November 20, 1875.1

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For Sale-Machine Tools, 2 d Hand, good order
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 and 12 in., $\$ 42$; No. 4 Whley \& Russell Power Bolt cutter,
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N. G.'s directions for placing an engine on American.-P. T. will find an article on glie on p. 8 , vol. 32 , which will probably answer bis pur-pose.-T. S. can copper his malleable iron casting
by following the instructions on p. 90, vol. 31.-D. J. W. and others are informed that we have so fre quently recommended courses of study to young engineers that we canuot repeat them. -F. B. L.
can make a waterproof varnish for cloth by fol lowing the instructions on $p$. 74 , vol. 31 . - $G$. M can can solder brass to iron by following the direc tions on p. 251, vol. 28.-F. D. will find directions
for drying raisins on p. 409, vol. 31.-S. C. D. wil find directions for making fulminate of silver on p. 90, vol. 31--S. E.S. can produce a dead black on brass work by the process given on p. 362, vol. 25
$-W$. H. L. can transfer pictures to glass by using the process detailed on p. 123, vol. 30.-C. E. F. will find an answer to the question as to the ball falling through the earth on pp. 158, 250, vol. 31.-C. J.
will find directions for obtaining albumen from blood on p.344, vol.s1.-C. R. can use up his coal dust by following the directions given on $p .371$ vol. 24.-G. can temper turning and boring ton
by fohowing the process described on $p .21$, vol As to horse power of au engine, see p. 33, vol. 33.S. H. D. will find a recipe for an alloy for making models, etc., on p.91, vol. 30.-W. S. will find direc tions for making matches on p. 75, vol. 24.-L. E.
O. will find that the gyroscope is lucidly described on p .91, vol. 31.-W. B. T. can preserve leaves and flowers by the process given on $p$. 266 , vol. 31.p. 358, vol. 31.-J. M. McC. can detect cotton in , 28.-T.K. G. will find a recipe for a composition
for explosive bullets on p. 300, vol. 33.-L. J. F. will find directions for refining cotton seed oil on p. 19, vol. 30.-C. S. can gluc his rubber rollers to ivory by the process described on p. 10, vol. 32.M. R. W. will flod rules for calculating the prope cut-off of an engine on pp.37, 69, vol. 32.
(1) C. R. M says: I am going to cover a grooved; the staves do not fit close to the surface
on account of rivet heads. Would charcoal dust mixed with clay be a good thing to put betwee the boiler and the staves A.Clayalone will probby answer as well
(2) G.C. H. and others desirous of enterng government service as engineers should apply to the Secretary of the Treasury; and if there are
any vacancies in the engineer corps, they will reany vacancies in the e
ceive full information.
(3) T. B. J. asks : 1. What power should be
 round pipe at 80 lbs. pressure by a good non-con
densing engine ? A. We would like some further particulars. 2. Has any rotary engine hitherto cosstructed given as much power from the same steam as a plain reciprocating engine? A. There is not much information in print about the per-
formance of rotary engines; but as far as the records go, the advantage is with the reciprocating engines.
(4) A. H. asks: If the smoke stack on a lo omotive be cut otir about one foot above the broportion may grate area and heating surface be increased to remedy the losa? A. If the blast continues effective, there would be little difference.
(5) B. L. G. says: 1 . I have a vertical sta high, 30 inches outside diameter, with 40 two inch tubes 4 feet long in it. How much 40 two inch get with 50 lbs . steam? A. Probably bet ween and 4 horse power. 2. The heat as now arranged passes through the tubes and up the chimney. To
economize fuel, I propose to put a sheet iron jackeconomize fuel, I propose to put a sheet iron Jack-
et over the boiler, to within 6 or 8 inches of the bottom, with another outside of that, reaching chimney leading from near the top of this. Th

heat woud then pass up the tubes, down betwee | metween the jacketi to the chimney. Would thi |
| :--- | be advisable? If so, how much space would be necessary between boiler and jacket? The draf

is good. 2. It might be better toleave good. 2. It might be better to leave off the second jacket. Make space about the same as the
cross section of tubes. 3. I would like to use the xhaust for heating; would it be advisable to run it through 150 feet of pipe with 8 elbows? Should
use a back pressure valve? A. It would be adisable to have a back pressure valve in this case What size of plpe would be best? A.The large he pipe you use, the bette
(6) B. M. says: 1. Please give me the di mensions of a boat for an engine 3x3 inches. A
Make a boat 20 feet long by 5 feet wide. 2. How arge a wheel should I use? A. Use a propelle pitch. 3. The boiler is 23 inches long and 14 inche n diameter, and hasnineteen $1 \frac{1}{4}$ inch flues, wit rebox 13 incheshigh and 14 inches in diameter It is make of $1 / 4$ inch plates. Heads are $\frac{5}{1 \pi}$ inch thick. How much steam can I carry? A. About
130 lbs . per square inch, if your boiler is well (7) Nade
(
(7) N. Y. says: 1. I wish to supply 90 gal ons of water per hour at $160^{\circ}$ Fah. through a the pipe is $325^{\circ}$, and the incoming water $36^{\circ}$; what must be the length of pipe? A. You will have determine the matter by experiment. 2. As it
would take a diferent length to raise the temper ature to $200^{\circ}$, or a different length still of 2 inc pipe to raise the same to $160^{\circ}$ or $200^{\circ}$, by what for
mula can a solution be obtained? A. Possibly mula can a solution be obtained? A. Possibl
some of our readers may have information on the subject. If so, we would be glad to hear fro
them, as the subject is one of great interest. W could give you approximate formulas, but they would aot be very safe guides.
(8) E. H. K. asks: I have an upright boiler 12 inches in diameter by 2 feet high, with ninetee $1 \%$ inch tubes, 6 inches water space above tub
heet, and 8 inches space below crown sheet. Sh ifts her water a great deal, and I think of carryin he water 6 inches above crown sheet. Is ther Will the dampness of steam keep the tubes no urrounded with water orabov $\epsilon$ the water saf tical boilers with the water a few inches below he upper tube sheet.
(9) C. and B. say: We are building a boat,
18 feet in length by 4 feet beam and 6 inches draft forward and 8 inches aft, to run on very still wa tor. run it at ten miles an hour? A. The boat will ot carry the machinery necessary for that speed.
(10) W. H. asks: How can I make a com pound of metal, such as is used for plugs in low muth, lead, and tin changing the rative Mix bi tions of the different metals for different melting points.
(11) M. M. says: I have an upright tubular tubes are $41 / 9$ feet by $21 / 4$ inches. The steam pressure never exceeds 70 lbs . Is it dangerous to use steam at that degree of heat? A. From your ac count, we do not think that you are carrying daugerous pressure. 2. An $1 / 2$ inch pipe, from near top of boiler, leading to a steam box, had a crack mon solder, and the steam melted the solder off. low a melting point.
(12) A. B. C asks: In finishing my house A. An extra hard surface and superior polish given to plastering by the use of Keene's cement or the Parian cement, which is furnishea by dealers in this city, beng imported from Europe. These cements are used, either of them, in place ace you require
(13) R. S. N.-Much obliged to you for call our attention to that curious exhibit.
(14) F. B. M. asks: 1. How can I solder
silver with a blowpipe? ilver with a blowpipe? A. Makesilver solder a follows Hard solder : Silver4 parts, copper 1 part.
Soft solder: Silver 2 parts, brass wire 1 part. 2 Soft solder: Silver 2 parts, brass wire 1 part.
How can I make a good solution for cleaning ver? A. Clean silver with hot water, followed by a mixture of equal parts of spirits of ammonia and turpentine ; after this, if necessary, use prepared chalk, whiting, maguesia, or rouge. 3. How
can I test gold with acid? A. See p. 283, vol. 33.
(15) E. T. M. asks: What solvents are more powerful than muriatic acid? A. This depends upon the nature of the substance. Some substances insoluble in muriatic acid dissolve readily in nitricaold. And again bodies, such as gold and
platinum, insoluble in nitric or hydrochloric acid alone, are dissolved by a mixture of the two. Mineral substances, containing silicates, are dissolved by hydrofluoric acid, or in a mixture of hydrofluoric and sulphuric acid.
(16) A. H. asks : 1. Has the United $S$ ates
government offered any reward for an indelible government offered any reward for an indelible
ink or liquid for obliterating stamps with? A.We do not know. 2. Will a preparation answe whiohno chemical can remove? A. The ink must
to be effective, be irremovable by chemicals or any other means.
(17) J. G. asks: What is lucern, and how is forage plant, one of the leguminose; ; it is know in Spain, and in California and elsewhere, as alfalfa. Hay can be made from it, as is done with clover; but eaten green, it is an excellent food for may afterwards yield from three to flve crope
(18) S C asks: How can I dissolve indi bber, to saturate thin linen cloth with, to mak ubber in hisulphide of carbon steep the materia this for a short time, and allow to dry in the
(19) W. M. B. asks: 1. Is there such an ar ite as linuleum, made from flax seed? A. Yes nd used as a substitute for oilcloth. 2. Can it be used as a substitute for india rubber? A. We do oot know that it has yet been used for this pur (20) Referring to query No. 23 in our paper
October 30 , an asbestos cement, recommended or verardah roofs, is manufactured by the inven or and patentee, H. W. Johns, 87 Maiden Lane
(21) W. F. C. says, in reply to S. P. and boats to the wind that drives them: It is clea that L. P. is no sailor, or he would knew that a fore the por sailigg is very often not be ail faster with the wind abeam than with it be ind them. Carrying this principle to iceboat nd assuming (not taking friction of ice and wind can sail as fast as that wind, with the latter abeam

ice to he represented by a table, A BCD. The The sliding rod, $M$, represents the force and direc tion of the wind. and the raised ledge, $L \mathrm{~L}$, wil hat keeptheboat on her course we will turner uppose all these parts to be lubricated so as reatea minimum of friction. The G F side of the wedge represents the sail of the boat, fixed at an angle of $45^{\circ}$ to the line of direction. If the bolt is ressed for ward one inch upon the side. G F, of direction from $B$ to $A$ just one inch, and at equal peed. Therefore if this one inch of motion the boat represents the wind at 30 miles an hour, will also be 30 miles motion of the wedge, E FGG sail of the boat or the side of the wedge then ot at an angle of $45^{\circ}$ to the line of its direction as at $G F$, but only at an angle of $2212^{\circ}$, as at $H F$, will inch of forward motion the boat, $M$, HEF, so that, if the inch of motion of MN repre sents, as before, the wind at 30 miles an bour, the resultant motion of the wedge will represent pro ress of the boat at the rate of 60 miles an hour, being, of course, two to one. These figures ar all taken into account. They will, nevertheless, serve to demonstrate that which is apparently im possible-a boat travelirg faster than the wind which drives it.
(22) H. A. says, in reply to L. P. S.'A query man was in charge of a foundery, theproprieiors of which had just put up a new ran, with wcoden
trough connection with the cupoia. The fan was so geared that the blast could not be varied by varying the speed of the fan, as had been the practice. So our foreman proceeded to make a long he carefulis fitted a he, ", go ahead with your blast. I'm ready for you!" Finding very soon that the blast was too to let the blast escape outwardly. But, to use bis own language, "the more he oper ed the more she next day he put ingate as the only means of re ducing the blast.
Minifrals, etc.-Specimens have been re ceived from the following correspondents, and sxamined, with the results stated:
E. W. P.-It is decomposed mica, and consists of $-W$. K. -We pound no gold in your specimen,-D. T. M. -We cannot say how they were made. They do not contain injurious substances.-H. M.- It is anartificial stone, and has been made apparextly by cementing clay, of which it is mostly composed, toget ment.-H. N. P.-It is composed of zinc and lin.centage of iron istoo small to permit of its being worked profitably

D A. R. \&ays: I have a bar of iron $10 \frac{\text { d }}{}$
. how to calculate the weight which, applied to the end, will break it 1-J. D. asks: How can I best manufacturing into bagging? -W. L. T aske: How can I make papes with a black surface. to be drawn on so that the lines will show the white ground through the surfacing composition $1-\mathrm{J}$. A. R.
asks: How do you calculate the number of gallons asks: How do you calculate the number of gallons
of oil in an oil car tank of cylindrical form with of oil in an oil car tank of cylindrical form with
hemispherical ends, at different depths?-M. aoks: hemispherical ense, at difierent depths ?-M. apks:
How can I prepare autumn leaves for preserva-

