RECENTLY PATENTED INVENTIONS.

## Agricultural Implements.

CULTIVATOR.-Loणia W. Grauerholz, Kensington, Kans. The purpose of this invention is to provide a
machine especialls adapted for the cultivation of corn which machine is so constructed that two rows of corn may be cultivated at one passage of the machine across the field. The invention enables any desired number of llows to be carried by each cultivator-beam, or permitt
he use of a single set of plows, if desired. The plows may furthermore, be adjuated relatively to the ground and
may be speedily returned to the soil, shouid they meet may be speedily returner to the soil, shonii they meet
with an obstruction, the return taking place airnost instantly after the obstruction has been passed.

## Bicycle Appliances.

Bicycle-attachment. - Joreph w. Satter ThwAITE, Mingo Junction, Ohio. The attachment form ing the subject of this invention may be secured at the
front of the biccle, and comprises a frame capable front of the bicccle, and comprises a frame capable
of being removed and secured to the bicycle handle of being removed and secured to the bicycle handle
bars and steering-head. The frame has a support upo which a child or any other load may be carried
SOCiable bicycle.-Wiliam F. Williams, Lon don, England. This bicycle has a eingle central main frame on which a transverse laterally-adjustable frame wbich supports seats for passengers or receptacles for
goods, is mounted to slide. A rack-bar couples the saddle-supports so that these supports may be moved together. A self-locking pinion effects the lateral ad
justment of the saddles and retains them in position. A supporter is provided to hold the bicycle in an uprigh position when the riders are mounting or dismounting.
The weight of the riders and load may be adjusted so as to balance unequal weights.

Engineering Improvemnents. rotary engine.-William Mohr, Kurtz, Ind. The rotary engine of this inventor comprises a continuous cylinder having a steam-chest and a separate ex
haust-chamber. A rotating piston extends with it rim into an annular slot in the cylinder-wall, and is pro vil. led with oppositely-arranged perts, one of which i
the inlet-port. A pistou-head is carried by the piston the inlet-port. A pistou-head is carried by the piston
and extends into the cylinder. In the cylinders abutments slide. A reversing valve on one face of the piston is arranged to uncover one of the piston-ports to the steam-chest, to allow the steam to pass through the
uncovered port into the cylinder. The reversing valve, moreover, is formed at its inner face with a cavity fo connecting the covered-up piston-port with an exhaust port form.

Railway Appliances SWITCH.-Georae A. and Thomas F. Penrose
Meredith, Ark. The switch of theseinventorshas switch points operated by an ordinary switch-stand, but con tructed without the usual frog, the switch having, in stead, means for lifting the wheels of the car from one
rail to another. With the main and switch rails are connected a swinging wheel-lifting rail, forming a con tinuation of one of the switch-rails and overhauging the adjacent main rail. Two guard-rails are mounted to
swing on independent axes adjacent to the wheel liftin rail, the connections converging and extending to a common point on the wheel-lifting rail, at which point the connectionsare pivoted to the wheel-lifting rail, whereby
the movement is directly transmitted to the wheel-liftin rail. A train passing over the tracks will be caused to take the switch by the action of two switch-points, the on serving to slide the train laterally toward the switch and
the other serving to lift the corresponding wheels up fromone rail to the other.

Mechanical Devices.
MACHINE FOR CONSTRUCTING IRRIGATIN OR OTher Flumes,--Joseph H. Martin and D
vid Ormand, Riverside, Cal. In this machine are pro vided a mold for the flume, a hopper connected with the ume, a paddle mounted in the hopper and adapted to distribute the concrete delivered by the hopper in the mold, and a plunger monnted to slide in the body and
in the mold-section, and operated by a lever to pack the in the mold-section, and operated by a lever to pack the the hopper. The plunger's being resisted by the con crete already packed will cause the whole machine to b

MORTISING OR GANG-DRILLING MACHINE. e object of this inventor to cost and yet so effective in opera unprovided with the usual large, costly mortising ma chines, may be enabled to produce work far more quickly
than has heretofore been done by hand. The device omprises a frame consisting of legs secured to a table he edges of the top mewber have guides which recen member an adjustable knee adapted to support the work, is secured. In order that the drills may be raise a lever is provided, pivoted npon a bracket and connected with two links. The drill sockets are made to
turn all in one direction by means of a series of pinions turn all in one direction by means of a series of pinions
rotated by a gear-wheel. The machine is operated by foot-power.
ENVELOP MOISTENING, SEALING, AND STAMP-AFFIXING MaChine.-Harvey P. Jones, Chicago, Ill. On the water-tank of this machine is ar Aiter having been moistened, the flap is sealed by a de. vice consisting of two yieldingly mounted plates, locaten between side bars. Springs bear between the plates and
the side bars; and a presser mounted to swing between the plates presses the flap against one of the yielding plates to seal the envelop. After the envelop has been plied.
PRINTING AND FOLDING MACHINE - John A. Prron, Chester, Ill. This machine consists essentially
of a printiug mechanism and a folding mechanism. The of a printing mechanism and a folding mechanism. The
printing mechanism consists of a plunger by means of which the printing is accomplished. The type having
been inked, the plunger is raised, and a piece of paper
placed in position. After having been imprinted, th
paper is acted upon by a folding strip controlled by spring.roller. Plates located in various positions act he paper to assist the folding strip in folding the paper ny desired shape. Although the machine is designe to print and fold labels used on mail-ponches or sacks, it may also be used in printing and folding circulars and TRACTION.WHEEL. - Jeremiah J. Gilunger Quitman, Mo. In this traction-wheel, the opposite hubs of the main wheel are connected with a saify ex -
tending through and between the hubs and carrying a fly-wheel between the shaft and main wheel. The other motive agent.

## Miscellaneous inventions.

DEVICE FOR REMOVING DRILLS FROM WELLS,
Frank M. Kiser, Parkersburg, West Va. This in ention provides a device designed to assiet in the $r$ covery of drilling tools when they have become bound in wells by the caving of the walls. The device used for
this purpose comprises a bowl attachable to the bottu of the well.casing. The bowl has an interior cone surace at its bottom acting in connection with a clutch
dog. This dog is forced between the tool and the wedge arface so as to bind the two together in order to euable toal
PRAYING OR CONFESSIONAL STAND.-HERMA . Nerr, New York city. The stand of this inventor so constructed that the praying hench may be adjusted
ex peditiously and conveniently to suit all requirements. The reading desk may be adjusted to or from the occipant of the stand. The body-portion of the stand, or that portion which supports the praying bench, may b raised or lowered. The front and rear supports for the stand are arranged so that they may always be main ained in a vertical position or parallel with one anothe an attachment for the reading desk is provided whereb
screen may be elevated from the desk at the front for Whessional purposes, and held in its elevated positio suitable receptacle beneath the reading desk.
calendar-TEllurian. - Grant B. Nichols, Wapakoneta, Ohio. This calendar-tellurian comprises a epresenting the elliptical path of the earth around the n. The apertures correspond in number with the day of the year. A ball or globe representing the earth held on a pin standing for the eerth's axis and
dapted to be set in one of the apertures. An electric mp carried by an inclined support is secured to the oard at the center of the earth's orbit and repre
sents the sun. Pointers are mounted to turn the central portion of the support and point to the
name of the month and the day of the month, the name of the month and the day of the month, the
names and days corresponding with sections of the oonth, the day of the month, the exact position of the onth, the day of the month, the exact position of the position of the earth in the zodiac. By means of the lamp, day and night may be correctly represented on the ball standing for the earth.
CARBURETER.-EliJah D. Parrotr, Golden Dale,
Wash. A gasoline supply-tank is provided in this a paratus from which there leads a gasoline supply-pipe. n air supply-pipe is connected with the gasoline-pipe $\Delta$ burner heats the pipes. Water is ased to cool th Throughout the generating process, the gas is main tained of the samestrength. The gasoline is uniformly consumed according to the number of lights iu nse Frost cannot form on the inside of the generating ap paratus, and freezing of the gas-ma
lights and the carbureter is prevented.
Jack.-George A. and Thomas F. Penrose, Mer dith, Ark. The purpose of this invention is to provid jack designed for use on rairroads to shift rail has two clamps, each with a key for fastening them to adjacent rails. A bar is pivoted on one of the clamp and is fitted to slide in the other. A lever is ful crumed on the clamp in which the bar slides. A link
is pivotally connected with the lever. A grip engage he bar in such a manner that, when standing at an angle thereto, it grips the bar, and, when moving at a right agle, the grip slides on the bar. A foot on the link dids the grip in a slidable position.
waist-belt.-Samuel Bienenzucht, New Yor which, while consisting of a series of links, permits the use of a yielding and a rigid material for alternate link A yielding binding is used for the links, which binding is provided with integral eyes adapted for flexible con nection with eyes formed upon the rigid links. The
belt, though partially made of metal, will adapt itself to the figure
material.
oil. Can. - arthur C. Herbberger, Poolesville Md. The body of this can has a neck, the npper end of washer being used to prevent the leakage of oil. opposite sides of a downwardly extencied peripher lange of the plate, eyes or links are attached, to which fastening device, consisting of a loop, is secured. By manipulating the loop, the spout-plate may be draw tightly against the neck or removed laterally to permit
the can to be filled. The invention does away with the ration of unscrewing the parts in order to fill th can and is, hence, of especial
nection with farm-machinery.
Churn.-Leroy Drare, Shelton, Neb. This invention is an improvement in those churns which are
made to rotate or oscillate, whereby the cream is al ernately thrown fromone end to theotherand is caused to pass through a fixed, reticulated diaphragm for the purpose of quickly breaking the oily globules and in-
ducing the formation of butter. The inventor of the present churn has devised an improved attachment for such churns, which attachment is in the nature of a collapsible diaphragm comprising two reticulated semicircular parts flexioly connected. The diaphragm is firmly yet detachabiy held by means of a locking bar
NUT-LOCK.-Silas Chambers, Sterling City, Tex. NUT-LOCK.-Silas Canmbers, Sterling City, Tex.
In the nut-lock forming the sabject of this patent, a
simple washer or locking-plate is provided, which con-
sista of a tongue formed with inner and outer wing oth of which are provided with openings for the op rating tool whereby the tool may bear in both opening the same time. The invention's especial merits are vices.
a MalGamator. - Minnie H. MacClay, Louisville, Ky. With a flxed frame, an ore-feed block having he passage and comprising a metal frame, are con nected an oscillating mercury-box arranged beneath an he block, $\omega$ scour and grind the ore Hangers are provided for the box, and have knife-edge supports.
bottle-cap. - Louisa G. Flanigan, Baltimor Md. This invention furnishes a cap formed with a circumferential in turned flange around its upper and oute pry off the cap and which also makes a strong reinforce dge or crown for the bottle.mouth. With the cap connected a disk or plate secured beneath the inturned
flange and laving a projecting thumb-piece or lug by which the use of a separate tool on removing the cap is not required.
picker-stick attachment. - Francis m Uutchinson, Mayfield, Ky. The picker-stick attach ment for looms provided by this inventor has a pivoted
casing adapted to receive a picker-stick. A loop is
formed on the casing for the passage of a return strap. formed on the casing for the passage of a return strap. outer end of the return-strap. The picker-stick can b readily inserted in the casing and
the desired adjustment is made.
Note.-Copies of any of these patents will be furnthe name of the patentee, title of the invention, and dat of this paper.

## NEW BOORS, ETC

Mandal of the Canvas Canoe. Its
Construction. By F. R. Webb,
Commodore." New York: Forest 1898. Pp. 115. Price $\$ 1.25$.

We are always glad to review a book which gives prac tical directions for making things, and the presen canoe at an expense of $\$ 12$ to $\$ 15$. Full specification and elaborate working drawings, numbering seventy in all, are given. The canoe proper is not only described,
but the subject of repairs, camp equipment, convenences, camp cooking, etc., are also treated. This ex ellent little book will be hailed with delight by al

Hitting versus Missing with the Shotgun. By S. T. Haminong
New York: Forest and Stream Pub
lishing Company. 1898. Pp. 170 Price $\$ 1$.
This book might be termed "The Hammond System of Shooting," for Mr. Hammond enjoys among his field companions the repute of being an unusually good shot and brach of rouse or partridge. This prompted the suggestion the geouse ould write for others an exposition of the meth by which his skill was acquired. The result is the original manual hefore us. We term it original because the chapters will show the author was self-taught; the expefillowed were his own. The volume will be warmly welcomed by sportamen.

Commercial Relations of the United STATES WITH FOREIGN COUNTRIES
DURING THE YEARS 1896 and 1897 .
In two volumes. Voluine I. Issued In two volumes. Volume I. Issued mem the Bureau of Foreign Con ington: Government Printing Office 1898.

Commercial relations of the United States with foreign countries is a very important subject at the presen
time, in view of the fact of our present export trade which is constantly increasing. The volume is fille with important information and tables. The etatistic The Statistical Year Book of Canada for 1897. Thirteenth Year
of Issue. Issued by the Department of Agriculture. Ottawa: Govern-
ment Printing Bureau. 1898. Pp. 554.

The annual volume issued by the Department of Agri culture, termed the "Statistical Year Book of Canada,"
contains a short history of Canada, and then treats of its constitution and government, land regulations, events of the past year, agriculture, minerals, trade and commerce, curency and banking, railways and canals, post office, istics, criminal statistics. and the organization of the present government. It is a valuable manual for all who

We have just received the Fiftieth Anniversary number of our excellent contemporary, "The Independent. Having had a Fiftieth Annivereary ourselves three years century of a successful newspaper. "The Independent" clean and fearless journal and gives to the reader nothing but matter of the highest class It is published in convenient magazine form, and the price for a single copy is 5 cents, and the subscription price is $\$ 2$. The present anniversary number contanns valuable articles by R. S. Storrs, Francis J. Higginson, Richard H. Stoddard, William Hayes Ward, Thomas Wentworth Higginson,
Theodore L. Cuyler, Elizabeth Stuart Yhelps. Edward Everett Hale, Ceeare Lombroso, John La Farge. would hardly be possible to obtain a more repreesta tive collection of -writers. We heartily congratulate
our contemporary on its Fiftieth Annivergary.

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By mail. $\$ 4$. Munn $\&$ Co., publishers, 361 Broadwa, N. Y QRend for new and complete catalogue of Scientif nd other Books for sale by Munn $\&$ Co., 361 Broadway About Elgin Watches.
Thirty-four years ago, it required no common courage for a body of men to invest their capital and devote al
their energies to the founding of a watch factory in the then unknown village of Elgin, Wh., with any hope
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actories the machines with which w, making at thelr mploying skilled experts-these are some of the facts hat have made possible an output of nearly $8.000,000$
complete and perfect timepieces from this great factory in the space of a third of a century
A factory properly ventilated and lighted, congenial 11 conduced to the success that has ever marked the Elgin National Watch Company.
The Chicago Times-Herald, in its issue of September
$\mathrm{s}, 1898$, speaking of the emploges at the Elgin factory. Elgin factor operatives and their confldence in their employer based upon long years of fair treatment," and adds,
"It is perhaps not too much to say that the employ "It is perhaps not too much to say that the employes
of the watch factory, both skilled and unskilled labor ers, are the equal in every respect of any factory operatives in the country. Certain it is that they are far
uperior to ordinary factory workmen. One can tell therr qua lity in a moment if he but takes the trouble to the main gateway at the hour of commencing labor.
The close and friendly relations which for so many ears have existed between employers and employ record of thirty-fory fears to poithout with pride to a

## 痕

HINTS TO CORRESPONDENTS.
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Buy $\begin{aligned} & \text { yers } \\ & \text { in our connmg to purchase any article not advertised }\end{aligned}$
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marke sent ior examination should be distinctly
marked labeled.
(7529) F. E. J. asks: 1. Can an electric arc be produced in a vacuum? A. We reply in general, by electric arc cannot be produced in a vacuum, if ing; but in the low vacuum of a Geissler tube an
arc of purple light may be produced several feet long. In the vacuum of a Crookes or X ray tube no
electric discharge can take place, and a tube may be
 tween terminals only $1 / 2$ inch apart. 2. Will it burn as
bright as though produced in air? A. No. When the vacuum, is low enough for an arc to form, the light of it is of a purplish tint and is visible only in the dark. 3 Would ordinary glass answer for a globe for an electric of Greissler tubes; but slass without lead for $\mathbf{X}$ ray tubes 4. Would it require more power to produce an arc in a vacuum than in the open air? A. Certainly; more powe is required to drive the electric discharge across a given gap as the air is removed from it, nntil the point is
reached when the discharge ceases to pass the gap at all. Moore's system of lighting employs the discharge through cuum
(7530) H. B. C. asks : 1 What kind of varnish can I nse to coat a wading suit with? It must
be perfectly watertight and flexible. A. Dissolve 1 ounce


2hoverisements. chinery where the belts are so treated. instead of thei
running for years without any attention, as they will sometimes do when run $g$ in side to the pulley, and of
(7531) D. L. G. asks how to adapt an arc lamp suited for 52 volts and 12 ;) amperes to a circuit
carrying 60 amperes at 104 volts. A. The arc lamp in question, when run on the 52 volt circuit, used probably
15 amperes and 45 to 50 volts, though perbaps it was wound so that it was put on the circuit directly at 52
volts. The 125 amperes did not pass through the lamp Such a lamp can be put on a circuit of 104 volts by sup
plying it with a rheostat whose resistance can be varied The other 59 to 54 volts will be caken up by the rheo stat. This rheostat requires 200 feet of No. 12 (B. \& S.)
German silver wire. It should be arranged so that the coils can be cut out one bv one to the last one, and the
the current can be adjusted to the lamp. We advise
( 7582 ) J. J. W. asks: Could you advise the ad option or the storage battery instead of the trolley the country? A. We regret to say that the storage bat
teryhas disappointed its friends in this respect. Even in cities it is not used, since it cannot compete in cost
with the trolley. The trolley system is much cheaper, and on country roads there has never been any chance
for the storage battery. There the overhead trolley is the best possible mode of electrical traction. In citie the overhead trolley, ss in Washington, D. C. (7533) W. W. asks: For an electri heater ond wire is suitable? A. If you wish to mer small heater to use about 1 ampere of current with Ger
man silver wire, get 1,300 feet of No. 18 B. \& S gag man silver wire, get 1,300 feet of No. 18 B. \& S. gage,
For a heater ueing about as much current as an arc light, get No. 12 B . \& S . wire and about 500 feet of it. Fo
articles on electric heaters see ScIENTIFic America Sutplement, Nos. 513, 825, 1112, 1185,
TO INVENTORS.





INDEX OF INVENTIONS For which Letters Patent of the United States were Granted DECEMBER 6, 1898,

## AND EACH BEARING THAT DATE.








Bearing, self-oiling A. A. Wellinold...
Bear, shat G. . Sovereinn....



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Boier furnace. steame, F. F. Lyne
Boiler mud and scale receptacle, s.




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## DORMAN'S

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Headilight reflector, A Metternc
Heater. 8 \&eef Feed water heater.
Heater. See fern water heater.
Hides or skins, nachine for working, $\ldots$. $\ldots$. Tu

(Continued on page s98)

