## Business and ertsonal.

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Agricultaral Implements, Farm Machinery, Seeds,
Fertilizers. R. H. Allen \& Co., 189 \& 191 Water St. N. Y. Wanted, Foreman-One who thoroughly under-
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For Sale-One second hand Gear's Paneling,
Moulding, Carving, and Dovetailing Machine. M. B. Cochran \& Co., Pittsburgh, Pá.
F.W. Hopkins, Wilmington, Del, makes Ma
for Pulverizing Manure, \&c. Satisfaction, $\$ 100$.

The manufacturer of Waterproof Leather made Will please send particulars and price to E .
The Best made Match Splint Machine in the U. S.
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"Scientifc American," from September, 1846, to
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E. \& B. H. asks for a Gas Heater or Cresset, to E. \& B. H. asks for a Gas Heater or Cresset, to
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ford, III .
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ing article in the world, for a present, address, with sing article in the world, for a present,
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Wanted-A practical Machinist, as ${ }^{\text {a }}$,
a laperintendent In a large Manufacturing Establishment in Philadelphia.
He must have had some experience in all kinds of Iron He must have had some experience in all kinds of Iron
nd Wood Work; be able to design work and direct men None but a first class man need apply. Address P. O. Box
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Cast Iron Sinks, Wash Stands, Drain Pipe, and
Sewer traps. Send for Price List. Bailey, Farrell \& Co.,
$\underset{\text { Engines and Boilers a Specialty-1st class: new }}{\text { pate }}$ Hor'l and Vert'l Engines; Hoisting Engines; the celebra ted Ames' Portable Engines; Boilers of all kinds; Climax stock always on hand. . Hampson, Whitehill \&
Cortlandt.St., New York. Works at Newburgh, N Pratt's Liquid Paint Dryer and White Japan sur-
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lithograph,
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Many New England Manufactories have Gas
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Plpe Co., Providence, R. I. Hotclikiss Air Spring Forge Hammer, best in the For Solid Emery Wheels and Machinery,
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reut Scale in any Steam Boiler, and make no charge until he work is found satisfactory. George w. Lord, Phila
delphia, Pa.
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Drill Lathes, address Star Tool Co, Providence, R. I. Mechanical Expert in Patent Cases. T.D. Stetson, 3 Murray St., New York.
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Baxter Steam Engine Co., 18 Park Place, New York. Mining, Wrecking, Pumping, Drainage, or Irriga-
ting Machinery, for sale or rent. See advertisemept. Andrews' Patent, inside page
All Fruit-can Tools, Ferracute, Bridgeton, N. J. Hydraulic Presses and Jacks, new and second
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w. D. Andrews \& Bro., 414 Water St., New York. Deane's Patent Steam Pump-for all purposes-
Strictly first class and reliable. Send for circular. W. L. Chase \& Co., $95 \& 97$ Liberty St., New York
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The "Scientifle American"" Office, New York, is
fitted with the Miniature Electric Telegraph. By touching little buttons on the desks of the managers, signals are sen to persons in the various departments of the establish
ment. Cheap and effective. Splendid for shops, offlces dwellings. Works for any distance. Price $\$ 6$, with good
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nounce Salamander Felting the only indestructible an best non-conducting covering for An heated surfaces . G. Mils, Manager, 23 Dey St., New York.
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Clamps. The Best and Cheapest. Send for Circular and Saw Saw Ye the Saw ?- $\$ 1,000$ Gold for Sawmill to do
same work with no more power Expended. L. B. Cox \& O., 197 Water St., N. Y.

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ville Spinning Ring Co., Whitinsville, Mass. Send for
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ville Iron Works, Lambertville, N. J.
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for Fuel. Send for Circular. George E. Parker, Manf'rof light Machine Work and Brass Founder, $117 \& 119$ Mul erry St., Newark, N.
Diamond Carbon, of all sizes and shapes, for
rilling rock, sawing stone, and turning emery wheels,

## SND

(1) C. C. asks: Is there any way to rende of rain water? A. There is no known method fo of rai
this.
(2) C.L.W.asks:Whatwill neutralize the efia, if promptly applied.
Will acid upon
in
Will two electro-magnets (the two unlike poles being opposite) attract each other with more force than one electromagnet will attract a piece of iron with? A. No, if the other conditions are the same. electroplate in iron? A. Use the protosulphate or eutral chloride of iron, with an iron electrode.
(4) T. B. C. asks: 1. Has a steam boiler ever been constructed so as to be heated by elec-
tricity? A. No. 2. My idea is to have coils of platinum wire traversing the boiler and attached to batteries of sufficient power to generate the heat. Is this practicable? Can sufficient heat be gener
ted? A. Your idea is totally impracticable. (5) W. M. asks: Can you tell me why th English telegraphs are run on the open circuit and the American on the closed circuit, and which is
the most economical? A. The original telegraph in England was the Cooke and Wheatstone's needle telegraph, which was worked by reversals of the poles and necessitated the use of the open circuit, with batteries at each station. When the Morse
came into use, they still adhered to the open circuit came into use, they still adhered to the open circuit
feature. In this country, the open circuit plan has feature. In this country, the open circuit plan has
been used quite extensively, and is stll employed to work the duplex and quadruplex systems. The
(6) W. F. W. asks: How can I become a
good practical architect? A. The best way is to good practical architect? A. The best way is to
serve a regular novitiate in the office of an archiquainted with the requirements of the profession and have access to his library.
(7) M. B. asks: 1 . What would be the width of the torrid zone if the axis of the earth were inclined $30^{\circ}$ instead oi $23^{\circ} 5^{\circ}$ ? A. Sixty degrees.
The sun's greatest $d$ eclinationis $23^{\circ} 2 i^{\prime} 2 i^{\prime \prime}$, and is
 at about $40^{\circ}$ north latitude. As the sun neverge that the sun appears to rise north of us in the summer? A. At the summer solstice, in latitude $40^{\circ}$, the ecliptic meets the N. E. by E. honzon.
(8) C. H. A. asks: 1 . How is the sphericity of the earth proved by the appearance of clouds on the horizon? A. Lines of true level are curved,
and differ from straight sight lines of apparent level one eighth of an inch in a sight of one eighth f. The 2 . How canit be shown by canal level? the eye is three feet is $1^{\prime} 42^{\prime \prime}$; when the eye is eleva-

## ted 17 feet, it is $4^{\prime} 3^{\prime \prime}$

(9) B. D. R. asks: 1. How many times does y? A. 100,000 diameters. 2. Could such a glass be used as ordinary eye glasses or spectacles? A. You can wear a pair of magnif yling spectacles of about 3 inches focus. The microscope brings the object nearer to the eye than ten inches, its normal focal
distance. A pin hole in a cand, or a larger aperdistance. A pin hole in a card, or a larger aper
ture holding a drop of Canada balsam, or a spherule melted fromglass thread, illustrates this.
(10) H M. asks: When the air is perfectly dry and clear, is sound propagated farther than
(11)
(11) A. B. asks : 1 . Is there any difference
in the kind of electricity obtained from an electri
cal shocking machine, operated by a battery, and ne composed of magnets which are turned by a crank? A. None. 2. Do they use a common glass purposes? A. No. 3. Is a galvanic battery without any machine for shocking ever employed? I never could feel anything by simply using a battery. A. Yes; in some hospitals it is exclusively used. A $b_{a} t^{t t e}$ ry of 100 Daniell's cells is employed. You would have got a shock if you had used a battery of a sufficient number of cells. 3. How is it that I
feel a shock when I put the wires on the sho feel a shock when I put the wires on the shocking
machine, but not when I simply hold the wires from the battery without connecting with the machine? A. Because the passing of the current of low tension through the primary coil induces electricity of high tension in the secondary coil, from
(20
(12) S. E. S. asks : If I start from the equaor and travel in a northeasterly direction, shall I flnally arrive at the point from which I started?
think that if I kept any course except due east west, I should finally reach one of the poles. tude between two places is used to look for difference of longitude, departure, course, and diswane in the tables.
Where is the Puerco River? A. In New Mesico. flows into the Rio Grande.
(13) E. W. asks: If I make a mark, at 1 chack by a correct watch, on a fioor, where the
hat corner of a house falls, shall I have standard to keep the watch correct by? A. The an is right A pril 15, June 14, September 1, and Deapply the equation of time from the Nautical Almanac.
(14) C. D. asks: How is asphalt pavement and umen.
How much pressure per inch is it safe to use in a
boiler of two feet diameter, and 1-16 inch thick? A. About 25 lbs.
(15) B. F. asks: What is the highest temperature at which water will readily condense steam? A. At any temperature less thanthatof
the steam, if enough water be circulated through the steam, if en
(16) S. H. D. says: If you put a thermomter in an open vessel of water heated to the boil other closed vessel, will it indicate more than $212^{\circ}$, provided you have heating surface enourh, as in a
boiler furnace? A. It can be made to give much boiler furnace? A. It can be made to give much higher indications, if the water is confincd so that it can be converted intosteam
than that of the atmosphere.
Minerals, etc.-Specimens have been received from the following correspondents, and examined, with the results stated:
D. W. D.-It is impure brown sesquioxide of It is -E. M. M.-Your specimen is graphite.-J. N.
It iron pyrites.-M. S. W.-It is sulphuret of -It is iron pyrites.-M. S. W.-It is sulphuret of is gypsum.-J.W.-Itis clay,with a small percentage of oxide of iron. It would make an inferior paint.
$-\mathrm{V} . \mathrm{W} . \mathrm{S}$. It is a very difficult thing to answer such questions as yours, when a piece of something looking like dirt and of hardly the size of a three cent piece is sent. A piece of reasonable size
should be sent, with some suitable explanations. The present so-called specimen is black and green sealing wax, mixed up with intrate of baryta.-A reader sends two specimens, in an unlabeled paste-
board box. No. 1 is a silvery looking mineral, in foard box. No. 1 is a silvery looking mineral, in
fan-like needles, with a greasy feeling like soapstone. It is pyrophyllite, so called becanse when heated it swells out to many times its original bulk, forming small leaves. It is a silicate of alumina containing water. No. 2 is quartz sand mixed up with pebbles of brown oxide of iron. Some of the hatter, of a cubical shape, have arisen from the aloxide.
J. A. C. says, in reference to an article on spontaneous combustion in hay: Some persons distribute salt plentifully throughout their hay when they pack it away, in order to make it more palatable to the stock. Cannot the salt be also suggested as a preventive of spontaneous combustion ?-s. W. asks : Is the wood of the buris facre or Osage orange
tree ever used in ornamental work?-T. McI. asks: Are there any wire swing bridges?-H. K. E. asks How are dies, for making type, cut How do pocketbook makersmake the creases in the
leather of pocket books and what kind of tool is

## COMMUNICATIONS RECEIVED.

The Editor of the Scientific Amarican acknowledges, with much pleasure, the receipt of or-
iginal papers and contributions upon the following subjects:
On Ventilation. By c. A. W.
On Hydraulic Brakes. By w. M. H
On Hydraulic Brakes. By W. M. H
On the Phylloxera. By L. W. G.
On the Phylloxera. By L.
On Dynamite. By H. C .
On Dynamite. By H. C. R.
On a Hole through the Earth. By B. C.
On a Flying Machine. By L. M.
On the Scirntific American. By E. G. F.
On Sun Spots and Comets. By J. W. F.
On Strange Forces in Nature. By G. W.
On Strange Forces in Nature. By G. W. R.
On Lacing Belts. By J. W. S.
On Cribbing in Horses. By B.
On Tempering Steel Tools. By T. D. L.
On Tempering Steel Tools. By T. D.
On a Cut Worm. By A. G. C.
On Phosphor Bronze By J.
Also enquiries and answers from the following :
W. P. F.-C. E. M.-H. M. H.-S. D. G. N.-B.
R. H. F.-L. L. B. - G. E. W.-C. J. B.-W. H. H.

HINTS TO CORRESPONDENTS. Correspondents whose inquiries fail to appear
should repeat them. If not then published, they should repeat them. If not then published, they
clines them. Th
ways be given.
Enquiries. bility of inventions to patents, or to the patentapublighed here. All such questions, when initials only are given, are thrown into the waste bagke a $t$ would fill half of our paper to print them all but we generally take pleasure in answering briefly Hundre ment in the address is given. Hundreds of enquiries analogous to the following are sent: "Where can the three cylinder engine be chine? Where can bookbinders' flnishing tools be bought?" All such personal enquiries are print ed, as will be observed, in the column of "Business and Personal," which is specially set apart for that purpose, subject to the charge mentioned at
the head of that column. Almost any desired inthe head of that column. Almost any deaired in formation can in this way be expeditiously obtained.
[OFFICIAL.]
INDEX OF INVENTIONS
Letters Patent of the United States were November 17, 1874, and each bearing that date.


