RECENTLY PATENTED INVENTIONS. Of Interest to Farmers.

WHEAT-SHOCKER .- G. R. KELTNER. COVington, Oklahoma Ter. This shocker is adapted for attachment to a harvesting-machine, taking the place of the bundle-carrier, and so located with reference to the harvester as to receive bundles from the binding table. As it receives the bundles they are fed in standing position, butt downward, upon a platform and are packed in curved guard-arms and wherein the platform is slid from beneath the packed bundles, which are received on horizontal fingers: which being automatically dropped the bundles slide to the ground and platform returns to normal position to receive other bundles.

GRAIN-CONVEYER .- J. W. SCHAUER, Kalispell, Mont. Mr. Schauer's invention has for with those employing a band-cutter and feeder. A great saving of manual labor is effected in supplying bundles to the threshing-machine.

DRAFT-EQUALIZER.—H. C. SCOTT, Ritzville, Wash. The object of the invention is to provide an equalizer arranged to distribute the load to be hauled equally to the animals in the team, to reduce the friction of the able equalizer not liable to get out of order not in use.

CORN-SNAPPER AND FEED-CUTTER. F. T. Martin, Winchester, Ky. In this instance the invention has for its object the provision of a machine adapted to take the stalks of corn as cut from the field with the fodder and ears still connected to the stalks and to snap or tear off the ears from the stalks and in the same operation cut the stalks and blades into short lengths for rough feed.

Of General Interest.

DUST-CAP AND SOLAR EYEPIECE FOR N. Y.—The invention has reference to improvements in combined dust-caps and solar eye-pieces for telescopes, the object being to provide a device of this character that may be manufactured at small cost. The cap is employed for protecting the eye-lens from dust

in goods-handlers. By means of a lug attached to an enlargement at the lower end of a rod, the jaws may be opened and the article grasped therebetween, after which the lug is released, a spring maintaining a firm grip of the jaws upon the article. In practice this lug may be are used for expanding the ends of boilermanipulated by the thumb, while the forefinger would engage another lug to prevent retation of the tube with respect to the hand.

PROPELLER ATTACHMENT FOR BOATS. invention is an improvement in that class of into the same plane of action or any modifipropellers which are adapted to be detachably cation of the position necessary to correct connected with boats and suspended in the errors or enable it to work in any desired water at the stern. A rectangular metal plat- | plane. form or frame is adapted to be placed and supported upon the rear or stern portion of a boat. A frame carries the propelling mechanism proper and has hinged connection with the platform, but provided with means for securing it in vertical position as required for propulsion.

Paul, Minn. The object of the inventor is to afforded by lateral deflection tending to bind securely fasten the file-wrapper, avoiding the the tongue securely in manner as to pre-ent by gradually unfolding expose their surfaces to necessity of tapes or elastic bands, permitting displacement of the bracket without interferfull expansion of the file, and at the same ing with its application to and removal from time permitting the wrapper to be readily the supporting sections, as may be desired. opened and closed. Also, to construct a fastening device particularly useful in connection with a file of this sort and capable of securely holding the flaps of the file engaged, at same time permitting the fastering to be readily R. D. Martin, Las Esperanzas, Coahuila, Mexmanipulated.

N. Y. This invention relates particularly to manipulation of the machine through the small the work may be rapidly done and making up improvements in doors for water-tight compart- door of the coke-oven, and to permit discharg- the ties of uniform size. ments of marine vessels, although it may be ing the coke from the oven underneath the used for other purposes, such as in caissons machine without interference with the workor the like, the object being to provide a novel ing parts of the machine. The invention New York, N. Y. This invention relates to lections? Advertiser has original ideas, thoroughly form of locking device to secure the door closed in a water and air-tight condition.

BOTTLE-CLOSURE.-J. PORTER and F. C. MAYER, Frostburg, Md. By this invention it is sought to provide means for holding the bottle- KIRBY, Wellington, Texas. When the motor is closure in the neck of the bottle, at the ends running, motion is transmitted to a shaft and of which are provided means for detachable engagement with the bottle-neck, so the fastening devices may be applied to and removed from the neck of the bottle.

PROPELLER.-F. C. GORDON, Asotin, Wash, In the present patent the invention has reference to a propeller in which the blades are reversible, so that the shaft turning continuously in one direction may be made to turn the vessel ahead or astern to exercise no propelling action thereon,

to provide a new and improved drafting instrument, more especially designed for the to permit minute and convenient regulation for use of tinners, plumbers, and other mechanics producing the desired tension on the warp, ac-

T's, and other articles of sheet metal and like material. It is a division of the application for Letters Patent of the United States former ly filed by Mr. Allen.

CONDENSER FOR TOBACCO-PIPES.—C. G. Busch●w, Westfield, N. Y. The object in this improvement is to produce a device whereby the injurious effects of nicotin will be materially lessened, if not entirely eliminated, and also to produce a pipe provided with improvements which can be kept in a sanitary condition, and one whereby a cool and delightful smoke can be had without the disagreeable burning and swelling sensation so common with the use of ordinary pipes, and one in which flavor of tobacco is not destroyed.

TWINE-HOLDER AND TAKE-UP.—F. W. COPCUTT, New York, N. Y. The aim of the inits aim the provision of a simple and efficient vention is to provide a twine holder and takegrain-conveyer for use in connection with up which can be readily hung up in any detwo members together; and it consists in varithreshing-machines, and especially in connection sired place, and is arranged to retract a cerous improvements in the construction and astain amount of the twine after being released semblage of the device, among which may be by the operator to remove the end of the enumerated the arrangement of the shell with twine from the counter. It relates to holders the band and its carrier and the device for and take-ups such as shown and described in Letters Patent of the United States formerly granted to Mr. Copcutt.

RAIN-ALARM.-V. A. DEVER, Philadelphia, Pa. The invention relates to automatic alarm working parts to a minimum and to provide devices; and the object of the invention is to a comparatively short but very strong and dur produce a device of this kind which is especially adapted to give an alarm if it should nor cause entanglement to the animals when begin to rain. It is intended to be most useful curves of the staves and prevent flattening for the purpose of preventing damage to curtains or furniture in the neighborhood of open windows in residences or apartments.

Hardware.

GAGE .- E. H. BATEMAN, Baldur, Canada. Special means are employed by this inventor both for supporting a knife for cutting laces or strips from a body of leather or other material and for maintaining the knife or blade in truly operative position during the cutting operations, special means being also are designated "multiple cylinders." Means for used for adjusting the blade or knife within rotating or adjusting, locking, and releasing the first-named special means as the cutting TELESCOPES.—F. B. WARNER, New York, edge thereof becomes worn down from use, said individual component rollers further embody second-named special means also serving to hold i special features. the blade or knife to its work,

TRIPLE-GAGE, BUTT-GAGE, AND TOOL a convenient holder with means for holding when the telescope is not in use in the usual gages, squares, paring-chisels, scribers, commanner, and the cap is to be used on the passes, keyhole-saws, and the like in a contelescope when making observations of the venient and simple manner and to provide means for affording adjustments for certain of GOODS-HANDLER.-W. R. CALVERT, Louis- these parts. It relates to a triple-gage, buttville, Ky. This invention is an improvement gage, and tool holder for implements used in woodworking and carpentry.

TOOL FOR CUTTING AND FITTING BOILER-TUBES .- P. W. CHAMBERLAIN and E. G. CHAMBERLAIN, Greytown, Nicaragua. The invention relates to that class of tools which tubes into the heads of boilers so as to tightly and firmly seat them therein. It consists in means whereby the tool may be so gaged or adjusted and be taken out from time to time -A. E. HAUCK, New York, N. Y. Mr. Hauck's and reinserted, so as to accurately come again

Household Utilities.

CURTAIN - FIXTURE. - P. F. McCarty, Washington, D. C. In the operation of the invention a bracket may be engaged by its hook with an outwardly-projecting bead of a supporting-frame and its tongue be forced into FILE AND FASTENER.—C. R. SMEAD, St. engagement with any of the notches, the spring comes upon the given they care and the fine chief the investor in the control of the investor in the control of the investor in the control of the c

Machines and Mechanical Devices.

DRAWING-MACHINE FOR COKE-OVENS. ico. The object of the present invention is to DOOR-FASTENING.-J. ROONEY, New York, provide a machine arranged to allow convenient

GOVERNOR FOR SPRING-MOTORS.-W. B. through a pinion and gear-wheel to a spindle, and motion of said spindle to toggle-levers through bevel-pinions, so as to resolve the said levers in a direction opposite to that of the spindle. Motion becoming excessive and levers are thrown out by centrifugal force, the brakeshoes will be thrown into engagement with the collar on the spindle, and the shoes revolving in a direction opposite to that of the spindle the speed of the motor will be quickly checked.

warp-beams or warp-carrying spools arranged

United States.

REGULATOR OR GOVERNOR.—J. BOYLE, Unity Station, Pa. The invention regoverning the speed of movement of machinery. | riders. It is useful in connection with all classes of machinery, particularly for elevators, inclined railways, oil or gas well machinery, vehicles, and the like. Fluid of any sort may be employed in connection with the apparatus. Oil is preferable; but an elastic fluid, such as air, may be used, if desired.

CLUTCH .- N. E. SWANSON, York, Neb. This that class in which a ring is expanded or conjused with or without the wagon-body. It tracted against a shell or drum to fasten the may be applied to ordinary vehicles of the two members together; and it consists in vari. class for which it is intended and adapted the band and its carrier and the device for acting on the band to expand it.

STAVE-PRESS .- J. B. SCHOFIELD, Tomahawk, Wis. In this case the improvement refers to a press for use in bundling staves and for similar purposes. The principal objects are to provide means whereby top and bottom clamps can be forced toward each other simultaneously and at the same time preserve the them out.

MACHINE FOR COMPUTING INTEREST. -C. A. MARBLE, Ottumwa, Iowa. The principal feature is a series of rotatable members. each comprising nine rollers, arranged parallel around a common axis and each inscribed on its periphery with numbers indicating different amounts of interest on given sum for a given time. They have a planetary motionthat is, each is rotatable on its own axis and bodily around the common central axis. They these members or cylinders as a whole and their

FABRIC-FOLDING MACHINE.—M. ISAACS and M. Pellar, New York, N. Y. It is the HOLDER.—P. GYSSLER, Cleveland, Ohio. The principal object of the invention is to provide chiefs or garments to place the goods in several layers on a cutting-table, and as the table is considerably long much time is consumed by a person walking back and forth to manually form the layers and to keep the layers straight or even one upon the other. The object is to provide a machine of simple construction by means of which the several layers of fabric may be quickly and evenly placed.

> PLANING-MACHINE.—G. A. ENSIGN, Defiance, Ohio. Mr. Ensign's invention relates to woodworking machinery, and more particularly to planing apparatus such as shown and described in the Letters Patent of the United States formerly granted to him. The object of the invention is to provide a new and improved planing-machine for planing fellies cut from the solid wood and without danger of splitting or roughing the inner and outer peri-Pheral surfaces.

Prime Movers and Their Accessories.

MOTOR.—I. J. PADD●CK, Percival, Iowa. The invention comprises an endless chain belt, which belt has articulated and folding wings arranged within a tapering inclosing casing, which casing incloses one portion of the belt and its hinged wings and has an inlet at its small end for the steam or other fluid under comes upon the wings they open and bear in the travel of the belt against the casing and the pressure of the fluid.

Railways and Their Accessories.

CROSS-TIE CUTTER.-R. S. WRIGHT. Nelson, Ark. This invention has reference to improvements in machines for cutting out or shaping railway cross ties from the rough timber, the object being the provision of a machine of this character by means of which

JOURNAL-LUBRICATOR.—C. H. TURNER, and described in the Letters Patent of the United States, formerly granted to Mr. Martin.

ONLY PROPERTY OF THE PATENT OF THE PA construction. In operation the lubricant will be taken up from the lower portion of the journal-box and applied by the rollers to the journal.

Pertaining to Recreation.

TOY FISH-TANK.—E. T. SULZER, New York, N. Y. This amusement apparatus comprises a tank for receiving water and artificial fish to move about in the tank. The fish are provided with pieces of iron, so that they may be magnetized for catching them on hooks formed TENSION DEVICE FOR WARP-BEAMS,— of magnets and for providing for their motion. DRAFTING INSTRUMENT.—A. A. Allen, G. Keller, New York, N. Y. The object of the Ortonville, Minn. The object of the invention present invention is to provide a device for means of magnets located adjacent to the tank means of magnets located adjacent to the tank and moved in the vicinity thereof out of sight.

a long range of movement of the beam. It machine which are extremely simple and durrelates to devices—such, for instance, as shown able, adapt the same for the simultaneous roand described in former Letters Patent of the tation of one or more individuals, and enable those mounted upon the machine to communi-W. cate rotary motion thereto by hand and foot power in a convenient manner, thus affordlates especially to means for regulating or ing amusement and healthful exercise to the

Pertaining to Vehicles.

BRAKE MECHANISM FOR VEHICLES .-G. D. BUCHANAN, Saratoga, Wyo. The mechanism includes means for applying brakes to front wheels of a vehicle in addition to brake mechanism employed with the hind wheels thereof, detachable supplementary operating mechanism invention has reference to a friction-clutch of being provided, adapting the invention to be when thus attached to be connected with rear brake mechanism of the vehicle to be operated simultaneously therewith.

> Note.-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 of this paper.

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Inquiry No. 8094.—For manufacturers of positive rotary air compressors, delivering from one to five pounds pressure. The celebrated "Hornsby-Akroyd" Patent Safety Oil

Engine is built by the De La Vergne Machine Company. Foot of East 138th Street, New York. Inquiry No. 8095.—For manufacturers of clock estems, consisting of one master clock controlling any

number of secondary clocks.

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lopes and Checks, gives standing. Stilwell, 709 Pine St., St. Louis.

Inquiry No. 8096.—For manufacturers of novelties and specialties suitable for selling to canvassing

Manufacturers of patent articles, dies, metal tamping, serew machine work, hardware specialties. machinery tools, and wood fiber products. Quadriga Manufacturing Company, 18 South Canal St., Chicago.

Inquiry No. 8097.—For manufacturer of Edison's patent electric rat trap.

Automobile experts are inconstant demand at high salaries. Our seven weeks' course is the most thorough and practical fitting men to drive, handle and repair. Day and evening classes. Special course for owners New York School of Automobile Engineers, 146 West 56th Street, New York.

Inquiry No. 8098.—For manufacturers of repairs for the Curtis & Mitchell foot power printing presses. WANTED -The partial services of several men who

have facilities for observing, and ability to comprehend the performance and good features of different automobiles. The work will occupy little time, and be chiefly in the nature of correspondence. Address

Thomas B. Jeffery & Company, Kenosha, Wis. Department of Construction.

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A-HAS YOUR BUSINESS USE FOR A MAN who can devise and execute plans for advertising developing sales, minimizing expense through laborsaving methods, accounting, finances, credits and colhigh-class references. G. S. Curtis, 299 Mercer St., N. Y.

Inquiry No. 8100.—For manufacturers of dairy machinery for making butter and cheese, capacity 10,000 liters of milk.

Inquiry No. 8101.—For parties installing incubators of different sizes, capacity 2, 5 and 10,000 chickens.

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Inquiry No. 8103. For manufacturers of grinding mills for preparing flour, barley, oats, malt, peas, lentils, beans, maize, etc.

Inquiry No. 810 t.—For manufacturers of small looms and mechanical spinning machinery for preparing silk fabrics, etc.

Inquiry No. S105.—For manufacturers of small looms and mechanical spinning machinery for preparing hemp, jute, linen, ramie, etc.

Inquiry No. 8106.—For parties installing machin-ery on a large scale for preserving fruits and vege-tables, such as asparagus, tomatoes, green peas, peach-es, pears, apples, grapes, etc.

in laying out the blanks for forming elbows, cording to the nature thereof, and to provide provide novel details of construction for a representation provide novel details of construction for a representation provide representation provides.