moved around a post. In one of its edges the
post has notches. A stretcher-head comprising post has notches. A stretcher-head comprising engage any one of the notches. A bar is a
ranged at right angles to the lever and ha connection with the ring. Hook-bolts are mounted in the bar; and tightening-nuts are carried by the bolts. The device can be con veniently employed for stretching and twist ing the ends of a broken wir
EnVelor--James a. Ulliman, Manhattan, New York city. The purpose of this invention is to provide an envelop which can be opened
very much more readily than the ordinary envelop. To this end an orifice is formed in the of a knife may be insertech orifice the blad of a knife may be inserted to cut the envelop
open. In order to render the insertion of the knife-blade easy, a notch is cut in the back of he envelop just under the opening, so that tite blade will have a ct
rior of the envelop.
 Nilsov, Manhattan, New York city. The in
ventor has devised a series of adjustable pa terns w...ch can be readily set according to
or ladies' waists. The principal aims of the invention are to simplify the adjusting opera-
tions, to provide a construction that will positions, to provide a construction that will posi-
tively give the full outline of each piece, and buticle.- Willian A. Fiies, Sr., Brook yn, New York city.
non-refillable bottles. Mr. Fries has been chiefly concerned with providing a bottle which
is both practical and cheap and wh $r \mathrm{~h}$ is so constructed that the refilling of the bottle will be effectively prevented by means of a nove valve inserted in the neck. Many non-refillable
bottles cannot be made by the ordinary methoottles cannot be made by the ordinary meth vention, however, is primarily designed to
IRAWING AND MEASLRING INSTRU-hent--Celestia e. Kerr, Decatur, Ga. The invention relates to an instrument for use in
drawing, measuring, and working with various sorts of materials. The instrument comprises a scaled ruler, a T-square, a protractor, and a
compass.
Silk-clami.-James J. McGrath, Brook haven, Miss. The clamp is adapted to bind position fur exhibiting the goods. Main clamp rms and auxiliary inner clamp-arms exert clamping action at two distant points. The inner clamp-arms are of such form as to pre vent them from making an impression on lire-hlbow brace.-Samuel C. BrownFisld, Elmo, Mo. The pipe-elbow brace is
formed in two sections adjustably connected each section further comprising a clamp to engage the pipe, such clamps lying at angles to brace. By this construction a brace is provided which is adjustable to suit the form of tool-handle.--Antrim L. White, Springville, lowa. Mr. White has provided a hamme or like tool to which a handle may be conveni lic tube, into which a plug is forced to grip he interior walls, so that it is held in the end of the tube; the tube and the hand-piece Troysm the tool-handle
TROLSERS-STRETCHER.- John C. Tatma, Victor, Colo. The trousers-stretcher con-
sists of two cross-pieces, between which the egs of the trousers are clamped, and a central piece connecting the two cross-pieces. The central piece can be so adjusted that the cross mislolay-stavid.-Isac Sthinau, Manhattan, New York city. The inventor has received for a portable display-stand, which is intended to receive collar-buttons. The mechanical pat-
ent shows a bowl-body together with a trans parent sectional cover for the body, the sec tions being capable of sliding one over the other. A stem serves to hold the parts of the
cover loosely in position, and to prevent them rom leaving the body. The design paten and the stem as a collar-button.
TACK-1 LLLER-Charles erhill, Mass. The tack-puller comprises a handled fork having spring arms, and a pair of spring-jaws fulcrumed between the arms
aud normally open. The spring-jaws are aland normally open. The spring-jaws are al-
ranged to close by applying pressure and to ranged to close by applying pressure and
open automatically upon removing the pressure, so that the tack pulled may drop out to permit the tool to be used again.

## Designs.

VIOLIN-biridge.-Samuel G. Donnelly Augusta, Ga. The leading feature of the design is an arched hook-shaped upper or head
section of the bridge, which head-section at its left hand is connected by a shank with the base-section of the bridge.
BELT.-Levis Sanders, Brooklyn, N. Y. The
design provides an ornamentation resembling collar located at the central or back portion of the belt.
Norte--Copies 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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Automobiles built to drawings and special work done promptly. The Garvin Machine Cu, Spring and Varick
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hints to correspondents.
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merals sent for examination should be distinctly
marked or labeled.
(8026) W. H. T. asks: 1. Is the voltage of a circuit reduced by inserting resistance in series with the source of energy
IIow is the voltmeter to be read
How is the voltmeter to be read-in series, or
as a shunt with the resistance? A. The volt meter is always connected as a shunt upon As I maintain the voltage is reduced, am not right in saying: If the voltage is not re duced by passing the current through resist-
ance, an unlimited number of lamps could
ne for be run, for in that case the amperage woul not fall (by Ohm's law), therefore the curren sistance was in the circuit? Suppose in a
circuit carrying 5 amperes at a pressure of 500 volts, five 100 -volt lamps are introduced in se ries; one lamp will take one-fifth of the pres-
sure, while five lamps all, or 500 volts at 5 amperes? A. The resistance in a circuit has two sides of a circuit is the same, whatever the resistance may be. In a circuit with 500
volts pressure there is a drop of 500 volts between the positive and the negative side, unde all circumstances. If across this there be put a wire with 500 ohms resistance, a current of
1 ampere will flow, according to Ohms law, ampere will flow, according $\mathrm{E} / \mathrm{R}$. If the wire have 100 ohms the current will be 5 amperes, etc., for any other resistance. Now, if you divide the wire into
500 equal parts, starting at the positive side you will find a drop of one volt for each of
the 500 divisions. This is just like going down a flight of 500 steps. You illustrate by
the five 100 -volt lamps across a circuit. of these lamps takes 100 volts drop in itself. The current for such a lamp is about onehalf ampere. You cannot get five amperes
through five such lamps in series. A current much in excess of a half ampere will burn the lamps out. The resistance of these lamps holds bark the current, so that the lam
is not overheated. It is the increase of the resistance which produces the result which you ascribe to the reduction of the voltage, and in the usual direct current system the voltage
is not affected by any other element of the current. 4. If this be so, what pressure and current are we going to get on the return
(leaving out its resistance) to the dynamo: (leaving out its resistance) to the dynamo
Wiill you kindly prove to me whether my statements are right or wrong? A. There must be enough pressure provided to force the
current back to the dynamo. This is proportional to the resistance of the return wires. These wires are large and have a sman
resistance, hence but a few volts are needed to do this work. You must know that in every the line, so that the lamps, motors, etc, ret the proper voltage for their resistance, so that they may have amperes sutficient for thetr
work. There are many people who thlnk volts are the working factor of Ohm's law On the contrary, amperes do the work: volts furnish the pressure to overcome the resist
ance. We get the expression very frequently "A current of so many volts." The statement is entirely wrong. A current is measured in amperes, not in volts. Now the drop in volt-
age along the feeders, hoth in going from the age along the feeders, both in going from the dynamo to the lamps and the return from the
lamps to the dynamo, is given to the circuit in lamps to the dynamo, is given to the circuit in
excess of the voltage needed by the lamps. In a large system this excess is furnished by it lifts the voltage enough to supply the loss due to the long line. If it were not for this
the lamps remote from the station would not
get their proper voltage and would not be
properly lighted. 5 . Also is there any explana- properly lighted. 5. Also is there any explana-
tion of the fact inat when a voltmeter ts
placed in series with resistance, it reads pac tion of the fact iuat when a voltmeter
placed in series with resistance, it reads practically the same voltage as when it is connect
ed with the terminals of the dynamo? A. This statement is not true except when the resistance is so small as to be practically negligible as compared with the resistance of
the voltmeter. A voltmeter is wound so that the voltmeter. A voltmeter is wound so that
its resistance is enormously greater than that its resistance is enormously greater than that
of any line to which it will be attached, so that it may consume but an insignificant fraction of the current. For a current of 110 volts pressure the voltmeter would have per-
haps 10,000 to 15,000 ohms resistance. It would then take only about $1-150$ ampere. The voltmeter indicates the drop of voltage be-
tween the points to which it is connected. If tween the points to which it is connected. If
these are the poles of a dynamo, this Is the whole voltage of the circuit; if there is a
large resistance in series with the voltmeter, then the voltmeter will not indicate the entire voltage of the circuit. For illustration, sup-
pose the added resistance were just equal to that of the voltmeter. The circuit now has a total resistance twice as great as that of the the voltmeter will be one-half and through the resistance it will be the other half of the voltage of the entire circuit.
(8:27) C. P. says : I would be very thankfollowing in you could only supply me with the
folion, namely: What is the quantity of material that enters into the construction of a modern first-class battleship? Kindly give quantity in weight. You may also
give exact dimensions. A. In such a battleship as exact "imensions. A. In such a battleship
as new " Pennsylvanla," to be built for the total weight is weight of the guns and ammunition, etc. ; 1,830 tons the motive power; $\mathbf{1 , 0 0 0}$ tons the weight sions, personal belongings of officers and crew, etc., leaving say from 5,000 to 5,500 tons a
the weight of the hull. This ship is 435 fee long, 76 feet 10 inches in beam.- and draws at greatest draught 26 feet;
above the water is about 20 feet.
(8028) B. O. asks how to give any article A. You can treat your copper article with the following :
Ammonia
quart.
Ammonia chloride.......250 grains.
Common salt.........250
grals.
Liquid ammonia....... $1 / 2$ ounce.

The salts are first dissolved in the vinegar,
and ammonia is added to the solution when and ammonia is added to the solution when
it is ready for use. Small articles may be it is ready for use. Small articles may be
immersed in the solution, then removed, and when one part becomes too dry a paint brush is drawn over it so as to keep all parts uniform. The color should be carefully and uniformly spread. When the colper has taken
the desired tint and the liquid begins to dry the desired tint and the liquid begins to dry
and to thicken, the wet parts should be drled and to thicken, the wet parts should be drled
with another brush having long bristles or hairs, and when this is too wet to use, another
is applied, and so on till the whole is dry The article is then allowed to rest in a warm place till the next day, when a second coating is given in the same manner as the first. The be necessary to repeat the operation several times to get a desired shade. After allow
ing the article to remain twenty-four hour after imparting the last coat, it is finished by well brushing with a soft brush which has been rubbed on a cake of white wax
(8029) H . B. asks for a little help con mide lrints," found on page 408 of the Scientific Ambiricin of December $29,1000$. 1. How shall I make the solution of "neutral
citrate of potassium ?" If, on mixing. it is found to be either arid or alkaline, what shal to purchase neutral citrate of potassium. Test the solution with red or blue litmus paper. If
it changes the color slightly from red to blue, the solution is neutral. If it changes it to blue, the solution is alkaline, and may be made neutral by adding citric acid. If solution turns be neut litmus paper red, it is too acid, and may tassium carbonat the sulphate to the citrate. mix, and add the ferricyanide," etc. Does this mean to add the sulphate to the citrate before they are in solution, or after: A. All. After.
(8030) S. D. H. writes: In one or two of his articles Mr. Hopkins speaks of tinning the ends or metals so that they may be more easily
soldered. How is this operation performed Also, will you kindly give me directions for
making a flux or soldering solution to be used making a flux or soldering solution to be used
in soldering copper, brass, tin, iron, etc.? A. To tin copper, for making electrical connec tions, scrape the surface, or clean it with a
piece of fine sandpaper, rub it over with pul verized rosin, and apply solder with a hot soldering-iron. Rosin is a good flux for joint
between copper. copper and brass, and copper or brass and tinned iron. A flux for iron or
steel is made as follows: Dissolve zinc in hydrochloric acid until it will take no more Add an equal quantity of water. As the fumes pungent, this solution should be made in the open air. After a joint is made with the aid
of this solution it should be thoroughly washed to prevent corrosion. It should not be used
on fine copper wires.

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Author. 1900. 12mo. Pp. 179. Price Many of the time-honored cuts make thetr appearance as usual. The author deals more
with the uses of electricity than with experiwith th
ments.
Contributions to Photographic Optics. By Otto Lummer. Translated and
augmented by Silvanus P. Thompson. London: Macmillan \& Company. New York: The Macmillan Company. 1900. 8vo. Pp. 13o. Price $\$ 1.90$.

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gineering Magazine. 1900. 8vo. Pp 408. Price $\$ 5$

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