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use. Cordesman, Egan & Co., Cincinnati, O Best Glass Oilers. Cody & Ruthven, Cincinnati, O. Diamond Drills, J. Dickinson, 64 Nassau St., N. Y.



C. H. W. will find articles on the canal boataward in New York State on p. 81, vol. 30.-A. B. will find on pp. 235, 236, vol. 36, directions for coloring brickwork.-J. H. P. can use olive oil in combination with phosphorus in a glass tube. We cannot work out his problem for him.-W. E. N. will find directions for imitating black walnut on p. 90, vol. 32.-J. P. L. will find the dimensions and threads of gas pipe on p. 378, vol. 32.-J. B. B. will find a recipe for lacquer for brass on p. 116, vol. 33.-P. A. F. will find a recipe for a filling for safes on p. 75, vol. 32.-C. D. C. will find directions for polishing brass on p. 298, vol. 29.-J. K. will find directions for skeletonizing leaves on p. 155, vol. 31. -J. W. F. S. will find an article on the manufacture of postage stamps on pp. 206, 277, vol. 27.-G. W. A. should read our article, on p. 33, vol. 33, as to ascertaining the power of an engine.-J. W. P. will find something on the manufacture of starch on p. 154, vol. 30.-C. B. M. will find the proportions of a surface condenser on p. 395, vol. 32.-C. F. F. will find an explanation of the speeds of different parts of a wagon wheel on p. 298, vol. 31. The other question is too absurd to need reply. -E. S. K. will find a recipe for a durable paint for floors on p. 165, vol. 34.-W. M. will find directions for magnetizing steel on p. 37, vol. 31.-E. J. L. is informed that the relative power of different batteries is described on p. 26, vol. 26.-L. B. should read our articles, on pp 325, 340, vol. 36, on granite and marbleized ware.-M. G. will find directions for melting vulcanized rubber on p. 119. vol. 28. To mend rubber boots, see p. 203, vol. 30. -A. R. will find the flying machine suggestions care fully discussed on p. 112, vol. 32.-H. B. K. will find that the ball dropped into a hole through the earth is dis-

cussed on pp. 138. 250, vol. 31.-D. H. will find directions for manufacturing corn starch on p. 154, vol. 30.-W. Z.'s query as to carrying a piece of timber is answered on p. 363, vol. 36.-D. K. H. will find on p. 156, vol. 31, directions for making rubber stamps.-W. B. P. cannot make better manifold transfer paper than is described on p. 278, vol. 28.-A. R. will find a recipe for hair dye on p. 220, vol. 35.-S. J. H. will find on p. 298, vol. 27, directions for preserving insects .- J. C. S. will find a description of a method of utilizing the motion of a ship to pump water from the hold on p. 13, vol. 26.—C. L. will find directions for making charcoal into blocks for filters on p. 395, vol. 32.-H. D. H. is informed that we do not know what he means by "enameling on pearl or ivory."-H. C. H. will find directions for waterproofing canvas on p. 347, vol. 31 .- W. S. V. can enlarge his designs by using a pantagraph. See p. 179, vol. 28.—Dr. J. Z. T. can make a good rubber cement by following the directions on p. 139, vol. 35. This also answers T. T. who asks for a cement with which to mend a rubber belt.-A. R. F. will find directions for making printers' rollers on p. 283, vol. 31.-W. W. M. will find directions for preserving eggs on p. 219, vol. 31.-E. A. W. will find an excellent recipe for hair wash on p. 138, vol. 33.-L. M. will find a recipe for a depilatory on p. 186, vol. 34.-R. T. P. is informed that no sensible person believes in the efficacy of a madstone.-T. D. is informed that we do not answer legal queries .- R. K. P. will find on p. 37, vol. 31, directions for making permanent magnets.—C. C. T.'s query as to cement for making rubber bags was answered on p. 139, vol. 35.—H. T., J. K., B. L., J. H., W. R., J. B. D., J. L., C. S. F., S. P. F. F., N.J. T., and others, who ask us to recommend books on indus trial and scientific subjects, should address the booksellers who advertise in our columns, all of whom are trustworthy firms, for catalogues.

(1) W. A. C. says: I claim that the proper way to get the equation of panel wainsccating, ascending flights of stairs, should be to plumb up from the steps or stringboard. A friend claims that the proper way is to square out at right angles from the stringboard. Who is right? A. Your friend is right, if the object is to make the wainscoting upon the stairs appear of the same width as that upon the level floors of the building. It also requires the same amount of material to construct it per line or foot, measured upon the raking line of the cap moulding, as that upon the level floor following the line of the same moulding.

(2) F. S. asks: If, in a church design, it be desired to use a statue standing erect thirty feet above the observer, what height should be given the figure, according to scale? What is the rule for finding such height? A. Statues when set above the horizontal plane of vision should be sufficiently elongated to compensate for the dwarfing effect of the perspective. This does not refer to the size, but merely to the proportion between the width and the height. If you take a point distant 3 times the height as a proper station from which to obtain a good view of the statue, a line drawn from that point to the base of the statue and another from the same point to the apex, will limit the length of a line drawn across these starting at the base of the statue and running at right angles to the lower line from the eye; this cross line will indicate the height of the statue as it appears to the eye, and should be 6 feet. The statue itself should be of the increased height indicated by the vertical line at the end of the lines proceeding from the eye. But the width of the parts should be very slightly increased, if any.

Why does water discharge more rapidly through a tube than through an orifice of same size? A. It may be from the greater accumulation of the momentum which this form affords over the mere orifice. However, the fact is known, but not the cause.

(3) W. R. H. asks: What is the best method of treating shingle roofs so that the ice will not adhere so tightly near the eaves as to cause the water to back up and leak through? A. The remedy is to line your gutter with tin, and extend the tin up the roof to a width equal to that of 3 or 4 courses of shingles

(4) M. A. says: I have an underground cistern in good order, which was well cleaned out before letting in water. The water now has a strong sulphurous taste and smell, which I am of opinion is caused by electricity discharged into it by means of the conductor pipes during a severe thunderstorm, as it had not this taste and smell previous to the storm. I am anxious to purify this water for drinking; can you suggest a method? A. The unpleasant taste, etc., of the water cannot be due to the effects of lightning. It may be due to the corrosive action of the water on the lightning rod terminals; but it is far more probable that the trouble is caused by decomposing vegetable matter. Throw into the cistern several bushels of well and freshly burnt charcoal. If this does not improve the water, try a little lime water, first experimenting on a small sample of the water to determine the proper quantity.

(5) D. S. M. asks: What is the shortest and amount of lumber at a given price per thousand feet? shovel is full, or supposed to be full, it is lifted up to the per foot.

have been using some old bricks which show stains of mortar. What is a good substitute for oil and Venetian red? A. We do not know of any substitute that will be worth while to try.

(8) F. S. C. says: We are told that sulphate of lime is one of the most insoluble substances we have; in fact, that it cannot be dissolved in water; therefore, if we drink water containing it, it cannot be deposited in the system, causing gravelor other kindred diseases. What I cannot understand is this: Sharon Spring water contains 85 grains of sulphate of lime to the gallon; and when it is drawn from the spring (and that is the time we drink it) it is as clear as crystal, although after it has stood a few hours it becomes milky and opaque. If a little is spilt on the boots, it leaves a mark like a chalk mark. When the water is clear as a crystal, how can the sulphate of lime be otherwise than dissolved? And if dissolved, why does it not become deposited in the system? A. Sulphate of lime dissolves water; but its solubility is not great. All spring wain ters contain more or less of it. The opalescent appearance in the water after standing is due to the separation of the other lime salts and carbonate of magnesia or the escape of the excess of carbonic acid, and the oxidation of the hydrosulphate of lime to form sulphate. As to why the lime in solution does not cause gravel and Bright's disease, it would be impossible to give other answer than that, in a healthy condition of the system, means are naturally provided for utilizing part of it as bone food, and for discharging that which is not required.

(9) F. S., Jr., asks: How can I make an artificial stone sidewalk? A. The most important ingre dient is a good cement. English Portland cement is generally preferred. Procure a sharp, light-colored sand, and wash it free from all particles of soft earth or soil; also some stone chips, gravel, and large stone. Excavate the sidewalk about 18 inches deep, and fill in the large stone to within 6 inches of the surface; prepare a concrete made of the cement 1 part, stone chips and gravel about 6 parts, and bed it in upon the stone bottom to within 2 inches of the surface; then prepare a concrete of the cement 1 part and fine sand 2 parts, and lay it in up to the surface, floating the surface with the cement at pleasure. Finish by lining off into very regular blocks. A more economical sidewalk can be made by omitting the stone bed, but it will require a good hard soil to lay it on, and then will not be so sure of being permanent.

(10) J. H. D. says: About a year ago I bought some bleached shellac gum, and cut it with alcohol without any difficulty. A few days since I tried some of the same gum, it having been kept in a dark dry closet; and it would only soften in alcohol, but not dissolve. After trying it in three different purchases of alcohol, I bought some more gum, and it worked all right. I would like to know why I could not dissolve the gum I had on hand? A. Breakit into as fine a pow der as possible, boil with clean water, and partially dry. We think it will then dissolve readily in alcohol, if the same be not too dilute.

(11) J. B. asks: Can a piece of iron drawn out square be termed wire? A. It would not be wire in the ordinary acceptation of the term.

(12) L. R. says: 1. I asked you some time ago how to clean dirty lubricating oil. You said: "Fil-ter it through plugs of cotton wool." I have taken a large funnel and put raw cotton in it, but it will not work. A. Agitate it with a small percentage of oil of vitriol, and then thoroughly wash it with water by agitation; syphon off the oil, and let standover quicklime. To filter oil from mechanically contained impurities, fit a small cork, cut star-shaped, in the angle of a funnel, so that it will not impede the passage of liquids, and cover this loosely with cotton wool (raw cotton). If properly arranged, the oil will pass through, leaving the impurities in the cotton, 2. Please let me know how to wash dirty cotton waste? A. A strong, hot solution of soap and was\_ing soda is generally employed. 3. Is there anything better for taking grease off waste than concentrated lyc? A. Yes, bisulphide of carbon is much better.

(13) H. S. P. asks: Which runs lighter, a farm wagon with the usual sized thimblc-skein axle. or a wagon of same size, etc., with an iron axle the thimble made tapering as usual? Does not the rule hold good in this case that the smaller the spindle, the less the friction? A. Yes, if the pressure does not become so great as to prevent efficient lubrication.

(14) J. McC. says, in reply to A. D. S., who asks how he can clean out his canal without drawing off the water: A very inexpensive dredging machine consists of a small scow, three men, a shovel with a long handle, and a rope. The shovel is made to take up, say a half bushel, and to have a bail to which to attach the rope. This shovel is manipulated by one man at the bandle, who thrusts it into the mud, assisted if necesmost correct method of computing the cost of a certain sary by the other menpulling on the rope; and when the A. It is considered a very simple operation, and consists scow and emptied by being turned over by the man at simply in multiplying the number of feet by the price the handle. If the canal is not very wide, a small mast and boom can be set up, and the shovel elevated to the end of the boom by running the rope through a single pulley clock.when the shovel and its contents can be sw across the scow to the opposite bank, and the dirt deposited there. (15) C. A. C. says: Please tell me how to stop foaming in a boiler? We have a 11/2 horse power inches, with a screw 14 inches in diameter and of 3 feet upright tubular, in use 15 minutes a day only. for steaming silk. I have tried black oil in vain, and am careful to draw with only 1/4 open valve through 1/2 inch pipe. It operated nicely till we accidentally got a little soapsuds in it. I have blown off 5 times, but it is no whit better. A. Try the plan of running the boiler for a few hours with the blow valve partially open, and a strong feed; if the flow and check valves are so far apart that what is fed in will not be blown out again directly. If otherwise, run the boiler several hours, pumping up with a strong feed, and blowing down as often as practicable.

struction, and as a result it was found that a wagon with the fore and hind wheels of equal height was the easiest to move on any road or any grade. I wish to have the details of the above experiments or of the construction of the wagon. A. The experiments referred to were probably made by the Royal Agricultural Society of England. If so, you will find full details in their reports.

(17) F. G. W. asks: 1. What is the strength of a boiler 22 inches long, 10 inches wide, and 6 inches high, the heads of which are 34 inch thick, of cast iron, and sides of wrought tire iron 1/4 inch thick? The boiler has round ends with straight sides. A. Carry 35 or 40 lbs. steam. 2. Would it be suitable for an engine having a cylinder of 3 inches stroke by 11/2 inches diameter? A. You can prohably make the boiler answer for this engine. 3. If I put twelve 1 inch pipes in it, and set it on a common stove, would the boiler be improved? A. It will be more efficient if you use the flues as snggested.

(18) E. P. C. says: My steamboat is using a surface condenser; the boiler is only 8 months old with no grease or sediment in it; but I cannot keep the socket bolts from leaking, and every little while I have to renew them. What is the cause of it? A. In such cases, if the boiler is allowed to receive a very thin coating of scale, the corrosive action is often stopped.

(19) W. R. McD. asks: What can be done to prevent rust in a wrought iron warm air furrace, en-closed in brick walls, when not in use? Is there not ome way to prevent rust without making an application to the iron itself? A. We think you will find this difficult, unless you can expel the air, and seal the furnace hermetically.

(20) G. M. M. says: I have a cellar into which the water comes after a heavy continued rain. 't is walled with stone and the walls are cemented. The floor or bottom has 21/2 inches of hydraulic lime and gravel. How can I keep the water out? A. To make your cellar perfectly tight may be attended with considerable expense. It would require several coats of asphaltic cement applied on bottom and sides when the cellar is dry, and then loaded with brick or concrete of a weight equal to that of the water when at its highest point. When properly applied this would insure your cellar from water not only, but even from dampness.

(21) A. says: Miramichi (New Brunswick) aftsmen assert that rafted logs make headway through the water in floating down stream-that is, that they always go faster than the current; also that single logs go somewhat faster than the current, but are invariably passed by rafts; they also declare that a log with its ends up and down stream goes down faster than a log which drifts down sidewise. A. We would like to be sure that these assertions are founded on fact before attempting an explanation.

(22) W. W. E. says, in reply to A. D. S., who asked as to cleaning out his mill race: Put in sluice gates about every 200 or 300 yards, the bottom of which should be 12 or 18 inches below the bottom of the canal: then open one gate at a time, so as to drain the water from the canal, and the water will carry the mud and sediment with it. To facilitate the moving of the mud, put a small punt or flat-bottomed boat in the canal, get in it, and rock it until the water is moving rapidly under it. This has been my practice for 20 years. One hand can thus move more mud in one day than 20 hands can with shovels.

(23) O. H. Y. says: I would say to E. C. H., who askshow to put Babbitt boxes on a shaft without their becoming fast. Oil the shaftslightly and sprinkle the surface lightly with powdered plumbago. The shaft will slip out very easily and all the little holes in the box will be filled with a valuable lubricant.

(24) J. L. M. asks: Is there any process by which tin can be brazed? I wish to make a large num ber of smooth metal tubes capable of resisting mild acids. A. You fail to state what kind of acids. As a general thing, any ordinary metal or alloy cannot be trusted with even dilute acids. If the acid is dilute sulphuric, copper, lead, or an alloy of these may be used; but neither of these entirely resist the action of even very dilute muriatic, nitric, acetic acids. Tin offers more effectual resistance to some of them as it is seldom pure, it will also give way after a time. Perhaps the best, and certainly the most economical, way would be to enamel the exposed parts of the metal (see p. 21, vol. 36); or if this is impracticable, coat them with a varnish made of gutta percha, caoutchouc, or a mixture of the two dissolved in coal naphtha.

(25) W. E. says: I have a wooden tank to keep silver solution in. I tried pure pitch for lining, but the solution ate holes in it. What is the composition that is used for lining wooden tanks to hold silver solution? A. Wooden tanks are not best for silver baths. Use a paint made by dissolving equal parts of gutta percha and gum rubber in hot coal naphtha. Heat the aphtha over a large water bath.

(6) H. D. D. says: 1, I propose building a boat about the proportions of the Whitehall boat described in your SUPPLEMENT No. 37, but about twice the size, that is, 32 feet long by 8 feet beam. I will put in it a locomotive boiler 6 feet long by 2 feet, with which I will run two oscillating engines about 5 x 7 pitch. The screw will work half below the kcel, and be so arranged that in shallow water it can be elevated so as not to strike the bottom. This I will do by having a joint on the shaft; and the block by which the shaft passes through the stern post will slide up and down, having a guard running under the screw to a hinge on the keel, which on striking the bottom will force the block up the stern post. Do you think my plan is a good one? A. The screw is rather small, and we think your engines are larger than is necessary. 2. About what will be the draught? A. The draught can be made from 22 to 24 inches.

(7) N. M. H. asks: Can you tell me of a cheap paint or substitute for paint for brick walls? We testing the draught of farm wagons of different con- few moments in a mixture of equal parts of fuming sul-

experiments had been made in England not long ago, Gun cotton is made by immersing clean dry cotton for a

(26) I. Q. G. asks: How can I paint a sign and apply smalt blue? What is used to make the smalt adhere, and how is it applied? Is the smalt dusted on and left till the background is dry? A. Dust in on a background of oil size.

(27) C. E. G. asks: What can I put into paraffin oil to prevent it from staining cloth, not de-stroying its lubricating qualities? A.We know of noth-

(28) G. B. asks: How can I make gunpowder and gun cotton? A. For gunpowder the materials (charcoal, sulphur, and saltpeter) are first perfectly dried and separately reduced to impalpable powders. These are then sifted together, moistened with water, and ground for some time between large millstones kept constantly moist with water. The wet powder is then collected into large lumps and carefully dried. These lumps are grained by bringing them in contact with sharp teeth fixed upon the periphery of a revolving wheel, and agitating in suitable sieves to separate from the finer powder. The powder consists of 76 parts of (16) W. B. says: I have seen it stated that niter, 13 parts of charcoal, and 11 parts of sulphur. phuric and nitric acids, and then washing the acids off best, colored varnish or common paint, or would neither in running water. The acids must be those known as of them answer the purpose? A. You do not say what fuming-the most concentrated.

(29) J. D. R. says: In the study of geology,  ${f I}$  meet with one serious difficulty: There are five principal geological periods, each of which has its characteristic formations. Geologists speak of the the "oldest rocks," the "lowest rocks," etc. All their examinations are necessarily confined to the carth's surface. How, then, do they ascertain which are the lowest or oldest rocks? I understand that eruptions might heave the rocks of the interior to the surface, and that rocks of all periods might be found on the surface; but how do geologists ascertain the period to which a given rock belongs? How do they tell the age of a rock? A. The olderrocks -granite and basalt-are those upon which rest the stratified deposits constituting gneiss, sandstone, etc.; they are, therefore, often spoken of as the lowest, the foundation stones. They are unquestionably the result of direct congelation from a state of fusion; while the sandstones, etc., are as evidently the product of the corros:on and attrition by violently agitated water of high temperatures. The material thus abraded and dissolved, at first held in suspension by the water, was gradually deposited and cemented as it calmed and cooled. The rocky crust, at first formed, had become wrinkled into great valleys and mountain chains by the shrinkage of the still molten nucleus and the falling in of the weaker portions of the crust. The valleys received most of the sediment, while the mountain tops, some of which projected above the surface of the water, were lightly or not at all thus clothed. Denuding floods and glaciers have since laid bare portions of these foundation rocks or cut great chasms in them, so that geologists may, withoutgreat difficulty, study their nature and that of the superincumbent strata. The order of their formation, their inclination, thickness, stratification, and nature, are the data from which their relative ages are computed. Space will not here permit us to go further into the subject. You should consult some comprehensive works on geology and on the age of the earth.

(30) E. J. W. says: I have a wood-turning lathe, the cone pulley of which has two steps, one is  $3^{7}_{16}$ inches, and the other 911 inches in diameter. From center of spindle to center of countershaft is 313 inches. With the  $3_{1^{'}\bar{\pi}}$  inch step I am running a pulley on the countershaft 297 mehes diameter. I wish to put a pulley on the countershaft to run with the  $9^{11}_{16}$  inch step, and to use the same belt on either step. What must be the size of the pulley? A. Make it 93 inches.

What is the weight and value of a cubic inch of gold? A. About 814 troy ozs. Worth about \$173.

How much heavier is a cubic foot of sea water than a cubic foot of fresh water? A. About 134 lbs.

(31) C. A. R. says: I desire a compound in liquid form, without offensive odor, which, when applied plurasigma, lanceolatum, and p. angulatum.-A.J.A. to ordinary writing paper or wood, will penetrate the .- No. 1 is pyrites (sulphide of iron). See p. 7, vol. 36 same and adhere firmly thereto, and that will dry quick- No. 2. See "Hints to Correspondents," this page. ly when spread thinly, and exposed to the air. When B,-It is metallic antimony.-G, W, H,-It is bitumidry, it should be transparent and insoluble in water. nous shale. You will probably find coal by going deeper. A. Perhaps an ethercal solution of balsam will answer your requirements.

Can you tell me what to add to silicate of soda to make it dry quickly when spread thinly? A. No. Use the solution hot.

(32) A. J. Z. & S. ask: 1. Is coal tar from gas houses a good thing to put on a shingle roof to preserve the wood? A. The use of coal tar as a roofing paint is open to a number of objections, chief among which arc its black color and low point of fusion, which cause it, under exposure to strong sunlight, to readily asks: Can any one give me a recipe for manufacturing Envelope, J. A. S. Simonson ..... absorb heat and run into the gutters, and its strong odor. Besides this it is very inflammable, and easily ig. there been anything invented to throw a paddle whee nited. 2. Is there a cheap ingredient that can be mixed off of its center? Many such wheels, and stationary en with it to make it dry, and to prevent it from smelling? A. The odor and liability to run may be somewhat reduced by mixing it with lime. It will not rot the wood

(33) H. F. asks: How can I feather or crystallizeon galvanized iron? A. Clean it perfectly with a solution of chloride of zinc, and you will find that the coating is already crystalline. Or use a wash of dilute nitric acid (1 of acid to 1 water), and wash in a stream of clean water.

(34) J. M. B. asks: What is the best material for a step in which a steel spindle, weighing about 1 of inventions, assignments, etc., will not be published lb., is to revolve at 4,000 turns per minute? A. Use here. All such questions, when initials only are given, hardened steel or iron.

(35) F. C. asks: How is the dotted shade put upon crayon drawings? A. If we understand you, the shade is composed of small dots worked in with the crayon point. 2. How can I obtain a solar print from a tin type? A. A negative of the picture is taken and is placed in front of the lens of a large camera and bchind, but within the focus of, a large condensing lens. The sensitized paper extended on a frame is then introduced into the camera and exposed. The cameras used provided with sultable machinery, clockwork, etc., to maintain them in the same relative position with respect maintain them in the same relative position with respect to the sun, during the time of exposure. (36) W. C. R. says: A calcium light com- this way be expeditiously obtained. pany has several different sizes of gas cylinders in use, holding 15, 25, 50, and 60 feet of gas; and when each one is fully charged and sent out, its pressure gauge will indicate the same number of lbs., namely, 225 lbs. to the inch. By what rule can I ascertain how many feet have been used, and how many still remain in the cylinder? A. The pressure varies nearly as the quantity of gas in the reservoir; so that, when the gauge shows a pressure only half as great as the original, about half of the gas has been used, and so on. A simple method of ascertaining the contents would be to weigh the reservoir when empty, and with a definite amount of gas. From this the weight of a cubic foot of gas could be ascertained, and, by weighing the reservoir at any time, a simple calculation would show how much gas it contained.

kind of a color. Probably colored varnish would give the best results, if we understand you.

(38) S. asks: Does the diameter of an eccentric affect the position of a valve, that is, will not a locomotive work as well with one eccentric of 10 inches diameter and the other of 12 inches, as it would were both equal, providing that the throw is the same? A. There is a slight difference on account of the increased angularity of the eccentric rod. All other things being equal, the small eccentric is best.

(39) E. D. S. asks: How can I split \$ inch square iron either hot or cold? A. If the bar is heated to a red heat, a circular saw will answer. If the bar is cold, a fast running disk of sheet iron will cut it.

(40) G. W. R. asks: Can a steam cylinder of 3 inches bore work a 20 inch stroke? A. It would work, but would be very much out of proportion.

(41) J. W. C. asks: Can iron be welded without being heated to a welding degree, by the use of any chemical? A. No.

(42) W. F. S. says: A friend of mine says the Dead Sea is devoid of fish. I do not see why there should not be fish there as well as there is in any other water. Who is right? A. It is said to be lifeless, as its waters contain a very large quantity of chloride of magnesium, chloride of sodium, and sulphate of

tempered? A. The taps you refer to are not heated in the open fire but in heated mixtures, the composition of which we shall shortly publish.

MINERALS, ETC.-Specimens have been received from the following correspondents, and examined, with the result stated:

J. S. B., of Cal., sends us a box marked with his initials, but no letter. It contains pieces of red jasper and quartz, with oxide of iron. The bright specks are not gold, but iron pyrites.—B. J.—No. 1 is clay with red 0x-ide of iron. In. No. 2 the bright specks are mica films, it contains no metals .- J. B., Jr.-It is red oxide of iron with clay. It is used as paint, under the names of ocher and umber.-G. B.-The crystals' in No. 1 arc lime iron garnets. No. 2 contains hornblende, albite, and orthoclase.-J. D. S.-No. 1 is iron pyrites in limestone. Sec p. 7, vol. 36. No. 2 contains carbonate of copper (malachite), limestone, and orthoclase. No. 3 contains galena (sulphide of lead). No. 4 is limonite, with a few crystals of pyrites.—A. D. T.—The material is an infusorial or diatomaccous earth. It contains very fine specimens of -G. & Some of the shale might be used as fuel, but it contains much ash. Dr. M. B.-It is sand from decomposed granite, and is of no value.-II. M. H.-It is a kaolin (silicate of alumina) containing much tak or hydrous silicate of magnesia. It is not suitable material for crucibles, but might answer for soft firebricks.

J. H. B. asks: Is there any remedy for a parrot which, for four or five years, does nothing but pull his feathers out as fast as they appear?-C. B. T. palatable cider from wild crab apples?-A. I. asks: Has gines also, stop in the dead center, and have to be pried off before they can start again .-- G. S. says: I have seen inmachine shops straight bars of iron 2 feet long, bolted on to shafting at different points and standing out at right angles. What are they for?

#### HINTS TO CORRESPONDENTS.

Correspondents whose inquiries fail to appear should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines them. The

address of the writer should always be given. Inquiries relating to patents, or to the patentability our paper to print them all; but we generally take pleasure in answering briefly by mail, if the writer's address is given.

Hundreds of inquiries analogous to the following are sent: "What do iron and steel rails cost? Are elec- | Gutter clamp, D. A. Wilson. tric medical belts good for anything? What will a compression pump cost? Who sells incubators and brood- | Hame fastening, S. A. Woodard ..... 

 

 Anti-ingrustation compound, E. L. Hurd
 190.436
 Milk cooler, J. Maloney...

 Bag holder, A. Johnson
 190,494
 Mill spindle bush, H. T.

 Bale tie, H. C. Stouffer
 190,641
 Millstone driver, Burt &

Bale tie crimping tool, H. C. Stouffer ..... Band or cord, driving, S. Townsend ..... Bed bottom, spring, Smith & Beverstock ... Bedstead, sofa, H. Compes..... Bee hiving apparatus, R. B. Oldt..... Beer measure, J. McInnes..... Bessemer steel ingot, J. Reese Blacksmiths' tongs, J. H. Gregory..... Booms, etc., sheave for, J. Edson..... Boot and shoe, H. Brossel..... Bootand shoe, H. White ... Boot edges, burnishing, G. A. Fullerton..... Boot sole fastening, L. Goddu..... Boot soles, trimming, Forster & Tolles..... Boot cleaner, D. II. Lauric.... Brake lever, E. H. Wheeler... Brass, cleaning and pelishing, W. H. Bertra Brick machine, T. McNicholas..... Bridge, W. Irelan Bridge truss, R. H. Davies. Bridle bit, A. C. Tickner Burjal casked U. Sanda-Burial casket, H. Sander ..... Can opener, L. Cutting...... Capstan, C. Rogers..... Car axle box, E. L. Colman..... Car coupling, C. M. Carnahan..... (43) J. J. T. asks: How is it that all carbon of the control of the Card board for perforating, Dreyfuss & sach Carriage king bolt, J. H. Combs..... Carriage ship to F. Canniff, Sr. Carriage shifting rail, A. M. Whipple (r)... Churn, S. Bair Churn, W. C. Burton. Churn, reciprocating, R. E. Grimes Churn, rotary, H. L. Gordon ..... Churn, rotary, C. I. Hale..... Cigar lighter, automatic, M. L. Ross...... Cigarctte machine, H. H. Bromwell..... Cigarette machine, C. Palatini. Clasp for wristbands, A. V. Sanford ...... Clevis, W. S. Weir... Clock alarm, R. Sayer... Cloth spreader, etc., C. A. Luther ..... Clothes drier, G. B. Stephenson ... Coal box, G. M. Church..... Coal hod, W. S. Potwin...... Coffee huller, J. H. Pendleton..... Coffee, hulling and polishing, II. B. Stevens Collar and toy money box, Mack & Cook.... Compound engine, Archbold & Haug..... Corn gatherer, M. P. Br wn ..... Cotton press, A. Buldwin..... Cradle, rocking, I. Bushong..... Cultivator, T. W. McDill ... Cups, securing handles to, C. S. S. Baron ... Curling iron, C. Maggi..... Curtain fixture, H. Broom..... Curtain fixture, Williams & Kerr..... Decanters, etc., lock for, E. H. Guild ..... Dental engine, C. M. Curtis (r)..... Door bolt, F. Davis..... Drawer pull, G. W. Tucker. Drier, W. Pickhardt Drying cylinder, C. C. Butterworth..... Dust pan, I. S. Lauback ...... Egg beater, J. H. Scofield..... Egg crate, W. J. H. Kappe..... Eggs, desiccating, W. O. Stoddard..... Envelope, W. S. Holding..... Envelope, J. A. S. Simonson ..... Exercising machine, A. W. Lozier.... Farc register, A. E. Post Feed water heater, J. Eckersley.... Fence, Sumpter & Brown.... Fence, portable, S. G. Burke.... Fences, postfor wire, S. Rcynolds..... Fire escape (hydraulic), Gerard & Turnbull Fence, portable, S. G. Burke .... Flax, etc., treating, N. De Landtsheer..... Flower stand, C. F. Hall..... Food, composition, J. T. Cragin..... Frost on windows, preventing, Anthony et a Fruit conductor, I. W. Curtis. Fruit jar, T. G. Otterson.... Galley support, P. A. Kelly... Garbage sink, T. X. Walsh Garter, F. Armstrong. Gas burner, J. Halstrick, Jr. Gas, etc., generating, M. W. Kidder...... Gear cutting machine, G. H. Corliss..... Grain binder, F. W. Randall..... Grain conveyer, A. J. Emlaw..... Grain drill, M. M. Fitzgerrell..... Grain gatherer, etc., R. Eickemeyer..... Gun machine, J. P. Taylor.... Gutters, machine for making wooden, J. Do Hame fastener, A. A. Phillips .....

# [JUNE 16, 1877.

	190,494	Mill spindle bush, H. T. Ashworth	190,463
	190,641	Millstone driver, Burt & Whitney	190,414
•••••	190,642	Millstone driver, W. Johnson	190,439
•••••	190.455	Motion converting Long & Lyon	190,464
•••••	190 550	Musical mouth piece C. G. Conn	190,001
•••••	190,509	Nut lock. W. C. Harner	190,553
	190,607	Nut lock and washer, Mercer & Pownall	190,443
	190,448	Oils, etc., separation of, H. Frasch	190,483
· · · · · •	190,487	Ore washer. D. D. Hendrick	190,585
•••••	190.425	Ovens, illuminating, H. A. Stadler	190,637
•••••	190,412	Paper bag machines, J. P. Raymond	190,619
•••••	190,000	Paper fooding machine E H Johnson	190,434
	190.575	Paper pulp, process for moulding, S. Wheeler	190,654
	190,482	Pencils, etc., printing lead, H. B. Horton	150,589
	190,508	Pianoforte attachment, A Steinway	190,639
•••••	190,508	Piano frame, W. Muth	190,507
· • · · · ·	190,495	Picture frame, S Sargeant	190,517
•••••	7,667	Pipe coupling, J. Old (r)	100 634
•••••	190.471	Pipe tongs, States & Cook	190.523
· · · · · · · · ·	190,458	Pipes, coupling for lead, G. H. Webster	190,651
m	190,407	Plow, Beard & Purcell	190,538
<b>.</b>	190,505	Plow, J. R. Jackson	190,593
•••••	190,437	Plow, Lauer & Hartmann	190,500
•••••	190,562	Plow, gang, G. H. Wilson	190,460
•••	190,646	Plows etc. colter for J Oliver	190,032
•••••	190,560	Preserving animal substances, G. Henry (r)	7.672
	190,623	Preserving fruit, Eurst & D'Autrey	190,415
	190,468	Protractor, R. T. Osgood	190,611
	190,418	Pulley block, G. A. Ford (r)	7,671
•••••	190,532	Pump, air, Moll & Altheide	190,610
•••••	190,582	Pump valve G. H. Corliss	190,312
•••••	150,512	Railway track clearer, A. Day	190.563
	190,419	Refrigerator car, R. Burrows	190,416
1g	190,477	Revolving fire arm, Brooks & Bearcock	190.543
• • • •	190,555	$Hollingarticles of metal, \Lambda$ . Reese	100,620
· · · · · ·	190,549	Sash fastener, J. H. Schlott	193,451
•••••	7,665	Sashes, etc., clamping, J. Collins	100 = 00
	190,400	Saw handle crossent P Gerlach	190,555
· · · · · · · ·	190,578	Saw set. Smerdon & Pbillips	190,521
	190,576	Saw set, C. H. Turver	190,647
	190,581	Saw handles, attaching, C. F. Spooner	190,522
	190,450	Saws, etc., setting teeth of, L. H. Bigelow	190,539
•••••	190,541	Sawing machine, C. Bliven	190,540
•••••	190,613	Scale measure, J. Putnam	190,444
•••••	190.653	Seidlitz powders, putting up, C. R. Doane	190.564
	190,518	Seed-planting machinery, W. Gilman	190,486
	190,600	Sewing machine, W. A. Dawson	190,475
· · · · · •	190,521	Sewing machine housing, T. A. Wilson	190,658
•••••	190,553	Shirt-drying apparatus, J. McCartan	190,605
•••••	193,514	Show case P Henrichs	190,455
•••••	100 153	Show case, S. Stein.	190,638
	190.504	Shutter bower, ctc , W. H. Fitz Gcrald	190,479
	190.534	Skid, W. S. Babcock	190,404
	190,516	Slate cleaner, E. M. Swift	190,644
•••••	190,405	Spectacle joints, etc., making, D. C. Winans	190,659
•••••	190,417	Spectacles, U. YOCCO	190,530
••••	100.537	Spinning machine, G. E. Tait	190,323
•• •••	190.002	Spool stand, W. S. Hotchkiss.	190,491
	190,544	Springs, making elliptic, A. French (r)	7,660
	190,656	Square, C. A. Schrier	190,519
• • • • •	190,579	Stalk cutter and hay rake, W. W. Fuller	190.484
• • • • • • •	7,670	Stave sawing machine, G. C. Stevens	190,454
•••••	190,001	Steam engine, W. J. F. Liddell	190.441
	190,616	Steam generator, C. S. Smith	190,632
	190,548	Steamer for cooking feed, A. K. Brown	190,545
••••	190,409	Stove, J. Spcar	190,635
•••••	190,628	Stove, coal oil, J. A. Frey (r)	7,674
•••••	190,440	Stran fastener W Hyre	190,048
	190,588	Suspenders, L. V. Richmond	190.516
	190,630	Switch, signaling, W. Buchanan	190,465
	190,503	Tag machine, H. D. Mentzel	190,506
··· <b>·</b> ··•	190,617	Tea caddy, Hemp & Knight	190,584
••••••	190,567	Telegraph, printing, E. P. Warner	190,456
•••••	100 547	Ticket case. Lloyd & Coakley	100,001
•••••	190.621	Tin scrap, utilizing, Catlin & Wilson	190.550
	190,573	Tobacco caddy, L. M. Fitzhugh	190,568
	190,476	Toy aerostat. W. S. Hull	190,591
·····	190,530	Toy cap exploder, W G. Fischer	190,481
• • • • • • •	190,472	Toy cigar case, F. Waldschmitt	190,528
•••••	190,533	Trace fastener C. S. Crittenden	100.438
	190,612	Trumpet for railway heads. etc., P. C. Dawson	190.422
••••••	190,497	Turbine water wheel, W. R. Jenkins, Jr	190,595
	190,649	Twist drills, making, C. F. Jacobeon	190,592
. <b>. .</b> .	190,535	Type, distributing, J. M. Howe	190,434
•••••	190,431	Umbrella, E. Charageat	190,551
•••••	190,498	Upholstery fiber, preparing J. S. Cutter (r)	7.669
•••••	190,515	Valve, cut-off, F. A. Bishop.	190.408
	190,427	Vapor burner, H. W. Wilson	190,529
	190,480	Wagon, J. W. Rittenberry	190,622
	190,426	Wagons, step for platform, C. Conderman	190,557
	190,645	Washing machine R Chartrey	190,511
ле	190,057	Watch chain bar and hook. W. S. Hicks	190.488
· · · · · · · · · · · · · · · · · · ·	190,513	Water filter, F eming & Burns	190,569
	190,6.61	Water meter. A. R. Arnold	190,536
	190,570	Water pressure cut-off, F. McLoughlin	190,442
• • • • • • • •	190,520	Weather strip, F. Davis	190,526
• • • • • • • •	190,428	Well, bored, B. A. Ryrie	190,194
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	190.531	Whittletree hook, H. H. Hill,	1:0'993

colunm. Almost any desired information can in,

OFFICIAL.

### INDEX OF INVENTIONS FOR WHICH

Letters Patent of the United States were Granted in the Week Ending May 8, 1877, AND EACH BEARING THAT DATE,

[Those marked (r) are reissued patents.]

Lifting jack, D. W. Brown 190,413 Liquid heater, N. M. Simonds 190,431 A complete copy of any patent in the annexed list, (37) L. N. M. asks: 1. What will prevent please state the number and date of the patent desired, ordinary shellac varnish from bubbling under the brush, and remit to Munn & Co., 37 Park Row, New York city. 

Horse hay rake, W. Adriance 190,351 Willinetree nonk, 11.	п. п.ш. 170,203
Horse hay rake, W. S. Archer 190,462 Windlass, portable, I	D. Janssen 190,534
Horse hay rake, C. C. Bradley 190,410 Windmill, W. D. Grif	fith 190,429
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Iron moulding, J. Hursh 190,492 Wire bands, cutting,	C. H. Chadbourn 190,467
Ironing apparatus, P. O'Thayne 190,444, 190,445 Wrench, L S. Starre	tt 190,6 <b>36</b>
Labels, attaching, C. L. Pond 190,446 Yarn-drying machine	e, Meissner <i>et al</i> 190, <b>609</b>
Lactometer, L. Heusner 190 597 Yoke, neck, G. W. H	urd 190,435
Lamp chimney, R. R. Crosby (r) 7,659 Yokes, shaping clip, I	M Seward 190,629
Lamp extinguisher, M. Waterbury 190,650	
Lamp, pocket, J. Kutscher 190,587	
Lamp. safety. D. R. Harder 190.432	

### DESIGNS PATENTED.

9.956.-INSULATORS.-J. M. Brookfield, Brooklyn, N. Y. 9,959.— OROAN CASES.— D. R. Fuller Diractificitier, Y. 9,959.— FRINGE.— E. Greasly, Philadelphia, Pa. 9,460 to 9,465.— MOVUMENT.— J. Morgan, Brooklyn, N. Y. 9,969.— CLOCK CASE.— H. J. Muller, New York city.

1 A copy of any of the above patents may be had by