

## Business and erersonat.


National Steam Pump; best and cheapest. National Valves and Hydrants, warranted to give perfect satis-
faction. Chapman Valve Manuf. Co., Boston, Mass. (irculars for Inventors and Manufacturers. Pamphlets on machinery, price llsts, etc., ${ }^{\text {, }}$ aritten, illustrated
and printed i estimates furnished. Park Benjamin, Ph. D., Editor Appleton's " "Cyclopædia of A pplied NechanTo Sell.-Ca ${ }_{\text {nada }}$ Pat. for Burglar Alarm. Winn, 69 Marme Governor.-No racing of propeller; uses no power or stean. Wanted capitalist to Ret patents. E.
Side, Brooklyn, E. D., N. Y.
Try the new fragrant Vanity Fair Cigarettes, both
plain and halves. Most exquisite of all.
Electro-Bronzing on Iron. Philadelphia Smelting
Company Philadelphia
Scroll Saws for sale cheap.-Five Moyer's patent at half cust to manufacture. Address Wood, Smith \& Co. Asbestos is now extensively used in various forms for steam packing. It possesses the advantages over all
others of being indestructible by fre or acids, is selfing made o hemp or cotton. The flat packing is rapidly
taking the place of all others for cylinder heads and all kinds of tlanke Joints. Samples and reduced price lists
will be sent free on application. H. W. Johns Manus. will be sent free on application. H. W. Johns Manufac-
turing Company, Manufacturers of Asbestos Materials. 87 Matien Lane, New York.
No gum! No grit! No acid! Anti-Corrosive Cylin-
der Oil is the best in the world, and the frost der Oil is the best in the world, and the first and only
oll that perfectly lubricates a railroad locomotive cylln-
der, doing it with half the der, doing it with half the quantity required of best lard
or tallow, plving increased power and less wear to ma-
chinerg, with entire freedom from gum, staln, or lon of any sort, an 1 it is equally superior for all steam cylinders or heavy work where tody or cooling qualities are indispensable. A fair trial insures its continued
ise. For further particulars, samples and teatimonial address $\boldsymbol{E}$.
New York
Two of the handsomest and best Guns cver brought to this country but little used, for sale for less than half
their cost. One a double-barreled breech-loading shotsun, and the other $u$ double express rife. A rare chance to procure tw
on back page.
Wanted.-Lightest practicable 4 H. Vertical Engine
For Sale chea p.-Boilers and Engines of all descripthons in thorough good condition. Send stamp fo de-
scriptive circular.
E. R. Young, No. 68 and 00 Franklin scriptive circular.
St , Titusville, Pa.
For Sale.-4 H. P. Yertical Engine and Boiler (New York wafety Steam Power Co.'s make), as good, and in
some respects better, than new. Address H. M. Quack-
entush, Herkimer, some respects better, tha
enbush, Herkimer, N. Y.
Patent or State Rightsfor sale.-Stafford's Scroll Saw,
very luw.also tools and patterns, to good party, to manufacture on royalty. See Scientipic Amirican, April
6, 1878. N. Staftord,
Vick's Illustrated Monthly Magazine is one of the most beautiful maguzins, in the world. Each number con-
tains a chrome of some group of flowers, and many fne tains a chronc of some group of flowers, and many fine
engravings Published monthy at
dress James Vick, Rochester, N. Y, per year. Ad-

Wanted-Machinery for Manufacturing Logwood Ex-
A Cupola works best with forced blast from a Baker
Blower. Wlibraham Bros., 2,318 Frankford Ave., Philit.
For Saje.- Patent of the best Ice Cream Machine, the
Dexter." Any reasonable "Dexter." Any reasonable offer considered.
C. L. Dexter, 245 S. 15th St., Philadelphia, Pa. Shaw's Noise Quieting Nozzles and Mercury Pressure
Gauges. T. Shaw, 915 Ridge Ave., Philadelphia, Pa. For Steam Pumps send to Dean Bros, Indianapolis, Ind. Little Giant Screw Plates, Adjustable Dies, Taps, etc.
Wells Wells Bros., Greenfeld, Mass.
For Solid Wrought Iron Beams, etc.. see advertise-
ment. Address Union Iron Mills, Pittsburgbi, Pa., for ment. Address Union Iron Mills, Pittsburgbi, Pa., for
lithograph, etc.

## Vertical Burr Mill. C. K. Bullock, Phila., Pa

Corliss Engines. Watts, Campbell \& Co , Newark. N.J. Catalogues and Circulars of our latest Scientific Publi-
cations, mail free. E. \& F. N. צpon, 466 Ircoome St. . $\mathbf{Y}$. Case Hardening Preparation Box 73. Willimantic, Ct H. Prentiss \& Company. 14 Dey St.. N. Y., Manufs
Taps, Dles, Scref Paates, Reamers, etc. Send forllist.

Needle Pointed Iron, Brass, and Steel Wire for all purposes. W. Crabb, Newark, N. J.
Belcher \& Bagnall, 25 Murray St., N.Y., have the most
conomical Steam Englines, Boilers, Pumps, in martet ; conomical Steam Engines, Bollers, ymps, inery
Hydraulic Elevators for private honses, hotels, an
public buildings. Burdon For Sale For Sale Cheap.--Second-hand 8 foot Boring and Circulars. D. Frisbie \& Co., New Haven, Conn. Presses, Dies, and Tools for working Sheet Metal, etc.
Fruit \& other can tools. Bliss \& Williams, B'klyn, N. Y. For Sale. - Brown \& Sharp U niversal Milling Machine; ement Profiling Machine; frrst-class 2d hand Machine Nickel Plating.- A white deposit guaranteed by usin Galland \& Co.'s improved Hydraulic Elevators. Office
206 Broadway, $\mathbf{N} . \mathbf{Y}_{n}$ (Evening Post Build 1 ng, room 22 .) The Lathe Planers Drills, and ther Tools new second-hand. of the Wood \& Light Machine Company Worcester, are to be sold out very low by the George
Place Machinery Agency, 121 Chamhers St., New York. Hydruulic Presses and Jacks, new and second hand.
 Solid Emery Vulcanite Wheels-The Solid Original Emery. Wheel - other kinds imitations and inferior. Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Belting and Pack-
ing Company, 37 and 38 Park Row. N. Y. Beompany, 3 and 3 Fark Row, N. Y.
Bevins \& Co.'s Hydraulic Elevator. Great power,
simplicity, safety, economy, durablity. 94 Liberty St. X . Y . Pulverizing Mills for all hard substances grindin Pulverizing Mills for all hard substances and grinding
purposes. Walker Bros. \& Co.,2 $\&$ \& Wood St., Phila., Pa. Inventors' Models. John Ruthven Cmcinnati, 0 . Sheet Metal Presses, Ferracute Co., Bridgeton, N. J
Band Saws, $\$ 100$; Scroll Saws, \$75: Planers, Band Saws, $\$ 100 ;$ Scroll Saws, \$75: Planers, \$150,
Universal Wood Workers and Hand Planers, $\$ 150$, Universal Wood Workers and Hand Planers, 8.850, a
upwards. Bentel, Margedant \& Co., Hamilton, Ohio. Diamond Tools. J. Dickinson, 64 Naesau St., N. Y. Eagle Anvils, 9 cents per pound. F'ully warranted. The best Friction Clutch Pulley and Friction HoistThe best Friction Clutch Pulley and Friction Hoist-
ing Machinery in the world, to be seen with power apNew Haven, Conn
Johnson's Universal Lathe Chucks; the best are the cheapest. Lambertville iron whaped entirely by machinery for cutting teeth
Cuth Hydraulic Cylinders, Wheels, and Pinions, Machinery worked. Tensile strength not less than 65,000 lbs. to square in. Pittsburgh steel Casting Co., Pittsburgh, Pa. The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by Schletcher.
Schumm \& Co., Philadelphia, Pa. Send for circular. Beat results obtained from Success Turbine Water heel. References given. S. M. Smith, York, Pa. Vertical \& Yacht Engines. N.w.Twiss, New Haven, Ct. Dead Pulleys that stop the running of loose pulleys and their belts, controlled from any point. Send for
catalogue. Taper Sleeve Pulley Works, Erie, Pa.

## NEW BOORS AND POBLICATIONS.

 The Workshop. Von J. Engelhorn, Editor and Publisher. Stuttgart, Germany. An edition of this meritorious illustrated art monthlyis now being published in English, and furnished to the is now being published in English, and furnisbed to the
American public by Messrs. Willmer \& Rogers of this city. For furniture manufacturers, decorators of dwellings, and public buildings, fabricators of gas fixtures, frreplace utensils, ornamental hardware, such as door
knobs, hinges, locks, etc.. this publication will be found Enobs, hinges, locks, etc.. this publication will be found
of special interest and nee. Every number contains of special interest and nee. Every number contains
beautifully executed engravings of new patterns or copies of antique designe of various periods from the museums. Published in monthly parts at $\$ 6$ a year museums. Pubished in monthly parts at $\$ 6$ a year
( 50 cents single number), and nay be had at the Willmer Tile Art Interciinnge.
A fortnightly journal devoted to art and household decorations. The mania existing among the more refined ing on china, ornamenting panels for furniture, em-
broidering curtains, and a variety of other work coming broidering curtains, and a variety of other work coming
under the head of decorative art, has created a demand under the head of decorative art, has created a demands Under the auspices of a dozen well known ladies in this and talented young graduate of Princeton College, the pullication of The Art Interchange has been commenced, with very encouraging prospects of a successful
existence. It is handsomely printed on a superior quality of paper. at the moderate price of $\$ 125$ a year and will be found extremely interesting to those inter ested in woman's art work in all its branches. Persons
desiring to subscribe or to know more of the publication, should address The Art Intercharge, No. a Eas Nucteenh etret. New York

## 

(1) J. H. asks how to prepare battery salt for Grenet batteries. A. It mas be prepared by triturat together in a dry atmosphere-
Potassium dichromate. about.
Sulphuric acid, sp. gr. 1•8, abo
The dichromate should be perfectly 1 may, with adventage. kept from the air in glass. to preserve it in the dry state, strong that it very quickly destroys organic matters by contact at ordinary temperatures.
(2) E. R. writes: Suppose two locomotives in which the only difference is size of drivers (one having
5 foot, he other 6 foot wheels), using the same amount
of fuel and consequently of steam. Which will pull the
greater load a 30 miles an hour, friction, etc, not being greater load at 30 miles an hour, friction, etc., not being
consideredp A. We reply that, the steam being the cases, there can be no difference in the loads at 30 miles an hour. We do not, however, desire to be understood as saying that there is no difference in engines with 5 and 6 foot driving wheels. On the contrary, we believe wheols, whe, properly han led, having 500 drlving uniform velocity will take the largest load over an undulating track in a given time between terminal stations. Such an engine will have the advantage on grades over an engine with larger driving wheels; and the more frequent exhaust produced by the more rapid revolution
of the 5 foot wheels wlll produce more steam, and conse of the 5 foot wheels will produce more steam, and conse-
(3) L. H. R., F.S., and others.-The dimen rions of the great electro-magnet at the Stevens Institute at Hoboken, N. J., are as follows: Total weight. 1,600 bs.; coil wound on 8 spools, each 91/2 ins. high by $11 / 2$ nithescternal diameter, 40 ins. of copper wire, one are split and the slits filled with vulcanite; the iron cores are hollow, 6 inches in diameter, 3 feet 3 inches long. It has a lifting power of several tons; some have estimated it at 30 tone.
(4) W. C. R. asks: 1. What pressure should be driven by an air blast apparatus? A. Sand should inches of water. 2. Is it made by ordinary circular fan? A. Yes. 3. Is the sand let into the air passage from a
hopper of its own gravity A. The sand is introduced hopper of its own gravitys A. The sand is introduced
(5) J. F. B. writes: 1. There appears in you Scientific American Supplement, No. 157, an article Scientific American Supplement, No. 157, an article
on inks, in which appears "A Brilliant Red Ink," boiled the compound as directed, but did not succeed i getting it very bright. Would you please inform me the reason, and give a recipe for making vermilion ink or
red ink (not carmine)? A. Use more or better Brazil wood, and concentrate your solution. Aqueous solutions (strong) of aniline red or scarlet make very bril-
liant, but, unfortunately, not very permanent red inks. liant, but, unfortunately, not very permanent red inks. this with quite cold aller, digest for a few days, and decant the clear liquid.
2. How to correct sour sirup. A. Heat the sirup to
he boiling point, gtrain through a the boiling point, strain through a piece of linen, and
stir in a little calcium sulphite; or, filter the hot sirup (a) fresh boneblack.
(6) Subscriber asks: Where will I find Edion's tasimeter describeds A. In Scientific Ambrican ol. 38, p. 385
(7) N. T. R. asks why it is that malleable castings, heavy ones especially, are nearly alwaysfull of
flaws and blow holes. A. We do not think this state. flaws and blow holes. A. We do not think this state-
ment is generally true. When such flaws occur. as a rule, it is on account of some deflciency on the
the mould, the moulder, or the material used.
(8) F. B. H. asks: What amount of Lehigh or other hard coal is necessary per day to heat 1,000
cubic feet in Arst-class stone building with any of the cubic feet in arst-class stone building with any or the
best hot air heaters? I want the average, or as near as
you can give it, weather such as we have had since Deyou can give it, weather such as we have had since De-
cember 1, 1878. A. If the building has only to be heated in the day time, we think it might not require more than 100 pounds of coal in 24 hours. We should be glad
to receive data on this subject from those of our readers ho have kept records.
(9) J. F. B. suggests the following experiis to all appearances a mechanical pulsation. diaphragm

ordinary telephone, to the center of whose diaphragm 10 or 20 feet long), by frrst stringing through a may be parchment about one half inch in diameter, knotting, and then gumming on to the middle of disk, it is secured: the other end is connected with a small parch.
ment drum. D. 2 inches in diameter; the string is kept ment drum. D, 2 inches in diameter; the string is kept
taut. A sound now produced in the sending telephone taut. A sound now produced in the sending telephone
will be distinctly heard in the drum connected with the will be distinctly heard in the drum connected with the
receiving telephone, and conversation can be kept up at the drum, D , not as clear. of course, as at the receiving telephone, but the results are sufflciently conclusive, for
no sound could be transmitted alongthe stretched strin unless the telephone plate had vibrated. This. I might venture to say, goes to prove that the sound at the re-
ceiving telephone is due to the attraction of the diaceiving telephone is due to the attraction of the dia-
phragm by the magnet, in virtue of its variation of mag
(10) E. B. sends the following directions for (10) E. B. sends the following directions for
drilling glase: Take a common drill, run a little fast; do not press cn , the weight of the drill press is enough.
Drill rom both sides, keeping the glass and drill wet Drill from both sides, veeping the glass and drill wet
with turpentine. Be very careful when the two holcs meet not to let the drill catch. After a hole is made
large enough for a small round file, flle to the desired size, keeping the file and glass wet with turpentine.
(11) J. H. P. asks: 1. If I drop the end of a telephone wire into a well of water, or into a tub of
water through which a stream is constantly running, Water through which a stream is constantly runni
will it constitute a suffcient ground connection? will it constitute a suffcient ground connection? A
Yes. 2. Will fine brass or copper wire the sizeof a com mon pin answer for the line wire ? A. Yes. 3. Does it
require to be insulated, the distance being 400 feets A require to be insulated, the distance being 400 ieets A.
It should be supported on insulators. 4. Will such a wire connecting two houses be a source of danger during thunderstorms? A. It would be prudent to employ lightning arresters. 5. Are the phonograph and
the carbon telephone now in the market9 A. Yes. 6. Why does condensation take place in a stove pipe 9 . It is usually owing to a great length of
pipe between the stove and chimney. which condenses pipe between the stove and chimney. which condenses
the vapors resulting from combustion before they can
(12) G. S.-To prepare geod cider, choose ripe, sound apples, sweat them in small heaps for a few hours, and wipe dry. Then grind them, place the pomhair cloth, in a suitable screw press, and apply the pressure As the juice runs from the press strain it through a hair cloth sieve into a large open cask cap-
able of holding all the juice to be expressed in one day. In a day, or sometimes less, the pomace will rise to the break through it draw off the liguid through bubbles break through it draw off the liquid through a spigot placed about 3 inches abovethe bottom, leaving the lees
behiud. The cider must be drawn off into very clean casks, and repeatedly racked off until the first fermentation is over, which is known by no more of the white bu bbles, before mentioned, forming. Then add
a gobletful of sweet oil to each cask, fll it up with cider a gobletful of sweet oil to each cask, ill it up with cider
in every respect like that contained in it, and bung up tight. Sugar orglucose is somettmes added at this stage -8 to 15 pounds to the barrel, according to the charac-
ter of the apples used-sweet or sour. When the cider has attained the proper taste, add one quarter to one half pound of isinglass dissolved in some of the cider, and then about one quarter pound (not more) of freshly prepared sulphite of lime (common preserving powder), and draw off, after shaking and allowing to settle, into very clean barrels, or bottle. The sulphite (which must
not be mistaken for sulphide) preserves the cider perfectly.
(13) R. N. asks if ferrocyanide of potasstum is made in this country, and what is the process
of manufacture. A. Yes. It is usually prepared by of manufacture. A. Yes. It is usually prepared by
heating to redness potassium carbonate with dried and heating to redness polassium carbonate with dried and
partially carbonized horn, or other similar nitrogenous substance, and iron flings, digesting the black mass with
hot water, from which the salt is afterward crystallized hot water, from which the salt is afterward crystallized and purited by recrystallization. The proportions may
be: 100 of potaseium carbonate, 400 of nitrogenous coal, be: 10 of iron flings. The furnaces used are somewhat
and similar to those
cal Technology.
(14) J. B. W. writes: I wish to ask if it is a fact generally known that the sun when in partial the sun not eclipsed; in other words, when the sun looks like a new moon all shadows are new-moonlike in shape? A. Under favorable conditions the light from the sun, shining through a small opening in an opaque
body, will form an image of the sun on the surfaceupon body, will form an image of the sun on the surfaceupon
which it strikes. When the sunlight falls through the which it strikes. When the sunlight falls through the
foliage of a tree, multiplied images of the sun will apfoliage of a tree, multiplied images of the sun will ap-
pear. These images during an eclipse will, of course, ke the form of the visible portion of the sun.
(15) C. W. G. writes: I have an old cistern (cemented) about 6 feet deep by 6 feet in diameter
(round) If I pack it with ice will the ice keep, or would (round) If I pack it with ice will the ice keep, or would ground, and in a shady place. The cement is whole and good. A. We think this arrangement would not prove very economical. You will find much useful informa-
tion respecting the preservation of ice in Nos. 38 , 55, 99, and 116 Scientipic American Supplement.
(16) H. A. M. asks: What shall I use to black brass, and so that it will not peel when bent? $A$.
Dip the articles bright in nitric acid. rinse in clean water Dip the articles bright in nitric acid. rinse in clean water. Hydrochloric acid, 12 lbs.: ferrous sulphate (copperas), 1 lb ; arsenious acid (white arsenic), 1 lb . When taken out, rinse in cold water, dry in sawdust, and pollsh with
blacklead or lacquer as desired. (17) H. C. W. asks: 1. How shall I melt the paraffine to be used as a coating on the plaster of Paris cylinder for the phonograph described in Supmis-
MENT No. 1339 A. Make the plaster quite warm. and rub on the paraffleas long as it will melt and soak in. 2 In wish to know whether it will make any difference in the power of common horseshoe magnets toriveta num the power of common horseshoe magnets toriveta num-
ber of them together? A. A compound magnet is
stronger than a single one of the same size, but its stronger than a single one of the same size, but its
strength is not equal to the combined power of the sevstrength is not equal to the combined power of the sev-
eral magnets of which it is composed when they are separated.
(18) A. M. P. asks: In transmitting messages by the telephone long distances, say 100 miles or more, is a battery with electricity used to iransmit the
message? A. A battery is used with Edien's telemessage A. A battery is
phone. Bell's requires none.
(19) A. B. asks: 1. What is the difference between the actual falling velocity of water and its theo-
retical falling velocity? A. Little, if any. 2. If a broad retical falling velocity? A. Little, if any. 2. If a broad
belt pase over two pulleys 12 feet apart, one above the other, and upon this belt at short intervals are fastened buckets similar to flour elevators, and 10 feet from the bottom of the lower pulley a jet of water fills these buck ets as they pass, so that the combined weight of the buckets from where they are filled to the hottom of the
lower pulley, where they are emptied, is 1,000 pounds, lower pulley, where they are emptied, is 1,000 pounds,
and this weight thus acting causes the upper pulley and this weight thus acting causes the upprep pulley
which is 50 inches in diameter, to make 70 revolutions per minute when meeting with no resistance, what is the horse power of this pulleys Now, if the pulley is
made to drive machinery so that its speedis reducedone half, the weight remainmg so that its speedis reducedone the same, or only one half of what it was in the frat case? A. The horee power is the weight in pounds mul
tiplied by the distance in feet it moves per minute divided by 33,000 . So that, when the speed is minute d to one half, the horse power is diminished in the same
(20) T. B. L. asks: Will the temperature of inside of a mase of ice fall much, if any, below the freezing point, notwithstandirg the surrounding atmo-
sphere may be at zero, or below zero? $A$. Yes. The temperature of the ice under the conditions assumed would vary with the temperature of the surrounding air o common with other solids of a similar nature, unde milar conditions.
(21) M. J. H. writes: 1. I have tried the re ceipt given in one of your late issues for making gelatine
moulds for plaster castings. The mould is a success, moulda for plaster castings. The mould is a success, but the face of the cast is ciestroyed by the glue. Can
you tell me how to overcome this diffculty? A. Coat

