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H. M.D. will find directions for making fireproof artificial stone on p. 113, vol. 24,-M. H. can fasten emery to wood by the method for emery and iron, described on p. 363, vol. 33.—H. J. will find directions for making nitro-glycerin, dualin, dynamite, etc., on p. 212, vol. 33.-H. F. S. can brown his gun barrels by using the recipe given on p. 11, vol. 32.—F. F. will find a recipe for stove blacking on p. 57, vol. 25.—T. should French polish his pianoforte work. See p. 11, vol. 22.—M. H. K. will find a recipe for white fusible metal on p. 374, vol. 32. The process of repairing desilvered mirrors is described on p. 346, vol. 25,-8. N. will find directions for staining glass on p. 390, vol. 30; foretching glass, on p. 379, vol. 33.—H. A. S. will find directions for making clarified eider on p. 204, vol. 33; for preserving eider, on p. 139, vol. 33.-S. & B. will find on p. 139, vol. 32, directions for ma king paste that will probably answer their purpose As to State laws regulating the sale of patents, see p. 187, vol. 33. -S. T. S. can mold rubber by following the directions on p. 283, vol. 29.-W. T. can clean shells by the method described on p. 122, vol. 27.-H. D. M. will find a recipe for Babbitt metal on p. 26, vol. 33.-C. B. will find directions for silvering glass on p. 340, vol. 33. Full directions for nickel plating have frequently been published in these columns. See pp. 155, 235, vol. 33. This also answers E. J. C.-R. R. M. can make a mold, for use on type, of plaster of Paris. The metal that is lightest in water is the lightest out of water.-B.H. C. will find full directions for putting a white enamel on iron on p. 362, vol. 32. This also answers A. F.-C. S. F. will find an account of the oleomargarin process on p. 23, vol. 32.-P. D. R. can fasten rubber to iron by the method given on p. 42, vol. 26, for leather. A good recipe for paste that will keep is published on p. 219, vol. 30.—D. G. F. will find a description of the phosphorus lamp on p. 10, vol. 27.—V. can read the inscriptions on coins by following the directions on p. 246, vol 26.-H. G. W. will find directions for making spongy platinum on p. 330, vol. 25.—H. N. M. can cement glass to brass by the method described on p. 1, vol. 33.

- (1) N. S. asks: How can I unite the mercury in a thermometer which has become separated by agitation? A. Fasten a string 3 or 4 feet long to the instrument, and swing it round your head. The centrifugal force will cause the mercury to unite.
- (2) R. F. L. asks: How can I stick leather on the face of iron and wood pulleys? A. Glue the leather to the wooden pulley. Paint the iron pulley with a good coat of white lead in oil, and letit dry; then glue the leather on.
- (3) L. B. asks: What is black rosin, and is it known by any other name? A. Black rosin is also called colophony, and is the residue left after the distillation of turpentine.
- (4) H. L. M. asks: How can I get a white metal that will flow perfectly into an iron or brass mold, and which, when turned out, will stay bright? A. Melttogether 4½ lbs. of tin, ½ lb. hismuth, ½ lb. antimony, and ½ lb. lead. This alloy uses at a low temperature and does not tarnish.

Can the color be taken out of horsehair, so as to make it white? A. Wash in weak lye, and fumigate with the vapor of burning sulphur (sulphurous acid).

- (5) G. G. B. asks: What do pattern makersuse to blacken their patterns with? A. Lamp black mixed with copal varnish and alcohol.
- (6) J. N. J. asks: Why do iron and steel weld with less heat with than without borax? A. The use of borax is as a flux, to make the steel heat evenly, and to prevent the corners or edges from burning before the rest of the metal is of the proper heat.
- (7) M. D. F. asks: How can chilled iron instead of water.
- (8) C. R. asks: What pressure per square inch is required to crush pieces of ice together so as to form one clear homogeneous mass? A.Consult Professor Tyndall on "Forms of Water."
- (9) J. H. asks: In what quantity, and at what intervals, should quinine be taken as a remedy for chills and fever? A. In many cases two grain doses are recommended to be taken before each meal, whenever an attack of chills is antici-
- (10) E. C. & Co. ask: Would it be beneicial to soft maple lumber, for building a large friction pulley, to boil it in olive oil? A. Yes. 2. Would it harden the timber, and make it less liable to split? A. Yes. 3. Would the gear slip more after such treatment? A. Yes.
- (11) H. A. S. asks: How is bromide of camphor made? A. Triturate the camphor first with a drop or two of dilute spirits of wine, and then digest with bromine water. The bromine unites with the camphor to form an unstable bromide of camphor, which is crystalline, and is decomposed by heat, by contact with air, and by action of ammonia.

of phosphorus, either fluid or dry, that is luminous in the dark when hermetically sealed? A. A full description of the phosphorus lamp will be found on p. 299, vol. 33. It consists of a strong solution of phosphorus in olive oil. The solution is kept in a smail, glass, stoppered bottle, and when required for use the cork is removed and the solu tion agitated.

(13) W. J. H. asks: What would be the difference between suspending a weight (that works such machinery as clockwork) direct, and hanging the same weight around a pulley attached to weight? Would there be any difference in effect upon the train of wheels, providing the amount of pressure on drum (not the weights) were same in both cases? A. Neglecting friction and rigidity of cordage, if the weight required in the second arrangement were 100 lbs., that in the first need only be 50 lbs.

- (14) T. D. W. If two persons are in a top wagon, about 500 lbs. weight rests upon the two axles, which are as stiff as they are usually made. Now if the axles can be made 21/2 times as stiff, how many lbs. will the change take away from the load drawn by the horse? A. The question is rather indefinite, but we do not imagine that there would be much difference in the two cases.
- (15) C. P. asks: How many lbs. strain will there be on a rope which has a horse at each end pulling in opposite directions, supposing each horse to be pulling 1,000 lbs.? A. One thousand lbs. This question is anything but new. See p. 186
- (16) M. B. asks: Is centrifugal force of a wheel in motion a radial or a tangential one A. Radial, as we understand your question, that is, in the direction of a radius.
- (17) J. G. says, in answer to N. K. B's query as to the area of a polygon: If A be the area of the circle and P the perimeter of the regular polygon, the area of the latter is P A' P4

 $\sqrt[2]{\sqrt[4]{\frac{4n}{3\cdot 1416}}} - \frac{r^2}{4n^2}n$  being the number of sides which must be given. If these be given, A and P, as be fore, and B, the area of the regular polygon, the number of mdes=-

 $2\sqrt{\frac{A}{3.1416} - \frac{4B^2}{P^2}}$ 

(18) S. says, in reply to W. J. E., who is troubled with dreams: If you abstain from sleeping on your back you will not dream. It is very rare that a person who is not laying on his back dreams.

(19) L. C. Jr. says, in reply to H. J. E. who asked how to apply wax to stove patterns: As the stove plates of to-day are more or less ornemented with designs, having well defined de pressions or elevations, the casting must be heated till it is hot enough to melt the beeswax and not burn it. Then apply the wax by rubbing it here and there over the surface of the plate; a small quantity only is required. After which, and hile the wax is in a liquid form, give the casting a thorough brushing with a new shoe brush; this will spread the wax uniformly over the entire surface and at the same time remove all the surplus wax. Then allow the casting to cool, and, with a second shoe brush, give it a thorough brushing, and you will have a surface to your pattern that will give you a mold with as sharp corners as your pattern.

(20) W. J. R. says, in answer to T. D.'s inquiries asto compound gears: I judge from T.D.'s list of gears and pitch of lead screwthat be has got a Pratt & Whitney lathe, which, unlike most other lathes, has, on the inside gear on the stud double the number of teeth that the cone gear has. Therefore, with gears on stud and screws having the same number, the revolutions of cone and screw will be as 2 to 1, and the pitch of lead screw is made practically 16 instead of 8. The SCIENTIFIC AMERICAN'S rule will work by counting thescrew as 16. The following index is useful for T. D.'s lathe:

Thread.	Stud.	Screw,	Thread.	Stud.	Screw.			
2) Cannot be cut with the list of gears.			4 5 6	112 "	28 35 42			
						7	66	49
						8	"	56
			10	66	70	11	"	77
12	66	84	13	66	91			
14	"	98	15	"	105			
16	"	112	18	56	68			
20	56	70	22	56	84			
24	56	77	28	56	98			
32	56	112	36	28	63			
40	28	70	44	28	77			
48	28	84	52	28	91			
56	28	98	60	28	105			
64	28	112	ĺ	7.0				

## COMMUNICATIONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN acknowledges, with much pleasure, the receipt of original papers and contributions upon the following subjects:

- On Screw Cutting Gears. By R. H. B. On the New Force. By H. M. P. On Solar Heat. By W. L. S.
- On the Contraction Policy. By F. A. L. On Reissues of Patents. By G. E. B. On the Hydro-Pneumatic Puzzle. By M. P., by
- C. M., and by N. B. J. On Spiritualism. By E. P. M., and by F. G. F.
- On the Orbit of the Sun. By J. S.
- On Making Rifles. By R. On Poisons. By H. S. W.
- On Carbonic Acid Gas. By C. W. S. On Oceanic Currents. By T. L.
- On Electric Whistles. By L. S. W.

(12) D. C. G. asks: Is there any preparation Also inquiries and answers from the following: .-G. W. P., Jr.-T. B.-J. M.-A. J. B.-A. C. -G. E. C. S.—S. H.—S. R. H.—C. S. D.—S. E. H.—F. S.B.—A. R.—H. A.—J. G. S.—C. A. P.—C. L.—A. C. R.— J. A. W.-E. E. E.-R. B.-J. Q. R. B.

## 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.

Enquiries relating to patents, or to the patentability of inventions, assignments, etc., will not be published here. All such questions, when initials only are given, are thrown into the waste basket, as it would fill half of 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: "Who sells alligator leather? Who makes an engine run by burning crude oil in the cylinder? Who makes the best gas meter? Whose is the best process for preserving shingles? Who sells papier mache cornices and centerpieces for ceilings? Who makes reflecting drawing boards and other drawing apparatus? Who sells phosphorbronze? Who sells haircloth for pressing eider?" All such personal inquiries are printed, as will be observed in the column of "Business and Personal," which is specially set apart for that purpose, subject to the charge mentioned at the head of that column. Almost any desired information can in this way be expeditiously obtained.

[OFFICIAL.]

## INDEX OF INVENTIONS

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