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Notes & Queries

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 This is for our information and not for publication.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 reasonable 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. Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price. Minerals sent for examination should be distinctly marked or labeled.

(7972) L. C. G. asks: 1. Where is the proper position for a violin bridge? Some say 13 inches from end of fingerboard, and some say opposite the notches in sound holes. Which is right? A. The usual position of a bridge on a violin is exactly between the small nicks marked in each sound hole. 2. What is the function of the sound-post and bass bar of a violin, and what is the rule for adjusting the former? A. The position of the sound post is usually 1/2 to 3/8 of an inch behind the right foot of the bridge, the distance being variable according to the model of the instrument. If the violin be high built, the post requires to be nearer the bridge, that its action may be stronger, while flat-modeled instruments require the post to be set further away from the bridge. The sound post is the medium by which the vibratory powers of the instrument are set in motion, it gives support to the right side of the belly, it transmits vibrations and regulates the power and quality of the tone. The sound bar facilitates the vibration. 3. Would it be an advantage to wind the permanent magnets of a Clarke machine, as described in the SCIENTIFIC AMERICAN of December 3, 1881, and if so, how would you send the current through it—from a separate battery or switch off a part of the current from the machine? A. The machine in our issue of December 3, 1881, is a magneto generator. A dynamo with electromagnets is a better machine of course. If you wish to build a dynamo, you would better find plans for such a one as you wish and start new, rather than to attempt to alter a design as old as this one. A machine built in 1881 is a very ancient affair. 4. How would you determine the voltage and amperage of the foregoing? A. The volts and amperes in a dynamo are found by a voltmeter and an ammeter. 5. Where can I procure a register of United States naval officers and vessels and their respective stations? A. The Army and Navy Journal gives the news of the service.

(7973) C. I. G. asks: 1. Can the electric furnace described in SCIENTIFIC AMERICAN SUPPLEMENT, August 27, 1898, be used on a 104 volt alternating current? A. The electric furnace can be used with any sort of current. 2. Do you publish an index of contents of the SCIENTIFIC AMERICAN SUPPLEMENT, for a few years back? A. Yes.

(7974) W. C. M.—The proportions in the formula on page 186 of September 22, 1900, issue are about right. The two upper formula on page 92, August 11, would make solutions too dilute.

NEW BOOKS, ETC.

CYCLOPEDIA OF AMERICAN HORTICULTURE. By L. H. Bailey. Assisted by Wilhelm Miller, Ph.D. Illustrated with over 2,000 original drawings. In four volumes. E-M. New York: The Macmillan Company, Limited. 1900. Quarto. Pp. 511 to 1054. Price \$5.

Some months ago it was our privilege to review the first volume of this work, and at that time we commented favorably upon the plan and scope of the work. The second volume does not differ materially from the first, except that the subject is now carried down as far as the letter M. Some of the illustrations are not quite so well reproduced as they might be, but on the whole the book is very satisfactory. The author seems to have a remarkable facility in knowing just what the reader wishes to obtain from a book of this kind. The volume is a handsome one and would adorn any library.

PRACTICAL CARRIAGE AND WAGON PAINTING. By M. C. Hillick. Chicago: The Western Painter. 1900. Pp. 161. Price \$1.

This is a full treatise on the painting of carriages, wagons and sleighs, embracing full and explicit directions for executing all kinds of work, including painting factory work, lettering, scrolling, ornamenting, varnishing, etc., with many tested receipts and formulas. The book is profusely illustrated, and the new edition will prove of great value to all carriage painters, even though they may already be competent mechanics. The book contains many excellent designs.

THE ANTARCTIC REGIONS. By Dr. Karl Fricker. London: Swan Sonnenschein & Company, Limited. New York: The Macmillan Company. 1900. 8vo. Pp. 292. Illustrated. Price \$3.

At the present time Antarctic exploration divides the field of interest with Arctic exploration. The fact that the extreme South is not at all well known lends more than ordinary interest to the subject. A number of expeditions are now on their way to discover, if possible, the South Pole. The book is very readable and is admirably illustrated.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

OCTOBER 2, 1900,

AND EACH BEARING THAT DATE.

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

Table listing inventions with inventor names and patent numbers. Includes items like: Advertiser and station indicator, railway, L. H. Simmons; Alarm, See Railway track alarm; Annunciator, thermo., J. C. J. Stephan; Aquatic course, H. N. Ridgway; Auger cutter, W. T. Kellogg; Automobile, O. V. Bachelier; Automobile apparatus, E. W. Ayres; Automobile motor vehicle, H. W. Stumpp; Automobile steam motor, F. W. Waterman; Bag, See Filter bag; Bag fastener, traveling, B. F. Du Bois; Bar holder, C. M. Hirsch; Bake furnace, W. J. Mellicham; Bale band tightener, P. Spittstosser; Bar press, F. L. White; Bar, See Handle bar; Battery, See Secondary battery; Battery fluid, G. Romaneli; Battery jar cover, P. P. Nungesser; Bed, I. C. Burgett; Bed, N. Clement; Bed pad or support, E. W. Ayres; Bell mechanism, bicycle, P. A. McCaskey; Belt, apparatus, G. H. Gentzel; Belt for ore concentrators, W. J. Loring; Bending machine, O. J. Beaudett; Bicycle fork crown, H. L. W. Legg; Bicycle frame pump, C. A. Romans; Bicycle propelling device, J. C. Devlin; Bicycles, etc., saddle for, T. I. Duffy; Binder, temporary, A. Buckler; Blanket, T. D. Gordon; Boiler, See Steam boiler; Water tube boiler; Boot or shoe stretcher, E. J. Leighton; Boot tree, H. B. Pett; Bottle, non-refillable, W. Hinton; Bottle, non-refillable, F. J. Stallings; Bottle stopper and sprinkler, combined, W. V. Lowrey; Bottle washer, M. E. Donally; Box, See Hat box; Journal box; Box making machine, H. B. Henschel; Brake, See Friction brake, Railway brake, Vehicle brake, Velocipede brake; Brake beam, F. B. Aglar; Brake shoe, T. W. Mitchell; Brush cabinet, painter's, J. H. Francis; Buckle and trace carrier, back band, M. Taylor; Bunsen burner, F. M. Brooks; Burner, See Bunsen burner; Gas burner; Hydrocarbon burner; Button blank cutting machine, N. Barry, Jr.; Button drilling machine, N. Barry, Jr.; Button grinding machine, N. Barry, Jr.; Cabinet, See Hat cabinet; Camera clamping socket and support, G. W. Hall; Camera focusing attachment, J. Gaut; Camera focusing device, J. A. Mosher; Camera focusing device, H. E. S. Singleton; Camera, magazine, G. De Geofroy; Car cooler, milking, B. King; Candelabrum, G. P. Kato, Jr.; Car body transom or bolster, railway, G. I. King; Car chock, railway, J. T. Condon; Car construction, G. I. King; Car dumper, T. Hill; Car dumper, T. Hill; Car fender, H. Lutzenkirchen; Car gondola, G. I. King; Car roof, J. Hodge; Car seat, P. M. Kling; Car seat, step over, C. K. Pickles; Car sign, street or other, L. J. Cooper; Cars, mechanism for supplying electric power to; Railway, G. P. Gale; Cars, phonographic annunciator for, A. C. Wolfe; Cars, etc., protecting apparatus for tramway, A. Pfeils; Car with fan separating free, F. Lennard; Carbonating apparatus, E. E. Murphy; Card wire, Jacquard, R. L. Shaw; Carding machine feeding mechanism, J. B. Platt; Carpenter's gage, G. H. Thompson; Carpet sweeper bails, device for attaching bandies to, F. C. Mason; Carriage motors, supporting frame for, C. A. Lindstrom; Carrier, See Buckle and trace carrier; Case, See Surseon's case; Thermometer case; Cash register, L. Ehrlich; Cell case machine, J. Starman; Cell case machine, W. E. Williams; Channels of streams, apparatus for improving and preserving, M. W. Bell; Check rower wire, machine for making, J. W. Parker; Checking collectors in public conveyances, etc., means for, J. F. Ohmer; Chopper, See Cotton chopper; Churn, J. H. McDaniel; Circuit making and breaking device, P. M. Lincoln; Clasp, See Corset clasp; Cleaner, See Saw cleaner; Clip forming machine, G. E. Soper; Cloth cutting apparatus, M. A. Adler; Clothes pin, C. J. Fowler; Coal or rock drill, J. Eagen; Coat holder, A. L. Platt; Cock or valve with separate closing device, cut-off, H. Moeres; Coin controlled mechanism for dispensing newspapers, G. Esterle; Coin delivery machine, E. J. Brandt; Coking oven, C. G. Atwater; Comb, See Mane comb; Combustion process, C. Hornbostel; Condenser cooling attachment, C. F. Conover; Cooking and steaming meats, vegetables, etc., apparatus for, L. N. Doudler; Cooling apparatus, H. D. Powell; Cooler, See Can cooler; Cooling and condensing apparatus, H. D. Powell; Corset, apparel, M. L. Barclay; Corset clasp, J. G. Dallaire; Cotton chopper and cultivator, N. S. McCracken; Cotton picker, C. J. Fowler; Cotton valve, G. W. Williams; Coupling, See Hose coupling; Railway or similar vehicle coupling; Thill coupling; Cover lock, vessel, L. A. Frank; Cover, self closing aperture, M. W. Sewall; Crate, folding shipping, Braun & McPherson; Cream separator, Pifer & House; Cup, See Oil cup; Current motor, G. Walter; Curtain support, E. Damrau; Cuspidor, C. J. Merritt; Cut-off and governor, combined, F. W. Bohn; Cutter, See Auker cutter; Cycle saddle supporting device, D. S. Fraser; Dandruff, A. H. Johnson; Derrick, lever, J. W. Benton; Dining room serving apparatus, J. Doyle; Display rack, J. H. Best;

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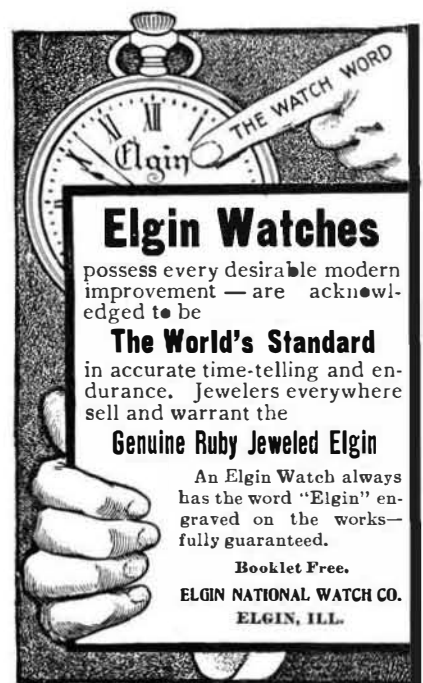
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Table listing various mechanical devices and their prices. Includes items like: Distilling apparatus, wood, C. W. Bilfinger; Door check, E. E. Jones; Door check, liquid, H. K. Jones; Door or window ventilator, P. Abrahamson; Door sealer, F. M. McTee; Door stop, R. E. Fullerton; Draught rigger, G. I. King; Drawer, cash, A. B. Tomlin; Drawing roll cleaner, W. E. Keach; Dredge, submarine, G. A. Overstrom; Dredging earth, etc., apparatus for, E. McGreor; Drill, Cor. or rock drill; Rock drill; Dumb waiters, means for operating, J. W. Kincaid; Dust collector, R. Danvin; Dye, blue trisazo, Israel & Kothe; Egg carton, J. H. Batchelder; Electric conductors, crossing for suspended, J. Ely; Electric current regulator, D. Watkins; Electric generator, L. G. Woolley; Electric switch, N. D. Rand; Electrical fitting, W. T. Pringle; Electrode and electrode connection, H. Caruana; Elevator safety device, W. Lossing; Enameling table for bath tubs, E. Dithridge; Engine, See Gas engine, Gasoline engine, Internal combustion engine, Rotary engine, Steam engine, Traction engine; Engraving machine, E. S. Woods; Envelop, Richter & Voglind; Excavating, conveying, and loading ballast upon railway cars, machine for, A. Torrey; Extension table, F. M. Kling; Extractor, See Nail extractor; Eyeglasses, C. S. Apple; Fabric, See Wire fabric; Fender, See Car fender; Fertilizer distributing attachment, W. Schlaebach; Filter bag or strainer, Takamine & Hitchcock; Filter beds, means for cleaning granular, J. Davis; Finger attachment for clerks, C. W. T. Davies; Firearm barrel attachment, Washington & Cary; Fire escape, C. R. Harris; Fire escape, F. Ockers; Flushing apparatus, J. W. Berry; Frame, See Photographic printing frame; Friction brake, F. N. & H. V. Whitcomb; Fruit picking machine, F. E. Allen; Furnace, See Bake furnace; Heating furnace; Hot air furnace; Furnace, J. S. L. Rodrick; Furnace, E. M. Washburn; Gage, See Carpenter's gage; Garbage tank, sanitary, M. Wheeler; Garbage wagon, Lippy & Williams; Gas apparatus, acetylene, J. H. Calkins; Gas burner, J. Gibbs; Gas engine, W. S. Halsey; Gas engine, L. H. Nash; Gas fixture, drop light, G. W. Hinchman; Gas generating apparatus, acetylene, Spaulding & Vose; Gas generator, acetylene, F. M. Dwyer; Gas generator, acetylene, G. J. Moussette; Gas generator, acetylene, T. F. Williams; Gasoline engine, J. M. Olsen; Gate, E. Nichols; Gate, J. B. Shaffer; Gelatin and tannin compound and producing same, J. Aitschul; Generator, See Electric generator; Gas generator; Gold separator, Hopkins & Manzke; Gold, silver, etc., from ores, extracting, J. B. De Alzugaray; Governor, shaft, C. O. Heggen; Grain separator, N. Heed; Grinding mill, E. A. Nystrom; Grinding mill, E. Hards; Halter, L. N. Smith; Hame fastener, D. G. & J. W. Jones; Handle, See Utensil handle; Handle bar, A. Ries; Harvesting machine, cotton, D. D. 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Bergheim; Methyl ether of anthraquinone acid and making same, H. & E. Erdmann; Micrometer indicator, J. Boulet; Mill, See Grinding mill; Milling machine, F. Holz; Moistener and liquid distributor, C. P. Smith; Molds, apparatus for drawing patterns from, J. H. B. Bryan; Money tray, J. H. Gray; Motion, means for transmitting, C. A. Lieb; Motor, See Automobile steam motor; Current motor; Music, books, etc., rack or support for, C. E. Stewart; Music chart, mechanical, S. B. Turner; Musical instrument, C. E. Brown; Nail extractor, L. Maurice; Necktie holder, C. E. Senna; Nest trap attachment, J. J. Walsh; Nut lock, M. Stafford; Nut making machine, G. Dunham; Oil and making same, solidified mineral, J. A. Just; Oil cup, D. E. Smith; Oil, desulfurizing petroleum, T. McGowan; Oil, extracting, N. B. Grege; Oil of juniper, artificial, A. Hesse; Open switch detector, distributor, McCauley; Operating table, M. E. Scannell; Ore separator, W. J. & W. H. Goyno; Ore separator, J. B. Moore; Ores or disintegrated materials, mechanism for sizing and segregating, Seymour & Morey; Ores, etc., washer and concentrator for, H. T. & C. A. Smith; Oven, baking or roasting, H. C. Goodrich; Pad, See Bed pad; Padlock, permutation, A. Mess; Pail cover, J. H. Quackenbush; Pail, saw, A. A. Low; Paper folding or plating machine, M. Koch;

(Continued on page 238)



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
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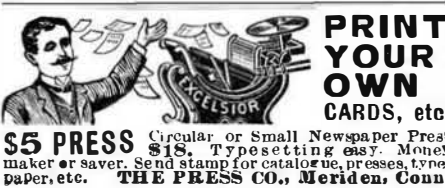
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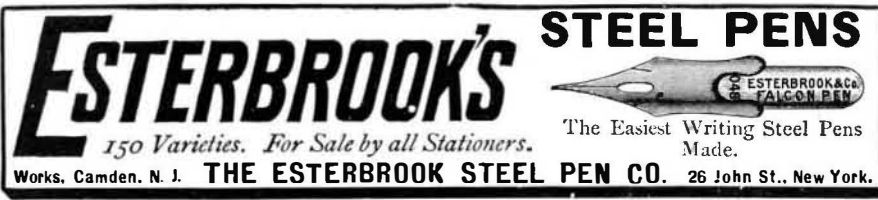
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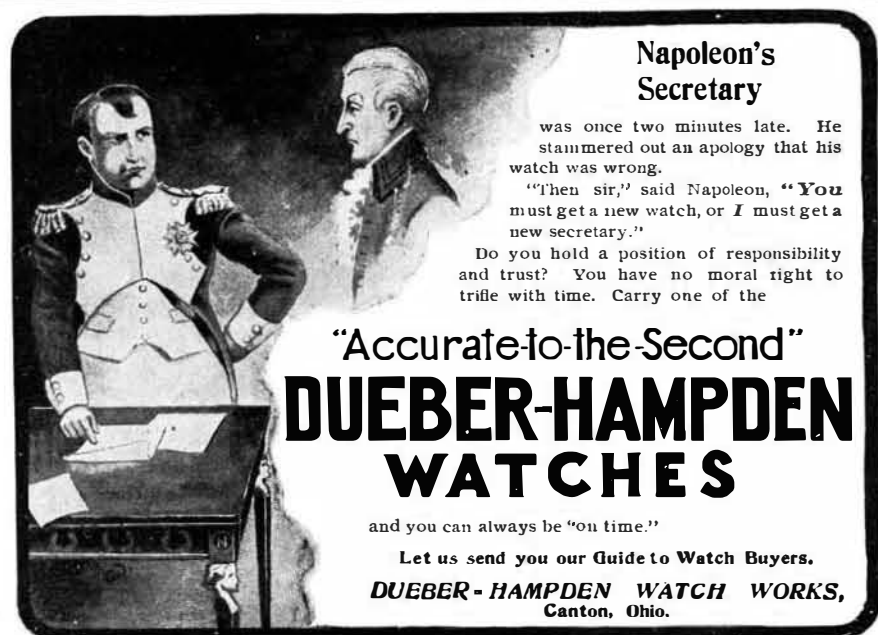
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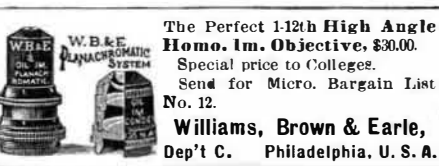
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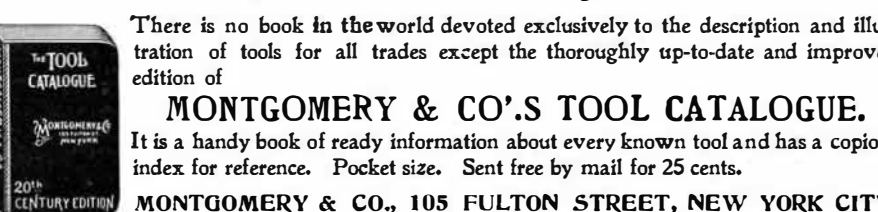


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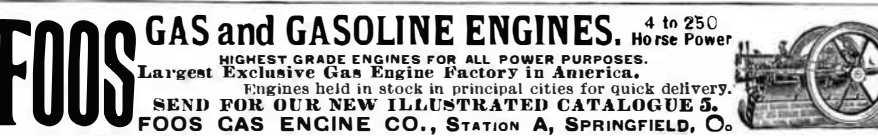


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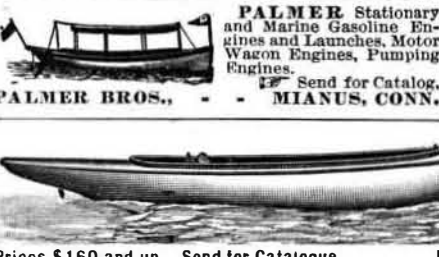
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