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(5427) C. H. - Answer by Professor Riley.-The peculiar masses described by you are, from It is possible that the description might apply to a variety of forms of fresh water larve, such as an aggregation of egg masses of some crustacean, or, more likely, a fresh Fresh water sponges are of gelatinous structure, and lack almost entirely the silicious flaments which form the
spongy substance of most salt water species. This would spongy substance of most salt water species. This would, your correspondent, but more particularly since they de velop what are known as winter buds or gemmules, viz small oval bodies surrounded by a shell of silicious struc ture, similar to the sponge structure of the larger species. On the drying up of ponds, on the approach of winter, these buds or circular masses survive the winter or the drought and develop under more favorable conditions of froge are frequently discovered in similar masses, and being more or less surrounded and inclosed by a jelly like mass, would perhaps offer an explanation of the is desired, it can beed. If more accurate determination mentioned be forwarded for examination.
(5428) Hercules, New Haven, asks: Do you consider it safe to pile about 600 tons of pig iro dations of a five-story factory building, the three npper stories running light machinery? The building is built on filled-in ground, and is piled throughout its 600 feet in length. A. The space occupied is 360 square feet and
the load one and six-tenths tons to the square foot, the load one and six-tenths tons to the square foot, not
an unsafe load for theground. As you say the factory is an unsafe load for the ground. As you say the factory is ing far below the influence of compression by the load o iron not in contact with the building. If the flling in is stated.
(5429) E. R. P. writes for explanation of the following phenomenon: Pine Bluff, Ark, Sept. and with it came millions of small froge. They got into many stores, and the principal etreetes. in the businese
part of the town were so covered with them that it was
difficult to walk. A. The appearance of frogs and other small animals during heavy rain storms may be due to two sources, either lifted from shallow ponds or marshes by a tornado or waterspout, and distributed along the path of the storm, or that the excessive rain has driven them from their burrows and hiding places to the surface of
the ground. If in the above statement the animals were the ground. If in the above statement the animals were
really frogs, they may liave falien as stated. If they really frogs, they may lave falien as stated. If they
were toads, they were probably driven from their holes by the rain. We think the millions would be nearer the if much divided.
(5430) J. C. asks : 1. Can carbon be obained absolutely pure in its elementary state? If not, cause it leaves askes after burning. Can $\mathrm{CO}_{2}$ be decomposed, leaving the carbon in the elementary state? A. Diamond is almost pure. It is impossible for man ever to get anything absolutely pure. His best is an approximation. $\mathrm{CO}_{2}$ can be decomposed by heated mag nesium, sodium, or potassium. 2. How is the carbon of electric arc lamp prepared? Lesve any ashes in the lamp after borning? Is it analogons to ordinary com
bustion? A. Various methods are used. The dered charcoal or carbon is mixed with used. The pow or other agglatinant, is moulded and baked. It produces ashes, and slowly burns. 3. The astronomers say that comets belong to the solar system; if this is corWhect, why don't they revolve around the sun, like planets? Where are the centers of their orbits? Does any comet
really cross theorb of any planet, or is it simply theory? A. Comets and their orbitsare still mysteries. They unoubtedylenter the planetary orea. 4. Arethe tides of oceans due to the attraction of the moon. Is thisa theory
or determined fact? A. Though a theory, it is without the least doubt a true one. 5. Can the phosphate from bones be extracted without boiling (as in making soup)? If I grind the bones to fine powder, and then throw over boiling water (as in making tea or coffee), can I obtain any other way without boiling? A. Bone phosphate is insoluble in water. For fertilizing purposes it is made soluble by treatment with acid. 6. If any food substance,
such as beans, or any starch compounds, is burnt acdentally upon the bottom of the pot, what shall Iuse to cannot remove the flavor. You should use a double sauce pan or water bath.
(5431) C. A. B., Iowa, writes : 1. While iding in the river bottom one day this fall, I noticed that that on on one side of the road was badly frozen, while Quality of ground seemed to be the same in both fields, than the other. of the frozen fleld was a trife greater than the other. Should judge not more than four or five
feet. What caused this phenomenon? A. The causes tending to produce frost in certain flelds or localities can not be exactly defined. Unequal radiation io places near
together or a slight difference in elevation may make just enough difference in radiation between adjacentfelds to produce frost in one and not in the other. In the case cited the difference of a few feetelevation probably allow-
ed the ground fog to be drifted toward the low land by the slow movement of the air, and thus protect it from loss of heat by radiation, while the higher field would be covered by a clearer surface atmosphere, which would crease radiation to the frost line of temperature. 2. Can hafte, upon which they have been shrunken, withoutimjury to either of them ? A. If convenient toheat the shaft and wheel or collar to a low red, or possibly a black heat, nst below the red and slowly cool it, so as not to injure r collar without injury.
(5432) G. H. L. writes : 1. I noticed in recent issue of Scientific American, a query by E. F. P. (No. 5377 ), in which he asks why a current of
1,800 volts taken from a primary battery would not have he same effect on the human body as a current of the
ame number of volts taken from a dynamo. Now, what ame number of volts taken from a dynamo. Now, what he battery line and both terminals grasped, what would e battery line and both terminals grasped, what would
e the effect ? A. An interrupted current is much more evere on the human system than a steady one The cir cuit breaker would greatly increase its severity. 2. How would you advise a person without necessary funds, in-
terested in scientific researches (especially electrical) both xperimental and inventive, to get an education in that ine? Would such a person be able to procure a situation
n some prominent laboratory ? A. Go into an electric light station, work at anything tostart, and then work up. aborato
(5433) M. C. asks whether a common filar micrometer could be used on a telescope with equa-
torial mounting not driven by a clockwork attachment. A. Good work can be done with a fllar micrometer, even without any screw movement, by a little practice with the eye in transiting objects for both position and disags, which common use on simple equatorial mount handles, makes micrometrical work a pleasure.
(5434) F. M. M. writes: 1. I want to nakesimple motor (Supplement, No. 641), and wind it or current from 2 cells storage battery, to be charged if so, what number, and how muchon field and armature, espectively? A. Make no change. 2. Would 12 plates
to each:cell, each plate $8 \times 10$, be large enough, or what to each.cell, each plate $8 \times 10$, be large enough, or what
would be the best size ? A. Yes. 3. What horse power would above two cells develop in motor? A. 18 horse
(5435) Subscriber writes: You recently ublished an invention for'a cockroach trap. Permitme suggest a more simple and effective mode for the nui-
ance. Use empty wine bottles with the smallest quantity of wine remaining in them. These pests are hardly ble to get out. The fumes of the wine are too much for
5436) F. R. asks: 1. How many cells f storage battery will be required to light eight sixteen candle power twenty volt lamps? A. Eleven cells in eries 2. Where can the lamps be obtained and price?
A. Address Edison Lamp Co., Harrison, N. J. 3. What iz plates ethall I nse p A. About 6 by 8 inches. 4. Will
gravity batteries in which the copper and zinc each bas
an active surface of cighteen inches do for forming and an active surface of cighteen inches do for forming and
charging? A. Yes. 5. Can storagebatteries be charged
in sets of say three? in sets of say three? If so, how many gravity cells will
it take? A. Yes; charge with five cells of gravity to two (5437) N. F. Library, Newton, Kans. aks if water can be lifted from the bottom of a well 10 eet deep, 85 feet of water in it, by putting a check valv pery 16 feet in the pipe, a foot valve at the bottom of
pipe, the pipe flled with water. Or is it possible to lift it over 33 feet? A. The check valves are of no value in adding to the lift of the pump, but rather a hindrance, by
their weight. Water in solid column can only be lifted possibly 33 feet, but practically about 28 feet from the pump bucket.

## TO INVENTORS.




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## INDEX OF INVENTIONS

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## AND EACH BEARING THAT DATE

 [See note atend of list about copies of these patents.]$\substack{\text { Alt } \\ \text { Alt } \\ \text { Ax } \\ 1 \\ 1}$
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