## becently patented inventions.

 Railway ApplianceSwitch Lever.-Gustave J. M. Van Neste, Brassels, Belgium. The invention covered by this patent is an improvement on a former invention of the
same inventor, and provides for pivoting a weighted arm on the switch lever itself as its axis, the parts being so
adjusted that the arc through which the switch lever adjusted that the arc through which the switch lever
moves to operate the switch shall be wholly on one side moves to operate the switch shall be wholly on one side
of a vertical plane if the retarn motion is to be automatof a vertical plane if the retarn motion is to be automat-
ic, or about equally divided by the vertical plane if the olation with regard to the vertical plane being effected by varying the length of the ewitch-operating rod. The apparatus is thus readily rendered automatic or non-automatic as regards the return Railroad Tie.-Benjamin Bradley, Sr., Bellefonte, Pa. This tie is formed of plates of angle
iron or steel having near their ends offsets forming chamiron or steel having near their ends offsets forming cham-
bers in which are held bearing blocks. The ties are welve to thirty inches wide, the wide ties for use where frame, between the ends of the side plates of which are rame, between the ends of the side plates of which are
wedged the bearing blocks. The rail locks fit the outer and inner sides of the rails, and are bolted to the side plates, spikes being dispensed with. The frame, when
in position and properly ballasted, is designed to be ractically indestructible.
Railway Crossing Gate.-Morris So ber, Oklahoma, Oklahoma Ter. Accordıng to this in-
vention a sprng controlled shaft has attached trip rails vention a spring controiled shaft has attached trip rails
arranged to engage the flanges of the wheels of a passing train, and these trip rails actuate guard bars to force
the gate down to a horizontal position while the train is passing, the springs restoring the gate to its upper posipassing, the springs restoring the gate to its upper posi-
tion after the train has passed. The arrangement is such that the pilot of the engine will operate to press the gate downward should the trip rails fail to operate

## Mechanical

Reversing Mechanism. - Frank E. Gowen, Norrie, Pa. To impart a turning motion in either direction to a shaft, wheel, etc... this inventor has
devised a mechanism comprising an arm mounted to swing loosely on the shaft of a ratchet wheel, while a lever fulcrumed on the arm carries a double pawl adapted
to engage the ratchet to turn it in either direction, the to engage the ratchet to turn it in either direction, the patent shows the improvement applied on a sawmill car-
ciage and head block, where the operator, by simply riage and head block, where the operator, by simply
taking hold of the handle of a lever, can give the de-
sired motion to the setting shaft, either forward or backward.
Combination Tool.-Robert Campbell, Elizabeth, N. J. This is a tool which may be used as a square, marking gage, miter, trammel, caliper, etc..
the invention consisting principally of a stock with bearings standing at right angles to one another and in different planes and a blade ada
adjustably in either bearing.
Nut Lock.-Frank L. Shunk, Grantsdale, Montana. According to this invention the bolt has an angular extension beyond its threaded portion, and
the nut hae a recesed lug projecting from its outer face, a wasber with an angular opening fitting on the angular extension of the bolt. Ratchet teeth project radially from the washer to enter the recess of the lug and lock the washer in contact with the nut and the nut on the bolt.
The device may be quickly adjusted and operates eflciently to pros.
from boits.
Gang Saw for Marble Slabs.-John J. Dimnond, New York City. In this machine a reciprocating frame has in its end pieces adjustable bars with
hooks attached to saw blades, permitting the latter to siving or turn laterally, there being on each side of the tical movement, while a guide for the saw blades has transverse slots corresponding to the shape of the pattern guides, whereby the blades accommodate themselves to
the shape of the cut to be made. The machine is designed to faciltate the sawing of slabs of marble of various forme by gang saws, employing the ordinary gan
Saw Sharpening Machine.-Frank Parsons, Montgomery, Miss. This machine comprises a
table on which is a chuck and a drive shaft carrying an slide connected with the movement of the table. After the saw has once been placed in proper pooition the operation of sharpening and feeding is automatically accomplished, and provision saw may be quickly and conveniently placed in position
Bedstead Making Mechanism.--Augustus D. Newberry and William J. Melvin, Fayetteville, N. C. These inventors have devised a machine by which
the locking plates and pins of a bedstead may be guickly better done the bed rails and posta, and maciine than it is possible ordinarils to do it by hand. The machine comprises a combination of suitable holding devices, chutes for delivering the
securing pins, punches and means for reciprocating them, securing pins, punches and means for reciprocating them,
guides, and a locking device for holding the punches intermediate of their stroke. The operator can be certain, with this machine, to have the locking pins accurately the bedstead.

## Agricuitural.

Milking Machine.-Carl B. Stroy berg, Roskilde, Denmark. The pressure exerted by ai facilitate the millsing action. The teat receivers com prise inflatable sections, a casing receeving a supply o compressed air, and connections permitting the adjust
ment of the receivers relatively to the casingthat supplies ment of the receivers relatively to the casingthat supplies
the air. The compressed air is supplied by means of an the air. The compressed air is supplied by means of an
air pump, and the initial pressure is exerted on the teate air pump, and the initial pressure is exerted and then along their length, the milk
${ }_{\substack{\text { namat } \\ \text { nata } \\ \text { nat }}}$
Water Trough for Stock.-James F. Elliott, Manson, Iowa. An improved self-regulating trough for watering hoge and other stock is provided by
this invention, the trough beiug adapted to supply a num this invention, the trough beiug adapted to supply a num
ber of distantly located drinking cups. A tank is connected with a water supply by a pipe having a selfregulating valve, and one or more pipes lead from the tank, each of the latter pipes being connected with a post
on which one or more drinking cups are held, the tank on which one or more drinking cups are held, the tank thus supplying the several drinking cups constanlly with
water. The water removed by the stock is ingtantly water. The water removed by the stock is instantly sup-
plied again from the tank, and the latter is kept replenished by the action of the self-regulating valve in the primary supply pipe.

## Miscellaneous.

Sprocket Wheel and Chain.-Jobn C. Cottie, New York City, and Charles J. Marks, Brooklyn, N. Y. An improvement especially adapted for bi-
cycle use has been devised by these inventors, the whee having rolling surfaces, or ball bearings, for engagement with the chain, the bails being held in cleats on the per-
iphery of the wheel, and forming eubstitutes for the iphery of the wheel, and forming substitutes for the between web flanges, making the wheel self-cleaning and the chain not liable to catch in a garment. In the chain each alternate link is double, the connecting link being single, and the teeth are placed at one side of the trans-
verse center of the links, forming segmental pockets of verse center of the links, forming segmental pockets of
different sizes, giving a maximum clearance without detracting chain.

Pneumatic Tire - William L. Stew , Wilmerding, Pa. According to this improvemen of rubber coated fabric in whose opposite edges are eyes
or hollow beads through which extend wires connected by hook latches when the cover is placed in position, an overlapping flap then covering the inner surface of the joint, and its outer edges lying in a groove in the rim.
There are turnbuckles at each side of the valve tube by which looseness in the binding wire may be taken up
while the tire is deflated. A ture of this construction may be easily removed from or placed in position on a wheel,
as it does not depend upon the compressibility of the rubber of the outer tube or cover to hold the tire in place The wire and fastener may be used with any form of hose pipe or double tubed tires, doing away
of cement and strengthening the wheel rim.
Bottle and Stopper. - Wilbur F. Hyer, Meridian, Miss. A bottle which cannot be a second time presented as an original package has been
devised by this inventor. Its neck has an exteriorly bettle is covered by a thimble which has at ita lowe edge a flange resting on the collar. A nut screwing on
the collar engapes the flange of the thimble, and is held in such position by a locking pin which canno
Cement Materiai, from Blast Fur ce Slag.-Alexander D. Elbers, Hoboken, N. J. To adapt slag for use with hydraulic cement as an in gredient for mortar, this inventor has devised a process
for treating the ground slag with a weak solution of nitric acid, thus superficially desulphurizing it and im sregnating it with nitrosyl. It is supposed that the stil affected by the chemical reactions likely to take place in applied cement, either submerged or exposed to the atr, while the absorption of nitrosyl prevents the ferruginous
slag from changing superficially to ferric hydrate.
Nail or Tack Driver.-Thoinas J. Langston, Johnston, S. C. This is an implement readily arried in the hand, in which nails or tacks may be pu and automatically arranged and fed to the driving
mechanim, one a a time. A plunger is arranged in a hollow handle having an exterior chute or slideway fo the nails or tacks, there being on the handle a driving
head having guide wings forming a slideway and conhinuation of the chute, while a pivoted, spring- pressed and grooved tongue is arranged parallel to and forme
part of the nail pathway. The driving end is held loweet in filling the implement with nails or tacks, whic re sprinkled into the hopper
Pump.-James P. Wintz, Suur Lake, Texas. To readily pump oil or quicksand from wells, the suction pipe which estends into the well casing, ac
cording to this invention, is provided at its lower en casing to divide its upper from its lower end A valve forms a flexible connection between the base of the funnel and the inner surface of the casing, for the uppe compartment of which there is a water supply pipe and
an indicator marking the height of water in the com an indicator marking the height of water in the com
partment, and the flexible connection permits a downflow of water to cause the oil to riee to the lifting range of the upper plunger
Fifth Wheel. - Williain H. Brad shaw, Orange, N. J. This device consists of a clrcula
track at each edge of which is a recess to reveive the vertical members of an inverted $\mathbf{U}$ shaped cover, be tween which and the track is held a series of rollers ex-
tending entirely around the track, the spindles of the rollers being journaled in a band on each side formin side sections, permitting the rollers to revolve freely a spaced distancesapart, no matter what welght may b
MANIFOLDING ATtACHMENT FOR BOOKA, PADB, ETC - Edward D. McKenna, Brooklyn, N. Y. Two patents have been granted this inventor, one
of which is more especially for an attachment for books of which is more especially for an attachment for book a duplicate, the attachment being simple and compact, and noviding for the moving of the copy sheet to receive cording to the other invention the carbon paper may be
attached to a removable cover or to a roll, and the roll attached to a removable covar or to a roll, and the rol
and a support therefor detacbably attached to the book and a support therefor detachably attached to the book lensth of carbon or transfer paper being drawn from the
roll and carried between leaves. The roller may de plain or spring-controlled, and the carbon paper after use may

| be returned to the roll and be entirely out of the way |
| :--- |
| thus obviating the inconvenience of a loose sheet, liable | to frequent displacement.

Skate Attachment.-Luke W. Kenney, New York City. To facilitate the attachment of an has devised for the support an attaching plate which may be applied to a club skate. without interfering with the:ac tion of any of its parts, the invention also constituting an subject of two other patents previously issued to the same inventor. The ankle support comprises a yoke to the upper portion of which are pivoted bowed arms from
which straps extend around the leg above the ankle, and the attachme
Safety Belt.-Ella I. Cooley, Coldwater, Mich. To secure a child in a high chair or in a carriage, according to this invention, a waist belt around the child is connected to a retaining strap around the back of the chair, or other fastening, by an elastic loop
band, and, to restrict the movement of the elastic band, a second strap; with buckle, is also used to connect the
Bosom Pad. - Dora Harrison, Lan ing, Mich. To fill the breast pockels in corsets and ther garments, and insure a proper ftcing of the dress, in a cylindrical shell made of silk or similar fabric with draw strings at its ends. The inflatable pad is made of very thin rubber, rendered non-odorous by special treatment, and the two breast shaped compartments are connected by a contracted tubular part from which extend a small filling tube, by which the wearer may inflate the
Dress
Dress Shield.-This is a further in hield is composed of an inflatable central or saddle portion and inflatable side portions arranged side by side,
the portions communicating with each other and there being means for attaching the shield to a garment. The compartments are iuflated by a filling tube, and the
shield yields readily in every direction, affording perfect shield yields readily in every direction, affording
freedom to the arms without danger of binding.
Folding Bed.-Oscar D. Reichard, Philadelphia, Pa. A bed for use as a crib, or in con nection with a couch, is provided by this invention, one folding up conveniently to be stored under an ordinary
bedstead. The invention consists principally of a holder bedstead. The invention consists principally of a holder
or platform adapted to receive the mattress and bed or platform adapted to receive the mattress and bed
clothes, the holder being hung at its ends on links conthe frame The bedding held horizontally whethe raised or lowered, there being no springs or weights re quired, and the bed not being liable to get out of order or fold or close up.
Ironing
hiladelphis Table. - Howard Rupert tapering end resting on a trestle, the other end resting o hinged leg, whose inclingtion, the other end resting on lower the board. A wire frume, covered by canvas, i support, and on the top of the ironing board is held a curved sleeve board, which may be reversed to bring either edge on top to facilitate the proper ironing of
sleeves or other garments. The table may be conve leeves or other garments. The table
Hydraulic Air Compressor. - Fred rick $\mathbf{A}$. Erbe, North Beach, N. Y. To compress air to
force beer to faucets, as a substitute for the ordinary beer pump, and for other purposes, this inventor has combination of floats and weights within a tank with which water connection has been made. The floate and weights automatically open and close the water inlet and
exit valves and the air inlet valve, so that the tank is exit valves and the air inlet valve, so that the tank is alternately illed and emptied of water and air, the air
being compressed in the tank before it is discharged. Extracting Loop Seals from Bot LEs.-Charles F. Schield, Cambridge, Ohio. The ex tractor for seals and stoppers which forms the subject of this patent bas a cam ry ounted on a spindie, a leve
fulcrumed on and having an offset for engagement with fulcrumed on and having an offset for engagement whe offset end of the lever acts to normally hold its foot out of position for engaging the stopper. The device facill they may be seated in the necks of the bottles.
Hernial Truss. - William B. Star Hernial Truss.- Wils has a pear shape pad, cased in leather, there being a staple in the back of he casing with which the body belt is connected, whll dapted to buckle onto the body strap.
Stove Polish.-Edwin G. Rust, Primghar, Iowa. A brilliant black polish, according to this
invention, is made of ivory black, black lead, quince seed mucilage, gelatin, alcohol and water, combined as described in specifled proportions. The polishing liquid quickly dries when spread on the metal surface, labor by a dry brush or a soft cloth.

## Designs.

Dish Drainer.-William O. Camp bell, New York City. This is a convenient receptacle in
which to place dishes after washing and to facilitate rinsing them. It has a body tapering inward toward th bottom and a tapering spout, in front of wh.
resting in sockets in the sides of the body.
Incandescent Lamp Bulb. - Law ence H. Dolan, Alexandria, Ind. This bulb has an an nular hood whose top surface tapers outward from the shank, and below the hood it has eomething of a cup facets, the central
ninating in a point.
Notr.-Copies of
nrnished by Munn \& of the above patents will be send name of the patentee, title of invention, and date of this paper.

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marked or labeled.
(7149) B. \& M. write: We have a bicy cle gear to $70 ; 20$ tooth front sprocket and 8 rear. If we
change the sprockets to 40 and 16 respectively, we still keep the seme gear 70 . Have we reduced the breakin seep the seme gear 70. Have we reduced the breaking
strain on the chain? If so, about how much? A. You
(7150) C. W. K. says: Can you put me in the way of obtaining a transparent waterproof cement that will unite two flat surfaces of mica 9 A. A color
less cement for joining sheets of mica is prepared a less cement for joining sheets of mica is prepared a
follows: Clear gelatine is softesed by soaking it in a little cold water, and the excess of water is pressed ou by gently squeezing it in a cloth. It is then heated ove water bath until it begins to mell, and just enough ho each pint of this solution is gradually added, while stir ring, $1 / 4$ ounce of gum ammoniac and $11 / 3$ ounce of gum
mastic previously dissolved in 4 ounces of rectifled mastic previously dissolved in 4 ounces of rectifed
spirit. It must be warmed to liquefy it for nse and kep pirit. It must be warmed to liquefy it for nse and
in stoppered bottles when not required. This cement (7151) C. E. B. asks: 1. What is the per cubic foot. It varies with the temperature and barometric pressure. 2. Is it possible to remove tattoos ? A.
Our SUPPLEMENT, Nos. 695 and 1078, has articles on thi (7152) E. S. B. asks: How many cubi nches of water can be. changed into its two gases by yynamo run by a two hundred horse power engine per decompose water is 2 volts. This provides an ample ex ess. The enginemay be taken as developing by the 65,000 amperes. This would give from 0.28 to 0.36 cubic inch of water per second. Of course the current could composition vessels in series, and using a higher voltage (7153) L. A. McK. asks : In simple elec ric motor described by George M. Hopkins in the Sc Rustipic American Supplement, No. 641, should the with the sheet, that is, with the grain, and would it derease the motor's efficiency any to cut them crosswis
(7154) I. E. P. asks: Is the specific gravity of an object aitered when enveloped in com-
pressed air. If so to what extent: A. As the specific ravity of bodies is measured under atmospheric pre ure, any increase of density in the air will slightly de crease the speciffc gravity. As air at mean temperature
is nearly 800 times lighter than water, at 15 pounds ex ess of air pressure its density would be doubled, and a in the compresed air.
(7155) H. J. asks : 1. What is the resist nce of a standard 16 candle power 110 volt lamp? A. 37 ohms by the Edison rating. 3. Is the resistance th same when cold as when burning? A. No; the abov same when cold as when urning? A. No;
are hot resistances; the resistances cold are less.

