which has no influence on the valve, as well as motor vehicles and is characterized by extension without increase in the consumption of the without increase in the consumption of the PULSOMETER.—P. HAUSSMANN, Burg, near diameters between the driving and driven pul- in use. Magdeburg, Germany. This invention relates leys to be altered in such a manner as to water-lifters or pulsometers and alter the speed of the driven shaft in the more particularly to the construction of the same ratio. Furthermore the extensible pullev permits of instantly stopping the driving

# Miscellaneous Inventions.

SHEARS, R. HAMILTON, Pensacola, Fla This invention is an improvement in shears designed for cutting heavy material. A base plate is employed in conjection with the lower blade to slide beneath the material being cut. This invention is an improvement in note-books The construction is such that the handle of the fixed blade may be grasped by the thumb and forefinger of the hand in such manner as  $t \, \bullet \,$ hold the shears steadily in operating and construction by which the note sheets may guiding the same, while the handle of the be held, will lie flat from end to end and upper blade may be operated by the other fingers of the hand.

TOBOGGAN-SLIDE. E. C. MERRILL, New lever is connected by its shorter arm to the York, N. Y. This toboggan-slide is so arranged furnished by Munn & Co. for ten cents each, valve-rod and suspended by its other arm from as to secure the novel effect of cars racing slide. Please state the name of the patentee, title of

becomes possible for the cars to take the lead

to the expansion ling at either side thereof. MAIRE, Paris, France. This detonator possesses WIND-MOTOR.-J. M Cochran, Gober, the advantage of exploding loudly upon the Texas. The construction of this wind-motor passage of the first vehicle or of the locomotive, vane to freely hold the wheel into the wind security owing to the certainty of its operaand to insure a proper transmission of the tion. It is adapted to resist accidental shocks which may arise from falls during transporta tion, or from knocks or blows during stor-

> CHAIR .- II. P. BLACKARD, Omaha, Ill. This reclining chair is so arranged that a person while on the chair may readily adjust it to any desired angle from an upright or sitting position to a reclining position. It may be readily adjusted to a sitting position by the weight of the person rising from the sitting position, or in other words the chair is selfadjusting to any point on upward movement.

FIRE-ESCAPE.—E. M. CHRIST and W. I. HALDEMAN, Pinegrove, Pa. The invention resides in a peculiar form of spiral around which the rope is wound, in order to give the rope the number of turns sufficient to furnish the necessary resistance to the movement of the rope. The construction of the spiral permits the rope to engage and disengage the ends of the spiral without turning sharp or abrupt corners which would obviously tend to prematurely destroy the repe.

WATER-RESERVOIR FOR RANGES. II. GRIMM, Rutland, Vt. This water-reserveir ensures quick heating of the water and aids in the combustion of the fuel. The generation of steam is reduced to a minimum, and its escape into the room or into the reservoir casing and range are prevented, thus avoiding the formation of a destructive alkali by the mixing of the steam with soot and ashes.

REPEATING FIREARM .- W. W. HUMPH-REYS, Sheffield, Ill. The improvement relates more particularly to repeating shotguns of that type in which the receiver is open at the bottom. The construction permits the shooter to expel one or all the cartridges from the magazine by the magazine spring, so that at the end of a hunt the sportsman can unload his gun with rapidity and perfect safety, avoiding danger of accidental explosion.

CAMERA AND FOCUSING - FINDER tools, light machinery. Quadriga Manufacturing Com-THEREFOR.--U. NEHRING, New York, N. Y. pany, 18 South Canal Street, Chicago. CAMERA AND FOCUSING - FINDER The invention relates more particularly to the liquiry No. 2913.—For a model of a turbine and production of a combined camera and means an electric motor for school purposes. for automatically finding an object and focusby forming a rocking fulcrum at the centers. move a log from the log deck upon a log ing the camera upon said object. Means are provided for reducing the volume of the finder A. Wilson Machine Company, Rochester, N. Y. and focuser so that the same will be in as

WINDOW ATTACHMENT.-R. HAMILTON, Pensacola, Fla. This imprevement is in the nature of means for carrying the shade roller

METHOD OF RAISING SHEETS OF STONE.—A. W. PRATT, North Jay, Me. Mr. St., N. Y. Pratt has invented a new method of quarrying or raising sheets of stone from the mother

NECKTIE-HOLDER.-P. M. Lewis, New SCALE ATTACHMENT.-W. D. EVANS and to engage with the collar-button. The holder-J. T. MARSHALL, Eupera, Miss. The invention clip is so formed as to engage yieldingly with REVERSING VALVE-GEAR. A. B. Left- weighing-scales and provides a device of simtence from its center, thus preventing the wich, Pueblo, Colo. In the ordinary link- pie construction, designed to co-act with the bending and consequent breaking of the shield,

> INCANDESCENT GAS-BURNER.—A. PRATT, New York, N. Y. The object of the invention is to provide a new and improved ingas over ordinary incandescent burners now

TABLET. A. L. HOLTON Norfolk, Va. This. invention is an improvement in paper tablets of that class comprising a number of loose leaves and means for holding them together. This holding means is of such a construction as to permit the sheets as they are filled to be turned back until they lie perfectly flat. of When all the sheets have been used the tablet! may be reversed and the opposite sides of the

NOTE-BOOK.—A. L. HOLTON, Norfolk, Va. designed for use by stenographers and others. the notes of which are to be transcribed. The invention has for its object to provide a simple throughout the entire pile, and can be readily applied and removed in use.

Note. - Copies of any of these patents will be

# 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. 2901.—For makers of Scotch high-lander hagnines.

AUTOS.-Duryea Power Co., Reading, Pa.

Inquiry No. 2902.—For some newly patented onsehold article, for installment plan, to retail at \$4 For mining engines. J. S. Mundy, Newark, N. J.

Inquiry No. 2903.—For makers of spring motors of different sizes.

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 2904.—For the makers of the portable desk fan run by spring motor.

WATER WHEELS. Alcott & Co., Mt. Holly, N. J. Inquiry No. 2905.—For machines for cutting outton blanks from clam shells.

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

Inquiry No. 2906.—For makers of agents' outfits for making key rings, key checks, etc.

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

Inquiry No. 2907.—For dealers in wool for making fringe for rugs.

FOR SALE.-Deep well rig; also four natural gas regulaters. Sparta Electric and Gas Co., Sparta, Ill.

Inquiry No. 2908.—For manufacturers of machines for sharpening cuppers.

Die work, experimental work and novelties manufactured. American Hardware Mfg. Co., Ottawa, Ill.

Inquiry No. 2909.-For makers of electric curry-

We design and build special and automatic machinery for all purpeses. The Amstutz-Osbern Company, Cleveland, Ohio.

Inquiry No. 2910.-For compressed air apparatus. For Machine Tools of every description and for Experimental Work call upon Garvin's, 149 Varick, cor. Spring Streets, N. Y.

Inquiry No. 2911.—For makers of castings for asoline engines.

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

Inquiry No. 2912.-For makers of invalids' tri-

Manufacturers of patent articles, dies, stamping

Designers and builders of automatic and special machines of all kinds. Inventions perfected. The W.

Inquiry No. 2914.—For a machine for punching small, round pieces of paper of different colors, called confetti.

The celebrated "Hornsby-Akroyd" Patent Safety oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York.

Inquiry No. 2915 .- For makers of flexible shaft-

INVENTIONS DEVELOPED.-Designing and building of labor-saving machinery and general engineering. L J. Zimmerman, Elect. and Mech. Engineer, 106 Center

Inquiry No. 2916.—For dealers in compressed air machines or small, portable hand power machines.

WANTED-As instructor in pattern making in an eastern school of engineering an intelligent, young, energetic pattern maker with exceptional knowledge and skill at his trade. Good salary. Address, stating age, nationalty, education and experience in detail, "Instructor in Pattern-making," Box 773, N. Y.

Inquiry No. 2917.-For the maker of the "Wold"

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

Inquiry No. 2918.—For manufacturers of aluminum castings.

Good 6-inch equatorial telescope. Cheap. For asrenew, sea or mountain use. Full set, embessed. Scientific American and Supplement, from 1881, 84 vols. Virgil Buell, M. D., Plainville, Conn.

Inquiry No. 2919.-For makers of fans for restaurants, run by gasoline motors.

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

Inquiry No. 2920.—For makers of spoke and handle making machinery. Inquiry No. 2921.-For manufacturers of merry-

Inquiry No. 2922.—For parties to make a soft steel band ¾ inch wide and No. 32 gage, hot rolled, if possible, and put up in coils.

Inquiry No. 2923.—For manufacturers of hemp-tripping machines.

Inquiry No. 2924.—For manufacturers of the necessary equipment of a plant for making bottles, window glass and common glassware. Inquiry No. 2925.—For dealers in large quantities of air pumps, capable of being worked by hand and of compression of 20 to 50 pounds pressure.

Inquiry No. 2926.—For makers of small ice-making machines for domestic use.

Inquiry No. 2927.—For makers of plants for making wood alcohol.

Inquiry No. 2928.—For centrifugal wringers requiring not over two or three horse power.

Inquiry No. 2929.—For manufacturers or dealers in picture frame mouldings.

Inquiry No. 2930.—For manufacturers of gongs and bells for national purposes.

Inquiry No. 2931.—For cigarette paper in rolls 14 inches in diameter by 4 inches in width.

Inquiry No. 2932.-For turbine wheels complete. Inquiry No. 2933.—For dealers in regularly cut. tigures, such as soldiers, indians, etc., 1% inches high, on a small, thin base, so as to stand erect.

Inquiry No. 2934.—For acetylene marine search-lights for use on launches.