## An experience of more thantists.

 paration or nont tees than one thandred years, and the preand applica-
 everymiere. In additlon to our faclilites for preparnng
dramings and specifications quickly, the applicant can rest asirred that hle case will bu fled in the Patent or.
fice mithout delay. Every have been paid, is sent complete-including the modelhave been paid, is sent complete-including the mode)-
tot the Patent offce the zame day the papers are signed at our office, or recelved by mall, so there is no delay in.
Aling the case, a complaint we often hear from other soarcee. Another advantage tothe inventor in securing
his patent through the sclentific American Patent his patent through the sclentific American Patent
Agency. It insures a special notice of the invention in
the Screvtiric Americas, which publication often the Screstific Ampricas, which pubication often in foreign countries may be found on another page, and persons contemplating the securing of patents
abroad are invited to write to this ofte for prices, which have been reduced in accordance with ths times. and our perfected fachitles for conducting the business.
Address MUNN \& CO. offce Sctentific americas.

## tusiness and 2ersimal.

The Charge for Insertion under this head is one Dollar a line for each insertion: about eight woords to a line. Advert'sements must be received at mublication offce
as early as Thursday mornin. to appea in naect iesule.
Going Abroad.-Any family intending to visit Europe this summer, and desiring the services of a competent obliggn man, who speaks most of the Continental lan-
guages. to accompany them. by addreseliug the editor or guages. to accompany them. by addre
this paper. P. O. Box 7r. New York.
Steam Tug Machinery, Engines, Boilers, Sugar Ma-
chinery
Atlantic Steam Engine Worts, Brookivn, N. The Atlantic Steam Engine Works, Brooklyn, N.Y. The reason why Downer's Anti-Incrustation Steam
Boller Liquid is so successful, Hes in the fact that it is a Boller Liquid is so successful, lies in the fact that it is a
sclentifc preparation. It meets anl cases. When pro-
perty used it cannot fail. Is not injurious to iron. Ofice scientifc preparation. It meets all cases. When pro-
per! used it cannot fall. Is not injurious to iron. Office
17 Peck silp. New York.
Jarvis Patent Boiler seting, same principle as the
Stemens process for making steel; burns screenSlemens process for making steel; burns screen-
ings and all kinds of waste fuel, without blower. . F. Upton, Agent, 48 Congress St., Boston, Mass. The new fragrant Vanity Fair Cigarettes,
binations ofrare Old Perique and Virginda.
Valves and Hydrants, warranted to give perfect satls-
faction. ©hapman Valve Manuf. Co., Boston, Mass.
$I$ beg to state thatowing to lack of manufacturing faclittes 1 am unable to oll the numerous ordere from Pnchitites 1 am unable to gill the numerous ordere from
all sectiuns for my Economy Uydranlc Motors, and
would ask manuig would ask manufacturers and others desirous of pur-
chasing the right to manufacture in any State or the chasing the right to manuracture in any State or the
Onited States and Canada, to address me for rood cask bargains. James Talley, Jr.. Kanses Clty. Mo.
Wanted-Second-hand 1 inch iron pipe. Address,
with prices. W. B. Crelght, Winnsboro, 8. C. Steel Castings true to pattern, of supcrior strength
and durabllty. Gearing of all kinds. Hisdraulic cylinand durablilts. Gearing of all kinds. IIfdraulic cy lin-
ders, crank shafts, cross heads, connecting ders, crank shafts, cross heads, connecting rods, and
machinery castiaps of every description. For price list and circular, address Chester Steel Castings Company, 407 Library St.. Phlladelphia, Pa.
Linen Hose.-Sizes: $11 / \mathrm{in} ., 200$.; 2 in ., 25 c ; $221 / \mathrm{in}$ in,
2sc. per foot. subject to large discount. For price lists 29e. per foot. subject to large discount. For price lises
of all sizes, also rubber hned hose. address Eureka Fire Hose Company, No. 13 Barclay St., New York.
Best Turkey Emery in kegs, half kegy, fand cans;
IIberul rates bythe ton. Greene, Tweed $\&$ Co., 18 Park
Mlacul New York.
Steam Boiler.-In cost, cfficiency, safety, durability,
economs, beate everything 50 , welght and bulk 80 , pe cent, three years' actual use; for sleam heating cheap
as furnace. Partner with capital dealred A. D. Brock, 178 Devonshire St , Boston, Mass.
Lehigh Valley Emery Wheel Co., Welissport, Pa.,
have reduced prices of machines 25 per cent. Send for their new catalogue and price list.
Wanted-A 100 H. P Variable Cut-off Engine. Ad-
dress P O Box 1208 , ress P O Box 1208 , New Haven, Conn
Sutton's Patent Pulley Cover.-If you are losing
power, ret it again by using these covers. Calculate power, ret it again by using these covers. Calculate
bow much power you are losing and find the gain you will make in your work by adopting a positive remedy.
Send for a circulur. Address Joseo h Woodward, proSend for a clrcular. Address Joseph Woodward, pro-
prietor ard manufacturer, P. O. Box $\$ 119$, New York. For Punches, Patent Bending Rolls, Radial Drills, an
$s$ C P
 Power Hammers, Combined Hand Friee Engines and
Hose Carriames. new and second-hand machinery. Send
stamp for illustrated catalogues, stating just what you
want.
Belcher \& Bagnall, 25 Murras
Beicher \& Bagnall, 25 Murray St., N.Y., ha ve the most economical steam Engines, Boilers, Pumps, in mar
also improved wood and iron working machinery. 17 and 20 in. Gibed Rest Screw Lathes. Geo. S. Lin-
coln $\&$ Co. Hartford, Conn. New Pamphlet of "Burnham's Standard Turbin
Wheel" sent free by N. F. Burnham, York, Pa. 6-16 Plug Taps, 30 cts. York \& $\mathrm{S}_{\mathrm{m}}$ Cleveland, O
Vertical Burr Mill. C. K. Bullock, Phila., Pa.
Diamond Tools. J. Dickinson. Gt Nassau St., N. Y. Gaume's Electric Engine. 171 Pearl St., B'klyn, N.Y Sheet Metal Presses, Fcrracutc Co., Bridgeton, N. J. Excelsior Steel Tube Cleaner,Schuylkill Falls, Phila., Pa Tube Cleaners, 50 cts . per 1 n . York \& 8 ., Cleveland. O Mundy's Pat. Friction Hoist. Eng.,of any power, double
and single. Said by all to be the best. J. B. Mundy,NewFor Sale.-7 foot bed P.
Pool \& Co.. Newark. N. J.
Bevlns \& Co.'s Hydraulic Elevator. Great power,
simplicity,safety.eoonomy,durabjlity. 94 Liberty St.N. $\mathbf{Y}$. A cupola work a best with forced blast from a Bake Blower. Wubraham Bros., 2.818 Frankiford Ave., Philla. Blake's Belt Studs. The most durable fastening for
rubber and leather belts. Greene, Tweed \& Co., $\mathbf{N} \mathbf{Y}$ Lehigh Valley Emery Wheel Co., Weissport. Pa, manufacture atandard wheels of best Turkey Emery or
American Corundum Send for prices.

The Asbestos Ronfing is the only reliable substitute
for tin; it costs only one halt as muoh,is fully as durable and can be easilly applled by any one. H. W. John Manufacturing Company,
are the sole manufacturers.
Solid and Opening Die Bolt Cutters, Screw Plates, a Whitney Co., Hartiord, Conn.
Patent Offce Reports.-A complete set
dress Room 54,298 Broadway. New York.
American Watch Tool Company, Waltham, Mass. welry Manufacturers.
Wanted-8ituation by a Chemist. Accurate and rapia $\Delta$ Mechanical Draughteman desires a situation. Ad The W. Draw New Have, conn.
The Western and Southern States of a good Patent
for sale. R. F. E. Co., Indiana, Pa. Shaw. R.B.
Shaw's Noise Quieting Nozzles and Mercary Pressure
Gauges. T. Shaw, 915 Ridge $A$ ven, Philadelphia, Pa.
For Solid Wrought Iron Beams, etc.. see advertisement. Address Union Iron Mille. Pittsburgh, Pa., for
Iitnograph, etc. H. Prentiss \& Company, 14 Dey St., N. Y., Manufs
Tapa, Dles, Screw Plates, Reamers, etc. Send for list. Presses, Dies, and Tools for working Sheet Metal, etc. Nickorer can toois. Bliss a Whluams, B'Klyn, N. Y Nickel Plating.-A White deposit guaranteed by using
urmaterdal. Condit, Hanson \& Van Winkle,Newark. N.J. Hydraullc Elevators for private honses, hotels, and
public bulldings. Burdon Iron Works, Brooklyn, N. Y. The Lathes, Planers, Drilus, and other Tools, new and Wecond-hand. of the Wood \& Ligigt Machlue Company, Worcester, are beink sold out very low by the George
Hydranlic Presses and Jacks, new and second hand.

Solid Emery Valcanite Wheels-The Solid Original
 Standard Belting, Pacting. and Hose. Buy that only.
The best is the cheapest. New York Belting and Pack ing Company, 37 and 38 Park Row. N. Y.
For Shafts, Pulleys, or Hangers, call and
kept at 79 Lberty St., N.T. $\mathbf{w m}$. Sellers $\& \mathrm{Co}$
Portland Cement-Roman \& Keene's, for walks, cis-
terns, foundations, stables, cellars, bridges, reservoirs reaweries.etc. Remit 25 cents postage etamps for Practical Treatise on Cemen
Broad way, New York.
Necdle Pointed Iron, Brass, and Steel Wire for all
purposes. W. Crabb, Newark, N. J.
Galland \& Co.'s improved Hydraulic Elevators. Office For Sale C. N. Turning Mull, Lathes, Planers, Drills, Bolt Cutters, etcher Circulars. D. Frisbie \& Co.. New Haven, Conn. Elevators, Freight and Passenger, Sharting, Pulley
and Hangers. L. S. Graves \& Son, Rocheeter, N. Y. Machine Cut Brass Gear Wheels for Models, etc. (new Mist). Models, experimental work, and machine work
generalls. D. Gllbert \& Son, 212 Chester St., Phila., Pa . Holly System of Water Supply and Fire Protection for Cities and Villares. See
American of this week.
Howard Patent Safety Elevators. Howard Iron Works,

## Bumalo, N. $\mathbf{Y}$. Beat Pow

Best Power Punching Presses in the world. Highest
Centennlal Award. A.H.Merriman, w. Meriden Cont Wheels Award. A.H.Merriman, W. Meriden, Conn, Wheels and Pinions, heavy and light, remarkably
trong and durable. Espectalls sulted for sugar mull strong and durable. Espectally sulted for sugar mills Pitttsburgh, Pa.
Deoridized
Deozidized Bronze. Patent for machine and engine H.W. Johnadelphla Smelting Co., Phila., Pa.
H.W. Johns 'Asbestos Liquid Paints contain no water.
They are the best and most economical Paints in the

Wm. Sellers \& Co., Phila., have introduced a ncw njector, worked by a single motion of a lever.
Pulverizing Mills for all hard substances and grinding
urposes. Walker Bros. $\&$ Co... $2 \mathrm{~s} \& \boldsymbol{W}$ Wood St., Phils., Pa


HINTS TO CORRESPONDENTS.
No attention will be paid to communications unless accompanied with the full name and address of the Names and addre
iven to inquirers.
given to inquirers.
We renew our request that correepondent s , in referrng to former answers or articles, wlll be kind enough to
name the date of the name the date of
Correspondents whose inquiries do not appear after a reasonable time should repeat them.
Persons desiring special information which is purely should remit from $\$ 1$ to 85 , according to the subject aould remil rom 81 to 85, accoraing to the subject obtain such information without remuneration.
Any numbers of the ScIentipio A mirrions SoppisMENT referred to in these col
offce. Price 10 cents each.
(1) W. asks: 1. How large or what sized spool, silk insulated copper wire No. 35, mnst one have to obtain the best reanlts in making a pair of bell tele
phones? $A$. The spoolshould be about $\%$ inch long and 11/2 inch diameter. 2. Is it absolutely necessary for the spool t offt close npto the magnet, or must the wire be
wound directly on the bar? A . The spool should fit the bar, and it should be ver 9 thin. so that the wire may be as near as possible to the magnet. 3. Will common annealed iron, such as is used for selp-binding harvesters,
do for a line for working telephones from one half to hree miles? A It is not large enough. Use No. 12
(2) F. P. H. asks (1) how to make nitrogly
ice cold mixtare, 1 part fuming nitric acid (8p. gr. 1-49), and 2 parts strongest sulphurric acid, add slowly by drops
5 parts of pure and concentrated glycerine (sp. gr. $1 \cdot 25$. 5 parts of pure and concentrated glycerine (sp. gr. $1 \times 25)$. nuiform current of cold arr through it. After standing for 10 minutes or so the whole contents of the veesel is cautionsly transferred to a large tub of very cold water troglycerine sinks to the bottom as a heavy oily liquid, which may be washed by decantation with fresh water. Consalt Mowbray's " Trinitrog lycerine." 2. How is the oll of glycerine manufactured and from what? A. Olycerine in a more or lesa impare state is a by product
prom the manufacture of candles and soap. It is from the manuracture of candles and soap. It is most reauty obtained in a pure state by the action of superTechnology," p. 684.
(3) F. K. writes: I have a large plate of glass that has a scratch on it. Is there any way to ifx it
so the scratch cannot be seen, tbat is, to replace the quicksilver! A. Clean the bare portion of the glass by rubbing it gently with fine cotton, taking care to remove any trace of dust and grease. If tble cleaning is not done very carefully, defects will appear around the place repaired. With the point of a snife cat upon the back of the required form, but a little largon small drop of mercury; a drop the size of a pin's head will be suffcient for a surface equal to the size oft he nail. Themercury spreads immediately, penetrates the amalgam to where it was cut off by the knife. and the required piece may now be lifted and removed to the place to be repaired. This is the most difflcult part of the operation. Then press lightly the renewed portion with cotton; it me appearance as a new one.
(4) J. S. asks: 1. How can I stain white holly wood to a suitable dark brown color for scroll
sawing A. Paint over thewood with a solution made by boiling 1 part of catecha, cutch, or gambier, with 30 parts of water and a little soda. This is allowed to dry in the air, and then the wood is painted over with another solution made of 1 part of bichromate of potash and 80 parts of water. By a little difference in the mode of treatment, and by varying the strength of the solu-
tions, various sbades of color may be given with these materials, which will be permanent, and tend to preshellac varnish if desired. 2 . Will the same materials do forstaining butternut gunstock? Is it best to use varnishor shellac after! A. Yes, if the wood is free
from oil. 8. Also please tell how to make a hand mirror, that is, what will I put on the back forreflecting? A. See Scientifio Angrioan Supflement, No. 105.
(5) D. T. J. asks for the number of pounds oressare per square inch from twenty to forty feet head
of water. A. A column of water one foot in height pro-
(6) J. E. S. asks: Is there a receipt for softening cast iron so that it can be drilled I I bave used Get a good effect from the lime, you must have a larg quandty, that $\$ 8$, sufflcient to prevent the radiation of heat from the iron after it is immersed in it. Try heat-
ing the shoe and leaving it in the fire until the fire dies
(7) L. H. D writes: In the preface to " The Pioneers," Appletons' edition, page xiil., occurs the ollowing: "It is worthy of remark that one of is derived from the seen Ingennity which is exercised in this remote region." Wbat machine did Mr. Cooper allude to!-[Perhaps some of
answer Mr. D.'s question.]
(8) J. D. H. asks: What are the propor ions of theingredients of a bichromate battery? A. For information concerning batteries see Scie
CAN Stpplements, Nos. 157, 158 and 159.
(9) C. W. H. asks: What is best to use for whitening belts wormby the militia? Something that will not rub off. A. If not enameled, rub them
thoroughly with chalk reduced to impalpable powder and a trace of sperno oil.
(10) N. A. C. asks how to clean nickel. plated brass or iron which has become coated with
burned grease and dirt, without injuring the nickel surparned grease and dirt, without in juring the nickel sur-
A. Boil in strong solution of potash or soda, inse in water, and rub first with moistened and the (11) J. W.
(11) J. W. W. asks: 1. What degree of centigrade is water at its greatest density? A. $4^{\circ}{ }^{\circ}{ }^{2}$.
How is the degree of centigrade converted into Fahr. How is the degree of centigrade converted into Fahr.
A. See Scerntipic Auzican Surpletrant, No. 141 . verted into Fahr.? A. $99^{\prime 2} 2^{\circ}$
(12) A. B. C. asks: What is the best method of cleaning and polishing old copper coins which have
become badly coated with dirt and oxide? A. Boil them a a strong aqueous solution of caustic soda, rinse in soft water, and dip bright in nitric acid, and quickly
lonse again. Polish with a little putty powder, rouge or tripoli.
(18) C. L. writes: 1. I have made two electro-magnets which, when connected with the battery.
are very strong. but retain the maguetism for several days after being disconnected. Please let me know
cause and remedy. A. If the armature of a mag cause and remedy. A. If the armature of a mag.
net is left in contact with its poles durng and after the rupture of the electric current, the magnetism
will be retained. If the cores of the magnets are not o the softest iron, they will retain more or less mag Lismonr No. 159, suitable of telcgraphing purposes? A If yon refer to the Grenct, it is not sufficiently con-
tant.
(14) F. 8. asks (1) how to construct a
electro-magnet of about 4 lb . sustaining power, and hov
many cells of gravity batteries it willtake to ran it A. Take a $3 / 6$ inch bar of soft iron. 8 inches long, bend it into U form, with the arms about 2 inches apart. Wind
on each limb of the U 8 or 10 lajers of $f$ No. 18 wire.

These colls must be wound in oppositc directions. Use
three or four cells of gravity battery. 2. How many of the eame cells will it take to run an electric eagine powo. 8. How to ran a large sewing machine \& A. 40 or 3. How can I clean a straw hat that became dark?
A. Hang it fua barrel or box filled with the acid fumes Hang it in a barrel or box filled with the acid fumes
burning sulphur.
(15) E. N. S. asks how to put on the watered or mottled appearance to brass articles. A. The
brass is first polished to the required degree, and is it is a fine surface, the mottled appearance is imparted by rabbing over it with a gyratory motion a Scotch gray Ane, a piece of fine emery paper may be used in the same way. If it is coarse, a dead smooth fle may be used. Another method is to secure emerycloth or paper to the end of a small round stick, placing the stick in the universal chuck of a lathe, holding the work against it
with a light pressure, and moving it along wbile the
(16) F. A. S. asks: 1 Does the strength of a bar magnet increase in proportion to ite size? A. No. 2. Does the strength of a telephone depend more upon
the strength of the magnet or size of the induction coils A. It has been determined that the strength of a elephone magnet may he varied between very wide limile without materially affecting the loudness of
the tones. If an indnction coil is used, it should the tones. If an induction coil is used, it should
have about the same reeistance as the telephone bobbin. 8. What sized magnet and induction coil are used upon the latest improved telephones? A. A triple bar magnet with a round wrought iron pole estension seems to answer well. The induction coil may have in
ity secondary wire 200 or more ohms resistance. 4. Is tbere an advan tage in rounding the end of a bar magtbere an advan
net? A. Yes.
(17) H. H. J. asks: 1. Would a steel flue, $1 / 4$ inch thick, or an iron one, $\frac{1}{1}$ inch tbick,, 0 inches in
diameter, and 7 feet long, be safe without atays of any kind A. Five sixteenths inch thick would do for ordinary purposes, if but 7 feet long. 2. Would you prefer a boiler like that in the steamship Columbus, for portable use, to locomotive type? A. No. 8. In Scientirio Hint for , February, 1, 1679, in an article headed "A ire box of the locomotive boiler "is an arrangement necessitated by the requirements of science, and not in-
dicated by rules of utility or good construction." Will you please give the scientifc reasons for this construction? I have long supposed there must be some cause not apparent for this style of boiler. A. From the de-
sign of the machine as a whole, the parts attached to sign of the machine as a whole,
and depending upou earh other.
(18) N. M.-Professor W. R. Brooks, in Rural Neer Yorker, gives the following simple but meats, especially hams, shoulders, and bacon. The smoking is effected in a very thorough manner and in a
short time. The writer had for this morning's breakfast some ham which was smoked in a contrivance precisely similar to this, in six hours. The ar-
argement can be made by any one withont the least racgement can be made by any one withont the least
rouble, and it is sure to "work" every time. The sketch almost explains itself. The device consists of
the barrel, $A$, of any suitable sizc. An ordinary flour or apple oarrel will smokefour or flve moderate sized hams cover provided for the top. This may be of movable an old oll cloth or tight blanket will answer. A short trench is dug, in which is laid a leugth of old stove pipe,
B. A larger eacavation, $\mathbf{C}$, is then made, in which a pan

burning cobsor chips can be placed. This is covered hy a tightly fltting plank, D. One end of the stove pipe the barrel is placed, the earth banked up around the
 ail tight, as plalnly shown in the cut. The meat may be auspended from a stick laid across the top of the barrel,
and then all covered tight with an oil cloth or blanket. On placing a pan of smoking cobs or chips in the place the barrel, flling it with a dense cool smoke. Should the barrel, filling it with a dense. cool smoke. Should hurt by coming in contact with the firc or ashes, as (19) W. H. asks: Will you please tell me old paper is preparcd, and what keeps the black from rubbing off on the hands? A. Melt together one part of beeswax and 6 or 7 parts of good lard, and add to the
fused mixture sufticient lampblack. Rub this mixture
 ctween heavily weighted rollers to remove excess.
(20) R. F. B. asks for the method of preparing what is known as "bottled light." It is used by
the watchmen in Paris to give light in places where exthe watchmen in Paris to give light in places where ex-
plosives are stored. A. Agitate a few fragments, about plosives are stored. A. Agitate a few fragments, about
the size of peas. of clean phosphorus, with about 3 fluid drachms of pure olive oll, hot enough to melt it. Then close the flask, which should not be more than one-fifth ull, with a glase stopper. When required for use agitate and remove the stopper for a minate.
(21) "Subscriber" asks: Is there an elecric light that would be suitahle for lighting a mine; if so what would be the cost? The mine is aboot 200 feet deep and 600 feet long. Want to light the bottom when
the men are at work. A. There are several electric lights that would answer your purpose. Consult courad. ertising columns, or insert in the Scientific Anezs-

