

TO INVENTORS.

An experience of forty 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 unequalled facilities for procuring patents everywhere. A synopsis 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

January 19, 1892.

AND EACH BEARING THAT DATE.

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

Table listing various inventions and their patent numbers, including items like 'seeing from boats', 'washing machine', 'Grand Rapids, Mich., wringer', etc.

Table listing various inventions and their patent numbers, including items like 'load binder', 'potato separator', 'shell', 'grain binder', etc.

Table listing various inventions and their patent numbers, including items like 'gate hanger', 'umbrella holder', 'commutator', etc.

DESIGNS. Table listing various designs and their patent numbers, including items like 'shelf bracket', 'box', 'spoon', etc.

TRADE MARKS. Table listing various trade marks and their patent numbers, including items like 'newspapers', 'cake knives', 'oranges', etc.

Table listing various inventions and their patent numbers, including items like 'newspapers', 'cake knives', 'oranges', etc.

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print, issued since 1863, will be furnished from this office for 50 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York.

Advertisements. Inside Page, each insertion - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may be had advertisement as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.

ADAMANT WALL PLASTER. BEST PLASTERING MATERIAL KNOWN. No experiment. Its success has been phenomenal. Thirty factories in this and other countries. ADAMANT MFG. CO., SYRACUSE, N. Y.

T. A. C. MARCH 1st to OCTOBER 1st. Sales of a patented specialty over two millions. Manufactured on royalty. THE TUSCARORA ADVERTISING CO., COSHOCTON, O.

LIQUID FUELS FOR STEAM ENGINES. The opinion of an expert as to the economic value of naphtha as a substitute for coal in the production of heat and the generation of motive power. The recent experiments on the Long Island Railroad with naphtha fuel, and their results. Claims of the inventor of the Holland hydrocarbon retort. The modus operandi of the apparatus, and a criticism of the inventor's claims. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 2338. Price 10 cents. To be had at this office and from all newsdealers.

Patent Foot Power Machinery. Complete Outfits. Wood or Metal workers without steam power, can successfully compete with the hand laborer by using our New LABOR SAVING Machinery, latest and most improved for practical shop use, also for Industrial Schools, Home Training, etc. Catalogue free. Seneca Falls Mfg. Co. 635 Water Street, Seneca Falls, N. Y.

COMPRESSED OIL GAS FOR LIGHTING. Compressed oil gas and buoys. Description of the different apparatus devised by Herr Pintsch for the manufacture of gas, and for its subsequent compression for use on railway cars and steamboats and for lighting buoys. The large shops by using our New LABOR SAVING Machinery, latest and most improved for practical shop use, also for Industrial Schools, Home Training, etc. Catalogue free. Seneca Falls Mfg. Co. 635 Water Street, Seneca Falls, N. Y.

Improved Screw Cutting LATHES. Foot and Power. Drill Presses, Shapers, Band, Circular, and Scroll Saws. Machinists' Tools and Supplies. Lathes on trial. Catalogue mailed on application. SEBASTIAN LATHE COMPANY, 44-46 Central Ave., Cincinnati, O.

STORY OF THE UNIVERSE—BY DR. William Huggins, D.C.L., L.L.D. Presidential address before the British Association, Cardiff, 1891. A review of the newer methods of astronomical research which have led to the remarkable discoveries that have been made within the last thirty years. With portrait of Dr. Huggins. Price 10 cents. To be had at this office and from all newsdealers.

U. S. INFALLIBLE METAL POLISH. IN PASTE, LIQUID OR POWDER. Invariably gives unbounded satisfaction. Dealers and Agents always had them quick sellers. G. W. M. HOFFMAN, Manu'fr, No. 69 E. Washington Street, Indianapolis, Indiana.

ELECTRIC POWER APPARATUS, FOR EVERY VARIETY OF MECHANICAL WORK. SAFE, SURE, RELIABLE. ESTIMATES FURNISHED. SEND FOR CATALOGUES. THOMSON-HOUSTON MOTOR CO., 620 ATLANTIC AVENUE, BOSTON, MASS.

FRET SAW or BRACKET WOODS. Planned Ready for Use. Books of Design. Send stamp for catalogue. CABINET WOODS AND VENEERS. THE E. D. ALBRO CO., Eastern Branch, 200 Lewis St., New York, U. S. A. H. T. Bartlett, Mgr. F. W. Honerkamp, Ass't Mgr. Mills, Cincinnati, Ohio.

Hatch Chickens by Steam. IMPROVED EXCELSIOR INCUBATOR. Will do it. Thousands in successful operation. Simple, Perfect and Self-Regulating. Lowest priced first-class Hatcher made. Guaranteed to hatch a larger percentage of fertile eggs at less cost than any other. Good for all. Catalogue. G. R. STALL, Quincy, Ill.

WHITE STAR STEAMER TEUTONIC. A full description with illustrations of the famous ocean racer of the White Star Line. With 9 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 788. Price 10 cents. To be had at this office and from all newsdealers.

NOW READY! A NEW AND VALUABLE BOOK.



12,000 Receipts. 680 Pages. Price \$5.

This splendid work contains a careful compilation of the most useful Receipts and Replies given in the Notes and Queries of correspondents as published in the Scientific American during the past fifty years; together with many valuable and important additions. Over Twelve Thousand selected receipts are here collected; nearly every branch of the useful arts being represented. It is by far the most comprehensive volume of the kind ever placed before the public. The work may be regarded as the product of the studies and practical experience of the ablest chemists and workers in all parts of the world; the information given being of the highest value, arranged and condensed in concise form convenient for ready use. Almost every inquiry that can be thought of, relating to formulae used in the various manufacturing industries, will here be found answered. Instructions for working many different processes in the arts are given. It is impossible within the limits of a prospectus to give more than an outline of a few features of so extensive a work. Under the head of Paper we have nearly 250 receipts, embracing how to make papier mache; how to make paper water proof and fire proof; how to make sandpaper, emery paper, tracing paper, transfer paper, carbon paper, parchment paper, colored papers, razor strop paper, paper for doing up cutlery, silverware; how to make luminous paper, photograph papers, etc. Under the head of Inks we have nearly 450 receipts, including the finest and best writing inks, of all colors, drawing inks, luminous inks, invisible inks, gold, silver and bronze inks, white inks; directions for removal of inks; restoration of faded inks, etc. Under the head of Alloys over 700 receipts are given, covering a vast amount of valuable information. Of Cements we have some 600 receipts, which include almost every known adhesive preparation, and the modes of use. How to make Rubber Stamps forms the subject of a most valuable practical article, in which the complete process is described in such clear and explicit terms that any intelligent person may readily learn the art. For Lacquers there are 120 receipts; Electro-Metallurgy, 125 receipts; Bronzing, 127 receipts; Photography and Microscopy are represented by 600 receipts. Under the head of Etching there are 55 receipts, embracing practical directions for the production of engravings and printing plates of drawings. Paints, Pigments and Varnishes furnish over 800 receipts, and include everything worth knowing on those subjects. Under the head of Cleansing over 500 recipes are given, the scope being very broad, embracing the removal of spots and stains from all sorts of objects and materials, bleaching of fabrics, cleaning furniture, clothing, glass, leather, metals, and the restoration and preservation of all kinds of objects and materials. In Cosmetics and Perfumery some 500 receipts are given. Soaps have nearly 300 receipts. Those who are engaged in any branch of industry probably will find in this book much that is of practical value in their respective callings. Those who are in search of independent business or employment, relating to the home manufacture of sample articles, will find in it hundreds of most excellent suggestions.

MUNN & CO., Publishers, SCIENTIFIC AMERICAN OFFICE, 361 Broadway, New York.