## RECENTLY PATENTED INVENTIONS.

 Electrical Devices. PRINTING-TELEGRAPH.-J. D. White, 50 Clanricarde Gardens, London, England. Th object of this invention is to provide a "com-pound selective relay" for use in connection with an apparatus like that described in the specification of Mr. White in his former United States patent, so that the various local circuits which control the mechanism may be operated by a main circuit in such a way that messages transmitted along that circuit from an ordinary Morse or similar transmitter may be printed automatically in

## Of Interest to Farmer

 GROOVING AND DITCHING PLOW. W. M. Benson, Newport, Pa. The purpose of the inventor is to provide a tandem gang groov arid land, and to so construct the implemént that the and are set tandem or one directly behind the other, each consecutive plow-poin being set deeper in the furrow than the preceding one for the purpose of producing adeep groove at one operation, and wherein also the plow-points are of graduated width, the lowest o
FENCE-POST.-M. C. Wix, Milburn, Ky Derinitely stated, the invention has to do with the strand or fence wire fastening means, the object being to provide means of the character stated which shall not only facilitate provide inexpensive and ready means for effect ing the securing of the strand-wires to the

PLOW OR CULTIVATOR.-W. T. George, Fayetteville, Tenn. The object of the improve ment is to enable the distance between the verse direction with respect to the direction of advance of the implement, and, further, to pro vide an arrangement which will enable the
degree of advance of certain shovels with re spect to the others to be adjusted.
weeding and Cultivating device -T. J. King, New York, N. Y. In this case the invention pertains to improvements in devices for extracting weeds, plants, and the
like from the ground, the object being to provide a device of this character by means of from the ground with but little manual labor FERTILIZER-DISTRIBUTER. - H. T Young, Florence, S. C. The center of revolu he sleeves, the knives are projected upon one side of the cylinder and retracted upon the opposite. By adjusting the collars circumferentially of the shaft the commencement of point of projection of knives may be varied.
Edges of the knives in passage beneath the Edges of the knives in passage beneath the
hopper follow the outline of the bottom thereof and remove a thin layer of fertilizer, and on the ground. After dropping it the knives on the ground. After dropping it the knives
begin to retract into the cylinder thus cleaning begin to retract into the cylinder thus cleaning
themselves from the fertilizer. A continuous layer is spread, of a width equal to the cylinder's width.

## of General Interest.

SHIP FOR CARRYING LIQUID CARGOES IN BULK.-C. E. Eurney, Newport News, Va. carrying petroleum or other liquid cargoes in bulk. It is steady in a seaway, operating on the same principle technically known as "winging the weights," which consists in re
moving weights on board of a ship from the moving weights on board of a ship from the steadier and roll more easily.
COMPOUND CONDIMENT-HOLDER.-L. B. Parker, Sulphur, Ind. Ter. The inventor has for objects the production of a device in which
the caps of the shakers or distributers adapted to contain salt and pepper and other condiments can be readily removed and replaced and the perforations therein remain in a free
and open state by the action of means carried by a closure-lid operable to close that shaker

APPARATUS FOR SMOKING MEAT.-C Schmitt, New York, N. Y. One purpose of
the invention is to provide for a perfect com the invention is to provide for a perfect com-
bustion of the gas, and, further, means for heating and for producing swoke entirely in dependent of the chamber in which the arti preventing them from absorbing the peculiar to gas when burning, and also pre venting the deposit of carbon on the products which occurs at times under ordinary condi-
speed-indicator.-W. C. Plank, La Flores, Mexico. The object of this invention is to overcome the difficulty of taking the speed
of shafts by producing an indicator in whic there will be no danger of the spindle com
municating its movement to the indicator-dia until such time as desired by the user. This i done by making the spindle in two sections which are adapted to be automatically con ected in pressing the indicator forward ATTACHMENT FOR MOUTHPIECES OF telerfone-transmm fers.-W. C. Plank Las Flores, Mexico. The mouthpiece of a trans unsanitary. The invention consists of numer
ous concentric removable linings of antiseptic paper so molded as to properly fit the mouth piece and fastened therein and which is adapted iner sheet becomes soiled or unsanitary.

## Hardware.

nut-Lock.-W. S. Mason, La Salle, Ill. The device may be employed with nuts of quare, hexagonal, or other shape. An object ill securely hold the nut upon the bolt against ccidental isplacement or loss, and which may oved
ECCENTRICAL CUTting-bit.-J. H. TomThe invention relates to bits used in boring oles in wood or metal ; and one object of the struction for a bit of the character indicated which is easily adjusted, enabling the lateral adjustment of the bit to the axis of its shank, whereby the bit will bore a hole of any de-
sired diameter and depth within its capacity.

## Household Utilities.

ironing-board. - L. C. Krans, East Greenwich, R. I. In the present patent the invention relates to ironing-boards, such as
used in laundries for ironing chothes; and the ject of the improvement is to produce an ironing-board which can be quickly set up in
position, which will maintain itself rigidly in postion, when erected, and which will normally be folded into small space when not in use.

## Heating and Lighting.

Water-heater.-J. a. Frey, Washington, D. C. This portable heater is adapted to be
connected with a source of water-supply and is provided with an eduction-pipe by which ratus and become heated may be drawn off The heating is effected very rapidly and economically by a kerosene or other burner. There are improvements in the heater proper
or interior part through which the water ctrculates, and in connecting parts, comprising thereof.

## Machines and mechanical Devices.

CRYPTOGRAPHIC MACHINE.-H. BURG Mollkirch, near Rosheim, Germany. The in chines in which the type are carried by a cire, even when they are mounted on type-bar be done is to render movable the type-carrying circle and to connect the same with a mechanism of a kind to produce a predetermined series of various motions of said circle or a cylinder
in order to obtain the discrepancy between the ypes marked on the keys struck and the types inted.
Filter fer defecation.-R. M. Villarine, Campechuela, Cuba. A tank is employed der containing molasses or other syrup to and within which are disposed stir rers for the molasses in connection with shafts, neans being employed for revolving the same speed of each of the shafts, and further means clean the structure, and still further means are associated with the tank for receiving the overtlow and which may be caused to return
o the tank at will, said named means embodying a valve-controlled discharge-pipe for lees

Prime Movers and Their MUFFLER AND WHISTLE DEVICLCwickl, New Durham, N. J. This device especialiy useful for small water-craft pro
pelled by explosion-engines. Such water-craft must use a whistle for signaling purposes, and The use commonly blown by compressed and in that there is no visible signal when the whistle is blown, so that navigators of othe craft have difficulty in locating the signal. The object is to produce a device adapted to bo used in connection with an explosion-engine hich will enable the steam-whistle to be one ted when desired
STOP MECHANISM FOR STEAM-ENGINES. A. A. Fuller and D. K. Cartter, fasper. levice for at will throwing a Corliss stap device for at will throwing a Corliss steampart of a plant or by the automatic action of its governor when racing or running wild It consists of the novel construction and arrangement of electromagnetic tripping de
and their connection with the valve-gear.

## Railways and Their accessories.

he object in C. A. Keller, Rosedale, Ind car adapted to be used for transporting the ma terial mined and constructed so as to facilitate automatic dumping of the material carried; at the same time the car is made so as to enable dirt or similar material which is to carrying eled from the car.
CAR-STAKE.-R. L. Edwards, Perry, Okla-
such as used at the sides of freight-cars em
ployed for carrying lumber or logs. The ob ployed for carrying lumber or logs. The ob-
ject is to produce a stake having a mounting which will permit it to be readily adjusted into an erect position, but which will enable it to be quickly folded down in an inoperative posi-
air-brake system.-W. H. EichelbergRoyalton, Pa. The improvement provides reinable safety attachment coupling between the sections-and that th attachment is operative under any abnormal condition which may be present. To preven dragging of chains when the cars are un
coupled, they may be attached by any suit coupled, they may be attached by any suit
able means to the free end of the hose.

## Designs.

DESIGN FOR A COVER-DISH.-R. L. John Son, Stoke-upon-Trent, Staffordshire, England In this ornamental design the cover-dish is f oval form. From the cover handle down to the edge of the cover the slope is gradual,
varied, and pleasing. There is a gracefully scrolled handle at each end of the body of the dish. The body lines show a beautiful curve from the top to the base.
Note.-Copies of any of these patents wil be furnished by Munn \& Co. for ten cents each Please state the name of the patentee, title o
the invention. and date of thls paper.

## Notes Jumen and Queries.

HINTS T• CORRESPONDENTS.
Names and Address must accompany all. letters or
no attention will be paid thereto. This is for
our information and not for publication. en ines
ate of

bis turn.
Buers wishing to purchase any article not adver.
tised our column will be furnished with
adidesses of houses manufacturing or carrying
the sase.
Special Written Information on matters of persona
rather than general interest cannot be expected
without remuneration.

price.
$\begin{gathered}\text { Minerals. } \\ \text { marked or for or labeled. }\end{gathered}$
(10383) B. W. N. asks for informaare many different ways of putting on there are many different ways of putting on the and individual skill. We shall endeavor to give the most simple and successful method
known. First, let it be understood that all pictures that show the colors complete are only suitable for white or very light colored brown; those that are covered with a white
grounding, gold, metal, or silver leaf, can be used on any color, light or dark. After get
ting the work ready for ornamenting, give the picture a smooth, thin coat of some quick-dry ing copal varnish, thinned with turpentine speak hereafter), being careful not to go beyond the outline of the design. Allow it to dry un in its has a good tack, and put it on the work India rubber roller, or smooth it with a paper folder, until every part adheres well. (For
very large pieces, it is well to lay them, very large pieces, it is well to lay them, after
they have the right tack, between two sheets of damp blotting paper. It will stretch the the paper, smoothing it down at the same time until it has absorbed all the watèr possible,
leave it about a minute, an pull off the paper carefully. Should any parts of the de sign still adhere to the papèr, press it down
again, wet-rub it until it separates easily After having removed the paper, press the design on well and wash and dry it off. Shoul
any blisters appear, prick them with a pin press down. In a few hours the design an be varnished, which will increase the brilli ancy of the colors. An improved method has ween introduced which saves time and work
with more certainty. The design is coate with a transfer cement of his own manufac usual, and the traces of the cement around the design washed off, with the detergent (also particle of cement without injuring the every
pation whil or gold in the least. A few drops the color sponge or chamois skin are sufficient. For fine ornaments, having many fine lines and touches, it is necessary t
make a neat job.
(10384) G. E. D. asks how to wind a small 75 -watt dynamo to run same as a motor
on a 110 -volt direct current. How to reduce a voltage of 110 direct current to one of 20
volts most advantageously and in the simplest manner in order to run a motor wound for only 20 volts in circuit with a $110^{\circ}$-volt
current. A. Seventy-five watts are a tenth of a horse-power. We do nots are a tenth
now where the winding for so small a dynamo can be found. The nearest we can come is a machine with a
sixth horse-power. This is in Poole's "De-
signs of Small Dynamos,", price $\$ 2$. We cannot give you directions for reduaing a 110 -volt
current to 20 volts, without knewing the arrent to 20 volts, without knowing the
mperes also which flow. You can do the calculating as well as we. Divide 90, the rest of the voltage, by the number of amperes. The quotient will be the ohms of wire to be used. a small iron wire will be a proper one for the
(10385) G. G. asks: 1. Is there a paper on the market which, when damaged, will be
discolored by the passage through it of a mild ectric current, such, for instance, as would be generated by five dry cells? A. Perhaps a can be purchased. If not, it may be made as follows: Dissolve one part of phenolphthalein in ten parts of alcohol, and add 100 parts of distilled water. Soak blotting paper in this and dry it. Then soak again in a 20 cr cent solution of sodium sulphate in water and dry again. To use this moisten a piece of he paper in water and apply the wires to it. right ace aro ropation whis would couse paper chemical in it to take a dark color by the passage through it of such a current? A. Dissolve potassium iodide in water, add starch hile damp apply the wires as before. A dark color is formed around the positive wire. By moistening the paper of No. 1 with the
starch solution two colors would be formed.

INDEX OF INVENTIONS

# For which Letters Patent of the United States were Issued for the Week Ending <br> February 12, 1907, 



