RECENTLY PATENTED INVENTIONS. Agricultural Implements.

AGRICULTURAL IMPLEMENT .- D. LUBIN. New York, N. Y. A manually-operated device is provided by this invention for digging and cultivating ground. The device may be easily operated by one person and may be used to throw up comparatively large slices of earth and finely pulverize them before being again deposited on the ground. Thus with one machine the ground is prepared for seeding or planting.

POWER OPERATED AGRICULTURAL MACHINE .- D. Lubin, New York, N. Y. This invention relates to improvements in machines for the fine tillage or cultivation of ground, an object being to provide in connection a motor-driven vehicle and an agricultural tool, the mechanisms being so arranged as to alternately move the vehicle and draw the tool along the ground; that is, to move the vehicle a prescribed distance while the tool remains still and then draw the tool up to the vehicle while the vehicle is stationary. By this division of work it is possible to employ a motor of comparatively low power.

Engineering Improvements.

FLUID-PRESSURE SPEEDING DEVICE. J. WIECHMANN, Albany, N. Y. Mr. Wiechmann has invented a device nominally employing fluid pressure and used as a transmission gear from a driving shaft to a driven shaft, the relative speeds of which are controllable at will. The speed of the driven shaft may be gradually reduced as compared with the speed of the driving shaft and the speed of the driven parts. The arrangement is such as to that of the driving shaft, or in the opposite direction.

PUMP.-W. S. MCROBERTS, Findlay, Ohio. This invention relates particularly to pumps for removing sand from oil weils, the object being to provide a pump of simple construction that may be readily inserted or removed from The device is so arranged that the well. it may be cleaned or emptied of sand without inverting it.

Lighting, Heating and Ventilating Apparatus.

BOSH-PLATE FOR BLAST-FURNACES J. C. McCausland, Pittsburg, Pa. The invention provides improvements in that class of devices employed for cooling the walls of blast furnaces which are known in the art as "bosh-plates." The object of the invention is the production of a simple device which serves to secure a good circulation of water around the "nose" or inner end of the plate and the uniform diffusion of the water over the upper and lower surfaces of the plate to the end that the plate cannot become crackedor broken nor can sediment accumulate therein.

GAS-SAVING ATTACHMENT.-P. RIESS and C. Lange, New Orieans, La. The purpose of this invention is to provide a device adapted for use in any system of piping whereby to indicator by the typewriting machine, or for economize in the use of gas for heating, light. manually operating it by means of a crank. irg, and cooking purposes, and to so construct the device that it may be readily and conveniently applied at a burner or at any point in the system of piping between the motor and the point where the gas is to be consumed.

ACETYLENE-GAS GENERATOR.—G. E. LA CELL, Lakota, N. D. This generator is so arranged that gas cannot escape through the ignorance or carelessness of attendants, nor can the apparatus be wrecked by explosion at emptied, cleaned, and recharged without permitting the escape of odor into the room.

VENTILATING-FAN.-W. BURROWS, Thurmord, W. Va. The object of this invention is to provide an improved fan for ventilating SCHRODER. Osmond. Neb. These inventors character that it may be attached to a mines. The blower and the casing within have provided an improved tilt hammer of wagon, cart, railroad car, mine car, or vessel. which it rotates are tapered. When used in a mine the reduced or open end of the casing operation and arranged to permit of quickly is located at the drift-opening and the exitpipe extended to a point where foul or impure to the nature of the work under treatment. space in the casing from its inlet permits ex- tion within a vessel or other places. pansion of the air and consequently a more rapid discharge through the exit-pipe.

afford a simpler, more practical and more charge pipe. efficient construction of receiver which reradiator to the building and any air that acatmosphere and returning the water to the

VENTILATING-STOVE.-F. R. SHAFER. Burlington, Wash. Mr. Shafef's invention relates to sheet or cast iron stoves, by means to pass between an inner heated stove and an outer jacket and thence discharge into the room, after which, as the warm air cools and by way of the stovepipe.

Mechanical Devices.

EXCAVATING-MACHINE.—C. C. McBride. California. Owing to certain improvements provided by this invention Mr. McBride's exvacating-machine may be used to good advantage in many different kinds of work, such, for instance, as railway grading and cutting through banks, for narrow and deep cuts where cumbrous machines are unavailable, for mining work, and in all places where excavation of a bank of opposing material is necessary.

SPEED-INDICATOR-OPERATING MEANS. -C. E. KELLY, Anderson, Ind. Means for operating a speed-indicator are provided in this invention. It may be used for indicating the distance traveled by a vehicle in a stated time, or it may be fitted to show the number of revolutions per minute of a turning The operating means consists of a part. series of steel balls which are driven radially by centrifugal force, actuating levers which communicate the motion to the indicating de-

OPERATING MEANS FOR SPEED-INDI-CATORS.-C. E. KELLY, Anderson, Ind. This invention relates more particularly to a means for transmitting movement to a speed-indicating device, such, for example, as that described above. The device comprises means for regulating a spring tension so as to register accurately the number of miles a vehicle has traveled, or the number of rotations a rotating part has made.

FRICTION-CLUTCH .-- M. PIVERT, New Orleans, La. The object of this invention is to provide an improved friction clutch which is of simple construction and effective in operation to transmit power from a motor to the driven shaft may be in the same direction as permit the operator to readily disconnect the driven clutch member from the driving clutch member.

> WINDMILL.-J. G. Benster, Moline, Ill The improved windmill provided by this invention is arranged to insure a direct and full transmission of the power developed in the wheel. An improved means is provided for shifting the vane to throw the wheel out of the wind. The construction of the wheel is such that in case a wing breaks it can be readily replaced by a new one without taking the rest of the wheel apart.

> REGISTER.-J. II. WARNER, Westplains, Mo. Mr. Warner's invention is an improvement in registers used in connection with a cigar-cutter whereby to register the number of cigars cut. The construction is such that the cigarmaker as he cuts the ends of each cigar operates the register, so that he can, at a glance, determine the number of cigars made, whether the same are made by hand, in bunching means or otherwise, the register keeping account of the number of cigars cut.

COPY-HOLDER.-C. B. Towers, Miles invention provides a means for indicating to crease the weight of the structure. a stenographer a particular line of manuscrip+ from which the copy is being taken. It pro- Pawtucket, R. I. An improved brake mechanvides means for automatically operating an ism is hereby provided which is of a simple Automatic means are also employed for returning the indicator to the top of the copyholder on which it is located, thereby saving of the car or machine on which the brake the time and labor of the stenographer using mechanism is applied. the invention.

MACHINE FOR CUTTING, EXPANDING, AND BEADING TUBES OR FLUES.-J. CARMICHAEL, Franklin, Wash. The construction of this machine is such that it may be readily applied and fastened in position on a or subsequent to the operation of recharging boiler and conveniently operated to permit of the generator. The generator is removable cutting a tube to the proper length for bead- firmly brace the wheel when assembled for boadly and in a sealed condition from its/ing, or to cut an old tube for removal from a use. tank, so that it may be carried out of doors, boiler. The machine will expand the flue for setting it firmly in a tube sheet, and will bead the end of the tube to securely hold the same in position in the boiler.

TILT-HAMMER.—B. C., A. M., and J. M. simple construction which is very effective in

BEATING-ENGINE .- E. A. Jones, Pitts-BROOMELL, York, Pa. The present invention by Mr. Jones, is arranged to insure a proper covers certain improvements in steam heating circulation of the pulp or stock when the vat apparatus for which Letters Patent were is being emptied, and it dispenses entirely with previously granted to Mr. Broomell. The im- the manually-wielded rakes now usually emprovements herein provided are designed to ployed for moving the pulp through the dis-

OLIVE CRUSHER AND PITTER.-W. L ceives the water of condensation from the Morkis and E. D. Smith, Woodland, Cal. The purpose of this invention is to provide means companies it, sending the air out into the for separating the stones or pits from olives, so that oil may be made from the pure olive, its object the provision of a non-refillable pulp, and, if desired, a second class of oil may bottle, parts of which are so constructed and be made from the pits and such pulp as may cling thereto after the separation.

GUN-CARRIAGE.-P. DE NORDENFELT and of which fresh, cold air from outside of the E. Ternström. 8 Rue Auber, Paris. France, building to be heated and ventilated is made in this improved carriage the slideway which supports the gun is movable in that which coucerns both the gun and the cradle. The gun is mounted to slide in an intermediate slide, furnished by Munn & Co. for ten cents each settles to the floor, it is taken from the room the latter being also movable in the same Please state the name of the patentee, title of direction on a guideway integral with the the invention, and date of this paper,

cradle, so that in the false position taken by the gun when recoiling, the latter is supported Business and Personal Wants. both by the slideway and cradle which thus properly sustain and guide the same in its long recoil.

WIND, WHEEL J. E. HOAG and C. R. BECKMAN, Palisade, Neb. The present invention is in the nature of an improvement in wind-wheels by which the stroke of the pump is lengthened as the wind increases, so as to cause the work done to be increased in proportion as the power of the wind increases without increasing the speed of the wheel to an undesinable velocity.

MEANS FOR CONVEYING OIL FOR CALMING WAVES .- C. LA F. HILLMAN, Santiago, Chile. Means are hereby provided for quieting the surfaces of bodies of water whereby protection is afforded to ships or boats of any size, by they at sea or anchored, also to jetties, quays, and landings. The invention is based on the well-known action of the film of oily liquids, which not only impedes the formation of and ascent or detachment from the surface of spray to be driven by the wind, but also impedes the detachment of larger bodies and masses of water.

Railway Improvements.

AUTOMATIC RAILROAD-CAR BRAKE .-G. W. STOCKIN, Mobile, Ala. This railroad car brake is automatically controlled by the movement of the locomotive. When the train is running the brake shoes are off the rim of the brake wheels, and when it is desired to brake the train the engineer reduces the speed of the locomotive, causing a rearward, sllding movement of the brake rod under the cars. which operates the brokes, thus the momentum of the cars is utilized to apply the brakes to bring the train to a standstill, if desired, or to brake it sufficiently to run down a grade at the desired normal speed.

Vehicles and Their Accessories.

TRACTION-WHEEL.-R. L. DUTCHER, Stites. Idaho. The tread of this traction wheel is provided centrally with an annular swell terminating in an annular rib. The mud cleats project radially outward a little beyond the outer edge of the annular rib and at right angles to the same. This enables the cleats to bite Dana Bickford band knitting machines. slightly into the ground and at the same time to allow the annular rib to act as the outer surface of any wheel normally acts where the ground is tolerably hard.

SLEIGH-KNEE .-- M. CREIGHTON, Rensselaer Falls, N. Y. In the present invention the object is to provide a pressed-steel knee which can be manufactured by machinery at very low cost. The improved knee possesses great strength with a minimum of weight, so that it will not collapse under weight and strain, and City, and W. A. CAMERON, Stacey, Mont. The at the same time, does not appreciably in-

> BRAKE MECHANISM .- W. H. SMITH, and durable construction, very effective in operation, and easily manipulated. It is arranged to permit of being set to any desired degree of resistance according to the use made

> LUBRICATING DEVICE FOR VEHICLE-WHEELS .-- W. F. PROBST, Chillicothe, Ohio. Mr. Probst provides by this invention a novel device for lubricating vehicle wheels. construction is compactly arranged and designed so as to not materially widen the wheel. The parts are so connected as to

> DUMPING - VEHICLE. - C. H. SMITH, Greeley, Colo. The body of this dumping vehicle is so arranged as to dump simultaneously at both, sides of the vehicle or at one side at a time. The invention is of such

Miscellaneous.

ILLUSION APPARATUS .- A. W. BOORAEM air may be delivered. The increasing inner The hammer may be used in any desired posients are granted to these inventors under this The object of the first invention is heading field, Mass. The present invention, which is to produce in the minds of passengers the STEAM HEATING APPARATUS. A. p. an improvement on one previously patented illusory sensation that the vehicle upon which the passengers are carried, breaks through ice, or through some medium analogous thereto, and continuous to run upon a comparatively submarine way.

The second invention is designed more particularly to produce illusions in the minds of passengers riding upon a sporting way such as a pleasure railway or pleasure canal.

NON-REFILLABLE BOTTLE .-- J. C. BEIT-LER, Lancaster, Ohio. This invention has for correlated that they cannot easily be injured or deranged by tampering or by accident. A further object of the invention is to provide a will be closed.

Note.-Copies of any of these patents will be

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tricity is "Experimental Science," by Geo. M. Lopkins. By mail, \$5. Munn & Co., publishers. 361 Broadway, N. Y. Inquiry No. 3719.—For a machine for making onfetti. WANTED.-Articles useful and ornamental, and pat-

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