

Showering pot, portable automatic, M. H. Lichten 683,306
 Shutter worker, H. Schorn 683,221
 Sifter, flour, E. B. Siskren 683,149
 Signal system, Mansfield & Thompson 683,214
 Signal system, electrical block, S. L. Foster 683,172
 Signaling mechanism, R. Herman 683,397
 Sliding block or bearing, C. V. Linquist 683,126
 Smelting furnace, L. S. Dumoulin 683,107
 Soap cakes, making, H. E. Mereness 683,181
 Soda, apparatus for drying bicarbonate of, E. Selvay 683,187
 Spark arrester, M. Moore 683,315
 Speed changing mechanism, J. M. Anck 683,241
 Spinning yarn, C. H. Arnold 683,418
 Squaring purposes, combination tool for, A. Delin 683,254
 Stairway, elevating, H. O. Lange 683,124
 Stone, apparatus for the production of compressed artificial sand, W. Schulthess 683,338
 Stone, making artificial sand, W. Schulthess 683,337
 Street sweeper, A. J. Reynolds 683,413
 Stud for glove fasteners, etc., spring, J. R. Smith 683,346
 Stud, lacing, J. S. Kitchell 683,121
 Sulfate digester, W. A. Luke 683,120
 Swinging gate, adjustable, W. M. Smith 683,348
 Syringe, A. E. Bonesteel 683,099
 Table, C. E. Pugh 683,091
 Tag, O. Kenrad 683,296
 Tank, B. F. Ellis 683,391
 Tap, through-way, J. Westley 683,087
 Target trap, H. C. Lord 683,305
 Teeth cleaning appliance, A. Schneider 683,075
 Teeth, means for fastening artificial, J. G. Burebell 683,198
 Telegraph mechanism, paper carriage feed device for printing, O. L. Kleber 683,051
 Telephone receiver, S. J. Friedman 683,266
 Therapeutic battery, J. A. Minturn 683,216
 Thermostatic switch, W. E. Singer 683,186
 Timepiece winding indicator, C. E. Schnake 683,074
 Tire, cushion, F. W. Skinner 683,345
 Tire, vehicle, W. J. Wittmann 683,365
 Tobacco pipe, F. L. Schulz 683,339
 Toy graphophone, T. H. Macdonald 683,130
 Transporting rigid bodies, means for, H. C. Spaulding 683,078
 Trolley catcher, J. L. Earle 683,026
 Tube expander, T. R. Johnson 683,291
 Tube expanding apparatus, F. G. Hampson 683,274
 Tube welding device, electric, O. Parpart 683,066
 Umbrella cover, detachable, E. B. Murdock 683,316
 Urinal screen, E. E. Burson 683,419
 Underreamer, J. S. Swan 683,352
 Valve, air, J. P. Marsb. 683,215
 Valve device, J. Kelly 683,179
 Valve, reducing, N. Curtis 683,365
 Valve, steam engine, C. M. Wilcox 683,185
 Vapor burner, J. R. & C. W. Pensyl 683,324
 Vehicle brake, T. J. Emerson 683,027
 Vehicle brake, automatic, L. H. Rickles 683,145
 Vehicle, motor, Dore & Evansvitch 683,200
 Velocipede, free wheel, A. Gibbs 683,271
 Velvet, manufacture of, Cleff & Langen 683,382
 Vending machine, automatic, E. C. Grever 683,282
 Ventilator, J. H. Francis 683,173
 Ventilator, J. Rason 683,225
 Vessels, device for preventing refilling of, W. J. Murray 683,057
 Voting machine, C. De Craes (reissue) 11,933
 Wagon skein nutting and facing machine, A. L. Warner 683,415
 Washer, See Glass washer
 Water heater, F. Schifferle 683,073
 Water heating apparatus, E. W. Higbee 683,278
 Water purifying apparatus, A. Serge, Jr. 683,349
 Weaner, calf, D. Daggert 683,184
 Weather strip, A. E. Brown 683,017
 Weather strip and sash fastener, F. Allen 683,097
 Weighing device, automatic grain, J. T. Lemon 683,304
 Weighing machine for railway trucks, C. Emming 683,392
 Wheel, Neill & Tinker 683,220
 Whip braiding machine tension device, C. W. Hassler 683,276
 Window, J. P. W. Patille 683,183
 Window cleaners or the like, seat or stage for, Alder & Streater 683,013
 Window fastener, J. Redman 683,320
 Window frame and sash, H. C. Smith 683,077
 Window guard, F. B. Mower 683,217
 Wrapper, H. C. Karr 683,294

DESIGNS.

Brush, hat, T. Pedrini 35,129
 Game board, E. Mikkelsen 35,131
 Pencil, W. R. Schupp 35,128
 Post tamper, J. Allison 35,130
 Trimming, A. H. Kirscheid 35,132

TRADE MARKS.

Boots and shoes, leather, Carruthers-Jones Shoe Co 37,106
 Creamery products, certain named, St. Charles Condensing Co. 37,115
 Disinfectants and germicides, G. A. Steehr 37,110
 Dry goods, certain named, T. G. Hill & Co. 37,101
 Fabrics, certain named, G. Willis 37,102
 Flour, Ansted & Burk Co. 37,116
 Garments, fur and fabric, Clark & Weinberg 37,103
 Machines, certain named, Addressograph Co. 37,119
 Medicine for certain named diseases, Dr. J. C. Brown Medical Co. 37,105
 Ointment, A. C. Stewart 37,109
 Paint, composition, Holzapfels Compositions Co. 37,117
 Remedy for skin and blood diseases, G. E. Remick 37,107
 Ribbons, velvet face and satin back, Hoeninghaus & Curtiss 37,099
 Sauce, Yeatman & Co. 37,114
 Shirts, S. Liebovitz & Son 37,104
 Soap, toilet, A. Conkling 37,111
 Tobacco, cigars, cheroots, and cigarettes, smoking and chewing, B. Muratti, Sons & Co. 37,112
 Tools, W. Julsrud & Co. 37,118
 Underwear, excepting therefrom hosiery, Cooper Underwear Co. 37,105

LABELS.

"Anee Samee Biscuit," for biscuits, H. L. Schlessinger 8,693
 "Anti Cyst," for a medicine, H. L. Miller 8,703
 "Champion Tomato Catsup," for tomato catsup, E. C. Flatus 8,695
 "Daniel's Conct. Tinct. Passifera Incarnata or May Pop," for a medicine, J. B. Daniel 8,702
 "Dr. Baker's Liquid Food for Vitality," for liquid food, B. F. Baker 8,694
 "Excelsior," for cotton goods, H. Mills 8,692
 "Glorie Soap," for soap, A. T. Smith 8,696
 "Half Price," for cigars, Schmidt & Co. 8,697
 "Louisiana Purchase," for canned goods, cigars, and beer, E. O. Cheronnier 8,698
 "The Bactericidal Remedy Cels Choleraep," for a medicine, Bactericidal Remedy Co. 8,701
 "Whiskey," for whiskey, J. Maroney 8,700
 "Wine," for wine, J. Moroney 8,699

PRINTS.

"Factory to Pocket," for watches and jewelry, H. Bell 401
 "French Doll," for toys and novelties, French Novelty Co. 402
 "Woodland Violet Specialties," for perfumery and toilet supplies, G. E. Tooker 403

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 10 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York.
 Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

SAVAGE MAGAZINE RIFLE



SENSITIVE LABORATORY BALANCE.

By N. Monroe Hopkins. This "built-up" laboratory balance will weigh up to one pound and will turn with a quarter of a postage stamp. The balance can be made by any amateur skilled in the use of tools, and it will work as well as a \$125 balance. The article is accompanied by detailed working drawings showing various stages of the work. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1184. Price 10 cents. For sale by MUNN & Co., 361 Broadway, New York City, or any bookseller or newsdealer.



The Thomas A. Edison, Jr., Ink Tablet

will revolutionize the manufacture of ink, because Mr. Edison can produce with this tablet an ink superior in every way to those sold in liquid form, and at one-fourth the cost. One tablet dissolved in one ounce of water produces one ounce of pure ink, which cannot be removed with chemicals or ink eradicators, will not corrode the pen and will make excellent copy. Made in six colors. On sale at all leading druggists. If your druggist does not handle our tablets, write us direct. Sample box of eight tablets and a gold finished fountain pen, which retails for \$1.00, sent, postpaid, on receipt of 50c. If goods are not as represented, money will be refunded. High class agents wanted.
 Over 1,000 testimonials from banks and large business firms—These are some of them:
 "That your ink is non-corrosive, ought to be a convincing argument. We have made a careful test of your tablet, and are prepared to defend it against all comers."—UNION NATIONAL BANK, Cleveland, Ohio.
 "They have given us the best of satisfaction, and we heartily recommend their use to merchants and bankers issuing checks, drafts, notes, etc."—COMMERCIAL NATIONAL BANK, Detroit, Mich.
 "We are well pleased with your Tablet Safety Ink."—SECURITY BANK, Minneapolis, Minn.
 THOMAS A. EDISON, JR., CHEMICAL CO., 31-33 STONE ST., NEW YORK, U. S. A.

Our students succeed because they use I. C. S. textbooks.

Steam Engineering

A course in Steam Engineering enabling students to pass examinations and secure better positions. Includes operation of dynamos and motors.
 Taught by mail. Mechanical, Steam, Electrical, Civil and Mining Engineering; Shop and Foundry Practice; Mechanical Drawing; Architecture; Plumbing; Sheet Metal Work; Chemistry; Ornamental Design; Lettering; Bookkeeping; Stenography; Teaching; English Branches; Locomotive Running; Electrotherapeutics.
 When writing state subject in which interested.

taught by mail.

International Correspondence Schools, Box 942, Scranton, Pa.

ELECTRICAL ENGINEERING TAUGHT BY MAIL.

Write for our Free Illustrated Book. "CAN I BECOME AN ELECTRICAL ENGINEER?"
 We teach Electrical Engineering, Electric Lighting, Electric Railways, Mechanical Engineering, Steam Engineering, Mechanical Drawing, at your home by mail. Institute endorsed by Thos. A. Edison and others.
 ELECTRICAL ENGINEER INSTITUTE, Dept. A, 240-242 W. 23rd St., New York.

BACKUS GAS AND GASOLINE ENGINE

Simple, Economical, Durable. Suitable for all kinds of work.
 Backus Water Motor, cheapest power known.
 Write for circular and prices.
 BACKUS WATER MOTOR CO., Newark, N. J., U. S. A.

CONTROL OF FIRE.—VALUABLE PAPER on fire extinguishing. SCIENTIFIC AMERICAN SUPPLEMENT 1134. Price 10 cents. For sale by Munn & Co. and all newsdealers.

A WEEKLY MAGAZINE

The Independent

\$2.00 A YEAR. 10 CENTS A COPY.

Is made for thoughtful people, and contains 60 pages of reading matter, with occasional illustrations, divided into four main departments:

- THE SURVEY OF THE WORLD**—A luminous and strictly unbiased account of the important events of the week told in brief paragraphs.
- EDITORIALS**—THE INDEPENDENT'S interpretation of these events, discussed positively and fearlessly in every field of thought—Sociology, Religion, Art, Literature, Science, Ethics, Politics, Etc.
- SIGNED ARTICLES**—By the leading authorities in the world. "THE INDEPENDENT prints more articles from the ablest writers than any other paper in the United States."
- BOOK REVIEWS**—All the important books published in the English language reviewed by experts who cannot be deceived by what is faulty or trivial. A helpful guide to the book lover and book buyer.

In these four departments EVERYTHING of importance in the whole world is treated.

SEND 25c. FOR TRIAL SUBSCRIPTION OF EIGHT (8) CONSECUTIVE WEEKS

THE INDEPENDENT, 130 Fulton Street, New York.

STEWART'S WONDER

The Exponent of Highest Art in
ACETYLENE BURNERS Sample 25c. in stamps
 STATE LINE MFG CO., Chattanooga, Tenn., U. S. A.
 307 Chambers St., New York.

PALMER Stationary and Marine Gasoline Engines and Launches, Motor Wagon Engines, Pumping Engines.
 PALMER BROS., Send for Catalog. MIANUS, CONN.

MORAN FLEXIBLE JOINT

for Steam, Air or Liquids.
 Made in all sizes to stand any desired pressure.
 Moran Flexible Joint Co., Inc'd.
 149 3d East St. LOUISVILLE, KY.

50 YEARS' EXPERIENCE

PATENTS

TRADE MARKS DESIGNS COPYRIGHTS & C.

Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents taken through Munn & Co. receive special notice, without charge, in the

Scientific American.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers.

MUNN & Co. 361 Broadway, New York
 Branch Office, 625 F St. Washington, D. C.

ENGINEERING TAUGHT BY SPECIALISTS

The American School of Correspondence offers ambitious people, who wish to make their leisure contribute to their intellectual growth, an opportunity to do systematic studying at home under able teachers. It is located in Boston, the home of three of the foremost technical schools. The instructors are graduates of these schools, selected for their experience and fitness. The advanced subjects are conducted by teachers in these schools. The courses offered are

Mechanical, Electrical, Locomotive, Marine, Textile

ENGINEERING

Heating Ventilation and Plumbing, Mechanical Drawing, Isometric, Perspective, Descriptive Geometry, etc.

An excellent opportunity for private instruction or review in Algebra, Geometry and Trigonometry, the Natural Sciences, Mechanical Drawing, etc.

To demonstrate the high standard of instruction, every student enrolling before November 1st will receive a complete set of

PREMIUM OFFER . . . Instruction Papers, bound in half morocco, forming an invaluable reference library.

Large Hand-book giving full information as to courses and terms may be had on application.

American School of Correspondence
 (Chartered by the Commonwealth of Mass.)
 Boston, Mass., U. S. A.

DRAFTSMEN WANTED.—AN EXAMINATION FOR architectural draftsmen and for structural steel-work draftsmen, to provide an eligible list from which appointments will be made in the Naval Service at any time within two years thereafter. will be held at the Navy Yards, Boston, New York, Philadelphia and Washington, continuing through October 15 and 16, 1901, between the hours of 9:00 a. m. and 5:00 p. m., each day. The examinations will be identical at all the yards, and will be practical in character. Applications for permission to be examined, designating also the yard most convenient for the applicant, should be made previous to October 11, 1901, to the Secretary of the Navy, Navy Department, Washington, D. C., who will supply necessary forms and instructions. Pay \$4.48 to \$5.04 per diem.
 JOHN D. LONG, Secretary of the Navy.

WANTED

Local agents to sell a specialty to users of power. A good chance for an energetic engineer. Belting salesmen can also handle same as a side line. Address
W. F. RAYMOND, 181 Chestnut St., Chicago.

GEARS UNION MODELWORKS
 MODEL SUPPLIES. CATALOGUE FREE
 193 So. CLARK ST. CHICAGO.

AGENTS.—\$12 daily made by agents selling our Claim File. Used by every merchant and physician. Sayers & Co., D 60, 408 Olive St. St. Louis, Mo.

NEW DOMESTIC SEWING MACHINES

are equal to two of any other, because they make both chain and lock stitch.
 GENERAL OFFICES, 16 Exchange Place, New York.

1/2 H. P. GAS ENGINE CASTINGS

Materials and Blue Prints. Write for Catalogue 9.
 PARSELL & WEBB, 129-131 W. 31st Street, New York

SHORTHAND BY MAIL. Pioneer home course Catalogue and First Lesson Free.
 Potts, Shorthand College, Box 33, Williamsport, Pa.

ICE MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MFG. CO., 899 Clinton Street, Milwaukee, Wis.

MODEL EXPERIMENTAL WORK. Inventions developed. Special Machinery.
E. V. BAILLARD, Fox Bldg., Franklin Square, New York.