RECENTLY PATENTED INDENTIONS.
Pertaining to Appa trousers presser and creaser. R. M. Tate, Somerset, Ky. By means of a secures uniform pressure on the trousers, and this pressure may be assisted in forming the crease by pressing with the hand or some
other substance, an iron, if necessary, upon the apron. When the lever is drawn to strain the apron over the bed, it will be stopped by is made so as to conform to all inequalities of garment th
EAR-GUARD--I. D. James, Roselle, N. The guard has means for retaining itself in face. The device is so constructed that while thoroughly protecting the ear of the wearer from the wind and rain and preventing en-
trance of dust or dirt it also serves to contrance of dust or dirt it also serves to con-
vey ordinary or nearby sounds to the auditory canal so that there is no difficulty in carrying on conversation with
or other vehicles.

## Electrical Devices.

electric motor.-D. Mendelson, New York, N. Y. The inventor utilizes the attraction value of the remote ends of both electro-
magnets as well as their proximate endsmagnets as well as their proximate ends-
that is, in addition to the attraction value between the adjacent ends of the movable between the adjacent ends of the
magnet and the stationary electromagnet he
utilizes also the attraction value of the two utilizes also the attraction value of the two
ends of these magnets which are remote from their adjacent poles. The next feature con-
sists in means for reversing the current sists in means for reversing the current
through the movable and the stationary electhrough the movable and the stationary elec
tromagnet at short intervals to clear out or

Of Interest to Farmers.
COT'TON PICKING AND HARVESTING MACHINE.-W. H. Le Vin, New Orleans, La.
The invention relates to the class of pickers and harvesters in which pneumatic force and suction-hose are used. The objects are to pro-
vide a means for the easy application of suction-hose to the ripe cotton-boll at stages of development of the maturing plants and by means of an
the matured cotton.
INCUBATOR-G.
This improvement. H. Lee, Omaha, Neb. This improvement pertains to incubators and
the object of the inventor is to improve the the object of the inventor is to improve the
circulation of the warm air and ventilation of the eggs during incubation. Further objects of the invention are to render the heating of
the eggs more uniform and to provide im: proved means for supporting the eggs in the egg-tray.
CHURN--G. Lake, Memphis, Tenn. Mr. Lakes invention is an improvement in churns
which are provided with vertical rotary dashers that are operated by a horizontal shaft geared with the dasher. It is also applicable geared with the dasher. It is also applicable
for mixing various materials, such as paint, cream, paste, powders, and drugs.
Gate.-O. E. Conat, North Yakima, Wash. One purpose of this invention is to provide a
lever-operated gate or a farm-gate that will be perfectly safe, not liable to stop on a dead person or vehicle is in transit through the gate, and also to so construct the gate that it will be light, simple, strong, and economic and so evenly balanced that it can be operated
with ease by a child. COMBINED COOP AND BROODER FOR young chickens.-J. A. Clark, Bolckow Mo. A combined coop and brooder is em-
ployed, embodying special means for preventployed, embodying special means for prevent-
ing overcrowding of the young chicks in the compartment in the structure, due to which
hitherto poultrymen or culturists have in curred considerable losses by smothering of
chicks in large numbers, it being their peculiarity to crowd together in small space in the coop or brooder however ample the housing
provisions. Special means are provided for airing, fumigating, and ventilating.

## Of General Interest.

LEAF-TURNER.-K. H. Dillon, Philadelphia, Pa. The apparatus of this inventor is
primarily ,intended for turning sheet music The individual arms provided for each sheet are operated in succession by means of a
treadle, the arms being mounted in connection with a rock-shaft which connects with the
treadle by a cord. A torsion spring is protreadle by a cord. A torsion spring is pro-
vided for returning the shaft after each movement of the treadle. The mechanisms include and rearrangement of the turning arms as HOIST
HOIST.-S. T. Wallace, Los Angeles, Cal. The object is to primarily adapt the invention other material required to be carried in a hopper or bucket. A carriage is provided
adapted to move along a vertical track and mount pivotally a bucket. Coacting with the bucket is a peculiar latch and trip, by means
of which the bucket is held during the ascent and automatically released when the top of the track is reached, the bucket being pivoted it automatically tips and dumps its load.

SOAP.-L. H. Revter, New York, N. Y and medicinal purposes and for use in the
arts. The method of making soap consists in saponifying oils or fats with an alkali, dis solving the alkaline soap in water and alcohol,
allowing the liquid to settle, filtering, adding gradually a predetermined quantity of a salo
of perboric acid, stirring the liquid during pro cess of dissolution, keeping temperature low and addin
portions.

Hardware.
WRENCH.-J. Christian, Hydraulic, and C. E. Wetzel, Naturita, Col. This implement in position. The side of a recess remote from when the handle is swung outwardly and tends to move the wedge slightly downward upon the bar, whereby to loosen the wedge from between the frame and the bar. In this con-
struction the long arm of the handle is provided with means for tightening the wedge,
while the short arm is provided with means for loosening the wedge.

## Machines and Mechanical Devices.

 REDUCING AND SEPARATING SYSTEM. -M. S. Weber, Ephrata, Pa. A coffee-berry tegument, which is a continuation of a hulland which is not removed in preparing coffee for the market. This contains tannic acid which impairs the fiavor and renders it un furnish means for reducing or grinding the pul use are the objects of the invention F. Wells, Sandy Hill, N. Y. The object W. Wells, Sandy Hill, N. Y. The object of
the present invention is to provide a rew and improved screen arranged to permit of screening an exceedingly large amount of pulp or paper stock in a short time. It relates to
pulp or paper stock screens such as shown and pulp or paper stock screens such as shown and O. H. Moore, in 1902 and 1903.

DEVICE FOR MAKING AND FINISHING Bottle necks.-W. S. Breeden and H. H. BREEDEN, Bradford, Pa. The invention relates
to a machine for making and finishing the necks of glass-blown jars, bottles, and homeopathic vials; and the purpose is to provide machine in which a revoluble shaping and
polishing tube is employed for that portion of the tube to be formed into the neck, and
means for adjusting the bottle to the said tool, and also means for bringing the tool quickly into and out of action with relation to the

TOOTH-BAR.-T. O. BERG, Little Falls, Minn. The improvement is in tooth-bars used
in sawmills for shifting and turning logs, one of the objects being to provide a tooth-bar formed in a single casting, thus giving it greater strength and rigidity than is found in great number of rivet ale

Prime Movers and Their Accessories.
ROTARy mOtor.-A. Primat, 103 Rue Lafayette, Paris, France. Four rigidly-connected pistons rock around a central point,
moving in cylinders arranged circularly in the moving in cylinders arranged circularly in the this rocking of movement being converted into continuous circular movement by means of a connecting-rod and crank, while the explosive
mixture is conducted alternately into each of the four cylinders so that an explosion take place for each reciprocatory movement, while
the suction, compression, and the exhaust of the burnt gases take place alternately in each of the other cylinders, owing to the provision f a set of valves.

Railways and Their Accessories.
Scranton, Pa. The invention refers to provements in guards for the free ends of rall-way-switch tongues, the object being to provide
a simple device to prevent chains, couplings, stretchers, or other devices that might be drag an open switch-tongue, thus preventing damage or possible accidents.

## Pertaining to Recreation.

MARINE ILLUSION apparatus.-F. M. White, Fort Worth, Texas. Two boats are fixed structure spans the latter intermediat y which passengers are transported along he waterway until the fixed structure is met, and through this they pass onto the second,
which is stationary, but capable of being which is stationary, but capable of being
rocked to simulate motion of a boat and also provided with paddle-wheels revolved to produce further illusion of propulsion. Passen-
gers suppose that they pass through the bow to stern of boat instead of making the transfer, as stated. The second boat is moored
within a building ornamented with marine views and moving pictures are thrown on a effect.
Note.-Copies of any of these patents will Please state by Munn \& Co. for ten cents each. the invention, and date of this paper.

Business and Personal KJants.

 every case it is necessary to give the
number of the inquiry ${ }_{\text {MUNN }}$ \& co.

## Inquiry No. 8350.-W anted, the name and ad- dress, of the manfacturer of the Imperial Smoothing Iron, which is heated by gasoline or oill.

Inquiry No. ©
dress of the patentee and
Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell st Iuquiry No. 8352.- Wanted, manufacturers of
decorated glass, such as used in clock doors and quaint Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier,
Inquiry No. X835. - Wanted, manufacturers of
bricks made of sawdust compressed with coal oul.
1 sell patents. To buy, or having one to sell, write
Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y.
Inquiry No. 83.34. Wanted the nume and ad.
dress of the manufacturer of the Mars Gas Engine The celebrated " Hornsby-Akroyd "safety oil engine.
Koerting gas engine and producer. Ice machines. Built by De La Vergne Mch. Co., Ft. E. 138th St., N. Y. C.
Inquity No. 8355.-Wanted, the name and ad-
dress of the matateturers of the following Alarm
watch, atomatictime stamps and rexisters, and BaldManufacturers of patent articles, dies, metal
stamping, screw machine work, hardware specialties, stamping, screw machine work, hardware specialties, machine work and special size washers. Quadriga
Manufactnring Company, 18 South Canal St, Chicago. Inquiry No. 女356. - For manufacturers of adding
and listing machines.
Inquiry
magnets. Inquiry No. $\mathbf{8 3 5 8}$ - Wanted, makers of models. in
the sueam line, or just boilers and engines. Ingutry No. 8359.-Wanted, machinery for the
manufacture of alcohol from apples, milasses and
sugar.
Inquiry No. ©360.-- Wanted,
ing the straw of alfalfa into meal.


Inquiry No. 8363.- Wanted, machinery to make
wooden bungs, stoppels, etc.
Inquiry No. $\mathbf{8 3 6 4}$.-Wan
tracting $\mathbf{t}$ bers from plants.
Inquiry No. 8365.--Wanted. makers of buckram
for carriage work, also manutacturers of malleable cor-
ner irons used in buggy work.
Inquiry No. $\mathbf{8 3 6 6}$. - Wanted, makers of reliable
melodeon cloth, and a a .
melodeon cloth, and age
Inquiry No. 836\%. - Wanted, a mill for 'grinding
lumps in cupgrease.
Inquiry No. 8368.-Wanted, apparatus for the
distiflation of wood for charcoal,woud spirit and acetic
Inquiry No. 8369.-Wanted, manufacturers of
pulley rims, for motor cycle outtits.
Inquiry No. $837 \mathbf{0}$.-Wanted, makers of glasses,
with minlat ure pictures, such as are in knife handles,
Notes
NandQueries.
hints to correspondents.
Names and Address must accompany all letters or
no antention will be paid thereto. This is for
our information and not for publication.
our information and not for publication.
References to former articles or answers should give
date of paper and ape page or number of question.
Inquires not answered in reasonable time should be

(10158) E. B. asks: 1. I want to magnetize an ordinary twist drill, making a magnet of it. Will I have to draw the temper of
the drill first, or can I make a magnet of it as it is? A. The cutting end is already hard enough for your purpose. Heat the other end to redness and plunge into water, then mag-
netize. 2. How many amperes of current will it take to magnetize it by means of a coil
of 6 or 8 layers of No. 18 silk-covered wire the current being 110 volts? A. You must be governed by the heating of your coil. Use only so much current as will not heat the coil so
that the insulation burns. That would destroy the coil. 3. In making a permanent magne of tool steel, shall I first soften the steel before magnetizing it, or should it be hardened
at the ends? A. Harden the bar at the ends at the ends
glass hard.
(10159) E. S. D., Jr., writes: 1. I would like to know if you conld give me the
formula for a solution for bichromate cells, with a good ampere output, in the right proportions, and how to mix it, etc? A. A good
solution may be made after the method desolution may be made after the method de-
scribed in Supplement No. 792, price ten
cents. 2. Which is the best form of bichro-
mate to use for making electropoion fiuid-the mate to use for making electropoion fiuid-the
sodium or the potassium? A. The sodium salt is easier of use. 3. What is the best way of
amalgamating a zinc? A. The usual method is to clean the plate with dilute sulphuric acid, it into the dilute acid if necessary to mater the mercury take to the surface. 4. I would like to know if I could have a battery rheo etc.? A. Yes; though there is little need of one. The amount of current can be regulated
by immersing the zincs to a greater or less depth in the liquid.
(10160) W. G. S. asks: 1. What is the output in amperes of the common telephone
battery called sal-ammoniac battery? A. The Leclanche cell gives probably 3 amperes as a maximum discharge rate. 2 . Also of the dry
battery called the 1900 , and does the size of the battery govern the number of amperes? A. A dry battery has a small discharge rate
The amperes of discharge of any cell are great er with a large than with a small plate. 3 Also give output in amperes of the common Crowfoot gravity battery, $6 \times 8$ size. A. You
will not be far wrong to take the discharge of the gravity cell at two amperes. 4. Where can I get a table giving the above informa-
tion? A. Most cells are rated in Carhart's "Primary Batteries," price $\$ 1.50$ by mail.
(10161) D. C. E. asks: 1. Which is the correct way to place a fuse block-outside
or inside the cut-out switch? I have seen fuse blocks put outside the switch, but doubt its being right. A. Switches are placed so that the handles turn down when opened. They selves. This is much more important than the position of the fuse. 2. Tell me the best oil to use on commutators. A. Use some one of the commutator compounds prepared for (1010) purpose.
(10162) H. B. asks: What in your opinion is the best material or substance to
cut off or take away the power of the mag. net? For instance, a magnet will draw stee toward itself; what can be placed between the piece of steel and the magnet to take away the Iron of considerable thickness is the only (10163) P. S. S. asks: What solution is used in plating, for instance silver, or nickel, when batteries are used for circuit? A. For
nickel the double sulphate of nickel and ammonium is commonly employed, and for silver he cyanide of silver is almost universally Langbein's "Electro-Deposition of Metals," price $\$ 4$ by mail.
(10164) A. B. McK. asks: Will you indly give me what information you can on he following subject? Take a piece of steel
and cut in two pieces. Make one as soft as possible and the other as hard as possible; now, what will be the difference in resistance
in ohms, if any? A. Barus and Strouhal give the specific resistance of glass-hard steel as
$\mathbf{4 5 . 7}$ and of soft steel at the same temperature as 15.9. This is the resistance in thousandths ohms of a bar one square centimeter in cross
(10165) M. and S. J. write: If iron or steel is properly cleane before plating
with nickel, it can be burnished like silver without peeling or stripping, therefore, the
burnish is a good test for poorly nickeled burnish is a good test for poorly nickeled
goods, as the loose nickel will come off. (10166) C. W. asks: Please inform me as to the difference between an aneroid and a
holosteric barometer. A. The word aneroid is from two Greek words meaning without liquid, words meaning wholly solid. Them two Greek
whe two names for the same thing. There is no differ-
ance between them.
(10167) G. M. Di asks: What should be he dimensions, size and amount of wire for a there any definite relation existing whereby he above information may be determined from tion coils are the result of experience rather magnetic circuit and the effects of induction are well known, and can be applied to an induction for giving sparks; but almost every
builder works from designs which have been Wrought out by experiment and are known to rive good results. The sizes and windings of
certain large coils are given in Hare's "Large nduction Coils," price $\$ 2.50$ by mail
(10168) H. O. writes: Can you give a formula for a preparation for the tempering of mill picks? A. The treatment of mill portance than any hardening preparation other han salt water, which is the only menstruum that we can recommend No hardening solution can recover the lost properties of steel that has been overheated, burnt corners of mill ed heat Cyanide of potassium dissolved in the hardening water or powdered and sprincommon soap rubbed on the pick before heating, are used by experienced men in the busi-
(10169) F. H. P. asks: Is it possible

