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HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in r asonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

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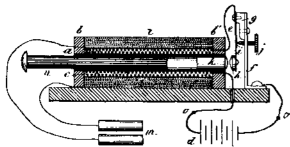
Scientific American Supplements referred to may be had at the office. Price 10 cents each.

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Minerals sent for examination should be distinctly marked or labeled.

(5438) W. M. McV. says: On page 339, "Scientific American Cyclopedia of Receipts," it says to put a small quantity boracic acid in milk to keep it from souring. What quantity per quart would you use, also is itinjurious to the health? If not, is it beneficial to the health? A. Two-thirds of drachm of boracic acid to one gallon of milk. If boracic acid is not obtainable, then one and one-sixth drachms of borax to one gallon of milk. Adding one drachm of salt per gallon with the above improves the keeping of milk. This treatment of the milk required to be kept for a few days is not injurious. We do not know that it is beneficial to health.

(5439) J. M. S. and others write: I wish to make a medical induction coil. Will you tell me how to make one? A. The annexed engraving shows the es-



sential features of an ordinary medical coil about one-half | which can be done is to change one's clothing after comsize, linear. The exact dimensions are immaterial and the direction of the winding of either primary or secondary wire is also immaterial. The spool, σ , may be made entirely of wood, or of a thin tube of hard rubber with wooden or rubber ends, b b. On the spool is wound the primary coil, c, consisting of two layers of No. 20 cotton-covered magnet wire (American wire gauge). The ends of the primary wire pass throughthe end, b', of the spool. One end is connected with one pole of the battery, d, the other end is connected with the fixed end of the spring, e, which is supported by the standard, f A block, q, of insulating material (hard rubber or wood) is placed between the standard and spring, and is fast ened to each by means of a screw. The spring, e, is provided at its lower end with a soft iron button, h, which serves as an armature. At or near the middle of the free part of the spring is soldered a small plate of platinum, i, and in the standard, f, is inserted a platinum pointed contact screw, j. The standard, f, is connected with the remaining pole of the battery, d. In the end of the spool adjoining the armature, h, is inserted a short piece, k, of well annealed iron rod, which reaches into the spool far enough to be surrounded by several convo-

wrapped with two or three thicknesses of writing paper and upon this is wound the secondary coil, I, consisting of 10 or 12 layers of No. 36 silk-covered magnet wire. Before beginning the winding of the secondary wire a piece of flexible conducting cord should be inserted in the head of the spool, and the inner end of the fine wire should be attached to it. The outer terminal of the secondary coil should also terminate in a piece of flexible cord. These flexible cords may be connected with binding posts or attached directly to the electrode, m. In the coil is inserted a bundle, n, of soft iron wires (Nos. 20 to 24). These wires may be fastened together by a wrapping of firm, stout thread, varnished, or it may consist of tinned iron wires, which may be soldered together. A brass-headed nail may be inserted in the bundle in lieu of a part of the central wire, to form a finish for the end of the bundle. Two cells of Leclanche or dry battery in series will run the coil, or a single small cell of plunging bichromate battery may be used. This coil may be mounted as elaborately as the maker may desire, or it may be made plain, as shown in the engraving. If it is desired to make use of the extra current of the primary coil, flexible cords with handles may be connected at oo'. The strength of the induced current is varied by moving the core, n, in or out. As the action of this coil is like most of those now in use, it is unnecessary to de-

(5440) B. V. C. says: I am building a 27 foot launch, 5 foot 6 inch beam, draws about 21 inches vater loaded, and would ask what size engine furnished with 200 pounds steam would be suitable for boat to make at least 10 miles per hour, and would a compound engine be best, and what size 3-bladed wheel should I use? A. Engine evlinder should be 41/2 inches diameter, 5 inches stroke, making 350 revolutions per minute. The boat should have the keel drop at stern to take a 24-inch 3-blade wheel, 31/4 feet pitch. We do not recommend a compound engine for your boat. Complication and outboard condenser more than compensate for the gain in fuel and size of boiler.

(5441) P. P. K. asks: 1. Of what is Portland cement made, and how is it made? A. We refer you to our Supplement. Nos. 231, 386, 620, and 52, for excellent papers on the subject. 2. I have a Daniell battery that works well, but the zinc is eating away too fast. I use common salt in the clay cup. What shall I do to remedy it? The battery is worked on an time? What I would like to learn is, how does the oil go open circuit. A. Paraffin the lower half of the cup. It must be perfectly dry, and the paraffin must be melted in by heat. The battery is not suited to open circuit

(5442) A. W. says: I have a steamboat 22 feet long on water line, 4 feet 8 inches beam, 16 inches in water, including 4 inches keel, and of good model, propelled by a 1 horse power Shipman engine, 400 revolutions at 100 pounds steam. Please inform me in Notes and Queries what size and pitch of screw I should use to get the best speed? A. A 14 inch wheel is the proper size for your boat, pitch 26 inches. The one horse power Shipman engine is rather small for the boat and its proper size wheel. You will probably obtain no more than 300 revolutions per minute, with possibly 6 miles per

(5443) C. A. B., of Virginia, asks: What is the simplest remedy to keep ticks off one's person? When I spend my summer in the country, I cannot take a walk without returning almost covered with these little pests. Is there anything than can be applied to the clothing which will make it offensive to them? A. Reply by Professor Riley.-It is doubtful whether our correspondent really means ticks or mites. The true ticks are of a considerable size and do very little harm to human beings. The mites or "red bugs" or "jiggers," as they are called in different parts of the South, are in reality the larval forms of the true harvest mites. The false genus Leptus was formerly based upon these larval mites and I have described two species, Leptus irritans and L. Americanus, both found in the Southern States. I judgethat the correspondent refers to these so-called "red bugs," which are very abundant in the South upon the grasses and low-growing vegetation in the country and the cause of great annoyance during the summer months. There is, unfortunately, no substance which may be applied to the skin or to the clothing which will prove offensive and deterrent to the mites and which

will not at the same time be offensive to the human olfactory organs. Oil of tar, for instance, a not very sweet-smelling material, if applied here and there to the clothing or rubbed on the skin, will keep off the mites. It is very heating to the skin, however, and is disagreeable on that account. In localities where these insects are particularly abundant we have anointed the skin with kerosene, which also acts as a deterrent, but this is not agreeable for reasons which will be rea dily understood, and, therefore, cannot be recommended as a satisfactory prac

tice, so that, after all, the best thing ng in from a walk and perhaps jump into the bath

(5444) C. F. K. asks: How much air is eeded to burn one pound of coal in one second? A. One hundred and fifty cubic feet of air, varying slightly with the carbon and hydrogen element in the coal, for the combustion of 1 pound of coal, without reference to time 2. How would you calculate the size and weight of a fly wheel on a certain horse power engine? A. The size and weight of fly wheels varies very much with the kind of engine and work to be done. The diameter varies in practice from three to five times the stroke of engine. A single engine requires a larger and heavier fly wheel than a double engine. Approximately for engines of the Corliss type 80 pounds to the indicated horse power, for 100 horse power and under, dropping to 60 and 50 pounds per indicated horse power up to 1,000 horse power.

(5445) A. W. G. writes: 1. In making the pipe coil boiler mentioned in Supplement, No. 702, could I not connect the valve C with a tank placed at a level with valve, and in that way receive a steady feed? A. A tank may be used in place of feeding by the funnel, but a constant or open feed cannot be used in this way lutions of the primary wire. The primary coil is or by gravity, as in this case the steam preasure would

blow back and with no pressure the boilerwould fill solid. A check valve would prevent blowing out, but would not prevent filling too full. With the arrangement as illustrated in No. 702, the filling should be doneunder supervision and stopped at the proper height of the water in the boiler. 2. Instead of the armature core, for the motor described in SUPPLEMENT. No. 641, b ing made of wire, could I not use sheet iron blanks, 3 inches diameter, making the core 2 inches thick, adopting Siemens winding, using 3 pounds of wire? A. Yes, sheet iron disks may be used as stated. 3. Also, how many storage battery cells would it take to run above motor? A. Two to four storage battery cells will run the motor, according to the power to be developed.

(5446) A. J. H. asks: 1. I have an 8 light 16 candle power dynamo, I built from drawings of SUPPLEMENT, No. 600, and is shunt wound, and find it works very well, and lights the 8 lamps. Now I have a foot lathe and desire to run the same by a motor, and wish to know if I can change the above machine so that it will work with such a battery as described in "Experimental Science," page 401, figure 394, 8 cell plunge, as recommended for running motor, such as described in the above work. I wish if possible to get power enough out of my dynamo to run the lathe, as I have no use for it as a light machine. A. Connect the magnet windings in parallel so as to get low resistance. Keep it shunt wound. The battery will not run it very long. 2. It says that the above named battery has the disadvantage of running down or becoming exhausted in a few hours. I should feel obliged if you would tell me what gives out about it, if it is the zinc or carbon, or does the bichromate solution become exhausted? A. The solution becomes exhausted. 3. Could you inform me where I could obtain the carbon and zinc plates for such a battery, and about wbat would be the cost of a set for such a battery, and how long they would last by using the battery one or two hours a day? A. Address some of our advertisers who deal in electrical goods. The zincs will last a good while -the carbons indefinitely. It will not be cheap power. 4. Will the dynamo I have, by cutting out half the wire on fields and armature, work as a motor with half the power it would take if all the wire was in connection? A. No. 5. Could you tell me where I could get castings for a half or 1 horse power petroleum or gasoline engine, or if I might be successful in making one myself, being a mechanic and having worked on steam engines for some into the cylinder, and what would be the proportion of oil and air for a single charge for a 1 horse power engine? I have thought of constructing one if I cannot get the necessary power from my dynamo. A. For gas engine we refer you to Robinson's "Gas, and Petroleum Engines," \$5.50 by mail.

(5447) S. G. M. writes: There is in the head of my bedstead one of those bugs that keeps up at times a continuous, very annoying knocking and ticking. I have tried to locate him and then to destroy him, but never succeeded as to the former. Could you tell how to find out his location, and if it would be possible to destroy him in the wood? A. Reply by Professor C. V. Riley.-The insect complained of by your correspondent is either one of the Ptinid beetles (the so-called death watch") or, what is more probable, the larva of a longicorn beetle. Such insects are known to live for years in the dry wood of furniture before they emerge or die. It is of course a very difficult matter to locate exactly the insect working in the wood. In some instances the presence of little piles of sawdust lying beneath the place where the insect works will help to locate the enemy. If the latter does not eject any sawdust, it has sometimes been located by moving a lighted candle along and close to the suspected parts of the wood. The proximity of the light will cause the larva to "knock" and it can then be cut out witha knife. If the burrows of the insect are close to the surface of the wood, they can be detected by taking soundings with a stout steel needle, and if the burrows are found, the killing of the larva is easily accomplished by boring a small hole in the gallery and injecting therein a sufficient amount of bisulphide of carbon by means of a small syringe.

TO INVENTORS,

An experience of forty-four years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synchols of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office Scientific American, 361 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

October 17, 1893,

[See note at end of list about copies of these patents.]

Adhesive composition, W. L. & T. C. Stanley	506,74
Adjustable seat, A. Schmidt	507.044
Aerial vessel, A. F. Bergqvist	506.969
Air brake, Shallenberger & Rand	506.739
Alarm system, electric, G. F. Bulen	506.841
Animal catcher, W. P. Roberts	506.86
Animal shears, L. G. Werner	506,75
Animal trap, Hagar & Amick	507.000
Animal trap, E. B. Stephens	506.95
Automatic sprinkler, R. W. Newton	506.92
Automatic sprinkler and fire indicator, J. S.	000,020
Kiehl	506,70
Kiehl Badge, identification receptacle, D. W. Perry	507,036
Bag. See Sifting bag.	0011-00
Bag holding device, adjustable, C. L. Allen	506.890
Baling press, traveling, J. Wiebe	506.89
Bandage roller, P. H. Jobse	506.91
Barn, J. Scheidler	506.73
Barometer, aneroid, R. Corry	506 87
Bath cabinet, vapor, G. B. Parker	507,07
Bearing, antifriction, J. Swegles	506.95
Bearing, counterpressure fluid, W. Harrison	
Bearing eccentric and strap therefor, ball,	
Knowlton & Meyer	507.01
Bearing rolls, guide for roller, J. W. Hyatt	506,69
Bearing, shart, W. E. Good	506.84
Bed bottom, J. W. M. Witt	506.96
Bed bottom, spring, Baker & Wanich	507.05
Bed, folding, J. A. Blackmer	506.66
Bed, spring, W. M. Myers	507.02
Beehive, T. O. Hines.	507.07
	,

	2	85
	Bicycle, J. W. Prosser. Bicycle, W. C. Smith Bicycle driving gear, it. Fryer. Bicycle stand, L. M. Devorc. Bicycle support, G. W. Bert. Binding, metal, C. R. Harris. Bird trap, L. K. Buntain.	507.081 506.741 506.685 506.685 507.062 507.082 507.086
	Bicycle, J. W. Prosser. Bicycle, W. C. Smith Bicycle driving gear it. Fryer. Bicycle stand L. M. Devorc. Bicycle stand L. M. Devorc. Bicycle support, G. W. Bert. Binding, metal, C. R. Harris. Bird trap, L. K. Buntain Blast furnace, J. W. Nesmith Boiler cleaner, steam, J. D. McEachien. Boilers, leveler for road engine, W. R. Hitchcock Book case shelf, W. I. Ohmer. Book or must cholder, adjustable, J. W. Marsh Boot pull and trousers guard, J. Walden Boxes, machin ery for pasting strips of paper on pasteboard, G. Patureau Brace. See Drill brace. Brake, See Air brake. Car brake. Carriage brake, Vehicle brake. Brake piston indicator. Mattice & Dunwell.	507,050 506,691 506,829 506,825 506,782 506,958 506,795
	Brick kiln, Francis & Gerding	506,906 506,834 506,869
	Burner. See Gas burner. Button attaching machine, I. H. Sisson 506,860, Button fastener, G. W. Prentice Buttonhole stay, G. W. Prentice. Cable road grip, W. C. Coddington. Cables, device for lifting traction, J. B. Brown Calipers, vernier, J. H. Lynch Can. See Olling can. Can. body formling, soldering, and heading ma-	507,083 506,862 506,863 506,979 506,972 506,703
	Candy casting machine, J. M. Demerath. Care loading apparatus, G. W. Bennett. Car brake, C. W. Carter. Car coupling, J. W. Klingler. Car coupling, L. Moore. Car coupling, D. A. Mullane. Car coupling, W. B. Parrish. Car coupling, J. F. Sharp. Car coupling, J. F. Sharp. Car coupling, J. F. Car coupling, J. F. Car coupling, J. F. Sharp.	506,981 506,967 506,768 507,015 506,827 506,827 506,983 506,983 506,955
	Car heater, C. E. Dolan Car sand box, J. M. Christopher. Car spring case, G. F. Godley. Car ventilator, S. W. Evans. Car wheel, W. Hailes. Cars, air purifying and ventil ating apparatus for railway, C. B. Titcomb. Carbon rod clutch, C. McNellis. Card feeding machines, speed regulating mechanicae.	506,984 507,066 506,907 506,987 506,850 506,749 506,716
	Buckle, D. L. Smith. Burlai apparatus, M. C. Scherer. Burner. See Gas burner. Button attaching machine, I. H. Sisson. Button fastener, G. W. Prentice. Button fastener, G. W. Prentice. Cables device for lifting traction, J. B. Brown. Callipers, vernier, J. H. Lynch. Callipers, vernier, J. H. Lynch. Can. See Oilling can. Can body forming, soldering, and heading machine, R. D. Hume. Candy casting machine, J. M. Demerath. Care loading apparatus, G. W. Bennet. Car coupling, J. W. Carter. Car coupling, J. W. Klingler. Car coupling, J. M. W. Bennet. Car coupling, J. W. M. Bennet. Car coupling, J. F. Ther. Car send box, J. M. Christopher. Car spring case, G. F. Godley. Car send box, J. M. Christopher. Car spring case, G. F. Godley. Car wheel, W. Halles. Cars, air purifying and ventil ating apparatus for railway, C. B. Titcomb. Carton rod clutch, C. McNellis. Card feeding machines, speed regulating mechanism for, White & Smith. Carpet stretcher, Tatem & Mangum Cartiage shell extractor, R. Prieto y Cubillos. Case. See Show case. Cash register and indicator, G. McCabe. Cash register and indicator, F. W. Vaughan Caster, furniture, A. B. Diss. Cement kilns, arrangement for drying slurry by waste heat from G. Batchelor. Centering tool, S. A. Piper. Chain, boom, A. Mutchenbacker. Chain, boom, A. Mutchenbacker. Chain, boom, A. Mutchenbacker. Chain, boom, A. Mutchenbacker. Chain boom, A. Mutc	506,960 507,049 506,970 506,937 506,997 506,715 506,813
f	waste heat from G. Batchelor. Centering tool, S. A. Piper. Chain, boom A. Mutchenbacker. Chair, See Opera chair. Chaire see Opera chair. Chae frame and table, combined, G. A. Davis. Chimney cowl or ventilator, J. H. Chappel. Chimney cowl, rotary, H. & L. Iwan (r). Chin rest for the dead, J. W. Sexton. Churn dasher, J. M. Chadwick. Cipher device, W. R. Roth well. Clamp. See Meat damp. Plant clamp. Clevis, doubletree, A. M. Cole. Clock synchronizer, electric, H. S. Prentiss. Cloth inspecting and trimming machine, P. A. Mathewson. Clothes pin, J. W. Cook.	507,058 506,722 506,750 506,873 506,873 11,375 506,886 507,065 506,731
;	Clamp. See Mest clamp. Plant clamp. Clevis. etc., A. I. Anderson. Clevis, doubletree, A. M. Cole. Clock synchronizer, electric, H. S. Prentiss. Cloth inspecting and trimming machine, P. A. Mathewson. Clothes pin, J. W. Cook. Clothes wringer, J. F. Judy. Clutch, friction, M. E. Campany. Coutes mill. W. B. Thomnson.	506,897 506,769 506,936 506,936 506,921 506,787 507,787
, - -	Cloth inspecting and trimming machine, P. A. Mathewson. Clothes pin, J. W. Cook. Clothes vringer, J. F. Judy. Clitch, friction, M. E. Campany. Coffice mill. W. B. Thompson. Coin-controlled apparatus for playing tunes, etc., E. & C. Stransky. Collar, J. Stern. Collar fastener, G. Marshall. Coloring matter, blue, R. Kothe et al. Commonde, G. C. Corwin. Condenser, H. Rassbach. Conformator, Adler & Black. Cooler. See Milk cooler. Cooper, separating and recovering, J. Douglas.	507,046 507,045 507,021 506,918 506,803 506,905 507,039 506,761
l f r e	Coop. chicken, G. T. Ridings. Copper, separating and recovering, J. Douglas. Core supports, machine for making, A. W. Need- ham. Corset, H. J. Lyon. Cotton distributer for gin feeders, M. R. Davis. Cotton, machine for receiving, cleaning, and dis- tributing seed, W. S. Reeder. Counting register, M. T. Meyer.	506,831 506,985 506,717 506,706 506,771 506,728 507,028
- e t e	Core supports, machine for making, A. W. Needham. Corset, H. J. Lyon. Cotton distributer for gin feeders, M. R. Davis Cotton, machine for receiving, cleaning, and distributen seed, W. S. Reeder. Counting register, M. T. Meyer. Coupling. See Car coupling. Locomotive pillot draw bar coupling. Syringe coupling. Cover fastener for storage vessels, E. Newman Crib, folding, C. Bigeon. Cuff fastener, F. J. Horstman. Cuff holder, O. Gronberg. Cultinary vessel, W. Hailes. Cutter. See Lard or butter cutter. Punching cutter. Weed cutter. Cycle wheel, A. Perkins. Dental engine, J. S. Campbell (r). Dental suction valves to plates, securing, A. E. Ahrens.	. 506,928 . 506,659 . 506,781 . 506,778 . 506,849
f i s	Dental suction valves to plates, securing, A. E. Ahrens. Desk and organ combined, school, M. E. Puntenney. Digger. See Potato digger. Digging implement. T. Bennett. Disb cleaner, J. K. Purinton Display stand, corset, E. A. Gage, Jr. Door closer, W. E. Mitchell.	. 506,762 . 506,938 . 506,900 . 506,726 . 506,875 . 506,925
• •	Door stop, J. E. Febn. Dough dividing machine, H. Bertram. Draught equalizer, D. F. Cole. Drawingframe, J. E. Prest. Drier, A. Bornhold drill. Drill. See Portable drill. Rock or coal drill. Drill brace, ratchet, W. P. Nolan. Drilling machine, D. C. Stover et al. Drilling machine, L. E. Whiton.	. 506,681 . 507,063 . 506,844 . 507,079 . 606,901 . 506,931 . 506,865 . 506,867
1 8 7 8 -	Ahrens. Desk and organ combined, school, M. E. Puntenney. Digger. See Potato digger. Digger. See Potato digger. Digging Implement. T. Bennett. Dish cleaner. J. K. Puntnon. Display stand, corset, E. A. Gage, Jr. Door closer, W. E. Mitchell. Door stop, J. E. Pebn. Door stop, J. E. Pebn. Dough dividing machine, H. Bertram. Drawing frame. J. E. Prest. Drier, A. Bornholdt. Drill. See Portable drill. Rock or coal drill. Drill brace, ratchet, W. P. Nolan. Drilling machine, L. E. Whiton. Dring furnace for brewers' grains, etc., Adams & Elsert. Dryng furnace for brewers' grains, etc., Combined L. W. Wooster. Dyeng black, V. G. Bloede. Dynamite, A. Kranz. Eaves trough, Bowers & Galpin. Eaves trough hanger, J. L. Faulhaber. Electric cable junction box, S. B. Fowler. Electric machine, dynamo, F. A. Feldkamp. Electric machine, dynamo, S. H. Short. Electric machine regulator, dynamo, J. Keller. Electric machine regulator, dynamo, J. Keller.	507,085 0 506,917 506,894 506,663 506,784 506,766 506,874 506,683
3	Raratow	506.921
•	Electrical system of distribution, Mailloux & Elevator, F. E. Herdman. Engine. See Dental engine. Gas engine. Rotar; engine. Steam engine. Traction engine. Engines, automatic cutroff for, J. W. Sager. Eraser, G. Freund. Eraser ink, Jackson & Hammond. Eraser tink, Jackson & Hammond. Evaporating pan, A. E. Warner. Extension table, F. M. Brightman. Eyeglasses, A. J. Landry. Fare register, street car, D. J. Daly. Feed regulator, C. S. Edmonds. Feedwater system for steam engines, C. C. Worthington. Fence machine, wire and picket, J. W. Martin.	. 505,943 - 506,994 - 506,593 - 506,752 - 506,823 - 506,845 - 506,773
5499145010	Fiber from fibrous plants, machine for extract ing, J. J. Weicher. Fibers, machine for feeding textile, A. H. Mor	. 506,866
9 06 62327	Fire escape, J. Capacololf. Fire escape, portable friction, O. E. Matts. Fire extinguishing sprinkler, automatic, J. H. Lynde.	
1628272	Furnace. See Blast furnace. Drying furnace. Furnaces, feeding air to, C. Phelps. Gaff or boom. A. Voss. Game apparatus, Schaaf & Ritz. Gas apparatus, C. W. Isbell. Gas. apparatus for and method of producing Kitson & Walker. Gas, apparatus for obtaining residuum contained in water used in the manufacture of C. G.	506,836 507,037 507.052 506,797 506,819
29 70	Cobb	506,870 506,769