Recently patented inventions. Railway Appliances.
Locomotive Sand Box. - John McDonald, Tokio, Japan. A Ateam chest made preferably
in the form of a hollow disk is, by this invention, ar-
ranged on the uuder side of the sand receppiacle, a pipe ranged on the under side of the sand recepiacle, a pipe
passing through the steam chest connecting at its lower end with the sand pipe leadng to the ralls. while e valve slides on the top of the steam chest to establish
communication between the sand bex $x$ and the pipe, an ugitator secured on the valve extending into the sand receptacle. The construction is simple and durable, and the arrangement is such as to perfectly dry the
sand, preventing its caking and insuring a continuous flow, at the same time permitting of placing the eand
receptacle below or at the side of the boiler, instead of receptacle below or at the side of the
on top, as is now done.
Train Order Holder.-Clarence E.
Biddison, Goodland. Kansas. This is an improvement Biddison, Goodland. Kansas. This is an improvement
on a former patented invention of the same inventor, whereby the holder is rendered more eimple and durable, and providing for them orc expeditious and conve-
nient inserting of the order and holding it in place, the device also dieplaying train orders or notices of any device also dieplaying train orders or notices of any
description. Combined with a receiving frame, from
side to side of which a pintle extende, is a door frame description. Combined with a receiving rame, from holding a glass pane and having outward projecting
loops sliding and turning on the pintle, around which are coiled springe bearing on the receiving and doo frames, the door being normally held closed by the
springe, which are compressed when the door is lifted spring
up.

Mechanical Appliances.
Tube Seaming Machine. - Albert D. Prentice, New York City. This is a device for forming
a secure double-folded locked seam on the adjacent edges of a blank of sheet metal as it is being formed into a cylindrical or other shaped tube. It consists of
a composite die having a base piece on which is a converging channel die to commence the bending, a contracting die in which is a tongue shaping and flanging the tube, two flanging dies and a finishing die, al arranged to receive the blank consecutively, while a
mandrel is longitudinally extended through the severa

PUMP. - Joseph Darling, Karns City, Pa. This pump is intended especially for use in dee
wells, whether oil or water. Connection is provided wells, whether oil or water. Connection is provided
axith a trap valve at the bottom of the well, whereby the
valve may be positively opened when the standing valve may be positively opened when the standing
valve of the pump is inserted, being held open so long as euch valve support remains in operative position, and closed on the removal of the standing valve. A
such insertion and removal of the standing valve only occurs iu some instances at intervals of about thirty days, there is practically no wear on the trap valve,
which, when once inserted, will wear a long time without needing repairs.
Sucker Rod Lifter.-Lewis Vaughan, Summit City, Pa. The block or base plate of this
device has a seat for the rod, a slot leading thereto device has a seat for the rod, a slot leading thereto,
while a hanger is pivoted to the plate, and a latch having its shaft portion journaled to the beross the slot a handle extending from a crank arm at its opposite end, whereby the latch may be released by the hand
grasping the hanger. The device is especially intended for lifting the sucker rods of deep wells, and in prac
tice two of the implements are used, one being engaged tice two of the implements are used, one being engage
with the head of one sucker rod section, and the whol being lifted by suitable hoisting devices, to bring the
head of the next lower section above the well tube when the next lifter is applied.
Pliers.- Walter J. Monteith, Albany Oregon. This tool is composed of pivoted jaw lever
having ehanks curved inwardly in opposite direction and pivoted lever handles whose ehorter arms are
c rved outwardly and oppositely and pivoted to the shanks of the jaw levers, the implement working on the principle of a toggle lever, the power becoming
greater and the grip of the jaws more powerful as the
Bean
Bevel. - Peter J. Mabye, Brooklyn N. Y. This is a simple and inexpensive tool that ma
be used etther as a square or a bevel. It has a bifurcated handle, with a transverse screw provided with thumb nut at its outer end, and a segmental groov has a projection to enter the groove, the screw paseing through a small aperture to permit the blade to swing
but prevent longitudinal movement, it being clamped but prevent longitudinal movement, it being clampe
in the desired position for a square or bevel by the in the desired
screw and nut.

## Agricultural.

Planter. - William W. Jones, Granada, col. An ausinery its other end ane en wheel, the auxiligry beam carrying a seed box in whict is a spring-pressed slide, there being a flexible connec tion between the slide and the axle of the drive whee The implement is designed to be simple. durable and
inespensive in construction, and adapted for quick and inexpensive in construction, and adapted for quick and plow, the construction of the seed box being such tha any kind of seed may be dropped therefrom
Planter. - John A. Handeland Palouse City. Washington. Combined wan and wheel journaled in its forward end, is an auxiliary frame pivoted in the main frame and carrying a eeed
dropping mechanism. The implement is designed t be especially adapted for garden use, and is so con-
structed that it may be utilized for planting seed or for ultiva in be cultivating young plants, and when the planting me chanism is remove

Artificial Stone.-Walter Naf, New
as " "doublets,", composed parly of strass or other arti-
ficial material and partly or genuine stone, the desigu ficial material and party of hine stone, the desig
being to minimize the colo effects of the genvine stone and better preserve the color of the artificial body, while protecting it. Garnet is most largely employed for the facing, as it readily fuses with the artificial stones, and by this invention the genuine facing is made to cover
the stone above the girdle, the major part of the covering being of uniform thickness and corresponding wth It of the artificial body above the girdle.
Illuminating Tile. - Charles W Mark, New York City. Two patents have been
granted this inventor for improvements in vault lights granted this inventor for improvements in vailt lights
such as are used in sidewalks, rooos, etc., the inventions providing lenses for the tile which will not become fusing a great amount of light, and by means of whic the light may be thrown to one side as well as imme-
diately beneath the lens. The lenses are secured in
in diately beneath the lens. The lenses are secured in
frame in any of the common ways, and, according to one patent a bull's eye is produced centrally on the under portion of the lene, while depending lips or lug
with incli ned inner sides and vertical outer sides are orwith inclined inner sides and vertical outer sides are ar
ranged at right angles to the bulls eye, the lugs being cut away at the corners to provide for a a reater diffusion of light. According to the other patent the lugs
are of dissimilar lengths, and depend from a flat unde surface, the lugs being arranged in rows according to direction in which the light is to be reflected
Hand Stamp Type Holder.-Taylor S. Buck, Brooklyn, N. Y. This holder 18 destgned
principally for India rubber type of flat form with edg principally for India rubber type of a fat form with edge
flanges, the holder consisting of a casing of tin or othe suitable material open at the bottom and having sid edge flanges. Within the casing is a spring-pressed spring clampingt the follower on the flanges of the type The follower is readily moved back with one hand, fo putting in or removing type from the holder, leaving Spirit Level. - Reginald Forwood, Vew York City. This level consiets of a four-armed
casing having a cruciform slot, a four-armed or cruciorm spirit elass being held in the casing, and havin
 reads extending across the center of the opening of threads extending across the center of heo opening of lines made directly upon the center of the spirit glase,
This device is designed to indicate the true level in very direction of a camera box or other object bich it may be applied
Banjo.-Frederick Gretsch, Brooklyn rackets usually employed on a banio head may be dis pensed with and the neck may he pecured to the head it such a manner as not to weeken but to strengthen the
head, with the object of leseening the cost and improv atitutes the bottom of the head to central opening constitutes the botom of cer head a clamping band encircles the body band, resting on
the sounding plate, the clips engaging the clamping he sounding plate, the clips engaging the clampin
band being passed through the sounding plate and being band being pased through the soundingpla,
Berth Safe.-John A. Brittain, New York City. This is a aqfe or locker especially adapted
for use in connection with sleeping car berthsor steame or ship berths, and is adapted to be quickly and conniently attached in any deeirable position to virtually crably cylindrical of the berth. The casing is pr to receive money, valuables, etc., is held to slide in it,
a stop device limiting longitudinal movement, while a stop device limiting longitudinal movement, while sides prevent transerse movement, while means are
provided for securely locking the drawer in the casing
Sweat Pad.-Harry Ryburn, Bloom igton, Ill. This is a combined sweat and collar pad which may be a stuffed cushion pad, or made of felt o other suitable material, but having at its center, or portion which rests on top of the neck, an opening, on opposite sides. The opening is of a size to ft ove
an ordinary sore, allowing the ready application of medicament, and is closed by flaps extending from on posite sides, the flaps beeing made e tape
close the opening by means of stringe.
Door Latch. - Ambrose H. Apple ate, Phillipsburg, N. J. Combined with a casing pro vided with studs is a reversible frame engaged by the stud, a reversible latch having trunnions fulcrumed in
he reversible frame and a bar pivotally connecte with the latch and actuated from the knob spindle The device is eimple and durable, and permits of a
easy closiug of the door, while it can be used on righ and left
Fence. - George P. Ruhle, Swengel, Pa. This fence is composed of a series of independ
nt panels, constructed in the form of treatles eacl eparately anchored. Each panel is composed of thre rotches and a lower crotch rail, both secured to the posts, two rails being secured to the posts near the
ground parallel with the lower crotch rail, dagonal racees and base poles being provided, while an mcho take driven into the ground is connected
Work Horse Driver. - Oscar M. Bryan, Wilson County, near Chanute, Kaneas. $A$ ght angle is provided with a cross bar carrying prode with the crank of the crank rod, a lever mechanism being provided for moving the sliding rod, forming a device applicable to all kinds of horse powers on which work horese are used. By its means the horses may be
urged without a special driver, and the device may be adjusted so that, as applied to a pair of horses, it one horse is siow or lazy and he oter guick and irrititabe,
the slow horse may be urged without exciting the the slo
other.

Chimney Construction. - Adolph plate is adapted to fixedly encircle a chimney and ha annular outwardly and downwardly extendin disconnected therefrom and extending under the flange, so that when the plates are secured in place the inne plate may muve downward on the settling of a chimne without affecting the outer or roof plate. These at
tachments are deigned to protect the adjacent wood tachments are designed to protect the adjacent wood
work, and permit the chimney to settle without break work, and permit the chimney to settle without break ing or c
dition.

Pneumatic Tire.-William R. Foster London, England. This invention relates to tires on
bicycles, etc., in which air is forced unto the hollow rcycles, etc., in which air is forced 1 mo the hoilow
ruberer tire, under suficicient pressure to form a cushion that is more or less elastic, the invention providing therefor a novel form of valve to effectually close the orifice at which the air is forced in, in combination with a circumferential re-enforcing or constricting elastic
band, the valve being such as to aimit of being band, the valve being such as to admit of being
lightly opered to relieve the internal preesure, to suit iightly opered to relieve the internal presare, to su
the requirements or fancy of the rider, should the in the requirements or fancy of
nation bedeemed excessive.
Thill Coupling. - John Cook, No 1008 South Clinton Avenue, Trenton, N. J. The coup
 having a rib at one end and a projecting flange at th
ther, the coupling bolt extending from the flange parallel with the axle and terminating in a laterally projecting lug. The thills have transerse holes in the nds to fit the coupling plates, the holes having recesse in one side to fit the lugs of the bolts, which are en
gaged by cams on the thills. The coupling is designed be strong, durable and inexpensive, and easily at from rattling, and may be so used as to hold the thills in elevated position when the vehicle to which is applied is to be stored.
Road Cart. - States D. Palmer ear ends to the axle and at their front endsto the bod of a vehicle have at an intermediate point a spring con nection with the shafts, made adjustable along the length of the bars. A plate attached to the vehicle
body has a long bearing, and a bolt or rod extends ody has a long bearung, and a bolt or rodextend hrough the plate and aloo through the ends of the bara hastic washers or cushions being arranged about th
oand side of the bars. The improvement
it heeled cart from horse motion, but may also be a bied on four-wheeled vehicles.
Tongue support. - Thomas C Churchman, Sacramento, Cal. A rod, the ends wich are sccured to the hound, is ocated above the
pivot pin of the tongue, while a spring rod is bent upon
itself to form itself to form two coils extending around the pivot pin
of the tongue and the rod above the pivot, an upwardly nclined forward U-shaped member of the spring ro engaging with the lower face of the tongue while xle. Thedevice may be applied to any vehicle, and nigned to cushion the tongue, rendering its move
nent easy to the horees when the veicle is passin ver rough ground, while also practically relieving then

Moving Live Stock from Barns. William Jones, Osceola, Neb. This invention provides ock ther emergency. The improvement consists mainly inging the stall partitions at their rear ends, so tha provided to hold them in normal position, while a cha nally in guides, the chain having rings or loops to which the horses are secured and being also connecte with the latches of the stall partitions. At the end8
on barn are lockg to prevent the endwise movement the chain until it is designedly released, when it may e drawn upon to lead the string of horses out of the

Teaching Addition. - Arthur Gillis, Mount Pleaeant, Iowa. This invention provid casing with upper and lower shuters and verticall
adjustable atrips, with numbers of greater value alter nated by numbers of less value for exposure through openings, to faciilitate the work of au instructor in teaching mathematics. The device is designed to at
ord answers to every combination of numbers, the an ford answers to every combination of numbers, the an
werrs to be concealed from the pupils by a transvers lide until after the work is done, when, to test the Correctnes, the slide is moved and the answer exposes fulness attending the use of chalk, and is calculated to Nort.-Copies of any of the above patents will be
 PATENTS!








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Chine; also, Screw Machine with Wire Feed, both simila Machinit" P. Bo Bo 2939 Nem Machinist," P. O. Box 2939, New York
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nineras sent for examination should be distinctly
marked or labeled.
(3191) J. B. asks: Does a lightning rod attract lightning? "A says it does not attracts first an conducts? A. It is supposed that the main function o a pointed lightning rod is to diffuse the earth's charge
and thus prevent the violent union of the electricity of and thus prevent the violent union of the electricity of ducts the charge to the earth.
(3192) C. M. N. asks for a receipt for making solution of copper that will, with a battery plate. A. To a solution of pure copper sulphate add lowly a solution of potassium cyanide until no more Drecipiate is formed. Wash the precipitate and collect of wo two pounds of potassium cyanide in a gallo as the cyanide solution will dissolve. Finally, add bout four ounces of potassium cyanide. The solut should be used warm. Care should be taken in hand
ing the solution, and the fumes from it should (3193) D. W. asks (1) for the best wa o cover a canoe. I would prefer using canvas, but do not know how to make it water tight. A. The follow-
ing is recommended for waterproofing canvas: Boil $1 / 4$ ib. of castile soap (shaved up) in 15 gallons of water.
In another vessel dissolve $13 / 4 \mathrm{lb}$. of alum in 15 gallons of water. Have both solutions nearly boiling. Im merse the canvas in the soap solution until it is com
pletely eaturated. Allow it to arain off, then run it eeveral times through the alum solution. Allow that
canvas to dry in the open air. Also you may ase parat fine wax melted in with a hot iron. 2. Can I keep a
gravity battery in a closed circuit continually with a barglar alarm? A. You can keep a gravity battery on
a closed circuit, provided the resistance of the circuit s the same as that of the battery.
(3194) P. K. asks: 1. Can you tell me what kind of battery is best for a closed circuit or which
kind is least apt to polarize? Is the cause of polariza. Minotto construction or bad management $?$ Is the A. The gravity or Daniell's battery isbest. Polarization is generally due to the collection of hydrogen on
the negative element. It may be due to either con-

