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E. L. C. is referred to p. 396, Scientific AMERICAN, December 22, 1877.-C. L. P.-As we underdifference .- W. C. is referred to Scientific American January 7, 1866, pp. 22, 23; September 29, 1877, pp. 195, 196; October 6, 1877, pp. 207, 212.—J. S. D.—See SCIENTIFIC AMERICAN, January 30, 1875, pp. 64, 65.—D., F. & Co.—We do not recommend special manufactures in "Notes and Queries."-J. G. P.-See SCIENTIFIC AM-ERICAN, January 19, 1878, under head of minerals.-W. H. C., P. M. Co., and others.—We do not give addresses in this column.-T. J. S .- See SCIENTIFIC AMERICAN. February 2, 1878, pp. 64, 65, 71.—C. B. M.—Write to the Secretary of the Navy and to the Congressman from your district.-F. I. should consult some standard treatise on the subject. The explanation would require more space than we can give it in these columns. There are tables in print complete enough for most purposes .- J. M. L., and others .- Insert a notice in the "Business and Personal "column.-W. W. M.-It will be perfectly safe, if the old boiler is in good condition. -F. L. can obtain explanations from the publishers.-If youhave a chimney high enough to give a good draught, we think you will find the proposed mode of setting satisfactory.-H. V.-From your account it looks as if there were a leak either in the pump packing or in the connections. A check valve, it seems to would be of no advantage.-W. P. R. will find the information in any good modern geography.-A. does not furnish sufficient data, but it appears safer to use wrought iron for any pressure.—W. F. B.—You might make the machine in the manner shown in the sketch, so far as we can see.

(1) W. G. W. wishes to know how to get rid of cockroaches. A. A mixture of red lead, Indian meal, and molasses will be eagerly eaten by them and will soon exterminate them. Paris green, phosphorus, or arsenic are sometimes used, but are very dangerous. Borax, to which cockroaches have a great antipathy, will drive them away.

(2) J. R. B. asks: What is the method of skeletonizing the leaves of ferns, etc.? A. These skeletons are usually prepared by soaking the leaves in blood-warm water until the thin membranous parts have become sufficiently softened by putrefaction to be easily washed out. Dip the remaining portion in a dilute aqueous solution of sodium sulphite, and dry slow ly on a piece of bibulous paper in the air.

(3) H. B. writes: In a recent article in the SCIENTIFIC AMERICAN concerning the Barclay street fire, it is stated that a considerable quantity of chlorate of potash was stored in the building, and it occurs to me that the secret of the explosion might perhaps be found in the fact that a mixture of this salt with loaf sugar becomes explosive when it is acted upon by a third substance that has the property of liberating the oxygen contained in the chlorate, as, for instance, sulphuric acid. The finer the particles, the more perfect the union and more rapid the explosion. An investigation into the articles commonly in use by confectioners might possibly discover some substance which was capable of producing this effect. As two of these substances were present in the building this theory seems fully as plausible as those that have been presented, if not more so. A. True; but the third substance-a concentrated acid -was wanting. The hypothesis, as well as that involving undue friction in compounding the chlorate lozenges, was, we believe, fully considered and disposed of in the investigation.

(4) B. W. asks: How can human skin be tanned? A. Either by the ordinary tannic acid bath or by the alum process. 1. Roll the clean skin up with a thick layer of ground hemlock bark between each convolution, cover it with water in a suitable vessel, and allow it to remain thus until the gelatinous tissues have become converted throughout. 2. Soak the skin in water, scrape off the epidermis, pass through and then digest for 10 minutes in a boiling bath composed of 1 lb. salt, 52 lbs. alum, and 6 gallons of water; then add 67 lbs. wheat flour and the yolks of 21 eggs to the warm alum bath, and digest with the skins for a day or The proportions are for 40 skins. The skins to be dried on stretching frames in the air, moistened with water, rubbed, and after a few hours ironed.

I inclose an illustration of a fountain in which (with out any apparent pressure) the water rises above its own level. Will you explain the reason? A. The principle concerned is that of Hero's fountain, described in most elementary works on natural philosophy. It depends on the transmission of the pressure sustained by a body of water in one vessel to that in another by means of the elasticity of the air.

- dry room to dry animal scraps. Would it be better to have plenty o_ventilation, and so arranged as to have a good circulation of fresh air passing through the room or should I have just enough ventilation to carry off the damp vapors? A. Plenty of ventilation is best.
- (6) C. H. S. asks: In what part of the drying room of a laundry should the ventilators for carrying off the steam (or rather the evaporation) be placed? A. At the bottom near the floor.
- (7) J. W. asks: 1. Which is the stronger and will stand the weather better, a pressed brick or a hand made brick? A. The pressed brick is the stronger, and will stand the weather better than the common brick, when equally well burnt. 2. Can a man lay as many pressed brick a day as he can hand made brick? A. No.
- (8) G. P. H. asks: Is it practicable to irrigate a tract of land lying about 100 feet above the Carr, Cleveland, O.,& Hewes Machine Wks., Newark, N. J. level of a river? The land very gradually recedes from For Power&Economy, Alcott's Turbine, Mt. Holly, N.J. | an elevated point, 200 feet from the river, where a reservoir could be made. What power and pump must I use to irrigate about 25 or 50 acres of this land? A. It ringing noise which makes such fountains so attractive. is practicable to do so, but before the kind of pump A. By using a reservoir of compressed air, you can oband size can be determined, it will be necessary to tain as powerful a jet as you desire.

have some further data, as, first, the kind of soil; secthe crops to be raised.

(9) A. S. writes: My dwelling house is sitnated on the most elevated point of my farm, the ground sloping gently therefrom on all sides; at a distance of about 900 feet from my house a small creek stand you, it does not appear to necessarily make much flows through the farm, which is mostly fed by three never-failing springs close together at this point. I am about excavating for, and having a small fish and ice pond, of about 80 x 200 feet, and from 21/2 to 6 feet in depth, constructed in such a manner that all the springs will flow directly into the pond, while the rain water of the creek will flow past. In the attic of the house are two tanks holding about 20 bbls. each, besides another tank holding about 15 bbls., which is used for supplying the house with hot and cold water according to modern improvements; this tank is in turn supplied with water from the cisterns by a force hand pump, and works very satisfactorily, and with but little labor. The top of the two large tanks is about 38 feet above the occur? A. Mercury is the liquid ordinarily used in baroground about the house, and this surface is about 40 feet above the level of the water in the pond. I am atmospheric pressure, and would be inconveniently also about constructing a small fountain in front of my house which I intend to supply with water from these tanks. What is the best, the cheapest, and the most satisfactory mode of filling the tanks with water M. C. F.-Consult any modern arithmetic.-J. S. H.- from the pond, so as to keep the fountain playing at least during the spring, summer, and fall months? will further add, in case a ram should be suggested, that a fall of 3 feet can be obtained for a distance of the first 10 feet, and about 1 foot for every additional 10 feet in distance; but I doubt very much whether that would be sufficient fall for the work required, and besides in very dry seasons, although the springs never fail, yet they get very low, and will probably not yield more than a barrel an hour each. A. By setting the ram in a pit in the ground, the requisite descent for the supply pipe can be obtained, provided a low point can be secured to which to drain the waste water. The ram will then throw the water to the required distance and elevation, if you provide pipes of a sufficiently large diameter for the purpose. Let the orifice in the ram be enlarged to 2 inches in diameter, and the pipes he of the same size. Sometimes two rams are set connected by proper valves to the same pipes, so that arge, 1 part lime; mixed dry and then with boiled imone may be repaired without stopping the supply of

> (10) S. S. asks: What is the largest gun evermade? A. The 100 ton guns made in England for larger ones are projected.

(11) J. W. M. asks: Can a locomotive, on a straight and level track, pull a train attached to it by a connection 100 yards long as easily as by the ordinary coupling; and can an engine drive a circular saw, distant 100 feet, as easily as if the latter were only 10 feet from it? That is, does distance add resistance? A. As we understand your question, neglecting the weight and rigidity of the lengthened connection, there will be no difference in the two cases.

(12) A. A. G. asks: What is the most successful method of preventing wrought iron from rusting, when laid in the ground? A. Galvanizing, we think,

(13) J. F. asks: What will be the effect on a boiler of water containing 19 grains of sulphate of lime and 2 grains of vegetable matter to the Imperial gallon? A. Scale will be formed, unless you purify the great for the pump. I claimed it would be no greater

(14) C. A. S. writes: Suppose a cannon ball were fired out of a cannon in a vertical position; when it attained the height reached by the force of gunpowder, would it return to the earth at the same velocity it ascended? A. No.

(15) E. P. C. writes: The water in a boiler of a high pressure tugboat was blown off the other day, washed and filled up the next day, and just as the fireman started the wood in one furnace and was going to start the other, he heard a report as if something had given away inside the boiler, and when he investigated the matter he found a crack in one of the side sheets about 14 inches long, taking in three socket bolts. The boiler is only two years old. Can you throwanylight on the subject? A. We judge, from your account, that the mischief was done when the boiler was blown down, by allowing it to cool too rapidly, and was developed as soon as the iron was reheated.

(16) M. M. C. writes: 1. Is there not something wrong about the following formula for flywheels. taken from Rankine's "Machinery and Millwork:"

 $w = \frac{m g \triangle E}{v^{\prime 2}}$? If $v^{\prime 2}$ is taken to mean the square of applied. 2. Does Rankine's "Manual of Applied Mechanics "give examples of the practical application of his formulas to the construction and designing of machinery? A. Rankine's "Applied Mechanics shows the manner of determining the various formu-"Machinery and Millwork" and "Treatise on the Steam Engine."

(17) F. S. M. asks: Has common gun or blasting powder more of a tendency to throw up than in any other direction? A. We imagine the tendency is to throw in any direction in which the resistance to motion is least.

(18) I. H. P. writes: I am desirous of con tructing a counter fountain, to play beside my soda fountain, and not having aqueduct water I will have to appeal to you for instruction. I see an automatic counter fountain advertised, but it does not throw a stream with sufficient force. I want a jet to play under a bell glass with such force that it will cause that peculiar

(19) W. E. writes: Please inform me of a ond, the amount of ramfall; and third, the nature of practical method of mixing plumbago with molten copper, tin, or lead. I am sure that it can be done, but I do not know what is put in with it to fasten it. I have tried, but it will not mix, nor does the plumbago affect the metal at all. A. Heavy pressure may possibly be more efficacious than high temperature.

> (20) W. H. W. asks: How can I remove a thick deposit of scale and mud from the tubes of my boiler (locomotive type)? A. Some forms of scale can be softened and washed out by allowing the water to remain in the boiler, after the fire is hauled, until it is quite cool, and then running it out. Other kinds of scale are so hard that the only practical means of removal is by taking out the tubes.

> (21) E. J. M. asks: How can I construct a barometer? Must I use alcohol, and what other substance must I use in conjunction with it that will rise and fall in the glass as the changes in the atmosphere meter tubes, since the column of liquid is sustained by high if alcohol was employed. You can purchase accurate mercurial or aneroid barometers of a dealer in scientific instruments, or may try the plan described in the Scientific American of March 2, 1878, p. 135.

> (22) H. L. writes: Two tanks stand side by side and connect through a short pipe. A pipe descendsfrom each 12 feet, and each pipe enters an iron box in the stove. The tanks are filled with cold water, and by means of pipes and box a complete circuit of water is established. When a fire is put in the stove the water in the box is heated, and hot water passes up one of the pipes to the tank. What gives the hot water a tendency to one pipe rather than the other? One philosopher answers the question by saying that one pipe enters the box at a higher level than the other. That does not quite satisfy me. A. We think it probable that the philosopher's view of the case is correct, if the facts are as he states.

> (23) H. C. M. recommends that B. P. L. (p. 140, current volume) try the following, to stop the leaks in his skylight: 20 parts white sand, 2 parts lithseed oil. Our correspondent states that this mixture will set very quickly and make a hard cement.

(24) W. H. C. writes: I have a Selden steam pump; diameter of cylinder 8 inches, stroke 8 the Italian navy are the heaviest thus far, but still inches, bore of water cylinder 3 inches, 34 inch live steam pipe, 1 inch exhaust, 11/2 inch suction pipe, 15 feet long; it discharges through 11/2 inch pipe about 70 feet, with about 40 feet rise above the level of the pump. The friction in the discharge pipe consists of 10 ells, 4 unions, 1 T, and 2 1½ inch Globe valves. The pump does not work very satisfactorily. I think that the pump will do its work better if fed through a 1 inch steam pipe, with 11/4 exhaust. The person who put it up says it would be of no advantage to connect it differently. I am now using 20 lbs. steam. A. An increase in the size of the discharge pipe would probably be more beneficial.

> (25) W. E. L. writes: We force water from well 70 feet up to a tank by means of a Hooker pump. It discharges into the tank from the top. If the pipe had entered from the bottom about 50 feet of pipe could have been saved, but it was thought by a friend that the pressure from the water in the tank would be too from its entering the bottom, in fact not so great, unless the tank was kept full. In putting in the pump, the original suction was 21/2 inches, and the discharge 2 inches, but he changed it and made the suction pipe the same as the discharge, and said it would be better if the suction was 1/2 inch smaller than the discharge. This I claim was wrong, and that the suction should be larger than the discharge. A. As you state the cases, we are inclined to agree with you.

(26) M. J. C. writes: Please explain the interior construction of the American steam gauge, or how the steam acts on the interior so as to indicate the ssure on the dial? A. The pressure acts in a coiled elliptical tube, tending to make itround, and the end of thetube is connected to the hand by leversorrack work.

(27) P. R. writes: 1. I have an old electric battery. I wish to use it for giving shocks, sparks, and for heating small wires. Please tell me how to connect and charge it. The battery consists of a rectangular box (of vulcanized rubber) 12 inches long and 7 inches wide by 9 inches deep; divided into four compartments, two zinc and one carbon plate (6 x 8 inches) for each division, hanging on an insulated brass rod, with knobs of the same metal on each end, resting in bearings at each end of the box. A. You can charge your battery with a solution of bichromate of potash in water aciduthe velocity of the rim in feet per minute, it gives an lated with about one thirtieth of its weight of sulphuric answer absurdly small; and if a second be substituted acid. Connect the two zincs of one compartment with (5) C. T. H. writes: I intend building a for a minute, the reverse is the case. A. The velocity the carbon plate of the next compartment, so that one yroom to dry animal scraps. Would it be better to formula, we think, gives correct results when rightly and the other terminal will be a carbon plate. A wire connected with the two zinc plates is called a negative pole, and a similar wire connected with the carbon plate is called the positive pole or terminal of the battery. Now if your zincs are thoroughly clean and the connections well made, a very fine shred of platinum las. The applications are given to some extent in his placed between the poles so as to be in circuit will become white hot. To give shocks you will need an induction coil (see p. 251, SCIENTIFIC AMERICAN of October 20, 1877), having its primary coil in connection with the poles of your battery. 2. What kind of cement shall I use to repair the box? There are some cracks in the bottom of it. A. Have the box thoroughly dry and clean, and fill the cracks with a mixture of rubber cement and pulverized sulphur.

(28) H. D. I. asks: What is the diameter of the disks in M, Trouvé's moist battery, described in the Scientific American of October 3, 1877? A. They may be made about 6 inches in diameter.

(29) C. H. B. asks for instructions in preparing paper for taking leaf photographs. A. Pass the paper first through a solution of gelatin, 1 part in 20 parts of hot water, and use a strong solution of potassium bichromate; or the gelatin and bichromate may be used