(39) A. K. asks: What is the best temper ture of water for scalding purposes (hogs, ponltry, etc.)
A. From $180^{\circ}$ to $212^{\circ}$ Fah. is generally recommended. Describe the method of estracting beeswas with bithe sulphide (free from dissolved sulphur) to cover the body containing the war; after a short time the was will have been completely dissolved. Strain the solntion into a suitable retort, provided with an ordinary condensing worm, and distill of the volatile sulphide by team heat or hot water bati. The residue of wa
(40) F. de C asks: Has vestigated or explained why planets describe ellipses and not circles around their central sun? A. Yes; New ton (Princip. i. 17, i. .75) demonstrated that, under the in duence of an attractive force mutually urging tw
spherical gravitating bodies toward each other the will each, when movingin each other's neighborbood deffected intoan orbit concave toward the othe and deecribe, one about the other regarded as fixed, o both round their common center of gravity, curve hose forms are limited to those flaures known in ge metry by the general name of conic sections. He ha shown that, in any assigned case, it will depend upon irection, which of these curves shall be described hether an ellipse, a circle, a parabola, or a hyperbole but one or the other it must be; and any one of any de ee of eccentricity it may be, according to the circum-
(1) R.
(41) R. M. B. asks how "Pepper's ghost is produced? A. By the reflection on a sheet of clear
glass in a dark room of an object strongly illumina ted, Slass in a dark room of an object strongly illumina ted,
(42) D. M. S. asks: Is there any powe gained by taking a belt from the main shaft (on engine), on which is a 3 feet pulley, to an 8 feet band whee (on a countersbaft); then another belt from a 4 feet
pulley on this countershaft to a 10 feet band wheelthis latter to be the motive power? Which is the better engine ( 3 feet pulley) to a 10 feet band wheel? A. The ter arrangement is preferable.
(43) B. -lf your cylinder is 4 inches bore inches diameter and 24 inches pitch, and carry pressure, you can run a 21 feet boat at about 7 mile
(44) W. R. inquires: 1 . Why is the slide to which a locomo tive engine reverse lever clutches o fastens made with irregular notches, that is, why is the
reverse lever not always thrown clear overt A. The ob jeect of the intermediate notches is to alllow the link to be placed in such a position that the steam can be worked the link motion considered perfects A. other arrangements for reversing, but there are no ser (45) G W the link motion when well designed. (rrr which runs from 300 to 400 revolutions ute. I am troubled with corn coming out at the top of the eye of the stone. The eye is 7 inches in diameter feeding with a shoe; corn led well down into the stone
by a 4 inch tin tube. What is the matter? A. From your account we imagine that you feed too fast or al become too dull.
(46) C. H. writes: If a bullet be shot up ward in the air from a rifle or other gun, will the bullet have as much force or velocity as it had when shot have as much force or
from the gun? A. No.
(47) E. \& S write: What is a horse power? We understand the rules for calculating the horse power of engines, nse the 33,000 lbs., etc., but do not under
 1 foot high in a minute by a good horse in the time of James watt, according to his observation. It is more
than $\AA$ horse does on an average, in regular daily work
(48) J. A. O. asks: Will two inter-friction pulleys run and do good work when of different size-
Bay one 3 feet and the other 9 feet? A. Plain friction ayy one s feet and the other 9 feet? A. Plain friction
pulleys arranged in this manner are not very effclent.
(49) I. B. M. writes: What do you think of the practicability of supplying a $2 x 4$ inch cylinder, coiling a 2 inch iron pipe spirally with an outside diam eter of $13 / 6$ feet snd a height of $21 / 2$ feet ? 1 propose will be a perpendicular pipe connecting the end of the coil and al so the midale. In this perpendicular pipe propose placing. my injector, as I presume the down-
ward current to be naturally in this pipe. The fre is to be built in the center of the coil and in direct con-
tact with it. Of course the water will have to be right tact withit. of course the water wilh have to be righ above the fre surface, and a steam dome surmounting
the whole will undoubtedly be necessary. A. The weal point about this boiler would probably be the casing which might rengire frequent renewal if the boiler were forced. With a steam dome arranged for superheating, your boiler will not differ materially from some that ar
(50) H. \& T write: Referring to the an swer in your number of January 12 , about arching boilorer the top of the boiler and burn off, and thus injure thequality of the iron, especially if soft coal is burned do not believe it hikely to happen ang happening, an stationary boilers whether upright or horizontal the principle of distributing the heat from the furnace so that the boiler is almost entirely surrounded by an at mosphereof heat, will, if judiciously carried out, give
good results, both as regards economy of fuel, produc. tionof dry steam, and durabilitity of the boiler, as com
tom pared with boilers mounted in such a manner that only a portion of their surface is acted upon by heat. In tyle course be made for convenience of inspection as re.
quired by law. and by a proper arrangement of doors
itwill be easy to to prevent accumulations of soot or ashes.
(51) C. S. B. asks (1) whether a steam si phon pump will operate by the use of compressed air,
the same as steam, and draw air through the suction ipes in the place of water? A. Yes. 2. Would funne pipes in the place of water? A. Yes. 2. Would fun
shaped suctian pipes be the best for air? A. Yes.
(52) T. R. C. writes: The driving wheel on n engine is belted to a pulley 6 feet diameter on a haftts belted to the mechine. If I hrge and run them twice as fast, can I use large and
shaft? . Yes.
(53) H. S. S. asks: If a cannon loaded with a charge that will expel a ball at the rate of 60 miles per
hour is placed on a train running at 60 miles per hour nd discharged in the opposite direction, will the gun eave the ball and the ball drop to the ground, or at what speed will the ball leave the gun, and how far will itgo from the spot where it is fred from? I claim the
powder simply stops the momentum of the ball and powder simply stops the momentum of the ball and he gun runs away from it, and the ball will drop. rate of 120 miles, A. See p. 273 . vol. 32, Screvver Ampricar.
(54) C. B. asks: What is the best method f burning coal slack or screenings for fuel? A. Use draught.
(55) T. F. W. asks: 1. What kind of baromters are used to record automatically? A. Mercurial generally. 2. How is the recording effecteded A. A.
eneral idea is to have a chart moved regularly clockwork, on which a pen or pencil connected with
the mercurial column traces a line in accordance with the mercurial column th
the variation in height.
the variation in height.
What can be depended upon to stick labels onto Wlass test tubes permanently? The label can go clear round the tubes and lap sufficiently to stick to itsel.
(56) J. D. B. asks: Are there any books on cal Technolgagy," Muspratt's "New Chemistry," John. on's and Appleton's "New Cyclopedia," Patent Office Reports.
(57) J. E. B., in answer to A. H. S., sends he following on making printers' rollers, which he nown quantity good results: Take of best glue any old wateruntil the whole is fully swollen, then weig it and add as much heavy glycerin as the glue has ab orbed water; then dissolve in a water bath and evapo b weighing. Iclean my rollerwith spirits of turpentin.
(58) G. P. says: I would like to know which is the cheapest to burn in my boiler, pine wood A. The wood, at the price named is a little the cheap est. One ton of anthracite is considered equal to 1.7 ord of pine wood.
(59) W. S. O. B. writes: 1. If the magnet sm of an electro-magnet is contained in the core, the core when it is first covered with paper, and the wrapped with insulated wire. As the electricity canno escape through ins ulated wire, I fail to see how it omes in contact with the core. A. It is an effect calle induction, which is not thoroughly understood, but is
nevertheless caused by the continuous passage of cur ents of electricity through a conductor in the neigh core 2 inches lons , 1 inch in diameter, and wrap with uncovered copper wire-why will it not make an lectro-magnet? A. It will, but as the electric curren hooses the course of least resistarice, it will pass d ectly through the mass of copper will be and the mag were used as a conductor. 3. What is the reason that the fner the wire used in a magnet the more resistance thas? A. It may be explained by supposing electri
(60) G. M. S. asks whether wrought iron rillings are of any value? A. They may be worked u
(61) L H. asks: What way of filing a cir ular saw will enable me to cut 2 -inch pine plank ints 18 inch strips smoothly, so as to dispense with planing
afterward? A. A circular saw will not cut smoothly nough to dispense with planing if a smooth surface
(62) W. W. asks: How can I black wrough ron or steel rifle barrels? A. Colored varnish is ofte used. For a permanent color, apply a misture of chlo
ride of antimony and obive oil;, polish, and coat with hellac varnish.
(63) J. W. W. writes: A discussion in re ard to the formation of ice havingtaken place, and vayour opinion upon the subject. On the 1 wond our opinion upon the subject. On the Hudson rive the bottom of the ice or from the top of the ice? A.
(64) D. W. P. asks: Is there any test, be ides lime water, for carbonic di-oxide when mixe when agitated in an atmosphere containirg anyconsid erable amount of carbonic acid, becomes clouded by separation of barium carbonate; blue litmus solution
under similar circumstances becomes wine red. Minte quantities, as occurring in atmospheric air, are best determined by the increase in weight of absorption quantities of the dried gas.
Minerals, etc.-Specimens have been re eived from the following correspondents, and xamined, with the results stated:
W. G. W.-It is nodular pyrites (iron sulphide), n meteoric.-N. A. R.-Impure kaolin

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