RECENTLY PATENTED INVENTIONS.

## Agricultural Implements.

CANe-harvester.-G. D. Luce, New Or leans, La. The inventor of this mechanism for harvesting sugar-cane has for his object the provision of a machine by means of which the
cane may be rapidly cut close to the ground cane may be rapidly cut close to the ground
topped, and stripped. The machine also embodies means for discharging the stalks into a cart or wagon drawn alongside of the harvester
CANE-FORK.-L. B. Lotz, Plaquemine, La n the operation of this device for handling canes, such as sugar-canes, a tripping-line is
drawn upon to lift a bail out of engagement with a carrying-hook, releasing the hook, which swings by the weight of the fork and its contents, and releasing the fork, which drops by
gravity and discharges the cane. It is then only necessary to lower the fork to the supply of cane, engage it, and readjust the parts to
locked position and then proceed as before. hay or cotton press.-R. Hamilton Commerce, Texas. Broadly stated, this inven tion consists in a press mounted on wheels,
adapting it to be hauled along in a windrow in position to receive hay picked up with a fork by a man walking on the windrow side of th press. Further, it consists in peculiar operat ing means located on the other side of the press
in position adapted to be worked by the driver

## Hardware.

faUCET.-F. H. Havekotte, Cincinnati, Ohio. This gate-faucet improvement is of that class where gate devices are used in connection
with heavy or semisolid liquids. In faucets of with heavy or semisolid liquids. In faucets of
this sort difficulties occur, and the inventor provides means for securing a gate against ac cidental and fraudulent opening by supplyin a lock device for the gate which with the aid of a key may be thrown into action, thus pre-
venting the gate from being opened. When venting the gate from being opened. When
opening the gate a slight application of the key opening the gate
releases the lock.

## Mechanical Devices.

VARIABLE-SPEED MECHANISM.-A. A. De LOACH, Atlanta, Ga. This variable-speed biles, engine-lathes, and various other forms of light machinery. The invention provides fo
a minute adjustment of speed by the same me a minute adjustment of speed by the same me
chanism, both changes being effected without chanism, both change
jar or serious strain.
LATHE.-L. J. Sheap, Defiance, O., and F. J. Sheap, Chicago, Ill. The object in view in this invention is the provision of a device
for more easily and quickly securing on the spindle of a pail-lathe and releasing therefrom pails or similar articles to be turned off on
their exterior sur and for quickly and easily removing from the article to be turned the truss-hoop in which the roug
assembled and temporarily held.
CHURN.-M. F. Still, Lapanza, Cal. Thi arrangement of the churn-body, its supporting frame, and actuating mechanism, whereby a simple, economical, and compact power-churn
is provided in which the churn, the power me chanism, and frame are so combined as to con stitute a single unitary organization, the parts
being coordinated to and adapted to each other

## Medical Inventions.

SYRinge.-J. H. Sheets, New York, N. Y. conveniently filling the barrel with fiuid and carrying the syringe about in a pocket, case, or
the like, and allows the user to eject any de the like, and allows the user to eject any de
sired portion of the fiuid and safely retain the remainder in the barrel for future use.
SECTIONAL CORN-PLASTER.-W. MAHLer, New York, N. Y. This corn or bunion
plaster is arranged to allow its ready use for shielding corns and bunions of various sizes and shapes without danger of pressure on any
part, thus avoiding the pain caused by ordipart, thus avoiding the pain caused by ordi-
nary ring-shaped plaster, which is liable t press on the edge of a corn or bunion and crowd it into the central aperture of the INVALID-BED AND COMMODE ATTACH bed is made in telescopic sections and mean are provided for adjustably and removably supporting a commode beneath so that when the bed sections are closed together the commode-
support will be under the head-section. This support will be under the head-section. This
enables the commode to be readily placed upon enables the commode to be readily placed upon
the support or removed, and when the sections of the bed are separated the commode will oe brought into direct contact with the pa
tient in position for convenient use. Each sec tion is provided with independent springs and tion is provid
mattresses.

Vehicles and Their Accessories.
MOTOR-VEHICLE.-J. D. Harp, Modesto,
Cal. The invention in the present case has Cal. The invention in the present case has
reference to a new and improved motor-vehicle reference to a new and improved motor-vehicle
and the object more particularly in view is to provide a turning-gear upon the axle to which the driving power is applied for the purpose of propelling the machine.

Miscellaneous.
FOUNTAIN-INKSTAND.-F. N. Dorland
viontion Mr. Dorland has had in view the pro cle affording a shallow dip-chamber which sup phes just the right depth of ink for propers wetting the nibs and slot of a pen, which allow ine ink to fiow readily into a reservoir and the of filling the stand, which may be easily and uickly washed out in all its parts, which sup the dip-chamber, and in which the ink is store so that dust and dirt cannot have access to the
hog-trap.-M. Sage, McLean, Ill. Em bodied in this invention are new and useful nd and holding hogs for nose-ringing or other pur-hog-trap of simple construction that will oper ate quickly and that may be adjusted to hogs buread-trunk.-N. Baruch, New York, N. Y. The particular object of this inventor is to produce a trunk which is practically conertible into a bureau and suitable for use drummers, actors, clergymen, etc. The bureau portion may be used in connection with any portion may be used
TROLLING-SPOON.-A. W. WILSon, San Francisco, Cal. Improved means are embodied in this device for connecting the hooks with a spoon and swivel. Heretofore this connection has been effected by means of faulty construction, but avoided in this invention by providing a connecting-link easily applied to the spoon,
so as to hold the hooks properly and with much as to hold the hooks properly and with much
reater strength than in the old construction
HEAD AND BACK REST FOR BEDS. W. C. Feely, New York, N. Y. The purpose
of this contrivance is to provide a rest adapted of this contrivance is to provide a rest adapted to any form of metal bedstead and which can
be readily adjusted longitudinally of the bed be readily adjusted longitudinally of the bed
to and from the headboard at any inclination and securely held in position; and to so conor yielding support for the back and head and be compactly folded out of the way against WINDOW SASH AND FRAME.-G. B etermann, Louisville, Ky. The invention in
the present case refers to a window sash and the present case refers to a window sash and
frame constructed wholly of sheet-iron or ther metal in such a manner as to make the insure against destruction by fire. By means insure against destruction by fire. By means
of this improvement a building may be rendered entirely fireproof.
©OMESTIC REFUSE CREMATORY.-J. H. Cotrer, Winnipeg, Canada. The objects in large area of refuse to an incandescent bed of fuel, to allow the refuse to be partially embedded in the fuel-bed in opposition to a mere suspension thereover in order to secure betthe burning refuse so as to support combustion, and to provide means by which a vertical play may sink into the bed of fuel as the latter is nsumed.
non-refillable bottle.-B. Clemens, Moundsville, W. Va. The object claimed by which, if not literally production of a bottle refilling so tedious and difficult as to be unprofitable, while at the same time the parts
will have such a conformation and arrangement as to enable the bottle to be manufac tured by the usual methods.
CABINET.-S. C. Price, Pittsburg, Kan.
This cabinet enables one to utilize the entire pace along the wall from the fioor to the ceiling without using a step ladder or other means for climbing up to points near the ceil
ing. This is attained by an ing. This is attained by an arrangement of as the other moves down, and thus while they may be placed one higher than the other for display, when it is desired to remove the goods either of the cases may be lowered convenient for a person standing on the floor.
Waist-Belt.-L. Saneers, New York, $N$ belt to intention in this case is to construct rear of the belt with a downwardly-extending outwardly-fiaring skirt member at the back adapted to fit snugly to the rear of the person
just below the waist-line to add to the grace just below the waist-line to add to the grace-
ful appearance of the belt at the back and to ful appearance of the belt at the back and to
cover any space that may occur between the waist and skirt by reason of sagging and separ m
MUSIC-LEAF TURNER.-W. Balko, New York, N. Y. The object of this contrivance is
to provide a new and improved music-leaf turner which is simple and durable in construction easily set into an active position, and arranged to enable the performer to readily and periodically actuate the device for turning the leaves at the proper time and in regular order. BASE-BALL BAT.-J. F. McCoy, New Oreans, La. This new and improved base-ball arranged to readily flex or spring between the handle and butt to allow driving the base-ball
with great force and speed and to a greater with great force and speed and to a greater
distance than heretofore possible with ordidistance than
floor construction.-A. De man, New York, N. Y. The particular object in view in this improvement is to provide a new floor
construction preferably made of fireproof ma-
terial and arranged to span large bays without the use of fioor-beams and at the same time
produce a flat ceiling and render the fioor sound proof.
furnished by Muny of Please state the name of the patestee, title o

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making rubber stamps.
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mobile into a sleigh. Max A braham, Yonkers. N. Y. mobile into a sleigh. Max A brabam, Yonkers. N. Y.
Its.
Machinery designed and constructed. Gear cutting, Inquiry No. 4336, - F arek, cor. Spring Sts.. N. Y
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eficient and cheap. Fully guaranteed. C. F. Jenkins ., 1103 Harvard Stret, W ahington, D. C. . Jenkin
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disks and stampings for the stator and rotor of small
induction motors. We manufacture anything in metal. Patented articles, metal stamping, dies, screw mach. Wo
Metal Novelty Works, 43 Canal Street, Chicago.
Inguiry No. 4339.-For a machine for pu
bottom and side labels on a one ounce box.
The largest manufacturer in the world of merry-gorounds, shooting galleries and band organs. For prices
and terms write to C. W. Parker, Abilene, Kan. "Inquirr No. 4340. aciaimeter an instrument called the
The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Ma
chine Oompany. Foot of East 138th Street, New York. Inquiry No. 4341 .-For a machine
tles or rattan for brushes and brooms.
Contract manufacturers of hardware specialties, machinery, stampings, dies, tools. etc. Excellent market

## Inquir nd rattan

The best book for electricians and beginners in elec. By mail, \$5. Munn \& Co., publishers, 361 Broadmapkins, Inquiry No. 4343.-For isinglass in large sheets. Manufacturers of patent articles, dies, metal stamp.
ing, screw machine work, bardware specialties, machin ery and tools. Quadriza Ma
South Canal Street, Chicago
Inquiry No. 4344.-For dealers in gold-beaters
Wanted.-To lease two 40 to 50 ton six wheel, or eight wheel or ten wheel. or Mogul locomotives. Send position. Georgia Iron and Coal Company,
Chattanooga, Tenn.
Inquiry No. 4345.-For makers of incubators.
For SaLe.-Patent rights in the United States of
Wells' Chromatrope, patented June 9, 1903, No. $730,501$. An original, amusing, beautiful and scientific inven-
tion. Best of advertising mediums. A sure money chance. For further particulars address George Wells, Inventor, 25 Cuthbert Street, Montreal, Canada.
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ribibon used behind waxed paper on typewriters.
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nd other Books for sale by Munn \& Co., 361 Broad way, New York. Free on application.
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metal tubes.
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ing machinery. $\mathbf{\text { lising }}$ No.-For makers of peat-compress
Inquiry No. 4350.-For makers of the India oil
stovefor carpenters.
Inquiry No. 4 3.5 1, - For makers of machinery for
making eyelets for bails, etc.
Inauiry No. $4352 .-$ For makers of aluminium
wash boilers.


## HINTS TO CORRESPONDENTS.




Buy




(9063) J. C. R. asks: Will you explain the following experiment? I set the
front wheels of a bicycle in motion and then placed one end of the axle on my first finger. The result: While it revolves on its axle it also tends to revolve in an orbit around me.
If you revolve it with the axle vertical, it If you revolve it with the axle vertical, it
tends to revolve in an orbit as before. A. The tends to revolve in an orbit as before. A. The
bicycle wheel in your experiments is a form of yroscope and revolves as this instrument does. You will find it explained in Hopkins' "Experi-
mental Science," where many forms of the gymental Science," where
oscope are illustrated.
(9064) W. M. F. says: Please inform me what would take away the echo from a hall Which is on the third fioor of a building. I do not want to use a sounding-board, as it is
too expensive. I have inclosed a small plan of the hall. A. We do not think a soundingboard would assist the acoustics of your hall. It is just as bad as a hall can be; a square box with a curved ceiling (if we read your
drawing aright) and with a hard wall. An bundance of soft hangings along the side walls, such as heavy curtains upon poles, as if there were windows in the wall, is advis able. Such echoing halls are often much improved by stringing fine wires across them,
several feet above the heads of people; in your hall this might be done nine feet above the would deaden the noises, by putting up an abundance of bunting or cheesecloth from the center of the ceiling to the sides and corners as when the hall is dressed for some patriotic occasion. A gallery with rising rows of seats
would assist much in breaking up waves of would assist much in breaking up waves of sound. You cannot hope to destroy the echoes
except by such means as these. The idea is to replace the hard surfaces of the wall by soft and yielding materials, and to break up pe rectangular character of the room, and possible. in engineering at the University of Pennsyl in engineering at the University of Pennsyl-
vania, and in looking over Notes and Queries noticed the statement made in answer to query o. 8979, that "There is no possible way in even a moment." Also, "A man's power does
not much exceed 70 foot pounds per second." wouch exceed 70 foot pounds per second. rror, and to illustrate by a familiar example, the horse power that an average man is capable of exerting. A man in walking upstairs, $13 / 4$ feet per second; thus, a man of average 280 foy 160 pounds, is doing $160 \times 13 / 4$ or pounds per second is one horse power, the man exerts more than $1 / 2$ horse power, without undue exertion. By running upstairs the same man can lift his weight $31 / 2$ feet per second thus doing $160 \times 31 / 2$ or 560 foot pounds per second, or more than a horse power. The truth
of these statements can be easily verified by of these statements can be easily verified by any of your readers. A. The figures we "Mechanical Engineering Pocket Book," and may be taken as reliable. We deem it certain hat an average man cannot take 560 pounds of iron and raise it one foot per second, even though he might run upstairs at the rate you state for a few seconds. Sandow perhaps does
a horse power of work for a time, but such a horse power of work for a time, but such
facts do not vitiate our statement as we un derstand it. The turning of a dynamo machine is not the same as rusing upsurs. We eight-light dynamo to full current even for a
(9066)
(9066) J. D. asks: 1 The first sheet of tinfoil in a condenser has a lug on the right
over this sheet is placed a sheet of insulated over this sheet is placed a sheet of insulated
paper and then a sheet of tinfoil with a lug paper and then a sheet of tinfoil with a lug
on the left. I cannot understand how there is a circuit. I find there is. A. A condenser is put together as you describe. There must of no use whatever if a metallic path were made through the sheets of foil. If you have a circuit, the condenser should be opened and rebuilt with better insulation between the sheets. 2. Is it advisable to put a fuse (and if so, what size) outside the window-wher the vertical is brought into the coherer? A.
A lightning arrester should be put into the

