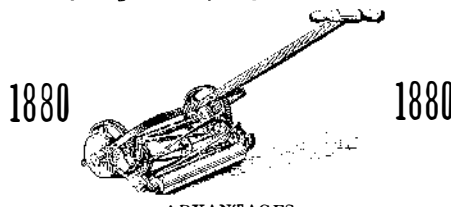


Advertisements.

Inside Page, each insertion... 75 cents a line. Back Page, each insertion... \$1.00 a line.

PENNSYLVANIA LAWN MOWER.



1880 ADVANTAGES. Lightness combined with strength. Cuts grass more smoothly. Runs more easily. Will cut longer grass. Is more durable.

LLOYD, SUPPLEE & WALTON, PHILADELPHIA. THE EAR.—BY CHAS. H. BURNETT, M.D.

Pepper Box and Salt Cellar.

For Dining Room and Lunch Basket. By mail, 10c; 12 for \$1. Address: O. M. Brock, Monroeton, Bradford Co., Pa.

RAILROAD IRON FOR SALE.—ABOUT four miles of Flat Rails, 24 and 33 lb. weight, for horse railroads, also Turn Tables, Triggs, etc.

MATCH BOX MACHINE FOR SALE.



A HORIZONTAL STEAM ENGINE FOR Sale, each with 7 x 12, 8 x 12, 9 x 12 cylinder; all in perfect order; governors, heaters, and pumps attached, and with or without reversing link.

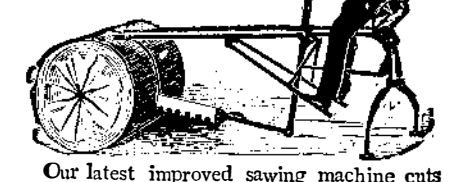
MAGNETIC REACTIONS.—BY THEO. DA MONEZ.

An interesting and instructive paper, by one of the most eminent of French electricians, demonstrating that the effects of magnetism, like those of electricity are of two different natures, according as magnets act as currents or as charges in the static state.

WANTED!

A reliable and well-made concern to manufacture and sell (on royalty) my New Miter Cutter. It is a first-class machine and covered by a good patent, dated June 17th, 1879.

Giles' Sawing Machine



Our latest improved sawing machine cuts off a 2-foot log in 2 minutes. A \$100 PRESENT will be given to two men who can saw as much in the old way, as one man can with this machine.

50 Perfumed Cards, best assortment ever offered, 10c.

To Business Men.

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is ten times greater than that of any similar journal now published.

"BLAKE'S CHALLENGE" ROCK BREAKER.

Patented November 18, 1879. For Macadam Roadmaking, Ballasting of Railroads, Crushing Ores, use of Iron Furnaces, etc.

IN THE MATTER OF THE HAMILTON TOOL CO. HAMILTON, ONT.

TENDERS will be received by the undersigned up to the 31st DAY OF MARCH, 1880,

for the estate and stock of the above named insolvents, comprising: Real Estate and Fixed Machinery, including about 1 1/2 acres of land, with extensive brick and frame buildings thereon.

The buildings and plant are in first-rate repair, and suitable for doing any work in connection with the manufacture of engines and boilers, iron and wood working machinery, locomotives, and iron bridges.

Stock sheet can be seen, and all information obtained, by applying on the premises.

N.B.—Any machines finished or in course of construction, will be disposed of by private sale at moderate prices.

STEAM PUMPS.

THE WORTHINGTON PUMPING ENGINES FOR WATER WORKS—Compound, Condensing or Non-Condensing. Used in over 100 Water-Works Stations.

Prices below those of any other steam pump in the market.

WATER METERS, OIL METERS. PROGRESS OF INDUSTRIAL CHEMISTRY.—By J. W. Mallet.

The latest and most approved processes, and the latest experimental results in the manufacture of the following important commercial products: Nitric, Potassium Chloride, Potassium Sulphate, Potassium Chlorate, Pyro-chromate, Potassium Ferricyanide, Potassium Cyanide, Sodium Chloride, Sodium Nitrate, Sodium Sulphate, Borax, Ammonium Chloride, Calcium Chloride, Calcium Chloride, and Magnesium Sulphate.

HOUSE DRAINS AND THEIR COMMON DEFECTS.—By Elliot C. Clarke, C.E.

Principal Assistant Engineer in charge of the Improved Sewerage Work, Boston, Mass. With 34 illustrations. An important and valuable paper, showing the essential conditions for efficient house drainage; the proper sizes, forms, and best materials for drains; the evil results of making them too large; the proper inclination for drains; the best methods of making them tight; the right and the wrong methods of connecting drains with sewers, with engravings. How leaks in drains occur and how detected. Describes the most common defects in drains, with engravings. Together with many valuable suggestions and directions of great value to housekeepers and owners of property, whether in town or country.

WANTED, ONE FOREMAN MACHINIST and one Pattern Maker and Draughtsman.

52 Gold, Crystal, Lacr, Porcelain, and Chroma Cards, name in Gold & Jet. Ge. Clinton Bros. Clintonville, Ct.

FOOT POWER LATHES. SCREW CUTTING greatly improved. Hand Planers for metal. Small lathes. Best. Low prices. Catalogue sent. N. H. WALDWIN, Laconia, N. H.

LIGHT DRAUGHT, FAST, STERN Wheel Steam Yachts. These yachts are 34 feet long, 8 feet 2 inches beam, draught, 16 inches; speed, 7 miles an hour. Designed under direction of Col. F. W. Farquhar, U. S. A., by M. Meigs, U. S. Civil Engineer, U. S. Works, Rock Island, Ill.

FREE SONGS. Illustrated CATALOGUE of 1-Ct. Chroma, Watches, Revolvers and Novelties. CHEAPEST & largest assortment in the U. S. E. F. NASON, 111 Nassau St., N. Y.

WANTED.—Small Patented Article to manufacture on royalty. R. L. BLACK, Box 547, Canton, Ohio.

BIG PAY to sell our Rubber Printing Stamps. Samples free. Taylor Bros. & Co., Cleveland, O.

SPY GLASSES, FIELD GLASSES, MICROSCOPES,

JAMES W. QUEEN & CO., 924 CHESTNUT ST., PHILADELPHIA, PA.

Catalogues sent on application. Part 1.—Mathematical Instruments. Part 2.—Optical Instruments. Part 3.—Magic Lanterns. Part 4.—Philosophical Apparatus.

AN EASILY MADE SMALL, STRONG, AND CHEAP BOILER, for little Steamboats. By H. K. Stroud. With an engraving. This excellent little boiler is made of wrought iron mercury flasks, which may be readily obtained, ready for use.

THE COPYGRAM.

The best copying apparatus made. Send for illustrated catalogue and specimens. We sell the best copying composition made, at less price per pound than you can make an inferior article for.



TOUGHENED GLASS SLEEPERS.

By C. Wood, C.E. A paper read before the Iron and Steel Institute of Liverpool in regard to the recent novel application of toughened glass to sleepers and chairs for railways and tramways; describing the method of toughening and moulding the material for such purposes, and giving the results of tests applied to the glass sleepers to ascertain their transverse resistance.

THE DINGEE & CONARD CO'S BEAUTIFUL EVER-BLOOMING ROSES

THE BEST IN THE WORLD. Our Great Specialty is growing and distributing these Beautiful Roses. We deliver Strong Pot Plants, suitable for immediate bloom, safely by mail at all post-offices.

MISCELLANEOUS USEFUL RECIPES.

A collection of about 40 valuable recipes for the Household, Workshop, and Laboratory. How to make Skeleton Leaves. How to Preserve Autumn Leaves. How to make Smooth and Rough Academy Boards. Fumigating Paper. Recipes for Soluble Blue, Paste for Scrap Books, Rabbit Metal, and Fusible Metal. Phosphorescent Paint for Clocks, etc. How to make Gelatine Moulds for Plaster Casts. How to Weld Horn. Recipes for Staining Horn Different Colors. Walnut Stain. How to Render Cloth Fireproof and Waterproof. Moth and Roach Exterminator. To Color Butter. To Remove Stains from Marble. To Remove Mustiness from Casks. How to Make Sticky Fly Paper. Chemical Novelties. Recipe for Ivory or Artificial Ivory. Artificial Fuel. New Colors. Colors from Cocoa. Method of Preparing the Dyestuff 'Morine.' A new Mineral Gum, a Substitute for Gum Arabic. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1549.

GOLD, SILVER, BRONZE, AND COLORED DYES Solutions. Recipes sent for One Dollar.

WANTED, A competent and reliable man as a "Time Keeper" in a general machine shop and foundry employing 200 to 400 men. Must be thoroughly experienced. Address: R. W., Box 773, New York.

ELECTRO-MAGNETS, 1 1/2 in. long, 3/4 in. diameter, silk wound wire, by mail, 25 cents.

SPEED INDICATOR, FOR VEST POCKET. New, elegant, small, perfect. By mail, \$1.

JUST PUBLISHED, (1880 edition), Bicknell & Comstock's Specimen Book of 100 Architectural Designs, showing a great variety of Plans, Elevations, and Views of Cottages, Farmhouses, Churches, etc. A desirable book for builders, and all who contemplate building. One cent per volume, cloth. Mailed free on receipt of One Dollar. Illustrated catalogue sent for three 3c. stamps. Twelve Miniature Photographic Designs of Sea and Lake Side Cottages, Summer Houses, and Southern Residences, including a Railway Depot and a Model Church. By 25 cents. BICKNELL & COMSTOCK, Publishers, 27 Warren Street, N. Y.

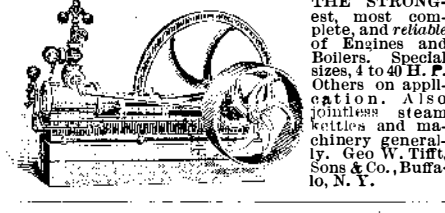
THE SUTRO TUNNEL, BY ADOLPH Sutro. An interesting address, giving the history of this celebrated mining tunnel, from its inception up to the present time, and the reasons that led to the undertaking; describing the methods that have been used in construction, the difficulties that have been encountered, and the obstacles to progress that have been met with; and prefaced by a valuable account of the discovery of the Comstock lode, and of the geological formations of the gold and silver deposits of California. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 205. Price 10 cents. To be had at this office and from all newsdealers.

PULLEY BLOCKS, Iron Sheaves, Phosphor-Bronze Self-lubricating Bushings.

PENFIELD BLOCK WORKS, LOCKPORT, N. Y.

COMPARATIVE VALUE OF GAS AND COAL.—By Geo. S. Dwight. An interesting paper, giving some curious speculations about the wastes of coal due to the extravagant methods now in vogue in all civilized centers in obtaining the thermal effects of this fuel; showing how a reformation of so glaring an evil may be effected, and how the losses may be reduced; and pointing out the advantages to be derived from the use of water-gas, which the author believes is destined to become the "fuel of the future." Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 216. Price 10 cents. To be had at this office and from all newsdealers. The same number contains a valuable article on the "Heating Power of Coal Gas," by Dr. Wm. Wallace.

A MANUFACTURER WANTED TO make Seixas' Patent Weighted Horse Shoe, as described in this journal Feb. 14th. Address: J. S. BROWN, Galveston, Texas.



It Takes Like Wildfire!

Ladies' Favorite Washing Machine. PRICE ONLY 60 CENTS.

This Machine is entirely new, having just been introduced, but so well has it already taken, that it bids fair to supersede the use of all others. Its points of superiority over all other machines now in use, are: its Simplicity; its Compactness; its Durability and Strength; the ease with which it may be used, and the good work it can accomplish; and the extremely low price at which it is sold. Made of hard wood, and substantially put together, it is warranted to last for years without getting out of repair. It is especially adapted for the use of the milliner, as its low price will bring it within the reach of all. With it one person can do more work than two can with any other, and with less exertion. It does away with hand rubbing; it prevents deformed joints, broken nails and blistered hands; it saves the clothes; it saves in wringing; it can be used in any tub, and any lady or child can work it with ease, without injury to the most delicate hands. We are now sending out hundreds of these Machines daily, and are constantly receiving expressions of satisfaction from all sides. Reader, send for one; it costs but a trifle, and will pay for itself twice over in a month's time. We will send The Ladies' Favorite Washing Machine, securely packed in a strong box, to any address in the U. S. for only 60 cents, postage stamps taken, or two Machines to one address for \$1.00. Who ever heard of such a chance?—a first-class Washing Machine for 60 cents! Write at once and escape the rush. We expect to sell 100,000 of these Machines in a month. All orders promptly filled in turn. Agents sent everywhere.—Circular and Terms free. Send direct to the Manufacturer's Agents, MOORE & WILSON, 245 Broadway, New York.

PATENTS

CAVEATS, COPYRIGHTS, LABEL REGISTRATION, ETC.

Messrs. Munn & Co., in connection with the publication of the SCIENTIFIC AMERICAN, continue to examine Improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had OVER THIRTY YEARS' EXPERIENCE, and now have unequalled facilities for the Preparation of Patent Drawings, Specifications, and the Prosecution of Applications for Patents in the United States, Canada, and Foreign Countries.

We send free of charge, on application, a pamphlet containing further information about Patents and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Mints on the Sale of Patents, etc.

Foreign Patents.—We also send, free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world. American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries.

Copies of Patents.—Persons desiring any patent issued from 1836 to November 26, 1867, can be supplied with official copies at reasonable cost, the price depending upon the extent of drawings and length of specifications.

Any patent issued since September 11, 1866, at which time the Patent Office commenced printing the drawings and specifications, may be had by remitting to this office \$1.

A copy of the claims of any patent issued since 1836 will be furnished for \$1.

When ordering copies, please to remit for the same as above, and state name of patentee, title of invention, and date of patent.

A pamphlet, containing full directions for obtaining United States patents sent free. A handsomely bound Reference Book, gilt edges, contains 140 pages and many engravings and tables important to every patentee and mechanic, and is a useful hand book of reference for everybody. Price 25 cents, mailed free.

MUNN & CO., Publishers SCIENTIFIC AMERICAN, 37 Park Row, New York.

BRANCH OFFICE—Corner of F and 7th Streets, Washington, D. C.