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HINTS TO CORRESPONDENTS

(1) J. J. M.-The angle at the circum ference of a windmill varies much for the power and
velocity required. For high speed and light work the Velocity required. For high speed and light work the
extreme angle may be from 7 ot $100^{\text {with the }}$ the mill. . Where high winds prevail, $10^{\circ}$ to $200^{\circ}$ may be
desirable. The angle should increase toward the center at hall distance between periphery and center the angle
should be double the peripheral angle. For a full should be double the peripheral angle. For a full
and illustrated description of mills and their power, see a work on "The Windmill as a Prime Mover," b Wolif, which we can furnish for
will run a churn or grindstone.
(2) D. L. T. asks the number of pounds required to lift bodily from ordinary soil a green oak slump 12 inches diameter, also pine stump 12 inches diameter and 24 inches diameter. A. F.
according to kind and condition of soil.
(3) J. G. asks: 1 . What is the freezing and boiling point of hydric cyanide? A. Boils at 80 Fah. Freezes at -0.40 Fah. 2. Are ferric disulphide
and sulphide of iron the eame? A. Both are identical.
(4) J. K. B. asks: What material is used in the manufacture of binder twine, such as used
on harvesting machines? Does it require expensive on harvesting machines? Does it require expensive
machinery? A. Jute, Sisal hemp, and waste proucts
of of fiax mills. Machinery for that purpose alone is no very expenive. Coulc
with the manufacture.
(5) "Louisville."-The footprints in the limestone found in Washington Co., Ohio, were
probably made during the Carboniferous or coal-prodenudation that this indicates. Where the geoungica sequence is complete, the Carboniferous is overlain by the Mesozoic, Tertiary sand Quaternary formations, but we do not know whether the series was complete at this
point. I $\pm$ teprobable thai many thousand feet of sediment have been removed in order to expose this form tion. Having no measure of the thickness of these
more recent formations, the time required for their more recent formations, the time required for their
deposition and subsequent removal is similarly un
(8) J. C. M. asks a recipe for sticky fly paper. A. Melt together one pound of resin and add
two fuid drachms of linseed oil. While the mixture is warm, dip a spatula into it, and spread what adhere resin require varying proportions of oil to make th composition spread properly.
(7) T. McM. asks : 1. What is the pro cess of preparing salmon for canning? A. See "Canned
Food," in Screvitric AMERICAN Surpuexenr. 2. Would the mullet make a good canning fish under same process as the salmon? A. such samples on
canned mullet as have been put in themarket have no been well reecived. 3. A cheap receipt for deodorizing
kerosene oil. A. Mix it with chloride of lime in the proportion of three ounces to each gallon of liguid to
be purifed. The mixture is then introduced into a be purifed. The mixture is then introduced into a
cask, some muriatic acid is added, and the whole well cask, some muriatic acid is is added, and the whole weil
agaitated. It it ithen passed into another evesel. containing slaked lime, which absorbs the $f$
(8) C. L. asks: Can air after having been pumped out of a glass vessel be kept out? A. An
exhausted glass vessel may be sealed oo as to preserve a vacuum indeffitely by fusing the glass tube connect. ing the vessel with the air pump.
${ }^{(9)}$ L. H. H. asks: 1. Are there any mica mines now worked in Virginia, and what is the
quality of the product A. There are mica mines in quality of the product? A. There are mica mines in which have yielded an excellent product, 'but are in North Carolina. The southern portion of the state is believed to offer ap promising feld for prospecting 2. Where are the largest and best deposits of mica found, to what extent are they worked, and what rank
do the mines of North or South Carolina hold? A. The best deposits of mica so far discovered have been in
Western North Carolina and in Coser and Pennington Counties, Dakota. The annual product of the latter United States amounts to about $\$ 370,000$. The mica regions of South Carolina have not as yet been tho-
roughly explored. 3 . What books would you recom mend on mica mining, mineralogy, and geology? A "Elements of Geology", by Joseph Le Conte (price
\$4.00) and "Manual of Geology," by J. D. Dana (price \$4.00), and "Manual of Geology," by J. D. Dana (price
85.00), arc both excellent "Descriptive Mineralog. by. J. D. Dana (price sino.00), is the standard work on
the subject, but his smaller hook, "A Manual of Mineralogy and Lithology" (price 92.00 ), would probably alogy and Lithology" (price end.00), would probabl.
serve your purpose. We will send these books postpaid on receipt of price. For information concerring mica
mining we would recommend "Mineral Resources of the U . s.," published by the Goveriment, and the North Caroilina Geooogical Reports.
(10) H. M. P. asks : 1. How do scientific
men observe the process of development of man from
the fructirying of the egg to the birth of the child, of he process of ontogeny? A. By direct examination lopment velopment. The recent remarkable progress in em-
bryology is largely due to the perfection of the mechanical means for making these examinations, and to the chemical reagents used to prepare the subbect for extended study. By hardening, clearing, and tint-
ing the fetus with chromic acid, and then making the ing the fetus with chromic acid, and then making the
fnest possible microscopic sections, it is practicable to finest possible microscopic sections, it is practicable to
represent the entire process of development; and by represent the entire process of development; and by
providing for the suitable preservation of the speciproviding for the suitable preservation of the speci-
mens, to secure the opportuity of similar study to other investigators. 2. Has the supposed organiem Bathybius Haechelii, discovered by Huxley, been conarmed? A. It is doubtful. Several scientists believe that the evidences of organic life which Huxley discovered were due to the alcohol in which the speci-
nens were preerved. Recently however, the Arctic mens were preeerved. Recently, however, the Arctic
navigator Bessels has reported the discovery of a free omogeneous protoplasm in Smith Sound, to which he aneration been produced artifcially? A. No.
(11) S. W. S. asks: Will you please inrorm me whether there is any coating that can be applied to the inside of a water lime-plastered cistern which will prevent tbe water from becoming "hard "?
If there is such an article, please state what it is and If here is such an artice, please state what it. A. our best recommendation is to me ond give the water a taste, and would require an absolutely dry surface for application.
(12) J. F. writes: Will you please give ne a process for magnetizing knitting needles? A.
repare a coil of wire, No. 15 to 20 as long ae the ueedle and of five to ten layers. Place tbe needles within it, and pass a strong current through it. Or by rubbing with a strong permanent magnet from pole to pole, always in the same direction, you can do it. Or rimply
lace the ends against the field pieces of a strong dy lace the ends againe
(13) H. E. S. asks : Can you let me know of a cement that can be used on a tin roof that is old
nd leaky, that will stand heat and coid weather? A old paint skins, such as may be procured from painters
(14) W. W. S. writes : Reading your ticles on films, as represented by the sieve and the ater in a basin will point north and south? Is it through the infuence of the magnetic current? A. If it points north and south, it is because it possesses nough magnetism to be affected by the polarity of
he earth. 2. If a ball rolling on a donble inclined lane is operated at each end of its track br apringo ufflient power to overcome the infuence of gravitation and friction when the ball is put in motion, would it not continue to move from spring to spring until either the springs become weakened or the wearing of
me parts increased the friction sufficiently to bring some parts increased the friction suffliently to bring
the ball to a rest? A. The springs would have to be the ball to a rest? A. The springs would have to be
worked by some other power than the impulse of the worked by some other power than the impulse of the
ball. ${ }^{\text {3. Such an instrument could not be termed per- }}$ petual motion, could it? A. It would not constitute
erpetual motion.
(15) O. S. P. writes : I made a magic antern, but cannot get satiofactory results from it. In my lantern I use 2 plano-convex condensing lenses
43 inches diameter for a condenser (the focal distance from the lamps is $41 / \mathrm{s}$ inches, and the two lenses are placed $23 / 8$ inches apart in the condenser). For an object glass I use a Darlot photographic lens 3 inches diameter. This lantern, when placed about 8 feet from he scren, only gives a picture of 2 feet diameter (with a 60 candle power oil lamp). Where do you think the
fault liesp A. Your Darlot objective is of too long ault lies8 A. Your Darlot objective is of too long
focus. You can only rémedy thé trouble by placing focus. You can only reinedy the trouble by placing
your latern far back from the sereen. Why do you ot place your condenser lenses closer together, and
(16) W. S. W. asks: 1. Will sal ammoniac celle work an electric lamp? If so, how many power incandescent lamp? A. Leclanche cells sre quite ower incandescent lamp? A. Leclanche cells are quite
unadapted for teady work.
2. What are the relative roportions of zincs and carbons, and sizes required, to retain a 19 platinum wire at white heat constantly for 4 hour; the exciting fuid to be sul, acid and bichrom-
te potash? A. It depends on the length of wire. ate potash? A. It depends on the length of wire.
Anvwhere from elfght cells upward.
(17) D. S. S. asks: 1. How many cells of Disque Leclanche battery will it take to operate a
elephone line 1 mile in length of No. 16 galvanized celephone line 1 mile in length of No. 16 galvanized wire, insulated at pole with glass, and ground connec-
ion? $A$. Two to four cells. 2 . Would connection to ion? A. Two to rour cells. 2. Woula connection to iron pump pipe in well fo to 90 reet deep answer for
ground conneetion? A : sū̃
connection would be excellent, as long as the well contained water be necessary if magneto bell be used A. Four cells should do everything. 4. Would it be necessary to insulate wire through side of building with rubber tubing,
would silk-covered offle wire answer? A. Insulate y rubber tubing. 5. Would a horse shoe magnet elephone, as described in SUPplemennt, No. 142, make a good serviceable instrument for every day use, and It long would it remain so, using six inch magnets? any years
(18) E. B. R. asks : 1. What resistance ould a straight electro magnet have to be to repel a inch horseshoe permanent magnet to work as a motor situated between its poles, when provided with euitable
commutator? A. Very slight resistance would be reguired. The electro magnet should have a thick coreinch round iron. 2. How can a permanent magnet e spread apart so that the top is as wide as the bottom, without damaging it? A. You could nọt spread apart he limbs of a horseshoe magnet without heating and
(19) S. F. M. writes : I built a cherry

Iller, sandpapared, and then shellac varnish rabbed in How should Itreat it now to give it a bright, polished look? A. Make a mixture of rather thick alcoholic shellac varnish and boiled linseed oil, equal parts, Shake it well before using. Apply in small quantities
with a cotton cloth, rubbing the work briskly until the desired polish is secured.
(20) J. W. asks : 1. How many cells of he Bennett battery, of the size indicated in Scienvirio Aeld magnet of a dynamo constructed after the model and proportions of the dynamo in SUPPLEMENT. No $181 \%$ A. About six such cells would be enough. 2 Would well seasoned hard wood answer for a commu-
tator if well coated with shellac and the set serew it bedded in the wood, so that the head can be thickly overed with shellac? A. It would answer, thong
(21) F. S. D. desires a practical recipe Tor making a first class quick rising dry yeast. A
We would recommend you to strain brewer's yeast until a moist mass is obtained. Place this in hair bags, and press out till the uass is nearly dry. Then sew up in
linen bage, and it is ready for transportation. It wil keep for a long time, and is much ueed by ba
(22) A. S. asks: 1. What volume of air is necessary for the complete combustion of a given
volume of ordinary illuminating gas? $A$. From 7 to 10 vols. 2. Is there any flavoring added to pear phos phates, of is it the natural taste? A. It is made chop very fine, press, allow to settle; pour off supernatant liguid; mix one pint of this pear juice with one pint acid ph
to sweeten.
(23) A. P. and H. A. M.-The first regu-保 passenger railroad in America worked by steam Carolina. chartered in 1827 On a part of this road the part of 1890 . The frist triel was operated in the latter was in 1829, on a road built by the Delaware and Had son Canal Company, to connect their mines at Carbon dale with the town of Honesdale
(24) J. L. P. asks : 1. The largest craft afoat? A. The Great Eastern. 2. The weight of the
heaviest gun? A. 110 tons. 3 . How many cubic feet of air are required for the practical combustion or conamption of one pound coal? A. 140 to 152 cubic fee combustible in the coal. 4. By what rule do we deter mine the proper area or dimensions of chimney or smok stack, to be in proportion with grate surface? A. A. tenths the area of the grate. The proper formula is

## $\frac{15 c}{V h}=$ area,

being lb. of coal burned per hour, $h$ height of chimney. 5. A good work on the last question, and price?
A. Nystrom's Mechanics (revised edition) is good on this and all subjects appertaining to steam engineerin and mechanical subjects. We can mail it you for 88.50 .
(25) A. S. writes: For home made gin pop: Add about one gallon of boiling water to tw twoeggs and let settle over night. In the morning pour off as much clear liquor as possible, add enough wate to make two gallons, and stir in three pounds granulated sugar. Now add 1 ounce cream tartar, the of home made yeast. It should be perfectly clear. stir well and botte. It will take about two days to ripe in a warm place, as a mantel piece over the kitche should never be kept more than two weeks, or you may lose the bottles. The bottles should be laid o
(26) W. K. B. desires (1) simp
(1) mple method ammoniap A. Mix up a quantity of the stronges soap-lees with quicklime, to the consistency of milk, and lay it on the stone for twenty-four hours; clean of restoring nickel bicycle which has become slightly rusty? A. Ifthe plating has not been worn off the rus can be removed by polishing with rouge.
(27) J. L. H. asks : 1. What causes the Bees of the sensitive plant to fold up when touched A. Because the petiole, which unites the limb o
blade of the leaf to the stem, has an articulation, or a construction with a tendency to disunion, shown in a swelling formed of celluar tissue, irritation of the celis of which induces a depression of the whole bipinnate eear; a similar property exists in the struma
the base of the leaflets which fold upward. 2 . Wha is the most suitable material for foundation of a heav engine? How much lower should the back end of 14 foot return tubular boiler be set than the front end
How thick should the brick walls for boilers of thi size be, also distance of bridge wall from bottom of or hard brick laid in Portland cement, with or without dressed capstone, to suit style of bed plate or engin bearings. For a 14 foot boiler, 136 inches inclinationin its length to rear end. Walls 12 inches with 1 inch air space, and 4 inch wall outside tied in with headers
enough to stay it, and solid at plares opposite back enough to stay it, and solid at plares opposite hack
stagy. Bridge wall to be 8 inches clear from boiler
(28) I. D. F., of Mass.-To etch your name on steel tools, proceed as follows: Clean thor oughly of grease, and then spread a thin coat of bees. axi or paramime on it at hie place where the name is to harp needle point write throughile. Then, with Paint this over with a mixture of nitric and muriatic acid, in the proportion of six to one respectively, an when hubbes cease it atrong goda water.

TO INVENTORS.
An experience of forty years, and the preparation of more than one hundred thousand applications for paants at home and abroad, enable us to understand the equaled facilitles for procuring patents everywhere. A ynopsis of the patent laws of the United States and all
Oreign countries may be had on application, and persons foreign countries may be had on appication, and persons
contempiating the securing of patents, either at home or broad, are invited to write to this office for prices, ensive facilities for conducting the business. Address an way, New Yor

## INDEX OF INVENTIONS

## For which Letters Patent of the United States were Grantéd,

July 20, 1886,
and each bearing that date.
[Seenote at end oflist about coples of these patents.]
 xle, cat Axle, car, H. Wolfertz Bale tie, adjustable, F. B. Gris Baing press. G. Ertel................ Bathtubs, soap dish for, C. Paim
Bee escape, C. A. Butler........ Biackboard eraser, F. Cheney. Blind or other ventilating adjunct for builiding G. Hayes........................................... Blower, rotary. P. L. Weimer................................... \&45,785 Boller. See Steam boller.
Boiler covering, H. M. Hanmore.................... 345,863 Bolt. See Door bolt.
Boneblack, retort for caleining, A. C. Harriaon.... Book case. H. H. \& C. W. Olds........................ 345,986
345998 Boot and shoe crimping machine, T. T. Marskiall. oots and shoes, machine for crimping the quart-
ers of, T. Nally........................... Pudor 345,738
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Box. See Journal box. Matcteor. Boxes, wire binder for, J. A. Grimins..............
Brake. See Safety automatic brake.
Brake reapulator, automatic, $G$ We estinghouse, Jr.
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 Jr....... ....................................: 3 Breweries, utilizing refuse of, H. W. Larferty.......
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 Buckle, suspender or other, C. R. Harris...............
 Button fastener, F. A. Smith, Jr..................
Button setting machine, Temple \& Bolton...... Buttons and other analogous articlés, maniufac
ture of, T. F. N. Finch........ ..............
 Camera stand, R. A. Bonine....
Can. See Coffee or spice can.
 ar coupling, G. W. Counser... Car coupling, G. W. J. Dountry
Car coupling, F. M. Foot.... Car coupling, F. M. Foot
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Car coupling, A. La Rue
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 Carrier. See Shaft carrier
Cash carrier. C. E. Chinnock......................... 8456884
Cask for fermenting, C. c. Puffer................ 346,088 enter and templet instrument, temporary, F. A.
Humphrey.................................... 34,
entrif Chain, drive, N. P. Levalley............................... 345,707 Chair. See Folding chair. 345,873
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Checks, notes, etc., holder for| 10,746 |
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huck for rock drills. G. R. Cullingwer.hurn, oream testing, J. F. Komphurn, vibrating,
Clgar, c. C. Cooks.
Cigarette machine, pocket, T..............lothes rack stand. W. M. C. Stone.lothes wringer, J. J. Bri
Cockle machine, F. Prinz
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