## RECENTLY PATENTED inventions.

 Engineering.Steam Condenser and Aerator.Edward Rowe, Indiana, Pa. This is an apparatus designed to quickly condense the steam from an engine
and relieve it of back pressure. prevent water from the engime running back into the exhaust pipe, and aerate the water of condensation to make it better for use in
the boilers. It comprises a sbell with air inlets into which the boilers. It comprises a sbell with air inlets into which
extend nozzles from a steam distributor, drawing in air to mingle with the steam in the shell, the nozzles being connected with a compressed air supply
Blast Furnace Relief Device.James Andrews. Allegheny, Pa. This improvement is
designed to afford instant relief in case of a sudden ex plosion of gases in the top of the stack. The bell is mad with doors hinged at their lower ends in its sides, the being adapted to swing open on pressure from within.
The doors are sufficiently heavy to withstand the ordiThe doors are sufficiently heavy to withstand the ordinary pree
furnace.

## Railway Appliances.

Car Replacer.-Robert B. Hawkins, Clarendon, Texas. 'This replacer may be made princi pally of old rails, and is very simple and of great strength, providing efficient means for guiding the wheels of a de railed car to the track, even from a considerable distance.
In ardanging the device an ordinary center-bearing rail is so disposed that its base and head are vertical and its web horizontal, a clip with a hooked end projecting laterally from thereplacer rail to engage the head of the track rail, while the opposite end of the clip is formed to bear against a tie.
Car Fender Attachment.-Robert Muir, Brooklyn, N. Y. Attached to the fender frame,
according to this improvement, are a number of spaced and bowed springs, the free or central portion of the springs being all located in the same plane, so that they
will come in contact with each other when striking an will come in contact with each other when striking an
obstruction. Should the springs strike a prostrate body or movable obstruction, they are designed to gently push likely to injure a person.
Rail Joint. - William D. Jones, Homestead, Pa. For detachably securing together the ends of railway track rails, this inventor provides a novè
and simple joint, easy to apply, effective in service, and readily removable for making repairs The fish plates and rails are transversely apertured, the plates having
sloped and grooved faces, while clamps passed through sloped and grooved faces, while clamps passed through
the aligned apertures in the rails and plates have diverg the aligned apertures in the rails and plates have divergon the fish plates.
Car Brake.-Ferdinand Gabler, Te peka. Kansas. This is an improvement on a former pa
tonted mivention of the same inventor, toggle arms at tented mention of the same inventor, toggle arms ak
each side of the car bemg connected to adjacent brak shoes and jointed to each other in the midale, there be ing a spiral spring between and connected to the brake shoes of each pair, two transverse stems being also con-
nected to the middle joints of the togice, white an equau nected to the middlo joints of tho togice, whic an equat
izing device is connected to the inner ends of the stems izing device is connected to the mner e
and to the brake-applying mechanism.

Batteri.-Walter S. Doe, Brooklyn, N. Y. In a suitable jar is a porous cup with bottle shaped top portion, the cup being sealed in the jar and
containing the carbon element and a depolarizing fuid, the zinc element being made as a ring surrounding th porous cup. A rod connected with the carbon extends porrugh and is saaled in a top opening, a like opening
forming a passage for the conducting rod of the zinc element. The arrangement obviates the escape of danger ous gas, and facilitates utilizing the power of the batter
to its fullest extent.
Electric Typewriter.-John L. Gar ber, Sidney, Ohio. This invention provides electrically operated means for moving the typewriter carriage, and
for moving the platen or roller of the machine. Ar for moving the platen or roller of the machine. Ar
ranged adjacent to the typewriter are solenoid-magranged adjacent to the typewriter are solenoid -mag
nets with spring-pressed plunger armatures connected by a cross piece in which slides vertically a spring-presse
arin having a tooth to engage a notched bar secured arin having a tooth to engage a notched bar secured $t \mathrm{t}$
the carriage, a magnet-operated lever effecting the verti cal movement of the toothed arm, and a circuit closer be ing arranged in the circuits of the lever magnets and the
solenoid magnets. The improvement may be used with solenoid magnets. The improvement may be use
all kinds of typewriters having a sliding carriage.

## Mechanical.

Lifting Jack. - Malcolm Anderson New York City. This is a jack of simple and strong
construction arranged to readily transfer the load from construction arranged to readily transfer the load from
the screw spindle head to an auxiliary support and to shift the load laterally with the support. An eccentric load-lifting spindle and be raised and ace wich the load-lifting spinde, a support held on the eccentric bein
adapted to be shifted laterally thereby, while a nut screwing on the spindle raises and lowers the eccentric.
Combing Machine.-Anthony Gunerman, Hoboken, N. J., and George Schacht, Jersey City,
N. J. This is a compactly foldable, portable machine simple and mexpensive construction, for combing, without breakage or injury, bair, moss, fiber, wool, etc., ample sir being supplied during the work of combing and
the escape of dust being facilitated Provision is anso the escape of dust being facilitated. Provision is also
made for easily and thoroughly cleaning the combing

Machine for Tapping Mains.-John Hearne, New York City, and Elmer E. Cisco, Brooklyn, N. Y. This is a portable machme adapted to be easily
fastened upon a pipe, and of such construction that hole may be drilled, reamed and tapped in the pipe and a cock introduced without loss of fiuid and without danger of asphyxiation. The tool may also be removed
from the pipe and another tool introduced without the from the pipe
escape of fiuid.

## Miscellaneous.

Typewriter Ribbon Holder.--Ed in L. Foster, Independence, Kansas. For readil. its quick attachment and easy removal, this invention
provides a clamp having arms riveted or pinned near one provides a clamp having arms riveted or pinned near one
end to the spool teads and flared outwardly, a crossbar uniting with the arms at a point between their ends, the cross bar being curved trans
curvature of the spool body.
Letter File, etc.-Richard Bennett, Neihart, Montana. This is a simple, inexpensive device letters, etc. Covers secured to a back are provided with eyelets at opposite ends, index sheets being held between the covers, and elastic cords extending through the eye
lets across the space between the covers to engage the in lets across the space between the covers to engage the in
dex sheets, hooks on the covers engaging loops at th dex sheets, hooks
ends of the cords.
Calipfring Instrument. - George W. Mings, Holy Cross, Col. This instrument has two
pivotally connected members provided with sets of ad pivotable pins for measuring small and large articles, one of the members being provided with a frame with forked arms in which segmental dials are adapted to be inserted
and clamped, a pointer with a reading wire or hair extend ing on the dials, while a maenifying glass is held on the pointer over the wire or hair. The implement is adapte to automatically indicate the size of the article gaged in landard and other measurements.
Bank Safety Vault. - Thoma Barnes, Rawlins, Wyoming. This invention provide for the erection of a burglar and fire proof vault on a
skeleton frame elevated from the ground or fioor of a skeleton frame elevated from the ground or fioor of
building to expose the lower side of the vault, a a gallery sustained by the supports completely encompassing th vault, while mirrors are arranged to refiect all sides
the vault in a manner to be visible from the street.
Lock.-Andrew Alfors, Hanna, W yo ming. In this lock the body section has hinged connec tion with the face plate, which is provided with a keepe
adapted for engagement by a rotating key-actuated bolt carried by the body section, a retarding device offering resistanee to the bolt. The lock is especially adapted for
trunks, boxes, etc., and is simply and inexpensively trunks,
made.
Controlling Hatchway Doors. Frederick F. Jackson, Chicago, IlI. For automatically
controlling the closing of hatchway and other doors, this controling the closing of hatchway and other doors, this
inventor provides a system of wiring to be used in con neentor provides a system of wiring to be used losed by the andism by which a aostats. A retarding mechanism is also provided by which the doors may be
prevented from closing for a certain time, other operatprevented from closing for a certain an alarm sounded
Fire Escape.-John Evans, Denver, ol. This is a portable device, adapted to be readily car prises a light and strong frame in which are and com rollers by means of which a regulated pressure may b placed upon a hanging rope, affroding meane to let a per son down from a building, a strap or other girdle encir-
cling the person of the user. By graduatmg the draugh straim one can lower himself to the ground as slowly o as speedily as desired
Vehicle Axle.-Henry M. Powell, Forence, Ga. This invention comprises a sand box adapted to fit over the end of the hub and provided with
portions for connection with the body of the axle and for detachable connection with the spindle. The improve ment affords a novel construction for taking up lost mowheel or spindle, or both, become badly worn, the spin
dle may be renoved and replaced by a larger spindle.
Pump Operating Mechanism. William A. Anderson, Alpha, Mo. For operating pumps by a windmill rod or by hand this invention provides a
mple, light and inexpensive mechanism carried by an pen frame anderpensive mech of a pump stock at the platform of the well. The me give the greatest amount of working efficiency with the least outlay of power
Washing Machine.-Loren B. Wal ters and Kinsey Cadwalader, Georgetown, Texas. Among struction of casing and gear framing, together with improvements in the clothes receptacle and the devices for sscuring a circulation of water and steam through the clothes. The clothing may be placed in the machine
with cold water and the latter gradually brought up to with cold water and the latter gradually brought up to the boiling point.
Ash Sifter.-Agnes E. Bennett, To ronto, Canada. This sifter comprises a cylindrical screen
journaled in a suitable casing and adapted to be turned journaled in a suitable casing and adapted to be turned
in sifting by a crank, the cinders being retained within he casing during the operation and the duat being re cived in a drawer at the bottom, from which it may be
conveniently removed. After the sifting the cinders are discharged through a chuteto a receptacle.
Cigar Box.-William F. Fuchs, Ga ena, Ill. This box has a false bottom adapted to be or tapes being employed to thus manipulate the false bottom. Springs are also used on the false bottom to prevent the cigars becoming loosened during transporta
tion, and the lifting tapes may be employed to hold bun dion, and the lifting tapes may be employed to hold bun
dles of cigars in position. With this improvement cigar may be packed on the bottom from the top of the bo and the bottom adjusted
rows are placed m position.
Window Curtain and Pillow Sham Uupporter.--Edward W. Farnham, Chicago, Ill. This poles and brackets, substitutmg therefor a practically in visible support, which may be easily put up and remove and packed in a small space. With this improvement,
also, rings and pins are not required to support the curains or shams, which are held by means of clutcl
brackete
manner.
Raising and Drawing Off Liquids -Alphonse Bonnoront, Paris, France. The apparatue devised by this inventor employs in its operation the comprises neither a fiap valve nor piston. A vessel communicating with the liquid to be raised is cut off from to compress the air in the vessel and also in a closed cas communicating with the liquid reservoir, thereby forcing the liquid through its discharge tube. The improv
may be employed in the place of beerpumps, etc.
Folding Gambrel.-Peter N. Swanson, Galva, Il. This is a novel folding device for the suspension of a carcass of dressed beef, etc., in such
manner as to facilitate work thereon in preparing th dressed meat for consumption. It comprises a hange bar to be susp,ended from a support, there being on the bar two outwardly movable arms supported by adjust
ble fiexible connections and having adjustable hooks.
Button. - Daniel B. Seward, East hampton, Mass. This invention provides a combinatio affording a proper support for, and engagement of, the oth covering, together with a clamping rin therefor, enabing the on, instead of being sewed on by the ordinary the but ecured by means of apertures extending through it olid center.
Dust Pan and Ventilator.-Francis M. Rector, Eddyville, Iowa. This device comprises a
casing adapted to be set in the fioor or wallof a building, casing adapted to be set in the fioor or wallof a building nd having a grated top, a box in the casing being pro dosed. losed. The device may be employed to facilitate th sweepings.

## Designs.

Eraser. -Oliver C. and Charles W Hackett, Akron, Ohio. This design isfor an instrument hich is nearly oval in cross section at about its center and tapers toward both ends, presenting an elongate fiattened ovate form, the
ned and the otber smooth.
Note.-Copies of any of the above patents will be furnished by Munn \& Co., for 25 cents each. Pleas end name of the patentee, title of invention, and dat

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eferences to former articles or answers shoul


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price.
Minerals sent for examination should be distinctly
marked or labeled.
(6729) A. V. H. says: Kindly inform me the relative value of the following materials: cinders
coal ashes, coal, sawdust, mineral wool, as a nonconducto when used as filling or insulation in ice house walls which are eight inches thick. A. The following table gives the
results of a series of experiments ky Mr. C. E. Emery or the New York Steam Company

| Material. | conductivity |
| :---: | :---: |
| Hair felt. | . 100 |
| Mineral wool No. 2. | .... 832 |
| Mineral wool No. 2 and | ... 71 |
| Sawdust | ... 68 |
| Mineral wool No. 1 | .... $67 \cdot 6$ |
| Charcoal. | . 63.2 |
| Pinewood, across grain. | ... 5533 |
| Loam | 55 |
| Gasworks lime, slaked | . 48 |
| Asbestos. | . $36 \cdot 3$ |
| Coal ashes. | 345 |
| Fuel coke. | 27 |
| Air space, 2 inches de | .. 13.6 |

(6730) C. W. M. asks: 1. What should ormer to use a current of twenty-five amperes at 120 volts and furnish a current at one volt, and how many
amperes would such a transformer furnish? A. The amperes would such a transformer furnish? A. The
size of the transformer depends on the frequency of the size of the transformer depends on the frequency of the
allernations. For the primary you must use No. 9 wire The primary must have 120 turns for one of the secondary The secondary will give nearly $25 \check{x} \times 120=3000$ amperes on short circuit. 2. Is there any difference between a ea engine and a petroleum engine other than the addition of
the vaporizer? A. Little or none ; proportions may the vaporizer? A. Little or none; proportions ma slightly vary. 3. Could a gas engine be used as a pe
troleum engine by adding the vaporizer ? A. Yes. 4. How is this vaporizer made ? Have you ever describe is contrich in and engines we refer you to our Supplement, Nos. 535, 618 715, 716, 963, 993, and 1024, price 10 cents each. 5. Ac cording to the best practice, what is the characteristic difference between the construction of a motor and a
dynamo? A. There need be none. A cast iron field is ynnamo? A. There need be none. A cast iron field used in dynamos to make the
tors a soft iron field is better
(6731) E. H. S. asks: Suppose Hiero's crown was an alloy of silver and gold, and weighed 22
ounces in air and 2036 ounces in $\mathrm{H}_{2} \mathrm{O}$. What was the proportion of each metal? A. Apply the following proportion of
formula : Let
$\mathrm{a}=$ weight of alloy in air.
$\mathrm{b}=$ weight of alloy in wa
$\mathrm{c}=$ specific gavity of gold.
d = specific gravity of the other meta
$=$ weight of gold in the allog
Then $a-x=$ weight of other metal in the alloy.
$=$ weight of water displaced by the gold.
$\frac{\mathrm{a}-\mathrm{x}}{\mathrm{d}}=$ weight of water displaced by the other neta

## $\frac{a-x}{d}=a-b$,

## or $\mathrm{x}=\mathrm{dca}-\mathrm{dcb}-\mathrm{ac}$

The specific gravity of gold may be taken as 19.3 ; of ver, as 104.
(6732) G. H. writes: Several times have seen in Notes and queries questions asked. What 641, to convert it into a dynamo, if I use cast iron fields? think I bave seen on two occasions where you advised not to change motor in question to dynamo, as it is not
adapted for that purpose, but on no occasion have I ever adapted for that purpose, but on no occasion have I ever
seen the question asked: Why is it not adapted for dynamo? And of course naturally no answer. I must ad mit I am in the same predicament. I have also built the Then I changed to cast iron fields, made a new armature with 14 coils, No. 22 wire, to a resistance of $1 \frac{1}{z}$ ohms with same wire on field to the amount of resistance as a series machine, but got no results at all, not even enough
to ring a bell properly. I would like to know, and per-

