Hints to correspondents.






(1) H. H. S. asks (1) some solvent for plaster of Paris which is in small fakees. A. A hot sat-
urated solution of sodium hyposulphite will dissolve plaster of Paris. 2 . Something that will dissolve gela tine containing chrome alum, which has set and hardened. A. Use the strong acids. 3. Is there anything that can be mised with eelatine so that it will set, but
not dry or hardens A. We know of nothing except Dosibly the addition of a large quantity of glycerine tooth without using diamond dust? A. Use the ordi nary drill such as dentitits use, moistened withe utrpen-
tine. 5 . How do manufacturers of rubber articles get such a fne polish on them? A. They are polished with

 and keep a spring temper? A. There are some surface they have not been generally adopted.
(2) B. C. M. desires recipe for stencil paints-black, red, green, and blue. A. Take ehellac 2
ouncees, borax 2 ounces, water 25 ounces, gum arabic 2 ounces, borax 2 ounces, water 25 ounces, gum arabic 2
ounces, lamp black a sufficiency. Boil the borax and shellac in water till they are dissolved, and withdraw from the fire. When the solution has become cold,
fill complete 25 ounces with water, and add lamp black
enough to bring the preparation to a suitable consistence. When it is to be used with a stencil, it must be made thicker than when it is to be applied with a marking brusb. The above gives a black ink; for red marine: and for green, a mixture of ultramarine and chrome yellow
(3) B. J. H. asks if there is any solution that can be put on a plate glass window to keep
fiies off. A. Any solution would hurt the appearance fies off. A. Any solution would hurt the appearance
of the plase. An infusion of smartweed ip partially
saceasful in driving of the glase. An infuion of smartweed is partiany
successful in driving away flies, but its use must be continually repeated.
(4) C. C. H. asks: What is the fall in feet of the Misisisippi River from itt source to it feet above sea level; the most of the fall is in the upper region; the slope of the high wa
to the Gulf of Mexico is 322 feet.
(5) J. W. F. asks (1) how to make a good rosewooc stain. A. Take alcohol 1 gallon, cam-
wood 2 ounces, set them in a warm place twenty-four hours, then add extract of logwood 3 ounces, aquafortis 1 ounce; and when dissolved, it is ready for use. ${ }^{2}$. A reliable walnut stain for farniture, mostly hardwood.
A. Spirits of turpentine 1 gailon, pulverized asphaltum 2 pounds; disoove in an iron kettle on a stove, stirring constantly. 3. A cheap polizh to brighten harr oil-
finished work after being rubbed. A. Gum shellac 1 ounce, gum arabic $3 / 4$ onnce, gum copal 34 ounce. Powderce, and sift throunch a pitece of musilin; put them in a
closely corked bottle with 1 pint alcohol, in a warm colosely corked bottle with 1 pine alcoool, in a warm
place, shaking every day till the gums are dissolved, then strain and bottle.
(6) C. G. C. asks why druggists use distilled water $P$ Could they not use common water
as well? A. So as to have it as pure as possible. Common water often contaiins slight quantitities of iron, salt, lime, and other ingredients, which render its use unde-
(7) E. M. W. asks for a good cheap liquid shoe polish. A. Take of gum shellac 3 3a pount
and alcohol 3 quarts. Dissolve, and add camphor 11 ounces and lamp black 2 ounces.
(8) J. F. A.-See the article on "Canned Food" in Scientipic American Supplement, No.
499, also the article "How to Can Asparagus" in Scr${ }_{\text {entipic Ambrean Supperent }}$ No. 604
(9) J. H., Jr., desires a receipt for eticking paper to zinc. A. Use starch paste with which
a little Vence turpentine has been incorporated, or else use a dilute solution of white gelatine or isinglase.
(10) F. W. L. says : 1. What is the resistance of a 10 and 16 candle power standard Edison
lamp and the E. M. F. generally used with each A. limp and the E. .... F. generanly used with each $\uparrow$ A.
Two tandard 16 candle power lamps may be piven, and two standard 11 cande power lamps may be given, and
also a standard 8 candle power with following constants:

## 16 A-70 volts 82 ohms 0.85 amperes


10 candle power lamps are not catalogued. 2. What is the relative resistance between the armature and fela of
small shunt and series dynamos? Does it make any difsmail shunt and beries dynamos Does it make any dir-
ference in the above question whether the armature is open or closed coill If it does, how so? A. No relative rexistance of feld and armature for dynamos can be given, an it varies in the different mateses The open
coil armature normally hase the greatest reeistance. coil armature normally hàs the greatest resistance.
For examples of both constructions see ScirvTIPro
 the theoretical advantage of the condenser in an induc-
tion coil? A. Whena circuit including a coll is broken
an estra current is produced, which goes in the same tween two cast iron columns each 10 feet high and direction as the main current. This to a certain extent null break of the current. By a condenser this extra current is caught and sent around the coil iu the oppo.
site direction to the main current, thus demagnetizing site direction to the main current, thus demagnetizing
the coil, and improving instead of deteriorating the cut-off. 4. Why is resin used in preference to nuriatic acid as a fux, for soldering electrical joints? allude, tends to corrode the wire, on which it is used. This sction is not immediate, but slow, and will always occur to some extent unless the joint is cleaned with
ot water and dried. Resin is not only non corrosive hot water and dried. Resin is not only non corrosive, ou can tell the reeistance and length of a given weight nd gauge of cotton covered wire knowing the weight nd gauge of bare wires If possitle, give rule for
double covered as well as single covered. A. rule can be given that would be practical as regards
weight. Resistance is unaffected by the coatign. 6 .
. What book or Scientific American Supplemen gives practical directions for making the different form of galvonometers and electrometers? A. For mans Galvonometer and its Uses." This we can send you or $\$ 150$.
(11) C. F. D. says : I mail to your addressat wigcut from my tree. is the trouble scale louse, oexterminate them? The tree is twenty feet high, and is literalls covered. A. In the absence of Professor Riley Prof. L. O. Howard, of the division of entomology upon the twig is a scale louse, and seems without doubt although the twig is not that of any variety of peach with which I am acquainted. It seems to resemble a tion upon this point from Mr. Diller. The remedy for is to spray the trees, preferably in the spring of the year with a dilute kerosene emulsion made according to the

## Kerosene.......

Common Ki......... ${ }^{2}$ gallons $=67$ per cent.
 the kerosene. Churn the mixture by means of a force pump and spray nozzle for five or ten minutes. The emulsion, if perfect, forms a cream, which thickens on cooling, and should adhere without oiliness to the sur-
face of glass. Dilute before using, 1 part of the emul sion with 9 parts of cold water. The above formula gives 3 gallons.
(12) C. I. M. asks: 1. What size and amount of cotton covered copper wire shall I use to
make the strongest electro magnet; core of $\$$ inch of t; nake the strongesteectro magnet, core of Xichs
now uning cell (gallon) of bue vitriol batery? A
You should wind your magnet to about four ohm's sistance with as heavy wire as possible. Probably No 8 will be a convenient size, using three pounds for both legs. . Will it make any difference if I use iron
washers to hold wire on core instead of hard rubbe washers? A. Iron washers will make little or no dif
ference. You must have the ends of the legs finished oo a true plane. 3. What kind of battery is best to ge strongest magnetic force? A. A bichromate plunge The gravity batteries are of too high resistance and too
(13) W. H. C. asks (1) what effect steam or rots it by a few months' use, according to the pres sure or temperature of the stearn. 2 Will steam draw the temper from thin tempered steel9 A. It will in time, if the pressure or temperature is high, say a hun ared pounds or more.
(i4) D. S. W. asks : What proportions used in making the chemical storm glass? A. Dissolv in alcohol 2 parts camphor, 1 part nitrate of potash and 1 part sal ammoniac. Then add water drop by drop
until the mixture begins to grow a little cloudy. The olution is then ready for introduction into the tube Another formula is the following: Dissolve $21 / 2 \mathrm{drachm}$ grains of nitrate of potash and 38 grains of sal ammonia in 19 fuid drachms of water, mix'the solutions.
(15) C. D. asks the amount of curvature
(16) E. T. H. asks (1) how to make a powder which, when added to water, will form an
agreeable lemonade. A. Take 1 pound finely powdered loaf sugar, 1 ounce tartaric or citric acid, and 20 drop essence of lemon. Mix and keep dry. Two or three will make a pleasant lemonade. The addition of unce of carbonate of soda to the above renders it
ffervescent. 2 . A silicate varnish for paper which will ender it erasable for lead pencils. A. Such varnish is secret preparation.
(17) C. F. - Galvanized iron pipe is dangerous than lead pipe, but both should have their contained water discharged afterstanding a few hours Plain iron pipe also shows rusiy water, after water has remained in pipe a few hours, and is also liable to flll
up with rust nodules in two or three years, if the pipe up with rust nodules in two or three years, if the pipe
(18) T. M. S. asks (1) the process of ased, boil in a strong solution of caustic soda, rinse in
and hot water, then dip in a hot pickle of sulphuric acid 1 part, water 4 parts, and rinse in hot water. 2. The process of polishing tool handles. A. Polish by rub while in the lathe, or, in quantities, by tumbling with imes used for polishing single articles.
(19) W. C. I. asks: What would be th
inches diameter, one made sulid, the other cast hollow the solid being 1 inch thick? A. The crushing value of hollow column as stated.
(20) C. E. M. asks the size and form of bellows used in hand organs. A. They are about 10 and double like inches long, and are hinged at one end
(21) M. S. G. - There is no truer or better means of finding the actual horse power of an engine than by taking indicator cards of both strokes and ascertaining by them the mean engine pressure.
This, multiplied by the speed of the piston in feet per This, multiplied by the speed of the piston in feet per
minute, dividing the product by 33,000 , gives the ac minute, dividing the product by 33,000 , gives the ac-
cepted horse power. Otherwise the area of the piston is cepted horse power. Otherwise the area of the piston io.
multiplied by the boiler pressure, less the assumed co efficient by expansion and loss of pressure from boiler to engine in place of the mean engine pressure by card The coefficients computed for various degrees of cut-off may be found in the " Engineer's Handy Book," Roper, which we can mail for $\$ 3.50$.
(22) J. C. M. asks how to get a fine polish on such stones as quartz, granite, etc., to use
them as specimens in a cabinet. A. Grund the required surface on a grindstone. Let the last grinding be very light. Then rub with ground pnmice stone and water on an end piece of wood, or a piece of sole leather
until a partial polish is obtained. Finish on a piece sole leather, with oxide of tin or rouge, wet.
(23) G. N. W. asks for a recipe for a good black stamping ink for tracing cloth, one that
will not rub off, for rubber or metal stamps. A. Try the following: Dilute 1 part of coal tar with 1 part of benzine, and stir into it one-tenth part of lampblack. Mix into a homogeneous paste, which is then ready for
use. By adding more or less benzine it can be use. By adding more or less benzine it can be give
any coussucucy aesirea.
(24) C. H. T. asks the easiest way make holes through an oyster or clam shell. A
Drill the holeswith a hard, sharp steel drill, the same as used for drilling iron. Use the drill dry.

## TO INVENTORS.

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