

TO INVENTORS.

An experience of fifty 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.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending MARCH 6, 1900, AND EACH BEARING THAT DATE.

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

Table listing various inventions such as Agricultural spider, Air cooler and refrigerator, Air means for attenuating and purifying, etc., with corresponding patent numbers.

WOOD or METAL Workers. Without Steam Power should use our Foot and Hand Power Machinery. Send for Catalogues.

ENGINE & FOOT TOOLS AND SUPPLIES. LATHES. SEBASTIAN LATHE CO. CINCINNATI, O.

Foot and Power Turret Lathes, Planers, Shapers, and Drill Presses. SHEPARD LATHE CO., 133 W. 2d St., Cincinnati, O.

"NEW GEM" SAFETY RAZOR. Impossible to Cut the Face. It's the Best and Simplest Safety razor ever devised.

Water Emery Tool Grinder. Has no pumps, no valves. No piping required to supply it with water. Always ready for use.

THE EUREKA CLIP. The most useful article ever invented for the purpose of dispensing with the services of a Lawyer, Editor, Student, Banker, Insurance Company and business men generally.

"ODDO" Our Offer is Worth Your Consideration. This Motor can be used to operate all sorts of mechanical toys.

"ODDO" No. 1 Motor, Fan, E. Battery, Wire, Zinc and Chemicals. Larger Fans, Motors and Batteries.

NEW "RIVETT" PATENT GRINDERS. For particulars and catalogue, address FANEUIL WATCH TOOL CO., BOSTON, MASS.

Queen Transits and Levels. High Grade Instruments with the Latest Improvements. THE QUEEN ENGINEERS' AND DRAFTSMEN'S SUPPLIES.

STEEL ROLLS for flattening wire for all purposes. "BLAKE & JOHNSON, P. O. Box 7, WATERBURY, CONN.

Universal Bevel Protractor. Blade 7 in. long, may be slipped back and forth full length or turned at any angle around the circle.

The New YANKEE DRILL GRINDER. Scientifically Correct. IRON-WORKERS. More of these machines have gone into the leading plants of the world in the last two or three years than any other.

DEFIANCE MACHINE WORKS. BUILDERS OF HUB, SPOKE WHEEL, BENDING, WAGON, CARRIAGE AND HOOP MACHINERY.

Table listing various mechanical devices and their prices, including Dyeing apparatus, Electric circuit breaker, Electrical distribution system, Fireproof construction, etc.

It Would Look Better! More homelike, if your lawn were neatly fenced. This HARTMAN STEEL ROD LAWN FENCE with steel posts is most durable, handsome and cheap.

"Less Care—Less Wear" but more effective than any other small engine used is the CASE STEAM ENGINE. Occupies but small space, speeds 550 to 900 revolutions per minute.

The Forbes Patent Die Stocks for Hand Power. Ten inch pipe cut off and threaded by one man with ease.

COBURN PATENT TRACK TROLLEY. Parlor, Barn and Fire Door Hangers. All Styles. Latest Improvements.

HOW TO MAKE AN ELECTRICAL Furnace for Amateur's Use.—The utilization of 110 volt electric circuits for small furnace work.

If You Want the Best Lathe and Drill CHUCKS. WESTCOTT'S Strongest Grip, Greatest Capacity and Durability, Cheap and Accurate.

NEVERSLIP Bar Belt Dressing. It gives a smooth, pliable and adhesive surface, and saves Belts, Power and Wear of Machinery Bearings.

ACETYLENE APPARATUS. Acetylene number of the SCIENTIFIC AMERICAN SUPPLEMENT, describing, with full illustrations, the most recent, simple or home made and commercial apparatus.

ARMSTRONG'S No. 0 THREADING MACHINE. Can be attached to bench or post. Desired size of threading the smaller sizes of pipe, iron or brass, also bolts.

SECTORLESS WIMSHURST MACHINE. This article gives directions for making, 4 illustrations. SCIENTIFIC AMERICAN SUPPLEMENT 1131.

DO USE GRINDSTONES? If so we can supply you. All sizes mounted and unmounted, always kept in stock.

Mechanical Movements, Powers, Devices, and Appliances. A Dictionary of Mechanical Movements, Powers, Devices, and Appliances, embracing an illustrated description of the greatest variety of mechanical movements and devices in any language.