vood, a steam engine or an electrical machine? One fibrous, or somewhat as if it were made up of very fine
more economical than an electric engine
Which is the best oilstone, Arkansas or Turkeys A. It is a disputed point as to which is the best. Of Arka sas stones, the most transparent are usually the best.
(35) H. H. P, says: I am manufacturing solid cast steel cultivator shovels, and want the best re ipe or preparation to harden them in so as to not war and crack them, and to harden at as low a heat as posble? A. In tempering, all depends upon the nature the steel. You will probably find brine at about 100 of $3 / \mathrm{l} 1 \mathrm{l}$. salt per gallon of water. Dip slowly edgewise and deep, and then hold the shovels still in the wate
(36) A. T. says I have a small steam pump ve cracked one of the steam ports, which is of A. Fill the crack with fine cast iron filings well wette with water and sufflcient sal ammoniac (powdered) to jast cause the mixture to heat. If the crack is large aulk the mixture in; if not, a thin sheet plate may
(37) C. R. H. says: 1. I have a casting of brittle type metal to which I wish to give a light brown color. Is there any acid or pickle in which I could dip it? A. Trya strong solution of sulphide of soda or po for copperplating type metals A. Clean the type pe fectly, attachit by means of a copper wire to the neg tive orzinc pole of a strong battery, and immerse the type in a strong solution of sulphateof copper in water Place a small sheet of clean copper in the sulphate of copper bath with the type (they must not touch), and connect this by means of a copper wire with the other
pole of the battery. Under the above conditions, the type pole of the battery. Under the above conditions, the type
will speedily become covered with a film of metallic copper. reatcare is necessary in cleaning the type to remove every trace of oil and rust, otherwise the depo sition will be unequal or will drop off.
(38) P. L. D. asks: 1. Which size of locomotive cylinder is best for passenger traffic, everything 22 inches stroke, or 16 inches in diameter and of 24 inch es stroke? A. The $16 \times 24$ is generally considered pre ferable. 2 . Which is the best for both freight and pas-
senger traffl, everything else being equal, 16 inches diameter of cylinder, 24 inches stroke, and 5 feet diameter of driver, or 17 inches diameter of cylinder, 24 inches stroke, and $51 / 2$ feet diameter of driver? A. The $16 \times 2$ inch cylinders with 5 feet driving wheels.
(39) J. R. McN. says: I have read your arti cle headed "Bell Metal." How are the metals melted and mixed? A. Use a blacklead crucible and a small cruc
ble furnace with a good draught. Fuse the copper first then add the nickel in small grains, and proceed as directed in the recipe. Stir the fused alloy from time
(40) H. A. W. asks: 1 . How fast is an iron irons A. At about 130 revolutions per minute? 2. How fast should a wood turning lathe run when turning 200 to 4,000 revolutions per minute, but about 1,000 i usual on an ordinary lathe.
(41) J. G. says: We have been making few board rules for our own nish. It is usually applied with a stencil and brush.
(42) J. B. C. asks: What is the best method of testing the value of precious stones? A. Precious stones are usually
specific gravity, et
(43) S. \& R. ask: Which would be the simplest and most durable way to raise a column of water, 1 foot in diameter, to the height of about 40 feet,
and how much power would it take? A. We think a pump would be the cheapest and simplest device. The power will depend upon the amount of water lifted
The pressure per square inch will be about 17.5 lbs ., ex The pressure per sq
clusive of friction.
(44) E. H. says: I am about to build propeller, with 40 feet keel, of 13 feet beam and 5 ne hold, with a shaft running through the whole length and a wheel on each end, to be used as a ferryboat. Her that plan and those dimensions will succeed? Will sh steer well, and will the engines work all right, the shaf running the whole length of the boat? A. We do not se any impracticable features in the plan, although we are
(45) M. B. says: 1. We have a well 10 fee deep and 106 feet from the house; we want to draw the 114 inch lead pipe; this lead pipe has to make a bend up ward under the house of 10 feet to connect with pump Can we draw water such a distance by said pumps A With a good pump the plan is practicable. 2. Would lead pipe of the above size collapse? A. Make the bend with as large radii as possible, and be careful to straight
en the pipe before laying it. It will, of course, be de en the pipe before laying
sirable to use heavy pipe.
(46) E. R. says: We are building a steam yacht 40 feet long and of 8 feet beam, for which we have
a double engine with cylinders of 5 inches bore and 6 inches stroke. We would like to know the size and form of boiler best adapted for the engine. A. You can use
(47) J. S. says: Since the Ashtabula bridge disaster, there is a great deal said about iron becomin crystallized from repeated vibration, caused by jars strains, etc. In that sense, is the term "crystallized "
used correctly? Is not iron in all conditions crystallized? As I understand it, the strength of iron depends on the perfect cohesion of the crystals which compose it. B jar, vibration, strain, and constant use, the cohesion of the crystals becomes impaired, and the strength weak ened; and in that condition I think it wrong to call it arystallized. A. The term is correct as describing th
a;pcarance of the iron. Good iron when broken look
(48) J. L. N. says: We have an engine with cylinder 28 inches in diameter and of 6 feet strok unning ${ }^{2 N}$ revolutions per minute, geared (with co minute. We increase the speed of our engine to 46 revdutions per minute, allowing the countershaft to remain the same speed ( 56 revolutions), shall we consum nore or less fuel A. Without knowing more particu chances are greatly in favor of a less coly; but the el, if the change is made
(49) W. D. C. says I have a waterfall of 7 feet of a constant stream of water that will fill the
pace of $13 /$ inches square. Is there any kind of ar pace of 136 inches square. Is there any kind of arand how much A. Probably a water wheel will be the most convenient machine for utilizing the power of the nanufacturers in our columns.
(50) D. H. says: On p. 241, vol. 32, you ive 6 angles for slats of a windmill, and there are but
sails or slats on each arm of the mill. Please explain. A. You cannot have examined the article very carefully or the figure shows 6 slats or arms, and the proper angle
(51) W. F. W. asks: What is the correct effition of the word compound, as applied to steam ngines? Does it include simply that class in which the shaust steam Prom one cylinder is utilized in a second would two high pressure engines, connected with ngles with each other, also come under this head? A Your first definition is the one commonly applied to ompound or two-cylinder engines. The other describes
( ).
(52) R. E. McC. says: Some mechanics and have disputed abouta dead center in a revolving shaf. ce cannot agree on it, so I appeal to you for an answe A. If you speak of the ordinary piston and crank con nection, it is well known that there are several point pressure applied to the reason that at these poin the revolution of the shaft.
(53) C. E. H. says: In small yacht engines, unning as high as 300 revolutions per minute, can the eed pumps be advantageously worked from the crosswork them slower by means of intermediate gearing? $A$ he pump can be worked at this speed, but it generally

Minerals, etc.-Specimens have been re ceived from the following correspondents, and xamined, with the result stated
J. E. S. - It is sandstone, containing crystals of mil lerite, a sulphide of nickel.-T. D. H.-It is a poor vari probably worth about $\$ 30$ perton in New Yon. It B.-It is an impure clay, silicate of Nerk.-J.R It contains mica and sesquioxide of iron.-F. E. S.he soft argilaceous material contains clay, carbonate of lime, and magnesia, colored with sesquiozide of iron
and chromium, and mixed with sand. The other is Ni gara limestone, and may be employed for building pur poses or as a source of lime.-F. A. S.-It is a piece of dasper containing a small qualty of goal it would require a quantitative analysis to determine the percent
age of metal in the ore.-W. R. L.-It is graphite o ood quality, graphite and plumbaro are diferent name or the same substance.-J.-Your specimen contain manganese
with clay.
A. B. asks: How is the cut which runs round the tops and backs of violins made, and how is eep staining varnish put on, so that the rrain of the wood may be seen?-H. A. asks: Please give a recip for making paste for whitening leather military belts?
C. F. S. asks: How can I keep goats from peeling the runks of apple trees?-W. S. G. asks: How can I pres

## COMMONICATIONS RECEIVED

The much pleasure, the receipt of oripinal papers an contributions upon the following subjects:
On Electrical Experiments. By J. D. W
On the Steam Engine of the Future. By J. c. S.
On Materialismand Spiritualism. By J.T.
I.-C. H., Jr. - M. C.-C. Y. G.-C. C. D. - W. C. F.-

HINTS TO CORRESPONDENTS
Correspondents whose inquiries fail to appear should epeat them. If not then published, they may conclud ddress good reasons, the Editor declines them. Th Inquiries relating to patents or to inventions, assignments, etc, will not patentabilit here. All such questions, when initials only are give re thrown into the waste basket, as it would fill half of our paper to print them all; but we generally take pleaare in answering briefly by mail, if the writer's addres given.
Hundreds of inquiries analogous to the following are ent: "Who sells plumbago, for stove polish? Who ing machlne? Who rolls weldless steel tyres? Who makes earth-boring tools? Who makes paper barrels? Who sells small water wheels for running sewing ma chines, and who sells electric motors for a similar purnnial oats9 Whoschs small engines, suitable for pleasure uch personal inquiries are printed, as will be observed the column of " Business and Persuual" which is ape cially set apart for that purpose, subject to the charg sired information can in this way be expeditiously ob ained.
official.
INDEX OF INVENTIONS
for whice
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[Those marked $(\mathrm{r})$ are reissued patents.]

Indicator, Curtiss \& Curtis................................... 187,
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Lamp for carriages, G. E. Whitmore Lamp, kerosene, S. Dodsworth.
Lamp reflector, $W$. D. Cumming Last, L. Darozic
 please state the number and date of the patent desired and remit to Munn \& Co., 37 Park Row, New York city.

## Air compressor, G. H. Reynolds. Alkalies. recovering, J. W. Dixon

 Ash sifter, T. H. Badger.......... Bale tie, B. Hempartead.Base ball, D. Hale.......................
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