Business and Personal.

The charge for Insertion under this head is (me Dollar a line for each insertion ; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in the following week's issue

Stow flexible shaft. Invented and manufactured by Stow Mfg. Co., Binghamton, N. Y. See adv., page 222

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HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should

give date of paper and page or number of question. Inquiries not arswered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Minerals sent for examination should be distinctly marked or labeled.

(5477) C. A. D. writes: 1. I want to make a shocking coil strong enough to hold down three or four men. How much wire, what size, and how is it wound ? Where can I get full description and mode of either way spoken of, according to the winding of the construction of such a machine? A. For powerfulinduction coils we refer you to our Supplement, Nos. 160, 229 and 569, which give full descriptions and illustrations. 2. I have a glass battery jar with a porous cup; the cup is filled up with a black material, a carbon is in the center, there are two little holes in the surface of the black, pitch-like covering. How is said battery charged ? Can I convert it into a Bunsen battery ? A. The battery is a Leclanche cell. To charge, use a saturated solution of sal ammoniac. It would answer as a Bunsen if the porous cup was cleaned out and a larger amalgamated zinc substituted for the rod. 3. I have an English regimental flute with an ivory head, the ivory is cracked. Do you know of a cement that $\, I \,$ could fill up the cracks with so as to make it look all right ? A. We quote following from the ascend in the air to the height of about 200 feet with 250 "Scientific American Cyclopedia of Receipts : " Dissolve 1 part of isinglass and 2 parts of white glue in 30 parts of water, strain and evaporate to 6 parts. Add one-thirtieth part of gum mastic dissolved in 1/2 part of alcohol; add 1 part of zinc white. When required for use warm and shake up. B. Moisten thoroughly a small quantity of very finely powdered quickline with white of egg to form a paste. Use at once, clamp parts firmly together and leave for 24 hours. Use as little cement as possible. 4. What is the difference between electricity generated in a battery and that generated by friction ? A. The frictional discharge is of enormously high potential and of low quantity, the battery current is the reverse.

ampere of current forced through the body sufficient to into their houses, and turned the waste from their sinks canse death? A. The fatal effects of electricity on the into the wells. These wells are covered up. Will the human system depend on the nature of the discharge. natural currents through these wells carry off or purify An alternating or pulsatory current from a dynamo or these slops, or will the water in them be contaminated passed through a coil is particularly fatal, unless the and send up through the waste pipes a bad stench, subfrequency of the alternations is very high. Thus half jecting the family to diphtheria and other diseases not an ampere may not be injurious, if from a storage battery pleasant to contemplate? In my case the well is covered or if of great steadiness. 2. How high does the voltage down some 8 feet below the surface. We find living have to be to force that amount through the body? If water at 6 to 8 feet. Our wells are sunk to about 12 the quantity of current is kept low enough, will a very ' or 14 feet, soil is sandy and porous, water usually very high voltage passed through a person do any harm ? A. | good, but our hydrant water is cheap and of first quality, so we are making the change in general. Now, can I A high voltage with a very small quantity will kill. turn waste from my sink into the well with impunity ? One-half ampere would require about 500 volts to pass the body, but this may vary greatly. 3. Is electricity Object is to get rid of frost. The land is so level it is difficult to get rid of the waste. Water stands on the magnetism in motion ? A. No. Magnetism is theoretitop of the ground in low places in wet seasons for weeks cally due to circular currents of electricity, the planes of at a time. Usually when digging to set fence posts in the circles at right angles to the axis of magnetization. earlyspring we find living water. A. The discharge of 4. Has the electric pressure on the earth ever been estihouse waste or sewage into the wells of a town is a most mated, or in other words, how high is its voltage above dangerous expedient in the change of the method of the zero point? A. The earth's potential is arbitrarily water supply. What would be a convenience to one taken as zero. We have no reliable figure as to its absohousehold might be poison to a neighbor, or a scourge of lute potential. 5. Does gravity act as a conducting typhoid fever or diphtheria. The well water belongs to a medium for the transmission of heat from the sun to the earth ? A. Gravity does not act as described. 6. Does subterranean circulating system in which the water is in the heat we receive from the sun have any return circuit? constant movement toward a lower level or toward the If so, does it return in the form of heat? A. No return streams of a valley. The soluble matter of sewage is will run a 1/2 horse power motor 6 hours per day. 1. the cement has set.

circuit for heat can be deduced. An equalization of temperature of all objects is the tendency of the universe

(5479) E. H. H. asks for the method and quantity of foreign material employed in the burning of copperas for making red oxide. Also the kind of retort to be used and the manner of constructing the same. A. The following are two methods: 1. Green sulphate of iron is calcined until the water of crystallization is expelled, then roasted at a high heat until no more acid vapors escape. It is cooled, washed with water until the latter has no acid reaction, and is dried. 2. To 25 parts of green sulphate of iron 11 parts common salt are added. The mass is mixed, calcined and treated as above. For the filest product a second calcination is given. Some times a small quantity, 2 or 3 per cent only, of salt is added -sometimes a little sulphur. For the calcining, if the acid is to be saved, cast iron stills are sometimes used with condensers. The usual plan is to do the calcining in muffles, and the acid may be saved or allowed to escape. Several muffles may be built into one arch or chamber like coal gas retort furnaces

(5480) L. A. writes: I have now been a reader of your valuable papers, the SCIENTIFIC AMERICAN and SUPPLEMENT, for over 15 years, and I read in them occasionally of a new formula for platinotype printing process, as in Supplement, No. 927. I have never been able yet to find an easy way of producing potassium chloro-platinite. A. Platinous chloride is first made by heating platinic chloride to about 200° C. (392° Fah.) or by passing sulphurous acid gas through a solution of platinic chloride. Platinous chloride is insoluble in water but soluble in hydrochloric acid. To its solution in the latter acid is added potassium chloride in solution. For 1967 parts of metallic platinum or for 3387 parts of platinic chloride 149.2 parts at least of potassium chloride are needed. On mixture, the double salt potassium chloro-platinite is deposited. See Fownes' " Chemistry,' p. p. 466, 467.

(5481) F. P. R. writes: I have a store space a free ventilation from the outside by means of two or more pipes at bottom and top so arranged with hoods as to keep out rain and dust. In freezing weather behind the glass, and thus prevent the precipitation of moisture by contact with a colder surface. In moderate weather the ventilators may be closed to keep out dust.

(5482) L. H. asks the process of making the ware called copper oxide. What I mean by copper oxide (I am not positive if that is the right name) is a kind of deep colored red or polish which is put on copper wares, such as lamp bodies, fancy vases, etc. A. The or in this department, each must take ins turn. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of nrice. copper coloring is termed royal copper from its intense red color. It is produced by dipping in a solution of 2 drachms sulphide of antimony, 1 ounce pearlash to 1 pint of water. or by boiling the copper articles for 15 minutes

(5483) L. E. L. writes: If a 1 horse ower electric motor requires 50 cells of a zinc carbon battery, will a 3 horse power motor require three times as many cells, or will the zincs and carbons in the fifty cells have to be enlarged, or both ? A. The battery must be enlarged as suggested, and the result can be reached in should be also, as more liquid will be required to maintain the action for a given time.

(5484) A. F. H. informs us that the article on the German search light which appeared in No. 10 of the current volume of the SCIENTIFIC AMERICAN is in error in stating that the current was not furnished to all of the lights. He states that all four of the lights were in operation most of the time, and that two more were added, which were also supplied with a current when needed.

(5485) T. C. K. asks: 1. How many cnbic feet are necessary for a balloon which should pounds weight? For the balloon there is no gas used, buthot air. How much heat is necessary ? What is the best fuel? A. Balloon should contain 12,000 cubic feet, in which the air should average 250° Fah. with the atmosphere at 70°. Alcohol is the best for heating the air Vol. 65, No. 10.

(5486) P. H. W., Sandy Hill, writes: Please tell me whether it is safe to turn slops and waste water from kitchen sinks into wells near residences. Our people have formerly used wells to supply our families with water, but we have water brought into the w quantity, the battery current is the reverse. (5478) A. H. B. asks: 1. Is one-half the use of their wells and have the village water brought

carried along with the subterranean current crossing the wells of neighbors and contaminating their water. This effect would be strongly developed in the sandy subsoil of your town, and has been proved by analysis to infect large districts on the drainage side of towns. The increased use of water induced by a water works largely and fuller particulars address the Brush Electric Comincreases the sewage, and a town soil where no provision pany, Cleveland, Ohio. 2. Could the motor be used in is made for sewers soon becomes saturated with sewage any way to recharge the storage cell ? If so, what time and its malarial miasma. 'This is no fancy idea, but a would be required to charge the 6 cells with 1/2 horse stern reality in many towns and cities that, after epidemics have afflicted them, have reluctantly adopted a erage system. We advise you to keep your sewage in shallow cesspools until all have discarded the use of ' wells, then if necessary use the wells until a sewerage can be made.

(5487) G. M. B. asks a method of finding the circumference of an ellipse, given the major and long, 54 inches beam, weighing 400 pounds, carrying six minor axes, also to find the major and minor axes, given persons, makes 7 miles an hour, using a gasoline engine, the circumference and the ratio of the two axes. A. For the circumference of an ellipse, multiply the square root of half the sum of the squares of two diameters by 3.1416. For example an ellipse of diameters 4 inches and2 inches,

 $4^2 + 2^2$ -=10, and $\sqrt{10}=3.16+$, and $3.16+\times3.14=$ then 2

99224"+. By reversing the process as above for obtaining the diameters with a fixed ratio, the formula will be illustrated as follows:

9.9224=3.16+, and $3.16^{2}+=10\times 2=20$, which is the 3·14

sum of the squares of the two diameters. The ratio being 2, its square is 4. Then $20-2^2=16$, the square root of which is one of the d.ameters. Then 20-16=4, the square root of which is 2, the other diameter. In the same way various elliptic diameters for a given circumference may be assigned between the limit of a circle and a straight line of one half length of the circumference.

(5488) J. McB., Pa., asks: Please describe this bug, found in our bed. It stung both my wife pucation which will keep my window clear. A. The cause of frost on windows should be removed either by keeping the air in the store so dry that its moisture will not condense upon the cold glass or entirely inclose the window from the inside air and give the inclosed lemost. sessing, in common with those of other members of the family Cassidae, two long spines which are recurved over manyother small beetles, this little fellow can pinch the and lower flanges. They appear to be the work of glands and its extremely rare bite is perfectly harmless. the house for warm and comfortable hibernating quarters. The tortoise beetles are characterized not only by their having the general form of a tortoise, but by the brilliant golden and metallic coloring which they often sent

(5489) C. S. E. writes : 1. I wish to light a room about three nights in a week and about three hours each night, with a four candle power ruby colored incandescent lamp. Will you please tell me through your valuable paper which would be the cheapest. To run it with gravity batteries (if so, how pump, which if a good one with moderately tight piston many cells?) or to run it with a storage battery charged with gravities ; and if the latter is the cheapest, how many cells of storage battery would it require, each cell having but two plates eight inches by twelve, motors. But if the plates are much enlarged, the cells and the number of cells of gravity per cell of storage?

A. If you use a battery, a storage battery is the only suitable one. Four cells would answer of size stated. For charging use at least ten gravity cells in series. If these were paralleled by one or two more sets often, the charging would be much quicker. 2. Also where above lamp can be obtained ? A. Address the Edison Lamp Company, Harrison, N. J. 3. Can the amperage of a battery be found by measuring the amount of water it will electrolyze in a given time ? A. Yes. 4. Is the amount electroi lyzed affected by the conductivity of the water? A. The amount for given E. M. F. is so affected because increase of conductivity increases the amperage. The same quantity per ampere is always electrolyzed.

(5490) J. H. T. asks: 1. Can water confined in a glass vessel be charged with electricity? A. An electric charge resides on the surface of a conductor only. The water may be charged as regards its surface both next to glass and the upper air-water surface. 2. as it makes no smoke. See also SCIENTIFIC AMERICAN, If so, how much electricity will one gallon of water receive and how long retain it ? A. This depends on shape of containing vessel and on specific inductive capacity of the dielectric, on its thickness, and on the relation of the charged surface to the oppositely charged. How can I do it? If with galvanic battery, of what size? A. Paste a strip of tin foil around the outside of the vessel. Connect one wire to this, the other to the water. The charge will be exceedingly slight; with a galvanic battery it will be hardly recognizable. 4. What are the best publications on electric therapeutics and electric baths ? soda, 0.46. A. Pure aluminum melts at 600° according to

What are the dimensions, weight, and the cost of one of those cells ? A. The general dimensions of a single cell of such batteries as we referred to are: Floor space 81/2×11 inches, height 161/2 inches, weight 125 pounds. You can use perhaps a slightly smaller cell. For cost power motor for a 6 hours' run? A. If the motor has cast fron fields, or if the fields retain enough residual magnetism to charge themselves, you may run the motor as a dynamo and recharge the cells in about six hours. If the motor run as a dynamo does not give enough voltage, charge the cells 3 at a time in series.

(5493) A. R. S. writes : If a boat 16 feet what is the highest speed that a boat 16 feet long, 40 inches beam, weighing 250 pounds, carrying 3 or 4 persons. using the same engine but increasing the pitch of screw to absorb the full power? How much increase in pitch of the screw would the difference in the boats allow? If I start with the light boat from Omaha, Neb., down the Missiouri river and Mississippi, up the Ohio, through the canal, down the Maumee, through Lake Erie, down Niagara River to the St. Lawrence, how many locks would I pass and do they charge to go through them? If so. how much? Would they object to my carrying the boat around the locks? Would I receive a license to make the trip? The company says no licenses are required with their engine. A. By increasing the pitch of the screw about 25 per cent in the lighter boat, you may possibly make between 8 and 9 miles per hour. You require no license. We do not know the number of locks or toll.

(5494) H. A. W. says : I wish to make a mixture for inhaling for catarrh and bronchial trouble, to contain oil of tar, camphor, etc. Can you give me the

noticed a fine thread similar to a cobweb attached to points in close proximity. They are more noticeable the back and carry the excrement, disguising it so that in the morning and when a dew has fallen. I have seen the ventilation will allow the dry outside air, to circulate it would hardly be taken for an insect. In common with 'them along the rails of the railroad fastened to the upper skin of human beings with its jaws, and will do so under animal, as guy threads are attached. We also see similar exceptional circumstances, but it possesses no poison threads flying through the air more during the fall of the year. Can you please explain? A. The floating fibers It is probable that morning glory vines grow in the im- in the air and the fibers on fences, rails, and bushes are mediate neighborhood and that this little beetle sought the product of spiders, made more apparent by the falling dewattaching to and enlarging the appearance of the fibers by its vesicular form.

> (5496) W. E. S. writes: I have a well 22 feet deep and 100 feet from my barn. I have a 1 inch pipe laid from well to barn connected with a single action force pump, but I fail to get water. Will you please tell me what the trouble is ? A. Your suction pipe should be perfectly air tight; have a foot valve and strainer on the end of the pipe in the well. The pipe should be charged with water at the highest point or through the and valves should pull the water easily, supposing that the pipe is laid straight or without undulation that would retain air, which by its cushioning would make thepump draw on an elastic air cushion instead of solid water.

> (5497) M. S. E. writes: Is there any cheap method of bronzing or otherwise preventing steel tools, such as gauges, straightedges, etc., from rusting in this moist climate ? A. Bronzing tools in a manner to prevent rust is not practicable with the users of tools. A good method of treatment is to warm the tools so as to be free from moisture and varnish with boiled linsed oil and thoroughly dry in the sun or an oven not het enough to draw the temper. The varnish will only wear off in spotswhere the tools are handled. Another way, if desirable to keep the tools bright, is to wipe them often with vaseline.

> (5498) E. P. G. says: The bright star Capella in Auriga appeared to change from a bright yellow or bronze to a violet. One could see the change in the light. The star would look half bright yellow and the other violet. Colors seemed to pass off on the side next to the pole. It was the plainest from the horizon to about one-fifth of the way to the zenith. Is there any regularity in the change of color ? A. The changeable colors of the stars as you state is due to chromatic aberration in your telescope.

> (5499) H. R. E. asks: What degree of heat will be required to melt pure aluminum? What degree of heat will be required to melt silicate of alumina, chemically combined as follows : Hygroscopic water 0.74; combined water, 16.42; silica, 40.80; alumina, 35.37; ferrous evide, 3.07; lime, 0.30; magnesia, trace; potash, 0.56;

Hayes' "Electro-Thermal Baths," price \$1.50; Hayne's requires about 3'500° Fah. to melt. " Electro-Therapeutics," price \$2.50 mailed.

(5491) M. W. H. says: Will you be so plate with a battery, and from motives of eco a regiment of soldiers marching over it? Is there any why it should be the case, but have heard public speakers use it to point a moral. A. The idea of the dog trot in sympathy with the vibration of bridges is very old, and came from the observed fact that a dog trotting on an unbraced or light bridge sets the whole bridge to vibrating, which is a source of danger. A body of soldiers does the same when marching to time, but the military rule is to break step when crossing a bridge; then there is no synchronal relation between the irregular steps and the rhythm of the bridge. The moral is very slender, and only points to great effects from small causes

(5492) I. V. R. writes: In October 14 sue you say in reply to question 5494 that 6 storage cells

"Electro-Therapeutics and Physiology," price \$6,50; composition stated nearly resembles pure fire clay, which

(5500) Amateur writes: I wish to silver my could kind as to tell me the origin of the idea that a dog trot- use some silver solder cuttings 80 to 90 per cent pure to ting over a bridge will do it (the bridge) more harm than , make the cyanide, only I fear the result would not be good. A friend says if I use a pure silver anode at the foundation for that idea ? If so, why ? I see no reason positive pole, only pure silver will be eliminated and deposited at the negative. Failing this being the case, how can I purify the silver quickest, and wet or dry? A. Dissolve in nitric acid. Add just enough sulphuric acid to precipitate the lead as sulphate. Filter or decaut after standing and treat by the regular process.

> (5501) Library Harvard College: Can you tell us the composition and method of employment of a cement for joining glass, that is not affected by acids or alcohol? Such a cement is used in Germany in making hoxes of plate glass. A. Use Canada balsam: heat the glass slightly before applying. If the balsam is too thick, thin with benzole. Tie the pieces together or apply clamps so that there will be firm pressure until