## Business amil zersmat.

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Best and Cheapest-The Jones Scale Works, Binghamton, N.Y. Mining, Wrecking, Pumping, Drainage, or Irrigating Machinery, for sale or rent. See advertisement, Andrew's Patent, inside page.
For Solid Wrought-iron Beams, etc., see advertisement. Ad. dress Cnion Iroin Mills, Pittsburgh, Pa., for lithograph, etc.
Belting as is Belting-Best Philadelphia Oak Tanned. C. W. Arny, 301 and 30 j Cherry Street, Philadelphia, Pa.
Boynton's Lightning Saws. The genuine $\$ 500$ challenge. Will cut five times as fast as an ax. A 6 foot cross cut and buck saw, $\$ 6$.
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cals and Drugs for Manufacturers' use. Brown'sCealyard Quarry \& Contra Brown'sCealyard Quarry \& Contractorg' Apparatus fur hoisting Presses, Dies, and Tinners' Tools. Conor \& Mays, late Mays \& Bliss, 4 to 8 Water st., opposite Fuiton Yerry, ifrookivn, N. I. In the Wakefield Earth Closet are combined Health, CleanliTo Ascertain where there will be a demand for new Machinery, mechanics, or manutacturers' supplies, see Manufacturing News
United States in Boston Commercial Bulletin. Term $\$ 4.00$ a year.

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45 Jay street, New York City. For Steam Fire Engines, address R. J. Gould, Newark, N. J.

## Holoteey lueyine

1 We present hereuith a series of inquiries embracing a vartety of toptcs or
areater or less general interest. The questions are simple, it to true, but we oreater or less general interest. The questions are simple
prefer to elicit practical answers from our readers.]
1.-Coloring Castor Oll.-How can I impart a yellow 2.-Solvant for Anilin Reen.-Can any one in form me f a volatile non-acid solvent for anilin green?-A. G., Jr.
3.-Seasoning Hickory.-Can any one inform us, through the columns of your paper, the best way to season second growth hickory
for stone cutters' mallets, so that they will not check?-G. W. B. \& Co. 4.-Kiln for Drying Corn.-I am in pursuit of the best method of kiln drying corn, but cannot find anything that suits me. Can
your readers make some suggestions on this point?-J. M. P.
5.-Dyeing.-How are anilin colors used in dyeing, and what are the proper recipes for preparation? How can I color fabrics with
chrome green and yellow, and with Prussian blue; and what is used as a set" or mordant for each? -S. w. o.
6.-Cement for Varnished Work.-Can you inform me how to make a glue orcement to fasten wood to painted or varnished work,
othat it will adhere as well as on unpainted work? - Painter.
7.-Strength of Wooden Vat.-Can any one inform me What pressure a wooden vat, 16 feet deep and 10 feet wtde, of staves five
inches thick, hooped with 8 iron, 19 inches apart, will bear, and what should be the limit of pressure of steam therein? The vat is used in preparin
8.-Timber for Water Pipes.-What kind of timbe will make the best and most durable piping for conveving water under
ground, and should the bark be left on or taken off?-C. H.
9 -Nickel Plating Lead Pipe.-Can any one inform me what, if any, are the advantages of nickel plating the supply or induction pipes of pumps? Will such plating prevent the deleterious effects which
are said to be caused by the placing of lead pump pipes in wells? - .
" 10.-Expansion of Mercury by Heat:-Will some one of your readers inform me how much per cent mercury will expand when
heated from $0^{\circ}$ to $100^{\circ}$ Fabr.? Which metal comes nearest to mercury in heated from $0^{\circ}$ to $100^{\circ}$ Fabr.? Which metal comes nearest to mercury in
its degree of expansion?-s.
11.-Staining Poplar a Walnot Color.-I would like to know how to stain poplar or other light colored woods a walnut color
so that I can rub it down smooth after staining. I can stain a very nice so that I can rub it down smooth after staining. I can stain a very nice
walnut with permanganate of potash, but it does not go deep enough in the wood, and any attempt to rub smooth rubs off the stain.-J. R. H. 12-Nickel in Solution.-Nickel, held in solution so that it can be applied with a brush, is much needed. It must be chemically pre-
pared with such ingredients as not to discolor polished steel, and should evaporate at a low temperature of heat, leaving the articlese plated with
riekel. The discoverer of such an article would ind an immense sale for it, i iskel. The discoverer of such an article would find an immense sale for it, and would confer a lasting
of poilished tools.-J. E. E.
13.- Pitch of Screw Propfllers.-Can any of your readers sive a simple method of computing the co
petlers from the dimensions of the wheel?

## Gujwers to eprreppoudeis.

SPECIAL NOTT.-This coiumn is designed for the general interest and $\lfloor n$.
 business or personal nature. We will publish such inquiries, however,
when paid for as advertisements at 1 'wo line, under the head of "Businees anen paid for

## ALL reference to back numbers must be by volume and page.

Largest Engine in the World.-W. N. G. is informed that we used the figures given by our informant regarding this engine
1 was probably the crank that weighed one tun, and not the crank pin. A. B. S., of La., sends a black mineral specimen and says Will you kindly let me know the cost of having the enclosed specimen of
plumbago analyzed? I would also like to be informed of the number o graphite mines now worked or known to exist in North America, the
value of said mines, etc.- Answer: Your specimen is not "plumaso," value of said mines, etc.-Answer: Your specimen is not "plumbago,"
but is simply a soft bituminous shale. If you will compare the traces on papermade by it and by a good lead pencil, you will see the difference.
The best graphite (plumbago) mines in the United States are at SturThe best graphite (plumbago mines in the United States are at Stur-
bridge, Mass., Ticonderoga, N. Y., Brazdon, Vt., and Wake, N. C. FAS'T Colors.-Query 8, March 16.-If the material to be dyed black is woolen, be sure, in the first place, to have it thoroughly
free from grease, and ciean. Boil in your logwood (half weight of mate. rial) liquor for an hour, and ald the copperas, in solution, gradually, and
continually stirring; sfter boiling awhile, the addition of a little muriate of tin in solution will give a brilliancy of tone. Now take out the goods, of tin in solution will give a brilliancy of tone. Now take out the goods,
drain, and expose to the action of the air for an hour or two, arter which give a thorough wa
E. H. H., of Mass.
Test for Lead in Water.-Query 24, March 9.-To F C. The best test is sulphuretted hydrogen. Precautions to be observed:
Evaporate in a porcelain vessel or a porcelain lined preserving kettle. Evaporate in a porcelain vessel or a porcelain lined preserving kettle.
Lead is usually present in water, as carbonate or some other insoluble compound, hence most or all of it remains on the filter and should be
tested for there. The sulphurctted hydrogen may be prepared from tested for there. The sulphuretted hydrogen may be prepared from
black sulphuret of iron and either oil of vitriol or muriatic acid, no heat being required. The gas should be washed by passing through water.
F. C. may prepare the gas uite as well, if not better, by heating together F. C. may prepare the gas quite as well, if not better, by heating together a 1 ittle flowers of sulphur and some parafin.-E. J. H., of -
Melting Asphaltum.-No. 1, March 23.-To H. E. W.-
This can easily be done in a pot over the fire.-E. H. H., of Mass.

Tempering Trap and other Springs.-W. R. H. should take good cast steel, work at a low heat, and forge evenly ; temper in salt take good cast steel, work at a low heat, and forge evenly; temper in salt
water, and then heat gradually and evenly until it will burn tallow when
some is rubbed on. Continue the heating till the blue fame ceases to some is rubbed on." Continue the heating till the blue flame ceases to
appear and the flame is white. This is, I believe, the best mode for trap appear and the flame is white. This is, I believe, the best mode for trap
or other large springs; who knows of one better adapted for small or other large springs; who
springs?-W. H. R., of Pa.
Painting Bath Tub.-If C. A. H. will have his bath tub painted with deadit colors, and then varnish it, it will not scale.-W Test for Iron and Steel.-Tell J. H. that if he let fall a drop of nitric acid on steel, it will cause a black spot upon it, but if upon
wrought iron, it will not have this effect. He will find this a 3 mple and wrought iron, it will not have this effect. He will
easy method of distinguishing the two.-H. S., of R. I
Demagnetizing Steel.-Let J. B. W., page 200, scour his tools with fne emery, and he will remove the magnetism from them, as
Frosting lass.- P. may make a saturated solution of Epsom salts, and cover his glass with it by means of a piece of raz. In
crystallizing, the salt will present a pretiy appearance.-E. H. H., of Mass. and add a little gum elemi to give increased toughness. To blacken the figures, mix a little lampblack with the above.-E. H. H., of Mass.
Preparing Skeleton.-G. L. F., after cutting off as much water till the remainder easily separates. The French still further pre pare their skeletons, by bleaching for a short time in a weak solution or chloride of lime. This is no disadvantage whatever.-E. H. H., of Mass. Disinfecting Well.-The most feasible plan for cleansing the well would, I think, be putting in an abundance of chloride of lime,
The uantity I can't suggest, not knowing the depth of water. Mix the powder to a smooth cream with water and porr in. Give the sides thorough washing over, and allow to remain some days in order to effectually destroy the putrid matter; constant agitation of the water wil
tend to wash the stuff out of the crevices. Afterwards pump all again allow the water to accumulate and again pump out. After a
while, I think the well will be found perfectly cleand While, I think the well will be found perfectly clean and pu
like to know of the success of the plan. - E. H. H., of Mass.
Shellac Varnish with Linseed Oil.-J. C. may dissolve the lac in either a strong solution of ammonia or a saturated solution of
borax, and then add the oil and thoroughly agitate, to form an emulsion The ammon will be found the the coat oflac and oil.-E. H. H., of Mass.
Cleansing Soapy Felts.-W. H. P. will probably find that, after the soap is wasled off as thoroughly as may be, the addition
of stale urine or dilute ammonia will remove the remainder. These alof stale urine or dilute ammonia will remove the remainder. These al
kalies will be better than either caustic soda or potash, as less likely to affect the color of the material.-E. H. H., of Mass.
W. A. McD., of Pa.-The black "hairs" attached to the coke are pure carbon. If these is any appreciable difference in quality between the hairy coke and the hairless cole, it is in favor of the former.
The white hairy substance that you send, resembling cotton wool, which you say is formed by passing a Jet of steam through the slag that issues
from the bottom of the furnace stacks in which the Fasette county coke from the bottom of the furnace stacks in which the Fasette county coke
has been used, is only the slica of the slag, blown into threads by the has been used, is only the sulica of the slag, blown into threads by the
steam jet. It rsadily melts and is not like asbestos as you suppose.
A. H. M. \& Co., Ala.-The mineral you send is a soft bituminous shale without any graphite. It may be (and is) used to adulter
ate graphite for stove polish and the like; but it can never take the place ate graphite for stove polish and the like; but it can never tabe the place
of true graphite in the manufacture of pencils and in the electrotype art. Water in Aquaria.-I have had an aquarium for fifteen months without changing the water, and C. D. can have similar suc
cess by taking some porous stone, broken into s nall pieces, and covcess by taking some porous stone, broken into s nall pleces, and cor
ering the bottom of the aquarium to a depth of two inches. In this place some myrtle, water lilies, or other plants that will thrive ander water. Do not put in too many plants, and wash such as you use free from all
dirt. Fill the aquarium with water, put in your fishes, place the vessel dirt. Fill the aquarium with water, put in your fishes, place the vessel
out of the sunshine, and let Nature do the rest. Study how to proportion out of the sunshine, and let Nature do the rest. Study how to proportion
the plants to the fish, as the plants yield oxygen to the fish and the fish the plants to the fish, as the ple
carton to the plants. $\rightarrow$ s. B. R.
Dividing Circles.-Your correspondent R. C. W., query 19 , Feb. 17, withes a method ofdividing circles. The best method is by cal-
culating as follows : Let $n$ equal the number of parts into which the circle is to be divided, $d$ equal the diameter, and $c$ equal the length to be space off, that is, the side of inscribed polygon; then will $c$ divided by $d$ is equal
to to (sine times 180 divided by $n)^{\circ}$. A near approximation, when $n$ is large,
is $c$ divided by $d$ is equal to 3.141593 divided by $n$. Let $n$ equal 63 , then by is $c$ divided by $d$ is equal to 3.141593 divided by $n$. Let $n$ equal 63 , then by
the first formula: $c$ divided by $d$ is equal to 0.049816 , and by the second $c$ The first formula: $c$ divided by $d$ is equal to 0.0049816 , and by the second
divided by $d$ is equal to 0.019866 ; hence $c$ equals $d$ multiplied by 0.019846 . H. A., of Conn.

Brass Founding.-If D. a. will take a sand crucible, and allow it first to be well warme up, he can heat it safely in a blackssaith'
fre, although, at best, there is some liability to crack. Fe should have on a good supply of coal, so that the crucible is not too close to the sharp blast; then use a light blast, and heat slowly until the brass is melted.
When hot. it will look white on the surface. If the brass, When hot. it will look white on the surface. If the brass, as he says,
"will not run," let him add to the old brass a little goodsheet copper win not run," let him add to the old brass a little good sheet copper several times, unless thus treated. The white smoke of which he sp eaks is nothing uncommon.-W. H. R., of Pa.
Painting Sheét Iron.-Query 18, March 16.-Let J. C. mix together one pint good varnish, one pint boiled oil, and red lead sufficient to produce a proper consistency. Prepare it a few hours before wanted,
and repeatedily stir while using. Use no turpentine or dryers. I have and repeatedly stir while using. Use no turpentine or dryers. I have
a stack thus painted which has stood the weather and heat for two yeare, a stack thus painted which has stood the weather and heat for two yeare,
and remains as when frst $\alpha$ )ne, but changing to a darker color. The expense is trifing. This is applicable to C. A. H.'s bath tub, and I would pense is trifing. This is applicable to C. A. H.
advise him to give it a trial. - J. K. W., of Mich.
Worcestershire Sauce.-White vinegar, 15 gallons; walnut catsup, 10 gallons; Madeira wine, 5 gallons; mushroom catsup, 10 gal.
Ions; table salt, 25 pounds; Canton soy, 4 gallons; powdered capsicum, lons; table salt, 25 pounds; Canton soy, 4 gallons; powaered capsicum,
pounds; powdered allspice, 1 pound; powdered coriander seeds, 1 pound cloves, mace, and cinnamon, of each, $1 / 2$ pound; assafctida, $1 / 4$ pound, dis.
solved in brandy, 1 gallon. Boil 20 pounds of hog's liver in 10 gallons of solved in brandy, gallon. Boil 22 pounds of hog's liver in 10 gallons or
water, for 12 liours, renewing the water from time to time. Take out water. for 12 liours, renewing the water from time to time.
the liver, chop it, mix with water, and work it through a sieve; mix with the sauce. Imitation No. 1.- White vinegar, 240 gallons; Canton soy, 36 gallons; sugar house sirup, 30 gallouns; walnut catsup, 50 gallons; mush-
room catsap. 50 gallons; table salt, 120 pounds; powdered capsicum, 15 room catsup. 50 gallons; table salt, 120 pounds; powdered capsicum, 1 is
pounds; alspice, 7 pounds; coriander, 7 pounds; cloves, mace, and cin namon, of each, 4 pounds; corsandeerida, $21 / 2$ pounds, dissolved in St. Croix 1 pint; molasses, 1 pint; walnut catsup, $1 / 1 / 2$ pints; table salt, 4 ounces powdered capsicum, 1 ounce; allspice, 1 ounce; coriander, $1 / 2$ ounce cloves, $1 / 2$ ounce; mace, $1 / 2$ ounce,cinnamon, 6 drams; assafetida,, 3 ounce. in rum 4 ounces; mix. Imtation No. 3. - Take port wine and mushroom catsup, of each 1 uart; walnut pickle, 1 pint; soy, $1 / 2$ pint ; pounded an
chovies, $1 / 2$ pound; fresh lemon peel, minced shallots, and scraped hors tadish, each 2 ounces; allspice and black pepper (bruised), each 1 ounce (or currie powder, $z_{3}$ ounce) ; digest for 14 days, strain, and bottle. -H . W. B., of N. J

Worn Coins.-By heating these gradually, the inscription will, in almost all cases, make its appearance.-A. J. H., ofN. Y.

