recentiy patented inventions Electrical Apparatus.
REVERSING APPARATUS FOR ELECtrical Devices.-Robert J. Hughes and alexander B. Shaw, Duquesne, Pa. This ap-
paratus comprises a reversing controller fo connecting the terminals of an electric gen erator interchangeably with the wires of a two
wire line. The device dispenses with ire line. The device dispenses with one set to be found in machine-shops, and enables the motor on the traveler to be reversed with only one set of wires. by means of the novel
reversing device employed the current passes through the field-coils as before, but is made to change its direction in the armature-coil order to drive the motor in the der

Mechanical Devices.
chif-breaker. - Walter L. Crouch Thomaston, Conn. The purpose of this inven tion is to provide a more efficient chip-breaker
for molding and similar wood-working mahines than has hitherto been known. The in ention comprises a carrier arranged to rock around the axis of a rotary cutter and carrying a finger which engages the work to break the
chips, and which moves concentrically to the chips, and which moves concentrically to the
KNEADING and mixing apparatus or soap.-Anatole and ernest des Cres sunvieres, Brussels, Belgium. The crushing kneading and mixing apparatus is designed to mixing treatment in shavings, instead of sub jecting it to simple crushing by means of thre cylinders, thus enabling an absolute homo eneity of the paste to be obtained and per mitting its mixture with color while pre enting waste of soap. This alternate crush ing and mixing is obtained by the arrangement provided with a scraping comb and placed in uch a way that the shavings from the two such a way that the shavings from the two
coupled cylinders are intermixed for crushing by the next crushing-cylinders, and so on up
dipping-machine. - Johann A. Jena, South Bend, Ind. The invention relates to
machines for dipping, and particularly for enameling crockery and other goods. At th pper portion of a vat a dish-holder is journa tures. A rack has a longitudinal inner mem ber adapted to be seated upon the peripheries of the end portions of the holder. Arms ex tend from the rack inwardly beyond the inne nember, and are provided with projection adapted to fit into the apertures of the en ortions.
dinamometer.-Karl leverkus, Char to measure power transmitted from one shaft to another. In the dynamometers one sha ployed the relative revolution or distortion of he members of which they are composed too small to render the measuring of the powe easy and exact. To remedy this defect the in entor employs a toothed gearing for harea ing or enlarging the motion of the lengthwise movable part. Moreover, this lengthwise
movable part is provided with longitudinal and piral grooves engaged by rolles on the able part and the one member. The efficienc of the apparatus is increased and the
manufacture very considerably reduced.
ACTUATING MECHANISM FOR RETAIN-
NG VALVES IN AIR-BRAKE SYSTEMS. NG Valves in Air-brake Systems.Mr. Emmons has devised a means by which nl the valves are under the control of the engineer and can be simultaneously operated,
the ordinary air signal-pipe of the train being utilized. The actuating mechanism comprise n air-motor having connection with the stem of the valve and with the air signal-pipe. The ignal-pipe is connected with the main reservoir, and is provided with a reducing valve. The pipe has a controlling-valve. A signal-valv has connection with the pipe. By means of this invention the brakemen are no longer
required to turn the handle of each retainingvalve to close the exhaust from the brakeylinder to keep the brakes on while the engineer is recharging the auxiliary cylinders.

TWINE-CUTTER.-Beverly P. Herndo Florence, Arizona Territory. The device consists of a ring adapted to receive one of the fingers of the hand and an $S$-shaped prong or arm formed in one piece with the ring and projecting laterally thereform, the same being
adapted to pass over the finger adjacent to the ring and under the next one, so that the device may be conveniently held. The cutter proper is attached to the side of the ring opposite the spring, and arranged transversely thereon, so as to be adapted for convenient use
BOLT-GUARD.-Williasi Taylor, 40 East Harrison Street, Chicago, ill. The bolt-guard is designed for use on doors to prevent the insertion of a case-knife or other thin blade for the purpose of throwing the bolt back. The the entrance of the blade and so prevent its adjustment into engagement with the bolt and thus forms an efficient guard for the purpose.
Notr.-Conies of any of these patents will be furnished by Munn \& Co. for ten cents each Please state the name of the patentee, title of the invention, and date of this paper.

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(8144) B. B. asks: What power the motor requires, described in December 8 and which are the best batteries to use-the bichromate of potash or storage batteries-and
how many of each: If storage batteries are the best, what make is the best. and what size? A. Or-cell f either of these batteries will run the motor. It makes no difference which is
used. Any size will answer, and any make We do not suppose there is any such thing as a best in these cells. It requires 4 or 6 cells for doing work.
(8145) A. L. L. asks: 1. Can a satisfactorily illuminated picture be produced with acetylene gas light in a moving-picture ma and electric (arc) light be used? A. The acetylene burners as used in lanterns do not give much above 100 candles, and it is not supposed that a moving picture can be properly illumin er to use acetylene or oxyhydrogen gas, when er to use, acetylene or oxyhydrogen gas, when
it is made for its own use, and about what will it cost. A. Acetylene is cheaper than the oxyhydrogen light, but there is in it very much less light. Per candle, we presume acetylene
is cheaper. Calcium carbide can now be had is cheaper. Calcium moderate price. We have not the exact figure for the present time.
can give them on application.
(8146) C. W. W. asks: Can hilly roads be climbed easier on a high-geared bicycle, say, 80 or 90 , than on a low gear, 55 or 60 ? What climbed by rider on a A. The hill can be easier than on a high-geared machine, because with the low gear he does not have to lift himself so far up the hill with one tread as with the high gear. A 90 gear goes half as far again for one tread as a so sear, and therefore requires $11 / 2$
revolution of the pedal.
(8147) J. W. B. writes: I am trying
having bad luck. What shall I do? A. For permanent magnets use only the best tool steel, Jessop's or Stub's, though fine American
tool steel will doubtless give satisfactory results. Harden the ends only glass hard. It is useless to harden the whole length of the bar. Wind a coil into which the bar will slip easily of any convenient size of wire, and with perhaps 100 turns, the number is not important. There should be enough that the coil
will not heat bady when in circuit. put the will not heat badly when in circuit. Put the
coil in circuit with your dynamo of lowest coil in circuit with your dynamo of lowest
voltage, and while the current is flowing push the bar to be magnetized to and fro from end to end of the bar in the coil, stopping at the middle at last. Open the circuit and remove the bar, which should be strongly magnetized. (8148) R. R. W. asks: 1 . In an isolated district would it be feasible to run a 1 or 2 horse power dynamo for private house Could storage batteries be used without great expense when the wind would not blow-the dynamo to be used for charging: A. Very
good results have been obtained in operating good results have been obtained in operating
an electric-lighting plant from a windmill and storage battery in country districts. It must not be expected that the light will be obtained at less expense than oil. 2. Immediately above the photosphere of the sun lies a layer of gases having a spectrum. What name do astronomers give to the spectrum: A. The layer is
the reversing layer of the sun the reversing layer of the sun. It is composed
of the vapors of metals, and the spectrum of a vapor is a line or discontinuous spectrum. Such a spectrum is given by sodium, for example. It consists of two yellow lines. 3. In what year was the first patent for a bevel gear to a bicycle granted: What book could I
look up to learn the particulars? A. We can look up to learn the particulars? A. We can-
not state the year. No one can claim the use of bevel gear on bicycles uncombined with any other feature
(8149) A. S. writes: Please give the dimensions of the face of the cam, with a
diagram. if possible, of the simple engine diagram. if possible, of the simple engine
described in the issue of the Scientific American of Novembers17, 1900. A. The an

nexed cut shows the cam roller and fork full (8150) W. H. B. asks: Is it necessary, in order to make a spark that the two glass
plates of a Wimshurst machine should revolve at the same speed: A. It is not necessary that the plates of a Wimshurst machine should revolve at the same speed, though it is usu
(8151) B. T. M. asks: Which is the heavier, dry air or an equal volume of moist air, each under the same pressure and at the same temperature? A. Moist air is lighter sure. Water vapor is only about $\% / 8$ as heavy as air.
(8152) R. P. W. writes: A curious ex plosion occurred February 15 at the house
of Mr. Rufus P. Williams, Cambridge, Mass. A new, quart, beer bottle was nearly filled with water which had been run througlo a rasteur filter. It was tightly closed by the usual beer-
bottle device, and at first put into the cellar, subsequently being placed on a marble washstand in a room at, say, 70 deg . F.-about the
temperature at which it was filled. After standing some three or four hours, it suddenly exploded, landing the base and neck of the bottle a foot away in the wash bowl. The glass was about 0.5 centimeter in thickness. caused by the straining of the glass from some cause in the making of the bottle. It was not an explosion in the ordinary sense of the term. The parts did not fly far enough to
be propelled by expanding gas. The force of be propelled by expanding gas. The force of
the cracking glass threw the parts a foot or so. The case of the ink bottle recently published in our columns is similar to this.

## TO INVENTORS



INDEX OF INVENTIONS
For which Letters Patent of the United States werc Issued for the Week anding

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AND EACH BEARINGTHAT DATE.




