## ENGINEERING INVENTIONS.

An improvement in journals and other bearings has been patented by Mr. Ferdinand E. Canda, of New York city. It has for its object the production of an improved anti-friction material for journals and other moving parts of machinery, which consists of the pulverization of any of the metals which amalgamate with mercury. The inventor heats the mass to a sufficient degree (say 280° Fahr.), when the whole forms a plastic mass which he casts into moulds of the shape of the bearing to be produced, adding pressure to give it form and expel the superfluous mercury. It soon hardens, when it is ready for use.

Mr. Levi H. Roberts, of Paris, Ill., has patented an improved journal box. The object of the invention is to provide a practical anti-friction journal or axle box for railroad car and other axles; and it consists principally of journaling two anti-friction wheels together and adapted to be placed upon the journal portion of the axle, with the anti-friction wheels or rollers in which the saws are made to move while cutting, inthe journals of the anti-friction wheels. It is claimed adjustable gauge stop. that by this invention the capacity of the motive power heated is obviated.

An improved mining auger has been patented by Mr. William N. Talley, of Hampton, W. Va. mounted in a screw threaded supporting nut, which nut gether by a pivoted S-shaped button, which passes into the bolt nicks in stud pins designed to receive it. The nut for head piece to be set against the roof of the mine, and jackscrew to rest in a cavity in the floor. The nut is held in position by clamps which fit into recesses preauger is readily detached from the frame, in order that the auger bore may be cleaned without the frame being taken down from its pesition.

An improved stock car, in which the animals may be easily and rapidly fed, and in which they seem to be highly useful. may be transported without being subjected to the inclemencies of the weather, has been patented by Messrs. Henry R. Bothwell and James H. Strugnell, of Toronto, Canada. The invention consists in chains attached to the opposite standards of the car, and provided with chains which are attached to adjoining transverse chains to prevent them from lying down, but on which theycan the purpose of facilitating the adjustment of the mangers to the size of the animals. A diagonal bar is attached to the ceiling of the car and to one of the sides, and a piece of canvas is attached to it, and also to the ceiling and side of the car, which forms a partition at the head end of the stalls. Hay and water boxes are arranged on top of the car, and are provided with proper outlets at the bottom by which the animals are fed and watered.

An improved device for applying the brakes to railroad cars has been patented by Mr. Charles Van Dusen, of New Albany, Ind. The invention consists of a casing, and are provided with a central coal reservoir a cylindrical reservoir suspended beneath the tender or and two fire pots. The boiler is so constructed that the in any convenient place, divided into two compartments by a horizontal partition, the lower compartment being partially filled with water; steam being introduced into this from the engine by a pipe which is provided with a stop cock, and with a valve for permitting the water to escape when it rises above a certain point in the chamber. The only connection between the upper and lower compartment is by a large pipe, which is provided with a float by means of which the water is prevented from rising above the neck of the pipe and passing into the upper chamber when the pressure is being applied to the water in the lower chamber oy the steam from the engine. The air is compressed by the rising of the water in this pipe; a reservoir is suspended near this for a reserve supply, but this is not absolutely form. Ladders of any desired height can thus be raised necessary. The air is conducted from these reservoirs by means of proper hose and connecting pipes to the | other very rapidly, and braking apparatus on the car, passing into a chamber | A pump of provided with a piston working vertically and connected with a cam lever arrangement by which means, when the pressure is applied, the toe of the cam is elevated and the friction wheel is brought against the inner surface of the car wheel. This air brake arrangement is very simple in its construction, and is intended to be entirely under the control of the engineer.

### MECHANICAL INVENTIONS.

patented an improved water elevator. The invention verted cylindrical cup attached to the upper end of the consists of a combination of pawl and ratchet wheels, hy which are set in motion angular buckets attached to metallic plates which are hinged one to another, forming an endless chain, and passing over a wheel ance the water is elevated and discharged the liability of breaking joints, and consequent leaking. same purpose patented by Mr. Cutler on September 20, 1881 Messrs. James Kneen, 2d, of Birmingham, and Wellington M. Reed, of Huntington, Conn., have watches. This invention relates to the ruby pin tables of watches, with the object to allow adjustment of the tached permanently to the pivot shaft. The parts can staff.

An improved hand vise for brooch pins has over swinging wings into suitable receptacles. The Scotia, Canada. This invention relates to a tool used hy jewelers in repairing brooches and similar small hold the article to be mended, with a series of graduations for regulating the required length of the joint of the brooch being repaired.

A novel hand truck, the object of which is to provide means for preventing backward movement of hand trucks while the load is being placed upon them, in the arrangement with a brine boiler of a device for rehas been patented by Mr. George P. Clark, of Windsor | ceiving brine from the boiler, and two evaporating pans. Locks, Conn. The invention consists of a spring-actathe truck, which is adapted to be pressed down by the pan, which is heated by direct flames, can be used to foot of the user to engage with the floor while the box, barrel, or other load is being placed upon the truck.

A novel circular sawing machine has been or rollers in and between two boxes; these are coupled patented by Mr. Christian J. Steinbach, of St. Louis, Mo. The invention relates to cut-off sawing machines resting upon the axle and supporting the weight of the stead of the wood. In this machine a single saw slide car. The invention also consists of oil boxes for the and belt are made to work two saws instead of one. journals of the anti-friction wheels, of the means for The invention also consists of an improved arrangement coupling the front and rear boxes together, and of of the gear for reciprocating the saw slide, an automatic journal blocks to fit in the front and rear boxes upon apparatus for discharging the pieces sawed off, and an

Mr. Aaron Emerick, of Johnsburg, Pa. is increased, and the danger from boxes becoming has patented an improved shingle sawing machine. This invention consists of a shingle sawing machine having a carriage provided with an automatically operating gauge for the bolt. This gauge is so constructed that gearing attached to the two augers, and when the large The invention consists of an auger and threaded shaft by a slight movement of the bolt the butts of the shingle may be formed alternately at opposite ends of the bolt. is made in two parts, so that it may be taken apart and The arrangement of the mechanism is such as to allow reset for beginning a new bore, and these are held to. the shingle to drop with ease as soon as severed from

An improved draughting instrument has holding the auger is mounted on uprights with a pointed been patented by Mr. Henry C. Root, of San Francisco, Cal. This invention consists in an instrument for determining the lines and bevels of circular stair rails, for determining the lines and bevels for jack rafters in the axle of the working wheel and joined to it, so that pared for them in the supporting bars. In this way the hipped roofs, and other purposes of a similar nature, the object being to determine the angle subtended by the tangents and the Pitches or bevels which are in the same plane. For architects and builders this instru-ment, which is denominated a tangentograph, would

A new washing machine, an improvement upon that class of washing machines having a slotted or perforated revolving cylinder for containing the clothes, which rotates in a box containing the water, has been patented by Mr. William Bruen Smith, of Clayton, Ill. The chief feature of the improvement is the clothes for forming supports under the bellies of the animals rubber and presser suspended so as to swing freely within the cylinder. The revolving movement causes rest. Combined with manger bars are a series of hooks the clothes to rotate in contact with both the rubber and on the standards and on the walls of the hay boxes, for periphery of the cylinder, and the water being kept in motion thus washes and rinses the clothes in the shortest possible time

An improved boiler and furnace, the object of which is to economize space and fuel in the construction and use of boilers and furnaces, has been patented by Mr. James H. Mackintosh, of Paterson, N. J. The invention consists in a boiler and furnace constructed with three concentric annular water chambers connected by pipes, divided into compartments by partitions, and having enlarged lower ends. The water chambers are supported upon a base, are inclosed with water is caused to circulate in thin sheets, and, exposed to the heating surface on both sides, insures rapidity in the heating of the water.

A novel fire escape has been patented by Mr. Charles Roberts, of Montgomery City, Mo. The invention consists in a standard, on which is mounted a platform and turn table frame, to which ladders are attached, which platform carries a windlass for raising the ladders. The ladders can be raised by means of the windlass, and are held in position by ropes. The platform and the frame can be turned on the standard, the ladders being balanced by the overhanging part of the frame. After the ladders have been erected they can be swung into any desired position by turning the platvery rapidly, and can be moved from one place to an-

A pump of improved construction has been patented by Mr. Jesse A. Hevelrick, of Barnhart's Mills. Pa. The invention consists in a rotary vertical cylinder attached to the lower end of a rotary stand pipe, which cylinder contains a reciprocating piston provided with downwardly projecting shanks or prongs resting on spiral tracks, whereby the piston will be reciprocated and water raised when the pump tube and the cylinder are rotated. The piston is provided with a perforated pipe within a larger perforated pipe connected with the Mr. Joseph H. Hunter, of Adair, Ill., has spiral tracks. The invention further consists in an instand pipe, into which cup is a tubular projection which forms part of a vessel surrounding the in erted cur An improved spindle and bearing therefor thimble skein axles has been patented by Mr. Delos M. have been patented by Messrs. George B. McCracken and White, of Hudson, Wis. The invention consists of a provided with forked arms, by means of which contriv- Samuel Hamer, of Willimantic Conn. The invention recollar divided into equal or nearly equal parts, and of a lates to that class of spindles in which the bobbin is dust chamber and of flanges and belts so related as Mr. Henry Cutler, of North Wilbraham, held steady at the top by a short spindle and turned by to keep the axle almost completely clean from dust and Mass., has patented an improved grain drier, whose ob- a whirl placed on a central stud, whereby the bobbin is sand. ject is to provide driers of large capacity, in which the made to run easy, steady, and true, the bearings pro- An improvement in crimping machines, temperature can be raised to a high point without any perly oiled without retarding the motion of the spindle where the crimping and stretching is done at the same injury by expansion and contraction, to the machine, or or soiling the bobbin. The oil may be used over and time, has been patented by Mr. Dominick A. Mc Donald, over again. The spindle may be easily taken apart for , of Rockland, Me. The invention Consists in devices to This invention is an improvement on a machine for the cleaning and the wearing parts replaced with ease and lessen the number of times of handling the leather or small expense. The bobbin being held at the top and substance to be crimped, and to stretch the material

een patented by Mr. Myer Moss, of Yarmouth, Nova | heavy coffee and stones drop upon the wings and slide down into a chute, and from the chute into an elevator, which raises them to a hopper, so that they pass articles. The tool is provided with jaws to grip and through the screen shoe a second time, and perfect the separation.

A new apparatus for making salt, the object of which is to provide an improved concentration of brine, has been patented by Mr. Clemens von Bechtolsheim, of Munich, Germany. The invention consists One of the pairs is connected with the boiler and a pumpated holder or clamp placed upon the shaft or axle of ; ing engine in such a manner that the steam from the heat the brine in the boiler and to work the pumping engine. From the boiler the brine passes into the dome, and is then pumped into the two pans. The steam from the dome is utilized to heat one of the pans. The main object of the invention is to economize fuel.

> An ingenious post hole boring machine has An ingenious post hole boring machine has the "Morgans & Wilcox ManufacturingCo.," manufac-been patented by Messrs. William Graham and William turers of wood type, cases. cabinets, and all kinds of H. Staley, of London, Ohio. The machine is designed printers' material, office furniture, and various other for boring holes, say six, seven, or eight feet apart, kinds of wood work, located at Middletown, N. Y. 66 according to the length of the boards to be used; but it miles from city, on Erie Railway is offered for sale. Busimaybe constructed to be adjusted for any distances within practical limits. The augers are secured to a frame one at each end, with the driving mechanism which consists of an ordinary horse power arrangement placed in the center of the frame midway between the two augers. The master driving wheel meshes into the wheel is propelled by horses attached to the sweep, both of the augers are operated at the same time.

An improved foot power mechanism applicable to bicycles, sewing machines, lathes, and similar machines, in which foot power is employed, has been patented by Mr. Anson F. Fisher, of Chico, Cal. 'The invention consists in a horizontally swinging treadle connected with a pawl carrier, which in turn is connected with a ratchet wheel, the latter being located at when the treadle is pushed forward, the pawl carrier is likewise pushed forward to the ratchet wheel, which sets the whole mechanism in motion. The treadle is brought back in place by a spiral spring, one end of which is attached to the propelling shaft, and the other end to the forked standard of the bicycle, and thus a rotary motion is kept up.

#### .... AGRICULTURAL INVENTIONS.

An improved cultivator, the object of which is to remove the vines from between the rows of sweet potatoes, and lay them on the ridges of the rows without injury to the vines, and at the same time cultivate the es between the potato rows, has been patented by Mr. Bernhart Kemper, of Muscatine, Ia.

An improved protector for hay and grain stacks, to prevent the top from being blown away and protect them from rain, has been patented by Mr. George G. Matthews, of Wichita, Kan. The invention consists in a protector for hay and grain stacks constructed with a board having longitudinal drain grooves along its upper surface. A narrow top board is secured to it for clamp ing the overlapped ends of the thatching material. To the lower side of the base board are hinged tapered stakes with teeth for securing the protector firmly to the stack.

An improved cultivator has been patented by Mr. William H. Luce, of Prairie Centre, Ill. The frame of the machine consists of a cross beam mounted on wheels, and supported by side braces, from the rear extremities of which depend the plowshares, so adjusted that their proximity one to the other is regulated by a very simple mechanism. The depth which the plows are to work is determined by a curved connecting bar which is attached to the pole or tongue of the vehicle, and passing through a slotted post is held in any desired position. A lever connected to the afterpart of the machine is operated by the driver, by which he is enabled to alter the pitch of the machine.

An improved corn planter, designed to facilitate the planting of corn and also to promote convenience in guiding the machine parallel with the row last planted, bas been patented by Mr. John R. Owen, of Pulaski, Tenn. Attached to the axle of the wheel at the middle and rotatable with it, is placed a cylindrical box with two chambers cut in it, of a size suitable to hold enough corn for one hill, these chambers being placed immediately opposite one another, and thus emptying their contents at every half revolution of the wheel. Above the cylinder is placed the supply box. The seed is planted and covered, and the mound formed by plows located at the rear of the vehicle, and a horizontal bar to assist the eye in the guiding of the machine is provided, so that every row is equally separated from every other row, and the whole field uniformly planted.

# \*\*\*\*\* MISCELLANEOUS INVENTIONS.

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