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DESIGNS.

68	Calendar, C. S. Nathan	13,404	IU
	Carriage step, J. L. Pope13,415 to		to
65	Carriage wrench, J.L. Pope	13.431	т
68	Chair, H. H. Paine	13.405	A
67	Coffin screw, J.B. Sargent	13.437	
00	Dressing comb, J. P. Stepp	13,436	
29	Shaving mug, 11. Griebel	13,403	lo
69	Spring and axle block, J. L. Pope13.432,	13,433	W
	Wear iron, J. L. Pope	13,414	ņ
36	Whiffletree plate, J.L. Pope	13,407	fi
20	Wrench, J. L. Pope	13,435	g

TRADE MARKS

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20, 1882, to October 27, 1882, inclusive. entz, New Britain. Conn. Dreyfuss, New York city. Vanchoate, New York city atic, C. A. Needham, New York city. D. Frisbie. New Haven, Conn. on F. D. Cumnver, Detroit, Mich. ion of, L. Durand *et al.*. New York city. vie et al.. New York city. g, G. A. Leishman, Pittsburg. Pa. G. W. Hight et al., Nasnville, Tenn. D. Frary, Bridgeport, Conn Sewing machines, Montey Sewing Machine Company,

Boston, Mass. Sewing machines, I., W. Miller et al., Elizabeth, N. J. Stench trap, C. Lightbody, Brooklyn, N. Y. Tramway, rope, A. S. Hallidie, San Francisco, Cal. Vise, H. F. Read, New York city. Watches, I. W. Bell Conowingo, Md. Water purifier, D. Hanna, Ogdensburgh, N. Y.

NEW BOOKS AND PUBLICATIONS.

THE NOSE, THROAT, AND EARS BY Thos. F. Rumbold. M. D. St. Louis: Medical Journal Publishing Company. 1882.

about a year ago. The author is more than ever couli-dent that the most successful method of eradicating cleared with a stream of water down the center



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the writer.

Namesand addresses of correspondents will not be given to inquirers,

We renew our request that correspondents, in referring 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 a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration.

Any numbers of the SCIENTIFIC AMERICAN SUPPLE- ${\tt m_{ENT}}$ referred to in these columns may be had at this office. Price 10 cents each.

Correspondents sending samples of minerals, etc., for examination, should be careful to distinctly mark or label their specimens so as to avoid error in their identi-

(1) A. F. W. asks: Will you inform us what is the active substance used in the so-called bleaching powders (used for bleaching hair, etc.) ? Is gen produced has the powerful bleaching action.

(2) G. C. W. asks: 1. What size propeller hane skiff 151/2 feet long by 31/2 feet beam, to make six to seven miles per hour? A. 18 inches diameter and 21/2 feet pitch. 2 How many revolutions should the propeller make per minute? A. 300 to 350. 3. Is a two or four bladed propeller best? A. Two bladed. 4. What should the weight be of it? A. About 70 or 80 pounds.

> (3) C. W. G. writes: I recently bought a lot of books at auction that are very badly stamped with blue ink which greatly disfigures them; can you give ne a recipe that will remove the blue ink without disfiguring the paper? A. Try a little peroxide of hydro-gen solution, and if this fails, dilnted hydrochloric acid, 1 part acid to 7 of water.

> (4) E. E. P. asks: 1. Where can I obtain Dr. Henry Draper's paper on silvered glass specula ? A. Draper's Method of Silvering Specula, SCIENTIFIC AMER-ICAN SUPPLEMENT 105. SUPPLEMENT 121 has several other methods. 2. How large should the small speculum of a telescope of the Newtonian form of 834 inches aperture and 80 inches focal length be, and in what position should it be placed, its shape being oval? A. The size of a small speculum for a Newtonian form of telescope should be one-fifth larger in its lesser diameter than the field glass of your lowest eye piece, and should be an ellipse of the proportions of a cylinder cut at 45° , and may be placed in the optical axis of the telescope for the best effect, although they have been placed in all positions between the center and edge of the tube, with the eye pieces at other positions than at right angles to the tubes, as well as being dispensed with. as in the Herschelian and Ross form with their accompanying distortion of image and increase of light.

> (5) T. H. J. asks for directions for softening or annealing steel sufficiently to admit of cutting letters on the face of block by hand. A. For annealing steel for cutting with a graver by the water process, heat the steel to a full red, let it cool slowly in dry lime or fine ashes until it is black, then dipin water.

(6) G. G. G. asks how bort and carbonado. are attached to drills, and how the drills are worked to prevent fracture of the brittle minerals? A. The setting of bort or carbons in drills is done by boring holes in the iron, where the bort or carbon is required to be placed, and cutting the sides of the holes with small chisels or gravers of the proper shape to receive it to the depth sufficient to allow of the adjoining metal being driven up against the bort with small NEW BOOKS AND PUBLICATIONS. HYGIENIC AND SANATIVE MEASURES FOR metallic border, leaving the carbon projecting just above CHRONIC CATARRHAL INFLAMMATION OF the surrounding surface. Such drills must be handled very carefully and should never be dropped upon the bottom of the bore. The drills are generally made hollow, or of iron tubing with the carbons set on the outer and inner edge, so as to make a cut that will clear the tube and take out a solid core of rock in the cen-

Lock nut, R. Harrington	Stocking knee protector. E. E. Hale 267.520 Stone or ore crusher, W. H Baxter 267,530 Stol and pedal attachment. combined music, W. 267,547 Stool, music, E. Calix 267,325 Stool, planoforte. W. T. Mersereau 267,325 Stooper. See Rottle stopper. 267,651 Stove vapor, See Rottle stopper. 267,651 Stove vapor, Z. Davis 267,633 Stit hanger. Wernt & Lemert. 267,633 Suit hanger. Wernt & Lemert. 267,653 Switch. See Interlocking switch. 267,656 Switch. See Interlocking switch. 267,656 Switch aftery device. W. J. Morden 267,656 Telegraph cab'e, C. J. Slafter 267,636 Telegraph printing, G. M. Phelps 267,837 Telephone system, T. A. Watson 267,367 Stelephone system, T. A. Watson 267,370	The improvements in this, the fifth edition of Mr. Bauerman's well known treatise are found in a revision of the etemical notation; considerable additions to the chapters on steel making to cover the more important recent advances in the art; and some valuable new mat- ter with respect to the hematite deposits of Spain and North Africa, the colitic ores of Luxemburg and Lor- raine, and the more important ore deposits of America and India. DRESS AND CARE OF THE FEET. By Prof. Peter Kohler. G. P. Putnam's Sons, New York. This is a very short treatise on a very important sub- ject to most persons The venerable author has treated the feet of some of New York's most distinguished citi- zens for a quarter of a century, and at the end of his	 locality. (8) L. R. S. asks how to remove paint spots from a rubber coat? A. Try some aqua ammonia, or if this will not answer, spirits of turpentine rubbed on with a rag. (9) C: S. asks: Can you give form of furnace and process for annealing gray iron casting? A. Gray iron work is annealed by packing in iron boxes (cast or wrought) with lime and charcoal, pulverized coke mixed with fine ashes. In fact, any material that does not melt will exclude air or prevent oxidation. Furnaces are made similar to the reverberatory furnace for ores and iron or a predler's furnace. Heat only to a cherry red, and continue from one to three hours ac-
Metallurgic furnace, J. Henderson			

(10) E. T. L. asks how the gloss can be brought back on a marble slab upon which some wine has been spilled ? A. Repolish the spots or parts of the slab on which the polish has been destroyed with oxide of tin and water, by rubbing with a rag or cushion of cloth. Use the oxide of tin. or putty powder as the marble polishers call it, about as thick as cream.

(11) C. P. asks how to put drill and cotton in oil to make them like those sailors' yellow suits and the black horse covers? What kind of paint do you use, and how to fix the oil? A. The materials are first sized and then dipped into oil which has been mixed with yellow ocher for yellow, or fine lamp black for black; only a little color is required. The oil is fixed by dry ing. Sometimes a little patent drier is used with it.

(12) J. A. F. writes: 1. Wishing to set a pair of return tubular boilers 39" x 14', what height should we have boiler above grates? A. Set the boilers 18 inches above the grate. 2. What size stack? A. Area of chimney or stack, 5 square feet. 3. Where should the bridge wall be, and how close to boilers? A. Bridge wall at back of grate, 6 inches clear from boiler. 4. Should it be filled with dirt back of bridge? A. Do notfill in back of bridge wall. The chamber gathers the heavy ashes, and prevents excessive accumulation in flues. 5. What size of safety valve, either lever or pop valves, should we use? A. Three-inch safety valve of the lever kind. 6. Should we have gauge cocks on one or both boilers? Fuel to be used, hard wood sawdust, with some four-foot slabs? A. Put gauge cocks and water gauges upon both boilers.

(13) W. F. H. says: Please explain the mystery of a horse hair; why it assumes life when kept under water? A. It does not assume life. The borse hair snake, so called, is a worm which is a parasite of crickets and grasshoppers during most of its life.

(14) G L G. asks: I would like to know how to boil meerschaum pipe in wax to make it color. What kind of waxandbow long to boil it, as well as degree of heat required? A. This is an art that requires considerable skill and is performed as follows: A water bath is filled with pure beeswax in small pieces, and this carefully melted, when the pipe or other article is immersed in it and boiled for from twenty-five minutes to half an hour, when it is removed, the adhering wax wiped off. and the work is finished. The wax must be absolutely pure and is very difficult to find in the market.

(15) G. F. N. asks as to the difference. if any, between carbolic acid and phenic acid: the color in the latter and a seemingly slight difference in the odor of the two acids make me think they are not the same. A. There is no difference between them.

(16) X. Y. Z. inquires: What is the substance called " foliated graphite"? It was mentioned to me as being good for packing stuffing boxes. A. Foliated graphite is the fiaky form of pumbago and may be readily bought as such from any wholesale druggist.

(17) C. H. writes: A friend of mine says a planet is a star, and twinkles. I say that a planet is no star, and does not twinkle. Please inform me who is right? A. Planets are not stars. Their light is steadier than that of the stars; but under some conditions of the atmosphere they twinkle.

(18) E. P. C. writes : On page 4,976, of SCIENTIFIC AMERICAN SUPPLEMENT 312, the author of an article on Electric Light Apparatus states, that "the troughs" (for the battery) "are made of mahogany, put together with brass screws, and well saturated with an insulating compound which also makes them acid proof." Will you please tell me through your notes and queries column of a suitable insulating compound, and the method of applying it? Would paraffine do? A. Yes.

(19) J. H. P. writes: During spring and berry time robins were very numerous, but for many weeks I have not heard or seen one, yet almost always just as winter sets in, or after the first snowfall, they ap pear again and are often seen eating frozen apples and mountain ash berries. Where do they spend the long fall vacation? A. Robins are abundant in spring, go ing north. Those that stop to breed scatter, but do not go far from their breeding places. The fall abundance is due to their massing for migration, the flocks being re-enforced by migrants from the north.

(20) J. L. H. asks: What is the right width amidships and depth forward and aft for a tug boat 56 feet long over all? Also right dimensions of an upright boiler, number and size of tubes, thickness of iron boiler plate and boiler heads. Dimensions of fire box. Also diameter and length of engine cylinder required to drive boat 12 knots per hour. Also diameter and pitch of propeller and number of blades. And diameter of iron shaft? A. 56 feet on water line by 13%, or 13 feet beam by 5 feet 9 inches hold. Engine, 12 x 12 inches. Vertical tubular boiler, 51/2 feetdiameter, 7 feet 8 inches high, with 150 2-inch tubes. Propeller, 5 feet dia meter and 71/4 feet pitch; 4 blades. Shaft, 41/2 inches diameter.

(21) B. F. B. asks: Is it more economical to heat a private residence with steam than by hot air? If so, is it a better heat and more conducive to health What are the objections to steam f purpose of heating private residences by steam heaters? What proportion of private residences in your city are heated by steam heaters to hot air furnaces? I have heard it said that a large proportion of dwellings in the Eastern cities are heated by steam heaters. Is this soft A. It is more economical to heat small houses with hot air furnaces, provided they are of the best kind. There is no economy in purchasing small, cheap heaters Steam apparatus is considered the most healthy, be cause there is less liability to vitiation of the air by escapinggas, but there is no reason why a well made furnace should not be perfectly healthy Thousands of private residences in the Eastern and Middle States are heated by steam apparatus with perfect satisfaction and safety, the pressure in the boilers being only from onehalf to five pounds, seldom beyond ten pounds. (22) J. B. & B. write: We have put in our store recently some show windows; in the inside we have during the evening lamps burning. In order to let the steam out we have bored six holes in the sash, and yet the steam settles on the window as ever. What is the cause of that ? A. The condensation is due to warmth inside of the window. In order to preventcon- tion.

densation, the air space between the outside and inside windows must be kept cool so that the air inside will have about the same temperature as the air outside. By arranging holes of sufficient size top and bottom, you can secure a sufficiently cool temperature to keep the glass always clear.

(23) C. T. S. asks: What is the best way to build an ice house, and which is the best way to pack ice? A. The usual way of building ice houses is toput up a rough frame, so as to make the inside and outside boarding six, eight, or ten inches apart, according to the location and size of house; the thicker the better. Fill in with hav and pack close as the frame is boarded up. The roof should also be double. If the soil is porous or the position such that the floor can be drained, it is sometimes found economical to sink the house below the level of the ground several feet, and bank around with the dirt thrown out of the cellar. In packing the ice, hay, and preferably sawdust if it can be obtained. are used. The main point is to exclude air and heat; keep a thickness of one foot of packing all around next the sides. Batten the outside boarding, or if you can afford it cover the outside of the frame with tar paper or felt

(24) S. T. M. asks: How are type writer ribbons made? What composition is used? A. The ribbons are moistened with aniline colors dissolved in glycerine.

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How to preserve a safe and its contents from fire and burglary, by G. P. H.

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