## an old concern re-established.

 Horace Waters \&t Son, dealers in musical instrumen in this eity, madean assienment not long ago to securetheir crelitors. Mr. Waters, ,
tpe., after thirty years''
iperience, hopes, by enterprise, economy, and fair dealng, to re-establish his business and to retain his old cus
tomers. To this end, he has opened a store a No. 40 East oomers. To this end, he has opened a store a No. 40 Eas
14th St. and acts as agent for a number of leading musi cal instrument manufacturers.

## cusitess and erersonat.

The Chargefor Insertion under this head is One Dollar a linefor each insertion ; about eight words to a line, Advertisements must be received at nublication offce
as early as Thursday morning to appear in next issue.
There is no delay, no firing up, no ashes, no extra in surance, and no coral bills, for manufacturers using the
Backus Water Motor. It is the most economical power tones, printing presses, sewing machines, etc. Four stones, printing presses, sewing machines, etc. Four
horse power at 40 pounds pressure. It is noiseless, neat,
compact, steady, and, above all, very cheap. Will work compact, steady, and, above all, very cheap. Will work
at any pressure above 15 pounds. Send for circular, adat any pressure above 15 pounds. Send for circular, ad-
dressing the manufacturers, The Backus Water Motor dressing the manufactur
Company, Newark, N. J.
The best results are obtained by the Imp. Eureka Tur bine Wheel, and Barber's Pat.Pulverizing Mills. Send for
Catechism of the Locomotive, 625 pages, 250 engrav ings The most accurate, complete, and easily under-
tood book on the Locomotive. Price $\$ 2.50$. Send for stood book on the Locomotive. Price $\$ 2.50$. Send for
a catalogue of railroad books. The Rairread Gazette, 73 Broadway, New York.
Best Turkey Emery in bbl., kegs, and cases. Specia rates for large qu
Place, New York.
Solid and Opening Die Bolt Cutters, Screw Plates, and
Taps. The Pratt \& Whitney Co., Hartford, Conn. Wanted-A 2d hand Stationary Engine, about 18 to
H.P. J. Davis, Limestoneville, Montour Co.. Pa.

Wanted--Engineers and others to sell Barr's "Com-
bustion of Coal." $\$ \overline{5}$ a day made after working hours. bustion of Coal." $\$ 5$ a day made after
Address Yohn Bros., Indianapolis, Ind.
The advertisement of the Aultman \& Taylor Company, whichattracted so much attention last week, will appea
Bunnell's Dynamo-E
Bunnell's Dynamo-Electric Machine for Gold, Silver Copper. and Nickel Plating. An improved, reliable, and
powerful machine, for $\$ 75$. Bunnell, Electrician, 112 Liberty St., New York.
Makers of Engines,
Makers of Engines, Lathes, Jig Saws, etc., for ama
teur use, send circulars to 310 York Ave., Phila., Pa. Pattern Makers can get Metallic Pattern Letters to For Sole-One Corlise E gine , For Sale--One Corliss Engine, in first-class order, hav-
ing been used but little; cylinder 10 i. diameter.24 in. Wright's Patent Steam Eugine, with autratic Wright's Patent Steam Engine, with automatic cut-
ff. Thebest engine made. For prices. address William Wright, Maiufacturer, Newburgh, N. Y.
Rubber Belting, Packing, Hose, and all kinds of manu-
facturers' supplies. Greene, Tweed $\&$ Co. 18 Park Pl.,N. $\mathbf{Y}$. tacturers' supplies. Greene, Tweed $\&$ Co.,18Park Pl.,N.Y. The address of John Byrne, maker of the 41/3 in. telescope, with which the companion of Sir
seen, is 314 East 21st St., New York city.
Sawyer's Own Book, Illustrated. Over 100 pages of valuable information. How to straighten saws, etc.
Sent free by mail to any part of the world. Send your
full For Sale or Royalty,-Goodwin's Music Leaf Turner Patented March 4, 1879. No. 212,846. Address O. H. GoodPatented March 4, 1879. No. 212,
win, P. oo, San Francisco, Cal-
The H. W. Johns Mfg. Co., 87 Maiden Lane, New
York, are sole manufacturers of the Genuine Asbestos York, are sole manufacturers, of the Genuine Asbestos
Liquid Paints, Boiler Coverings, Fireproof Coatings, etc. Gears.-All kinds and sizes. New list. Light ma-
chine work, models, etc. Geo. B. Grant, 98 Beverly St., chine work,
Slate, Barrel, Keg, and Hogshead Machinery a specialty, by E. \& E. Holmes, Buffalo, N. Y.
mproved Blind Staples. B. C. Davis, Binghamton, N.Y. For Solid Wrought Iron Beams, etc. see advertise-
ment. Address Union Iron Mills, Pittsburgh, Pa., for ment. Address Union Iron Mills, Pittsburgh, Pa., for
lithograph, etc. H. Prentiss \& Co., 14 Dey St., New York, Manufs.
Taps, Dies, Screw Plates, Reamers, etc. Send for list. For Screw Cntting Engine Lathes of 14, 15, 18, and
22 in. Swing. Address Star Tool Co., Providence, R. I. The Horton Lathe Chucks; prices reduced 30percent ddress The E. Horton $t$ Son Co.,Windsor Locks, Conn. Lincoln's Milling Machines; 17 and 20 in . Screw
Lathes. Phenix Iron Works, Hartford, Conn. Boilers ready for shipment. For a good Boiler send
o Hilles \& Jones, Wilmington, Del.
A cupola works best with forced blast from a Baker
Blower. Wilbraham Bress: 2,318 Frankford Ave., Phila. Presses, Dies, and Tools for working Sheet Metal, etc. Linen Hose.-Sizes: $11 / 2 \mathrm{in}$., 20 c .; 2 in., 25 c ; $21 / 2 \mathrm{in}$., 29 c . per foot, subject to large discount. For price lists Fire Hose Company, No. 13 Barclay St., New York. Nickel Plating.-A white deposit guaranteed by using The Lathes, Planers, Drills, and other Tools, new and
econd-hand, of the Wood $\boldsymbol{\varepsilon}$ Light Machine Company, Worcester, are being sold out very low by the George Linen Hose.-All sizes, with or without couplers, in Linen Hose.-All sizes, with or without couplers, in
any quantity. Greene, Tweed \& Co., 18 Park Pl., N. Y. Hydraulic Presses and Jackis, new and second hand. Lathes and Machinery for Polishing and Buffing Metals.
E. Lyon \& Co., 470 Grand St., N. Y. Band Saws a specialty F. H.Cle
American Fruit Drier Mfg. Co ${ }^{\text {, }}$ Chamber ${ }^{2}$ Sheet Metal Presses, Ferracute Co., Bridgeton, Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Eclipse Portable Engine. See illustrated adv., p. 414.
Eagle Anvis, 9 cents per pound. Fully warranted. Pulverizing Mills for all hard substances and grinding Split Pulleys at low prices, and of same strength and ppearance as hole Pulleys. Yocom \& son's Shafting

Acme Lathes. - Swing, 7 in.; tarn, 19 in. long; back seared; screw cutting. Send 3 cent stamp for circular and price, to W. Donaldson,
and Augusta, Cincinnati, Ohio.
The Improved Hydraulic Jacks, Punches, and Tube
Expanders. R. Dudgeon, 24 Columbia St., New York. xpanders. R. Dudgeon, 24 Columbia St., New York.
The best Friction Clutch Pulley and Friction Hoist ing Machinery in the world, to be seen with power apNew Haven, Conn.
For Sale.-9 pieces 27 7-16 turned shaft, 11 feet long; Diamond Drills, J. Dickinson, 64 Nassau St., N. Y. Hydraulic Cylinders, Wheels, and Pinions, Machinery worked. Tensile strength not less than 65,000 lbs to quare in. Pittsburgh Steel Casting Co., Pittsburgh, Pa.
Wood-working Machinery, Waymouth Lathes. Specialty, Wardwell Patent Saw Bench; it has no equal.
Improved Patent Planers; Elevators; Dowel Machines. Improved Patent Planers; Ele vators; Dowel M
Rollstone Machine Company, Fitchbure, Mass.
Forsaith \& Co., Manchester, N. H., and 213 Centre St., New York. Specialties.- Boit Forging Machines,
Power Hammers, Combined Hand Fire Eneines and Hose Carriases new and 2 d hand machinerr. Send an for illustrated catalogues, stating just what you want. The new "Otto "Silent Gas Engine is simple in construction, easy of management, and the cheapest motor
known for intermittent work, Schleicher, Schumm .., Philadelphia, Pa .
Dead Pulleys that stop the running of loose pulleys and their belts, controlled from any point. Send for The Twiss Automatic Engine; Also Vertical and

NEW BOOKS AND PUBLICATIONS.
ptain Lill's Graphical Method. B West Point, N. Y.: printed for author Paper, pp. 16. Price 20 cents.
This graphical method for finding the real roots of numerical equations of any degree, if containing but on
variable, was first exhibited by Captain Lill, of th Austrian service, in 1867. Lieutenant Bixby presents it for the first time in English, and adds a demonstration of its correctness.

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HINTS TO CORRESPONDENTS.
No attention will be paid to communications unless
accompanied with the full name and address of the writer.
Names and addresses of correspondents will not be We renew our re
We renew our request that correspondents, in referring name the date of the paper and the page, or the numbe of the question.
Correspondents whose inquiries do not appear after reasonable time should repeat them.
Persons desiring special information which is purely of a personal character, and not of general interest,
should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannol be expected to spend time and la
obtain such information without remuneration.
Any numbers of the Scientific American Supple MENT referred to in these columns may be had at this
oftice. Price 10 cents each.
(1) J. B. T. asks: Does the horseshoe magnet lose its power by use, and where it is used in it so magnetize those parts as to render a machine will less? A. A magnet by co
(2) B. B. B. writes: Vol. XL., No. 22, D. 348, "Answers to Correspondents" (17), to R. J. F. sfuare of the velocity, and a bullet with a heavy charg of powder may be fiattened by firing it vertically down against the surface of a pail of water. A. The penetrat-
ing force increases as the square of the velocity; the reing force increases as the square of the velocity; the resistance is not so increased, but is determined by the
character of the resisting material. "The measure of the penetrating force is stated by all authorities to be th weight of the shot, multiplied by the square of the ve
locity at the moment of impact." Now as the velocity locity at the moment of impact." Now as the velocity
is greatest at the instant the projectile leaves the gun, the nearer the resisting material the deeper it must ne
(3) J. G. B. writes (1) whether it is not better to use a stripping solution in uickel plating; if so
should it not be made stronger than the regular plating solution? A. Good nickel platers consider such a solution unnecessary. 2. Am I right in using the carbon
battery in nickel plating? A. Carbon (bichromate) batteries are often used, but the best plating is done with battery of lower electro-motive foree-such as that of
Smee. 3. Ihave tried to dissolve platina with 1 part nitric and 2 parts muriatic acids without success please tell me why. A. Use more hydrochloric acid
( 1 of nitric to 3 of hydrochloric), and apply a moderate heat, decant the solution, and add fresh acid until all solved. Platinum does notium and iridium) is How is bright gilding done? A. Without knowing
something as to the surface you propose to gild, we cansomething as to the surface you pr
not give the required information
(4) E. N. asks (1) how to proportion safety valve. A. See rule for calculating safety valves
in answer (29), p. 267, vol. 40 , Scientific American. 2. How to calculate the strength of boilers? A. W must refer you to rules published by Haswell, Clark,
Molesworth, and other authors. A note to cover the Molesworth, and other authors. A note to cover the
whole question would be too long for our "Notes and Queries."
(5) L. B. asks how to preserve insects. . Laboullière recommends plunging the insects, in th fresh state, into alcohol which has been saturated by di-
gestion with arsenious acid ( $11 / 8$ pint will take up about

14 troy grains of arsenic). The living insect put into this preparation absorbs about 0.003 of its own weight. When soaked in this liquid and dried the specimens
are safe from the ravages of moths, anthrenus or dermestes. This treatment does not affect the color of blue,
green, or red beetles, if dried after soaking for 12 to 24 green, or red beetles, if dried after soaking for 12 to 24
hours. Hemiptera and orthoptera can be treated in th
(6) M. M. A. writes: In discussing the nswer to question No. 30, of May 17, 1879, page 316 few inquirers could not reconcile your answer with the principle that the "pressure of water increases as the
depth." Would you kindly clear up the dificulty? A A pipe to hold three times the quantity must have
three times the area, or be 10.4 inches diameter nearly; now as strength of a pipe is inversely as the diameter it is evident that if the strength were but just sufficient
for a pipe 6 inches diameter, it would be entirely too wak for one 10.4 in diamete
(7) G. W. B. asks for instructions as to the roper kind, size, shape, etc., of furnace, that will be of zinc in say fifty or hundred lb . lots. A. An ordinary cast iron melting pot, of sufficient capacity, seated on brickwork over a shallow
draught, answers very well.
(8) G. H. H.-You may consult Britton's Treatise on Dry Rot,and the Means of Preserving Tim ber from Destruction by Sea Worms, Beetles, Ants,
(9) "Hercules" asks for an explanation of the difference between a "ine and a tubular"
boiler. A. Formerly the distinction was between a
welded tube drawn through dies and flues of so large welded tube drawn through dies and flues of so large a
diameter that they were riveted together; but with diameter that they were riveted together; but within
the past 4 or 5 years the tube makers have enlarged their the past 4 or 5 years the tube makers have enlarged their
machinery, so that now welded and drawn tubes (or flues) are made up to 18 or 20 inches diameter, so that he line of distinction between the tube and hue is in flues of 6 inches diameter or less would be termed tubes, and larger diameters, flues.
(10) J. G. D. asks: 1. Suppose we place a gun perfectly level, 3 feet from the ground, and have
force enough behind the ball to cause it to go 100 yards force enough behind the ball to cause it to go 100 yards
over a level plane. The question is, will the ball rise over a level plane. The question is, will the ball rise A. It will not rise higher than the starting point. 2 . Suppose we have the gun in the above position, and so arranged that the same spring that causes the first ball
to start will also cause a eecond ball to fall from the samepoint to the ground. The question is, which ball will strike the ground first? A. If we understand your guestion, they will both fall in t
(11) B. E. H. asks for the right ascension and declination of Mercury, Venus, Mars, Jupiter, and
Saturn, for the 13th day of June, 1860. A. The following are the positions of the planets named at the time of ransit at Washington, on the 13th of June, 1860, Wash ington mean time:

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. How is right ascension and declination of the planets ound for the past or future if it is known for any one time? A That all the planets move in elliptical orbits
is Kepler's first law, and that a line drawn between the centers of sun and planet sweeps over equal spaces in equaltimes is his second law, and answers your second occups too much of our space.
(12) D. F. writes: I read in one of your ack numbers that if 14 grains of bichromate of potas ium were dissolved in one ounce of gelatine and poured
pon a ground glass plate, and dried in the dark, by placing a negative over the dried bichromate surface and exposing it to the rays of sunshine for a few
minutes, then ink it over with printer's ink and place it a water bath, after which the,water will causeall parts that the light did not come in contact with to foataway leaving the image standing in bold relief, from which using it as a dye, upon plain paper. I did just as the paper said, and made a sad failure. So that you may in full. Can you give mefurther information? A. Like many others you have misinterpreted the necessarily brief instructions, and have attempted the process with-
out informing yonrself as to its rationale. You will find out informing yonrself as to its rationale. You will find much useful information respecting photo-printing prography," and in the back numbers of the Scientific (13)
(13) C. W. H. asks: How are postage stamps printed: what kind of ink is used? A. They are printed in sheets of 200 each in heavy presses, with fine
copper plate inks. The precise composition of these ank is not made public by the government printers or bank note companies. The colors are: blue 1 cent
stamp, ultramarine-sulphide of sodium and iron and silicate of alumina; red 2 cent stamp-vermilion-sulphide of mercury; red 90 cent stamp-carmine; green cent-Prussian blue with chrome yellow.
(14) S. A. J. asks (1) if there is any way to clean or keep clean the roof of the furnacc of an up-
ight tubular boiler where there are no hand holes. I right tubular boiler where there are no hand holes. the first upright, and $I$ am at a loss to keep it clean. You should have some small cleaning holes at the level
of the crown of the furnace to clean and wash off the of the crown of the furnace to clean and wash off the
plate. 2. Also, where should the gauge cocks be? plate. 2. Also, where should the gauge cocks be? I have noticed in short boilers they are nearer the fur-
nace than long ones: is there a rulefor them? A. There is no rule; they should be low enough to leave sufficient
eam room.
(15) J. T. B. asks: 1. How far up from the entrance of flue into a chimney ought a steam jet be
introduced to increase iraught? A. It depends upon
the height of chimney and pressure of the escape steam; the jet should be able to drive the whole column of air
in the chimney at a rapid velocity. 2. In what form should jet be fixed in chimney? A. A cone with the end of opening bell shaped. 3. Will it injure materially a brick stack? A. No, if the temperature of gases in (16) C. O. M. asks how to make a small arnace suitable for melting from 10 to 25 lb . of cast companying figures will give a very good idea of a mall cupola for melting iron. Fig. 1 being a perspec-

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tive view, and Fig. 2 a section of the cupola. The body is made of heavy sheet iron, lined with fire brick, and provided with trunnions by which it is sapported on
cross bars in a frame composed of two iron pates cross bars in a frame composed of two iron piates about
two feet square, separated by four $41 /$ foot columns of 3 inch gas pipe, the whole being fastened together by four long bolts which pass through both plates and through the columns. The upper plate has a large opening and a flange or collar for receiving the base of the chimney. The cupola has openings on opposite sides to receive
the blast nozzles or tuyeres, and a tap hole in front. It the blast nozzles or tuyeres, and a tap hole in front. It
should be about 3 feet high, and 14 inches iuternal should be about 3 feet high, and 14 inches iuternal
diameter. The base of the chimney should have a door dhameter. The base of the chimney should have a doo
thich to charge the capola. The blast may be throngh which to charge the capola. The blast may be
supplied with a large bellow, but a small fan blower will answer much better. For the quantity of iron mentioned a cupola two thirds the size given would answer. (17) C. E. S. asks: What are the ingredients used in making the copper ruby stain for ornament-
ing the common glass petroleum lamp cisterns and cheap vases? A. Use a soft (lead) glass containing about 3 per cent of protoxide of copper. Stir the pot occasionally with a stick of green wood, or add a little artar, to prevent higher oxidation of the copper, which
would then produce a greenish glass. The proper color would then produce a greenish
appears only upon annealing.
(18) N. W. asks: How can I cut a round hole in a pane of glass and save the pane-do not care
about saving the inside; want to cut a hole 6 inches in about saving the inside; want to cut a hole 6 inches in diameter; have tried a diamond withot success? A.
Use a copper tube of the size of the required hole; revolve it in contact with the glass, and supply it with
(19) G. P. asks: 1. Can eggs and pears be preserved by being kept in rarefied air or in air-tight jars? A. No, not practically. 2. Can egge preserved
with lime be changed so as not to show it? A. Dip them momentarily in acetic acid, then in cold water, and to preserve apples and pears? A. Either by thorough desiccation, or in sugar sirup or glycerine from which the air has been expelled by boiling.
(20) R. D. K. asks: 1 . What is the specific heat; specific gravity (in liquid and gaseous state re-
spectively); caloric of fuidity or latent heat; volume at boiling point under pressure of atmosphere; point of congelation; point of liquefaction under given pressure; and atomic weight of each of the following substances, stating unity-Chloride of methyl, ether, nitrous sulphurous oxide, ethyl chloride, methyl bromide, alde-
hyde, methyl forminate, ethyl bromide, methyl iodide, carbon disulphide, bromine, acetic ether, hydrogen, and $0 \cdot 3447$, sulphurous A. Specific heat-1.2266, nitrors 0.3144 , ethyl chloride 0.6096 , ethyl bromide $0 \cdot 7026$, carbon disulphide $0 \cdot 4122$, bromine $0 \cdot 3040$, acetic ether $1 \cdot 2184$, hydrogen 02354, ammonia 0 2996. Specific gravity-ethylic ether $+20^{\circ}, 0.713 ; 0^{\circ}$, 0 736. Nitrous oxide 1525 , sulphurous oxide 221 , ethyl chloride 0.874 , methyl bromide $1 \cdot 66$, aldehyde 0.807 ,
ethyl bromide $1 \cdot 47$, methyl iodide $2 \cdot 22$ carbon disul phide 1.27 bromine (liquid) 2.976 (vapor) 5.54 hydro phide $1 \cdot 27$, bromine (liquid) 2.976 (vapor) 5.54 , hydro
geu 0.0693 , ammonia 0.589 . Latent heat (steam $=1$ )methyl formate 0.219 , methyl iodide 0.086 , carbon di sulphide $0 \cdot 162$, bromine 0.085 , acetic ether $0 \cdot 173$. For other data required consult "'Constants of Nature," published by the Smithsonian Institute, Washington. (21) J. B. writes: My house is at the bottom of a hill; after a heavy rain the water bursts in through
cellar walls and bottom How can I prevent it? Would cement answer the purpose? The house is too near the line of another's land to admit of digging a drain. A.
Doubtful if cementing would be effective; better carry Doubtful if cementing would be
a drain below the cellar bottom.
(22) F. C. S. asks: 1. What is the power of anengine with (7) seven inch stroke,(6) six inch bore, running (120) one hundred and twenty revolutions per minute, with ( 60 ) sixty pounds of steam? A. See p. 267 (4), current volume of the Scientific Amprican. 2. I to steam pipe. $11 /$ inch (outside measure), large
to supply steam for such an engine? A. Yes.
(23) J. J. S. asks how to determine, without a test, which will be the north or south pole of an
electro-magnet. A. In electro-magnets, the south pole electro-magnet. A. In electro-magnets, the sonth pole
is always found at that end where the positive currevt is always found at that end where the positive curreut
enters a righthanded helix. See forms of electro-mag nets, with 51 engravings, in Supplement, No. 182. (24) J. R. asks how it is that dynamite is said to exert a greater force downward, and gunpowder tion. Nitroglycerine (the explosive agent in dynamite) yields on exploding about 900 times its volume of gas gunpowder but 300. This gas, suddenly liberated, must displace a portion of the atmosphere,which presses with a weight of about 9 tons upon each square yard of sur face. To lift such a weight in the exceedingly short space

