Device for nding Railroad Car Wheels on or off the Trace.-
George T. Lape and Jephthah Leathe, New York City.-This invention reGeorge T . Lape and
lates to a device to be used for guiding railroad cars on or offthe track, the form being modiffed to adapt it to the rail either of a street horse-car railroad Washine Machine.-Claries Daniel, Lamonte, Mo.-This invention con sists principally in a slotted cylinder, adjustably pivoted to the sides of the tub or box, in combination with a slotted adjustable concave frame, pivoted
tothe sides of the box or tub, by means of which the clothes are held forward to be washed by the revolution of said cylinder.
Filterina Tubular Wells.-Charles C. Cole, Northfield, Vt.-This in
vention relates to the construction of lower sections of tubing, to be used fo vention relates to the construction of lower sections of tubing, to be used fo
obtaining water cheaply and readily in clay or sandy regions without th expense and trouble of digging wells.
Tether.-Daniel Kidder, Franklin, N. H.-The object sought to be at
tained by this invention is to provide a tether by the use of which it will be tained by this invention is to provide a tether by the use of which it will b impossible for the rope or chain employed, and by which the animal is har limbe of such animal.
Cane Stripper.-Amos Bean, Canaanville, Ohio.-This invention has for stripped quickly ana cleanly.
Stiamboat Stanal bell.-Patrick Kenny, New York City.-This invention has for its object to furnish an improved apparatus, by means of which the pillot from the pilot hou
directions to the engineer.
Window blind Fastener.-L. C. Wing, Concord, Masb., and A. r. Brad een, Waterborough, Me.-This invention has for its object to furnish an im
proved means by which window blindsmay be held and locked both whe proved meanh on whed and when opened to any desired angle.
closed
Soafrold.-L. B. Carpenter, Milwaukee, Wis.-This invention has for it object to furnish an improved scaffold for masons' and bricklayerr' use, by
means of which they can raise themselves as their work advances to any de means of Which they can raise themselvesas their work advances to any de
sired height, without its being necessary for them to unload the scaffold and balld it higher.
Pump.-John Ross, Greenville, Mich.-This invention has for its object to turnish an improved pump, by means of which water can
wells quicker and easier than with the pumps now in use.
opening and Cleaning Cotton, eto.-Samuel Fay, Lowell, Masb.-Thie invention is designed to furnish an improved machine tor opening and clean juring the fiber or rolling or curling it, as is the case when opened by ordinary means.
Cotton Choppar and thenner.-David P. Lewis, Huntsville, Ala.-This invention relates more particularly to the cultivation of cotton, but is adapted - machinery. Covering Cot or Rolls.-Edward Livingston Yerry, New York City.-This
invention consists in forming a cot or covering for the rolls of spinning and other machines, of tbjee or more separate layers or thicknesses of material hesive material, or in any other proper manner, either independent of th hesive material, or in any other proper manner, elther inde
roll on which the cot is to be used, or directly upon the same.
Cotring Files.-Charles Vogel, New York City.-This invention consist-
in an improved arrangement of mechanism for feeding the file bloks to the cutter, whereby the speed of the file may be varied according to the size of
tooth required. Also, in an inproved fle-bed, so constructed that flles of varying sizes can be secured to it; and also, in a novel manner of hanging th of inclination of tooth with reference to the length of the fle block.
Broous-Hy. E. Newton, Manchester, N. H.-This invention consists in at
taching one or more springs to the broom head, and securing their upper end to the handle, in such a manner that they form the connection between th handle and the broom head
or sulky plowing machine of the wheels by means of adjustable arms or beams, one plowbcing raised out of contact with the ground while the other is in operation. The working plow stands in close proximity to the wheel on that side of the machin
prevents clogging by uprooting and deflecting the weeds, stones, etc.
M LL Governob. - William Bahme, New Media, Pa.-This device is intended
to close the water gate and stop the water wheel when a certain speed is at to close the water gate and stop the water wheel when a certain speed is at
tained. When the grain ceases to feed between the mill stones the rapid revolalned. When the grain ceases to feed between the mill stones the rapid revo-
lution of the runner frequently fres the woodwork. To avoid this a revolving
governor ball is pivoted by an arm to the mill shaft, so as by the high rate of speed to strike a plate and release the water gate which control the admission of water to the wheel.
Gang Plow.-J. H. Doutbit, Albany, Oregon.-This invention relates to gang plow, and consists in a novel constraction and arrangement of parts Cump Coprese pot and Borier -Luke Plumb Biddeford, Ma
Cans Coffre Pot and Boiler.- Luke Plumb, Biddeford, Maine.-This in
Vention relates to the combination of a camp tea or coftee pot and boiler, or pitcher, whereby an ordinary coal-oil lamp may be rentered serviceable as a heater for cooking ina small way; such, for instance, as the making of coflee
and tea, warming water, and keeping a meal warm during the delay or temporary absence of a person from the table. Sard Planting Maofins.-D. S. Holman, Conneautville, Pa.-This inven
tion relates to a machine for planting seed, and it consista in a novel seed tion relates to a machine for planting seed, and ic consists in a novel seed in an improved means,for opening the furrows and covering the seed after being dropped therein.
Hoop-skirt Holder.-EmileLoiseau, New York City.-This invention consists in arranging a device whereby the lower or any one hoop of the skirt if secured to the petticoat, thereby making actually one garment out of the
two.
Combestible and Inextinguishable Compound.--J. Sharp and R. Smith, Blackford,Perthshire.-This invention relates to the combination or mixture
of certain materials for the production of a combustible compound which, When once ignited, becomes inextinguishable by any agent at present known, as it burns without atmospheric air, and will burn in water, m carbonic acid
gas, nitrogen, and all other gases which do not support combustion. Under gas, nitrogen, and all other gases which do not support combustion. Under
one modification the compound may be formed by mixing nitre, charcoal, and sulphur, all in a powdered state, and then adding and thoroughly com. mingling therewith a quantity of unground or unpowdered gunpowder. The proportions are four parts nitre, two parts charcoal, and one part sulphur, ith the addition of
Pulling Flax. - John Harrington, Minomonie, Wis. - This invention relates to a machine for pulling standing flax for the purpose of harvesting the same,
and it consists in the employment or use of a reel provided with clamps and and it consists in the employment or use of a reel provided with clamps and arrangedin such a manner that if will rotate as the machine is drawn along Car Troog.-J. W. Reynolds, Hyde Park, Pa.-This invention relates to a
mode of attaching or a pplying the pivot or king-bolt to the truck, whereby said bolt may be readily applied to and detached from the truck and a new one applied at any time, when necessary, with the greatest facility. This invention also relates to a novel manner of applying the springs to the truck, nd in an improved arrangement of the boxes.
Apparatus for Heating Housers and aparturrats.-G. Davies, Lon-
don.-The object of thisinvention isto utilizeall the heat eliminated from the fon.-The object of this invention is to utilizeall the heat eliminated from the flame of gas, or that of any of the oils or fluids possessing illuminating prop-
erties, by causing such flame to pass over or come in contact with a system of heat-radiating materials, 80 arranged as to absorb, conduct, and radiate the heat imparted to the said radiating material from the burning gases or fluids. The smoke or vitiated air from the burning gases or fuilds are conducted off In a separate pipe to the chimney or other place of exit, and pure heated air
is condueted into the apartment when a heating apparatus is used, or radiated within the various compartments of a cooking stove or range when the latter
wied.
draming or Proprlling Boats, barges, Rafts, and otefr Stmila trvoturis, on CaNALs, Rivers, etc.-C. E. Brooman, London.-This in
vention consists in constructing a continuous rail or bar, or its equivalent along the side of the canal or navigable water, which rail or bar is grasped by raction or friction wheels operated by steam or othar power in the boat dxed and ranging along the direction of the canal.
SAFETY REcond PAPER. - L. M. Crane, Baliston, N. Y.-This invention re lates to a safety record paper for bills, deeds, currency bonds and other in struments or documents which are liable to be forged or fraudulently altered. This invention consists in inserting in the paper pulp and incorporating with
it, during the process of manufacturing the paper, one or moret it, during the process of manufacturing the paper, one or more threads or
strips of gutta percha or other material which will soften under the heat of the drying cylinders of the paper-making machine, and become inseparably united with the paper so as to be incapable of being removed or detache without destroying the latter.

## Gutwers to Curresyomilents.



R. L. B., of Mass.-The alloys of magnesium reported on at the present time are all brittle, and are ?generally more easily oxydized
than magnesium alone. But we hope you will continua your experiment and let us hear from you when you shall have produced a useful allog. J. C. M. \& Co., of Pa.-The oxygen of the air can readily b removed. by phosphorus. But in that way you dispose of only one-ffift of
the whole. There is no substance that will take up the nitrogen. We think the whole. There is no substance that will take up the nitrogen. We think
therefore you with not be able to secure 2 good vacuum on the absorption
plan. S . C., of Pa.-The coloring matter of clay is generally iron If the c If the clay contained no iron or other metal, the ware will be white. The
iron may be removed by boaking the clay in hydrochloric acid. The or dinary blue clay gets most of its color from organic matter. The red colo W. E. B., of Pa.-You will find istry reliable tables of the exp
name, zinc expands the most.
J. C., of Tenn., quotes from Hooper's Medical Dictionary article Caloric, some contradictory statements regarding the density matters touching their own art, it is pot surprising that they should be in consistent on outsid
C. A. G., of N. Y.-The tarnish on silver ware is most of ten due to sulphur. A gentleman, who wears a silver watch inds that it is tarnished from the sulphur fumes of the rubber ring which holds together
his ferry tickets. Sulphur fumes enough get into the air to account for all his ferry tickets. Sulphur fumes enough get into the air to
ordinary cases of tarnishing. The sulphide of silver is black.
G D. C., of Conn.-Wheels of lead, or rather a mixture lead and tin, will carry flour of emery or crocus and will not deface th
J H. P., of Mass.-There is necessarily nothing in the matte on postage or other Government stamps, or on envelopes, to induce sores
on the lips. When they occur, as in the case of preparing replies to numer ous correspondents, the soreness is to be attributed to the triction o tongue and lips which
dextrine.
T. H. K., of N. Y.-You say that attached to your water carrying a thirty-six inch driving pulley with ifteen-lnch belt; and ask
chind whether more power can be obtained by the uee of larger geark. Judging
from the eize of the belt used to transmit your power we think your gears are full small. Really no more power is developed by large than by mail gears, but as bevel gears are at best but mechanical makeshifts, absorbing
power, we tuink the nearer the two wheels approach in size the better the work. Better use bevel gears of equal size and speed upon your pulley This statement is a reply to both your questions.
H. B. L., of Ind.-A boiler begins to make steam as soon a the water begins to heat, and makes steam as long as the heat is applied, under all circumstances. The steam pressure in a boiler to the square inci is as great in the water space as in the steam space with the addition of he weight of water. Water does not, in our belief, present a barrier or
wall to the pressure of steam. You are mistaken in Raying that steam will not go down through water. Steam exists in water, and if you will care fully study "Heat and Steam by Charles Wye Williams," H. C. Baird
Publisher, 406 Walnut street, Philadelphia, you will probably modify you presen
I. N.
I. N. G., of Pa.-Turning tools for iron will cut better i ground on the side of the stone running toward you Never grind a too
the temper and edge of which you wish to preserve, on a dry stone. It he temper and edge of which you wish to preserve, on a dry stone. It R. O. N., of Mich.-A large part of the saltpeter (nitrate o potash) now used is an artifcial product. Gun powder makers at firs
had a prejudice against saltpeter madefrom nitrate of soda, but there is no Way of distinguishing the artificial from the natural product.
S. N. M., of Va.-Magnesia is an essential element in hy draulic cements. Any magnesian limestone, will give on burning, hy R. D., of N. H.-Coal is found in several localities in New England, and has been mined in Rhode Island. But thare is not enoug N of Wis-Coper is N., of Wis.-Copper is smelted on a tolerably large scale in this vicinity. The largest copper smelting works however, are locate
in Baltimore. P. B., of O.-The reason that pickles, apple sauce etc. made in an iron kettle look dirty and black, is that some of the iron is dissolved by substance which is the same as ordinary ink. Acid fruits should be cooked in a porcelain lined kettle.
B. B. R., of Mo.-Lithographic stone is worth about 50 cent per lb. If you send your sample to any practical lithographer he can give
youa reliable opinion of its value. Bat be preparedto find out that you hav been mistaken, and that your article is not the genuine thing.
N. S. of Cal.-The best solvent of gold is aqua regia (nitric acid 1 part, hydrochloric acid 3 parts). There are also many other sol 8. L., of N. Y.-The expansion by heat is generally under stood by gas and steam fitters. You should observe that steam pipes for
warming buildings are arranged so that no harm can come from the ex
M. B., of Del.-Leather is chemically a compound of gelatine and tannin. Your article, which you say contains no gelatine, is not lea ther
We trust, however, you have something better than leather. . . . You say that whenever you hear a flddle you think of poor pussy cat. But you B. R., of Pa . - The fact that stretched rubber on contracting becomes cold is not new. You will find it mentioned in Grove's Correlation of the Physical Forces.
R. V., of Ind.-Sorgho sugar cannot be distinguished from or R. V., of Ind.-Sorgho sugar cann
dinary sugar when thoroughly parifed,
B. F.C., of Pa.-The question asked is this: If a cylindrical boiler of 8 feet diameter and 18 feetlong has an extension attached, the in-
side dimensions of which are 18 inches long, 6 wide, and $1-64$ high will the pressure to the square inch of surface to this contracted appendage equal pressure the square fich on the boller? We answer: The pressure will be
that to the
the same, whatever the form and dimensions of the vessel, the only diffthat to the square inch on the bonler? We ans of the vessel, the only diff-
culty being to preserve the same temperature in the thin projection from culty being to preserve the same temperature in the thin projection from
the boiler as in the boiler itself. A thinflm of steam at any noted pressure will exert the same force as a thicker stratum of
depth depth.
W. J., of R. I.-There is no necessity of cutting large a shaft on one floor to one on cutung The mechanic who resorts to suc means is a bungler. The whole plan can be laid out full size on an un occupied floor, or by a scale on a sheet of paper or a board. As an instance, if you wilig to lead a belt through two floors, measure the distance of th
center of the shaft carrying the driver from the first floor, taking the diam center of the shaft carrying the driver from the first floor, taking the diam
eter of the pulley. Draw a line on the floor, sheet, or board representing the floor, and giving its thickness, with the diameter and position of the pulley. Then measure from the upper surface of the first floor to the cellof the next, making another line; then from the next floor or top of the cell ing-allowing forthickness between them-to center of driven shaft, giving
the diameter or driven pulley. Draw lines from periphery of driver the diameter or driven pulley. Draw lines from periphery of driver th
driven, and where these intersect the floor lines, are the passages to be
J. R. M., of Ohio.-You need have no fears on the point you suggest. We shall publish all that we think will afford interest and instruc-
tion to our readers. The society to which you referred, needed a strong tion to our readers. The society to which you referred, needed a strong
hint. It will do the members no harm. amples.-J. B. C.-The royalty paid to the owner of a patent is always a subject ornegotiation. Rie patentee has the right to inx the price so high who was such a fool as to do that. It is a matter of interest as well as of pride with 2 patentee, to have his invention used as extensively as possible. C. H.M. - The best way is to advertise for an agent.-E. N.-In the dummy engines.-J. M. C.- Your perpetual motion will prove to be a per petual stand-still-C. A. S.-The screw jack simply enables a man to It is imposible for good advantage, but it does not increase his strength ment imassible for you to obtain any more power from your screw arrange-
mour perpetual motion is also a no-go.- R. H. S.You would get a partial vacuum in the way you describe, but it is a namely, the air piston and cylinder, are shown in allnatural phlosopicuu namely, the air piston', and cylinder, are shown in a
C. R. S.-Cannot flind the address without search.

## Zutiness aud exxsonal.

The charge for insertion under thts head is 50 cents a line.
J. C. Haines, whose Patent Bridle was illustrated in No. 3, present Vol., wishes parties to address him hereafter at Lancaster, Pa., in Reiner Brothers, Line Lexington, Pa., want manufacturers of cultivator hoes, also of tub and bucket machinery, to forward their address To Agricultural Implement Makers.-Send catalogues to W. A. O. D., Box 6810, Post-oflce, New York.

Wanted, a situation as foreman and superintendent of an Agriculture Tool and Machine Factory, by a Irst-class mechan who has Watchmakers wishing cuts and circulars of Lakin's Lathe Too
C. G. Van Pappelendam, Charleston, Lee County, Iowa;

## wants a shop right to manufacture molasses out of cor

## NEW PUBLICATIONS.

The progress of the beautiful art of photography in this country, is in dicated to some extent by the variety of books and other publications pertain
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A record of the most valuable improvements, processes and formnlas made
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## Inventions Patented in England by Amoricans

PROVISIONAL PROTECTION FOR SIX MONTHS.


 ? Rax




