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## Madiculduris

hints to corresponden'ts.

(5448) E. E. S. says: I send you herewith a piece cut from an ash tree, together with an ina similar incrustation and is apparently dying. Please tell me through Notes and Queries what the insect is and the remedy, if any. A. Reply by Professor C. V. Riley.The section of ash limb sent is densely incrusted with
the scales of the oyster shell bark louse, a well-known the scales of the oyster shell bark louse, a well-known
pest of the apple tree, which also infests a great variety of other trees and shrubs. The larger insect referred to is an immature plant bug belonging to the family Pen
tatomidx, carnivorous in habit, but having no connec tion whatever with the bark louse except that it might occasionally feed upon it, though normally Lepidoptera. A more thorough infestation by thi seale, which seems to have covered the limb to a
depth of several layers, is not often seen, and it can depth of several layers, is not often seen, and it can tacks of myriads of the insects would be very con-
siderable. This scale receives its common designation from its general resemblance to an oyster shell, comers a soft-bodied, almost organless inter shell, and covers a soft-bodied, almost organless, insect which,
beneath this protective covering, extracts the juices of the plant tissue by means of a long sucking tube. All the other organs, feet, eyes, mouth parts, antenne, etc have disappeared, leaving it practically a segmented bag
with a sucking tube. This scale, in common with all with a sucking tube. This scale, in common with al
others of its kind, is not always in this degraded, helpless others of its kind, is not always in this degraded, helpless
condition, but in the larval stage is provided with six legs and other appurtenances of insects, and runs rapidy and begins the exudation from the surface of its bod and begins the exudation from the surface of its body the waxy scale of the mature insect. In the meantime in the first moult, all the members of the body except the proboscis are shed and abandoned, and the insect there after merely increases in size without other change. On reaching full growth the female becomes filled with eggs,
which ultimately give birth to the new generation. The history of the male scale is widely different from the above. Starting out in a similar way, it does not, however, attain the size of the scale of the female, and after emerges with delicate wings, resembling very much minute gnat, and then soars about in quest of its mate The history outlined above is practically the same for all the scale insects, the number of generationsin a seaso depending very largely on the latitude. In the warmer without a break, while in more northern States perhap without a break, while in more northern States perhaps
but a single generation is produced annually. In a case
of infestation so bad as that of the ash tree in question,
the chances are that it will have been so weakened that Te chances are that it will have been so weakened that will in all probability be far better to cut down and burn the tree. The application of kerosene emulsion to the thoroughly all the affected portions. If the application is made during the growing season, a dilution of one part of the emulsion with 15 of water is desirable. It is often advantageous, however, to apply a much stronger solution during the dormant season, at which time a dilution
of one part of emulsion in 5 parts of water will do no inof one part of emulsion in 5 parts of water will do no in-
jury to ordinary deciduous trees, and will be much more effective against the scales. If a careful watch is kept on the trees in early spring, the period when the eggs hatch will be noted by the emergence of the young and their spread to other parts of the tree. The application of the
insecticide at this time will be especially effective on ac count of the unprotected condition of the young lice.
(5449) E. F. F. asks: What is the v ocity of steam through a 1 inch pipe at 100 pounds pressure, and if a 4 inch pipe would be four times as much or more? A. The velocity of steam fiowing into the air feet per second at 100 pounds pressure, varying but very little for differences of pressure; but the absolute quan-
tity in pounds varies very greatly, being 39 pounds of steam per minute at 30 pounds pressure and 98 pounds pe minute at 100 pounds pressure for each square inch of
orifice. The increase in the size of the orifice, gives only orifice. The increase in the size of the orifice, gives only al decrease of friction on the edge of the orifice. It is the quantity that is increased by the larger orifice and in the ratio of itsarea.
(5450) G. P. N. says: Please give me the formulas for making sympathetic ink which require quire heat to bring out the writing. A. 1. Inks appearing through reagents. Characters written with a very weak solution of chloride of gold will become dark brown upon pouring a solution of perchloride of tin over them. Or
characters written with a solution of gallic acid in water will become black through a solution of sulphate of iron, and brown through the alkalies. 2. Ink appearing by the application of heat. Write upon rose-colored
paper with a solution of chloride of cobalt. The invisipaper with a solution of chloride of cobalt. The invisi-
ble writing will become blue through heat and will dispear on cooling.
(5451) S. F. says: 1. Will you please let me know what will remove fruit stains from linen?
A. Most fruits gield juices which, owing to the acid they A. Most fruits yield juices which, owing to the acid they
contain, permanently injure the tone of the dye, in colored ing a stain, if the spot be rinsed in cold water in which a few drops of aqua ammonia have been placed before the spot has dried. Wine or fruit stains on white materials may be removed by rinsing with cold water, applyinglocal-
ly weak solution chloride of lime, and again rinsing in an ly weak solution chloride of lime, and again rinsing in an
abundance of water. Some fruit stains yield only to abundance of water. Some fruit stains yield only to
soaping with the hand, followed by fumigation with sulphurous acid, but the latter process is inadmissible with certain colored stuffs. If delicate colors are injured by soapy or alkaline matters, the stains must be treated with colorless vinegar of moderate strength. 2. Also medicine stains in which iron and iodine were the principal in gredients. A. Try dilute hydroclloric acid, followed by ammonia. It is probable the iodine has rotted, the goods so
that any attempts to remove the stain willendin failure.
(5452) R. H. C. writes : Will you kindly give me a receipt or any suggestion how to remove fiy
specks from wall paper? I have a room papered with ex pensive paper, badly stained this past summer with fiy dirt, and would like to learn of some remedy to remove them. A. Bread crumb not too fresh will answer to
clean wall papers. Grease spots may be removed in some cases by using ether. (5453) R. W. G. asks : What solution is ased in tempering tools for granite cutting? What for marble? A. A tool that is of the best temper for granite also any use. More care in the heating and drawing the ools, so as not to burn the steel, is required than is generally given. A half pint of salt to one gallon of water is the best chilling bath. Dip endwise, and draw to the desired color for toughness.
(5454) V. L. W. asks: 1. Will you reeeive a shock by touching one wire or one pole on an al insulated from the other wire or pole ? A. A comparatively slight shock may thus be received, owing to charge and discharge of the body. 2. Will you get a shock from ne wire of an alternating dynamo of 2,000 volts or more hrough the insulation one inch thick, one wire grounded: ood quality 3. Is there any dynamo or or ornarily machine that requires only one wire to conves the curent, no ground being used? A. A true current requires a circuit. In Tesla's high frequency experiments, the nminous and incandescing effects of currents are produced without return circuits. See Tesla's
ments with Alternate Currents," $\$ 1$ by mail.
(5455) F. T. writes: In your issue of September 9, you give a list of metric equivalents, one of Is this right? Should it not be 4.543 ? A. The factor 3.8 applies to the United States gallon of 231 cubic inches; he factor 4543 to the imperial gallon of $2772 \pi+$ cubic (5456) F. M. W. writes: 1. I have a so lation for copper plating made according to the first re
cipt in SUPPLEMENT, No. 310, except that by mistake ceipt in Supplement, No. 310, except that by mistake 1
added a large excess of cyanide of potassium. Article added a large excess of cyanide of potassium. Articles
in circuit in it receive no deposit. Would the excess of cyanide cause this? If not, what would A. Too much cyanide will tend to prevent precipitation. To rectify it add more copper sulphate and dilute in proportion. 2. In replating articles should all the old plating be removed in all cases? A. It is decidedly better to completely strip before replating. You also gain a
certain amount of silver thereby. 3. How much prussic acid (dilute) does it take to precipitate 21 drachms of acid (dilute) does it take to precipitate 21 drachms of
nitrate of silver? Would an excess of water in the ni-
tratc solution use up more acid? A. This cannot be an-
swered, as you do not tell how dilute your solution is. swered, as you do not tell how dilute your solution is
One partby weight of pure prussic acid combineswith the silver contained in six and three-tenths parts silver nitrate. More water does not require more acid. 4. I have 1 Bunsen the surface of work in electroplating bath, will it be a right ? Are the battery and solutions well balanced? A o such general rule can be given. Your battery surface may exceed the anode surface in the bath. Regulate by different immersion of the anode, not by changing th
battery surface. Do not use too strong a current $i$ i
 ard of screw threads under 4 inch? If so, please give ard of screw threads under $3 / 4$ inch? If so, please give
table. A. There is no United States standard for screw threads under $1 / 4$ inch. Manufacturers have adopted standards of their own nearly corresponding with English practice.
(5457) J. J. L. says: I read the Scien TIFIC American, but cannot quite catch on to one ques
ion-the cost of transmitting electric power. I had better give a supposed case. I have a 70 horse powe water power turbine wheel. It will cost me $\$ 5,000$ to run a canal from the dam two miles and put in a turbine
at the end of the canal. What will it cost to transmit at the end of the canal. What will it cost to transmit hat 70 horse power or 80 per cent, or say $1 / 2-35$ horse power--two miles and apply it to the machinery there wire and apply it at that distance from the water power I know there must be a dynamo at the starting poin and there must be a motor where the power is applied. What cost say of 30 horse power dynamo and motor, or any horse power, say 10, 15,20 ? Next, is it practical,
say to carry a saw mill or ore mill or mine lift into a mountain and use water power two miles away to run it A. If your turbine has an actual output of 70 horse power, you should be able to realize 50 horse power at 2 miles
without difficulty by electric transmission, by running a required num dynamo at the location porr, and an horse power at various points two miles distant, at total cost somewhat more than you quote for a canal.
The 70 horse power dynamo will cost about $\$ 2,000$, and much more for the motors, including regulators. Th wiring will foot up another thousand dollars. Shafting and belting with a house must be also provided. The care of such a power plant is much greater than by th one man. If 30 horse power only is required, $\$ 5,000$ wil one man. whole cost. A 10 horse power motor will wis $\$ 500,20$ horse power $\$ 800$. The transmission of power is perfectly practicable and is largely in use in mining and for mechanical purposes.
(5458) J. E. E. asks: 1. Is it possible to light a kitchen fire with the current of one or two ordi-
nary cells? A. It is possible to kindle a fire by such agency? 2. Kindly describe method. A. Carry the wires to the grate and connect them by an incandescing fuse.
This may be made of a very short piece of thin iron wire This may be made of a very short piece of thin iron wire
stretched over some sulphur on a block or piece of kindling wood and partly embedded in the sulphur. When will ignite the sulphur. This will ignite the enot an will ignite the sulphur. This will ignite the wood. A
new fuse must be used for each lighting. 3. Describe a fusion valve. A. A poppet valve may have its poppet If by a strip of fusible sure drives the poppet away. 4. How many horse powe does it take to run the dynamo of Scientific America
(5459) M. F. writes: 1. We have an lectric light system here which runs lights until about midnight. Can I use the current supplying incandescent lamps, of 110 volts, to charge a storage cell to furnish
current for a lamp for the balance of the night? A. Yes. For charging use a current of proper amperage using a resistance coil to determine its strength. Th battery is made to be charged by a definite current, and on enough not to gust have your resistance. Use wire ce would be needed, and how many candle power would be practical for the lamp? A. The capacity of the cell answers this with one proviso. You cannot use less than
thirty cells in series to get good voltage. It is far better thirts cells in series to get good voltage. It is far better vice.
(5460) T. L. C., G. L., and others ask velatine and soak half an hour in 16 ounces of water, pu the jar in a large dish of warm water and dissolve the gelatine. When dissolved, pour into a shallow tray
Have your prints rolled on a roller, albumen side out take the print by the corners and pass rapidly through the gelatine, taking great care to avoid air bubbles. Hang up with clips to dry; when dry, squeeze carefulls on to the glass. The better the quality of glass, the finer the effect. G. L. also asks how to keep fish glue in a liquid 100 parts of glue and 250 parts of water.

## TO INVENTORS.





INDEX OF INVENTIONS
For which Letters Patent of the
October 24, 1893,

## and EACH BEARING THAT DATE

rading or polishing materials to cutting and
polishing tools. device for supplying, J. Cam-
beron

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