RECENTLY PATENTED inventions Agricultural Implements.
$\qquad$ thaus Linzmühle, near Pfaffendorf, Branden burg, Germany. Primarily this implement is for forestry cultivation, but may be used also treated is loosened and mixed to the required depth, by means of rotarily-moving knives or blades, without reversing the layers of soil This is done in such manner that (in forest soil) the vegetable soil will be most plentiful
on top and no sharply-defined line will exist between loosened and unloosened soil. Pressure which is finally which is finally
BAND-CUTTER AND FEEDER.-J. H. In the operation of this machine, the Ka arrying the grain is fed to the endless carrie and is carried upward to the band-knives which cut the bands. Thence it passes to one of the retarders near to the upper right-han end of the carrier, this retarder having consid erable speed, after which it passes over this
to the other retarder, which has a comparative ty slow speed, and thence to the wheat-wheel the straw bing operated upon by the rotary knife. The straw-gate prevents the straw from passing through, so that the knife acts direct y upon the straw; otherwise the device work as any other similar feeder.

## Dentistry.

manufactere of dental chowns. E. V. Wildians, Argyle, Wis. I'ractically em bodied in the patent here presented are certal
new and useful improvements in the manufac ture of dental crowns, wherely a seamless crown is produced conforming in every detal
artificial tooth. - $\mathbf{W}$. F . Whelele Spencer, Mass. Mr. Wheeler furnishes in his dental invention new and useful improvement In artificial teeth whereby their cost is greatly lessened, and at the same time a very stron and durable attaching stud is provided. Th than that required for the socket, and as both re not made of the same expensive materia it is evident that the tooth can be very cheaply ma nufac tured.

## Electrical Devices.

ELECTROHYDRAULIC VALVE.-C. Evberg and J. Erickson, St. Joseph, Mich. This electricity for opening and closing a valve for hydraulic conduit or analogous structure. $3 y$ aid of the mechanism of this device, an operative may open and close any hydraulic
valve, however cumbersome, by the mere pressure of a finger. If desired, the wires may to actuate the valve from such distance.

## Engine Improvements.

miflosive- engine.-J. Willoughbr, Brooklyn, N. Y. In its preferred form this en-
gine embedies a double crank-shaft to which are connected the rods of four pistons, working, respectively, in four cylinders, and giving four impulses to the shaft during every revolu-
tion. By air compressing means the products tion. By air compressing means the products
of combustion are swept out of the cylinders immediately before fueling, which operation is ontrolled ly a cam working in time with the movement of the cam-shaft
APPARATUS FOR TESTING PRESSURE-atics.-A. G. Wood, New York, N. Y. The
device enables an inspector to make a quick connection with the gage to be tested without
disturbing the gage's position or disturbing the gage's position or connection to accurately test the gage, and in case of such
gage being located on a locomotive, for inbether the engine be dead or under steamadtomatic cylinider-COCK.-E. Al:TOMATIC, Memphis, Tenn. When water of con-team-cylinders it will form a resisting medium that is only slightly compressilble and frequently causes cyllinder-heads to be forced
off hy the reciprocating action of the piston within the cylinder. Mr. Jones's device will automatically drain off the water of conden-
sation which may collect in a steam-cylinder. The contrivance may he operated ly hand to drain off any water of condensation when the engine is not running.

## Hardware.

NITT-LOCK-W. Noble, West U'ion, w. Va The inventor adapts this improvement for genthon of the boits and also upon square or hexaconal nuts with lout slight change. that will not materially add to cost of production. the nuts lveing held at any desired point on the
boit thread against displacement. hut capalile f removal ly a suitable
 vilie, Ohio. Certain detalls of thits thol pro-
vide increased usefulness over those heretovide increased usefulness orer thase hereto-
fore made and at the same time afford maximum strength to withstand rough usage. Ad-
justing means are provided ly which the pivoted jaw may le set as deslred to gripping action. The puller will effectively grip hard and smooth spikes and spikes of vary-
log. sizes. ing sizes.

Galley.-P. J. Cooney, Philadelphia, Pa he imp to the printing business, and more particularly to the production of a galley having an efficient lockup so arranged as to avoid alley. The quoin, screw, and all parts of the evice are non-detachable, so that the
VITRIFIABLE PHOTOGRAPHIC DECORA in this invention are new and useful improve nents in vitrifiable photographic decoration for producing photographs especially designed or decorative effects on china, glass, earthen, and stone wares, enameled metals, or other material yielding to vitrifiable decoration, the nished article in a dived color and withou gelatin carrier
Cooler.-F. Guttenbeig, Brookiyn, N. Y This is a portable device arranged to keep the
liquid cold without danger of becoming con taminated by ice or other cooling medium, the construction allowing quick removal of an
empty receptacle or the ready insertion of one flled with plain water, or liquid, to be cooled obstetrical Sheet.-Sarah failik VEr, New York, N. Y. Incorporated in this sheet is a pad of two or more, preferably six, ections or members placed one upon the other nd so attached that a sold section may uickly and easily removed, exposing a low constructed that they will be comfortable to lie upon and of an absorbent nature with prosoiling another or the bedding
Riding-Stirrep.-W. G. Murphi, Yank on, S. D. A rider wearing an ordinary boo shoe, or any footwear, can use this device with ease and freedom, as the movable shield is so shaped that it conforms to the instep, and broad convex surface minimizes the foot. The stirrup resists the strain or
the for pressure of a falling horse, and the slield ends to brace and strengthen the side portions of the stirrup which will not give way and
break when fallen on. The shield has a free swinging play in an upward and rearward a rection; but is so disposed that the upward
movement is limited or arrested by the cooperation of the stlrrups in order that the shield may be prevented from moving too far normal operatlve position.
SUSi'ENDERS.-I. Wechster. Brooklyn, N 1. This invention bears particularly on imthe purpose being to provide a back ring so ad vantageously arranged that the suspenders may over the wearer's shoulders or turned and held in position to serve as a belt.
DISPLAY-CABINDT FOR RIBBONS.--N. daron, Farlington Fy Mr RIBBON duced a ribbon-holding device that will exhlbit the ribloons while in wrapped-up condition, and he has aimed to provide a cabinet with feaures that adapt it for convenient service to expose the end portions of rillion boits for inspection while in the cabinet and to suffer
the removal of any bolt or rilbon, as may be the removal of any bolt or ribloon, as may be
desired. CHAPLET AND SHRINE OF THE HOLY rosary.-T. Sault, New Haven, Conn. The new and improved chaplet and shrine of the holy rosary designed for devotional purposes display pictures of a religious character one at a time and in proper order, according to the SLED ATTACIMLENT.-
West Fitchlurg Mass To. C. Whitwey, sluing or moving sidewise and at the same time to avoid complicating or increasing the cost thereof, the invention provides a gripper-plate of such novel form and arrangement that when the sled moves straight ahead the plate lle's in Inactive position, but as soon as the sled
gins its sidewlise movement the gripper-plate automatically becomes active and firmly grips preventing sluing. The attachment is malnly intended for use in logging and other sleds carrying heavy loads, aithough it is applicable to sleds of all sorts.
LANTERN-FRAME FOR LAMP-CHINNEYS. -F. F. Wridig. New Orleans, La. This inrention is a lantern-frame, consisting of a
liase, wires rising from the liase to a height o extend aloove a lamp-chimney, and a spiringcrossed arms. a coil ines and wose or and forming a finger-hoid, and a ring embracing the arms at the point of crossing. The frame, in connection w $^{-1 t h}$ a crimp-top chlmney and a
candle, will form a very servicealle lantern. RICLERL-T. Rasisay. Invercargill. South-
land. New Zealand land. New Zealand. Mr. Ramsay's improvements relate to rulers used in ruling and
measuring paper and for analogous purposes measuring paper and for analogous purposes.
The invention belongs more particularly to that type of rulers in which there are two sons accustombed to use mulers it will be readily apparent that this device can be applied to

Note-Copies of any of these patents will be rurnished by Muni is Co. for ten cents each. Please state the name of the patent
the invention, and date of this paper.

Business and Personal WUants.




I
Inquiry No. 38u6.-For manufacturers of inclin-
ed stairways or elevators.
Inguiry No. 380\%. Fora machine for embroider
ing monograms, etc., on handkerchife, table fineu, etc. Coin-operated machines. Willard, 224 Clarkson St.,
Brooklyn.
 Dies, stamp
Racine, Wis.
 Blowers and
Exeter. . . H.
H.
Ingulins No, 3510.-For makers of manal bardawon Handle \& Spoke Mchy. Ober Mfg. Co.. 10 Bell S Inguiry No. N811.-For manufacturers of papier
machê rames. Sawmill machinery and outhts man
Lane Mfg Co., Box 13, Montpelier, Vt .
Trite ant y Noo. 8812.
 casting plant, using fuel oil.
For Machine Tools of every description and for Ex
perimentai Work call upon Garvin's, 149 Varick. co Spring Streets, N. Y. Hor firms dealing in materiatis. used in photogravure. Inguiry No. 3815.5.-For dealers in all parts of
watches und clocks. SAW Mills. - With variable friction feed. Send for
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and county rizhts. Address E. H. Truax, 933 Warren
 Hor SALE.-Brick fuctory 22,000 feet space, power
plant, side track. Immediate posession. F. A. Clark.
184 Dearbornstreet. Chicagn.
Inqury No. 3818. For
silk cord and narrow tape.
Hand machines for markmk and for cuttink ovals and F. W.Starr, Springteld. Ohio.

Ingniry No. 3819 .-For manufacturer of "Star"
foot power Acrew-cutting lathe.
Manufacturers' Advertising Burenu, New York.
'rade mediums a specialty. Lowest known rates. References. Correspondence solicited.
Inquiry No. 3820.-For manufacturer of solar
motors. Manufacturers of patent articles, dies, stamping
oools. Hight machinery. Quadrizi Manufacturing Com. pany. 18 South Canal Street. Cbicago.
Inquiry No. 3821.-For tirms making compressed
Crude oll burners for heating and cooking. Simple, efficient and cheap. Fully guaranteed. C
Co.. 1103 Harvard Street, Washington, D. C.
Inquiry No. 3822.-For makers of stenciling ma-
Patent for sale oh royalty.-Waterproof, mal-
leable iron truck and cap for flay stafs. Andrew A Brengel, 123 North Street, Jersey City, N. J.
Inquirg No. 3823.- For makers of envelope-mak
ing machinery.
The largest manufacturer in the world of merry-ao Cunds, shooting kalleries and hand organs. J.
and terms write to C. W. Parker, Abilene, Kan.
Ingniry No. 38. W24. - Por manufacturer of machin-
ery tor makink wooden faucts. The celebrated "Hornsby-Akroyd" Patent Safety Oi Ghaine is built by the De La Ver\&ne Refrigerating Ma luguiry No. 3825.-For makers of coal convegors Water Yowert for SALE.- Reliable 1,30 horse
pumer located in State of New York. Owner would equip and rent power. Davidson, Bux if 3 , New York.
Inquiry No. 3828.- For makers of vending or slot Wanteli.-One of the "Simple Electric Moturs" de. scribed in the Scientitfe American Supplement, A pril
14. 1888 . State price and what year the mutor was made. The older the better. Address Motor, P. O. Box iत3
Inauiry No. 3827. - For manufacturer of
furniture bardware, drawer bandles, niukes, etc.
Wanted-Kevolutionary Documents, Autograph L.et
ters, Journals. Prints. Washington Portrits. Earls American Illustrated Magazines, Early Patents signed by Presidents of the United States. Valentine's
$M_{\text {anulis }}$ of the early 40 's. Correspondence solicited. Address C. A. M., Box ifis, New York.
Infuiry No. 3828.-For manufacturer of pipe o
bolt machine that cutstwo trreads at once. and other Books for sale by Mnn \& Co.. 361 Broadway New York. Free nn application.
Inquins. No. 38، 99. -For dealers in parts for direct
curremt motors, usink primary battery.
 Inquirc No. 38:31.- Fur address of parties th
furntsh power plants.
ligniry No. 3832.-For unakers of small bicycle
pumps. etc.
Inaniry Nn. 3833.-For address of builders of iron
Inquit Nn.
and steel jiners.
Inquiry No. 383.-For address of builders of irun
metal novelities.

## Notes and Queries.

HINTS TO CORRESPONDENTS








(8843) A. C. A. writes: Is it possibie to use watclicase telephone recelvers as sible to use a telephone receiver which contains a magnet and a coil as a transmitter for
short distances. But such an arrangement is short distances. But such an arrangement is not used even for short distances, because the
microphone is much more sensitive as a transmitter. This is used in some form in almost smitter in the country
(8844) A. L. asks: Can any other metal be used in the elements of the lidison storage battery instead of nickel and iron, provided one is a superoxide? If not, why so?
Could not the same metal be used in both elements provided again that one is a peroxide? Couid not an oxide be used instead of a peroxide? A. No other metals can be used in the Edison storage battery than he has used, else it is no longer an Eidison battery. There are
metals which can be used for storage cells. It metals which can be used for storage cells. It
is, however, most probable that the most efficient have now leen tested, and that none so good as these will be found. This will not ing and trying to discover other forms. If a metal forms two oxides, it can be used for both
piates. Treadwell's "Storage Battery" treats the subject quite fully.
(8845) W. S. O. asks: About how many ampere turns wili it require to economically saturate a solid soft-wrought iron or stee core, $41 /$ inches by 10 inches long, to be used
as a field core for alternating generator of the induction type? A. About 750 a mpere turns will be required to bring a bar of tron $41 / 4$
inclies in dlameter and 10 inches long to prac tical saturation.
(8846) E. F. asks for the dimensions of a spark coll, size and amount of wire, also how long the core should be. Is there any
insulation between primary and secondary winding? A. Jump spark coils are made in all sizes according to their use. Norrie's "In duction Coils," which we can send you for $\$ 1$, gives fuli details for iengths of spark up to
1.2 inches. The details of construction are quite too long for a letter. A coll giving an Suph and one-half spark is described in our Supplembive No. 160 and one giving a 6-inch
spark in Supplement No. $1,1 \geqslant 4$. These papers are ten cents each. Our Supplement, No. coils and data for article upon the cores of of sizes. You may find all the instruction you require in this article. Strong insulation is
always used between primary and secondary in always used
large coils.
(8847) F. M. F. asks how the black lead is applied to wood in making electrotypes. desire to copperplate wood, but am unable
to get good results, owing to trouble in coat ing same with the black lead. A. Stir the black lead into melted wax, and apply this coating whlle warm; if it cools off too rapidly Venice turpentine can be mixed with the wax.
(8848) W. F. B. writes: Will a Fuller battery answer for an ele" magne the bichromate of potash? I am unable to get a lattery of that description with carbon in side and zinc outside : they are all made the urated, and refuse to hold the armature: A A Fuller bichromate battery will answer per fectly for the electro-magnet in "Experimental Science." A bichromate battery with the car
lons on the outside of the zinc is just as good as any. It is the way they are usually made more idea of a magnet core is erroneous. The more strongly it is magnetized the more strong-
ly it attracts, until a point of saturation is reached. when no further increase takes place and the attraction remains the same. If it on current flowing through the wire.
(8849) W. H. V. T. asks how to wire clock to ring hells every houl. A. A clock an be wired to ring lells at equal Tnterrais, to close the circuit. This can be done out side the dial by a piece of watch spitins bent contact. It can lue done on the inside of the case by a pin on the wheel which in the

