RECENTLY PATENTED INVENTIONS Agricultural Implements. HAY-PRESS HORSE-POWER. - Christian F. Kohlruss, Augusta, Ga. The invention is an improve ment in horizontal, rotary horse-powers in which a hor
zontally-moving pitman is operated by a rotary horse-power, giving two full actions to the pitman atevery revolution. The objects of the improvement are to provide a continuons circle move for the horse, to increase and compound the power as the resist-
ance against the pitman increases, and to move the ance against the pitman increases, and to $m$
pitman in a horizontal and entire straight line.
LAND-WHEEL ATTACHMENT FOR SULKYPLows. Georae A. Litzenberger, Sunbeam, Ill. The inventor has devied means for connecting two landwheels with a mounted or sulky plow, so effecting the
attachment that the position of the plowshares is not attachment that the position of the plowshares is not
changed relatively to the ground when the land-wheels changed relatively to the ground when the land travel over an undulating surface, enabling the implewith the ridges and hollows of corn rows.

## Electrical Apparatus.

CONTINUOUS-CURRENT TRANSFORMER.-ALfred Wydts and Gustav Weissman, Rue Chaptal 3,
Paris, France. The principle of the invention consistin in Paris, France. The principle of the invention consists in
rendering a continuous current alternating in order to enable it to be readily transformed by means of electromagneticinduction, the secondary alternating current of this transformer being then rectifled by means of a commntator
operated by the same mechanical device as that employed operated by the same mechanical device as that employed
for rendering the original continnous carrent alternating. for rendering the original continnous cnrrent alternating,
in such a manner that the secondary alternating current in such a manner that the secondary alternating current
is rectified isochronously, because the phases of the is rectified isochronously, because the phases of the
secondary current, although lagging behind or displaced relatively to those of the primary current, are isocirophases of the secondary current are equal to those separating the phases of the primary current.
ARC-LAMP.-Edward L. Brown, McComb City,
Miss. The inventor has provided a simple, ingenious Miss. The inventor has provided a simple, ingenious
device for automatically regulating and controlling the carhons to produce a constant light. The device is par ticularly adapted for search-lights, magic lanterns, and the like. The mechanism consists of spring-actuated gearing which is operated antomatically as the
cut out by the burning away of the carbons.

Engineering Improvements. Packing.-Join J. Moss, 640 South Fairfield Avenue, Cbicago, Ill. The packing is useful both for packing rods and joints and for various forms of machinery.
The packing removes a certain amount of friction on the The packing removes a certain amount of friction on the
rod, and works automatically to the slightest friction rod, and works automatically to the slightest friction.
It can be placed in any position and oiled like a It can be placed in any position and oiled like a
brass bushing. A packing-sleeve, comprising a spiral, is connected at one end with the stuffing-boz. The stuffing-box and serves continually to maintain the spiral under pressure.

## Mechanical Devices.

Fire-escape.-Charles H. Shields and Alvin Shaw, Spokane, Wash. The invention comprises a tubular ladder at each end of which a carrying-wheel is
mounted. The wheels run on tracks secured to the mounted. The wheels run on tracks secured to the
building. A platform is attached to the lower end of the building. A platform is attached to the lower end of the
ladder and projects outwardly transversely. An exten-sion-ladder is hingedly mounted on an outcardestremity thereon. The carrying wheels are driven by a chain-

DUMB-WAITER.-Charles W. Hoffman, Manhattan, New York city. By means of the improvements readily to change the cage-supporting rope-pulley to suit the width of the well or shaft and to hring the runs of the rope in proper alinement with the cage and the counterbilancing-weight, withnut the use of extra guide-
pulleys. The arrangement also affords a convenient pulleys. The arrangement also afrords a conven the
and simple support for the bralse mechanism of the hoisting-drum.
ELEVATOR CONTROLLING apparatcs.Join J. Cook, Butte, Mont. The apparatus is particu-
larly adapted to mine-elevators and is so constructed that a sure and effective means is provided for holding the elevator, these means heing continually under the control of the operator. The car moves past a guide rail. Sbafts are mounted on the car, and a dog is attached to
each shaft and works with the guide-rail. Gears are ateach shaft and works with the guide-rail. Gears are at-
tached to the shafte and meesh with rigidly connected tached to the shafts and meesh with rigidly connected
racks fastened to a link. A lever, mounted on the car, is pivoted to the link. A hand-latch is mounted on the lever, and a quadrane on to hold the lever in the desired position.
Washing-machine. - Cearles W. Thomson, Ontario, Cal. The object of the invention is to provide an arranged to enable the operator to pick up and thoroughly wash any part of the clothes without the least danger of injuring the clothes. The machine has beaters and
bandled arms carrying the beaters. The fnlcrum porbandled arms carrying the beaters. The fnlcrum por-
tions of the arms are reinforced ; and bushings screw into tions of the arms are
the reinforced arms.

## Railway-Contrivances.

dumping-car.-George h. Lawrence, Middle town, N. Y. The car is a coal-car of the hopper-bottom yype, andis provided with a winding-shaft located on the under side of the car and at one side of the dumping-
doors. An equalizing chain is arranged for winding at its ends on the shaft, the chain extending transversely across the dumping-door and having a traveling connection with the car to allow the chain to equalize. Unequal closing of the door and, consequently, loss of coal are thus prevented.
dumping car.-Whliam H. Onion, New Or leans, La. The dumping-car does not require extra track-sectious or alterations in the bridge or track upnn
which it is to be used. A stop or bumper is provided capable of convenient and expeditious application to rail at any point in ite length. The car is so constructel
that upon striking the stop, it will be automaticall
dropped to dumping position and a section of the body
operated to discharge the load. Means are provided fo varying the inclination of the car-body when the load i
verated oo be dumped and supporting a car at its discharge en while dumping. The movements of the car are controlled by a cable which is directly utilized for raising a section of the car-body and caused, in connection with
the stop, to incline the car-body suitably for dumping.

## Miscellaneous Inventions.

WELL-PULLEY.-JAMEs Foster, Gober, Tex. Con vice for a rope, adapted to guide the rope as it is wound upon and unwound from the drum. The guide.device is mounted to travel upon a feed screw carrying a driv ing-wheel. The winding-drum has vertical movemen
in its frame to gravitate into driving engagement with in its frame to gravitate into driving engagement with automatically controlled in a manner to insure the rope' being guided to and upon the pulley in raising and low ering the bucket, thus preventing the hoisting-rope' roming in contact with the mud and water that usuall accumulate around a well-curb.
Piling - William B. Bonnell and Robert f. Mith, Macon, Ga. The object of the invention is to provide an improved tubular, metallic piling, designed to take the place of the wood piliug now generally used i the construction of breakwaters, levees, and the like The piling consists of a number of metal tubes arranged
side by side. Over the upper edges of the tubes a cap side by side. Over the apper edges of the tubes a cap is
fitted. Through the lower edges of the cap, bolts extend transversely, which engage sundry tubes so as to hold the cap in place and stiffen the positions of the-piles
Metal piles are more durable than wooden piles, stronger, and are not liable to the attacks of insects. Gate--Joshoa Tennant, Carson City, Mich. The gate is capable of being swung from its swing-post to o
from a team or person and of being slid past the swing post and opened as far as desired. The gate can b when slid past the swin either its normal position to which it can be vertically adjusted in order to cear any obstructions, or can be held sufficiently from gate inoperative. The gate, in addition to its pivotal support, has a crane-support, so that it will not be af fected by lateral or vertical strain.
LEVELING ATTACHMENT FOR VEHICLES. JoHN NAss, Dayton, Wash. The object of the inven
tion is to provide a means for adjusting the body vehicle (especially a threshing-machine) to a level position, thus preventing the vehicle from capsizing and
avoiding the labor of digging pite for the wheels, to level avoiding the labor of digging pitt for the wheels, to level
the body. A hinge-section is pivoted at one end to the running-gear and at the other end to a portion of the
body. By means of adjusting.devices at body. By means of adjusting-devices at each side of
the body, the binge-section can be swung to level the the bod
body.
Gate. James M. adams, Deckertown, N. J. The gate is of the sliding and swinging class and is provided
with a simple means whereby it can be adjusted vertically to clear it of snow or to permit small animals to pass underneath and to form a barrier for large animals. Connected with the gate and its foot-post is a guide rail secured to the foot-post. A head or block is ver tically adjustable on the rail and is provided with perforated lug engaged by a pintle extended from a gate FIFTH-WHEE
FIFTH-WHEEL.-Ambrose E. Abbotr, American Fork City, Utah. The fifth-wheel comprises a ring-
plate to which springs are attached. Segmental plates plate to which springs are attached. Segmental plates
are secured to the axle at opposite sides of the king-bolt. Rollers are to mounted in depressions formed in opposite ends of the segmental plates. Heads on the ends of the rollers prevent their displacement lengthwise. The us
of grease or other lnbricant is unnecessary, thus pre venting the accumulation of dust and dirt.
APPARATUS FOR PRODUCING DISTILLED Water. -- Charles F. Conover, Manhattan, New
York city. The invention consiars of a York city. The invention consists of a system of treat ing water by which it is evaporated and then condense so as to produce pure water. One object sought to b accomplished is the utilization of waste sources of hea
for the evaporation of water and the subsequent con densation of the water so as to form chemically pure or waste-beater. The evaporation of the water heated by vacuum-pump, which lowers the pressure on the water
and causes it to boil at a much lower temperature than when subjected to atmospheric pressure.

## Designs.

Cane or umbrella-handle. - William h. Spears, Queens, New York city. The design consiste in alternate plain and fluted panels, the plain panels besame general plane
CHIMNEY.CAP MEMBER.--Jobn Cooper, Brook-
lyn, New York city. The design provides a rectangular lyn, New York city. The design provides a rectangula
member for chimney-caps, such as are used on all honse member for ch
in large cities.
HOLDER.-Frank A. Smith, Chicago, ill. The de The holder can be wailed to the wall in any desired lace
box-blank. Finward e. Pinkerton, Sioux City Iowa. The blank is reinforced at certain portions 80 as
to form a box stronger than that ordinarily produced om a one piece blank.
STRETCHER-FLATE FOR CARPET-TACEING Evices.-Charles P. Knapp, Deposit, N. Y. This adap ted to be nsed in connection with a carpet-tacking device. The plate is of triangular form and has a series of prongs on its lower face adapted to engage with the
carpet and stretch the same. The plate is also intended carpet and stretch the same. The plate is also intended
to be reversed when necessary, and by its peculiar form is very useful in stretthing carpet in the corners and long the sides of rooms.
Note.-Copies of any of these patents will be furnhed by Munin a Co. for ten centr each. Please state of this paper.

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though we endeavor to rpply to all either by lettei
or in this department. eact must take his tury

houses manufacturing or carrying the same.
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perpenaled without remuneration.
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price.
Mineralssent for examination should he distinctly
marked or laheled.
(7852) J. A. DeV. asks: Can such a current be passed over a cable, composed of six number 6 wires of the Brown and Sharpe gage for copper wire, the end of the line without danger of breaking through the insulations and forming a short circuit with the re turning cable of the same size, which lies close along beside it. The cables to be five miles long and submerged in the sea but protected by gutta percha insulation to an amount that will equal the cables themselves in weight. A. The underwriters allow a No. 6 wire in waterproof insulation to carry 65 amperes. Your six wires could carry about 400 amperes. If the insulation is all right,
there is no reason why the return may not lie alongside ore is no reason why the return may not lie alongside in the same sheathing.
(7853) W. J. I. asks: What proportions are required in the building of a dynamo which is $1 / 8$, , 7 on with a drum armature is the one $I$ want to build Give all about size of pieces in the armature and commutator plates, and amount of wire and size of it required. Also, give size of the iron cores of the field magnets and amount and size of wire used in the winding of them. A. Your request is too indefinite. You do not even state the voltage you expect to have from your dynamo. We recommend you to purchase Parkhurst's "Electric Mo Watson's "One for Amateurs, price $\$ 1$ by mail; or Watson's "One quarter Horse Power
(7854) J. E. C. asks: Have you any thing on subject of Clarke's wireless telegraphy as per oo one can build the machine. In the issue April 2, 1898, no measurements or data are given. A. We have no plans with details of the instruments used in the Marconi system of wireless telegraphy, so that one could build
(7855) X. Y. Z. asks why the following rule is incorrect for calculating the area of a circle or hut why? The area of a circle equals the square of onefourth of the circumference. A. The area of a circle is Iound from the formula: Area $=\pi^{2}$; in which $\pi=3 \cdot 1416$.
To apply the rule given above,- - The circumference To apply the rule given above,--The circumference
$=2 \pi$. (3/4 of circum.) ${ }^{2}=\pi^{2} \mathbf{R}^{2}$. Subsitute for $\pi^{2}$ its value given above and we have for the area of a circle $2.46766 \mathrm{R}^{2}$, while the true value is $3.1416 \mathrm{R}^{2}$. The rule
above cannot in any case give the correct Its only fallacy is that it is false.
(7856) S. E. A. asks: 1. What is the exact temperature required to change steam into the evaporation of water. The question perpors is intended o aek for the temperature of the separation of steam into its constituent gases, oxygen and hydroecn. The dissociation of steam begins at $2,200^{\circ}$ Fahr. and is complete at $4,500^{\circ}$ Fahr. 2. How can the two eases of which it is composed be most easily separated without the use of lectricity ? A. This is done in great quantities in the manufacture of water gas. Coal is raised to a high tem-
perature in a furnace, which is then closed and the steam perature in a furnace, which is then closed and the steam
is blown through the hot coal, raising it above the temis blown through the hot coal, raising it above the tem perature of dissociation. The Scientific American
Supplement has contained several articles upon this subject. 3. What is the temperature of the oxy-hydro
gen blow-pipe flame ? A. It is estimated at about 4.000 Fahr. 4. Can oxygen A. It is estimated at about 4.000 the blow-pipe in a mixed state without danger of an ex plosion? A. They are so mized in the mised jet com monly nsed in the stereopticon. Special care must be
had in the arrangement of snch a blow-pipe to avoid ex

## TO INVENTORS. <br>  <br> INDEX OF INVENTIONS <br> For which Letters Patent of the United States were Issued for the Week Ending <br> MARCH 27, 1900.

and each bearing that date.



(Continued on page 221.)



