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R. M. P. will find an answer to his query as to power from compressed air on p. 43, vol. 34
-w. P.C. can make a solution of tin salt by the W. P. C. can make a solution of tin salt by the
process described on p. 139,vol. 31 , and he can crys process described on p. 139, vol. 31, and he can crys allize the metal from the solution by a metho
described in the same article. - S. B. S. will find
and escription of a one track railroad on p. 370, vol 9. J. E. F. will find a full description of the Keely motor on p.400, vol. 32.-C. W. J. will find directionsfor making patent leather on p. 122, vol 7.-P. P. will find, on p. 91, vol, 32 , directions fo making chloride of calcium.-H. S. T. will find di rections for making imitation black walnut on p,
0, vol. 32. This alsoanswers J. C. A.-W. L. will nd an answer to his question as to stones sinkin in the ocean on p . 208, vol. 33.-T. H. will fitd diections for molding rubber on p.283, vol. 29. Thi also answers H. F. B.-M. T. will find an engraving a kerosene lamp for heating a small boiler on $p$. 29, vol. 33.-F. M. can dissolve gutta percha in b sulphide of carbon. -T. G. will find directions fo making glue that will answer his purpose on $p$.
282, vol. 31 . For a recipe for tlour paste, see p.219 ol. 30.-G. G. P. can remove inkstains from pape by the method described on p. 410, vol. 32.-W. N G. will find directions for stereotyping by the pa-
er process on p. 3t3, vol 30. For a recipe for ste per process on p. 3t3, vol 30. For a recipe for ste-
reotype metal,see ${ }^{\text {p }}$; 86 , vol. $24 .-$ T. M.W. will find reotype metal,see $p_{c}$ 186, vol. 24.-T. M. W. Will find
directioas for French pblishi g on p. 11, vol. 32.C. will find directions for puritying rancid but er on p. 119, vol. 30.-A. Will find directions fo nd ind that paraffin varnish is a good non-conducto
of electricity. See p. 91, vol. 31. - D. C. H. will fin electricity, See p. 91, vol. 31.-D. C. F. Will
description of the Mont Cenis tunnel on p. 213 vol. 25.-G. C. will find directions for bluing stee
on p. 123, vol 31.-J. H. will find a description of n p. 123, vol 31.-J. H. Will find a description of a good article on building a windmillon p. 241,vol 2.-C. A. S.'s perpetual motion device is very old See $\mathbf{p}$. 82 , vol. 24. - M. S. can bleach paraffin by the processgiven on p. 309, vol. 30.-W. H. F. will find full information on blast furnaces in "The Iron Trade Manual," published by Wiley \& Son, Ne
York city.-M.L will find a recipe for root bee York p.138, vol. 31.-J M will find directions for maing a submarine light on $p$ 229, vol. 28.-S. E. will with the proportions in which to mix carbolic ac with soap on p. 241, vol. 29.-D. C. will ficid direc-
tions for bleaching tallow on p. 27, vol. 31.-H. B. Jr. can mate artificial meerschaum by the proces described on p.193, vol. 26.-G. F.A. will find a de -J. M will find directions on strength of bonlers on p. 186, vol. 32.-J. D. ca fasten emery on iron by the process given on F .
363 , vol. 33.-H. C.S. will find directions for pasting paper labels on tin on p. 26, vol. 34.-T. R W. wil nd a description of a cement for cast iron on $p$. (1) C.
(1) C. M. B. asks: Will iron decompcse corrosive sublimate? Last spring I stuffed a few applying it with a small piece of common cotto batting on an iron wire. In the course of about wo months the wire rusted, and the cotton ap peared to be full of quicksilver, in little spheres rom the size of a pin's point to that of a pin
head. A. Yes. The action is accompanied by th formation of a basic chloride of iron and a sepa ration of subchloride of mercury.
(2) L. E. B. asks: 1. Is there any known way to dry fish otral without the use of the paten
dryer? A. Send us a sample of the patent drye you have reference to. So much patends upo the condition of the materials, and the temperature at which the operation takes place, that it is
impossible to give any very decisive answer. 2. When it is dried, what proportion of ammoni could I safely calculate on obtaining from it? A The average amount of available nitrogenou per cent.
(3) S. E. T. asks: 1. What are grape spirit French spirit, corn spirit, and English spirit
used by perfumers? A. Grape spirit is the spirit of wine: corn spirit thatobtained by the ferment ation of corn. The other two grades we do not recognize by the names y ou give them. 2. Is spir
it of jasmine the same as extract of jasmine?
Premer it of jasmi.
Probably.
(4) R. H. B. says: I use 8 inch welded boil r fiues for stove pipes, etc. How can I cut of therain at the roof or catch the water below? A.
Construct two conical flanges around the flue pipe where it connects with the roof, above the latter where it connects with the roof, above the largest end of the cones downward; se and the bottom edge of the low soldering or by packing within a ferrule. The up per cone will serve as a cape over the lower one and as they are not fastened to one another, n
(5) J. F. M. \& B. ask: Can you inform m of an easy manner of steaming geese feathers We have plenty of steam. A. The feathers may be placed in a long tubular vessel surrounded by to condensation of the steam as it passes throug the vessel, it should be considerably superheated before being allowed to enter, and be
through as rapidly as the case will permit.
(6) W. B. W. asks: What substance or substances of a quickly drying and gummy nature will serve as a vehicle for sulphuric acid, or any other acid that will quickly destroy vegetable tissue, without neutralizing the acid or destroying the properties of the vehicle? A. We do not acids in the as the gums, gum resins, and oils are more or less
acted upon by acids, if the latter are suffictently
trong to accomplish the destruction of vegetable strong
fiber.
(7) A. B. asks: How can I clean jugs in which linseed oil has been kept for a long time, so they will not smell like the oil? A. Remove as
much of the oil as possible by means of naphtha much of the oil as possible by means of naphth benzine, and then wash the interiors well wit
concentrated hot solution of potash or soda ye). Finally rinse with clean water.
(8) J. H. C asks: What are the grestest an be operated? I wish to use a three hors ower engine three or four times per week, about ve hours at a time; if I get a boiler large enough o run the engine that length of time without add ing any water (not providing any pump) the boile blow off at 50 lbs . pressure, would not danger of explosion be entirely obviated? A. These condi tons, supplemented by careful management hould ensure safety in a high degree.
(9) J. H. S. says: I have a bath tub set in wood. How can I paint or coat the surface with an imitation of marble that will resist water? A
The following has been used for this purpose The following has been used for this purpose
Boila quantity of water gluss (silicate of soda) in Boila quantity of water gluss (silicate of soda) in
water until a clear sirupy liquid is obtained; the dd sufficient oxide of zinc to form a stout bed color, and apply several coats to the woodwork
(10) J. W. S says: In your article on p (10) vol. 9 , on molding rubber, you say: "Immerse the rubber in a mixture of bisulphuret of carbon 95 parts, aud rectified spirits 5 parts, untilit swel
into a pasty mass. It may then be molded into into a pasty mass. It may then be molded int nicely, but cannot form it in a mold. You say Your trouble probabls arose from using vulca arbubber. Try pure rubber in bisulphide piece of the rubber which I used. What is th dificulty? A. Bisulphide of carbon is the most usual and best solventror caoutchouc (india ruber). This solution, owing to the volatility of the its natural state. When alcohol is mixed with the sulphide of carbon, the iatter does not an ongerdiesolve the caoutchouc, but simply sot ens it. Alcohol precipitates solutions of caout
(11) F. L. B., of Yokohama, Japan, says am manufacturing safety matches, and find tha hev become soft in the warm, damp weathe Wh'ch we have here duricg the summer months, aritimons, sulphur, and glass, and the best glue for the matches, and amorphous phosphorus, sui phuret antimony, and glue for the boxes. English matches stand this climate, and they are not var nished. What can I use that will keep the com osition ends free from the influence of th purpose with very good results.
(12) M. R. H., of Manuheim, Germany,says: By means of furbaces underneath, it is gcaduall heated (during 12 hours) to $295^{\circ}$ Fah. What tiqui or substance can be put into an iron globe, communicating with a pipe outside the building, to cause a piston to rise as the heat inside is de veloped? A. Let the pipe from the globe tur determined by experiment, and then bend and turn up again in a vertical position; fill the pip outside the room with water, thus enclosing certain quantity of air within the globe and in that portion of the pipe which is in the room.
Now, if you provide a float upon the surface the water in the exterior vertical pipe, as a pis ton, the expansion of the air in the globe wil raise the water and the float, without makin and so effect the object you desir
(13) J. S. C. asks: What are the causes of what is whase? A. The following table, from an article b Messrs. Hunt and Skeel, on "The Methods of Testing Steam Engines, gives a good Idea of thequal ity and amount of the losses, in the case
densing engine connected to a propeller:

Units of heat in 100 lbs anthracite
Heat equivalent to welght of ashes
Total heat in 100 lbs. of anthracite.
Carried off by hot gases in chimney
A valla ble to pro
A vallable for work in cyllinder
Escaped with steam Into
Transformed Into work
Transformed Into work.................
Avalis ble for useful work ..............
Absorbed by friction, etc , of propel
Tsefullyapplited to propulision
(14) J. B. M. says. U e have a yacht 32 feet
long by 6 feet 4 inches beam. Would it mak reater speed with two propellers of 26 inches dimeter and 35 inches pitch, driven by two engine one propeller of 36 inches diameter and $31 /$ feth pitch, driven by 1 engine of 4 inches diameteran inches stroke, boiler being same in both case A. You do notsend sufficient data to enable us to form an opinion. Other things being equal, how ever, one screw is generally preferable. Of cours there may be special cases, as with yachts of ver slight draft, where better res
tained by using two propellers.
(15) E. R. asks: Will a half horse pow long by $51 / 2$ feet wide, and 5 inches deep at the bo and 16 inches at the stern? $A$. The boat will not want to use a 16 inch propeller wheel, and drop it 2 inches below the bottom of boat. What pitch pitch of the propeller from 27 . to 30 inches
(16) W. H. B. says: In answer to a ques (16) W. H. B. Bays: In answer to a ques-
ionas to pressure in a boiler, you say :" "Thete is a little more pressure at the bottom." I suppose ver pressure, and that, aside from that, th ressure is equal. Am I correst? If so, is th aswer a correct one? Does not the water (at it
surface) resist the action of the steam in a down ward direction? And is not the pressure carrit through the whole body of water to the lower part of the boiler? Suppose the boiler is half full o water. Then the upper part of the boiler (o Which the steam acts directly) is $\frac{4}{7}$ greater than th rrace of the water; and if steam presses equall pom the weight of water) there is 4 more pressure n the upper part of the boiler. If this is no rue, please explain why? A. Your idea in regar o the weight of the wa on thebottom is correct. You will find the othe part of your query answered in any good treatis the pressure of fluids

Minerals, etc.-Specimens have beed re ceived from the following correspondents, and xamined, with the results stated
G. F.-It is a cast of a fossil plant in sulphure tis sulphuret of esquioxide of iron mixed with clay. By burning it is converted into an inferior brown umber. Mix minium to change its color to a red.
J. M. H. Jr. asks: Can you give me a r $\epsilon$
ipe for making decalcomanie varnish $?-$ R. M sks : Are black pearls of commercial value?-J W. C. asks: How are gelatin capsules, such as ar led with various medicines, made -J . A. B sks : How can I make a polish or varnish for rub
ber shoes?

## COMMUNICATJONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN ac riginal papers and 'ng subjects:

On Coal Mine Explosions. By J. F. R.
On a Curious Tree. By W. J. McG.
On Safe Launches. By P.
On Etheric Force. By J. F
ns. By J. C.
lso inquiries and answers from the following:


## HINTS TO CORRESPONDENTS

Correspondents whose inquiries fall to appea hould repeat them. If not then published, the declines them. The address of the writer should always be given.
Enquiries relating to patents, or to the patentability of inventions, assignments, etc., will not be
published here. All such questions, wheninitial only are given, are thrown into the waste basket
sit would fill half of our paper to print them all but we generally takepleasure in answering briefly by mail, if the writer's address is given.
Hundreds of inquiriesanalogous to the following re sent. Whe electro-motor is the best orating, using steam as the heating medium Who sells small balloons ? Who mates a barom er with a self-adjustirg scale? Whose is the best pump for raising water from a mine 45 feet deep Who makes lead chambers for sulphuric aci works, and what do they cost All such person 1 inquiries are printed, as will beobserved. in th t purpose subject to th charge mentioned at the head of that column. Almost any desired information can in this way be expeditiously obtained.
[OFFICIAL.]
INDEX OF INVENTIONS
Lot whion
Granted in the Week Ending
January 4, 1876.
and each bearing that date.


