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Machine at Centennial, B. Q-65. Send for pamphlet and sample of work. B. C. Mach'v Co Batle Creek, Mich. M. Shaw, Manufacturer of Insulated Wire for
galvanic and telegraph purposes, \&c.,259 W. 27 th St.. N. $\mathbf{Y}$. F. C. Beach \& Co., makers of the Tom Thumb
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कn AA. J. can polish starched linen goods by
following the directions on p. 203, vol. 31.-C. W. will find a description of a calcium light on $p$. 219, vol. 30.-じ. K. K, will find directions for ma-
king friction matches on p. 75, vol. 29.-C. F. will king friction matches on p. 75, vol. 29.-C. F. will
will find directions for hardening millpicks on p. will tind directions for hardening millpicks on $p$.
$1 \% 0$, vol. 25 . M. W. can make vinegar by the pro cess described on p. 108, vol. 32.-A. A. R., C. W.,
B. L., J. K., J. C. M., E. T. H., F. W., and others, B. L., J. K., J. C. M., E. T. H., F. W., and others,
who ask us to recommend books on industrial and scientific subjects, should address the booksellers who advertise in our columns, al
trustworthy firms, for catalogues.
(1) W. H. L. asks: Does a person, in lifting,
one wheel of a 4 -wheeled wagon off the ground, lift more or less than a quarter of the whole weight? A. More than a quarter if the vehicle (2) A. Y. asks: Is there any practical wa of leveling without a theodolite? A. You can construct an instrument with an ordinary build As such matters are discussed in special treatises, and would occupy too much space for these col umns, we must refer you to some good book on
the subject. There is a cheap level in the mar ket, which is accompanied by full directions fo
(3) A. C. F. asks: What is the proper speed for grindstones, wet and dry? A. Circumfere tial velocity, 1,800 to 2,000 feet per minute. I have a 10 horse power locomotive boiler; it will hardly make steam enough for a 10 horse
power engine. Would it be practicable to wall in the boller and form an arch over the top, arranging it to lead the heat (after leaving the flues) under the boiler towards the flrebox, along the side of the firebox toward the front, then up and over the top of the boiler, back to rear end, and
up the stack? A. If you have a strong draft,you up the stack? A. If you have a stro
may gain something by the change.
(4) T. P. F. asks: If two launches were built, one 30 and one 40 feet long, the same in
every particularexceptlength, which would run every particularexceptlen
the fastest? $A$. The first.
(5) B. P. R. asks: 1. In a hot blast or air tight steam boiler furnace, which is the best way
to supply the air, under the grates or on top of many lbs. steam to the square inch will a boile 24 feet long by 40 inches diameter, of $1 / 4$ inch iron, stand with safety? A. About B0 lbs. 3 .
What dimensions of smoke stack ought I to hav for theboiler, with two flues, each 14 inches in diameter? A. The cross section of the chimney ace.
(6) J. S. C. asks: Is the statement that a poles based on an actual test by weighing, or is theoretical? A. Based on actual test.
(7) C. F. S. asks: 1. How large a boat will and an engine with $31 / 2$ inches stroke and about $31 /$ inches bore, drive, and at what speed? A.The machine will be suitable for a boat from 18 to 30
feet long. 2. What size of wheel and what pitch hould I use? A. Use one 20 or 24 inches in dit Where does ice form
bottom of the water? A. You can probably settle the matter to your satisfaction by observ tions on a pond in which ice forms. First ther will be a thinsheet of ice, which gradually thick on the under side
(8) J. K. asks: Why will not iodide of po-
tassium form in large crystalswhen made ing to United States Phystalswhen made accoro der to obtain good crystals of K I , it is necessary that the crystalization should proceed as slowly
as possible in a cool place, and under a good vacuum. The best results are obtained when large quantities of the materials are operated upon at
once. The solution of the iodide should be as once. The solution of the iodide should be as
neutral as possible.
(9) M. asks: 1 . Is the common commer cial potash in solution a good fertilizer for a grape vine whenapplied to the soil about its roots?
If so, of what strength should it be used? A. We would not recommend the use of potash. 2. Are ground or pulverized bones good for the same purpose? A. The finely. ground bones mixed
with soil or peat make a very desirable manure. It would be better, however, to treat the ground bones with about one third the weight of oil of vitriol (specific gravity 170) in order to obtain the soluble superphosphate. The acid should be di-
luted with about 2 parts of water, and well luted with about 2 parts of water, and well
stirred in with the bone dust; it should then be al lowed to stand forabout 12 hours, when enough lowed to stand forabout 12 hours, when enough
loam should be stirred in to absorb all the liquid. This is one of the best manures known. 3. If thesearticleswere applied to a loamy or porous
soil, situated 10 feet from a well of water, would there be any danger of contamination to the wa-
(10) E. M. L. asks: In cutting up tortoise shell, a lot of small scraps are made. How can
they be worked up into a solid mass, by dissolthey be worked up into a solid mass, by dissol-
ving, or otherwise? A. The larger scraps might ving, or otherwise? A. The larger seraps might
possibly be utilized for small inlaid work. Send possibly be utilized for sman we may possibly be suggest some other application.
(11) W. S. C. asks: What produces the phosphorescent light known as fox fire? A. We
do not recognize the name, but suppose you refer to the strongly phosphorescent solution of phosphorus in hot olive oil. Bisulphide of carbon or one of the essential oils may be made to replace the olive oil as the solvent. It would, perhaps, be well to state that the employment of the bisulphide solution of phosphorus is liable, when the
liquid is in contact with the air, to produce spon liquid is in contact with
taneous combustion.
(12) S. W. J. asks: What is a simple and harmless preparation for turning dirty brownish red hair to a white color? A. There are me-
thods by which this might be accomplished, but we cannot recommend any of them.
(13) F. S. M asks: Which is the best way to make a solution for silverplating? I have
made a solution, but the silver comes off again. made a solution, but the silver comes off again.
I made it by dissolving some silver in nitric acid; and after making the salt dry, I put it in a solution of cyanide of potassa ( $\mathrm{K} \mathbf{C y}$ ) in water. It plates very well : but when I come to burnish it,
paring the solution is a good one; the trouble
doubtless arises from the inefficient manner of preparing the articles. Different metals require different treatments. As a rule, the first thing to be done is to remove the greasy fllms with which ing and rubbing in a solution of caustic soda ing and rubbing in a solution of caustic soda,
made by boiling about 2 lbs. of common soda crystals with milk of lime, produced by slacking $1 / 8 \mathrm{lb}$. of quicklime with hot water, and well stir ring. After this alkaline bath, the objects shoul be washed in several waters or in a running stream. They are next cleaned in acids, again
washed, and then transferred to the depositing solution. Copper, brass, and German silver arti cles should be immersed in a pickle composed of water 100 parts, oil of vitriol 100 parts, nitric acid specifle gravity 1.3). 50 parts, hydrochloric acid parts. It is well also to coat the surface with hin film of mercury. This is effected by mean
of a solution of 1 oz . mercury in sufficient acid, with three times the quantity of water, diluted to one gallon; there will form a gra or blackish deposit over the surface, which, on brushing softly, gives place to a brilliant coat ing of mercury; the object should be trans-
ferred to the depositing cell the instant this is ob ferred to
tained.
(14) J. McJ. asks: What will remove dried ollodion from white cotton, without injuring the fabric? if there is anything that will decompose
it, it will be preferable to a solvent. A. Try it together cloth in cold water,
(15) A. C. says: How thick should the cop per and zinc plates be, and of what thickness tioned on p. 234, vol. 34 ? A. The plates may be made of any convenient thickness. No. 14 or 16 copper wire is used for the connections. 2. How hould the zinc be suspended? A. From a wood en or.metallic frame resting on the top of the
(16) G. B. McC. asks: Is it possible for the water to be carried out of the boiler through the
pump? We were sawing with a portable steam pump? We were sawing with a portable steam
mill, and shut down at night with the usual water in the boiler, the morning there was n through the safety valve. There is a check valve on the feed pipe close to where the pipe connects
with the boiler. A. It would not be possible, if the check valve were tight, which, judging from your account, might not have been the case.
(17) A. H. asks: 1. Please give me full di rections for making a good condenser for an in
duction coil. A. Cut tinfoil up into sheets of the desired size, and make of them two piles like the leaves of a book, one pile containing one more sheet than the other. Upon the extrem strip of metal, and by means of a soldering iro run all the edgestogether so as to make a perfect metallic connection. Cut sheets of paper large round three sides of the foil. The paper shoul be thin, not highly glazed, and should show no a neutral solution of litmus; it mould bed wit thoroughly dry, placed in a vessel of parafin kept well over its melting point, and then draine sheet by sheet as smoothly as possible. A well baked piece of wood somewhat larger than the paper is laid upon a table, its face soaked with on it; upon this is laid the largest pile with its on it; upon this is laid the largest pile with its back except the lowest one, which is to be rubbed smootbly out on the paper: lay over thistwo sheets of the paper, and on top of this the other book of foil, so placed that it lies exactly over the first sheet except for the margins at the opposite ends; turn back, as with the other, all its
leavesexcept the frst, and upon this place two heets of paper; continue this process, laying back, upon the paper, sheets of foil from the books alternately, and between each foil two sheets of paper. When all are in place, cover
with two or three sheets of paper and a board like the first; the whole should paper and a board ky chemps and warmed up to the melting of paraffin, increasing the to the melting point all excess. The first board should be provided with a binding screw at each end, and the wire of the corresponding foils should be soldered to it 2. Which will produce the best result, 3 lbs. silk-
covered wire No. 37, or 5 lbs. No. 32 ? A. Thre covered wire No. 37, or 5 lbs. No. 32 ? A. Th
pounds of No. 37 will give the longest spark.
(18) A. D. asks: 1. Does the addition of glass to lead make it ring like sil ver? A. The
product is quite sonorous. 2. Will glass combine with lead? A. Oxide of lead is soluble in molten slass.
(19) L. B. \& Co. asks: What will hold up soapstone in solution? A. Such rocks can only
be rendered soluble by fusion with alkalies or alkaline carbonates in excess, and subsequen treatment with boiling water and acids. The rock (in small quantities) may be partially decomposed and dissolved by means of strong h
solutions of hydrofluoric and sulphuric acids.
(20) S. asks: What degree of heat is ne hammered or drawn out? A. It is generally drawn cold, being previously annealed.
Minerals, etc.-Specimens have been received from the following correspondents, and examined, with the results stated
We have received minerals as follows, in packages without names of senders: Two specimens of micaceous red hematite, an excellent ore of iron. Two specimens of clay of good quality, a
mixture of finely divided silica and silicate of alumina, which might be employed in polishing, in
E.-It is augite, and contains some oxide of iron -W. E. T.-They are both iron pyrites, and contain no precious metal.-N. V. C.-It is brown

## COMMONICATIONS RECEIVED.

The Editor of the Scientific Ambrican ac knowledges, with much pleasure, the receipt o ing subjects:
On the Centennial A
On Sound. By J. A.
On Sound. By J. A. F. By G. B
On Foul Air in Wells.
On the Moon. By J. D.
On Cutting Speeds. By T. J. B.
OnTrisecting an Angle. By J. McM.
Also inquiriesand answers from the following

## HINTS TO CORRESPONDENT8.

Correspondents whose inquiries fail to appear may conclude that, for good reasons, the Editor declines them. The address of the writer should always be given.
Enquiriesrelating to patents, or to the patentability of inventions, assignments, etc., will not be publyshed here. All such questions, when initials only are given, are thrown into the waste baskel, but wegenerally take pleasure in answering briefly by mail, if the writer's address is given.
Hundreds of inquiries analogous to the following are sent: "Who sells paralfin? Who sells gutta percha? Who sells crude India rubber'? Who sells proprietary stamps. Who sell the best as roid barometer ?" All such the is the best aneare printed, as will be observed, in the column of "Business and Personal." which is specially set apart for that purpose, subject to the charge
mentioned at the head of that column. Almost any desired information can in this way be expe any desired infor

## [ OFFICIAL.]

## INDEX OF INVENTIONS

etters Patent of the United States were Granted in the Week Ending October 17, 1876,
and each bearing that date.
[Those marked ( r ) are reissued patents.]
A complete copy of any patent in the annexed 118 s , furnished from this ottice for one dollar. In orderling purnished from the number and date of the patent desired,
please etave the
and remit to Munn \&Co., 57 Park Row, New York ctty
Adding machine, J. H. Mears...
Agricultural stcanmer, R. W. Ruliffiso
Alarin and tire extingulsher, S. Sanderson ( $(\boldsymbol{r}$
Ash sifter, A. M. Ketchum
Bale tic, A. A. Goldsmith............
Bale tie. manufacture of, , N. N. Drak
Band-cutting shears, S. D.
Band-cutting shears, S. D. Lockc..
Barrel truck, C. F. Hill..............
Base rurning stove, Dwyer Carte
Bed bottom, w. H. Gaylord...................
Beits, cutting and p
Bill flle, J. o. Clay
Billiard table attachment, Collende
Blacking distributer, D. G. Rolll
Bottle and cup stopper, C. Newma
Bottle faucet, w. \& I. Bentley
Bougle, Fowler, Smither, \& Alle
Bracelet, P. J. Cullinan
Breast strap fender, J. C. Look.
Breech loaddng tre arm, E. G. D
Broom handle, G. W. stockwell.
Brush handic, O. Jen
Buckle, D. L. Smith.
Butter dish, E. G. Cate........................
Buttonhole attachinent, Schmidt \& Frecse
Candie lamp, F. L. Howard..
Car axle bearing, Frame \& S
Car coupling, F. M. Andrews
Car coupling, F. F. Wheeler
Car coupling, F. F. Whee
Car starter, L. R. Sharp.
Car safcty appiance, etc.,...................
Carbureter, S. Bean. W.
Case for metal sheets, W. D. Wood
Chcck-rowing corn, C.is. Maclay.........
Chimney fue, etc., A. H. Bourne (r)....
Chimney top and ventlla
Churn, A. G. Waiton..
Churn, A. G. Waiton.....................
Cloth, preserving bolting, J. Wayman.
Cloth-cutting machinc, Fen
Coffce and tea pot, L. G. Co
Coffeepot, E. B. Manning...
Cotton and corn planter, etc...............
Cotton, device for plek king, R. A. Coutlif
Cotton harvestcr, Stoddard \& Herndon.
Cotton press, Davis \& Whtte.
Cotton seed drill, H. Steckle
Cotton seed drill, H.
Craale, A. Woodward.
Crib attachment for hcdstc
Cultivator, c. A. Bentley.
Cutivator, c.. . Hartman
Cultivator, C. A. Bentley.
Cultivator, c. R. Hartman
Cultivator, E. Pratt (r)..
Cultivator and suiky plow, $J$.
Curry comb, G. H. Hawrican
Curtain inxture, Millcr \& Sllsb
Cutter heads, balanclag revolving, A. Ha
Desk and scwing machine cover, A. Cunningham 183,
Dlamonds, cutting, T. F. Tully....................
Dle and shoe for quartz mills, Bartol \& Louzarder
Disinfectlog water closets, etc., E. Howard.
Domestic distillngapparatus, T. L. Lynch.
Disinfecting water closets, etc., E. Howa
Domestic distillingapparatus, T. L. Lynch


