## Gusurss and idersoan

The Charge for Insertion under this head is me Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office
as eartu as Thursaay morning to appear in next issue. J.J.Callow's new graini'g and letteri'g catal'g,Clevel'd, O Barrel, Key, Hogshead, Stave Mach'y. See adv. p. 88 . A nice fitting shoe often makes a pretty foot, but it needs German Corn Remover to make it com fortable.
When your boiler front is covered with mud from the try cocks, it is a sure sign that no time should be lost in
applying Hotchkiss' Mechanical Boiler Cleaner. Send applying Hotchkis', Nechanical Boin
for circular. 84 John St.. New York.
Men, women, and children use Van Beil's "Rye and
Rock" when they are sick. Rock" when they are sick
Write Pulley Block Co.

## Write Pulle port, N. Y.

18 ft . Steam Yacht; also 2 H. P. Engine and Boiler Geo. F. Shedd, Waltham, Mass
Second-hand Engines, Boilers, and Machinery. Send
for price list. D. Stevenson. Jr., Harrisburs, Blue Process or Heliography Marrisburg, Blue Process or Heliography Material and Paper, at
Keutel \& Esser, N. Y., Importers of Drawing Materials Parties owsing Patents relating to Light Hardware, Partes owning Patents relating to thish Hardware, that wish the goods manufactured in quantity, or have
patterns made for same. will tind it their interest to
address Geo. Van Sanas, Lock Draw 132 , Middeletown, Ct. We unhesitatingly pronounce Messrs. Boomer \& Bos-
chert's press for making cider the best made. The price chert's press for making cider the best made. The price
and terms are very reasonable, and they should be inand terms are very reasonable, and they should be in
troducedia every fruit erowing district. Send for illus
trated catalogue to the New York office, 15 Park Row. When you go home late, take a bottle of German Corn
Remover to your wife, and it will make her happy; 25 cts. The Patent for the Self-lighting Gas Burner illustrated in the Scientific Ambrican this week is for sale. Adaress the invento
4 Roll Planer and Matcher; simple and substantial;
weight, 3.500 lb.; price,$\$ 500$. O.L.Packard, Milwaukee ${ }^{2}$ is Peck's Patent Drop Press. See adv., page 14.
Houghtou's Boiler Compound contains nothing that can injure the iron, but it will remove scale and prevent
its formation. Houghton $\&$ Co., 15 Hudson St., N. Y. Manufacturers and others, send postal at once to Manułacturers' Gazette, Boston,
free. Ready flrst week in July.
Fcrred Roof'g,Sheath'g Felts. Wiskeman,Paterson,N.J. Loag \& Allstatter Co.'s Power Punch. See adv., p. 13. Supplement Catalogue.-Persons in pursuit of information on any special engineering, mechanical, or scien-
tiff subject. can have catalogue of contents of the Sci-
ENTIFIC AMERICAN SUPPLEM TNT Sent to them free. entific american Supplemint sent to them free.
The Suppiement contains lengthy articles embracing the whole range of engineering, mechanics, and physi-
cal science. Address Munn \& Co., Publishers, New York. Abbe Bolt Forging Machines and Palmer Power Ham-
mers a specialty. s. C. Forsaith $\boldsymbol{\&}$ Co., Manchester, N. H. For M ill Mach'y \& Mill Furaishng. see illus. adv. p. 12 . List 26 .-Description of 4,500 new and second-hand Machines, now ready for distribution. Send stamp for
the same. S. C. Forsaith \& Co.. Manchester, N.H. the same. S. C. Forsaith \& Co.. Manchester, N.H. N. Y. Wringer Rolls and Noulded Goods Specialties. Punching Presses \& Shears for Metal-workers, Power
Drill Presses. $\$ 25$ upward. Power \& Foot Lathes. Low Improved Skinner Portable Engines. Erie, Pa "Rival" Steam Pumps for Hot or Cold Water; $\$ 32$ The Eureka Mower cuts a six foot swath easier tha a side cut mower cuts four feet, and leaves the cut grass standing light and loose, curing in half the time. Sen
for circular. Eureka Mower Company, Towanda, Pa. Saw Mill Machinery. Stearns Mfg. Co. See p. 33. Pure Oak Leather B Blting C. W. Arny \& Son, MaPresses \& Dies. Ferracute Mach. Co., Bridgeton, N.J. Wood Working Machinery of Improved Design and
Workmanship. Cordesman, Egan \& Co., Cincinnati, o. Workmanship. Cordesman, Egan ©o., Cincinnati, 0
For Machinists' Tools, see Whitcomb's adv., p. 12. Experts in Patent Causes and Mechanical Counsel Split Pulleys at low prices, and of same strength a appetrance as Whole Pulleys. Yo
Works, Drinker St., Pbiladelphia.

## See Bentel, Margedant \& Co. 's adv., pa.ge 29.

 Malleable and Gray Iron Castings, all descriptions Erie Malleable Iron Company, limited. Erie, Pa National Steel Tube Cleaner for boiler tubes. Ad.ju Turbine Wheels; Mill Mence Co.,10 Collinger,York, Pa Corrugated Wrought Iron for Tires on Traction EnBest Oak T'anned I, teather Belting. Wm F. ForeGardiner's Pat. Belt Clamp. See illus. adv., p. 413. Nickel Plating. - Sole manufacturers cast nickel an. odes. pure nickel salts. importers Vienna lime, crocus.etc. Hanson \& Van Winkle, Newark, N.J.,a nd 92 and 94 Liberty St., New York
Presses, Dies, Tools for working Sheet Metals, etc.
Fruitand other Can F'or best Duplex Injector, see Jenks' adv., p. 413 C. B. Rogers \& Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 41.
Clark Rubber Wheels adv. See page 23. Millstone Dressing Diamonds. Simple, effective, and steam Hammers, Improved Hydraulic Jacks and Tub The Twin Rotary Pump. See adv., p. 413. 50,000 Sawyers wanted. Your full address for Emerand pages of valuable information. How to straighten and pages of valuable information. How to straight
saws, ete. Emerson, Smith $\boldsymbol{A}$ co., Beaver Falls, Pa. Elevators. Freight and Passenger, Sha fting, Pulleys
and Hangers. L. s. Graves \& Son. Rochester, N. Y.

Telegraph, Telephone, Elec. Light Supplies. See p. 30. For Pat. Safety Elevators, Hoisting Engines, Friction
Clutch Pulless, Cut-off Coupling see Frisbies, For the manufacture of metalice shells, cups, ferrules, work in copper, brass, zinc, Iron, or tin, address C.J. God frey \& son, Union City, Conn. The manufacture of small mares, notionss and novelties in the
cillt. See advertisement on pase 3 .
Gear Wheeis for Models (isis free); Experimental Work, ec. D. Gibert \& son, 12 Nest St.. Mina, Pa Linen Hose, Rubber Hose, Cotton Belting, Rubber Belting, Leather
bers $\mathrm{St}_{\text {t. }} \mathrm{N} . \mathrm{Y}$
Sa tety Bollers. See Harrison Boiler Works adv., p. 25. The Medart Pat. Wrought Rim Pulley. See adv, p. 28 . For Heavy Punches, etc., see illustrated advertise ment of Tiilles $\&$ Jones, on page 30 . Comb'd Punch \& Shears: Univeraal Lathe Clhucks. Lam-
bertville Iron Works, Lamberville, N. J. See ad. p. 28 . Mineral Lands Prospected, Artesian Wells Bored, by Hand and Power Bolt Cnters, Screw Plates, Taps in great variety. The Pratt $\boldsymbol{d}$ Whitney Co., Hartiori, ct. Rollstone Mac. Co.'s Wood Working Mach's ad. p. 28. For best low price Planer and Matcher. and latest
improved Sash, Door, and Blin1 Machinery, Send to improved Sash, , Dior, and Blin M Machinery, a, Send d or
catalogue to Rowley \& Hermance. Williamsport, Pa. The only yeonomical and practical Gas Engine in the Schumm \& Co., Philadelphia. Pa. Send for circular. Ore Breaker, Crusher, and Pulverizer. Smaller sizes For Sequeira Water Meter, see adv. on page 30 ,

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HINTS TO CORRESPONDENTS.
No attention will be paid to communications unless writer.
Namesand addresses of correspondents will not be given to inquirers.
We renew our request that correspondents, in referring
to former answers or articles, to former answers or articles, will be kind enough to
name the date of the paper and the page, or the number of the question.
Correspondents whose inquiries do not appear after lished, they may conclude that, for good reasons, the Editor declines them.
Persons desiring special information which is purely of a personal characier, and not or general interest
should remit from $\$ 1$ to $\$ 5$, according to the subject. should remit from $\$ 1$ to $\$ 5$, according to the subject as we cannol be expected to spend time and
obtain such information without remuneration. Any numbers of the Sctentific American Supple MENY referred to in these colv
office. Price 10 cents each.
(1) M. T. asks (1) how liquid gold is made such as is now suld in the picture frame stores. It is
put up in small bottles at a high price. It is evidently gold powder in naphtha with some light varnish, enough to hold it. Would like to make it for large use. A
Send a sample of the " liquid gold " referred to. 2. Sulphuric acid has been recommended for tleaching bristles. Would like to know the process-with the phuric acid is boiled together with half its weight of sulphur in large stoneware retorts, and the sulphurous anhydride given off is passed into cold water which absorbs it. When nearly saturated with the gas ihis
liquid sulphurous acid is used for bleaching. (2) J. W. C. asks: What process will I have to use in order to keep the curl in false hair from
being affected by perspiration or weather? A. Flax(3) W. T. asks: What is the best solution for making cotton duck for awnings mildew-proof? A.
Saturate the cloth in a hot solution of soap ia quarter of Saturate the cloth in a hot solution of soap ia quarter of
a pound to the gallon of water); wring nut and digest it Cortwelvehoursor mors in a solution of half a pound
(4) P. \& E. ask how to convert raucid butter into a sweet pure article fit for table use. A. 100 lo . of the butter is mised with about 30 gailons of
hot water containing $\% / \mathrm{lb}$. of bicarbonate of soda and 15 lb of fine granuar animal charcoal, free from dust, and the mixture ischurned together for half an hour or so. The butter is thea separated; after standing, warmed
and strained through a linen cloth, then resalted, colored, and worked up with about half its weight of fresh butter.
(5)
(5) W. J. asks: What is the best and cheapest way to make liguid laundry bluiug? 1. A. Dis-
solve indigo sulphate paste in cold water and filter. 2 . Dissolve good cotton blue (aniline blue 6 B ) in cold
water. 3 Dissolve fine Prussian or Berlin one-eighth part of oxalic acid in water; or use ferro-
cyanide of potassium (one-twelfth part) in place of oxalic acid.
(6) B. W. G. asks: What is the best gum composition for emery wheels ? Are there any works that treat on the manufacture of emery wheels. A.
Vulcanized caoutchouc is one of the best binding mate rials; glue, shellac. vitrified borax, water-glass. and zinc oside, litharge and glycerine, and vulcanized mixtures of gutta percha, bitumen, and oil. etc., have also
been employed with some success. We know of no book giving much information on the subject."
"Knight's American Mechanical Dictionary."
(7) C. S. W. S. writes: Wrinkles have ormed over the whole surface of my diploma (parch-
ment). How can I remove without injury to that which is written and printed thereon? A. Place the paper
face downward upon a clean piece of blotting paper face downward upon a clean piece of blotting paper.
Beat up to a clear froth, with a few drops of clove oil,
the whites of several fresh eggs, and with the fingers
spread this over the back of the sheet and rub it in until The parchment becoms uniformly soft and yielding a piece of oiled silk; put on tt a piece of smooth board,
and set it aside in a cool place, with a weight on the board, for twenty four hours. Then remove the board and silk, cover with a piece of clean fine linen cloth, and press with a hot smoothing iron (not too hot) untii al
signs of wrinkles have disappeared. The heat render signs of wrinkles have disappeared. The heat
the albumen insoluble and not liable to change.
(8) R. H. S. asks how to bronze iron cast ings (by dipping). A. Clean the castings by pickling them in sulphuric acid diluted with about parts on
water, and scouring with sand; then dipthem momenta rily into a solution of 3 oz . of sulphate of copper and 5 oz. sulphuric acid in a gallon of water. Rinse in cold water immediately after dipping, and dry in sawdust. See copper plating and brass plating, pp. 33 and 3 , vol.
sliv.
(9) C. E. asks if there is any other way to melt glue than by first soaking it in water? A. Glue
can be dissolved in acetic and in dilute nitric acids, but these solutions are not applicable for ordinary gluing Glue can be dissolved directly in hot water, but it re-
quires some time to obtain a solution free from lumps, so that it is preferable to soften the glue firstin coll water 2. Is there a way to bleach glue, that is, to make dark glue of a lig!ter shade ? A. Glue may be bleached to a
considerable extent iy means of sulphite of soda or sulconsiderable extent by means of sulphite of soda or sul.
phurous acid and alum. If the color is due to carbonaphurous acid and alum. If the color is due to carbona-
ceous matter, as is sometimes the case, it cannot be (10) J. M. D. writes: I have some old zinc
(1) J. M. D. Writes: I have some old zinc from Smee cells, which I would like to melt and cast
into zincs for gravity cells. Can you tell me of some simple method of melting so as to save the mercury with
which they are covered? A. The only practical way is to distill off the mercury by heating the zinc scrap in a
retort. An iron retort is usually employed, but the folretort. An iron retort is usually employed, but the fol-
lowing simple substitute can be made to answer: Select lowing simple substitute can be made to answer: Select
a large clay flower pot and tray (of the same material) a large clay flower pot and tray (of the same material)
free from cracks or holes. Rub uniformly over the nside bicarbonth a little molasses, then put it into the thick paste with a little molasses, then put it into a
oven and let it get thoroughly hot. Fill the pot with the zinc, broken into small pieces, invert the tray over it, as a cover, and then turn the pot bottom upward and fill
in between the rim of the pot and traywitha stiff luting in between the rim of the pot and traywitha stifliting
of clay moistened with a strong solution of sal soda. A short bent iron tube is then luted into the hole in the bottom (top) of the pot, and when the luting has dried
the pot is gradually heated by immersing it in hot charthe pot is gradually heated by immersing it in hot char-
coal or otherwise, the open.end of the delivery pipe dippingjust below the surface of a dish of water, at the
bottom of which the distilled mercury collects. The mercury all distills over below a red heat: any portion of it that lodges in the delivery pipe can be washed down after the pipe has cooled.
(11) H.S. asks for
(11) H. S. asks for a recipe for a deep navy blue dye. A. See woul dyeing, in Suppiements, Nos.
$05,74,75,76$.
(12) W. E. asks for the best method of exportation. A. The crushed bark is put into upright copper cylinders called extractors, with removable bras bottoms, and submitted to the action of boiling water and steam. The liquid is then drawn off and passed into the nextcylinder in the series, and so on to the last,
there are usnally three or more working " in battery." there are usnally three or more working "in battery."
The party exhausted bark is then treated once or twice The party exhansted bark is then treated once or twice
again with f resh hot water, and is fnally dropped out by opening the bottom of the extractor and fresh bark
put in its place. The liquid is concentrated by boiling it down in a copper vacuum pan or in a series of vacuum pans.
(13)
(13) W. D. H. asks: With what prepara tion, so thawing paper be covered, wlthout discolorawith oil colors without having the oil spread or sink A. Dissolve a quarter of an ounce of fine, clear gelatine
in 6 oz. hot water, strain, and apply to the paper, and let it get dry before painting.
Mixerals, etc.-Specimens have been reMIXERALS, ETC.-Specimens have been re-
ceived from the following correspondents, and examined. with the results stated:
M. M.-The quartzose rock contains much sulphide and carbonate of copper and is quite rich in silver. An
assay would be requisite to determine its value.-M. W. C.-It is coal.-W. C. R.- Quartz crystals-no value.sulphide and carbonate, with some iron and probably a little silver. A fire assay would be requisite to determine the presence or absence of the latter.- $\mathbf{S}$. L.-It is galena-sulphide of lead-the principal ore of lead.W. S.-A silicious clay containing a large quantity of
iron oxide (which imparts the color) and probably a iron oxide (which imparts the color) and probably
little mercury-worth an assay. Such ferruginous clays, when properly ground. bolted, and (lightly) calcined, make good cheap paints.-S. H. H.-An analysis would be necessary to determine the value of your ore. It appears to be of good quality and worth working.-
R. C.-Chiefly clay and carbonate of lime, with a little R. C.-Chiefly clay and carbonate of lime, with a little lead carbonate and quartz--sand.--J. S. D.--An argen-
tiferousgalena containing a little antimony.-J. R.The phosphorescent powder does not compare favorably with that of the French manufacturers. It contains a slight excess of sulphur and moisture. Try drying it tity of anhydrous lime it, while hot, with a small quan Scientific american for formule and notes on this subject.-J. G. B.--An alloy consisting chiefly of antimony with a small percentage of lead Not native.-
B. G. N. -1 . Argillaceous lime rock veined with quartz 2. Ferruginous quartz rock; 3. Conglomerate; 4. Flint; pebbles.-A. F. C.-A fine silicions clay -it might be useful to porcelain manufacturers.-J. M. P.-The clay ivery impure, contains a large per cent of silica, and is
not valuable for porcelain making.-3. E. M.-The batting is sized with an aqueous solution (hot) of British
gum and soap appropriately colored with a little log-

## COMMUNICATION RECEIVED.

On the quantity of solar heat. By C. F

## INDEX OF INVENTIONS

Letters Patent of the United States wer Granted in the Week Ending

## June 14. 1881

AND EACH BEARING THAT DATE. [Those marled (r) are reissued patents.]
A printed copy of the speciffeation and drawing of any patent in the annesed list, also of any patent issued
since 1866 , will be furnished from this office for one dol lar. In ordering please state the number and date of the patent desired and remit to Munn \& Co., 37 Park Row,
New York city. We also furnish copies of patent granted prior to 1866; but at increased cost. as the soec: being printed. must be copied by ba
 Axle boxes, sand guard for car
Axle, car, T. R. 'rimby........
Band cutter, wire, T. Herberg Barrel, J. J. Lück....
Barrel roller, F. W.

## Bed, sofa, Flaeremans... Bedstead, wardrobe, G.

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Beer ventilating
Beer ventilating apparatus, $H$ Gu
Belt, metallic drive, W. D. Ewart.
Bicycle, E. A. Lewis ..... .........
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Billiard players,
Billiard players, cue guide for, W. M. Bryant.
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Bottle envelope, B. B. Marks.
Box partition, G. L. Jaeger (r).....
Bracelet and scarf ring,

Branimg machine, G. L. Jaeger.
Buckle, G. W. McG ill (r).
Buckle, G. W. McGill (r). .....
Buckle attachment. R. A. Chap
Buckle, trace, s. D. Bingham...
Buckle, trace, S. D. Bingham
Burial casket, O. . . Furman.
Butchers' tracks, switch for,
Button, $\begin{aligned} & \text { E. W. McGlaulin (r) }\end{aligned}$.




Carpet streping, childs, A. Richter.
Cartriae sp shells, machine for un 242,960
242,980



Churn, D. D. Albert et al....

Cigarette machine. W. R. No | 244,920 |
| :--- |
| 244,860 |
| 242,02 |
| 2 |

 Clothes reel, I. N. Small.................. Coal hod and seive, combined
Cock, stop, J. Flanagan....
Coffee pot cover, J. Mc Anesp Comee pot cover, J. McAnespey ............ .....
Compasses, beam, L. K. Derby ..............
Copies of writings, apparatus for producing,


Cotton gin, V. K. Edgar..................
Cotton picker's shade, W. N. Arnold..... Crane, hydraulic or steam.
Crate or box, W. S. Dyer....
Curtain flxture, G. A. Crisso Curtain fixture, G. A. Criss
Curtain fixture, D. Sheplie.
Dead-eye and its rope fastenng, W. P. Healey
Dental engine, w. H. Kimbal Dental engine, W. H. Kimball.
Dental mallet, automatic, R. H.
Dental maliet, automatic, R. H. Antes.............
Desulphurizing apparatus, Boomer $\boldsymbol{\&}$ Ravalil.
Door check 1 N Door check, 1. N. Arment...
Draught equalizer. I. P. Cai
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## Dyeing fabrics with aniline colors, Armand $\boldsymbol{d}$ Berton.............................................. Dyeing, machine for preparing warps <br> 

ing large articles of, J. P. Simons................. 242,996
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Elevator brake C. Kurrus...
Elevator bucket, Iv. H. Burdine
Envelope machine, A. A. Rheutan
Evaporator, A. S. Folger
Exporatoror, A. S. Folger. . .......
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Fish hook snell, M. D. Beach.

