

INDEX.

A

Acetylene, portable lamp.....*148
 Acoustics, some experiments.....*108
 Adulteration. See Pure food.
 Aerial railway.
 Novel but impracticable.....*411
 Traveling buckets on the Sunrise
 Peak road.....*488
 Aerial warfare. See Aeronautics,
 Military.
 Aeronautics.
 Accidents at Brescia, Italy.....*200
 Accidents in the history of avia-
 tion.....*243, *244, 245
 Aeroplanes flights in America.....*374
 Berlin meet, and Latham's flight.....*292
 Bieriot's Channel flight.....*86, *88, 99
 Bieriot's Channel flight and other
 records in France.....*111, *112
 Bieriot's monoplane record.....*62
 Cross-Channel flight and French
 cross-country records.....*73
 Cross-Channel flight by the first
 American.....*143
 Cross-country flight at Mineola,
 L. I.....*124
 Curtiss's flight for the Scientific
 American trophy.....*62, 77
 De Lambert and Farman record
 flights.....*354
 De Lambert's flight over the Eiffel
 tower.....*310
 Exhibition at Morris Park, West-
 chester, N. Y.....*5, *29
 High and cross-country flying
 abroad.....*406
 High school of aerial navigation in
 France.....*276
 Rheims contest.....*154, 159
 Rheims contest, winning the in-
 ternational trophy.....*180, 181
 Scientific American aeroplane tro-
 phy.....*77, 467
 Wash or interference dangers.....*208
 Wright brothers and their first
 American pupils.....*354
 Wright's flights at Fort Myer,
 73, *88, 99, *373
 Aeronautics, military.
 Accidents at Brescia, Italy.....*200
 Aerial warfare in 1798.....*295
 Artillery for airship attack.....*373
 Cody's British army biplane.....*198
 Government contract completed by
 Wright's Fort Myer flight, III.....*112
 Invasion of England by balloon sug-
 gested 1803.....*195
 Our government organization.....*345, 350
 Value limited.....*4
 Aeroplanes.
 Census of dirigibles and aeroplanes.....*390
 Cody's British army biplane.....*198
 Future development; a talk with
 Wilbur Wright.....*290
 Grade's monoplane.....*292
 Measuring height above the ground,
 Wanted—a reliable motor.....*466
 Agricultural implements.
 American farmobile.....*61
 American harvesting machinery—
 the birth and growth of a vast
 industry.....*437-40
 Corn husking machine.....*388
 Improved planter.....*319
 Agricultural pests.
 Protection of sown crops from
 crows.....*331
 Agriculture.
 Basis of our prosperity.....*426
 See also Crops.
 Air. See Atmosphere.
 Air pump and vacuum gage.....*262
 Air purification.
 Law for workmen.....*348
 Ozone generator in the Chicago
 Public Library.....*366
 Airships. See Balloons and airships;
 Helicopter.
 Alcohol.
 Gasoline vs. alcohol as fuel.....*374
 Manufacture from wood waste.....*352
 Traube's purifying process.....*7
 Alloys.
 Sodium and potassium.....*142
 Alternating currents.
 Experiments.....*299
 Experiments using a small direct-
 current motor.....*90
 Altitudes, measurement.
 Height of an aeroplane above the
 ground.....*466
 Ammonia, atmospheric nitrogen pro-
 cess.....*328
 Ancestors, number,
 91, 126, 143, 178, 215, 278, 331, 359
 Anesthetics, Prof. Jonnesco and
 spinal anaesthesia.....*466, 486
 Aral Sea, rise of level.....*349
 Archaeology.
 Excavations at Delos.....*127-29
 Helix from the sea.....*348
 Arctic exploration. See North Pole.
 Artillery trains, portable outlooks.....*193
 Ashokan reservoir, purity of water
 supply.....*366
 Ash-pans for locomotives, self-clean-
 ing.....*247
 Asphalt, testing bitumens for pave-
 ments.....*336
 Astronomical photography.
 Photographing a star spectrum,
 *481, 485
 Astronomy.
 At the New York Museum of Nat-
 ural History.....*30
 Cape Cod Canal.
 Heavens in July, *12; August, *78;
 September, *146; October, *246;
 November, *318; December, *414.

B

Astronomy.—Continued.
 Nicol prism and the visibility of
 stars in daylight.....*108
 See also Constellations; Eclipses;
 Mars; Moon; Planets; Sun.
 Atlantic Ocean, international explora-
 tion project.....*41
 Atmosphere.
 Composition of the air at great alti-
 tudes.....*190
 Sounding the ocean of air above us,
 *392-393
 Automobile ice boat, power-driven
 scooter.....*472
 Automobile wireless telegraph sta-
 tion.....*145
 Automobiles.
 Mirror accident preventer.....*313
 Selden patent decision.....*208
 Speed Limitation Device.....*294
 Telescopic steering gear.....*147
 See also Dynamometer; Gasoline en-
 gines.
 Automobiling.
 Fifth Vanderbilt cup race and the
 good roads tour from New York
 to Atlanta.....*346
 Glidden tour.....*111
 Auxetophone.
 'Cello played by compressed air.....*280
 Aviation. See Aeronautics.

B

Babbitting, shaft support for.....*116
 Bakelite, medal for discovery.....*371
 Ball and roller bearing design, prin-
 ciples.....*329-30
 Balloons and airships.
 Census of dirigibles and aeroplanes.....*390
 Dirigible made in sections.....*9
 Government house at Omaha.....*345, 350
 Highest ascension in America.....*258
 Highest flight attained.....*178, 295
 Ice drag for airships.....*415
 Wireless communication.....*374
 Zeppelin Polar expedition.....*440
 Zeppelin III, and its trip to Ber-
 lin.....*154, *237, 242
 Baseball at night.....*72
 Batteries. See Electric batteries.
 Battleships. See Warships.
 Bears.
 Alaskan brown bear at the New
 York zoological gardens.....*491
 Bed tents, indoor.....*416
 Bees.
 Directive sense.....*22
 Utility of bee-keeping.....*330
 Beet sugar. See Sugar-beet.
 Berlin, American exposition in 1910.....*130
 Bicycling trick in a Berlin variety
 theater.....*276
 Billiard table for ships.....*41
 Biplanes. See Aeroplanes.
 Birds.
 Birds of passage.....*335
 Theory of soaring.....*91
 Birkeland-Eyde nitrate reducing sys-
 tem.....*110
 Bieriot's aeroplane flights. See Aero-
 nautics.
 Blind, supersensitiveness.....*215
 Blue-printing frame.....*263
 Boats.
 Curious sail and pedal propelled
 craft.....*415
 See also Motor boats.
 Boiler explosion in Milwaukee.....*329
 Boiler maker's tool bag.....*264
 Book holder and support.....*247
 Books.
 Disinfection of school books.....*60
 Boring. See Drilling and boring.
 Botany. Carnivorous plants of the
 future.....*469
 See also Pollen.
 Brassey's Naval Annual of 1909.....*70
 Bricks made of sand lime.....*372
 Bridges.
 Fades viaduct, France.....*257
 Wiesen viaduct, Switzerland.....*105, 111
 Briquettes, manufacture.....*145
 Broiling pan, double-bottomed.....*95
 Brush, expanding brush for cleansing
 bottles.....*64
 Brussels.
 Electric laboratories.....*309, *312
 Buck, Leffert Lefferts, death.....*86
 Buffalo drainage canal.....*154
 Building materials, 5,000-ton testing
 machine.....*21, 26
 See also Concrete.
 Burglar-proof glass.....*54

C

Calabash gourds, home-grown.....*164
 Calcium carbide.
 Arc and resistance furnace for the
 manufacture of.....*108
 Calendar. Sensible changes proposed.....*106
 Canals.
 Lakes to the Gulf deep waterway,
 *433-36
 National and military value.....*4
 See also Buffalo drainage canal;
 New York barge canal; Panama
 canal.
 Cannon. See Naval guns.
 Cape Cod Canal.
 National and military value.....*4
 Carnivorous plants of the future.....*469

Carpenter's tools.
 Home-made saw vise.....*48
 Weatherboard gage.....*48
 Cars. New fare box.....*391
 Casting. Chloride of zinc for art ob-
 jects.....*313
 'Cello played by compressed air.....*280
 Cement.
 Formula.....*376
 From blast furnace slag.....*131
 See also Concrete.
 Census. Counting by machine.....*176
 Center. Method of finding center of
 circle.....*48
 Cereals. Origin of culture.....*254
 Chartreuse liqueur decision.....*334
 Chemicals. Fake discoveries.....*194
 Chemistry.
 Medievalism in modern.....*106
 Natural synthesis.....*131
 Cherry coal mine, disaster.....*406, 467
 Chicago.
 Greatest railroad center in the
 world.....*446-47
 Sixty mile of freight subways.....*448
 Chloroform. Substitute for coffee.....*440
 Chloride of zinc for casting art ob-
 jects.....*313
 Christmas tree decoration.
 Snow-bound Santa Claus.....*471
 Chromo-photography. See Color pho-
 tography.
 Chronosphere—an empire clock.....*92
 Circle, method of finding center.....*48
 Cisterns, filter for.....*356
 Cities.
 Economic loss of overcrowding.....*174
 Clamp. See Vise.
 Cleaning.
 Soaps for removing spots.....*131
 Clermont (steamboat).
 History and replica.....*213-14
 Climate.
 Changes in historic times.....*298
 Clocks.
 Chronosphere.....*92
 Universal time piece.....*346
 Clothes hanger.....*96
 Clouds.
 Height observed at Vienna, 1908.....*5
 Clutch, combined friction and jaw.....*319
 Coal.
 Briquette making.....*145
 First bituminous coal mined in the
 United States.....*416
 Real value of steam coal.....*162
 Coal gas, prevention.....*264
 Cody, Capt. S. F.
 British army biplane.....*198
 Coffee.
 Chicory as a substitute.....*440
 Non-toxic.....*346
 Coffee-pot, electric.....*95
 Coin-operated device for registering
 letters.....*415
 Color of plants changed by cultiva-
 tion.....*142
 Color photography. Stereoscopic pic-
 tures in natural colors.....*256
 Urban-Smith process of moving pic-
 tures.....*487
 Colors.
 Experimental color making.....*356
 New chromatic circle.....*416
 Comets.
 Daniel's comet.....*467
 See also Halley's comet.
 Compressed air. Raising the U. S.
 cruiser, "Yankee".....*385, *388
 Concrete.
 Conduit at Guadalajara.....*325, *328
 Edison concrete house.....*141-2
 Manufacture of enameled concrete
 blocks.....*365, *368
 Panama Canal construction.....*44-46
 Pottery.....*47-48, *79-80, *115, *163
 Reinforced concrete—a warning.....*482
 Waterproofing methods.....*243
 Condensers. English electrically oper-
 ated evaporative plant.....*40
 Conduits. Mexican concrete conduit
 at Guadalajara.....*325, *328
 Congestion of population.
 Economic loss of overcrowding.....*174
 Constellations. Hieroglyphs of the
 heavens.....*157-158
 Conveyers.
 Novel type of rotary.....*85, 90
 Powerful electric bridge tramway,
 *153, *156, 169-70
 Cook, Frederick A.
 How he made his latitude observa-
 tions.....*197-198
 Polar expedition.....*183, *189, *190
 Cooling tower practice.....*491
 Copper mining. Moving a mountain
 in Utah.....*273, *281-82
 Copyright. Provisions of 1909 act.....*4
 Cork metal. Analysis.....*351
 Corkscrew. Simple method of pulling
 a cork.....*96
 Corn machines.
 Development.....*440
 Gasoline engine corn husker.....*388
 Corrosion. Iron that will not rust.....*448
 Cotton.
 Industry in the United States.....*7
 New substitute.....*470
 Counting machine for census taking.....*176
 Crane. Electric traveling scale.....*40
 Cream separator. Development.....*440
 Crops. Enormous crops of 1909.....*466
 Crows. Protection of sown crops.....*331
 Crystals. See Warships.
 Crystals, liquid.....*74
 Cullinan, other half of.....*366
 Curtiss aeroplane flight. See Aero-
 nautics.
 Cutter head.....*247
 Cycling. Trick in a Berlin variety
 theater.....*276

D

Damascening. New process.....*76
 Dana's comet.....*467
 Daylight. Advancing the clock.....*38
 Delos. Excavations at.....*127-29
 Dentistry. Altering size and shape of
 the jaw.....*100
 Diamonds.
 Black Diamonds.....*162
 Other half of the cullinan.....*366
 Diet. See Food.
 Digestion.
 Comparative table of foods.....*46
 Diplococcus, attitude of.....*334
 Dirigible balloons. See Balloons.
 Disinfection.
 Ozone generator in the Chicago
 Public Library.....*366
 School books.....*60
 Water purification.....*354
 Distances. Measured by aerial, elec-
 tric and sound waves.....*313
 Diving bell. New application.....*121, 127
 Docks. See Drydocks.
 Dover. Great artificial harbor.....*326
 Drainage canal for Buffalo.....*154
 Dreadnoughts. See Warships.
 Dredgers.
 10,000-ton suction dredger "Levia-
 than" for use on the Mersey.....*332
 Drilling and boring.
 Electromagnetic drill.....*114
 Home-made knob and tube boring
 machine.....*396
 Drydocks.
 For our biggest battleships.....*22
 Dyes and dyeing.
 Photographic.....*194
 Removing dyes from fabrics.....*5
 Dynamite, thawing.....*115
 Dynamometer. Power indicator for
 internal-combustion engines.....*369

E

Eclipses, 1909.
 Annual and total of the sun.....*178
 Solar and lunar.....*370
 Edison concrete house.....*141-2
 Education of children.
 Word blindness.....*486
 Electric apparatus and appliances.
 Device for measuring holes.....*313
 Electric batteries.
 Electrolytic rectifier for charging
 ignition batteries.....*116
 How to make a simple dry battery.....*164
 Method for connecting batteries in
 combinations.....*471
 Restoring a dry cell.....*300
 Standard cell, its practical value.....*25
 Electric blasting machine for firing
 many blasts simultaneously.....*484
 Electric engines.
 How to make a simple engine.....*164
 Electric fireballs.
 What are they?.....*215
 Electric furnaces.
 Arc and resistance furnace for the
 manufacture of calcium carbide.....*108
 Electric gas lighters.
 Alarm for batteries.....*96
 Electric household appliances.....*408
 Electric laboratories. Brussels's pop-
 ular institution.....*309, *312
 Electric lamps.
 Cheap lamp rheostat.....*199
 Fraud in electric lamps.....*486
 In the making.....*98, 100
 Mending a tungsten or tantalum
 filament.....*300
 Electric locomotives.
 New York Central & New Haven
 experiment.....*22
 Reversion to type.....*462
 Turbo-electric combination.....*462
 Pennsylvania Railroad equipment.....*464
 Electric meters, lock for.....*64
 Electric railroads.
 Electric traction in Tunis.....*464
 Electrochemical scale.....*40
 Electrochemistry.
 Electrochemical amalgamation.....*91
 Electroculture of plants.
 Vegetation in polar regions.....*258
 Electrolysis.
 Electrolytic scrap tin process.....*354
 Electrolytic condenser.....*23
 Electromagnetic drill.....*114
 Elevators. See Grain elevator.
 Ellipse, construction of.....*75
 Encyclopedia, antique.....*86
 Engines.
 Automatic lubricating cup.....*80
 See also Electric engines; Gas en-
 gines; Gasoline engines; Steam
 engines.
 England. Invasion by balloon sug-
 gested 1803.....*195
 Erie and Ontario sanitary canal.....*154
 Erie Canal. See New York barge
 canal.
 Espallier walls of glass.....*258
 Ethnology.
 Origin of European people.....*482
 Excavation.
 New application of the diving bell,
 *121, 127
 Novel type of rotary conveyers.....*85, 90
 Exhibitions. American exposition in
 Berlin in 1910.....*130
 Eye.
 Cinematophtalmia.....*193
 Ophthalmodisaphanoscope.....*336
 X-ray treatment of diseases.....*394

F

Eyeglasses.
 How lenses are made.....*489-90

F

Factories.
 Pure air law for workmen.....*348
 Fake discoveries of chemicals.....*194
 Farm implements. See Agricultural
 implements.
 Fences, portable metal.....*31
 Ferry boats.
 Scotch elevating steamer.....*38, 43
 Fertilizers.
 Nitride of aluminum.....*351
 Nitrate of lime.....*110
 Figurehead and its story.....*92, *93, 101
 Filtration.
 Filter for cisterns.....*356
 London reservoir.....*3, *11
 Metallic filter.....*436
 See also Water purification.
 Fire protection.
 Spray helmet for firemen.....*415
 Fire service. New York's high-pres-
 sure fire service.....*326
 Fish.
 Fabak, found in the Nile.....*194
 Migrations of mackerel and herring.....*351
 Fish culture.
 Saving the American lobster.....*277-78
 Fitch, Graham Denby. Prize winner
 of Fourth dimension contest.....*6
 Fitch, John.
 Invention of steam engine.....*218-19
 Significance of his work.....*254
 Flat irons. Heater and receptacle.....*147
 Florida (steamship).
 Repairing crushed-in bow.....*138, *140
 Flowers.
 Color changed by cultivation.....*142
 Coloring roses blue.....*396
 Flying. How does a bird soar?.....*91
 Flying machines.
 Flight with flapping wings.....*490
 See also Aeroplanes; Balloons and
 Airships; Helicopter.
 Fog signaling apparatus.....*192
 Food. Comparative digestibility.....*46
 Forestry.
 Deforestation and increase in cost
 of water power.....*371
 How Germany makes forestry pay,
 *316-17
 Our vanishing timber supply.....*310
 Railway tree planting.....*245
 School established in Pennsylvania,
 *113-14
 Fourth dimension.
 First honorable mention essay.....*27
 Prize-winning essay.....*6, 15
 Second honorable mention essay.....*42-43
 Third honorable mention essay.....*58-59
 Fourth of July. Prevention of tetanus
 fatalities.....*8
 Freight subways of Chicago.....*448
 Fresh air tents.
 Indoor bed tents.....*416
 Fruit cellar.....*300
 Fruit culture.
 Espallier walls of glass.....*258
 Open-air orchard heating in Colo-
 rado.....*260
 Fulton, Robert. Life work.....*212-14
 Fungi. See Mushrooms; Truffles.
 Furnaces.
 Repairing a leak to prevent coal
 gas.....*264
 Thermostatic regulator for smoke
 pipes.....*263
 Furniture. Home-made tabouret.....*95

G

Gage, weatherboard.....*48
 Garbage. See Refuse.
 Gary, the largest and most modern
 steel plant in existence.....*441-43, 450
 Gas compressors. Automatic drain.....*63
 Gas engines, muffler for.....*264
 Gas lamps. Drop light made from an
 oil lamp.....*96
 Gas lighters. Electric.
 Battery alarm.....*96
 Gas lighting. De Laitte system.....*61
 Gas mantles.
 Cause of diminished brightness.....*154
 Gas-tube. Support.....*96
 Gasoline vs. alcohol as fuel.....*374
 Gasoline engines.
 Combined timer and distributor for
 internal-combustion engines.....*376
 Corn-husking machine.....*388
 Power indicator for internal-com-
 bustion engines.....*369
 Spark plug.....*164
 See also Dynamometer.
 Gatun locks. See Panama Canal.
 Geographical globe of stone at Swan-
 age.....*415
 German museum of masterpieces of
 science and industry.....*161
 Germany. Makes forestry pay.....*316-17
 Gjoa presented to San Francisco.....*283
 Glidden tour.....*111
 Globe, geographical.
 Great stone globe at Swanage.....*415
 Go-carts.
 Sled runner attachment.....*471
 Gold mining.
 Dredging in Alaska.....*298
 Panning without water.....*63
 Grade crossings. Elimination.....*174
 Grain.
 Enormous crops of 1909.....*466
 Origin of cereal culture.....*254

