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## HINTS TO CORRESPONDENTS.

 Names and Address must sccompary all letters,



Books referred to promptly supplied on receipt of
minice.
marris sed or labeled.
mamination should be distinctly
(1) H. A. L. asks: Does the strength of n electro-magnet depend partly upon the amount
(2) E. A. M. asks: What is used
(3) J. B. W.-Hard wood lumber hould not be kiln-dried until marketed and ready for use. It is less liable to crack or become shaky after
being cut to required size for use. Wagon and car builders have their own kilns, heated by steam, which is essential for perfect kiln drying. Such a plant may cost from one to two thousand dollars. We recommend you to correspon
(4) T. A. R.-Two to 3 inches in depth torm. Instances have been known of much greate rainfails. Have experienced a fall of 10 inches in one week in Illinois. A barrel might give a rough es mate of the depth of a heavy rainial.
(5) S. S. desires a recipe for Worcesterhire sauce. A. Mix together $11 / 2$ gallons white wine vinegar, 1 gallon walnut catsup, 1 gallon mushroom catsup, $1 / 6$ gallon Madeira wine, $1 / 2$ gallon Canton soy,
$21 /$ pounds moist sugar, 19 ounces salt, 3 ounces pow- $^{\text {por }}$ 219 pounds moist sugar, 19 ounces salt, 3 ounces pow-
dered capsicum, $11 / 2$ ounces each of pimento and coridered capsicum, $11 / 2$ ounces each of pimento and cori-
ander, $11 / 2$ ounces chutney $3 / 4$ ounce each of cloves, mace, and cinnamon, and $61 / 8$ drachms asafcetida dissolved in 1 pint brandy 20 above 10 of water, adding water as equired to keep the quantity; then mix the boiled iver thoroughly with the water; strain it through a coarse sieve. Add this to the sauce.
(6) L. V. A. asks : What amount of air per minute will bedisplaced by a parachute falling with 100 pound weight attached ? The amount of air displaced in one minute depends somewhat upon the
ize and weight of the parachute. If the whole weighed 100 pounds, it would descend with the velocity of the wind moving under that pressure for a given area. It is known that air movingat a velocity of 3,960 feet foot. Then if your parachute weighing 100 pounds had 10 square feet area, it would fall when near the earth at the rate of 3,960 feet per minute, and would displace 39,600 cubicfeet of air per minute. Increasing the area
o the parachute 10 times, or equal to 100 square feet would proportionally reduce the speed and displacement. This is for the density of air near the earth; higher up,
the speed and displacement would be greater. This unthe speed and displacement would be greater. This un-
equal density has been the cause of disasters in paraequal density has been the cause of disasters in parahute descents. The velocity gained in the upper rare mhere, has made the resistance so great as to collapse

## atal effect.

(7) W. W. S. asks: Will you inform me, hrough your valuable paper, of some preparation that
will be cooling, to take the place of will be cooling, to take the place of ice, that will rise
as fllling between two concentric boxes? A. One pound nitrate of ammonia to two or three pounds water is the best of the simple mixtures for producing cold, where no ice or snow is to be used.
(8) C. V. H. asks: Can you inform me through your Notes and Queries column the probaStates? A. A little over a year ago the number was estimated, in an address by W. H. Preece, F.C.S., at
90,000 . Since that period, assuming that estimate to be 30,000 . Since that period, assuming that estimate to be
correct, they have probably passed 100,000 . The Americorrect, they have probably passed 100,000 . The Ameri-
can Electrical Directory for 1885 gives for isolated plants alone upw
(9) J. J. K. asks: Is there any way of removing the wrinkles from a person's forehead who
has justpassed his 21st birthday? A. The wrinkles are has justpussed his 21 1st birthday? A. The wrinkles are
oubtless a natural formation, and cannot be removed. doubtless a natural formation, and cannot be reme A. The Irish population of the world, native born, is probably
under eight millions; many people make the figures very much larger, but it is by counting as Irish the children of Irish parents born in other countries than reland.
(10) C. C. C. asks : 1. How can I make cell battery stroug enough to kill a cat, not to be too
xpensive? A. You need an induction coil like the shown in Supplement, No. 160, but more powerful, o a battery of Leyden jars charged by an electric machine. 2. What is bird lime. how is it made, and
about what is it worth9 A. $a$. By boiling the innergreen bout what is it worth9 A. a. By boiling the innergreen
bark of the holly (llex aquifolium), and allowing it to stand 14 days to ferment. b. By boiling and then igniting linseed oil, or by boiling down varnish until hick and ropy. Care must be taken not to cause a con-
agration. 3. What is animal magnetism, and when was it flrst noticed? A. No one knows. It is probably mistaken term. It cameinto vogue in 1775. 4. What and where is the largest cannon in the world, and how
far will it shoot ? A. De Bange's new gun, described in Scientipic American, vol. liii., No. 1, has, it is said, a range of 11 miles. For comparative sizes of large
guns, see Scientific American Supplement, No. 510.
(11) J. H. McN. asks: Is there any known fluid capable of carbonizing paper, or converting it into a conder to handle? An electricity, that is not dan Dilute sulphuric acid applied to paper and the latter ex posed to heat will carbonize the paper to a certain
extent.
(12) L. R. L. asks: 1. What is the velocity of light per second as computed by the best authorities \& A. Recent determinations give light a velocity of 185,420 miles per second (Cornu), or 186,380
miles per second (Michelson). 2. What is the velocity miles per second (Michelson). 2. What is the velocity
of electricity per second, as computed by the best of electricity per second, as computed by the best authorities? A. The velocity of electrictty for trans-
mission by wire varies from 18,400 miles per second mission by wire varies from 18,400 miles per second for dynamic electricity to 288,000 per second for static electricity. Faction capacity etc of the cable, when a direct bat ction is used.
(13) A. W. B. asks whether the free use of comi
A. No.
(14) Tilsonburg asks: How many methods are there of connecting the wires on the
armature, the field magnets, and the line, and what is the object and effect of each? Where can the insulated
wire be procured9 Will strips of copper ribbon suit for armature and field magnets? A. In general, three for armature and feld magnets? A. In genera, , hree
methods : $a$. By carrying the same wire around the
armature and then around the field. b. By dividing armature and then around the field. $b$. By dividing the wire as it leaves the a mature, and carrying part
around the field and using the rest for the line. Combinations of methods are sometimes used, called compound windings, which are of many kinds. In firs method, resistance in the field reduces the strength of
the field, and thereby reduces the current strength. In second, method, thereverse is the case. Insulated wire is sold by all electrical supply dealers. Wire is gener ally used in preference to strips.
(15) O. L.-The term " trap" is used somewhat loosely in geology to designate several va
rieties of basic, igneous rocks. It includes dolerite, basalt, and greenstone rocks which are similar in ap pearance, and which differ little in composition. In structure they are flne grained, and crystalline to granular on fracture. The color varies from a dark gray through different shades of green to black. The first, dolerite, is a mixture of labradorite (feldspar with angite (a variety of pyrozene), and usually con-
tains some titaniferous iron ore. Basalt is similar, but usually contains its iron ore in the form of magnetite usually contains its iron ore in the form of magnetite magnesia) are also found scattered throughout th mass. The greenstones are composed of feldspar and hornblende, with generally some admixture of chlorite (a silicate of magnesia). Trap occurs as a dike break ing through the other formations, and not infrequently connected with a level overflow. It is found in a num ber of localities in the Rocky Mountains and the far
West. Also in the East, in Pennsylvania, New Jersey and other localities, but has never been found nea Louisville.
(16) R. Z. asks : 1. Has the United States Postal Department ever offered any inducements for stamp or method of canceling stamps on letters more
efficient than the methods now in use? A. We think not. 2. Are envelopes folded and gummed
(17) H. L. E. writes: I have a large English clock which was imported about 50 years ago Whenever the weights get down to the pendulum, they
begin to move, but not keeping regular time with the begin to move, but not keeping regular time with th
pendulum. Can you explain this? A. The weight vit brates in a sympathetic manner, but in its own time from the action of the pendulum upon the air in the case, so that, when the weight reaches the level of the pendulum bob, the air partakes of a vortex motion,
which sets the weight also in motion. If the weight which sets the weight also in motion. If the weigh was hung at exactly the same height as the penduig,
they would swing together. The phenomenon has long been observed, and is often illustrated
(18) D. F. writes: 1. A boileris tested by cold water pressure up to 120 pounds. To what steam pressure is that equivalent $\%$ A. 75 pounds pressure
allowed. 2. To what height can water be forced by allowed. 2. To what height can water be forced by
a hydraulic ram, the fall from the supply to the pump being 6 feet 9 A. From 60 to 100 feet, denvery 40 per cent of the whole flow at 60 feet.
(19) R. E. M. writes : What size overhot wheel do I need, having 4 feet fall of water, to make
wo horse power, said power to be transmitted 150 feet? A. You will require an overshot wheel of 4 feet in from the spill or weir 6 inches deep by 6 feet wide hlowing for waste, and 6 inch wallow in tailrace. Fo friction and transmission by shafting, add 1 foo
width of wheel and weir, making it 7 feet wide.
(20) R. H. K. desires a recipe for a shav goap which will soften the beard in cold wate would advise you to try the following shaving cream Take of:


Cut the curd soap into shreds, and dissolve it by the aid of a water bath in 14 ounces of water. Dissolve the spermaceti in the almond oil, and while warm mix transfer to a warm mortar, gradually and steadily incorporate the warm soap solution, and continue to stir intil a smooth paste
a suitable perfume.
(21) M. H.-Vacuum has but one tech ical meaning, void space;with.neither gas, alr, nor s lid within its boundaries. It can be produced artificially
(22) J. H. S. asks the diameter of a screw for a propeller to steam 20 miles an hour, and pel a vessel at any rate. A. See Scientific American pel a vessel at any rate. A. See Sci
Supplement, Nos. 278, 181, 101,208.

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