RECENTLY PATENTED INVENTIONS. Engineering.
Rotary Engine.-Nicholas J. Verret and Thomas H. Mooney, Pine Bluff, Ark. The engine in operations inventors 18 designed to be very effectuve tage, while being of very simple and durable construction. It has an annular cylinder provided with slidable steam-cushioned abutments, an inlet and an exhaust por-
tion opposite the sides of the abutments, and a revoluble piston having cam heads extending into the cylinder and adapted to move the abutments outward. There are three heads on the piston, and while one valve delivers steam to act on one head, the steam is acting under ex. pansion on the following head, insuring a continuous rotary movement with full pressure

## Mechanical.

Vise.-William J. Wanless, Bay City Mich. This vise has, in conjunction with a swivel bot ither swight froat jaw, constructed especially to hold either straight or tapered work, and after the jaws have in a complete circle or held at any point in a cired, in a complete circle, or held at any point in a circle that
the character of the work may call for. A hollow cylinder passed loosely through the inner jaw of the vise carries the adjustable jaw, which may be moved to any desired angle to the clamping face of the inner jaw, and when the front jaw is loosened for swiv
adjusting to any conical form of work.
Compound Cutter and Pliers.Lucien H. Tissot, Montecheroux, France. A tool more especially designed for the use of electricians is provided for by this invention, as it is adapted to cut heavy One jaw has a rigid handle and the other jaw is formed One jaw has a rigid handle and the other jaw is formed the other handle, the latter having a forward extension adapted to bear against the under side of a projection on the rear end of the flrst jaw. An auxiliary fuicrum is thus formed enabling the operator to cut very heavy wire without exerting hlgh pressure on the handles, and
without wabbling the pliers. Mesers, Alfred Field \& without wabbling the pliers. Mesers. Alfred Field \&
Company, of No. 93 Chambers Street, New York City, are the agents for the sale of the improved tool.
Automatic Feeder for Cigarette Machines.-John O. Eaton, Fall River, Mass. For this inventor has devised an automatic feeder, to cause an even and steady shower or stream of tobacco to be deposited in the feeding mechanism, in sufficient quantity for the filler, thus obviating the feeding by hand as heretofore. The carrier or feeder belt which carries the tobacco from the hopper to the chute leading to the feeding mechanism is provided with curved carding teeth,
and means are arranged to prevent the carrier from taking an amount of tobacco
Baling Press.-William A. Ross, Hioo, Texas. This is a machine for baling cotton and simi. lar fibrous materials cylindrically bs winding, a core
being dispensed with. An endless apron is arranged to run on three flanged drums or pulleys, one fixed in the frame of the machine and the other two journaled in heads thatreceive a rotary reciprocating motion, changing their position and slackening the apron to enlarge its loop as required by the growth of the bale. This move-
ment is resisted by other mechanism whose action is aument is resisted by other mechanism whose action is aupression to the bale as it increases in diameter.

## Electrical.

Time Check and Recorder.-Alexander Davidson, New York City, and Charles G. Armstrong, Chicago, III. This is a device designed mainly for use in same inventors, whereby reserved seats may be sold at different points without interference, but the invention is also applicable for noting the lack of synchronism in clocks, and other purposes. It comprises a set of annunciators, synchronized clocks, and commutators, with batteries and circuit wires to indicate automatically to a tion, also making a record showing the time of sale of tion, also making a record showing the time of sale o
Amalgamator.-William Wright, New York City. The body of this amalgamator consists of upper portion a bed of steel with concaved pocket and a ita lower end a bed of copper with similar pocket, a cop per surfaced cylinder revolving in the first pocket and a steel cylinder in the second pocket. The arrangement constitutes electrodes arranged in pairs, the current being passed through from one bed to the other through the cylinders, and the reversal of the current reversing the from its receiving surfaces. The copper surface is coated with mercury, to retain any gold coming in contact therewith, and the only chemical neceesary is a solution of common salt, which is fed in with the crushed material.

## Agriculeural.

Seed Planting Machine.-James C. McCormick, Findlay, Ga. This machine has a moto wheel which operates by chain and sprocket connection a toothed discharge wheel in the hopper, in connec-
tion with a grain discharge disk and brush, there being a the discharge wheel and closing a discharge valve. The machine has a plow or furrow opener, which may also be pushed down into the ground or raised by the adjust ment of the lever, the raising of the plow enabling
planter to be readily moved from place to place.
Cider Press. - Gerhard Baumann, Monmouth Junction, N. J. This is a press in which the whole apples may be supplied through a hopper and formed into pomace, which is carried forward between horizontally arranged extractors, consisting of endless
traveling bands, between whtch the pomace is pressed to traveling bands, between which the pomace is presed a
extract the juice. The apples are ground as they pase through the hopper, and the pomace is distributed by a
spreader upon the carrier, the aheet of pomace beiog
carried beneath a preeser where the presgure may be
regulated by weighta on the levers of the preaser regulated by weights on the levers of the preaser
rollens. The meshee of the carrier and a band around the pres
brushes.
Cow Mileing Machine. - Modestus J. Cushman Waterloo Iowa This invention is for an provement in pulsating milking machines, where the
air vacuum in the teat cups is made to alternately increase and decrease from a maximum of twelve degrees to a minimum of four degrees of air pressure, it being desirable that the alternating pulsations shall be regular and decided. The invention comprises a combination
with differentiated vacuum chambers, a milk receptacle, and air and milk pipes, and a valve mechanism applied to the pipes with means for operating the mechanion whereby the chambers may be alternately put in connection with and cut off from the milk pipe and receptacle.

## Miscellaneous.

Bicycle Saddle.-William Boulton, Alpena, Mich. The frame of this saddle is formed of a
single rod, preferably round in cross section, bent ordinarily to an oval or pear shape, and with downwardly of a net-like covering woven around the front and sides of the frame and being such a distance above the coils as to hold the sides out of contact therewith. The straight ends of the rod below the coils forin arms by which
dle may be readily attached to the saddle post.
Flooring. - William McPherson, Quincy, Cal. For the making or Cesselated lloors ornamental blocks practically watertight and arranging
and connecting the blocks to prevent warping, this inventor provides the blocks with grooves on all of their edges, the grooves being engaged hy long and short tongue strips, while around the outside edge of the design are arranged L-shaped base strips, which also have
grooves for the reception of tongue strips engaged by grooves in the blocks, the vertical portion of the base strips engaging with the wall of the room and being
adapted to serve as a base boand. With this construction the water need for clenning cannot penetrate between the door and wall.
Illuminated Sign.-Charles P. Gates, Brooklyn, N. Y. This is a sign which may be alteraately illuminated and darkened, the shatters remaining tion, to heighten the attractiveness of the sign. A serie of shutters is pivotally carried on the inside of the casto a pitman connected to a crank shaft, and the casing has orifices which the shutters close and open. A clockthe device which may be cheaply manufactured and readily set up in front of a store or in a store window.
Inkstand. - Alexander J. Bluntach,
INKSTAND. - Alexander J. Bluntach, tion whereby the cover of the ink well may be removed during the act of carrying the pen to the well, the cover being automatically replaced as the pen is withdrawn, thus keeping the ink free from dust, etc. A bail pivoted in the stand and rocking over the ink well is connected with the cover by lever arme on which bear springs, to normally hold the bail in position to place the cover on down on a crose bar of the lever arms the springs are placed under tension and the cover is removed, to be replaced as the hand ts withdrawn.
Siphon.-James B. Smith and Adolphe L. Julienne, Jackson, Miss. This invention relates to nd obviate reflling the siphon for to retain the liquid consiste of a frame with a for every operation. It tube clampe and compressors and a lever mechanism mounted on the frame and adapted to simultaneously ously close the flow through both legs.
Bridle.-Richard W. Evans, Baird, Miss. This is a simple bridle, especially adapted for work harmess, and which may be quickly adjusted to the
desired size, and mademainly of cotton rope or material always at hand on a plantation. It is made with fittinge formed of light castinge, all of which may be readily slipped by the fingers to adjust the bridle as desired, no buckles, seams or rivets being required.
Barrel TAP. - Ignatz Wasserstrom, New York City. To facilitate the tapping of barrele ontaingm liquids under high pressure, this inventor has
devised a tap in which the pressure will have a tendency to force the valve tightly to its seat, thus preventing any possible leakage when the valve is closed. It comprise a bushing to be enzaged in the bung hole, a tapered
valve seat having opposite ports at the inner end of the alve seat having opposite ports at the inner end of the
bushing, a tapered valve having ports in its opposite sides, a perforated cap on the inner end of the bushing and a key for turning the valve.
Note.-Copies of any of the above patents will be farnished by Munn \& Co. for 10 cents each. Please
send name of the patentee, title of invention, and date of this paper.

## NEW BOOKS ETC.

The Century Dictionary and Cyclopedia, publighed by the Centary Company, of New York, was accepted as a very high authority, and became an ac anique in that it combined an unabridged dictionary wit a comprehensive but condensed cyclopedia. In order to extend the sale of this great work, the corpany is now puttingin operation a plan which comprises the offerln of prizes forthe best answers to three examination paper containing fifty questions each. Sisty-six prizes in al are thus offered, two of them being for $\$ 500$ each, and exercise in a most attractive for:n, certaln to be of banest to all who angage in the competition.

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marked or labeled.
(7146) C. H. B. writes: I have lately made a dynamo from directions in the Scientific American Supplement, No. 600 , following the direc
tions given there, except that I wound six tions given there, except that I wound six windings on
the fields instead of four,(i. $e, 12$ layers of wireinstead of 8), and instead of winding the armature with No. 20 wire wound the ifrat time around with No. 19 and the second time with No. 18 wire. The macbine seem to light up 14 incandescent lamps of 52 vults and 16 candle power each in quite a eatisfactory manner. Am I correct in supposing that so long as the same speed Is kept up the machine winkeep up its voltage, howeve many lamps may be connected on, and that it will there
fore keep on lighting up more and more lamps until much current will be fiowing that the armature will be burned out? If my supposition is correct, how many lights such as I have described ought the machine to carry without danger to the armature ? During one of my early trials with the machine, it suddenly commenced sparking, and on examination I found that the wooden sleeve inpide the armature had shrunk, thus allowing the
iron rings to slip on the sleeve and neighboring coils of wire to get short circuited at the commutator. A Pew of the windinge, as I found on unwinding it, had barned out. I have thoroughly repaired the armature, made it eo that the ringe cannot slip, and rewound it with well insulated wire. Is there any way in which I can make cut-out or circuit breaker of some kind which will ab solutely protect the armature against burning out again
Is there any number of the Scientific American or ScIENTIFIC Ambrican Supplement which describe such a device? Will you please tell me the internal re sistance and also the amount of current required by a 5 volt 16 candle power Edison lamp ; A. If series wound, the E.M.F. at constant speed will tend to increase a more lamps are put on; if shunt wound, the reverse will be the case. There is danger of burning out the arma will carry egsily 31 to 4 amperes. You can make or buy a four ampere fusible cut ou which will protect your armature. You have tried to make your machine give probahly 14 amperes, or ove
three times its proper current, so it is no wonder tha three times its proper current, so it is no wonder that
it burned ont. The 52 volt 16 candle power lamp need it barned oat. The 52 volt 16 candle pow
1:38 amperes and has 37 ohms resistance.
(7147) J. N. W. asks: 1. What is the amount of current in voits and amperes that run the 641 motor with efficiency? A. It can take four or five am peres at seven or eight volts. 2. How many storage celle
with five 6 inch by 5 inch plates would it take to with five 6 inch by 5 inch plates would it take to run the
above named motor with efficiency? A. The batteries are of rather small plate area. You might place them two in parallel and three in series, a total of six, for the motor. 3 I wish to make a few storage cells, with five 6 inch by 5 inch plates in each; how many positive and how many negative should $I$ have, and what kind of paste ehould I fll the holes in the plates with? A. It is some Inat difficult to get good results with storage batteries,
In our SuPpl Em ENT, No. 845, we describetheir manufac ture; price 10 cents by mail.
(7148) S. W. B. writes : I have a lot o exposure to the sun and rain. Can you tell outside fro apply to stop it? Also tell me how to make a water proof paint or coating for the inside of an iron tank to keep from rnsting. A. Rubber Hose, etc., to Soften.-1 Dip in petroleum, expnse to the air, and repeat the opera
tion if necessary. 2. Ammonia, 2 parts; water, 4 parte Expose for a few minutes. 3. If very hard, soften with vapor of carbon bisulphide, with the further application of vapor of kerosene. Coat your iron tank with asphal

INDEX OF INVENTIONS
For which Letters Patent of the United States were Granted MARCH 30, 1897,
AND EACH BEARING THAT DATE.
LSee note at end of list about copies of these patenta.


Carbon dioxide, apparatus for solidifying, H.
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