well with clean hot water and a stifif brush. A thick Bolution of silicate of soda (water plass) is said to an-
swer better than lime aud sal soda-it may be mixed swer better than lime aud sal
with a little slaked lime, kaolin or whiting.
What causes the noise from a heavy cart wheel in motion on stone pavement? And why is the noise greater when the cart is heavily loaded A. It is caused
by the dropping of the wheels from the tops of the paving stones into the depressions between them. The paving stones into the depresions between them. The
force of the blow increases with the weight of the wagon.
(32) S. T. L. asks for a recipe for making rubber cement. A. Digestcaoutchouc cut in fine shreds
with about 4 volumes of naphtha in with about 4 volumes of naphtha, in a well covered ves-
sel for several days. Naphtha should not be used in${ }_{(33)}^{\text {doors. }}$ H. E. H. asks (1) how to make a good cheap bottle wax. A. Resin, 61/s parts; beeswax, $1 / 2$ part; Venetian red or red lead, $11 / 2 \mathrm{lb}$. 2. Shellac, or Venetian red or red lead, q. s. 3. Resin, 6 parts;
shellac and Venice turpentine, each 2 parts; coloring shellac and Venice turpentine, each 2 parts; coloring
matters to suit. The bubbling is due to overheating the matters to suit. The bubbling is due to overheating the
wax, moisture in the stopper, or both. It is often advantageous to slightly oil the stoppe
(34) G. H. A. asks: What will prevent the accumulation of dandruff A. See p. 27 (1), and 188 (43), Scientific American, vol. 38.
(35) A. O. K. asks for a recipe for making a good white ink, such as is used on the sample card in-
closed. A. Mix pure, freshly precipitated barium sulphate with water containing enough gum arabic to prevent immediate settling of the substance. Starch or magnesium carbonate may be used in a similar
-they must be reduced to impalpable powders.

1. Is there any danger attending the use of petroleum duced is small no danger need be apprehended. 2. Which gives the best results, the crude or the rellned article A. The latter is generally used.
(36) G. B. F. asks: By what process is the blackletteringdone upon saw blades? jor instance
Disston's card on the Centennial saw; it is evidently Disston's card on the Centennial saw; it is evidently not be the case if drswn by hand througha wased sur-
face. A. Stencils are employed, we believe. Use in face. A. Stencils are employed, we believe. Use in
etching pyrogallic or dilute nitric acid or aqueous iodine solution.
(37) L. B. \& Co. write: In making autoplates it is necessary for us to use a battery, and we
would like you to inform us which of the many that are would like you to inform us which of the many that are
for sale is the best for our purpose, and how many cells we will have to use to deposit an $\%$ of an inch of copper over say $2 \times 2 \times 3$ feet in the shortest uring $2 \times 2 \times 3$ feet, in the shortest possible time.
The Smee cell with carbon negative plates is, we lieve, generally preferred; hut for workof this kind a magneto-electric machine ie better than batteries. The power (number of cells) required is estimated in bat-
tery zinc surface about equal to the surface of the work exposed in the plating bath. It would require many hours to deposit a shell of the thickness you mention.
(38) J. A. S. asks: 1. Can nitrous oxide gas be made by heating nitrate of ammonia in a flask, and is there any danyer of an explosion? A. If no carbonaceous or combustible matters are present, ther
danger. 2. Is oxygen explosive alone or mixed with air? A. No.
(39) D. R.writes: No. 20, vol. 38, contains an article on "How to make a strong Electro-Magnet." De siring such to ring an 8 inch bell, I followed the instruc insulated wire (inclosed sample), and attached the end to a battery of 7 cells (disk) Leclanche in good working order. The results were not satisfactory, the mag-
net showing very little power, not sufficient to move the
 wire too large and the layers insufficients $A$. The wire is too heavily covered with cotton. For the purpose named we think a magnet of the ordinary form woald be better than the one you describe.
(40) A. W. C. asks: What substances can I dissolve in alcohol, that the flame will. be blue when burned $\begin{array}{ll}\text { a red flame in the same manner? } & \text { A. We know of noth }\end{array}$ ing soluble capable of producing very satisfactory flame colorations of these orders. For red you may try a or indium chloride.
(41) W. H. E. W. writes: I am using water from a driven well, iron pipe and pump; the wate is strongly impregnated with iron; is it in jurious to $m$
(42) F. D. W. asks for a recipe for bleach ing white holly which has turned yellow by age. A.
You may try a strong aqueous solution of sodium sulphate, also solution of calcium hypochlorite (bleaching powder)
(43) E. A. F. asks: 1 . What is the compo sition of the explosive called "white gunpowder?" A.
Potasium ferrocyanide (yellow prussiate), 2 P parts; loaf sugar, 23; potassium chlorate, 49. 2. I understand that much greater than gunpowder. Why is it not more much greater than gunpowder. Why is it not more
used? A. The principal reasons are that the manufacture of this powder is very expensive, and that, as the powder acts very strongly upon iron and steel during ig. nition, it can only safeis.
in the fllling of shells.
(44) J. H. M. asks how to mix a gold solution for battery gilding for copper alloys, one that will tassium cyanide in a gallon of water, and in this diesolve $3 / 2 \mathrm{oz}$. of oxide of gold.
(45) B. M. A. and C. P. K.-The simple electric light apparatus is not in the market. See Scien tific American Supplement of November 9 for ade
scription of the apparatus which will enable you to make it.
(46) E. A. D. asks: What chemicals will remove ink blots from paper, when dry? A. Try a
cetic acid, also strougaqueous solution of oxalic acid Will the use of goggles injure the cyes in any way?
A. We do not think that goggles having smoke colored A. We do not think that goggl
(47) W. L. I. writes: Will you please tell e the different parts of speech of the differen Fors it is known that we verse?
Or say, that that that that that mafely write
Or say, that that that that that man writ was right; Thro' six repeats the grammar rule elas hallow'd;
And that that that that that that that began
And that that that that that that that began
$12, ~$
Repeated seven times is right. Deny it who can.
Repeated seven times is right. Deny it who can." Noun. 4. Not justifiable.
(48) P. W. J. should repeat his questions,
ing full name and addres.
(49) J. F. F. asks: Has compressed air ever caken the place of steam, and if so, to what extent
Can it ever be used for motive power on railroads? A. It is largely used in tunneling operations, and has been ased on railroads as you suggest.
If the perpetual motion could be made, would it be any use? A. Yes.
ric light as a substitute. stereopticon; can I use an elec aation for obtaining an electric apparatus. A Yes Insert a notice in the "Business and Personal "column if you do not ind what you want among the advertise-
ments.
(50) C. B. P. writes: I have two cylinders $21 / \times 5$ in., which $I$ should like to make use of to run a small yacht. What would be the most advantageous size, as regards largest possible dimensions and quick-
ness of speed for my boat?
Provided my boiler be of copper, how and of what shape should it be made, and of what thickness,to insure minimam space and weight What lap and lead ought the valve to have, and wha long, screw 30 inches diameter, 3 feet pitch, vertical boiler with 100 equare feet of heating surface, engine $\frac{1}{6}$ inch lead, cut-off 94 stroke, you might expect a speed of to 8 miles an hour in smooth water.
Are any magazines or papers published in Australia or New Zealand devoted to the interests of mechanical
engineering! Would you give me the names and adengineering? Would you give me the names and ad-
dresses of the best? A. Perhaps some of our friends in hese localities will send the information desired.
(51) R. D. B. writes: I have all the parts of a Grove galvanic battery except the porous cupe.
How can I make them, or is there anything I can use as a substitute for themp A. Porous cups canuot be easily made except by potters. Use an unglazed flower pot.
(52) A. K. S. writes: I wish to ascertain the exacthorse power of an engine 30 inches bore, 36 inches stroke, running 75 revolutions per minute under a boiler
pressure of 80 lbs . steam; the engine ctands about pressure or 80 lbs . steam; the engine stands about 40
feet from steam dome, or, in other words, there is 40 feet of steam pipe. I want the exact horse power that engine, there are so many different opinions. A.
It cannot be calculated unless the mean pressure acting on the piston during each stroke is known, and this can only be determined by experiment.
(53) F. W. M. asks how much carbonic cid gas can be made from 1 pound or 1 quart marble chips; also what proportion of sulphuric acid to use. A
If the marble is reasonably pure, about 30 cubic feet
$\underset{100}{\text { Marble }}+\underset{98}{\text { salphuric acid (specifc gravity } 18 \text { ) }=}$
calcium $\underset{136}{\text { salphate }}+{ }_{18}^{\text {water }}+$ carbonic acid. Under nor mal conditions of atmospheric pressure and temperaThe amount of oil of vitriol to be used in practice somewhatgreater than thatabove indicated. It should f course be diluted with water.
(54) D. I. C. writes: I am between the age of forty-nine and Afty, somewhat past the time when ginning to fail. I am naturally nearsighted, my ordi nary distance for reading being about eight inches; but now if I hold small print, say Webster's pocket dic-
ionary, that close, the letters become blurred and run together, and the closer to the eye the worse blurred; but if when blurred the worst and most indistinct I appear sharp and clear. Can this be explainedr A. ine lens, and by this means to focus the eyes on the ob ject. It may also help to make the image sharper by hutting out side lights.
(55) G. E. H. asks : How can I cut out cir alarpieces of looking glass about $1 /$ of an inch in diam face of the glass must be perfectly plane, as the least con exityor concavity would mar its application, and the
refecting substance-whatever it might be-should not be defaced. A. Very thin glass, like microscope slide overs, may be cut with a diamond. Thick pieces of the diameter given could not well be cut in this way. You
night do it with an iron or copper tube having $x$ inch might do it with an iron or copper tube having $X$ inch
internal diameter rotated rapidly and supplied with emery and water. Itwould probably be best to silver the are cut.
(56) J. G. asks: Am I right in saying that the frst elevated railroad car was driven bs
ngine with wire rope attached? A. Yes.
(57) R. W. S. asks: 1. Will you please inPorm me whether frost has any effect apon spiral springs They sometimes become more brittle. 2. What is the best material
Spring steel.
(58) H. T. W. writes: In an article published recently, headed "New Industrial Enterprises," the question is asked: "Is it not practicable to teach our farmers that they may produce all the fiax fiber as
fast as required?" I am much interested in the question, and wish to know how to obtain statisticsas to the
trade as far as this country is concerned. That is, the quantity manufactured, imported, and grown, and the
parts of the country in which the larger quantity is raised, prices, etc. Also in relation to the seed for oil purposes, whether it is mostly imported, from wher and in fact everything in connection with the industry it. A. See article on the subject, p. 400, vol. 38, SciEN tiftc American. There are several books on the cultivation and treatment of flax in print. Address booksellers who advertise in these columns. For statistics consult the reports of the Bureau of Statistics and of the Department of Agriculture.
(59) S. J. M. asks: 1. At what depth is the minimum of temperature reached? in other words, how far below the surface of the earth does the heat of the sun penetrate? A. It varies in different parts of the globe; at Paris it is about 30 yards. 2. Would an extra thick arch over a cellar diminish the temperature at its bottom more than a sim
sunlight, etc. A . Yes.
(60) L. H. I.-See " Rights of Investigators," p.128,current volume. SCIENTEIC AMERICAN SUP
PLEMENT, No. 133, contains full directions for making a PLEMENT. No.
phonograph.
(61) E. B. B. asks: Will you please give the process for making rubber stamps for printing, from the making of the mould to the finishing of the stamp A. Yentreio ander article on his suble (33), current volume, Scientific American.
(62) L. W. F. asks: What substance can I cast readily in moulds that will possess the flexibility and hardness of India rubber upon cooling? A. The
following composition is very flexible, resembles caoutchouc somewhat, and may be readily fused and cast. Glue is melted in water by the aid of a hot water bath into a very thick paste, to which glycerin is added in about the same quantity as that of the dry glue. The mixture is then thoroughly stirred and further heated to evaporate the excess of water. Sawdust, pigments, me-
tallic oxides, earths, etc., may be added to color, toughtallic oxides, earths, etc., m
en or harden the substance.

Minerals, etc.-Specimens have been reeived from the following correspondents, and examined, with the results stated:
J. P.-If properly burned and ground the substance might be used with oil as a cheap paint, and to a lim
ited extent by paper makers.-H. H. C. - No. 1 (black) is an indurated clay containing much finely divided car bon. If properly ground it might be usef tute for lampblack in some cheap paints, etc. No. 2 (red), is an earth consisting largely of an iron sesquiox de, various grades of which are known in the market ander the names of red earth or ocher, burnt ocher, Indian red, Berlin red, English red, Armenian bole, terra is marcasite--Quartz-A. M. K.-It is celestite inclosing sulphur. ne or dolomite. You should send larger samples.

## COMOUNICATIONS RECEIVED.

The Editor of the Scientifio Anerican acknowledges with much pleasure the receipt of original papers and Wodributions on the following subjecta Buildings. By D. F. H.
Wooden Buildings. By D. F. H.
Lenses. By C. A. C.
HINTS TO CORRESPONDENTS. We renew our request that correspondents, in referring o foriner answers or articles, will be kind enough to name the date of
Many of our correspondents make inquiries which cannot properly be answered in these columns. Such inquiries, if signed by initials only, are liable to be cast into the waste baske
Persons desiring special information which is parely a personal character, and not of general interes should remit from $\$ 1$ to $\$ 5$, according to the subject, obtain such information without remuneration.
official. 1
INDEX OF INVENTIONS
Letters Patent of the United States wer Granted in the Week Ending

September 10, 1878,
AND EACH BEARING THAT DATE. [Those marked (r)are reissued patents.]

A complete copy of any patent in the annexed list, including boththe specifcations and drawings, will be furnished from this office for one dollar. In ordering, and remit to Munn \& Co., 37 Park Row, New York city.
AIr compresBor, W.D.Doremus


## Bottle stopper and fastener, $\mathbf{H}$. <br> Box, express, H. H. Kingsbu Brake, car, D. A. Rees.....

Brake, car, D. A. Rees.
Brake, wagon, P. Smith.
Brick kiln, J. Kingsbury
Broom, J. Arbelter....
Brush, hlacking, R. C. Doane
Brubhes, manufacture of, c. L. W. Baker
Bucllio, bale refining J. J. L. Sheppard. L. Balbach.
But
Button fastener, G. w. Prentice .
Button polishing machine, w. F. Nilles
Calculating machine,$~$ Verea
Calculating machine, $R$
Can, liquid, $F$. Willcox
Car berths, arm for sleeping, J. R. Fish
ar coupling, J. C. \& W. H. Stre
Car coupling. J. C. \& W. H. Stratton...
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Culinary utenil, A. F. Mc
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