

Boiler plates, exploded. Suggestions on the proper mode of investigating, by S. N. Hartwell, M.E. 289
Boiler plates, pitting of 73
Boiler plates, steel, of the Livadia, peculiarities of by W. Parker 280
Boiler plugs, fusible 410
Boiler riveting; description of the various methods employed 296
Boiler shells, machine for drilling 66
Boiler, steam, Cooper's 66
Boiler, scale in, how to prevent 375
Boiler, steam, central feed, Thwaites' 215
Boiler, steam, exhibits of, at Centen. 45, 47
Boiler, steam, Moys' 312
Boiler, steam, reversible, Vail's 4
Boiler, steam, solar, Mouchot's 7
Boiler, steam, Shapley's 31
Boiler, steam, sectional, Babcock & Wilcox 72
Boiler, steam, vertical, Blake's 11
Boiler, tests, Manchester Steam Users' Assn. 74
Boiler tube cleaner, Meyers' 272
Boiler tubes, manufacture of 136
Boiler feed, automatic, Cohnfeld's 192
Boiler feed, automatic, Fromentin's 244
Boiler feed water heater, Strong's 363
Boiler feed water, Martin's 158
Boiler feed water, new magnesia process 154
Boiler feed regulator, Pope's 129
Boiler feeder and condense-feed water heater, Fromentin's 346
Boiler feeders, self-acting, Cohnfeld's 139
Boiler for sharpie steam yacht 182
Boiler, varnish, with self-regulator, Werner 171
Boiler furnaces for smoke prevention, by Jno. W. Hill, C.E. 213
Boilers and engines for high pressures, Loftus Perkins' 81
Boilers, cast iron, fitting-blocks for strength 51
Boilers, elephant, Hall's 145
Boilers, exploded, of steamer Riverdale 407
Boilers, feed water pump for, Gauchot's 407
Boilers fitted with Fox's corrugated flues 293
Boilers, locomotive, fire-brick fire-boxes 172
Boilers of the Havemeyer Sugar Works 77
Boilers of the Hartford Steam Boiler and Insurance Co. 35
Boilers, safety disk for, Rowan's 93
Boilers, safety-plug for, Adams' 335
Boilers, safety and feed apparatus for, Lethullier's 375
Boilers set in masonry, views of Engineer Isherwood on 240
Boilers, steam, at the Centennial Exhibition. Notes on and descriptions of the various kinds shown 37
Boilers, steam, Babcock & Wilcox's 31
Boilers, steam, clothing for 17
Boilers, steam, corrosion in 104
Boilers, steam, electric chronograph for 173
Boilers, steam, Exeter 47
Boilers, steam, for very high pressures 132
Boilers, steam, Galloway at the Centennial 29
Boilers, steam, gas-fired. Account of recent efforts to construct furnaces for heating boilers with a little fuel as possible. Description of Muller & Fichter's producer, Hartmann's furnace, and Heapt's new arrangement of fire-brick arches 219
Boilers, low-water alarm for, Kenyon's 20
Boilers, steam, mechanical firing of, by W. J. Pearse 77
Boilers, steam, priming of, by Wm. Major 82
Boilers, steam, riveted joints, by G. Cawley 96
Boilers, steam, safety apparatus for, Schwartzkopf's 357
Boilers, steam, safety plates for, Rowan's 96
Boilers, smoke from, device for preventing 33
Boilers, steam, tubular, vertical, improved 416
Boilers, steam, water gauge for 272
Boiling, leir for yarn and cloth 341
Boiling points, a new and accurate method for determining with small quantities of liquid, by P. T. Main 64
Boils and carbuncles, how to treat, by Dr. P. Earle 58
Boils and carbuncles, remedy for 95
Bolivia, explorations in, Heath's, by Rev. J. D. Parker 410
Bolting mill, direct, portable, Aubin's syst. 236
Bones and superphosphates, relative values of as fertilizers 149
Boneblack, automatic appar. for washing 254
Boneblack, revivifying appar., Schreiber's 360
Boneblack, revivifying and washing, apparatus for, Dax's 319
Bone crushing mill, new 154
Bones, how to bleach 314
Book binding machines, Brehmers' 362
Book rack, simple, how to make 318
Book stitching machine for binders 110
Books, the insect enemies of, their natural history and ravages, and the methods of destroying them 138, 143
Book-cover, corner man, of 160
Book-cover, design for, Balconies in wrought iron from Venice and Milan, by Myskovsky 91
Book-cover designed by Mischbach 128
Book-cover in leather mosaic, design for 239
Boomerang, African 42
Boot cleaning machines 42
Borax, action of on fermentation and putrefaction 2
Borax lake and sulphur and quicksilver deposits of California 38
Borax lakes of California 79
Border ornaments of marble for mosaic pavement, Siena cathedral 294
Borders, plain and ornamental 272
Boring rods, method of drawing, by R. Allison 73
Boring, turning, and grooving machine, combined, Atock's 23
Borings, how to tell the inclination of 215
Bot-fly, horse, history of the, by Dr. N. Joly. A valuable paper 212
Botanical garden, Berlin, new building for the Victoria Regia 386
Botany and geology of the country bordering the Rio Grande in Texas and Chihuahua, by Dr. J. S. Newberry 411
Botany of Southern California 240
Botany of the Rocky Mountains, notes on, by Sir J. D. Hooker 105
Bottles, how to clean 318
Bouquetin at the Jardin des Plantes, Paris 209
Bourne, John, the mechanical engineer. Biographical sketch, with portrait 115
Brazing, substitutes for, American 115
Brazing problem, by A. F. Alexander 115
Bracket piano candlestick 143
Brain health, a lecture by Dr. J. Batty Tukey 367
Brain, motor functions of; relations that exist between certain regions of the brain and the exercise of voluntary motions 210
Brain, remarkable injury to without serious results, by J. S. Beck, M.D. 378
Brain weights of historical characters 372
Brain work and hand work 386
Brake, Westinghouse's, for railway cars 122
Brake, car, automatic, Wilde's 408
Brake, electric, Achard's 312
Brake, compressed air, Colladon's 177
Brake, fan, hydraulic, improved 396
Brake for street cars, Phillips' 396
Brake, friction, automatic, Becker's 251
Brake, high speed, electric, Spottiswoode's 251
Brake, hydraulic, Barker's 78
Brake, Prony, electric compensator for 359
Brake, railway, electric, Achard's 111
Brake, railway, electric, Boothby's 221
Brake, railway, electro-magnetic, Wilke's 411
Brake, steam, for locomotives, Hickey's 101
Brake trials, recent 246
Brake, vac., Martin and Du Tremblay's 359
Brake, Westinghouse 392
Brakes, dynamometric, Deprez's and Carpentier's 264
Brakes, railway. Abstract of a paper by Sir F. J. Brainwell 35

Brakes, railway. Abstract of a paper by E. Woods, C.E. 93
Brakes, railway, continuous, by G. Marie 143
Brass and bronze metal to withstand the action of sea water, recipes for 318
Brass, green or golden colors for, how to produce, by E. Pulcher 392
Brass, how to clean and lacquer 108
Brass lamps, how to clean and brighten up 114
Brass, malleable, formula for 167
Brasses and bearings, heating and cutting in, some of the causes of, by Joshua Rose 33
Bread ovens, Lamoureux's 371
Bread making, the chemistry of, by Prof. Graham, D.Sc. A valuable paper 222
Bread making, theory of, by Mrs. G. M. Whitaker 170
Bread, mesquite 258
Bread mould, the growth of, as seen with the microscope 263
Bread, wheat meal, as a means of diminishing tubercular disease, by M. Yates 363
Breakwater, floating, Greenways' 405
Breakwater, the Tees 218
Breakwaters, improvement in, by John G. Bruggeman 25
Breathing, effective, influence of in delaying the physical changes incident to the decline of life, and in the prevention of pneumonia, consumption, and the diseases of women, by D. Wave, M.D. 387, 388
Breeding, scientific. A paper by J. B. Caton, on the scientific breeding of domesticated animals, especially of the horse, pointing out the improvements which, in recent years, have been successively wrought by intelligent and judicious selection 273
Brewers' building at the Centennial 16
Brewery, steam, Phoenix, New York 60
Brewing appliances, Cave's 366
Brewing, Austrian. Description of an Austrian brewery plant, with illustrations 256, 267
Brewing, Austrian, machinery for 265
Brewing, chemistry in its application to 287
Brewing, germinating grain for, Gruber's new method of 169
Brewing in Russia 148
Brewing, salicylic acid in, results 332
Brewing, dextrine maltose in 19, 22, 25, 28
Brick kiln, Foster's 160
Brick kiln, railway, Foster's 126
Brick laying, as practiced in France 208
Brick laying machine, Franke's 10
Brick machine, Allemand's 243
Brick machine, Brownhill's 78
Brick machine, Durand & Marais' 11
Brick machines, Gregg's and Craven's 40
Brick making machinery, Pinfold's 67
Brick manufacture, hints on 396
Brick walls, appar. for cleaning, Waterman's 21
Brick wall incrustations, by W. Trautwine 123
Brickwork. A valuable paper, by J. Woodley, containing many important hints on the proper mode of laying brick 397
Brickwork and masonry, by J. C. Jefferson 148
Brickwork under water pressure, by D. McN. Stauffer, C.E. 350
Bricks, black, how prepared 58
Bricks, strength, experiments on 76
Bridge at Bismark, over Missouri River, N. Pacific R. R. with particulars and three pages of engravings 418
Bridge, Ashtabula, by E. S. Philbrick 61
Bridge and train, wreck of, by wind, on the Indianapolis and St. Louis R.R. 413
Bridge, Blair, Nebraska 416
Bridge, Calvert St., Baltimore 272, 273
Bridge, canal, at Blackburn 109
Bridge, cantilever and mid-girder, over the Thames, proposed 183
Bridge, Carlisle, Dublin 80
Bridge, carriage, over Penn. R.R., in Phila. 67
Bridge, Chaudiere, Ottawa. Description, with perspective view of the bridge, map of locality, and vertical section of river bed and shores 283
Bridge, Clifton, suspension, Bristol, Eng. 159
Bridge, continuous steel-girder over the Frith of Forth, design for 317
Bridge, Conway, New Haven and N. R.R. 334
Bridge, Derwent River 178
Bridge, design for a steel-arched, 1,600 foot span, over the Frith of Forth, by M. Am Ende 229
Bridge, Erie Canal. Brief description of a 234 ft. span, double track, truss bridge, constructed over the Erie Canal for the N. Y. Central R.R., with figures of elevation and details 329
Bridge, farm, cheap, how to construct. Full directions with complete working drawings of a model of an excellent and easily constructed spar bridge for crossing small rivers, streams, gullies and roads, where it would not prove economical to erect a costly structure over the River Hooghly 18
Bridge, floating, over the River Hooghly 18
Bridge, foot, at La Vilette, France 381
Bridge, foot, over River Ness, Inverness 380
Bridge, foot, Welland River, Eng.; with longitudinal sections, plans, and details 321, 322
Bridge, foot, Woden St., Manchester 86
Bridge, Forth, proposed. General description, with figures showing elevation and plan 334
Bridge, Garabit, over the Truyere, France 391
Bridge, Girard Avenue, Philadelphia. A structure remarkable as the first attempt to combine the American system of pin-jointed, open-work girders with a solid roadway of stone. Perspective view, figures of details, and full particulars 1, 2, 3, 4
Bridge, Harlem River. General description, with perspective view of the structure 350
Bridge, Illinois and St. Louis 61
Bridge, railway, iron, over Saint Leger Valley, France. Details, and plans and elevations of abutments, piers, girders, caissons, etc. 377
Bridge, Irwell River, Manchester, England. Description, with two full-page illustrations 76
Bridge, Kentucky River, on the line of the Cincinnati Southern R.R. 66, 95
Bridge, Kirchenfeld, at Berne, Switzer 414
Bridge, Lansdowne, at the Centennial 43
Bridge, Llandraas 207
Bridge, Manawatu Gorge, New Zealand 97
Bridge, New York and Brooklyn, over the East River at Blackwell's Island 118
Bridge, N. Y. and B'klyn, making cable for 48
Bridge, N. Y. and Brooklyn, paint for 379
Bridge, New York and Brooklyn. Brief summary of the dominant features of the structure; history, mode of constructing, cost, etc. 393
Bridge, 512 ft. span, Douro River, Portugal 90
Bridge, New York and Brooklyn, pay of officers, engineers, and workmen 192
Bridge, Poughkeepsie, N. Y., progress of 113
Bridge, new, proposed, the Thames, Lond. 86
Bridge, new, over the Medway, at Maidstone. Description, elevations, sections, etc. 97
Bridge, Northeastern Railway, over the River Wear. Details of construction, with full-page illustration 261
Bridge, Ohio River, at Louisville, Ky. Description, with two full-page illustrations 55
Bridge over the Arroyo de Linares 409
Bridge over the Douro, proposed. Ten engravings showing general outlines of the respective designs presented to the bridge commission, with general particulars of each 267
Bridge over the Orange River 183
Bridge piers, construction of without cofferdams or caissons, by W. Sooy Smith, C.E. 20
Bridge, Plattsburgh, over the Missouri. General description of the structure 239
Bridge, Plattsburgh, over the Missouri. Description, with figures 271
Bridge, Plattsburgh, over the Missouri River at Plattsburgh, Neb., from plans by George S. Morrison. Eight figures showing perspective, vertical sections, caissons, piers, and map 285
Bridge, Point, Pittsburg, Pa. Description of, with elevation, plan, cross-section, and details of the towers 34

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS PER NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

Candelabrum designed by J. Lefevre. *69
Candle moulding machines, forane's. *292
Canes, paper, how to make. *353
Canker worm, remedies against. 19
Cannon, effects of gun cotton upon. *165
Cannon, revolver, Hotchkiss. *47
Cannon, steam engine, man, and the insect considered as mechanical motors. 414
Cannons (see Guns).

Carriage painting, how can the present method be improved, by W. H. Stewart. *98
Carriage, steam, high-speed, Bollee's. *398
Carriage, steam, for roads, Bollee's. *291
Carriage terms, dictionary of. 396
Carrots, how to harvest. *206
Carrying trade of the world. 240
Cars, colliery, wheels for. *85
Cars, electric light for, Klabath's. *406
Cars, freight, standard of the New York Central and Hudson River Railway, with working drawings and full specifications, showing dimensions and all particulars. *18

Cellars and diphtheria, by Dr. A. G. Field. 3
Celluloid, apparatus, French. *265
Celluloid, parkesine, and xylonite. 227
Cellulose, chemical formation of. 237
Cement and mortar, strength of. 46
Cement, beton, and artificial stone. 325
Cement for fastening rubber to metal. 8
Cement for glass and earthenware. 213
Cement for joining metal to glass, recipe for. 72
Cement for metals, glycerine, recipe for. 163
Cement for woolen bairns, recipe for. 147

Chemistry as an art and as a science, by Prof. J. M. Ordway. 247
Chemistry, blowpipe, contributions to, by P. Casamajor. *131, *143
Chemistry, educational, value of, by Prof. Maxwell Simpson. 151
Chemistry for amateurs, a description of some interesting chemical experiments that require for their performance, simple and easily constructed apparatus only. *259
Chemistry, industrial, applica. of gold in. 254
Chemistry, industrial, methods of analyzing soap, by Dr. Albert R. Leeds. 374
Chemistry, industrial, progress of, by J. W. Mallet. A brief review of the most important changes in the industrial applications of chemistry within the last few years. A valuable series of papers. 186, 188, 204, 214, 221, 232, 239, 246, 261, 277, 287

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS EACH NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK.—IN ORDERING PLEASE GIVE THE NUMBERS.

Croup and diphtheria, the distinctions between, by Dr. W. H. Day. 210	Dextrine, uses of in photography. 51	Distillation, destructive, by Owen Merriman. An explanation of some of the reactions that are involved in the distillation of coal..... 306	Drawings, pseudo-perspective, for illustrating mechanical objects, by Robert Briggs. 16
Crow, American, habits of. 385	Diabetes mellitus, by J. H. Salisbury. A valuable paper, pointing out drinks and food that must be used, exercise that must be taken, clothing that must be worn, and remedies that must be used to cure this disease..... 207	Distillation, fractional, under pressure, new apparatus for, by E. J. Bevan. 130	Dredge, "Ingurgitator," Dennison's. 283
Crucible, furnace, repair of, while in blast. 142	Diabetes, points connected with, by F. W. Pavy, M.D. 142	Distillation, gas, Farcot's furnace for. 226	Dredger, improved, Bruce & Batho's. 289
Crucibles, platinum, how to mend. 34	Dial, self-recording, for miners. 39	Distillation of essential oils, Heywood & Barron's apparatus for. 292	Dredger, one-ton bucket, improved. 358
Crushing mill for malt, etc., improved. 402	Dialysis, continuous, Lebaigue's. 168	Distillation of salt water, apparatus for, Normandy's. 399	Dredger, single-bucket dipper, Rennie's. 299
Crustacean, gigantic deep-sea. 169	Diamond, action of in ruling lines on glass, as shown by the microscope. 412	Distillation of shale and other minerals, reports for, Bennie's. 57	Dredger, steam, Hopper's. 169
Crustaceans, hermaphroditism in. 393	Diamond, artificial production of, by N. S. Maskelyne. 214	Distillation, Savelle's system of. 60	Dredger, steam, twin-screw, new. 193
Cryolite and its uses. 81	Diamond field of South Africa. 392	Distillatory apparatus, Remington's. 110	Dredger, tug and fire engine. 209
Crystal Palace, French. 303	Diamond fields of Griqualand, South Africa, by J. B. Curro. 18	Distilleries, tar, how to extinguish fires in, by Watson Smith, F.C.S. 181	Dredger, tug and fire engine, Batho's. 204
Crystallization table, by Messrs. Finot & Bertrand, showing the point at which the evaporation of certain solutions is to be interrupted to procure a good crop of crystals on cooling. 303	Diamond, how formed, by A. B. Griffiths. 354	Distilling apparatus for beet root molasses residua. 376	Dredging and mining machine, hydraulic, Newton's. 100
Crystals, a clear and concise essay on crystallography for the use of students. 176	Diamond, origin, artificial production and uses of, by Henry A. Mott, Jr., Ph.D. An interesting paper..... 218	Distilling apparatus for sea water. 234	Dredging machinery, Lake Fucino, Italy. 8
Crystals, angles of, measurement of, with the goniometer. 30	Diamonds and other precious stones, whence derived, comparative values, and other interesting information concerning. 104	Distilling apparatus, Japanese. 292	Dredging or excavating mach., Kinipple's. 100
Crystals, drying machine for. 77	Diamonds, artificial production of, by Mr. Jas. Mactear. 216	Distilling apparatus, locomotive, Joya. 316	Dress, Rational, Exhibition. 393
Crystals, microscopic, photography of for lantern slides. 60	Diametrometer, Stanek's, for analyzing the complicated motions of a double slide-valve system. 84	Distilling apparatus, Solvay's, for the concentration of gas liquor from gas works, by Dr. G. T. Gerlach. 77	Dressing machine, millstone, Dupety's. 182
Crystals, snow, how to reproduce the forms of artificially. 33	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drier, steam, Bachmann's. 363
Crystals, study of, by J. H. Collins, F.C.S. 126	Diametrometer, Stanek's, for analyzing the complicated motions of a double slide-valve system. 84	Distilling apparatus, stationary and portable, Egrot's. 353	Drier, tobacco, Chapin's. 8
Cuba, trade relations of, with the United States, and present condition, by G. W. Roosevelt. 296	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, Diamond, the Pennsylvania Drill Co.'s. 32
Cultivator, steam, Garrett's, for beet root culture. 374	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, radial, boiler plate, Beasley's. 324
Culture under glass made easy. 13	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, rock, Barlow & Co.'s. 49
Cunard fleet, history of the organization of. 3	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, rock, Burleigh. 48
Curare and other cures for hydrophobia. 230	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, rock, Kainotoman. 23
Curator's lodge, Botanic Gardens, Cambridge, England. 296	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, rock, Sachs. 263
Current worm, black antsa protection. 316	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drill, vertical, by F. G. Woodward. 53
Current worms, how to get rid of. 242	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling and slotting machine, Lowery's. 16
Currents for profit. 183	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machine, boiler, Bowker's. 258
Current measurer, Deprez's. 265	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machine for boiler-shell. 66
Currents, induced, some luminous effects of. An account of some experiments by Mr. Conlon on the movements of electricity in highly rarefied gases. 238	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machine, portable, for rivet holes, Borland's. 407
Currents produced by friction between conducting substances, and on a new form of telephone receiver, by James Blyth. 246	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machine, radial, Asquith's. 85
Cursorimeter, apparatus for measuring the speed of railway trains. 372	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machine, radial, Warren's. 399
Curves, instrument for tracing. 345	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machinery, rock, by J. Darlington. 103
Cushions, air, dock, Clark & Stanfield. 84	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drilling machines, Bement & Son's. 37
Cushions, horsehair, how to stuff. 291	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drills and drilling, instructions about. 311
Cut off, steam, Sickle's. 45	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drills, rock, submarine, by E. Moore. 56
Cutting tools for lathes and planers, by Joshua Rose. A valuable paper. 38	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drinking-water, by Dr. N. B. Sizer. 346
Cuttings, theory of the growth of. Abstract of a paper by Charles Darwin. 271	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drinking-water, how to test the quality of. 147
Cyanotype process. 95	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drinking-water, organic matter in. 114
Cyclograph, Worthington's. 245	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drinks, stimulating, a paper descriptive of many different kinds. 236
Cyclone, Western, a remarkable. 414	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drive-well in England. 107
Cylinders of soft iron, magnetism of, influence of form on. 75	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drive-wells for large water supplies, by Robert Sutcliffe. 110
Cylindroid ships. 218	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Driven well system, Brooklyn. 419
Cypripedium niveum and C. concolor. 377	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Driving band, Scandinavian. Description of a new form of machine belting of Swedish origin. 239
Cyprus, soil, climate, and natural products. 146	Diameters, structure of. 41	Distilling apparatus, stationary and portable, Egrot's. 353	Drop-light, Taylor's. 86

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS EACH NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

Hydraulic cement, white, recipe. 211
Hydraulic cements, notes on. 64
Hydraulic cotton press, compound. 114
Hydraulic crane, 100-ton, Armstrong's. 20
Hydraulic dredging machine, Newton's. 100
Hydraulic dumping. 153
Hydraulic elevator for canals. 334
Hydraulic elevators and motors, by B. F. Jones. 392
Hydraulic engineering, construction of sea walls in. 209
Hydraulic experiments, recent, having for object the finding of a good mode of discharge measurements for large canals and the testing of existing formulas. 365
Hydraulic experiments with large apertures at Holyoke, Mass., by Gen. T. G. Ellis. 18
Hydraulics, experiment in. 353
Hydraulic filter-press for treating oleaginous seeds. 358
Hydraulic flanging and straightening machine. 300
Hydraulic hoist, improved, Mavillier's. 107
Hydraulic hoist, Tangye's. 286
Hydraulic joint cut-off, Jarre's. 332
Hydraulic lime, artificial, manufacture of near Paris. 311
Hydraulic machine tools, by R. H. Tweddell. 382
Hydraulic mach. tools for ship-building. 266
Hydraulic machinery. A valuable paper, by Prof. Perry, treating of the theory of water-wheels, turbines, water-pressure engines, presses, hoists, pumps, etc. 366, 373
Hydraulic machinery, St. Gothard Tunnel. 7
Hydraulic machinery for operating the lock gates of the Des Moines Rapids Canal, by R. R. Jones. 280
Hydraulic machinery of the Royal Aquarium, London. 14
Hydraulic mining in California, full details of, by A. J. Bowie, M.E. 106
Hydraulic mining at Dutch Flat. 48
Hydraulic organs, ancient, by A. De Rochas. 354
Hydraulic pile driving. 237
Hydraulic press, Brinck and Hubner's. 387
Hydraulic press for iron plate. 417
Hydraulic press, Perry's. 366
Hydraulic propulsion, a new system of, by Vice-Admiral J. H. Selwyn. 354
Hydraulic punching and shearing machine, Chapman's. 75
Hydraulic ram, Montgolfier. 155
Hydraulic rams, the earliest and the latest forms explained, by C. L. Hett. 111
Hydraulic rams, useful information concerning. 15
Hydraulic riveter for ships' keels. 266
Hydraulic riveting machines, Tweddell's. 140
Hydraulic shears, Tweddell's. 22
Hydraulic steamboat, new, Maginot and Pignette's. 415
Hydraulic steering gear, Lafargue's. 142
Hydraulic telegraph, Montblanc and Gaulard's. 334
Hydraulic transmission of power. 68
Hydraulic tunneling machine, Crampton's. 379
Hydrocarbon engine, Brayton's. 58
Hydrocarbons, gaseous, heat of combustion. 258
Hydro-dynamic experiments, Bjerknes'. 355
Hydro-dynamometer, Pellet's. 399
Hydro-extractors, French, improved. 175
Hydrogen and oxygen, liquefaction of, by Raoul Pictet. 128
Hydrogen gas, apparatus for manufacturing, Giffard's. 153
Hydrogen gas, apparatus for manufacturing on a large scale, Tissandier's. 413
Hydrogen gas, new process and apparatus, Tessie du Motay's. 241
Hydrogen, peroxide of, as a deodorant and disinfectant. 166
Hydrogen, peroxide of, its preparation and uses, by George E. Davis. 184
Hydrogen, peroxide of, its use for medicinal and bleaching purposes, by Dr. P. Ebell. 339
Hydrogen, solidification of, by R. Pictet. 128
Hydrogen sulphide from coal gas, by Prof. I. Taylor. 384
Hydrogen, sulphureted, appar., Kähler's. 258
Hydrogen, sulphureted, apparatus for making small quantities of, by Peter Hart. 287
Hydrogea, sulphureted, new method of preparing. 203
Hydrometer scale, Baume's, by J. Tagliabue. 429
Hydromotor, Fleischer's, a new steam vessel propelled by water jets. 308
Hydrophobia, a case of, by C. C. Pike, M.D. 125
Hydrophobia, a case of, and recovery, by Jas. Nichols, M.D. One of the most valuable contributions that the literature of hydrophobia has received. 137
Hydrophobia, a successful treatment of. 128
Hydrophobia, cure and other cures for. 230
Hydrophobia, injections of the virus of into the circulation do not cause rabies, and seem to confer immunity therefrom, by V. Galzler. 352
Hydrophobia, specific for, by Dr. Grzyvala. 63
Hydrophobia, treatment of, by oxygen. 87
Hydrophobia, virus of, experiments with. 276
Hydrostatic balance, Wackermann's. 224
Hygiene, a lecture by R. Southey, M.D. 157
Hygiene in the higher education of women, by A. H. Bennett, M.D. A valuable paper. 215
Hygrometer, school, by Dr. D. F. Lincoln. 10
Hygrometer for mills. 334
Hygrometer, new, Klinkerfues'. 14
Hygrometer, registering, Richard's. 379
Hygrometer, rustic. 155
Hylozoic materialists, by R. Lewins, M.D. 291
Hypnotism, by George J. Romanes. 148
Hypnotism in Paris. 371
Hypnotism, the phenomena of. A very interesting paper by Drs. Bourneville and Regnard, describing the various methods of inducing hypnotic sleep or a cataleptic state in human subjects. 295
Hypochondriasis, by Dr. A. L. Loomis. 174
Hysteria, grave, treatment of by metalepsy, by Prof. Charcot. 123
Hysterical somnambulism and catalepsy, induced, by Prof. Charcot. 256
Ice age, evidences of, by H. Woodward. 76
Ice, anchor, how formed. 288
Ice and iron, analogies between the properties of, by T. Wrightson. 237
Ice and water, properties, by J. Y. Buchanan. 406
Ice, artificial, for skating. 21
Ice, artificial production of at the Manchester Ice-making Co.'s works. 391
Icebergs and glaciers, a new study of. 342
Icebergs, formation of. Abstract of a paper by Lieut. Schwatka. 260
Ice boat sailing faster than the wind, graphic demonstration of. 54, 61
Ice boats, their construction and management, with working drawings, details, and directions in full. Four engravings, showing mode of construction, by H. A. Horsfall. 81
Ice breaking vessel, Swedish. 387
Ice cavern of Dobschau. 195
Ice, how to preserve at the bedside. 38
Ice, hot. A note on the existence of ice and other bodies in the solid state at temperatures far above their ordinary melting points, by Prof. Thos. Carnelley. 271
Ice, hot, a repetition of Carnelley's experiments, with variations, by J. B. Hannay. 289
Ice house and cold rooms. Description of an ice house suitable for farm use, with elevation, sections, and plan. 59
Ice house, cheap, how to construct. 55
Icehouses and refrigerators, how to construct, by John Taylor. 116
Ice houses, cheap, how to construct. 99
Ice machine, chlor. methyl, Vincent's. 358
Ice machine, domestic, Toselli's. 32
Ice machine, Linde. 171
Ice machines, production of cold in. 238
Ice machines worked by compressed air (see Air).
Ice making and machines, by W. N. Hartley. 85
Ice making machine, Sibley and Mackay's. 73
Ice making machinery at the skating rink, London. 35
Ice, medicated, by Dr. J. V. Mott. 73
Ice, physical properties of, by Dr. Jno. Rae. 171
Ice-skating in summer; the Glaciarum, London, with illustrations of the ice making machinery employed. 35
Ice, the age of, by H. B. Norton. 200
Ice under low pressures, by S. Young. 381
Ice under low pressures, experiments on, by Thomas Carnelley. 290
Ice, regulation of, experiment on. 243
Ice yachts fast. Full description and complete working drawings of ice boats of the latest and best construction. 63
Ice yacht Icicle. 61
Ice yachts, speed of. 214, 220
Ice yacht Whiff. 63
Ice yacht, why it sails faster than the wind. 61
Ichthyol, dermato-therapeutic uses of. 384
Igneous rocks, an address before the British Association, 1880, by H. C. Sorby. An important geological paper. 255
Iliac, glacial period in. 400
Illuminating agents, solid and liquid, by L. Field, treating of the composition of fatty bodies, and processes for separating them to obtain palmitic, stearic, and oleic acids. 403
Illusion, optical, curious. 285
Illusion, optical, curious, by R. A. Proctor. 285
Image, reversal of on gelat.-bromide plates. 267
Implements of the stone age, how made. 198
Inclined plane at Briancon. 410
Inclined planes of the Morris Canal, N. J. History of the canal, construction, service, operation of planes, expense, etc., by H. M. Wilson. 373
Inclined planes, Cincinnati. 120
Inclination and declination, magnetic; apparatus to determine, Strombo's. 160
Incubation, artificial. 454
Incubator, electric. 425
Incubator, new. 380
Incubator for the stage, microscopic, new. 68
Index plates for gear cutting, how made. 317
India and Ceylon, Prof. Haackel in. 348
India rubber and gutta percha industries. A series of six lectures by Thomas Bolas, F.C.S. A very comprehensive, interesting, and instructive paper. 249, 251, 252
India rubber, how gathered in Colombia. 318
India rubber, new sources of. 391
India rubber, Para and Ceara, and balsam of copaiba trees. 144
India rubber plants. 325
India rubber trees, cultivation of in India. 279
India rubber, trees that yield. 318, 325.
Indian skin-scrapers, by Dr. C. C. Abbott. 14
Indian stone tubes and tobaccopipes, by C. C. Abbott. 33
Indian tribes of the Hudson's Bay Co.'s territories. 346, 347, 348
Indicator, automatic, for signaling passage of trains, Ducoussot's. 380
Indicator, bilge-water, for ships, impr'd. 112
Indicator cards taken at St. Louis water works, by A. J. Chappe. 123
Indicator, speed, Darke's. 123
Indicator, electric, for steam boilers. 173
Indicator for water channels. 96
Indicator, pistonless, Kenyon's. 233
Indicator, speed, Deprez's. 356
Indicator, speed, for trains, Westinghouse. 64
Indicator, speed, Harding and Willis'. 107
Indicator, speed, Moss'. 66
Indicator, speed, Normanville's. 96
Indicator, speed, Napier's. 215
Indicator, speed, Theller's. 92
Indicator, speed, Wiers. 66
Indicator, stability, for ships. 385
Indicator, strain, Stromeyer's. 257
Indicator, tidal, registering. 3
Indicators for alkalimetry, by E. J. Hallock. 325
Indicators for noxious gases, Coquilhon's. 102
Indicators, tidal and river-water, self-registering. 3
Indigo, artificial preparation, history of, by Carl Schorlemmer. 266
Indigo, method of fixing on printed fabrics. 82
Indigo, method of recovering from spent vats, by G. H. Underwood. 25
Indigo sulph. prepar'n of, by M. Van Laer. 173
Induction balance and sonometer, by Geo. M. Hopkins; details of construction, accompanied with figures of a new and convenient form of Hughes' apparatus, which may be used to distinguish between metals and alloys by a method hitherto unknown. 196
Induction balance, Hughes' experiments. 289
Induction balance, Hughes'. 184
Induction coil, a few experiments with. A paper by Geo. M. Hopkins, describing a number of interesting experiments with the induction coil, which exhibit phenomena peculiar to the secondary current. 166
Induction coil, how to make; full and plain directions for constructing the apparatus, accompanied with a complete set of working drawings, by Geo. M. Hopkins. 160
Induction coil, large, Spottiswoode's. 229
Induction coil, regulator for, Floyd's. 152
Induction coil, Spottiswoode's. 74
Induction coils and electro-magnets, improvements in, by T. Trowbridge. 23
Induction, experiment on. 225
Induction in telephone lines, by J. W. Urquhart, C.E. 251
Induction machine, Voss'. 291
Induction, phenom. of, by Prof. E. J. Houston. 6
Induction, phenomena of. 347
Induction spark, heat phenomena of. 373
Induction, volta electric, by W. Smith. 417
Industrial art for women, carpet design'g. 315
Industrial chemistry, progress of, by J. W. Mallet. 186, 188, 204, 214, 221, 232, 237, 261, 277, 287
Industrial education, new feature in. 230
Industrial science, recent progress of, abstract of address by E. A. Cowper. 299
Inebriety, a medical study of obscure cases, by T. D. Crothers, M.D. 368
Inebriety, chloral, by Dr. J. B. Mattison. 212
Inebriety, tobacco, by Dr. A. B. Arnold. 294
Inertia, experiments on. 243, 247
Inertia, an illustration of. 426
Infant, biographical sketch of, by Chas. Darwin. An interesting account of the progress of mental development in one of the author's children. 86
Infant, development of mind in. 257
Infant, health in the conditions of. A valuable paper, by W. B. Atkinson, M.D., upon a subject on which the books are nearly silent. 163
Infernal machine, Thompson's. 10
Inhalation, vapors for, in sore throat. 271
Initials, ornamental. 259
Injection apparatus, constant pressure, new form of, by William Libbey, Jr. 353
Injection pump, automatic, Laurent and Collet's. 358
Injector for corros. liquids, Hemptinne's. 327
Injector, Friedmann's. 42
Injector, Giffard, exper. on the theory of. 212
Injector, Hall's. 153
Injector hydrant for fire extinction, by J. H. Greathead. 425
Injector, improved, Hart's. 112
Injector, locomotive, Korting's. 112
Injector, feed-water, descriptions and illustrations of various systems in use based on the Giffard apparatus. 356
Ink and paper, fireproof. 158
Ink for copying without a press, how made. 304
Ink, indelible, for rubber stamp, how made. 23
Ink, indelible, formula for. 185
Ink, invisible, recipe for. 389
Ink printing, direct, from glass negatives, process for, by H. Brand. 131
Ink, printing, how to make indelible. 21
Ink, purple, for marking linen, recipe for. 17
Ink stains, how to remove. 55
Ink, stamping, indelible, recipe for. 373
Ink, writing, black, recipe for. 267
Ink, writing, non-corrosive, recipe for. 209
Inker, telegraph, Devos'. 117
Inks, aniline, several formulas for. 230
Inks, copying, aniline black, and powder and tablet, preparation of. 45
Inks, lithographic, machine for grinding, Alauzet's. 388
Inks, method of detecting, by W. Thomson, F.R.S.E. 255
Inks, various recipes for: Writing, indelible, copying, marking, sympathetic, drawing, stencil, gold, silver, indestructible, shoemaker's, etc. 157
Inks, writing, aniline, how to make. 89
Inorganic compounds, molecular properties of, and their action upon the living animal organism, by Dr. James Blakc. 289
Insane Asylum, State, New Jersey. 110
Insane Asylum, State, Pennsylvania, new. 289
Insane, care of, by H. Wardner, M.D. 321
Insane, care of, report of New York State Committee of Investigation. 346
Insane, the rights of, by C. H. Hughes, M.D. 386
Insane, treatment of at Gheel, by Dr. W. J. Morton. 271
Insanity from alcohol, by Dr. A. Baer. 415
Insanity in the U. States, by T. J. Hutton. 122
Insanity, philosophy of, by Dr. John Sanderson Christison. 308
Insect, a strange; the basket carrier, or house-building caterpillar, by William H. Gibson. 138
Insect destroyer of wheat, new. 337
Insect destroyers of books. 138
Insect killer, Pyrethrum the best. 247
Insect pests, to protect trees and vines from. 298
Insect pests in libraries. 201
Insect powder, experiments with. 179
Insecticides. 254
Insecticides, by Dr. H. Behr. 308
Insecticides, two valuable, London purple and Pyrethrum powder. 248
Insects and flowers, mutual relations of. 298
Insects and how to fight them. 232
Insects and other small objects, how to electrotype. 64
Insects, exotic, curious. 196
Insects, destruction of by moulds. 203
Insects, injurious to vegetation, notes on. 363
Insects, injurious, how to exterminate, by Andrew Murray. 82
Insects, noxious, how to destroy. 165
Insects, scale, by Prof. Comstock. A paper of great value to horticulturists, giving the natural history of these pests, and showing how they may be exterminated. 261
Insects, simple directions for collecting, preserving, and packing, by Frederick Le Roy Sargent. 333
Insects under glass, how to destroy. 354
Insects, vitality of in noxious gases. 373
Insensibility from deficiency of oxygen in the air, by William Wallace, Ph.D. 386
Instruments, scientific, delicate, by Edgar L. Larkin. 288
Insulator, improved, Crighton's. 222
Insulators, telegraph, improved. 102
Integrating machine, Boys'. 288
Integrator, the Amsler-Laffon. 247
Integrator, totalizing, Abakanowicz's. 369
Intellect, influence of age on. 246
Intensification for wet plate negatives of line engravings, easy method of. 409
Intensifier for wet plates. 388
Intensifiers, mercury, by C. I. Burton and Arthur P. Laurie. 319
Intensifier, new, for line work. 47
Intermittent fever, pilocarpin in, by Gaspar Griswold, M.D. 201
Inula glandulosa. 361
Invalids, how to feed. 250
Invention, ethics of, by an old technologist. 318
Inventions of the century. Abstract of a lecture by Prof. Pliny E. Chase. 70
Inventions of women at the Centennial. 34
Iodide and bromide emulsion, new way to prepare. 339
Iodine in cod liver oil, by M. Mitchell Bird. 325
Iodine and bromine, apparatus to separate. 228
Iodine and bromine, manufacture of from kelp, by Robert Galloway, F.C.S. 149
Iodine, bromine, nitrate of potash, and soda, manufacture of from kelp, by T. Schmidt. 116
Iodine, extraction of from seaweeds. 246
Iodine, preparation, tests, combinations, etc., by C. Erdmann. 131
Iodoform for diphtheria. 373
Iridio-platinum, manufacture of, by G. Mallet. 183
Iridium and platinum, purification of. 194
Iron, addition of tungsten to, for obtaining steel of great hardness, and of moderate hardness combined with high ductile capacity, by R. Akerman. 18
Iron, amalgam, how to clean. 79
Iron and coal in Alabama. 285
Iron and coal in Brit. Columbia. 120
Iron and concrete as a building material. 122
Iron, anti-corrosion paint for, recipe. 415
Iron and its constituents in regard to pharmaceutical preparations, by H. G. Debrunner. 102
Iron and other metals, overstrain in; a new method of detecting, and its application in the investigation of the causes of accidents to bridges and other constructions, by R. H. Thurston. 138
Iron and steel analysis, filtra. of carbon in. 216
Iron and steel. A paper by Edward Williams on the present status of the iron making industry and on the production of steel in bulk by the newer processes for railway requirements, ship building, and other constructive works. 181
Iron and steel, application of wolfram in the manufacture of. 152
Iron and steel as constructive materials, progress of, by J. A. Pictou, F.S.A. 203
Iron and steel at the Centennial Ex. 27, 30, 31
Iron and steel, by Dr. C. W. Siemens. An interesting and valuable paper, containing accounts of the most recent practical improvements in the production, working, and application of these two metals. 70, 71
Iron and steel by Knowles' process. 4
Iron and steel, carbon in, determination of, by A. S. McCreath. 69
Iron and steel, carbon in, new method of determining, by N. B. Wood. 411
Iron and steel castings, how to prevent honeycombs in. 116
Iron and steel corrosion, Mr. Bessemer's experiments on. 125
Iron and steel, direct process, Bull's. 380
Iron and steel, direct process for, by Jacob Reese. 55
Iron and steel en masse, estimation of the total carbon in, by Sydney C. Jutsum. 220
Iron and steel, evident magnetism in, cause of, by Prof. D. E. Hughes. 390, 392
Iron and steel from the ore, a new process of making, by W. A. Lytle. 24
Iron and steel, how to blue. 115
Iron and steel manufacture, by W. Mattieu Williams. An interesting account of the process of converting iron into steel by the Bessemer process. 43
Iron and steel manufacture, improvements in. 77
Iron and steel plates, the effect of punching, by A. C. Kirke. 95
Iron and steel, preservation of, by Barff and Bower processes, with plans and elevations of furnaces and description of operation. 287
Iron and steel, progress and improvements in the manufacture of, and the future of the industry, by Bernard Samuelson, M.P. 388
Iron and steel, properties of, by Daniel Adamson, C.E. A valuable record of experiments to prove the tensile strength of these metals, both in the shape of bar and plates. 150
Iron and steel, sulphur in, estimation of. 362
Iron and steel, tests for. 29
Iron and steel under the Hay process, by A. T. Hay. 282
Iron and steel works, American, by A. L. Holley and Lenox Smith. 75
Iron and steel, wrought, the direct process of making, by C. M. Du Puy, C.E. 157
Iron as a building material. A comprehensive review, giving the objections to the architectural use of iron, and its advantages; how to treat iron artistically; cast and wrought iron under fire; valuable suggestions how to use iron in fire-proof structures. 71
Iron as a natural constituent of wines, by C. R. Alder Wright. 86
Iron bar, mill for dressing and rounding. 362
Iron bars, straight and round, planishing of by the Buter process. 45
Iron, cast, furnace for refining. 248
Iron, cast, in architecture. 324
Iron, cast, porosity of. 216
Iron, cast, thin, process of tinning. 92
Iron castings, malleable, meth. of making. 399
Iron castings, shrinkage strains in, by Alfredo E. Watkins. 34
Ironclad ships (see Ships and Steamers).
Iron, coal required to puddle a ton of. 76
Iron, coating to protect from rust. 393
Iron Company, Bethlehem, works of, by A. L. Holley and L. Smith. 89
Iron, corrosion of, by Wm. Foster, M.A. 228
Iron, corrugated, rolling-mill for making. 286
Iron, deposition of of copper on, in a magnetic field, by Ira Remsen. 293
Iron direct from the blast furnace in the Bessemer process, discussion on at the Iron and Steel Institute. 256
Iron, effect of magnetism in toughening. 26
Iron, effects of crystallization upon, by N. B. Wood, C.E. 34
Iron electrolytes, solution for. 92
Iron embedded in brick work, expansion of. 347
Iron, finely divided, conduct of toward nitrogen, by Ira Remsen. 292
Iron, floating, atmospheric. 98
Iron, foreign constituents of, methods of estimating. 393
Iron forging, heat developed in, experiments on. 415
Iron forging, manual, substitution of the Haswell squelching process for. 45
Iron fronts for buildings, and their decoration, by J. P. Putnam. 100
Iron, galvanizing, zinc bath for. 161
Iron hills of Cornwall, Pa. 7
Iron, how to bronze. 95, 235
Iron, how to caseharden. 23
Iron, how to coat with copper. 213
Iron, how to galvanize. A valuable paper. 176
Iron, how to inlay pearl on. 224
Iron, ingot, and soft steel, Harvey process. 94
Iron, inoxidation of, and coating metals and other surfaces with platinum by the processes of Mr. Dode, by L. M. Stoffel. 177
Iron, linseed oil as a protection for, by Mr. Wm. Foster, M.A. 223
Iron, magnetic, a hill in Mexico. 313
Iron, magnetic, polarity in, by Jos. Wood. 426
Iron making direct from the ore, Bromfield's process. 364
Iron making, natural gas in. 72
Iron, metals which accompany it in its ores, by A. Terrell. 81
Iron, meteoric, of Santa Catarina, by Stanislas Meunier. 148
Iron, method of assaying, by Bruno Kerl. A valuable technical paper. 16, 22
Iron, microscopical examination of, notes on. A paper by A. Martens, demonstrating the practicability of determining the comparative value of different kinds of iron by microscopic examination. 165, 168, 172, 174
Iron, molten, magnetization of. 192
Iron, new process for, Bell's. 33
Iron, new process for, by Wm. Batty. 21
Iron, new method of coating with magnetic oxide, by G. R. Tweedie. 183
Iron ore, crystalline, origin of, by Dr. J. S. Newberry. 378
Iron ores, different qualities of, by J. Reese. 278
Iron ores, reduction of; various methods that have been proposed for manufacturing wrought iron by the direct process. 9
Iron oxides, new mode of treating. 84
Iron oxide, spent, treatment of to obtain Prussian blue. 157
Iron, pig, production of in the U. States. 197
Iron pipe, under pressure, proper thickness. 192
Iron pipes, large, manufacture of. 419
Iron plates, bydraulic press for. 417
Iron plates, rolling-mill, Jepson's. 66
Iron plates, circular, machine for beveling, Pedder and A. Bell's. 45
Iron, porcelain enamel for, how to make. 314
Iron, preserving, Barff process. 213
Iron, protection of by linseed oil, by W. Foster. 223
Iron puddling, furnace for, Bicheroux's. 344
Iron, punching, experiments in. 68
Iron pyrites, formation and decomposition of, by Prof. F. Sandberger. 341
Iron railway ties, and sleepers, by Charles Wood. 125
Iron, removal from wheat by magnets. 175
Iron rolls, chilled, manufacture of. 34
Iron roof, 42-ft. span. 237
Iron rust, prevention of. 392
Iron salt for electrolytic depositing of steel on copper. 207
Iron, sheet, Russian, how made. 154
Iron, sheet, Russian, manufacture of, by H. B. Froom. 301
Iron sponge, recent improvements in the manufacture of by the Blair process, by J. Ireland. 125
Iron, spongy and putrescent organic matter, by Gustav Bischof. 87
Iron structures, preser., by C. G. Smith. 91
Iron surfaces, preservation of, Barff's hot steam process, Bower's hot air process. 126
Iron, the influence of magnetism on the tenacity of, by Prof. Emilio Piazzoli. 221
Iron, ton of, fuel used to smelt. 83
Iron, treatment of to prevent corrosion, Barff process. 174, 175
Iron tubes, welded, improved process of manufacture. 119
Iron, varnishes for protecting. 226
Ironware, hollow, how enamelled. 248
Iron welding. A paper by R. Howson, describing the improved system of iron welding employed at Low Moor. 47
Iron wire, zinc bath for galvanizing. 34
Iron-working machine, universal. 337
Iron, wrought, crystallization of, examples by Joshua Rose. 6
Ironing machine, new, Ruhemann and Jacob's. 192
Ironwork, notes on, by G. Smith. 214
Irrigation in California, by J. L. Dow. 418
Irrigation in Northeastern Colorado, by J. O'Meara, Inst. C.E. 387
Islands about New York city. 268
Islands of the South Pacific. 256
Israelites, where did they cross the Red Sea? By A. W. Thayer. 283
Ivory and gold, sculpture in. 128
Ivory and its modern uses. 148
Ivory, artificial, recipe for. 66, 159
Ivory, sources of, by Consul C. B. Webster. 376
Ivory, the supply of and whence derived, by P. L. Simmonds. 359

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS EACH NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

J

Jaborandi, fluid extract of... 93
Jack-screws for raising rails... 265
Jacket, steam, spiral, new... 25

K

Kalrene, the new substitute for quinine... 406
Kaleidoscope, new, McIlvenna's... 197
Kaloula, an Indian batrachian... 260

Lace, thread, American, method of making... 34
Lacquer, Japanese, an analysis of... 173
Lacquer, Japanese, its manufacture and applications... 173

Leaves, the power they possess of placing themselves at right angles to incident light... 271
Le Duc, Violet, biographical sketch of, with portrait... 202
Leg, fractures of, new apparatus for, by Dr. O. J. Crookery... 55

Lighthouse, proposed, at the mouth of the Weser River... 380
Lighthouse, Rothe Sand, at the mouth of the Weser... 342

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS PER NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

Ore-washers , Taylor's.....*83	Palaces , ancient, of Uxmal, Mexico.....*316	Pavement , mosaic, Siena Cathedral.....*294	Phonograph , how to make; full instructions, with eight working drawings, half size; construction easy and inexpensive.....*133
Ores and minerals of the United States represented in the Smithsonian collection.....46	Palaces , sacerdotal, of Mictlan, Mexico.....*270	Pavements , asphalt, in Washington.....*334	Phonography , speaking, Edison's.....*115
Ores , gold and silver, dry process of working, Paul's.....*38	Palaeontology , American and Yale College.....*212	Pavements , foot-walk, the best, by E. Buckingham, C.E.....*82	Phonography , Neo, a practical shorthand for everyday use, by J. Richardson.....*316
Oreide , new substitute for gold, composition.....*19	Palaeontology , history and methods of, by Prof. O. C. Marsh. A valuable and interesting paper.....*193, 194	Pavements , street, comparative efficiency and cost of various kinds in use, by F. Shanly.....*33	Phonoscope and the phonedoscope for showing the action of sound waves.....*137
Organ , flame, or pyrophone.....*357	Palazzo , Vendramin-Calergi, Venice.....*381	Pavillon , cricket, design for.....*297	Phosphate manure , by K. Walter.....*322
Organ , great, Temple Church, London.....*370	Palate , chest, congenital, hard rubber appliance for, by Thomas Brian Gunning, M.D.....*144	Pavillon , Women's, at the Centennial.....*8	Phosphate mines of South Carolina.....*322
Organic compounds artificial, syntheses of, by J. M. Stillman.....*165	Palenque , Mexico, ruins at.....*205	Peabody Museum , Yale College, New Haven, Conn.; description of the building and some of the objects of interest that it contains.....*88	Phosphates , Charleston.....*186
Organic forms , artificial production of.....*374	Palmetto , medical use of.....*293	Peaches , notes on.....*208	Phosphates , mineral, as fertilizers.....*128
Organic substances , preservative for, Wickersheimer's.....*318	Palliser , Sir W. Brief account of his life and of his labors in improving guns, projectiles and armor.....*324	Peach trees , how to prune properly, by Prof. S. T. Maynard.....*29	Phosphates , source, manufacture, and efficiency of.....*82
Organisms and minerals, distinction betw.....*345	Panama canal , scenery along.....*418	Peaches , notes on.....*208	Phosphates , value of for the grain field.....*75
Organisms , living, ultimate structure of, by Dr. Carl Seiler.....*252	Panax victoriae*385	Peanuts , how to cultivate.....*97	Phosphor-bronze and its applications.....*79
Organisms , minute, relations of to certain specific diseases, by Prof. Klebs.....*303	Pandermite , a new boracic mineral, by C. G. W. Lock.....*267	Pearl grit as a cause of anal irritation.....*393	Phosphorus , properties of and value for certain purposes.....*45, 48
Organs , hydraulic, ancient.....*354	Panel , cast iron, design for.....*340	Pearls , how to inlay on iron.....*224	Phosphorescence*186
Ornament , real and manufactured, in architecture.....*108	Panel from communion table, design for.....*272	Pearls , inlaying of.....*317	Phosphorescent animals , facts and thoughts about.....*197
Ornament , what it is, what it means, and what makes it good or bad, by H. H. Statham.....*426	Panel ornaments , carved.....*249	Pears and apples, how they bear fruit.....*419	Phosphorescent powder , recipe for.....*226
Ornamental details , by Prof. A. Brausewetter, Reichenberg.....*339	Panel ornaments , carved, from Gothic stalls, Larnow Cathedral, Galicia, 15th century.....*50	Peas , valuable suggestions in regard to ripening and marketing.....*147	Phosphorescent substances , how to prepare.....*318
Ornamental details in relief, by Prof. A. Brausewetter.....*302	Panel ornaments , designs for.....*81, *82	Peat charcoal , manufacture, of works for.....*137	Phosphorescent tablet as a standard light, by A. Spiller.....*374
Ornamental emblems in cast iron.....*277	Panels in walnut, carved, designs for.....*323	Peat-weevil , larval state of, notes on, by T. H. Hart.....*354	Phosphoric acid , manufacture of.....*268
Ornaments , ouiding, in cement, preparat'n.....*44	Panemone , a new wind motor.....*403	Pegging-jack for shoemaking.....*197	Phosphoric acid , notes on the determination of, by Carl Mohr.....*343
Ornaments , carved, from the Waldemir fountain, Hatisbon.—Panel ornaments, 17th century.....*43	Pantheon at Rome, Raphael's tomb in.....*385	Pegging machines for shoes.....*197	Phosphorus , mode of manufacture and properties of.....*65
Ornaments , etched on arms and utensils.....*351	Pantograph , Fenby's.....*242	Peirce , Prof. Benj. Biographical sketch.....*257	Phosphorus , neutralization of in steel and steel-like metals, by R. Brown.....*202
Ornaments for decorative painting.....*202	Pantograph , new, by C. W. MacCord.....*424	Pen , electric, improved.....*414	Phosphorus , properties, modifications, combinations, and distribution of.....*293
Ornaments for panels.....*81, *82	Panzerskanone , or masked gun, Krupp's.....*58	Pen , electric, or holograph.....*183	Photo-bath , quick.....*65
Ornaments for the mantel and the wall, how to make, by G. M. Hopkins.....*112	Paper and ink, fireproof.....*159	Pen , electric, a simple.....*166	Photo-block printing , improvements in.....*423
Ornaments from Salisbury Cathedral.....*191	Paper and wood, how to crystallize.....*34	Pen , pneumatic, improved.....*170	Photo-burnishing*51
Ornaments in etching for an iron casket.....*321	Paper bags, waterproof, how to make.....*25	Pen , adding, Smith and Potts.....*34	Photo-copying , by John Nicol, Ph.D.....*51
Orthoclase , or common feldspar, nature, varieties, and uses of.....*72	Paper , blotting, how made.....*17	Pen , lead, manufacture, history of.....*157	Photo-cement , Straub's.....*121
Osmogene , Selwig and Lange's, for clarifying sugar.....*347	Paper canes, how to make.....*353	Pencil , colored, how made.....*185	Photochrom pictures*174
Ostrich feathers , bleaching of.....*192	Paper , color designs on.....*331	Pencils of silver nitrate, how to make.....*58	Photo-developing dish , Williams.....*341
Ostrich feathers , dyeing, by Paul Alex.....*255	Paper , copying, how to make.....*153	Pencil , lead, how to make.....*112	Photo-electric apparatus for medical studies.....*406
Ostrich parks of Algiers.....*200	Paper , cutting, Brown and Carver's.....*274	Pencil , lead, improved, Kiedier's.....*73	Photo-electro metallurgy , by W. Watts.....*220
Ostriches and ostrich farming, by M. A. Mathew.....*56	Paper , electric, how to make.....*231	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , by David Bachrach, Jr.....*138
Ostriches , shipping of from Cape Town to Australia.....*401	Paper , expansion of.....*159	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , by J. Waterhouse.....*158
Otter , sea, habits of.....*395	Paper , fly, sticky, recipe for.....*159	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , Dawson's method.....*366
Oven , baker's, gas-heated, new.....*401	Paper for bank bills and bonds, how made.....*290	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , electric, by J. Waterhouse.....*143
Oven , cooking, Aitken's.....*65	Paper , fumigating, how made.....*159	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , grain in.....*268
Oven , portable, Macalpin's.....*248	Paper , gelatine, aniline fuming for.....*226	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , Gillot's method.....*112
Ovens , glass-melting, notes on.....*116	Paper , history of.....*374	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , improved, Michaud's.....*184
Ovens for bread, Lamoureux's.....*371	Paper , how to coat with gelatino-chloride or bromide, by T. G. White.....*331	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging in half-tones.....*141
Overstrain in iron and other metals, new method of detecting, by R. H. Thurston.....*138	Paper , how to coat with photographic preparations.....*339	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , new method, Garnier's.....*312
Owl-critch , the, by J. T. Fields.....*186	Paper , how to dye with aniline colors.....*89	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging on zinc or copper, by Leon Vidal.....*344
Oxalic acid in fungi, by W. M. Hamlet.....*92	Paper , how to marble.....*119	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging process for surface printing, by H. Knight.....*217
Oxen , hereford.....*4	Paper , how to water-proof.....*96	Pencil , lead, improved, Kiedier's.....*73	Photo-enlarging , new departures in.....*408
Oxygen and hydrogen, liquefaction of, by Raoul Pictet.....*128	Paper , how to water-proof.....*39	Pencil , lead, improved, Kiedier's.....*73	Photo-enlargements on canvas.....*250
Oxygen , apparatus for production of from atmospheric air by dialysis, Margis.....*367	Paper , luminous.....*398	Pencil , lead, improved, Kiedier's.....*73	Photo-exhibits of the South London Photographic Society.....*110
Oxygen , electrified, and lincseed oil.....*241	Paper -making, improvements in.....*287	Pencil , lead, improved, Kiedier's.....*73	Photographic enlargements*149
Oxygen , free, in water, method of determining, by J. Koenig and C. Krauch.....*258	Paper making in Maine.....*363	Pencil , lead, improved, Kiedier's.....*73	Photograph , instantaneous, by E. Boivin.....*138
Oxygen from bleaching powder, apparatus for making.....*314	Paper negatives (see Negatives).....*63	Pencil , lead, improved, Kiedier's.....*73	Photograph , ten feet long, and how albumenized.....*63
Oxygen in the air, deficiency, insensibility from, by Dr. W. Wallace.....*386	Paper , photo, how to silver.....*369	Pencil , lead, improved, Kiedier's.....*73	Photographers , physiological hints to.....*128
Oxygen in ebullition, temperature obtained by, by S. Wroblewski.....*424	Paper , photo-lithographic, by J. Husnic.....*83	Pencil , lead, improved, Kiedier's.....*73	Photographic action , spectroscopic study of.....*391
Oxygen in steels, by S. Kern.....*89	Paper pulp, black, how to make.....*249	Pencil , lead, improved, Kiedier's.....*73	Photographic-camera lenses , improvement in, Steinheil's.....*47
Oxygen in the sun, Prof. Draper's account of the discovery of.....*193	Paper pulp, boier and process, Roeckner's.....*44	Pencil , lead, improved, Kiedier's.....*73	Photographic establishment of Wm. Eng-land.....*230
Oxygen light , production of.....*419	Paper pulp, ready-sensitized, treatment of.....*369	Pencil , lead, improved, Kiedier's.....*73	Photographic field-glass , new.....*332
Oxygen , lines of, identity with solar lines, by Prof. Henry Draper.....*194	Paper , ready-sensitized, treatment of.....*369	Pencil , lead, improved, Kiedier's.....*73	Photographic films , how to strip from glass.....*258
Oxygen , manufacture of.....*119	Paper , rice, Chinese, how made.....*151	Pencil , lead, improved, Kiedier's.....*73	Photographic gun , Marey's.....*336
Oxygen , manufacture of from atmospheric air, Brau process.....*300	Paper , test, for ammonia, new and delicate.....*326	Pencil , lead, improved, Kiedier's.....*73	Photographic Hall at the Centennial.....*10
Oxygen , presence of in metallic silver, by Mr. Dumas.....*118	Paper , test, use of in disease, by Dr. W. H. Bentley.....*290	Pencil , lead, improved, Kiedier's.....*73	Photographic image , latent, substances that have the power of developing, by M. C. Lea.....*239
Oxygen , retort for, Chadwick's.....*77	Paper , thallium, as an ozonometer.....*275	Pencil , lead, improved, Kiedier's.....*73	Photographic image , what it is, by Dr. T. H. Morton.....*288
Oxygen , the active condition of.....*335	Paper trade, technology of, by William Arnott. An interesting treatise, giving full and practical particulars regarding every department of paper making, and describing the most recent and best processes and machines in use.....*109, 110, 116, 117, 118, 123	Pencil , lead, improved, Kiedier's.....*73	Photographic lenses , new, Voigtlander's.....*116
Oxygen , liquid, density of.....*113	Paper , wall, arsenical, and artificial flowers, dangers from.....*272	Pencil , lead, improved, Kiedier's.....*73	Photographic notes ; intensifying; copying photos at night; side-lights; blotting-paper; a good developer; photo-burnishing; photo-transparencies; good mucilage.....*61
Oxyhydrogen light , experiments on.....*6	Paper , wall, ornamental, designs for.....*310	Pencil , lead, improved, Kiedier's.....*73	Photographic notes ; Mr. Warnerke's new discovery; method for converting negatives directly into positives; experiments on the sensitiveness of coal oil; bitumen plates; method for topographic engravings; succinate of iron developer; method of making friable hydro-cellulose.....*266
Oxyhydrogen light , zirconia for.....*93	Paper , water-mark in, origin of.....*294	Pencil , lead, improved, Kiedier's.....*73	Photographic preparations , coating paper with.....*339
Oyster , the enemy of the.....*95	Papers , ornamental, machines for the production of, Tulpin's.....*211	Pencil , lead, improved, Kiedier's.....*73	Photographic printing process, Portuguese.....*28
Oyster eggs , artificial fertilization of.....*210	Papier mache , application of to the bottoms of iron ships.....*65	Pencil , lead, improved, Kiedier's.....*73	Photographic printing , roller frame for.....*359
Oysters , artificial propagation of.....*345	Papin , Denis. Biographical sketch, with engraving of the bronze statue recently erected to him at Blois, France.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographic prints , how to render transparent.....*297
Oysters , rearing of from artificially fertilized eggs, together with notes on pond-culture, etc., by John A. Ryder.....*422	Papryrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographic prints , a new process for.....*217
Oysters , sewage in, by Dr. C. A. Cameron.....*300	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographic residues , how to collect and work up.....*377
Ozokerite , its origin, composition, and technical uses, by Dr. List.....*346	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographic wastes , reduction of.....*346
Ozokerite , or earth-wax, deposits in Europe and America, by W. L. Lay.....*401	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photo-lithographic process , Butler's.....*227
Ozonator , new, Leeds.....*171	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography by gaslight, by J. Urie.....*222
Ozone and the atmosphere, by Albert R. Leeds. A valuable and important paper.....*154	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography colors.....*216
Ozone , liquefaction of, and on its color in the gaseous state, by P. Hautefeuille and J. Chappuis.....*255	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography interiors.....*121
Ozone , lines of discovery in the history of. A valuable paper, by Albert R. Leeds, Ph.D.....*222	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography on a scale of nature, optical requirements for.....*319
Ozone , liquefaction of, and its color in the gaseous state, by Hautefeuille and Chappuis.....*271	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography on wood, by J. T. Taylor.....*428
Ozone , transformation of into oxygen by heat, by Ira Remsen.....*336	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photography sounds, the possibility of.....*39
Ozone , production of by heating substances containing oxygen, by Dr. A. R. Leeds.....*272	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographs , antimony, how made.....*22
Ozonizer , electrical, Leeds.....*203	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographs , beetroot.....*166
Ozonometer , thallium paper as.....*275	Papyrograph , the.....*254	Pencil , lead, improved, Kiedier's.....*73	Photographs , enameling or glazing.....*47

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS.
 PRICE 10 CENTS PER NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. — IN ORDERING PLEASE GIVE THE NUMBERS.

Table listing scientific articles such as 'Press, filter, Foakes', 'Pyrometer, new, Main's', 'Railway, steel, of various makes', etc., with corresponding page numbers.

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS.

PRICE 10 CENTS PER NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

Table listing scientific papers with titles, authors, and page numbers. Includes entries like 'Railway turn-table of the time of Louis XIV.', 'Recorder, siphon, Thomson's', 'Rivers with high banks on one side and low banks on the other', and 'Sail boats, rigs for...'. The list is organized in columns and covers a wide range of scientific and technical topics.

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS EACH NUMBER. MUNN & CO., 361 BROADWAY, NEW YORK. - IN ORDERING PLEASE GIVE THE NUMBERS.

Table listing scientific articles with titles, authors, and prices. Includes sections for Typhoid fever, Vaccination, Water-pipes, and Yucca fertilization.

EACH NUMBER CONTAINS SIXTEEN LARGE PAGES. ARTICLES MARKED * ARE ILLUSTRATED WITH ENGRAVINGS. PRICE 10 CENTS PER NUMBER. MUNN & CO. 361, BROADWAY, NEW YORK.—IN ORDERING PLEASE GIVE THE NUMBERS.