scientific and practical information.
NEW METHOD OF MAKING bORAX.
When an alkaline sulphuret is added to an aqueous solution of boracic acid, the water is decomposed; the hydrogen, replacing the metal, forms sulphuretted hydrogen, while the oxygen goes to the metal to form a base, which then combines with the boracic acid thus:
$\mathrm{SNa}+2 \mathrm{BoO}_{3}+\mathrm{HO}=\mathrm{HS}+\mathrm{NaO}, 2 \mathrm{BoO}_{3}$
This property may be used in the manufacture of borax from boracic acid. The carbonate of soda heretofore used for this purpose is much more expensive than the sulphuret, since in the manufacture of soda the sulphate is first reduced to the sulphuret which is afterwards converted into the carbonate. By making use of the sulphuret instead of the car bonate, this last and difficult step of the operation is dispensed with. The sulphuretted hydrogen given off may be pensed with. The sulphuretted hydrogen given off may be
either employed in the manufacture of sulphuric acid, it either employed in the manufacture of sulphuric acid, it
being converted into sulphurous acid by burning, or the sulphur itself may be obtained from it by bringing it into contact with sulphurous acid.

LIQUID LENSES.
A new and beautiful lecture experiment has been adopted by Professor Henry Morton, which illustrates very forcibly the action of refraction. A magic lantern is arranged vertically in connection with suitable mirrors to throw the image upon the screen. An empty watch glass is substituted for the usual objective lens. If now we introduce an object, as for example a photograph on glass of course no image will be produced on the screen, but only a nebulous patch of light. On pouring water into the watch glass, however, a alcohol, muriate of tin, or other more highly refracting lialcohol, muriate of tin, or other more his
quid, a lens of higher power is obtained.

## house building.

A paper on this "subject, read by Edward Roberts, F.S.A. before the Royal Institute of British Arcbitects, closes as follows:

1. Never allow pervious drains in pervious soil.
2. Never allow a cesspool or drain near a well.
3. Never select gravel as a building site if well drained clay can be obtained.
4. Never allow drinkin
supplying a water closet
5. Never allow waste pipes to beinserted into water closet traps.
6. Never allow rain water to run to the ground, if it is re-
uired above. quired above.
7. Never allow water to stand in pipes exposed to frost.
8. Never allow pipes to be fixed so that they cannot empty themselves.
9. Never ventilate except by pipes or tubes, inlets and outlets being of equal size.
10. Never use glazed earthenware pipes for upward flues.
11. Never allow chandeliers to be the exclusive light. 11. Never allow chandeliers to be the exclusive light, merely because it has been customary.
industrial exhibition at newark, n. J.
Arrangements are now being completed for holding an exhibition at Newark, N. J., in August next. The specimens exhibited will be classifled as follows: (1) Fine Arts and Ed ucation, (2) Dwellings, (3) Dress and Handicrafts, (4) Chemistry and Mineralogy, (5) Engises and Machinery, (6) Intercommunication, (7) Agriculture and Horticulture, (8) Tools and Hardware. No premiums or anything in lieu thereof are to be awarded to exhibitors, and the merits of their pro ductions will thus be pronounced upon by the public solely and wholly. Messrs. Marcus L. Ward, A. M. Holbrook, and Isaac Gaston are respectively the President, Secretary, and Treasurer of the exhibition.

A farmer in Connecticut is said to have contrived an infer nal machine for the destruction of crows, in the shape of a kernel of corn which explodes on being picked up by the un suspecting bird, and blows his "durned eturnul head off"
without the slightest warning. without the slightest warning.

Facts for the Ladies.-Louisa Kelley, Ackworth, Ga., has, with the general use of a Wheeler \& Wilson Lock-Stitch Sewing Machine, for three
years supported a family of four adults and two children, built and paid for a house, and has $\$ 100$ cash on hand. See the newimprovements and Woods Lock-Stiteh Ripper.
Burnett's Cocoaine gives luxuriance to the hair.
The People's Friend.-It is susce;stible of easy proot that the Sewing Machine has been a greater blessing to the masses of $A$ merican people than
any invention of the present century. Nothing else has done so much to save thelives and health of the wives and mothers, the patient, overworke Women of the land, who, as a class, most needed relief from the burthens o evergday life. Every father and husband fails in his duty if heneglects to
endow hls home with such a triumph of scence as the wfison Under-Feed Sewing Machine. It is the cheapest and best sewing machine ever offered.
Salesroom, 707 Broadway, N. Y. ; also for sale in all other cities in the $\mathbf{V}$. S .

## Fusimess and ?exsumal. <br> The Chargefor Insertion under this head is One Dollar a Line. If the Notices exceed Four Lines, One Dollar and a Balf per Line woill be charged.

The paper that meets the eje oi manufecturer througtiont the Onited States-Boston Bulletin, 8400 a vear. Advertisements 17 c . a Lisc Wanted-Situation as Book-keeper in some good manufacturing business. Can invest means, if satisfactory. C. S. B., Box 929 ,
Cincinnati, Ohio. Cincinnati, Ohio.
Drying Glue-Wanted an artificial, economical, rapid process in all weather. Address Glue, P. O. Box 6i63, New York.
Rapid Evaporator-Simple, 6 ft. \&q., no pumps, no attendance, Wanted-A first class Sewing Machine Repairer T Shanks, Baltimore, Md.

Galvanized Slating Nails, Stove Reservoirs, and
Ware. Address Cleveland Galvanizing Works, Cleveland, ohio. Machinery Paint, all shades. Will dry with a fine gloss as soonas put on. ${ }^{81}$ to $\$ 1.50$ per gal. New York City ofl Company, sol Seco
Second hand Iron Planer, to plane 9 feet long, 33 inches wide-good as new and cheap. Chas. Place \& Co., 60 Vesey St., New York.
Wanted-A party to make a wood workers' cast iron vise on royalty for the N. E., Middle and Southern States. No exp
chine work necessary. Crawley \& Baylles, Edgartown, Mass.
Moulds for Casting Soft Metals made to order. Die sinking the same. We will take a few small artioles to manufacture. Send models
and patterns. Gans reamed to order. Waterman \& $\mathbf{C o}$., West Meriden, Ct. A steady mechanic, having some knowledge of pattern-making, wishes to perfect himselt in that branch at some good shop in or nea this city. Plenty of tools.
142 Nassau Street, New York.
Wanted-A Good Brass Moulder. A "steady" man can find Wants to Buy one 4 foot Plane and one 4 foot Screw Cutting Lathe. Defiance Machtne Works, Deflance, OMio
For Sale-Goodyears' Patent Hub Machine. Will turn 100 Sets Wagon Hubs per day. Deffance Machine Worke, Deffance, Ohio. Wanted-A partaner in the Machinist and Foundry business, well estabisued at Minneapolis, Minn. Address Chas. M. Hardenbergh. Portable Baths. Address Portable Bath Co, Sag Harbor, N.Y Verdi Water Mills for Sale, with 400 acres of Land. Address J. A. Beam; Verdi, Kans.

Nickel Plating with or without Battery. Instructions of plating with new and unsurpassed solutions given on moderate terms by
a practical plater. Address John Nagel, 83 East 7th Stree?, New York. Standard Twist Drills, every size, in lots from one drill to 10,000, at ${ }^{2}$ manufacturer's price. Sample and circular mailed for 25 c ,
Hamilton E. Towle, 176 Broadway, New Yort
The Shive Steam Engine Governor-Guaranteed to be the best in the world. Circulars sent free. Shive Governor Company, 12 th For the best Foot Power Jig Saw, address (toodnow \& Wight man, 23 Cornhill, Boston, Ma8s.
Dry Steam, dries green lumber in 2 days; tobacco, in 3 hours and is the best House Furnace. H. G. Bulkley, Patentee,Cleveland, Ohio. Hexagon Iron-superior quality for screws, \&c., $9.16 \mathrm{in} .09 \frac{1}{2}$, $\% \mathrm{in} .09,11-16 \mathrm{in} .09, \% \mathrm{in} .083 / 2,3 \mathrm{in}$. $08,1 \mathrm{in}$.08 , per 1 b . The above is
price per bundle; single bars 2 cts. higher. Goodnow $\&$ Wightman price per bundle; single
23 Cornhill, Boston, Mass.
For hand fire engines,address Rumsey \& Co.,Seneca Falls,N.Y T. Shaw's Steam Gauges, Ridge av. \& Wood st., Phila., Pa If you want a perfect motor, buy the Baxter Steam Engine. Brown's Coalyard Quarry \& Contractors' Apparatus for hoistivi Mining, Wrecking Pumping, Drainage, or Irrigating Machin ory, for sale or rent. See advertisement, Andrew's Patent. inside pake. For Tri-nitroglycerin, insulated wire, exploders, with pam phlet, as used in the Hoosac Tunnel, send to Geo. M. Mowbray, Nort
All kinds of Presses and Dieg. Bliss a Wilkiams, successor to Niayg \& Bliss, 113 to 122 Plymouth St., Brooklyn. Send for Catalogue. For Steam Fire Engines, address R. J. Gould, Newark, N. J. Presses, Dies, and Tinners' Tools. Conor \& Biays, late Kisys \& Rliss, 4 to 8 Water st., (opposite Fuiton Ferry, Brooizlyn. N. Y.
in the Wakefield Earth Closet are combined Health, Cleanliness and Comfort. Send to 36 Dey St., New York, for descriptive pamphlet Best and Cheapest-The Jones Scale Works,Binghamton N.Y. f you want to know all about the Baxter Engine, address Wm. D. Russell, office of the Baxter Steam Engıne Co., 18 Park Place,N. $\begin{gathered}\text {. }\end{gathered}$ T. Shaw's Blast Gauges, Ridge av. \& Wood st., Phila., Pa. Seeds and Fertilizers. R. H. Allen \& Co., New York.
Callow's New Patent Mode of Graining Wood,
Makes Painters grain all woods tirst class who never grained before
Cikewise makes Grainers lightuing fast who thumbed it out before
Adidress, with stamp, J. J. Callow, Cleveland, Ohio.
Wanted-A Purchasing Agent in every city and county, to supply Nye's fine Sperm Sewing Machine Oil. Put up in Bottles, Cans, and
Barrels, by W. F. Nye, New Bedford, Mass. Presses,Dies \&all can tools. Ferracute MchWks,Bridgeton, N.J. Also 2-Spindle axial Drills, for Castors, Screw and Trunk Pulleys, \&c. The Patna Brand of Page's Patent Lacing is the best. Orders promptly filled bv the Page Belting Co., No. 1 Federal St., Boston. Absolutely the best protection against Fire-Babcock Extinguisher. F. W. Farwell, Secretary, 407 Broadway, New York
Boiler and Pipe Covering manufactured by the Chalmers Spence Non-Conductor Co. In use in the principal mills and factories.
Claims-Economy, Safety, and Durability. O\#fces and Manufactories. foot Claim8-Economy, Safety, and Durability. O\#tces and Manu.
E. 9th street, New York, and 1202 N . 2 d stieet, St. Louis, Mo.
Deck's Patent Drop Press. For circulars addrens the sole manufacturers, Milo, Peck \& Co.. New Haves, Ct.
Anti Lamina" will clean and keep clean Steam Boilers. No iniury to fron. Five years' usc. J. J. Allen, Philadelphia, Pr. Williamson's Road Steamer and Steam Plow, with Rubber Tires. Address D. D. Williamson. 32 Broadway, N. Y., or Box 1809 For the best Recording Steam and Indicating Gauges, address The Recording Stean Gauge Co.,9 1 Liberty Street. New York.
For Bolid Wrought-iron Beams, etc., see advertisemeni. Ad firese Uniou Iron Mills, Pittsburgh, Pa, for lithogradh, etc. Belting as is Belting-Best Philadelphia Oak Tanned. C. W arny, an,
woynton's Lightning Saws. The genuine $\$ 500$ chalienge. Will cut five times as fast as an ax. A 6 foot cross cut and buc
E. M. Boynton, 80 Beekman Street, New Fork, Sole Propriehor. Hydraulic Jacks and Presses, New or Second Amnd, Bought Shaw's Hydraulic Gaures, Bidpe av \& Wood at, Phila Shath He, Phila, Pe Better than the Best—Davis' Patent Recordirg Steam Gauge To Ascertain where there will bes demand for $n \in$ W Machin.


Rights for Sale-Of the only Patent out on Stove Pipe Fit ters. Address Wm. Voks, ad shats Steel, Buil
What I know about Machinery, especially Engines, Pumps, and Machtnltst' Tools, which I sell at 93 Liberty Street, New York. 8. N. Hartwell, late agent for L. W. Pond
The most economical Engine,from 2 to 10 H.P., is the Baxter Over 800 different style Pumps for Tanners, Paper Makers, Fire Purposes, stc. Send for Catalo\&ue. Rumsey \& Co., Seneca Falls, N. X The Baxtersteam Engine is safe,and pays no extra Insurance. Dickinson's Patent Shaped Diamond Carbon Points and Ad justable Holder for dressing emery wheels, grindstones, etc. See Scientia
Anerican, July 24 and Nov. 20 , 1869. 64 Nassau st., New York. Anerican, July 2 ,
Self acting Screen makes 6 grades Coal, ores, \&cc. A State right at a bargain. Geo. Lord, 232 Arch Street, Philadelpha, Pa.
Important.-Scale in Steam Boilers-We will Remove and prevent Scale in any Ste:lm Boiler or makeno charge. Geo. W. Lord, 288
Arch Street, Philadelphia, Pa.

## Motesfoqueries.

i We present herevoitn a serves of inguiries embractng a varsety of topics of Treater or less general interest. The questions are simple, it ss trwe, but 208
brcter to elicll practical answers irom our reaiers.]
1.-Mortars.-What is the size of the largest mortars used modern wartare ?-W. B.
2.-VARNISH FOR RUBBER.-Can any one inform me how
to make a flexible varnish for rubber, so as to give it a gloss?-W. W. W. 3.-Power of Screw Drivers.-Can more power be obtained by the use of a long screw driver than of a short one, both having the same sizedhandles? -W. H.
4.-Proportiong of Safety Valve Gear.- Can any one give me a clear and concise method of computing the position of Iweight on the arm of a aqfety valve, all things being proportional?-M. I. C.
5.-Electro-Silvering German Silver.-Can some one Inform meif silver can bedeposited on German silver by electricity, 80 as to tand annealing at a low red heat without blistering? I have tried - it in
nany waye, but failed, as small blisters almost Invariably show themselves. -J . н.
6.-Protecting Copper from the Action of Mercory. Can any or your readers tell me of any solution that will prevent mercary
rom adhering to or eating copper? I have tried shellac and copal vas from adhering to or eating copper? I have tried shellac an
nishes, but And them oilly temporary in their effect. - G. S. D

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PECIAL NOTB.-Ths column 18 destgnedjor the qeneral tater est and in.
siruction of our readers, nos for gratutous replies to questions of a purely oustness or personal nature. We wull publish such inquit tes, noweever. :onen paidfor
and Personai.
$x L$ raference to beck numbers musb of of vobume and sace.
Aqdarium Cement.-D. C. will find a recipe for a good one on page 267, vol. XXV. of he Soirntifio amemoan.
Velocity of Light.-G. M. V. points out an error in an articie entitled "Celestial Space" on page 820 of the current volume. Light moves at 192,000 miles a second.
Suez Canal.-To W. B.-The Suez canal is the property of a joint stock company. which the French Governme
large concessions, " subventions," and guarantees.
F. W. G., of La.-You can make microscopic slides, showing the beautiful crystals of nitrate of silver, by placing a drop of the salt dissolved in water upon a slide and letting it dry. Then cover with glass
in the usual manner Use benzole,not benzine, in preparing objects. For many things Canada balsam is the best substance to use.
Suply of Water.-To H. G., of Vt.-Your question, as we understand it, is this: Can the quantity of watcr supplied by a pipe be in
creased by using a larger pipe without any additional head? It can, up creased by using a larger pipe without any additional head? It can, up to the delivery of all the water in the spring. The head of water makes prese, and the supply will increae with the size of your pipe so there is enough water at the head. The pipe to the tub will not affect your supply at the mill, unless both are open at once, in which case the water conveyed from the spring win be divided between the two
Thirty Ton Magnets.-I have a bet with a gentleman. I stated that there had been a magnet built that lifted thirty tuns; he disputed it, and I agreed to leave it to you. Am I right? If not, what was
the strength of the largest magnet? Answer: There was a paragraph the strength of the largest magnet? Answer: There was a paragraph published in the Scientifio Amprican some time ago describing the
then new magnet built by Wallace \& Sons, of Ansonia, Conn., for the Stevens Institute, in which it was stated that the estimated lifting force of that magnet was between thirty and fifty tuns. But President Morton, writing to us recently, states that its actual lift is probably only from four to flve tuns. This is the largest magnet tiat we remember. Its poles are each three feet three inches long and six inches in diameter. The next
in size is one lately constructed by Lord Lindsay in London, and is four in size is one lately constructed by Lord Lindsay in London, and is fo the
inches in diameter of polcs. There was one of some similar size at the inches in diameter of polcs. There was one of some similar size at the
College of Plarmacy, London, and that used by Faraday and Tyndal wasin oblong sectionabout three inches byfour inches, and two fee long. If the power of electromagnets increased with their size, these
large magnets might lift thirty tuns, but as a fact, they do not by large magnets might lift thirty tuns, but as a fact, they do not by any
means. The largest magnet made prior to that of the Stevens Institute lifted about $2 \nless 2$ tuns.
Superieating Steam.-Query 1, page 354.-Let R. H. E. take a perfectly teght vessel, fill it completely with water, and he will b air is admitted, it instantly sinks to $212^{\circ}$. Now a little warning: If h heat it to $419^{\circ}$, the pressure would be 14,700 pounds per square inch and at $500^{\circ}$ it would equal 19,459 pounds to the square.inch. The lat ter would support a column :of mercury 3,243 feet in hight. (He will need a strong vessel.) The average latent heat of steam, as determite is
by the philosophers Watt, Southern, Lavoisier, Rumford, and Depretz, is $978^{\circ}$ Fah., but Thompson says he does not think it can fall below $1,000^{\circ}$.G. L. F.

Proportions of Engine.-Query 8, page 354.-The small engine will do abo
doing now. - P. R.
Proportions of Engine.-Query 8, May 25.-An engine with a cylinder of 11 inch bore, 3 feet stroke, making 41 revolutions, will, with steam at 50 pounds pressurc, be equal to $34 y$ horse power. An en-
gine with 7 inch bore, 14 inches etruke, 150 revolutions per minute, with 89 gine with 7 inch bore, 14 inches struke, 150 revolutions per minute, with 89
pounds of steam, will be equal to $32 /$ horsepower. Friction 18 not taket. pounds of steam, will be equal to $32 \%$ horsepower. Friction 1 n not taken.
in account in either case. Deduct two horse power for friction, and you in account in either case. Deduct two horse power for frict
will have about the actual power of the engines.-A. H. G.

