recently patented inventions. |Busimess and Personal tuants.
ELECTRIC-LIGHT-CIRCUIT PROTECTOR -S. Kalbach, Wildwood, N. J. The inven-
tion relates to means for preventing interruption relates to means
tion in the current fed to electric lamps caused
by the disorder of one of the lamps. It fre by the disorder of one of the lamps. It fre-
quently happens where electric lamps, and more particularly arc-lamps, are operated to-
gether in series that if the circuit of one lamp gether in series that if the circuit of one lamp
be left open, it will have the effect of stopping action of other lamps. It has been found
that most of the annoyance caused by street that most of the annoyance caused by street.
electric lamps is due to electriclight leads. Much trouble of this kind is obviated by this device.

Of Interest to Farmers.
WINDHOWER.-H. M., L. A. and J. A.
MUKLLER, White Lake, S. D. In this case the MusLLeR, White Lake, S. D. In this case the
object is to provide a windrower or bunching object is to provide a windrower or bunching
attachment for mowing-machines, arrianged to gather bay, millet, short wheat, and the like
as fast as mowed by the machine, and to as fast as mowed by the machine, and to enable the operator to easily and quickly dump
the gathered material in windrows without the gathered material in windrows without
scattering or losing any or the material be scattering or losing any
tween adjacent windrows.
Fhererost. C. H. Lewis and C. Book, Harpster, Ohio. The construction of this post comprises a main upright with a brace extending downard therefrom. An arche the lower ends of the bar members are sunk in anchoring-disks. The upright and brace each has an outwardly opening slot at its lower end the arched war having its upper portion secured in the slots. It will be impossible to draw the
post out or to move it out of its vertical line. Grain-mille-R. D. Browning, Orange Va. The object in this instance is to provide means for regulating the depth that the disks of disk-drills shall run in the ground, and is
specillyy adapted to hilly or rolling land. The disks are divided into sets, preferably a set on each side of the center of the drill and lave means for regulating each set indepen-
dently of the other and for locking the sets in any adjustment with reference to each

## Of General Interest.

SPRING BED-BOTTIOM.-S. H. Anderson, Vandergrift, Pa. In this case the invention ticular object of the inventor being to produce a peat form of such a device made so as to
fold. The bottom is made in two halves for convenience in folding. When the bed-bottom is to be folded, certain means enable the bot tom to be doubled upon itself, and leaving the
loms The wires that engage the springs are woven ogether into a fabric taving large squar from center to center of each spring. SAFETY-LOCK FOR GAS FIXTURES.invention is to provide a locking device fo the valve or cock of a gas-fixture which will antomatically lock the plug or key of the cock in closed condition when the key has veen
turned to shut off the flow of gas from the turned to shut off the flow of gas from the Refrigerator.-J. M. Doppel, New York N. Y. This refrigerator is so constructed that
while it is packed with a non-heat-conductin while it is packed with a non-heat-conductivg material a perfect circulation of air will bec tion, to which end air-ventilating spaces o tion, to which end air-ventilating spaces on
chambers are located between the packed sec tion and the inner box or receiving section and the said packed section and the outer box or casing section, which air spaces have con-
nection with the outside atmosphere. The nection with the outside atmosytere.
invention ralates to the construction frigerators in which receptacles containing ice cream are to b
cream is served.
FOID ING box.-M. Hirsch, New York, N. y. In this patent, the invention refers to im-
provements in foldable boxes: and one of provements in foldable boxes; and one of
the objects in view is the provision of a onethe oblyank adapted to be cut or stamped from suitable paper-stock without waste of materials, the blank being bendable into the
shape of a complete box without pasting o gluing any of its parts.
cushion for douche-pans.-Harriet E. Felthousen, Jersey City, N. J. One object in view in this case is to provide a padded person during the service of the pan by af fording a soft pad whereon the body may
rest without coming in contact with the hard rest without coming in contact wan, thus dispensing with towels and other padding. The
pan parts may be cleansed and dried rapidly suspensory bandage.-E. R. Drake De Land, Fla. Mr. Drake's invention is an
improvement in that class of bandages in which an elastic leg-band is employed, the and also with the body band. Means ar provided by which the band may be turned if
worn and frayed by friction with the ring on the edge of the scrotal-bag and to render the leg band elastic when the strain is greatest and change of strain almost consiant.
Nore.-Copies of any of these patents will be furnisbed by Munn $\delta$ Co. for ten cents each.
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tyle cut-offs for side valve engine on steamboat. Inguiry $\quad$ Sengines. J. S. Mundy, Newark. N.J.

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Wan hed--Manufacturer to make a patent hollowetal. A. F. Mott, 65 Clarkson St., Flatbush, L. I. Inquiry No. 5388.- For makers of small armature
puncuings, slotted type, for dyuamos and motors. St Send for new and complete catalogue of Scientific
and other Books for sale by Munn \& Co.. 361 Broadway In York. Free on application
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such as used in suspenders.
Fine machine work of all kinds. Electrical instru. ments a specialty. Models built to order. Page MaInqui,
Inguirtits. 5390 .-For dealers in rubber stamp. Inquiry No. 5391.-For parties who can furnish
odds aud ends in brass, sheet, strip and wire. The largest manufacturer in the world of merry-goand terms write to C. W. Parker, Abilene. Kan.
Ingirv No. 539?.-For manufgeturers of rubber Inquiry No. 539 ..-For manufacturers of rubber
suction bovikg used to bung cards, jewelry, etc. oun show
cases, panes of glass, etc. The celebrated "Hornsby-A kroyd" Patent Safety Oil
Eng ine is built by the De La Vergne Refrigerating Ma. ine Company. Foct of Eastiふth Street, New Yort. Inquiry No. 5393.-For manufacturers of a ma-
chine that will clean cotton of sticks and straws. In buying or selling patents money may be saved
and time gained by writing Chas. A. Scott, 340 Cutler Building, Rochester. New York.
Highest references.
Inquiry No. 5394.-For parties to marufacture
clucky of special
construction. Manufacturers of patent articles, dies, metal stamp-
ing, screw machine work, hardware specialties, machinng, screw machine worls, hardware specialties, machin ery and toois. uadriva $M$
South Canal Street. Cbicago.
Inquiry No. 539.5.-For manuf neturers of pails,
(ubs aud kegs whicl will huld a peutruting zrease. Wanted by a manufacturer owning his own plant
with both wood and metul-working machinery, with both wood and metal-working machinery, as a sale during fall and winter months. located near Boston, Mass. Novelty, Box 773 , New York.
Inquiry No. 5396. - For a firm who manufactures
snap buttons and other novelties. "The Household Sewing Machine Co.. Providence, ure of high grade mechanical apparatus, requiring accurate workmanshir, in either machine shop, cabinet work. or foundry lines Expert mechanics, designers and tool makers. Facilities unexcelled. Estimates
furnished on application.' Induiry No
cium carbide.
 Inquiry No. 539.
toys and games.

 Inquiry No. $540 \% .-$ For makers of machinery to
make stove pipe. Cnaniry No. 5403.-For machines for preparing
cotton for surgical dressing. Inquiry No. 5404. - For machines for making
pens and peu bolders.
 Inquiry No. 5406.-For parties engaged in the
manufacture and instalation of electric ligbt plants.
 Inquiry No. 5409.-For manufacturers of ele-
vators.

Inaniry No. 54 11--For machinery for separating Inquiry No. 5412.-For manufacturers of smoke
onsumers. Inquiry No. 5413.-For manifnoturers of buck-
ram wire used in manufacturing bat frames. Inquiry No. 5414 . - For makers of gasoline or h
air engines of about $1 / \mathrm{h} . \mathrm{p}$.
 Juquiry No. 5416 .-For a machine for printing on
lead pencils.


## hints to correspondents.

 Referenees to former articles or ansserers should pive
date of paper and page or number of question. Inquiries not answered in reasonable etime should bet
repeatea; correspondents will bear in mind that

 ecial writen Information on matters of personal
rather than
general interest cannot be expected
 Books rifeferred to promptly supplied on receipt of
price.

## Minerals marked sent or for er examinated.

(9364) C. M. M. asks: 1. Will an explosion of gasoline in a cylinder 4.4 inches
long by 3 inches bore, standing vertically, lift feet high? a diston weighted to 250 pounds cylinder as stated depends upon the volume of
explosive mixture contained in the cylinder beneath the piston and its compression, as well also upon the proportion of the gaspline vapor and air mixture. The instantaneous ex-
plosive effect of a good non-compressed gasoplosive effect of a good non-compressed gaso-
line gas is about 100 pounds per square inch, while the weight of the piston stated is but 35 pounds per square inch, leaving about 65
pounds per square inch, or a total accelerating force of 455 pounds, which, with a volume of project the piston vertically from 6 to 10 feet, according to frictional resistance. 2
What size or dimension of cylinder would be What size or dimension of cylinder would be
necessary to do this? will be in proportion to the size of the cy
linder and the weight of the piston. 3. How
3 linder and the weight of the piston. 3. How
many such lifts could be obtained with a
 above. 4. Could the power of a gasoline ex say proportioned as the barrel of a gun? We advise that successive impulses in a long
cylinder, as in a gun, will not be practicable
(9365) F. S. writes: It seems to be the common impression in this vicinity, and
among people that ought to be informed in the among people that ought an incandescent elec.
matter, that the older an in
tric light becomes, or rather the longer it is used, the more ourrent will it consume the voltage remaining the same. I do not
believe that this is the case, because the few experiments I have made to determine this increase, though crude, gave contrary result.
I understand, of course, that the energy conunderstand, of course, that the energy condue no doubt, to blackening of the globe. This very blackening suggests to me a possible decrease in the sectional area of the filament
and consequently increase in resistance and and consequently increase in resistance and
decrease in current passed. $A$ few words of explanation in respect to the above will be much appreciate decreases for same, that is, its candle powe creases for same candle power. current in are: (1) The wearing away of the filament particles upon the glass, thus blackening the bulb; (2) the blackening of the bulb reduces
its transparency, thus preventing some of the lig transparency, thus preventing some of the (3) the cappacity of the filament to radiate quired to maintain its temperature and luminosity. It is true that such a lamp will con sume moree current for full cande power if it
can get it, but it is also true that it cannot gives less light as it grows old, slnce its filament rises in resistance with diminution of
size, and more resistance means less and not wore current flowing. If higher voltage is put on the line, the lamp can then take more current. Decrease in light-giving power means also an increase in enersy consumed per candle
actually realized. Cande power, efficiency and "Electric Limps are fully discussed in Crocker's furnish for $\$ 3$.
(9366) C. W. Stuart \& Co. ask: Will you please tell us what two metals would bestat? That is, we want the metal that
mostat expands the most with heat and one that
contracts (if there is such a one). A. of the metals adapted for use in a thermostat, zinc
has the largest expansion and platinum has the smallest. If platinum is probibited by its high price, steel, soft annealed, is the
next best. There is no metal which con-
(9367) R. S. asks: Is there any air in an electric light globe, and how much, if
any? Why di they not make it a perfect vacuum? Is black a color? A. There is always some air or other gas in an incandescent
lamp globe. It is not a constant quantity, of
dizing action on the filament. A perfect vac-
num is not made because a perfect vacuum is not a possibility. There has never been one made by a pump. We cannot decide the puzzle whether black is a color or not. Artists
do not recognize black and white as colors scientists to a certain extent call black a color, in the sense that black produces a differat sensation from absence of anything to 100 k
at. You will find the question argued in at. You will ind the question argued in
books on physiological optics, and on psycholgy.
(9368) H. F. G. says: A gas company sells natural gas for purposes of heat at 30
cents per thousand cubic feet at a pressure of 4 ounces. If for various causes the same
is furnished at a pressure of 1 once instea of 4 ounces, what is the gain or loss in heat units to the consumer? How much is the lowpressure gas worth per thousand cubic feet comparing it with the high-pressure gas at the price named? A. At the pressure of 4 ounces ree gas and at one ounce is 99.6 to 100 free gas. The difference is 1.2 cubic feet per 100 or 12 cubic feet per 1,000 . If the gas is equal to 800 heat units per cubic foot, your loss
will be 9,600 heat units per 1,000 cubic feet consumed. Its value at the low pressure, comparatively, should be 29.64 cents per thousand cubic feet

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued
for the Week Ending
April 5, 1904.
And each bearing that date


