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for each insertion; about ioph words ot a line Aver
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HINTS TO CORRESPONDENTS.
Names and Address must accompany all letters,
or no attention wrill be paid thereto. This is for our
information
information and not for publication.
 se repeated, correspondento will bea in mind that
some answers require not a little reeearch, and
thong we endeavor to reply ot all either by lette
or in this department, ewach must take his turn. or in this department, erach must take his torn.
pecal 1 riten Information on matters of
personal rafher than general interest cannot be
expected without remuneration.

Mrice.
marke sent for examination should be distinctly
marked or labeled.
(5231) A. J. D. says : I have a lot of small steel and iron stripe which I wish to plate with tin
by dipping in the molten metal. I use the following pro cess, batamonly partially successful : Allow the strips to remsin in a strong solution of sulphuric actal for a few minates, to remove'grease, scale, etc., then rinse in clear water, anddip in a solution of muriate of ammonia, for a
flux. The tin adheres very well, but remains lumpy and uneven. Will you please inform me remerein tbe tronble lies and how I can remedy it 9 A. We advise a partial polishing of the articles after the scale has been removed. Then dip in hot strong canstic soda water to clean. Wash in hot water, and dip in muriate of zinc and ammonia.
(5232) F. O. J. says: There is a bad $38 \times 50$ feet inside, with a ceiling 21 feetfrom the floor About 4 feet of the sides and 6 feet of the ceilingis taken up by a rounding corner, so that the ceiling proper is
only $28 \times 38$. The pulpit is at one end of the room and only $28 \times 38$. The pulpit is at one end of the room and
slightly raised. Can this echo be deatroyed by fitringing slightly raieed. Can this echo be destroyed by stringing
wi es near the ceiling? if so, kindly indicate the manwi es near the ceiling? If so, kindly indicate the man-
ner. Can wire fine enough to be practically invisible be ner. Can wire fine enough to be practically invisible be
used \& A. The hanging of wires and wire netting closely Such arrangement cannot be made invisible, but may be so arranged with fine wire neting put up in panels with rosettes or moulding stripe as to be ornamental.
(5233) J. R. M. says : Please inform me use for bardened copper or brass in the a rta or sciences Enough call that is to make it worth one's while to work for it 9 A. There is an incressing demand for hard cop per and brass. The Eureka Tempered Copper Co.,
Northeast, Pa., are now making hardened copper. There is plenty of room for new efforts in the production of
(5234) T. C. B. asks: What amount of power can be gained fmm 1 inch of water running from a reservor or barrel of 50 gallons capacity with a pressure
of 6 feetp And what wheel is the best and most power ful, in this case? A. If a miner's inch io the measure, you will have 1 tisg of a horse power under 6 feet head and the
50 gallons would last about $4 / 1 / \mathrm{g}$ minates. A small im 50 gail ons woald last aboat $4 / 9$ minates. A small in
pact wheel of the Pelton type would give the bert
(5235) G. B. says: I have a friend that has a small shop thoronghly equipped for manufactor ing emall machinery. He has hand strugeting to get
enough to do, yet is a good workman. I thought if you could tell me bow I could make small cheap fans that could be regulated in speed and operated by a batte-y that conld be easily attached to the head of a bedstead or any part of a room, and the battery and fan could be
made and sold for about $\$ 1$ or $\$ 1.50$, I think he could obtain suffcient orders to help him out. Or is there any thing you would be willing to suggeet? A. Fans such as
you describe are made by electrical goods manufacturers and largely in use. Doubtul if your friend can make
them for twice the figure you name. He might buy one and make a tris. We cannot suggeat what would be
best to manufacture. Knowledge of what is on the market and prices is neceseary as a preliminary to selection (5236) E. L. asks: What percentage of ourishment or nutriment is there in rice of the best uality $? ~ A$. The analysls
Nitrogenons matter
Nitrog
Fat.
Starch
Starch......
Woody fibe 6.94
0.51
77.61
0.0
0.45
$14 \cdot 41$

Total nutriment.......................... $85 \cdot 08$
(52\%) G. P. asks : Will you please inform me of a good preparation to pat on knives, guns, etc., to prevent them from rosting? I have several fine instruments that I find are hard to keep from rasting. I
have given several preparations a trial, but find them inhave given several preparations a with a cloth and vaseline.
(5238) D. S. P. asks : What is the usual pressure per square inch in the boilers of the three following engines : The decapod on the U. P. R.R., the the engine on the New York Elevated Railroad. A. The engines drawing the high speed trains on our principle railways are now carrying from 150 to 175 pounds
pressure per square inch. The elevated road engines run (thath pressure from 100 to 125 pounds.
(5239) R. I. W. asks: Would it not do wind both tue armature and fleld magnets of motor deacribed in "Experimental Science," pages 497 to 509 , with No. 18 silk-covered copper wire ? A. Yes. (5240) E. H. J., Mich., says : A few years ago, large filghts of wild pigeons were to be seen, in the
spring and antumn, in almost all of the Northern States. spring and antumn, in almost all of the Northern States. For nearly fifteen years, few flocks of these birds have
been seen in the central or southern part of Michigan, been seen in the central or soathern part of Michigan,
and I have been informed that few are now seen anyand I have been informed that few are now seen any-
where in their old places of resort. Will some of yoar where in their old places of resort. Will some of your
readers tell us what has become of theee birds, which once far excelled in number every other species in America ? A. The advance in popalation, the destruction of our
forests and the indiscriminate slaughter of the pigeons during their roosting season is no doubt the canse of their scarcity at the present time.
(5241) O. C. W. asks: Can you suggest a way of painting or otherwise making opague one-half of a lantern globe so that that part of the globe will act
as a reflector ? A. A reflector can be made on the outside surface of one-half of the lantern globe by depositing a coating of silver from its solution, as is largely need
in silvering looking glassea. The procese is a rather deliin silvering looking glasses. The process is a rather deli-
cate one and described at length on pages 502 and 503 , in the "scientific American Cyclopedia of Receipts," $\$ 5$, mailed.
(5242) R. R. Snowden says : I inclose an insect which is remarkable as beling the first of the no I have ever seen, though I bave closely observed inthe late war. It seems that insecta new to this pa tof the country are occaionally making their appearance. For instance, the electric bug was never seen here before the introduction of the electric light. So also the orange tree has several new enemies. Please give some light on
the opecimen sent. A. Reply by Professor C. V. Riley the specimen sent. A. Reply by Professor C. V. Riley.
-The specimen sent by Mr. Snowden is an interesting although not uncommon species known as the glassywinged sharpehooter(Homoledisca.coausll . Ca). It is found
all through the Southern States and is responsible for a through the Southern States and is responsible for a Loaieisna and Missi sippi. This damage is particularly noticeable where the cotton fieldsare bordered by streams edged with young growth of cottonwood. The first wood and the second migrates to the cotton plants. They puncture the young bolls, making a fine hole like a bullet hole, from which in part comes the popular name of
sharpehooter. They have been found also in Georgla pon the LeConte pear, in Temas apon the malberry, in outh Carolina upon звparagus, and in Florida upon crops. The nearly full grown and adult insects have a corious habit, in common wlth their near allies, of ejecting from the anus a considerable quantity of very clear liquid honey dew. The drops are thrown out with con-
siderable force and to quite a distance, and when the insiderable force and to quite a distance, and when the insects are abundant they produce the phenomenon known
as " weeping trees." A full account of this species, with as "weeping trees." A full account of this species, with
illustrations, will be found in Insect Life, vol. v., pp. illustratio
$150-154$.
(5243) J. T. S.-Reply by Professor C. . Riley.-This large click beetle or snapping beetle is of the click beetles fond in North America. The large ye-like spots on the thoras are not the trae eyes, which reality small compared with the spota. When placed upon its back it will spring to a heightiof 2 or 3 inches in to efforts to resume its proper position. The larva of this beetle is a bard, yellowieh brown, elongate worm,
with dark brown spines at the anal end. It is found in borrows in various trees, especialy those which are dead and decayed, and is sapposed to feed on the dead wood. There is kood reason for believing, however, that it is
(5244) S. H. B. says: 1. An outdoor bell ircait contains abont 800 feet of wire and an electric bell, and is sapplied with 6 cells of carbon battery (sal cells of battery, ringe satisfactorily, but the six cells will ardly canse a tremor in the bammer of the bell, when the addition of two (say) cells of battery causo the bell to ring properly, or would it be neceasary to double or bell to work two or three times as strungly? A. The fallure of your bell is dne to the lack of E.M.F. The ro-
sistance of the wire leailing to the bell is so great as to
ase up a large proportion of the energy of the carrent. It ou do not care to pat ap a line of less resistance, the out knowing the resistance of the bell and of the line we cannot say how many cells will be required. 2. What the probable voltage of an ordinary plain carbon bat rty (microphone, samson, real, etc., as named by makers) A. About 113 volts per cell. 3. Will you kindly tell me of a book wbich will be of assistance in
such matters \& My books are purely theoretical and besach matters ? My books are purely theoretical and
hind the times. A. For general information wewouldrecommend "Experimental Science;" for specifc informs
tion on bell hanging we refer you to "The Construction of Electric Bells," by F. C. Alsop, price $\$ 1.25$; " Electric Bells and All About Them," by s. R. Bottone, price 50 cents ; "Bell Hangers' Hand Book," by F. D. Badt, price $\$ 1$.
(5245) K. A. F.-Reply by Professor C. . mpley .-The insect sent by Mr. Fichthorn is the common and injurious in the early part of the summer and may be estroyed by spraying with a dilate kerosene soap emul sion prepared in the following manner: Take two parta kerosene oil and one part strong soapsads and agitate violently by charning or by paseing the ilquia back and orth chrough a force pump into a bucket until a thick, emulsion with fifteen parts of water and spray. The life history of this, as of so many other species of apbis, is
extremely interesting, and unrecorded observation would indicate that after a series of parthenoge netic generations, arel produced apon the apple in the early part of the season, the insects migrate in the winged emale form and propagate on the roots of certain grasses during the heat ore season. In the autamn the retur produced and the perfectfemale fastens her egge some times in very great numbers, upon the teeminal twigs and buds. These, at ifrst greenish, become glossy black and carry the species over the winter. The eggs are not
easily killed and the best season to spray is soon after easily killed and the
hatching in spring.
(5246) W. S. P. asks (1) how to clean brase and German silver after hard soldering. A. Boil the soldered articles in a weak acid solation, 1 part sulphoric cid, 5 pa ts water. 2. Is there any toxic subng a small hole in the trunk and patting the substance into it \& A. An injection of creosote will kill trees. ${ }^{3}$ Is there a solder that will fuse at about $700^{\circ}$ or $800^{\circ} \mathrm{Fah}$, tin alloyed with a small portion of copper will mate solder for varying temperatures from $500^{\circ}$ to $1,000^{\circ}$ Fah Try an alloy of 5 to 10 per cent of copper in the tota quantity. The zinc and copper solder will be somewhat brittle. The tin and copper will be toagh.
(5247) J. H. N. says: In the Scientific need of a safety petroleom lamp, as a suagestion to in ventors. Could you give the necesasry qualifcations to be flled in a safety lamp and state if there is a premium
offered for its A. The most essential feature needed is to offered for its A. The most essential feature needed is to
so construct a lamp in which there can be no admusture so construct a lamp in which there can be no admustare
of air with the vapor of the oil within the lamp to cause explosion or to so close the communication between the vapor cannot reach the flame, nor by overheat to allow a undue capillarity in the wick, which sometimes overflow and takes fire below the top of the wick tabes. There is no premium offered for a safety lamp.
(5248) T. D. B., Jr., asks: What diameter, pitch, and speed screw should I use on an 18 foot St Lawrence skiff to consume one-fourth horse power should be 12 inches diameter, 24 inch pitch and make 200 revolutions per minute for a speed of 3 or possibly miles per hour.

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INDEX OF INVENTIONS
or which Letcers Patent of the United Staten were Granted

July 25, 1893,
AND EACH BEARING THAT DATE
(See note at ena of llat about coples of these patents. J












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