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References to former articles or answers should References to former articles or answers should
give date of paper and paser or number of question.
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to may be had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt of
price.
Minerals sent for examination should be distinctly
marked or labeled.
(5531) C. D. A. desires to know what chemicals and what proportion of each are used in a preof lime 1 pound, thoroughly pulverized, and 4 quarts soft water. The above must be thoroughly shaken when first put together. It is required to stand twenty-four hours to dissolve the chloride of lime; then strain through a cotton cloth, after which add a teaspoonful of acetic aci (No. 8 commercial) to every ounce of the chloride of lime water. The eraser is used by reversing the penholder in the hand, dipping the end of the penholder in the fiuld,
and applying it, without rubbing, to the word, figure, or and applying it, without rubbing, to the word, figure, or peared, absorb the fluid with a blotter.
(5532) M. S. Y. asks : 1. Is that end of the magnetic needle which points toward the north pole
of the earth the north pole of the needle? A. It is generally so termed, but the earth's N. magnetism is the opposite of that of the $\mathbf{N}$. end of the needle, otherwise there would be repulsion instead of attraction. 2. What is the object in having the zinc in the gravity batter shaped like a crowfoot? Would not a square or circl-
lar plate give as great E. M. F.? A. The E. M. F lar plate give as great E. M. F. ? A. The E. M. F
has nothing to do with shape. The crowfoot shape facilitates cleaning. 3. Is the gravity battery suitab for an open circuit? How many cells would be
required to ring a small door bell? A. No. Three cells are ample as long as in condition. 4. I have a
bichromate four-cell battery, which gives a powerful current for about an hour, then stops action. After well as before. What is the matter, and is there any way of preventing the sediment accumulating on the ele-
ments? A. Your battery should not accumulate such a ments? A. Your battery should not accumulate such a
sediment. Perhaps your solution is wrongly made. The sediment. Perhaps your solution is wrongly made. The battery probably becomes exhausted. This is of course
inevitable. Larger jars will, by holding more solution, give the battery more durability. 5. How to clean rus from nickel plating? A. Use electro-silicon or puta pomade. You will wear the nickel, but that is unavoid
(5533) S. C. H. writes: 1. Can you tell me the easiest and best way to patch rubber, as the inner make ordinary "tire tape" adhere to the tube, and rub ber dissolved in benzine, while it forms a film, does not unite with the tube fabric. A. Rub the inner tube with
emery cloth or sandpaper at the place to be patched. Put emery cloth or sandpaper at the place to be patched. Put
on some good rubber solution. Prepare your patch in
solution is dry, in fifteen minutes or more, to repeat the
application, not nsing the emery cloth, however. Then, application, not nsing the emery cloth, however. Then, on and rub it well down. Dust on some talc, or chalk it well, before replacing. For an emergency use one application only. The great point is to have the surface dry before putting on the patch. Use only the best rubber cement or solution. Do not try to make it yourself. It is well also to apply benzine before
putting on the solution. 2 Is there putting on the solution. 2. Is there any good work on the care, filing, and scientifically practical use of saws? A. We can supply, by mail, Worssam's "Mechanical Saws,",
$\$ 2.50$; Holley's "'Saw Filing," 75 cents; Grimshaw, "Saw Filing," \$1; Oldham’s "Why Band Sawe Break," \$1. 3. Can I arrange an electric call bell to operate in connection with and over same wire with an acoustic telephone wire, all out of doors and about 300 feet long? A. If you see that the wire is properly insulated at the (
(5534) R. C. B. asks : Will you be kind enough to let me know if any railroad train or engine has ever covered ninety miles in one hour? I don't mean run at the rate of ninety milesan hour, but has gone from
one given point to another which were ninety miles apart one given point to another which were ninety miles apart
in one hour. A. We think there is no record of any train time nearly as great as you state for a distance of ninet miles.
(5535) G. D. C., Conn., says: I mail you a twig cut from a tulip tree in my yard. In the early
part of the season the tree was infested with green lice and later by this-whatever it is. Will you kindly give me the name of the insect and a remedy for it. The tree is quite a harge one and I do not like to lose it. Some of the branches are now devoid of leaves and seem to be aying. Reply by Professor Rileg.-The tulip twig sent has upon it a number of common tulip scale insects, Lєcanium tulipiferae, Cook. This insect, like others of its class, is protected by a scale, a resinous excrescence
over the surface of the body, which in this species brown and very conves above, and has on the underide a cotton-like secretion common to all members of the enus, which serves to inclose and protect the egg. In general form this scale is not unlike a turtle in appear ance when mature. The numerous small yellow eggs are deposited beneath the scale, and, after hatching, es ape and disperse to all parts of the tree, fixing them selves and ultimately developing protecting scales of their own, beneath which they extract the juices of the plant by means of a long proboscis. An interesting fact of a quantity of sweet liquid, the "honey dew" of the Aphides, which, in the case of scale insects, is rarely produced in very great quantity. With this species, how
ever, it is so abundant that they are frequented by honey bees in large numbers and a great deal of inferior honey stored up wherever this insect is abundant. This
honey, like the honey produced from Aphides, in addition to its very inferior quality, is objectionable in that it candies almost immediately after being stored up by the
bees in their cells. The remedy for this scale insect eonsists in the use of kerosene emulsion at the time of the hatching of the young, as hitherto recommended for simi lar cases in these columns. It is doubtful whether the
trees will die, however, even without treatment, as the parasites of the coccid prevent its continuance in destruc
(5536) T. H. C. says: There is a method of making a light glow light by means of phosphorus and sweet oil, sufficient to make out the hands of a watc night. A. Phosphureted oil is the best means of ex mall piece of dry phosphorus, about the size of a pea, pace in a test tube with a little pure olive oil. The test tube is held in the water bath until the oil becomes heated and the phosphorus liquefies. It is then shaken until the oil will take up no more phosphorus, and after
allowing the oil to become clear, it is pourcd off into mall glass vial provided with a glass stopper. Only a cessary. When it is shaken about so as to cont the sides cessary. When it is shaken about so as to coat the sides ir get in, the oil-coated sides of the glass become at once luminous, and continue so as long as the stopper remains resharacters written on paper with oil thus prepared ther is prepear in the dark very brightly. Phosphurete days in a tightly stoppered bottle. A piece of sugar dipped into this ethereal solution and then thrown into wate makes the surface of the latter appear quite luminous in
the dark. Young esperimenters must remember that phos phorus is very dangerous to handle when out of water, the air. 2. Also the formula for soldering fluid, made of muriatic acid and zinc with muriate of ammonia? A pared by cutting zinc into small pieces, dissolving in hy drochloric acid until the acid ceases to bubble. Add about $1 / 4$ part of the solution of ammonia, which neutral an equal quantity of water. The information give Receipts, Notes and Queries."
(5537) S. J. S. asks : 1. In either a gen pels the air-in front or in the rear? A. The gentle breeze is the natural drift of the air, either toward a re-
ion of low pressure or it may belong to the general cnlation of the atmosphere due to equatorial heat lifting the air to fiow off toward the poler. In the first case the
cause of motion is in front, while in the second case it is in the rear of the course of the wind. Storm winds ar largely local, sometimes blowing toward a center of heat rarefaction, which carries the central portion up ward and draws the surface air toward the center. 2
What gives to a cyclone its whirling rotion, and where is the power that propels it-in front or in the rear? is the power that propels it-in front or in the rear? A
Storms of a whirling character, as some of the grea Storms of a whirling character, as some of the grea
storms originating in equatorial regions and tornadoes are generaly started by an upward central fiow due to
excessive heat, which draws the air violently toward central region and sets the wind into a whirl-the d rection of the whirl being controlled by the resultant of the motion of the earth's surface in its revolution and the direction of the antitradecurrent in the upper atmosphere
The propelling power that moves the cyclone along ite
path is probably behind it and in the great body of the
antitrade wind. The power that produces the whirl it probably central and in front. 3. What causes clouds t
move in any given direction? Is the power that move them in front of them or behind them? A. The clouds movement is with the wind in which they are suspended and thes have the same cause of motion as the wind. Se n, $\$ 1.25$ by mail.
(5538) F. J. M. asks: 1. What is the st way to nickelplate ainc ? A. For the nickelbath for inc: To 6 gallons water add 2 pounds double sulphate of dissolve by boilmg. Cool and test for acid with blue litmus paper; if found, neutralize with hydrochlorate mmonia. 2. What is the best way to silver plate steel
knives? A. For the silver bath for cutlery, for 1 gallon water dissolve $51 / 4$ ounces nitrate of silver; add gradually give me the best methon for of potassium. 3. Will yo for knives and forks? What I mean is dippingin molten in and have them come out smooth, or if anything can be put in the tin to make it come out smooth. Also will tion, also a brass solution. A. For the plating soludip the clean articles in a hot solution of muriate of tin dry quickly, and dip in the melted tin bath. All the vaing, as also for copper and frass plating by the electri and dipping methods, are detaile" in the "Scientific American Cyclopedia of Receipts," $\$ 5$ by mail.
(5539) J. R. R. asks (1) how the proportions of large induction coils are calculated. A. The gen of secondary and voltage desired. To increase from the voltage, in the primary to one thousand times as great voltage, on thousand times as many turnsare given the secondary a are in the primary. This rule is, however, far from per No. Bare Must the sectary wire be sil wound. A. No. Bare wire is often used, wound carefully, so that suc
cessive layers will not touch. condensers to be used for them A. the capacity but follow proportions of some successful coil see our Supplement, Nos. 160, 569, 229, 166, also Scientific American, No. 14, vol. 66 , for coils and apparatus con-
nected therewith. The whole subject is usually treated rather empirically
(5540) W. J. L. asks : 1. Can a motor er run by gravity battery? If so, how many cells would it take to run motor described in Scientific American
Supplement, No. 641? A. A gravity battery is not suited for the purpose, on account of its high resistanc try plunge battery described in Supplement No. 792. 2. Does increasing length of wire in armature coils in tent? A. It increases it if the field is kept excited to the same extent as before. Yet it is possibie that increase of length of armat ire wire may reduce the current so as to interfere with the excitement of the field and so cu
down the lines of force sufficiently to reduce the voltage (5541) J. G. Von H. writes : 1. It is said hat there are only two kinds of electricity-static and coil static? If not, what is the difference between static and induced electricity? A. There is really only one kind. Static electricity is used to express electricity at rest; dynamic electricity to express electricity in motion, or re-establishingequilibrium of potential. In the popular conception very high tension phenomena are generally
referred to static electricity. 2 . What is the most in referred to static electricity. 2 . What is the most in
jurious to mankind, 500 volts $1 / 2$ ampere, or 500 volts amperes? A. The discharge last named is practically an most injurious type.
(5542) F. J. S. says: I have a double cylinders. 3 inches diameter, two low pressure cylinders, 6 inches diameter, by 4 inches stroke. With 100 pounds
steam, what size and pitch of propeller should I have? A. The double compound engine at the pressure stated
will run a propeller wheel 36 inches diameter, 48 inch will run
pitch.

## TO INVENTORS

An experience of forty-tour years, and the preparation
of more than one bundred thousand applications for pa-
tents at bome and abroad, enable us to understand the the laws and practice on both contiinents, and to possess un
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synopsis of the patent laws of the nited States and al
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## INDEX OF INVENTIONS

## For which Lettern Patent of th United Staten were Granted

November 21, 1893



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