

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending

September 23, 1879,

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

Table listing inventions with names and dates, including items like Adjustable gate, Amalgamating pan, Animal trap, Annunciator conductors, Arrow, Audiphone, Auger handle, Axle, Bale tie, Bin, Bit stock, Bitters, Boiler furnace, Border trimming machine, Brick machine, Bridge, Broom straw, Buckle, Bullets, Bung, Cake cooler, Calendar, Calk attachment, Car and cable coupling, Car brake, Car brake automatic, Car heater, Car, railway, Car safe, Car wheel, Car window dust fender, Carbureter, Carpenter's gauge, Carpet rag looper, Carpet sweeper, Casting door plates, Chain link, Chandeller, Churn, Churn dasher, Cigar box, Cigarette machine, Clothes drier, Coffee apparatus, Coffin, Commode, Cooker, Cradle, Cultivator, Cutlery handle, Cutting and trenching tool, Damper, Dental engine, Diaper cover, Drying kiln, Egg holder, Ejector, Electric signaling apparatus, Electric signaling instrument, End gate, Envelope, Evaporating pan, Evaporating salin solutions, Fifth wheel, Filter and cooler, Filter and supply pipe, Filter, water, Firearm, Fire escape, Fountain, Gas regulator, Gate, Gear cutting machine, Gear wheel, Glass printer, Glassware, Glove, Gold washer, Governor, Harrow, Harvester, Harvesting machine, Hay carrier, Hay fork, Hay rake, Heating apparatus, Hinge joint, Hoisting apparatus, Horseshoe, Hydrocarbon furnace, Ice cream freezer, Injactor, Invalid chair, Ironing board, Ironing table, Jetty, Journal box, Key ring, Kneading machine, Knitting machine, Latch, Latch, cupboard, Lath, Lath turning implement, Leather apparatus, Lever power, Library referentable rotary, Lifting jack, Lighting device, Lime, Locomotive engine attachment, Looms, Mather head, Matching and moulding machine.

Table listing inventions with names and dates, including items like Measuring device for creating wantage, Mechanical movement, Medical compound, Medicine, Metals with platinum coating, Milk pan, Mirror and other frames, Moulings of carton-pierre, Nail separator, Napkin ring and support, Nut lock, Oil can, Ores, Pooking for piston rods, Pan forming machine, Paper bag machine, Paper box partitions, Passenger recorder, Phonograph, Pianoforte music desk, Pipe, tubing, Piston hammer guard, Plane stocks, Plow, sulky, Plow, sulky, Bradley & Hague, Plow, sulky, Summers & Wilson, Poke, animal, Portable bathing closet, Portable furnace, Privy seat, Propeller, Propulsion of vessels, Puddling and heating furnace, Pulley, Pump, Pump, rotary, Pump, funnel, Raj joint, Railway chair, Refrigerating apparatus, Refrigerator, Rolling mill, Roofing, metal, Rotary steam engine, Sad iron, Sails, Salt cellar, Sash holder, Saw, circular, Saw mill, Saw set, Scoop and sifter, Sealing apparatus, Sewing machines, Sewing machine water motor, Shoe, Sinks, Smoke stack, Smut machine, Soldering iron, Spoon and fork, Spoons and forks, Stove oven, Sulky brace, Telegraph repeater, Tilt alarm, Tongs, Torpedo, Toy dust pan, Tree protector, Truck, Type, fountain, Type, wooden printing, Urn, Valve mechanism, Vegetable cutter, Vehicle, endless track, Vehicle, side spring, Vehicle spring, Weather guard, Weather strip, Wheelrake, Whip socket fastener, Whiffletree clip, Whips, Wind motor, Window, Wire rope splice, Woven fabrics, Wrench, Yoke.

TRADE MARKS.

Table listing trade marks with names and dates, including items like Balls of knitting cotton, Bread raising preparations, Canned fruits, Cigars, Medicine for the cure of neuralgia, Natural mineral spring water, Plug chewing and smoking tobacco, Pomades for pomatum, Remedy for the cure of corns, Soap, Tonic medicine, Whisky, White lead, Yeast powder.

DESIGNS.

Table listing designs with names and dates, including items like Carpet, Coffee pot stand, Doors of post office lock boxes, Font of printing types, Globes, Hatchets, Inkstands, Match safe, Pencil cases, Spoon and fork handles.

English Patents Issued to Americans. From August 12 to September 16, inclusive. Envelope for merchandise, Glassware, ornamenting, Horseshoe machinery, Iron and steel, Lathes for turning wood, Pens, Sewer pipe connections, Ships' logs, Telegraph.

The Scientific American EXPORT EDITION.

PUBLISHED MONTHLY.

THE SCIENTIFIC AMERICAN Export Edition is a large and SPLENDID PERIODICAL, issued once a month, forming a complete and interesting Monthly Record of all Progress in Science and the Useful Arts throughout the World. Each number contains about ONE HUNDRED LARGE QUARTO PAGES, profusely illustrated, embracing: (1) Most of the plates and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its SPLENDID ENGRAVINGS AND VALUABLE INFORMATION. (2) Prices Current, Commercial, Trade, and Manufacturing Announcements of Leading Houses. In connection with these Announcements many of the Principal Articles of American Manufacture are exhibited to the eye of the reader by means of SPLENDID ENGRAVINGS. This is by far the most satisfactory and superior Export Journal ever brought before the public. Terms for Export Edition, FIVE DOLLARS A YEAR, sent prepaid to any part of the world. Single copies, 50 cents. For sale at this office. To be had at all News and Book Stores throughout the country.

NOW READY.

THE SCIENTIFIC AMERICAN EXPORT EDITION FOR OCTOBER, 1879, ILLUSTRATED WITH SEVENTY-NINE ENGRAVINGS.

GENERAL TABLE OF CONTENTS

Table of contents for the October 1879 issue, including sections: I.-INVENTIONS, DISCOVERIES, AND PATENTS; II.-MECHANICS AND ENGINEERING; III.-MINING AND METALLURGY; IV.-CHEMISTRY AND PHYSICS; V.-NATURAL HISTORY, NATURE, MAN, ETC.; VI.-MEDICINE AND HYGIENE; VII.-SCIENTIFIC MEETINGS, EXHIBITIONS, ETC.; VIII.-INDUSTRY AND COMMERCE; IX.-PRACTICAL RECIPES AND MISCELLANEOUS.

Photography in Natural Colors. Division of Electric Light. A New Fluorescent Body. Preparation of Albumenized Paper. New Photo Printing Process. Acids from Electric Light. 1 engraving. A New Therapeutic Agent. Photo Decoration of Metals. Heat of the Electric Light. Improved Electric Candle. Former Extension Northward of South America. Oliver Sarony. The Tamarind. 1 engraving. White Willow Hedges. Colors of Plants. The Durion. A Remarkable Pompano. A Lady Patent Lawyer. Carica Papaya. The Otocyon. 1 engraving. A Horse Crazy with Tea. Natural History Notes. Ailantus Silk. The Fires of St. Elmo. The Tarsier. 1 engraving. Some Ancient Monsters. Bees Gathering Honey from the Catalpa. The Lotus in New York. Elements in Nature. Powder Post Producing Insects. 3 engravings. Discovery of a Remarkable Cave. The Cape of Good Hope. Keep the Mouth Shut. Photographic Illustrations of Mental Operations. The Holloway Sanatorium. 1 engraving. Antidote to Poison Ivy. The Proper Diet for Children. Bitten by a Skunk, but Still Alive. Tape Worms in Eggs. Froggon. Toadstool Poisoning. The Kane Geyser Well. The Baneful Effects of Absinthe. Bad Water in Baltimore. Cold Climates in the Treatment of Consumption. The Localization of Arsenic in the Brain. The Use of Spectacles Delayed. Famine and Disease. Concerning the Memory. Impure Water.—Toads and Squirrels in Wills. Medicated Ice. Disinfection of Mills by Dry Heat. Ivy Poisoning. The Influence of Temper on Health. The American Institute Fair. The International Dairy Fair. The Social Science Association. American Gynecological Society. The Sydney Exhibition. The Dominion Exhibition. The Grain Trade of New York. 2 engravings. The Use of the Jew's Ear Fungus in China. The Cost of Railway Cars. The Suez Canal. How India Rubber is Obtained. Japanese Bronze Vases. 2 engravings. Part of One Day's Shipment of Food. Our Trade with England. A Decayed American Industry. Isthmus Ship Transit. Water for Industrial Uses in New York. The Movement of Breadstuffs and Provisions. The Highest Telegraph Station. The Ship of the Future. Cheap Wheat. A New Pipe Line. A New Mexican Railway. French Finance. The Manufactures of the West. Progress of the Petroleum Business. American Cottons in India. Transfer Ornaments. England's sources of Motive Power. Running a Locomotive without Fire, Water, or Steam. Underground Tides. Wood Pulp Making. Export Paper Trade. Home Chemicals. Tortoise Shell. The Last Bicycle Race. A Successful Year. Manufacture of Paper Collar Goods. A Suggestion to Advertisers. The American Arctic Expedition. How Old is Glass? Proposed Archaeological Expedition to the Red Sea. American Enterprise. Progress of the Elevated Railroads. 5 engravings. Zoological Garden for New York. The Origin of Machine Made Pens. Nordenskiöld's Discoveries. Metallic Fences. Cleopatra's Needle, Machinery for its Removal. How to Attract Custom to American Produce Stores in England. St. Paul as a Milling Center. Pine Cones for Fire Kindling. The Purification of Memphis. Visit to a Pin Factory. What to Teach. Palissy Plate. 1 engraving. American Trade Revival. Building in New York. Record of Great Fires. Baptismal Font. 1 engraving. Recent Progress in Soudan. Small Cotton Factories for the South. England's Domain again Invaded. Answers to Correspondents, embodying a large quantity of valuable information, practical recipes, and instructions in various arts. Single numbers of the Scientific American Export Edition, 50 cents. To be had at this office and at all news stores. Subscriptions, Five Dollars a Year; sent postpaid to all parts of the world. MUNN & CO., PUBLISHERS, 37 PARK ROW, NEW YORK. To Advertisers: Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost. The Scientific American Export Edition has a large guaranteed circulation in all commercial places throughout the world. Regular files of the Export Edition are also carried on ALL STEAMSHIPS, foreign and coastwise, leaving the port of New York. Address MUNN & CO., 37 Park Row, New York.