

The Best Paper! Try It!

The SCIENTIFIC AMERICAN is the cheapest and best illustrated weekly paper published. Every number contains from 10 to 15 original engravings of New Machinery, Novel Inventions, Bridges, Engineering works, Architecture, improved Farm Implements, and every new discovery in Chemistry.

PATENTS.

Patents obtained on the best terms. Models of new inventions and sketches examined, and advice free. All patents are published in the SCIENTIFIC AMERICAN the week they issue. Send for Pamphlet, 110 pages, containing laws and full directions for obtaining Patents. Address MUNN & CO., 37 Park Row, New York.

SCIENCE RECORD.

Published about the Fifteenth of January, each year, by the publishers of the SCIENTIFIC AMERICAN, and contains a Compendium of the Progress and Discoveries of the preceding year. Illustrated by Engravings. Six H. n. d. Pages Octavo. Price \$2.50.



ILLUSTRATIONS.

Table listing various illustrations such as Air pump, mercury, Marlesmas; Garden at Carlew, England; Gas burner for heating, Ehret's; Gas carbureter, Venner's & Judy's; Aquarium and plant case; Axwing, Stonehocker's; Axle box, Hussey's; Bale tie for wire bands, Albertson's; Balloons, sounding, sivel's; Balloon Zenith, the; Barrel head jointing and boring machine, Holmes;

INDEX.

Table listing various articles such as Receiver, Florentine; Refrigerator, sideboard, Lesley's; Refrigerator, underground; Respiration, fireman's, Tyndall's; Rifle projectile, Macdonald's; Riveted structures; Road roller, steam, Aveling and Porter's; Roofing, sheet iron, Scott's; Runaway horses, checking; Sad iron, Rathbun and Shaw's; Sad iron, self-heating, Rand's; Saw table, circular, Haven's; Safety valve, equilibrium, Cockburn's; Sand grouse, the; Sardine fishery, the American; Sashes, device for laying out; Cook's; Saw band, re-sawing, First and Prybill's; Saw chisel tooth, Hoe's; Saw gummer, Noyes'; Saw punch, single, Kollock's; Scorpion fly, metamorphoses of the; Screw, a variable; Screw Pine of the Amazons, the; Screw threads, cutting with a hand chaser; Secretary, the; Shade attachment for plows; Darby's; Sharpening instrument, Radial Steel Co.'s; Shears, iron-cutting, Stevens'; Shot punch, single, Kollock's; Sheep shearing machine, Smith's; Shingle and barrel head sawing machine, Low's; Shingle machine, hand feed, Evans'; Shingle machine, rotary, Evans'; Shingle machine, White's; Shot punch, single, Kollock's; Silk worm, diseases of the; Skin setting machine, Union Foundry Works'; Slaughtering cattle, new mode of; Snow flake, new revelations of a; Steam winch, design for a; Spawm-carrying device, Green's; Spectroscopic analysis, Lockyer's; Sphere, problem relating to the; Spoke-planing machine, the Chemnitz Co.'s; Sponges, fossil; Steam launch, the Mah; Steam, removing condensed, apparatus for; Steam sentinel, Smith's; Steam trap, automatic, Jenkins'; Stellar indicator, the; Stenographic machine; Stone-sawing machine, Young's; Stove, cooking, Chinese; Stove damper, Stewart's; Sugar-refining tank, Schrader's; Sun, the, design for a; Fox; Sun, the, at different seasons of the year; Swin, boys learning to; Swimming bath, St. Marylebone, London;

MISCELLANY.

Table listing various miscellaneous articles such as Figures preceded by a star (*) refer to Illustrated articles; Acids, fatty; Acoustics in public buildings; Agassiz monument, the; Agricultural work for March; Air compressors, St. Gothard tunnel; Air currents and air floats; Air expanded by heating; Air for respiration; Air in water; Air pump, mercury; Alcohol by synthesis; Alcohol, the action of; Alexandria, the; Alignments, accurate; Alkali, testing; Alloys of platinum and iron; Almonds in California; Aluminum, extracting; Aluminum utensils; American Institute, metal at the; American Institute, rotary engine tests at; American inventions abroad; Americans, weight and height of; Anatifa, the; Aniline colors without arsenic; Antennae, the voices of; Antimalp; Animal wonders; Answers to correspondents; Ant-primers; Ants and plants, partnerships of; Ants, can they talk; Ants, remedy for; Ants, white, at St. Helena; Apple gases; Apples, h. if sweet, half sour; Apples, storing; Aquarium and plant case; Arctic amusements; Arctic expedition, British; Arctic expedition, sailing of the new; Arctic expeditions, the coming; Arctic notes; Arctic temperature; Argand burner, the; Arsenic in copper mines; Astatine; Astronomical discoveries in 1874; Astronomical discoveries, recent; Astronomical notes; Astronomical observation, refined; Attachment, an unhappy; Axle box, improved; Axes, hollow bolts and; Axwing, improved; Bacteria and putrefaction; Bacteria, what are; Baker's expedition to the Nile, Sir Samuel; Baking powder, ammonia; Bale tie, wire; Balloon, the fatal; Balloon ascent, the fatal; Ballooning, deadly; Ballooning experiments; Balloons, something about; Barrel hoop; Barrel machinery; Barrels, arrangement of; Battery, a cheap; Battery, a cheap Daniell; Battery, a cheap galvanic; Battery carbons, cutting; Battery contacts, faults in; Battery for plating; Battery, the Callaud; Battery, the galvanic; Battery, the Grenet; Battery, the Meldinger; Battery, the Minott; Battery, the Stevens; Battery zincs, amalgamating; Beaver, giant; Bedbugs, a use for; Bee-keeping in 1875; Beet cider; Benzoin, the cut-leaved; Belts and crowned pulleys; Belts, coupling machine; Belts, folding; Belts, machine; Belts, mending machine; Belts, splitting large; Benzine securing, dangers of; Bequest, a noble; Bergen hill engineering works; Bessemer channel steamer; Bessemer oscillating saloon, the; Bessemer saloon steamship; Bessemer steamer, another trial of the; Bill file, improved; Birds, green food for; Birds of Brazil, the; Birds, remarkable; Birds, the; Blast furnace economy; Bleaching powder; Bleaching with brimstone; Blind slot holder; Blower, rotary pressure; Blowpipe, oxyhydrogen; Blue jacquer on tin; Blue, soluble laundry; Blowpipe, heat by; Blue, washing; Bleaching cotton goods; Boiler, compound steam; Boiler explosion, singular cause; Boiler explosions, steam; Boiler feed regulator; Boilers and engines, management of; Boilers, an engineer on; Boilers, feeding marine; Boilers, inspection of; Boilers, sea water in; Boilers with copper lining; Boilers, zinc in; Borax, a new use for; Borax as a poison; Bottle, a self-corking; Boundary of experimental evidence, crossing the; Bouquet, a button hole; Bourne at Springfield, N. Y.; Brachiospongia; Brain, chemical constitution of the; Brains, small; Brains, the, not the sole organ of; Brass and phosphor bronze in rolling mills; Brass, scrap; Brass, to clean; Bread, fermenting with soda; Bridge at Lewiston, N. Y.; Bridge at Springfield, N. Y.; Bridge between New York and Brooklyn; Bridge construction, improved; Bridge, the East River; Bridge, the Royal Albert; Bridge, the Niagara river; Bright's disease, a cure for; Britannia metal; Broiler, the odorless; Bronzes incrustated; Bronzing cast iron; Brush handle, adjustable; Buckets, the; Burial, new mode of; Burning under pressure; Business, a novel; Butter, artificial, the latest process; Butter manufacture, the suit; Butter salting, est.; Buttonhole cutter; Cam, drawing a heart; Camera obscura, railroad; Cannon, the; Canal in Rome, proposed; Canal navigation, improvement in; Canals, steam on the; Canals, steam on the Belgian; Canals, the New York; Cancer, silica in; Candles, coloring; Caoutchouc, vulcanizing; Capitol at Albany, new; Car axes and couplings; Car axle, the; Carbolic acid for hiccups; Carbon, crystallization of; Carbonic acid, liquefied; Carbons, battery; Carbureter, new gas; Car, chariot street, Murch's; Carriage, the; Carriage, the; Car wheel fitting; Car wheels; Car wheels, doubtful; Car wheels, mileage of; Catarrh, cure for; Cattle, highland and lowland; Cattle, the Breton; Celery, the propagation of; Cement for amber; Cement for boiler patches; Cement for broken glass; Cement for chemical apparatus; Cement for gas bars; Cement for marble and siabaster; Cement for millstones; Cement, hard; Cementing cloth to paper; Cementing metal to glass; Cement, for fireland; Centennial, English agricultural machinery at the; Centennial exhibition for 1876, the; Centennial exposition, France and the; Centennial, foreign exhibitors at the; Centennial, Great Britain at the; Centennial, Stam at the; Centennial, the agricultural display at the; Centrifugal force; Cement in artificial fuels; Charcoal, temperature of ignition of; Children and dogs; Chimney cowl, improved; Chimneys, burning; Chimney, the; Chimney, the tallest in the world; China ware, Kentucky; Chlorate of potash; Chloride of lime; Chloride of lime, odor of; Clock, the great Strasbourg; Chromo-lithographic process; Cimex lectularius; Cincinnati exposition, the coming; Cisterns, brick; Cisterns, cement; Civilization by upheaval; Clock the great Strasbourg; Clothes dryer; Clothes, protective power of; Clothing, arctic; Coal, anthracite; Coal, burning slack; Coal burns, how a piece of; Clock the great Strasbourg; Coal vein, mammoth anthracite; Cocoa butter in scarlet fever; Coffee, making; Coffin dam, improved; Coin, the new twenty cent;

Table of contents listing various scientific and technical topics such as 'Engine valve motion', 'Hollow structures', 'Meat tenderer', etc., with corresponding page numbers.