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Lightning Screw Plates, Labor-saving Tools. p. 402. Malleable and Fine Gray Iron Castings to or
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terial where kiln, etc., drying houses are used. See p. 405 . The Porter-Allen High Speed Steam Engine. South
work Foundry \& Mach. Co. 430 Washington Ave.,Phil.Pa.

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\text { The Sweetland Chuck. See illus. adv., p. } 406 .
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Pa. Diamond Drill Co. Box 423 . Pottsville. Pa. See p. 374 Blake's Belt Studs. The strongest and best fastening
for rubber and leather belts. Greene, Tweed \& Co., N. Y. 4 to 40 H P. Steam Engines. See adv. p. 372 . First Class Engine Lathes, 20 inch swing, 8 foot be
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Werenewour request that correspondents, in referring former answers or articles, will be kind enough to
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Correspondents sending samples or minerals, etc. or examination, should be careful to distinctly mark'or label the
fication.
(1) J. L. H. asks: Will it take a greater length of piston rod to drill the crank pin of an engine
from one dead center to the top quarter than it will to rrom one dead center to the top quarter than it will to
driveit from the top quarter over to the other dead cen ter, and if so, why? A. It takes more motion of the piston to make one half of the revolution of the crank
than the other, the difference dependingupon the length than the other, the diff
of the connecting rod.
(2) C. W. asks: Where and how long the ongest draw bridge is in the United States? longest draw or pivot span is, we think, in the bridge just completed over the Harlem River, connecting with the New York and Northern Rairoad. The whole length of pivot span, 300 feet, and the pivot pier, 60 feet, giving
(3) E. G. M. asks: 1. How can I make an electric battery small enough to carry in the pocket,
and strong enough to give a sensible shock? A. Use and strong enough to give a sensible shock? A. Use
one of the forms of bichromate battery with a small inone of the forms of bichromate battery with a small in
duction coil and interrupter. 2. What is the best easy system of short-hand writing\% A. Phonography is most used. See Supplement, No. 316 .
(4) F. J. R. asks how to compute the horse power of an upright tubular boiler, also horizontal return flue boiler. A. For upright tubular boiler for return flue 12 to 14 feet per horse power.
(5) W. M. F. asks: Is all lead pipe made by hydraulic preseure, or can it be made by any process
but the one? A. All lead pipe is now made by hydran lic pressure, up to about four inches diameter. Soil pipe is sometımes made by turning up sheet lead and burning or soldering the seam. The only other way to make lead pipe is to cast in cylinders, and draw or roll it out upon a mandrel. This might be good for some pur-
poses where straight, hard pipe is needed, but too exposes where straight, har
pensive for ordinary uses
(6) E. S. P. asks: Will you give us a good formula for preparing gunpowder from charcoal, sul-
phur, and niter? A. The composition of powder is varied considerably to adapt it to special usage. Theo retically the proper composition for a powder in which the full force of a completed reaction between the in
gredients employed would take place, would be:

Niter (pure).
Carbon (pure c
Sulphur (pure)
74.64
13.51

Sulphur (pure)
1185

In practice, however
apted for the several pur

| Niter. |  |  |  |
| :---: | :---: | :---: | :---: |
| Nharcoal. | Sulphur |  |  |
| For U. S. military service. 76 | 14 | 10 |  |
| For sporting. | c........78 | 12 | 10 |
| For blasting..... ..... | . .62 | 18 | 20 |

.. 62
of course much depends upon the thoroughness with which tried.
(7) W. C. B. writes: 1. We have been inging for about two weeks some cotton seed oil for cook ing purposes, and like it so far better than lard, but some that it is poisonous. Is there any danger in using thi oil? It is made at New Orleans, and it is claimed by the merchant who sells it here "that it was made expressl
for cooking purposes." A. Pure cotton seed oil is quit as wholesome as lard. 2. I have a mechanical telephon line, about one-quarter mile long, between my house
and offlce. It is No. 20 copper wire, suspended from poles, trees, etc., by twine, and the wire goes through holes in the walls of house and office, and is attached at
each end to a button on a sheepskin diaphragm in a wood frame. It passes at one place under and withi wood frame. It passes at one place under and withi
about two feet of a telegraph wire. I wish to know if there is any danger of lightning from it: and if there is,
would the danger be increased or diminished by would the danger be increased or diminished by con
necting the wire to the (iron) pipe of a driven well a
one end, a " ground " at the other end? A. There is a
possibility of danger from lightning which might be averted by grounding your line as you propose. 3 am superintending, without pay, the putting up of
town clock in our court house steeple. It will hav four five foot dials, and I would like toknow whether or not the hands would show in the night if I had the
dials painted with phosphoresceut paint. One of the dials painted with phosphoresceut paint. One of the
leading clock firms in New York says not-says the leading clock firms in New York says not-says the
paint is a humbug. A nother firm indorses the paint. I do not know anything about it, but if I knew it would illuminate the dials so that the bands could be seen at night, say four hundred yards, I would put it on the dials
at my own texpense. A. Some of our dealers in at my own texpense. A. Some of our dealers in
paints are now selling a fair article of phosphores paints are now selling a fair article of phosphores-
cent paint or varnish. These phosphorescent coatings could hardy be depended upon to illuminate such a dial sufficiently to show time in the dark at four hundre
(8) W. H. J. writes: Some of us have had quite an argument about a " siphon." Suppose a pipe were made perfectly airtight, and one end of this pipe
be placed below the surface of a body of water and from thence up an incline mountain, to a height of two or three hundred feet above the body; then down on the opposite side of said mountain to a distance of about
seven or eight hundred feet below the level of the above mentioned body of water; this line to be charged full of water at the highest point, and being air tight. When opened at each end at once, would the heavy column
siphon the water over and down to the lower level in siphon the water over and down to the lower level in
one continuous stream? A. A siphon will not operate one continuous stream? A. A siphon will not operate over an obstruction or embankment exceeding about
thirty feet in height, above the surface of the wate hirty feet in heig
(9) P. asks for the best known ointment or mixture to put on exposed parts of the body to kee
mosquitoes from biting. A. Camphorated glycerine mosquitoes from biting. A. Camphorated glycerine is
perhaps the best.
(10) F. P. C. writes: I am carpenter in puty mill, and the engineer and myself have had a dis pute regarding the running of belts. I claim that if
two pulleys are out of line with each other connected by a straight belt that the belt will run to the low on short side of the pulley. He says not, that the belt will short side of the pulley. He says not, that the belt win
follow the high on long side. A. Belts will run toward the ends of the shafting that are nearest to each other, or down hill, or toward the low side. On pulleys that are crowning the belts run toward the high part, which is the center, and therefore stay in their proper place, notwithstanding small errors in lining the shafting,
When the pulleys are slightly conical, the belts will run When the pulleys are slightly conical, the belts will run
toward the high or largest side of the pulley. Sometimes pulleys winwar more on one side than the oth and may be economically corrected by altering the line of one of the shafts, so that the end of the shaft on
which the wear takes place shall be nearer to the other which the wear takes place shall be nearer to the other
shaft. But this is not recommended as good engineer shaft.
ing.
(11)
(11) H. S. asks: 1. Is a single three-quarter inch stay bolt sufficient for a steam drum head? Drum is 2 feet diameter, of the horizontal style, connecting two boilers ; the stay extends from the bottom of drum to center of head; head is of best flange steel; amount of steam, 85 pounds. A. No. You should have at least common alcohol lamp and blowpipe produce heat enough to braze iron, say one-quarter inch diameter? A. Yes.
(12) C. A. writes: I have seen in "Answers o Correspondents " in the New York Sun (I think in February), that the North Star is fixed a star. I am sure
it revolves in a small circle about two degrees in the same time that the Great Bear makes its revolutions around it. Looking at it at a difference of six hours,
there is an apparent change in the altitude. A. The sothere is an apparent change in the altitude. A. The socalled North Star does not coincide exactly with the
North Pole of the earth. It is distant $1^{\circ} 32^{\prime} 39 / \prime$ from North Pole of the earth. It is distant $1^{1} 32^{\prime} 39 / \prime$ from
the true pole, and apparently sweeps?around theitrue pole the true pole, and apparently sweeps?around the'true pole
in a circle of $3^{\circ} 5^{\prime} 18^{\prime \prime}$ diameter. It comes to the me-
ridian with Alioth in Ursa Major, or the third star from the end of the tail of the Great Bear. When Alioth is on the meridian above, the Pole Star is $1^{\circ} 3 y^{\prime \prime} 39^{\prime \prime}$ below the true pole.
(13) M. L. S. asks: Is there any two liquids (or chemicals) neither of which when used separately
will eat through paper, but yet will, when one is applied to the paper in certain spots, and the entire paper atter ward washed with the otker, cause the paper to be eaten through in those spots, leaving the rest uninjured? A.
We know of no such liquid or combinations of liquids.
(14) A. F. E. asks: Does the friction of the shot or load against the barrel of a gun cause an in-
crease of the recoil? If so, why? A. Yes; as the crease of the recoil? If so, why? A. Yes; as the
greater the resistance to the issue of the ball or shot, the greater must be the recoll pressure.
(15) H. B. and C. ask: Which will be most economical practice: A shaft is to be driven at 60 revo-
lutions per minute, engine and main shaft 50 revolutions per minute, to gear from main shaft with wheels, 60 cogs on it to 48 cog pinion, on the driven shaft (to run 60 revolutions) or speed engine, and maii. shaft up to 75 revolutions, and gear from the 48 cog on main shaft to $60 \operatorname{cog}$ on driven, the driven shaft to supply the same power in both cases, and steam pressure to be the
same? Suppose the same case, which would be best: to reduce the steam pressure proportionate to the gain in reduce the steam pressure proportionate to the gain in
power, by the increased speed and leverage of gearing, power, by the increased speed and leverage of gearing,
48 to 60 cog, if you decide that the high speed is most oconomical? We have three or four times as much power as we desire to utilize at present, and want to know the most economical way to ran the engine and get the specified speed, 60 revolutions, and arecompelled by circumstances to use wheels of that proportion. A.
Where there is, as you say, plenty of power, the most economical practice is to speed your engine to 50 revo lutions per minute, arrange your gear 60 to 48 for the
speed of the driven shaft, and carry the pressure in the speed of the driven shaft, and carry the pressure in the
boiler just high enough for the work. If you can do this with not more than 50 pounds. pressure in the boilers, you will save the wear and tea
engines, save oil, and save much fuel.
[OFFICIAL.]
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