## engineering inventions.

 Mr. Arthur E. Beattie, of Brooklyn, N. Y., has patented devices by which car brakees are workedby the motion of the tram. Journaled in frames below
the the car are two friction wheels, that can be eadjusted Me and aww trom the rail by means of a shaft, lifting
chain, and lever. The shafts of the friction wheels are connected by suitable chains and pulleys to the brake
chains, whereby, when the wheels are in contact with the rails, the chains connected with the brake chains will be wound on the axles of the friction wheels and
the brakes pressed against the car wheels. When the the brakes pressed against the car wheels
framesare raised the brakes are loosened.
Mr. F. A. Richard Von Bernewitz, of Sedamsville, O., has patented an improvement in car
couplings. The coupling bar has at each end a triangucouplings. The coupling bar has at each end a triangu-
lar head. Across the end of the car is a recess in which two blocks slide that are pressed together by spiral 3prings. The adjoining ends of the blocks are beveled
toward each other, so that the triangular head of the coupling bar will fit against their beveled edges. Levers attached to each block are crossed and pivoted to each
other and to a standard on the car frame. and when the other and to a standard on the car frame. and when the
levers are pressed down the blocks are separated, and press them together. The coupling bar is suitably supported, and when the cars are run together the
wedge shaped head presses the coupling jaws apart, until the head passes back of the jaws, when the springs Mr. William Coppin,
ecently patented Coppin, of London, Eng., has vessels. The vessel is of the usual construction, having de wheels. The paddle bozes are air tight and fit as snug as may be to the wheels, and the shafts of the wheels pass throush airtight, boxes. Air is forced into
the paddle boxes and sufficient pressure maintained to force the water down, so that there is just sufficient to immerse the lower paddles. Channels are formed in
the bottom of the vessel that extend its entire length, and are in depth about equal to the width of the paddes on the wheels. With this construction the wheels the vessels, and are protected from the action of the wind and waves.
Improvements in cable traction for street cars have recently been patented by Mr. Orlando H.
Jad win, of Brooklyn, N. Y. The clutch of the car consists of a foot rigidly attached to a slotted shank, forming one of the maim jaws, and a rocking shoe, loosely
pivoted to a shank, that slides in the slot of the other Upon the ends of the rocking shoe are supplemental rocking shoes, which always bear flat against the cable irrespective of the position of the main shoe. The
cable is relieved of the weight of the clutch bymeans of springs or a balancing weight. Tiue clutch is connected to the draw bar by a metal frame, so constructed that it will oscillate transversely to allow the
adapted to the varying angles of the cable.
Mr. Abraham O. Frick, of Waynesborough, Pa., has recently patented improvements in the con-
struction of traction engines by which the following struction of traction engines by which the following vibrate vertically without destructive strains on the
teeth of the gears; secondly an elastic rotary strain teeth of the gears; secondly, an elastic rotacy strain
from the engine, so that if the wheels are stopped by an obstruction the teeth of the gears will not be broken; thirdly, means are provided to accommodate the gears
to the lateral swaying motion of the engine; and fourthly, an effective means is provided for imparting an elastic strain from the engine to the traction wheels,
formoving either forward or backward.

## MECHANICAL INVENTIONS.

Some improvements in rotary brushes have recently been patented by Mr. Charles O . Allen, of
Grand Rapids. Mich. The central wooden core has bristle sockets bored in it from opposite sides, the holes nearly meeting, leaving a small hole formed by the
screw of the bit to connect the two opposite sockets, to screw of the bit to connect the two opposite sockets, to
form a continuous hole. Tufts of bristles are then caught by looping two wires around their middle parts,
and the bristles are drawn into the sockets from the opposite sides, the wires passing through the small hole in the middle. The free ends of the wires are
ben laced through the next sockets, and a second then laced through the nest sockets, and a second
set of bristles are drawn in. This construction saves stock and holds the bristles very strongly.
An invention that relates to the manufacture of barbed metallic corrugated strips for fencing
has recently been patented by Mr. Samuel H . Gregg, of has recently been patented by Mr. Samuel H . Gregg, of
Crawsfordsville, Ind. A rod of iron or steel of oval form, in crosssection, is passed through a pair of rolls provided with oval grooves having angular notches in
their sides, lying opposite each other, the metal being forced into the recesses and forming spurs on the rod The rod is then passed between rolls having flat square grooves, and is reduced to the desired width and thick-
ness, and is then rolled through fluted rolls by which it is corrugated, to strengthen it andallow for expansion
An improved automatic brake for wagons has been patented by Messrs. Charles J. LeRoy, of
Palestine, and John W. Henson, of Dallas, Tex. On Palestine, and John W. Henson, of Dallas, Tex. On
the reach and hounds of the wagon is supported a rockthe reach and hounds of the wagon is supported a rock-
ing brake arm, that is connected near its ends to the
rear bolster by rods, and is connected by a rod at its center with the shortend of a lever pivoted to the under side of the reach. To the long end of the lever a spiral spring is attached, which draws it rearward, while it is
also connected by means of a chain with the donble trees of the wagon. The doubletrees are supported placed upon the tongue. When power is applied the placed upon the tongue. When power is applied the
doubletrees draw the chain, moving the lever and the brake arm, to hold the brake shoes out of contact, but
wben the power is released the spiral spring brings the
Mr. Jacob A. Wagner, of Quincy, Ill., has patented improverents in presses designed to be
operated by animal power for pressing and baling hay, etc. The invention consists in a novel and ingenious
application of power to the plunger of the press. by
means of compound levers with adjustable attachments to change the may be obtained toward the completion of the pressure The main lever of the machine is made to operate all
the parts. After the material has been sufficiently pressed to form a bale, it is secured by ties or wires in
Improvements in rock drilling machines have recently been patented by Mr. Joseph L.
McClughen, of Ozark, Mo. The feet of tie machine Mare provided with rollers that can be swung under them oted to an upright standar on carrying frame, and can be turned to set the drill at any desired apgle, and is
held in position by a spring catch and segmental rack held in position by a spring catch and segmental rack
bar. The drill is raised and lowered by means of a crank and worm gear. In operation when the crank shaft is rotated, a tappet raises the drill frame, which,
after the tappet passes, is forced down by a spring thus after the tappet passes, is forced down by a spring, thus
giving a rapid reciprocating motion to the drill, whici is also turned as it reciprocates. A coil spring raises the drill off the rock when it strikes, and prevents the drill
bit from catching in the sides of the cavity made by it. bit from catching in the sides of the cavity made by it.
An improved three-wheeled vehicle adapt ed to be propelled by hand for road service, ha beenpatented by Mr. John $\mathbf{L}$. Lowrey, of LaGrange, Ind. The frame of the vehicle is curved at the front on an axle journaled in boxes on the under side on an axle journaled in boxes on the under side of
the frame. The axle has traction wheels, one of which is fast and the other loose. The front of
the frame is mounted on a caster wheel, that is turned to steer the vehicle by a vibrating bar moved by
the feet of the operator. For applymg driving power the feet of the operator. For applymg diving power,
a handled cog wheel, connected by proper intermediate

A device that facilitates the dumping of wagons has recently been patented by Messrs. Henry
S. Bernhart and Isaac R. Ritter, of Reading, Pa. The S. Bernhart and Isaac R. Ritter, of Reading, Pa. The
wagon box has a false bottom that is inclined from the front toward the rear, and its rear end has an opening and a spout, the opening having a suitable gate for
closing it. The box rests on a frame, and the wagon in constructed with two adjustable circular racks at the rear end of the frame, and a circular rack with an ex tensible arm at the front of this frame, and with suit-
able gearwheels, sprocket wheels, and a driving chain for operating these racks, whereby the box may be rear racks may be disengaged, so that the front end of the box will be raised only.
An improved combined cider mill and press has recently been patented by Mr. William W.
Bard, of Elizabethtown, Ky. At the ends of the frame of the machine rollers are journaled, over which an endless apron made of hair cluth passes. From these rollers the apron passes between a series of
vertical compressing rollers, so arranged that each succeeding pair is nearer to each other, and are all revolved with equal speed. In front of the vertical
rollers is a guide, that turns up the edres of the apron so that it will pass bet ween them in a fold, and apples fed upon the apron are held by its upturned cdges and carried between the rollers. The liguid pressed from
the pomace falls upon a tray and passes to a proper
Mr. John H. Newell, of Scottville, Ill., indmills for supplying water. A float is placed the water tank, that when the water rises to a high level
in the tank, operates to trip a weight that pulls tbe wind wheel around into the plane of the tail vane and stop the pump. This weight is held until the fall of the
waterto the low level trips a heavier weight than the water to the low level trips a heavier weight than the
frst, and lifts the first weight to release the windwheel, is set to be held, so that the wheel will continue to run, until the float rises again and it
matically regulating the supply.

## AGRICULTURAL INVENTIONS.

Mr. Enos M. Miles, of Lawrence, Kan. has recently patented an improved corn planter. 'The
planter is mounted on wheels that serve the purp se of sustaining the weight of themachine, imparting rota tion to the axle, and thereby rotating, reciprocating the seed slide, and rolling down the furrow in which the seed is dropped. By means of a valve of peculiar construction the dropping of seed is automatically done,
and may also be dropped by means of hand levers at and may also be dropped by means of hand levers at
the will of the operator Mechanisms are also provided or dropping the seed

Mechanisms arealso provided
Mr. Dallas Carr, of Chandlerville, IIl., has patented a device designed to be applied to a sulky
plow for equalizing the draught when using four horses abreast. Combinations of levers of different lengtlis, and proper adjusting devices, areconnected with pivoted the plow beam, for equalizing the draught by giving to the pair of horses nearest the plow beam the shortest working leverage, and to the pair the further from the
beam the longest leverage. Provision is also made for adjusting the plow to work at different depths and to ut furrows of different widths.
A combined revolving spader and roller has recently been patented by Mr. Enos M. Mills, of Lawrence, Kan. The spader consists of a series of
cutters that are successively forced out of a revolving cylinder through slots on its periphery by means of suitable devices in the interior of the cylinder. The spaders are drawn back again into the cylinder by the
retraction of coiled springs In combination with the spader, and on the spame axle, is an auxiliary roller that serves to roll the ground after it is spaded.
A machine for cutting the weeds from beplants for thinning them for chopping out the cotton plants for thinning them, has been patented by Mr.
John M. Walden, of Fort Valley, Ga. The frame of the machine consists of four longitudinal bars, secured to each other at a little distance apart. In the spaces
between the outer and inner bars are placed the wheels
that carry the machine, and between the inner bars is sel. The upper edge of the centerboard fits squarely
place the wheel that operates the chopper to thin out against the keel or bottom of the boat, and is held in placed the wheel that operates the chopper to thin out against the keel or bottom of the boat, and is held in
the plants. A little in advance of the wheels, and sus- this position by rods or chains that work within tubes, the plants. A hittle in ad vance of the wheels, and sus-
pended from the frame. are the hoes that cut the weeds. Next after the hoes follows the chopper, and after the chopper hoes to throw up the earth against the plants. such that the forwardthrust of it is very quick, after which it rests, and is drawn forward to cut the plant

## miscellaneous inventions.

An improvement in burglar alarms has Pa. The clock mechanism and gong are of the usual construction, and are placed in a box and secured at a proper point upon the wall. Setting wires or cords lead from the window or door with which it is desired
to connect tbe alarm, over friction rollers to the box to connect tbe alarm, over friction rollers to the box
into which they pass, and are attached torods that have at tbeir opposite ends springs that hold the wire tau and allow the rods to be drawn. Any movement of the
rod is communicated to the alarm by means of studs on the rods that operate a pivoted lever.
Mr. John W. Albright, of Yarmouth, Ia., as patented a new fastening for horse collars. The collar is made open at the bottom and closed at the
top. The fastening consists of two parts, one of which is made with sockets and end slots, the other having catch bolts to engage with the end slots, whereby the
coilar is fastened and unfastened. The collar can be collar is fastened and unfastened. The collar can be
narrowed or widened by screwing the bolts out or in. To one part of the collar is secured a leather flap that overlaps the joint between the ends of the collar, The flap has a keeper to receive the pole strap, and pre vent its dropping when the collar is unfastened.
Mr. William Teeple, of Watertown, D. T., as patented improvements in stoves whereby hay and straw may be effectively burned for heating and cook-
ing purposes. The base of the burner is made square and deep enough to provide space for a large ash pan, and in a circular opeming in its upper surface is pivoted
a grate. Over andoutside of the grate is placed a sheet a grate. Over andoutside of the grate is placed a sheet
iron cylinder, and on tts top is an inner flat cover, and iron cylinder, and on its top is an inner flat cover, and
an ornamental outer cover. Inside of this cylinder is a an ornamental outer cover. Inside of this cylinder is their ends by rings. A cylinder in which straw is packed is adapted to open when it is passed into the
grated cylinder, and leave the straw when it is drawn out. The space between the grated and sheet iron cyl
Mr. Charles Palmer,
Mr. Charles Palmer, of Springfield, Tenn., has patented an improved case for showing and facili-
tating the weighing of shot or granulated material. A partments by case is divided into wedge shaped comtical shaft journaled in a base. A revolving plate fits on top of the case, having an opening of the size of one of the compartments, through which the shot is poured. Each compartment has in its bottoman openingthrough
which the shot is discharged into a receptacle or the which the shot is discharged into a receptacle or the
scoop of a scale. These openings are closed by gates pivoted to th

A device for regulating the flow of sap from the reservoir to the evaporating pan has been pa-
tented by Mr. Charles F. Mansur, of Weston, Va. The sap flows from the reservoir through a pipe in a box
containing a valve, and from this box into the evaporating pan. As the liquid rises in the pan, a portion of it passes into an auxiliary vessel contaming a float. The float is connected by a rod to the valve of the sup-
ply carried upward also until it is pressed on the end of the supply pipe, closing it and stopping the flow of sap.
As the liquid in the pan is floated away the float de-

Mr. Lachlan E. McKinnon, of St. Catha-
rine's, Ontario, Can., has patented improvements in
dash boards for vehicles. The dash foot is made
detachable, and has a square hole near its upper end through which the bolt holding the dash to the foot
passes. Near each end the lower rail of the dash is slotted lengthwise, and the heads of the dash bolts are
made of such shape that they may be passed through the slots from the inner side of the dash, and when turned a quarter revolution, they have a firm hold on square to fit the hole in the neck of the boif is made from turning in the slot in the rail. With this construction the feet and dash are adjustable to different
widths of carriage bodies
Some improvements in revolving book stands have been recently patented by David T. Koser,
of Riegelsville, Pa. Upon a tubular standard secured in a of Riegelsville, Pa. Upon a tubular standard secured in a that are attached to the standard by set screws. A rod enters the upper end of the standard, and is adjustably
secured by set screws, to the upper end of which is fixed a plate to cover the books on the shelves. In slots near the outer edges of the shelves filling segments are se-
cured, that are constructed of sheet metal, in wedge imitate books. These are outlaced betges and finished series of books to fill out the spaces of the outer circle.
An improved book has been patented by Francis Endicott, of Clifton, N. Y , for carrying fishing flies and snelled hooks. It prevents the flies from becoming tangled, and allows of their convenient insertion and removal. The book is of the usual construction, except that at the top or bottom of each
leaf metal clips are attached, and at the opposite end of leaf metal clips are attached, and at the opposite end of
the leaf are retainers that consist of spiral springs end with end with a hook for attaching the snell. A strong theat holds the springs in place when the flies are de tached, and at the same time allows the spring to
Mr. Thomas Clapham, of Roslyn, N. Y., has patented devices by which the centerboards of
vessels are arranged and operated outside of the ves-
this position by rods or chains that work within tubes, and extend above the water line. The rods are firmly held by washers and nuts above the ends of the tubes.
By loosening the rods, the centerboaid will be allowed By loosening the rods, the centerboard will be allowed
to swing, so that it can be turned up at either side of the boat. By this construction the inconvenience of can be readily detached avoided, and the center board
A cleap pavement, that will harden on ex posure to moisture and is durable and flrm, has been
patented by Mr. John Murphy, of Columbus, O . When road bed is graded, gravel is spread over it to the depth of about four inches, and is then rolled, and over this is spread about two inches of sand and pulverized slag, Upon this is placed a layer of stones. the small ends of which are downwara. The interstices between the stones are filled with a grout composed of pu/verized slag, clean sand, lime. silica, Portland cement, and ore
dust. Stone screenings are spread over this two inches in depth, and the pavement is rammed, when another coat of grout is poured over it, and a liyht coat of sand
spread over its surface. On the following day the pavement is ready for use.
Mr. Erastus B. Barker, of New York city, photographic cameras by which very accurate adjust ments can be made. The rear frame of the camera is
generally adjustable by means of a plate guided by generally adjustable by means of a plate guided by
and fitted to slide in a groove in the base piece, and is held in position by a binding nut. A bar attached at one of its ends to the rear frame of the camera body has tudinal slot in the a projection that passes into a long tween this bar and the adjusting plate is a plate that slides between guides transversely across the adjusting plate, that is slotted obliquely to its line of motion.
This plate is moved by a lever in reach of the operator, and serves to move the camera very accurately for justment.
Mr. Charles Altemiller, of New York city, has patented an improved shutter fastener for locking
shutters when they are closed. The fastener consists in a pair of hook jaws pivoted in the sill plate of the window frame and pressed together by springs. Be-
tween their rear ends is a cam block for separating the jaws, which is attached to a handle that projects to the inner edge of the sill plate. A staple on the inner surface of one of the shutters is caught and held by the jaws when the shutter is closed, and by turning the cam block the jaws will be separated and the shutters re-
leased. Springs for turning or swinging the shutters ater edge of the sill plate.

A device that may be readily attached to for the purpose of carrying such tools as are liable to be needed by a teamster, has been patented by Mr.
Chester L. Wentworth. of Mount Vision, N. Y. A metal plate of suitable size and shape is secured to the seat by thumb screws, and a bar that has its ends attached to the plate is curved between its ends in suit-
able form to receive such toois asare desired tobe carried The bar is provided with set screws, and the oil can and tools are held to their place by the pressure of the screws. The device is simple, strong, and durable, and

Mr. Frederic G. Sackett, of Knox, Pa., has patented a means for protecting oil tanks from lightpipes that supply the oil for and discharge it from the tank, terminate, and are connected with the tank by pipes madeof non-conducting material. From the end of the iron pipes electrical conductors pass to the
ground, andare connected withthe ground plate. These conductors shouldnave sufficient capacity to discharge all the electricity that may accumulate in the iron pipes. The vent pipe in the top of the non-conducting material, and is of sufficient length to discharge the gas at some distance from the tank.
A combined ear trumpet and cane handle has been patented by Mr. Henry Waldstein. of New
York city. The cane handle is made of metal or other suitable material, and has at its upper end a hollow bulb or head from which a hollow arm projects. A tube extends from the outer end of the arm through it, and
paeses into the handle of the cane, and is provided with a funnel-shaped mouth. The cane head has at its lower end a series of vertical slots, and the sound entering these slots passes into the bulb or head, and is deflected arm is placed in the ear, the sounds collected pays
through the tube to the tympanum. This ear trumpet can be held to the ear without attracting attention, as it lookslike an ordinary walking stick.
An improved mould for fire kindlers has ,een patented by Mr. James W. Burns, of Springfield, ner that when the kindler is formed it will be in the shape of a Maltese cross. The chambers of the monlds kindler. The follow blocks area bout half the depth of the chambers, and are secured to a strip of leather or other flexible material, in such a manner as to register with the chambers of the mould. The connections of
the followers being flexible also allows them to be the followers being flexible also allows them to
adapted to the thickness of the kindling material.
An improved fastening for sample enand secured, rapidly and conveniently, has been patented by Mr. Charles W. Ballard, of New York city. The end flap of the envelope is re enforced and has an
aperture near its outer edge. A metal strip that has an aperture near its outer edge. A metal strip that has an
open hook at its upper end, a closed hook at its lower end, and a projecting metal tongue opposite the lower end of the open hook, is secure on the back of the envelope. To close the envelope the flap is pressed down
until tbe aperture near its edge is passed over the open until tbe aperture near its edge is passed over the open
hook. The projecting metal tongue preventsits open-
ing accidentally.

