

Index

- Abbe, Cleveland, 496, 497
Abbot, C. G., 140, 145
ABC of Electricity, 356
ABC of X ray, 356
Acheson, Edward G., 330
Acyclic dynamo, 87
Adams, Comfort, 118, 119, 137
Adams, W. S., 468, 473
Advertising signs, outdoor, 147
Aerodrome, 347
Aerodynamic experiments, 61, 62
Aerodynamic experiments, 61
Air, blast device, 518
blast switch, 425
bubble and quartz mirror, 256, 257
conditioning apparatus, 193
drill, electric, 427
liquefying, 22
Albany Medical College, 19
Albedo, 144, 146
Alcohol, tax on, 97, 100
Alexander (of Lynn), 39-40, 158, 161
Allegheny College, 20
Alloy, ferro, 244, 245
heat resistant, 152
Heusler, 246
magnetic, 536
nonhysteretic, 88
steel, 117, 119
heat resistant, 165
rust resistant, 165
shock resistant, 165
Alternating current regulators, 427
Alternating Current Transformer, 236
Amateur radio observers, 142
American Academy of Arts and Sciences, 26
American Chemical Society, 49
American Electric Company, 64, 420
American Institute of Electrical Engineers, 49, 328, 331, 346
American Philosophical Society, 49
fund raising, 221
American Welding Society, 158
Amici (roof angle) prisms, 469-473
Ammeter, 21
Ampere, 102, 125
formerly, Weber, 177
Amphipleura pellucida, 312
Amplification, of delicate electrical impulses, 540
of sound, 144
Analysis of Meteor Crater ore, 40
Anderson, John A., 284, 285, 288, 289, 489
Anecdotal History of Sound, 379
Annealing, auto, 120
Anthracite cooker, 190, 191
Anti-gas fan, 17
Apolic force, 149
Application of Induced Currents, 236
Applied Science School, joint Harvard and MIT, 414-416
Applied Science, School of, Harvard University, 415-416
Arc, divided, 203, 204
generator, Thomson-Houston, 425
lamp, 198
light system, gold medal for, 208
lighting, Gülicher system, 199
welding, 162-165, 167
Argon and other rare gases
(composition of atmosphere), 422-424
Armature, spherical, 207
three coil, 207
Arnold, Professor, 123
Aron wattmeter, 8, 427
Arrester, lightning, 427
multi-gap, 426
Artillery, fire control of, 469
Asphaltum, Trinidad, 110, 111
Association. *See* Institute; Society
Association Island, 336, 337
Asteroid MT, 1911 (Albert, 719), 397, 398
Astrologer, 313
Astronomical Society of France, 476
Astrophysical Journal, 252
Atmosphere, 38, 45
acquired by planets, 145
Atomic, circuit, 125
hydrogen in welding, 163, 165
Atomic Theories of Radiation, 539
Atophan, 406, 408
Atrocities, war, 526
Auriga, 344
Autochrome, 315
plates, Lumière, 132
Auto-annealing, 120
Automatic adjustment (Thomson), 518
Automobile, electric, 113, 421

INDEX

- Automobile, electric (*continued*)
engine, patent for, 84
four-cylinder engine, 99
street congestion due to, 152
Ayrton, and Perry, 16
Hertha Marks, 16, 17
William E., 5, 203, 206
- Bakelite, 182, 477, 478
Balance of payments, 393, 394
Baldwin Locomotive Works, 318
Ball, Sir Robert, 24
Barium, crown glass, 511
platino-cyanide, 370
Barker, George F., 19
Barlow wheel, 12, 13
Barnard, Professor, 458
Barringer, Daniel M., 26
Battery, electric, 75, 124, 126, 173,
174, 226, 228, 229, 331
Barus, Carl, 120, 121
Bell, Alexander G., 377
Bell, Russian, electric welding of, 532
Bell Telephone Company, 342
Bends, 542
Benecke (photographer), 443
Bennitt, E. J., 33
Berger and Jones, 317
Berry Transformer Company, 190
Bikini test, 78
Billings, (of Carnegie Institution), 257,
264, 265
Bioscope, 228
Bitumen, 110
Blake, C. G., 319
Blériot, Louis, 508, 509
Blow-out magnetic, 425, 428
Boiler, flash, 97-99
Bolometer, 62, 261
Bolton, Sir Francis, 194
Boston Evening Transcript, 503
Boston Herald, 131, 430
letter by Thomson, 430
Boucherot, 118
Bradford Corporation, 15
Bragg, William H., 47
Bragg, William L., 47
Bramwell, Sir Frederick, 235, 236
Brantly coherer, 324, 327
Brashear, John, 53, 131, 140, 141, 469
British Standards Institution, 83
British Thomson Houston Co., 10
Broadcasting stations, sets, 146
Brockett, Paul, 318
Brockie, James, 522
Brown, H. P., 69, 70
- Browne, John C., 314
Bruce, Catherine W., 441
Bruce doublet, 438
Bruggencate, Paul, 490
Brush, Charles F., 23, 170-171, 175,
176, 199, 200
Brush Company, 194
Bryan, William J., 154
Bubble-free quartz surface, 516
Bucky, 79
Bulletin de la Société Astronomique de
France (Ritchey-Chrétien
Telescope), 480
Bunsen voltameter, 11
Bureau of Standards, United States,
493, 510, 512, 535
Bureau of Weights, United States, 496
Bürgen dynamos, 82
Burlington College, 306
Burrell, E. P. (of Warner and Swasey),
284
Business depression, 1930s, 344
- Cables, underground, for distribution
of power, 173
Calcium tungstate, 366
California Electric Light Co., 171
Cambric, varnished, 91
Campbell, William W., 56, 57, 58, 61,
260, 453, 455
Canada's Great Telescope (Plaskett),
62
Canyon Diablo, 31, 37
Canyon, Grand, 31
Capella (goat), 344
Carbolic acid in tooth, 548
Carboloy, 181, 182
Carbon, dioxide, 422
electrode, 200, 201, 206, 210
filament, 183
monoxide discharge, 95, 98
rods. *See* Carbon electrode
Carbonized paper, 183, 185
Carnegie, Andrew, 53
Foundation, 413
Institution, 257-262, 264, 266, 470,
481, 528
Carty, John J., 175, 276
Cassegrain, mirror, 59, 282, 283
telescope, 59, 434, 449, 454
Cater and Eaton, 356
Cathode, ray, 81
rotating, 368
side, 367-369
two-cup, 367
Caustic soda, 424

INDEX

- Cautery, 286
Cavendish, Henry, 231, 232
Celestial cobblestones, 35
Celestial photography, 446
Cemented-plate cellular mirrors, 267,
 284, 445, 446, 447, 452, 478, 479
Central heating, 190
Central High School, Philadelphia, 148,
 149, 320-324, 501
Centrifugal, creamer, 67, 428
 high-speed, 340
 machinery, 99
Centrifuge, 340
Century of Electricity, 372
Chamberlain and Hootcham, 10-12
*Change of Color Produced in Certain
Chemical Compounds by Heat*
 (Thomson), 140-142
Charging condensers in multiple, 370
Chicago, Congress of 1893, 332, 333
 overhead wires, 216
Chrétien, Henri, 444, 459
Chromium, 117
Cincinnati, Exposition, 374, 375
 test, 207, 212, 213
Cincophen, 405, 410, 412
Circuit, atomic, 125
Citrus fruits, cultivation, 471-473
City and Guilds of London Institute, 5
City and Guilds Technical College, 517
Clark, Alvin, 140, 141
Clerk, Dugald, 92, 93, 96, 98, 99, 132,
 136
Clock control of telescope movement,
 530
Cloud, cirrus, 140
 layers, 86
Cluster of Hercules, 57, 59
Cobalt, 117, 124, 126, 128
Cobblestones, celestial, 35
Coelostat, 258, 440, 441
Coffin, Charles A., 64, 67, 72, 354,
 421
Coherer, Branly, 324, 327
Coil, interrupter, 21
 loading, 88
 reactive, 426
Ruhmkorff, 318, 322, 358
telephone (loading), 88
 Tesla, 249, 427
Colchicine, 405
Collected papers of Elihu Thomson,
 526
Color, change in, when compounds
 heated, 141, 142
Color, photography, 135
 "Coma," 444
Commission, United States Electrical,
 493, 496
Commutator, 87
Compensated field arrangements in
 generators, 428
Compton, Arthur, 344
Comte, August, 483
Condensers, charging in multiple, 370
 for high voltage, 87
Conference of Engineering, Tokyo,
 404
Constant current, machine
 electromagnet for, 519, 523
 regulator, 425
 transformer, 426, 520
Constellation, Hercules, 438, 443, 453
Orion, 303, 304
Trianguli, 443
Control, of telescope movement
 (electric), 530
systems, railroad, 427, 428
Converse, 208
Cooke, Conrad, 504, 505, 508
Cooker, anthracite, 190, 191
Coolidge, William D., 78, 175, 535,
 538, 548
 X-ray tube, 78
Coon Butte, 45
Copernicus, lunar crater, 38, 41, 42,
 253
Cordite, 236
Core, rotating, 521
Corn, preservation of flavor and sugar,
 153, 154
Corona, 39, 145
*Correspondence of Naval Consulting
Board with Professor Elihu
Thomson*, 388
Cosmic, dust, 38, 42, 46
 rays, 387
Counter electromotive force, 235
Cowper-Coles, Sherard, 508
Cramer "Crown" plate, 443
Crater, impact, 41
 lunar, 38, 42, 45
Cream-separator, centrifugal, 340, 428
Crocker, 57
Crompton, Colonel Rookes, E., 48, 49,
 50, 82, 201
 and Company, 82
Crookes tube, 364, 514
Cross, 461
Crown glass, barium, 511
"C-tube" detector, 388
Curtis, steam turbine, 64

INDEX

- Curved photographic plates, 448-450
Curved space, 187
Cut-outs, 425
 film, 425
Cutter, George, 194-196
Cutting tool, 132, 141, 182

Daily Gleaner, 346
Dale, Sir Henry H., 342
Darrow, Clarence, 154
Davis, *Manual of Magnetism*, 14
Dayton, Tenn., 152
Decentralization of industry, 82-83
Dedham circuit, 73, 74
Delegates to International Electrical
 Congress, 332
*De Magnete, Magneticisque
 Corporibus*, 524
Dercum, Francis X., 218, 408, 409
Deutzalcohol engine, 97
Devitrification, 120, 122
Dewar, Sir James, 232, 235-237, 521
Diablo Canyon, 31, 37
Diamonds, at Meteor Crater, 26, 29, 30
 sorting by adhesion, 109
Dianol, 315, 316
Diatoms, 312
Dictionary of Applied Physics, 148
Dielectric strength, 237
Diesel cycle, 92
Diffraction grating, 53, 259, 442
Dina Optical Laboratory, 476
Direct photography, with double slide
 plate carrier, 445
Disc armature, 10
Distortion of astronomical mirror by
 changes in temperature, 529, 530
Distribution, three wire system, dc,
 173
Divided arc, 203, 204
Double slide plate holder, 434, 445
Drawing fine wire, jewels for, 537
Drilling at Meteor Crater, 45
*Drop of Potential at Carbons of
 Electric Arc*, 17
Dunham, Theodore, 290, 291
Dunlop, John B., 131
Dunn, Gano, 284, 285
Dust, cosmic, 38, 42, 46
 pollution, control of, 95, 96
Dynamicables, 151
Dynamo, 424-429
 acyclic, 87
Bürgan, 87
Edison, 12
Edison-Hopkinson, 195
homopolar, 87, 90
electric machines, half-century
 celebration of, 170, 175, 176
static machine for x-ray tube, 357
unipolar, 87
Dynamo-Electric Machinery, 518
Dynamometer, chronograph, 61
 transmission and absorption, 5

Ear, tophus in, 403, 412
Eastman, George, 133
Eclipse, 56-57, 58, 60, 61, 168
 expedition to Russia, 531
of Zeta in Auriga, 344
solar, 168, 169
solar, weather probabilities during,
 533, 534
Eddington, Sir Arthur S., 491
Edgar, C. L., 152, 155
Edison, A Boy's Life of, 356
Edison, Decorative and Miniature
 Lamp Department (General
 Electric Company), 358
dynamo, 12
Electric Illuminating Company, 356
General Electric Company, 64, 147,
 225, 328, 420
His Life and Inventions, 354, 356
Hopkinson dynamo, 195
Illuminating Company of Boston,
 152, 155
lamp, 195
medal, 175, 420
method for measuring current
 (amperage), 8
storage battery, 226, 228, 229
Thomas A., 70, 149, 160, 183, 224,
 245, 318-320, 322, 328, 331, 347,
 350, 432, 510
Educational Observatory, 451
Eglin, William C. L., 175, 497
Eickemeyer, Rudolph, 431
Einstein, Albert, 135, 166, 271, 272,
 379, 383, 384
Einsteinism, 273, 334
Electric, air drill, 427
 arc, mechanism of, 18
 arc welds, 153, 161-163
 automobile, 113, 421
 circuit indicator, 88
 furnace resistance, 429
 heater, 163
 lamps, miniature, 356
 lighting, 112
 railways, trolley, 112
 refrigerator, 135, 156, 169-170

INDEX

- Electric, (*continued*)
Supply Company, 7
trucks, 178
Vehicle Company, 75
washing machine, 156
welding, 135, 426
welding of Russian bell, 532
Electric Arc Lighting, 201, 522
Electric Arc, The, 17
Electrical, Conference (Franklin Institute, (1884), 497
Congress, 19
Engineers Institution of, 83
Exhibition, Philadelphia, 1884, 102
Electrical Engineer, 346, 359, 370
Electrical Papers (Heaviside), 160
Electrical Phenomena (Thomson), 150, 326
Electrical Progress and Its Unsolved Problems, 504
Electrical Resistance, Approaching Absolute Zero, 237
Electrical World, 237, 324, 346, 359
Electricity and Animation, 547
Electro-asepsis, O'Neil, 248, 250
Electrocution, 69, 70
Electrodes, carbon, 200, 201, 206, 210
Forest City, 200
Hardtmuth, 201
sheathed, 164-165
Electrolyser, to produce hydrogen from water, (Siemens Brothers), 423, 424
Electromagnet for constant current machine, 518, 519, 523
Electromagnetic induction, 318, 319
repulsion, 233-235, 240
waves, 318, 319
Electromagnetic regulator, 518
Electromotive force, counter, 235
Electron, 387
magnetic whirls, 81
Electrostatic Voltmeter, 9, 12
Electrotechnical, Commission, 100-102
Commission International, 83
Elements of Physical Manipulation, 396
Ellis, A., 286, 288, 290-295, 298, 336, 489
Ellis, Mrs. A., 41
Energy, wireless transmission of, 113, 115, 143
Engineering (journal), 194, 195
Engine, alcohol, 97
automobile patent for, 84
cooling, 99 ~
- Deutzalcohol, 97
gas, 92
oil, 98
reciprocating, 90
Willans, 82
wobbler-crank, 90
Ether, 85
Ether drift, 166-167, 383
Etheric force, 149, 224, 318, 320
Europe, war clouds over, 215
Evershed Ohmmeter, 9
Evershed, Sydney, 125, 126, 129, 504
Evolution, 154, 187
Ewing, Sir James A., 125
Exhibition, International Inventions, 194
Expanding universe, 491
Expansion method (for liquefying air), 22
Experiments, jointly with Thomson, 241
Explosion, steam, 29, 31-33
Exposition, Cincinnati, 374, 375
Exposition, International, 1881, 82
Eyeglasses, fused quartz, 391
Fairbanks, Director, Boston Art Museum, 376
Fall of a Meteorite (Thomson), 37
Faraday, Centenary, 48, 49, 50, 184
Medal, 51, 52, 86, 159, 160
Michael, 184, 185, 224
Farwell, Justice, 15, 16
Father of Electrical Science, 524
“Father of Protective” grounding, 70
Fauces, 411
Fear for future, 548
Ferranti, Sebastian Z., 160, 161
Ferro alloys, 244, 245
Figure (defined), 136
Filament, carbon, 183
platinum-iridium, 183
Film cut-out, 425
Finsbury Technical College, 5
Fire-control instruments, for artillery, 469
“First electrical machinery tests of all time” (Franklin Institute, 1877), 172, 375
First Principles of Physics or Natural Philosophy (Silliman), 14
Fish, Frederick P., 12, 69, 76, 360, 414, 431
Fish, Walter C., 75, 76, 421, 422
Fitz-Clark telescope, 55
“Fixed, vertical, Universal telescope”

INDEX

- (Ritchey), 468
Flames, luminous, 94, 96, 97
 nonluminous, 94, 97
Flammarion, Madame Camille, 505
Flash boiler, 97-99
Fleming, John A., 183, 184, 231, 239
Flight of a Meteor (Thomson), 46
Flotation on mercury (telescopes), 441
Floating matter collected by celestial
 bodies, 145
Fluid pressure engine, 421
Fluoride screen, 366
Flux for arc welding, 162, 164
Flying machine, 347-349
“Following,” astronomically, 530, 531
Foot, tophus in, 403, 412
Foote, A. E., 31, 36
Forbes, George, 204
Force, apolic, 149
 etheric, 149
Ford, Henry, 441
Forest City carbons, 200
Forrest, James, lectures, 85-88, 503,
 504
Foucault, currents, 13
 experiment, 12
Frankford Arsenal, 470
Franklin Institute, 241, 249, 479, 493,
 497, 501, 510
 Journal of, 320-322
 tests, 424
Fredericksburg, Va., 306
Free expansion of gases, 387
Frequencies, high, 149
Frick Educational Foundation, 55
Frick, Henry C., 53, 54, 55
Fritz medal, 175, 176
Furnace electric, resistance, 429
Furnace, graphite, 435
Further Notes on Meteor Crater
 (Barringer), 39
Fused Silica in the Electrical Industry
 (Thomson), 181
Fused quartz, 92, 93, 135, 181, 226,
 227, 255-259, 265, 267, 268,
 273-298, 423, 424, 429, 474, 484,
 490, 514, 515, 529, 534
disc, 153, 442
eyeglasses, 391
for mirrors, 255-259, 265, 267, 268,
 273-298
for shears, 423
speculum of, 153
Fusel oil, 220, 402, 406, 407, 411
Galli-Curci, Amelita, 354, 355
Gardens, vegetable, in war, 114, 125
Garrett, G. S., 67
Gases, free expansion of, 387
Geissler tube, 513, 514
General Electric Company, 64, 72, 74,
 75, 134, 135, 225, 292, 295, 328,
 414, 426, 477, 503, 504, 535
General Electric Review, 323
 Hawkins article in, 546
Generator, automatic adjustment, 518
Gramme, 82
homopolar, 87
Thomson Houston, 424-429, 519,
 523
Geological Survey, United States,
 31-33
“Ghost” matter, 307
Gilbert, Grove K., 31-33, 36
Gilbert, William, 517, 524
Given, R. D., 167
Glass, crown Barium, 511
 lead, bulbs, 363
 optical, 59, 62, 134, 470
 polishing, 148
Glass Giant of Palomar, 434
Glazebrook, Sir Richard T., 148
Glow lamp, 7, 10
Goldsmith, Alfred N., 296
Gout, 403-411, 545
 Llewellyn on, 410
Grace, Sergius P., 318
Graham, Thomas, 542
Gramme, generator, 82
 ring, 209
Grand Canyon, 31
Graphite furnace, 435
Grating, ruled platinum plated, 529
Gravitational attraction, velocity of
 propagation of, 273
Gravimeter, 26
Gray, Elisha, 378
Greeks and Trojans, 306
Greene, Dana, 21
Greene, William H., 241
Grounding, for safety, 426
 safety electrical, 501
 of secondary, 173
Guiding, wireless, 135
Gülcher system of arc lighting, 195,
 199
Hale, George E., 180, 251, 441, 459,
 468, 473-475, 534
Halley’s Comet, 309, 453
Handbuch der Angewandte Optik, 300,
 302

INDEX

- Hardtmuth carbons, 201
Harmful Preventable Noise, Its Cost, 502
Hartmann test, 57, 58
Harvard, Astronomical Station in Jamaica, 399
 School of Applied Science, 415, 416
Haskins, Caryl D., 22
Hawkins, L. A., in *General Electric Review*, 547
Hayes, 24
Heater, lamp, 190
 patented, 161, 163
Heating, central, 190
Heat resistant steel alloys, 165
Heaviside, Oliver, 160, 328
Helicopter, 509
Helium, 542
 in respiration, 541, 543
Helium in Deep Sea Diving, 543
Hemispherical test, 200, 201
Henry, Joseph, 149, 150, 224, 318, 319
Hercules, cluster in constellation, 57, 59, 438, 443
Hertz, Heinrich, 319, 324
Heusler alloy, composition of, 246
Hewitt, George W., 299
High frequency, experiments on
 animals, 428
 induction, 336
 papers by Thomson, listed, 337
 transformer, ironless, 427
 wave, guided by ocean water, 143
High-tension transmission, 173, 177
Hilgard, Julius E., 496, 497
Hissing of the Electric Arc, 17
History of Radio, Telegraphy and Telephony, 204
Hobart, H. M., 158
Hoedi (the kids), 344
Holsinger, 28, 31-33
Holtz machine, 364-366
Homopolar dynamo, 87, 90
Hooker, John D., 441
Horned toad, 544
Horse-drawn vehicles, 112
Horseless carriage (electric automobile), 74-76, 421
Houston, Edwin J., 64, 65, 66, 67, 68, 149, 176, 320-323, 328, 496
Hughes, David E., 203, 204, 205, 500-505
Hughes, Arthur, 344
Hunt for a Great Meteor and Its Lesson (Thomson), 37
Hussey, of the Lick Observatory, 261
Hydro-electric stations, 177
Hydrogen by electrolysis of water, 423, 424
Hysteresis, 86, 88
Ice, made in Thomson home, 156
Illuminating Engineering Society, 329
Impact, crater, 41
 parasitic, 38
 theory, 31, 33, 34
Incandescent, lamp, 422
 high voltage, 172
Induction, balance (Hughes), 501
 electromagnetic, 318, 319
 high frequency, 336
Induction of Electric Currents, 236
Inductorium, 367
Industry, government regulation of, 344
Infinite universe, 187
Influenza, 101, 103
Institute, Carnegie. *See also*, Carnegie Institute
 City and Guilds of London for history of science and civilization, 482
Franklin. *See* Franklin Institute of Radio Engineers, 329
of Technology, Massachusetts. *See* Massachusetts Institute of Technology
Institution, British Standards, 83
Carnegie, 257-262, 264, 266, 470, 481, 528
of Electrical Engineers, 48, 83, 159, 169
Smithsonian, 270
Insulators, 87
Insulin, 342
Insull, Samuel, 146-147
Instrument laboratory at Mt. Wilson Observatory, 436
Interference test, 515
Interferometer telescope, 274, 275
International, Astronomical Union, 252
Electrical Congress, 102, 265, 328-331, 332
Electrotechnical Commission, 83, 100, 102, 104, 105, 124, 127, 129, 151, 175, 329
Exposition, 1881, 82
Inventions Exhibition, 194
relations, 392, 393
Interrupter, coil, 21

INDEX

- Interrupter, coil (*continued*)
 Wehnelt, 370
Introduction to the History of Science, 481
 "Invar," 450
Inventions, Researches and Writings of Nikola Tesla, 354
Inventor of the Valve, 240
 Inventors, recognition, humility, 184
 Iodine, 410, 411
 Iodocincophen, 410, 411
 Ionized particles, from solar activity, 140
 Ionosphere, 160
 Iridium at Meteor Crater, 26-27
 target, 370
 Iron, arc, smoke in rotating field, 138, 139
 at Meteor Crater, 45
 ore, magnetic concentration of, 40
 passivity, 344
 shale, 45
Isis, 481, 486
 Isochromatic plate, 435
 Iso-electric point, 342, 343
Is the Heaviside Theory Valid?
 (Thomson and Lodge), 160

 Jablochkoff candle, 195
 Jackson, Chevalier, 220
 Japanese mirror effect, 267
 Jaspar lamp, 208, 209
 Jazz, 147
 Jeans, Sir James H., 491
 Jenkin, Fleeming, 493
 Jet propulsion, 387
 Jewels for drawing fine wire, 537
 Johnson, Alba B., 318
 Johnson and Philips, 522
 Joule-Thomson effect, 22, 23
 Journal, *Annals of Harvard College Observatory*, 396
Astronomische Nachrichten, 397
Daily Gleaner, 346
Electrical Engineer, 346, 359, 370
Electrical World, 324, 346, 359
Engineering, 194, 195, 203
Franklin Institute, 320-322
General Electric Review, 323
New England Magazine, 324
New York World, 225, 228
Philadelphia Ledger, 22
Philosophical Magazine, 236
Popular Astronomy, 400
The Mirror, 242, 323
 "Jovian Year," 488

 Juvisy Observatory, 506

 Kant, Immanuel, 482
 Keller, Harry F., 241, 248, 250
 Kelvin, Lord, 5, 21, 82, 100, 101, 102,
 103
 medal, 391
 Kennelly, Arthur E., 102, 103, 126,
 160, 328, 526
 "Kennelly-Heaviside layer," 160, 328
 Kinetoscope, 228
 Knott, L. E., Company of Boston, 361
 Kohlrausch ampere-meter, 11
 Krakatoa, 29, 42
 Krupp (steel works), 181

 Laing, Wharton, and Down, 194
 Lamme, Benjamin G., 377
 Lamp, Edison, 195
 heaters, 190
 incandescent, 422
 incandescent, high voltage, 172
 Jablochkoff, 195
 Jaspar, 208, 209
 mercury arc, 422, 423
 miniature electric, 356
 Swan, 82, 195, 199
 tantalum, 88
 Thomson '93 alternating, 522
 Varley, 196, 199
 Langley, Samuel P., 60, 62, 261,
 346-349
 Langmuir, Irving, 335, 342, 538, 541
Large Bulb, Lamps as Secondary Standards of Light, 239
Laws of Mines and Mining (Barringer), 36
 Lead glass bulb, 363
 Lead glass, for X-ray tubes, 364
 League of Nations, 130, 430
 Le Conte, 261-263
 Lectures, by Ritchey, 479
 Le Maistre, Charles, 106, 115-121,
 145, 157
 Lemp, Hermann, 421, 422
 Lens, rock salt, 60-61, 64
L'évolution de l'astrographie et les grands télescope de l'avenir, 480
 Lick Observatory, 56-58, 463
 Lick telescope, 439
 Lieb, John W., 157, 174, 178, 325,
 354
 Life on the moon, 400
 Light, deflection of, 270
 Light, effect of, in promoting growth
 of plants, 546, 547

INDEX

- Light Emitted by the Continuous-Current Arc*, 17
Lighting, electric, 112
Lightning, 91
arrester, 427
bead, 86
globular, 86
Thomson's ideas on, 86, 89
Lilly, Eli, Company, 342
Lime light, 199, 200
Limestone, Laibab, 26
red, 26
Linde, Carl, 22, 23
Liquid air, 22, 236-238
oxygen from, 423
to produce vacua, 422-424
Liquid Air as an Insulator, 237
Lithium silicate, 276
Little Moose, 340
Living, cost of, rents and taxes, 146,
 157
Llewellyn on gout, 410
Load, curve, 88
 factor, 88
Loading coil, 88
 telephone, 417
Lodge, Sir Oliver, 166, 168
Loeb, Jacques, 540
Long-distance transmission,
 transformer for, 187
Low temperatures, 236, 237
Low-voltage distribution, 151
Lumbago, 545
Lumière autochrome plates, 132
Lunar and Hawaiian Physical Features Compared, 399, 400
Lunar, crater, 253-255, 400
 system of naming, 255
marking, 253
Lundin, Carl A. R., 533
Lynn Gas and Electric Company, 155

Magic mirror, Japanese, 267
Magie, William F., 29, 30, 39
Magnet, permanent, 126, 128, 129
 physiological action, 525
 strength of field with varying loads,
 202
Magnetic, alloys, 536
 blow-out, 425, 428
 concentration of iron ore, 40
hysteresis, 89
lines, 86
whirls (electron), 81
Magnetism, 125
Manual of, Davis, 14
 terrestrial, 86, 89
Magneto, 124, 126
motive force, 86
optics, 86, 89
Magneto-Optical Effect,
 communication on, 89
Magnetometer, 26
Magnitude of a star, 440
Mahler, Gustave, 316, 317
Mailloux, C. O., 118, 127, 129
Mallet, 242, 253
Mallinckrodt body recovered from
 water, 341
Mallinckrodt, Edward, 339
Manual of Telephony, 207
Marconi Fund, 355
Marconi, Guglielmo, 149, 232, 239,
 240, 319, 324, 346, 354, 355
Mars, map of, 400
 opposition of, 533, 534
Martin, Thomas C., 324, 325, 346, 524
Mascart, E. E. N., 100-102
Mason, Max, 293, 294
Massachusetts Institute of Technology,
 124, 125, 133, 414, 415, 510, 535
Thomson, acting president of, 124,
 125
Mass-measurement, 119, 121
Mather & Platt Co., 201
Maxwell, James Clerk, 142, 146, 148,
 224, 232, 321, 326
Maxwellian waves, 318, 319, 321, 323
McDowell, James B., 58, 61
McGill University, 20
McKay, Gordon, 415
McManus, John A., 503, 514, 515
McPherson, Dean, Ohio State
 University, 376
Meadowcroft, William H., 356
Meares, J. W., 92
Measuring current (amperage), 8
Measuring instruments, electrical, 21
Mechanical, Thermal and Optical Properties of Fused Quartz
 (Thomson), 154, 181
Mechanism of the Electric Arc, 18
Mechanism of Life, 219
Mendenhall, Thomas C., 372
“Mercurial Year,” 488
Mercury, arc lamp, 422, 423
 flotation, 439
Mercury, perihelion of, 271, 272
Meridian photometer, 396
Messier 13, 57
Metallic oxides, effect of heat upon
 color of, 140-142

INDEX

- Meteor Crater, 26, 36-37
Exploration and Mining Company, 26
ore, analysis of, 40
Meteor Crater, Paper read before
National Academy of Sciences, 30
Meteor Shower of 1867 (Thomson), 43
 Meteorite, 29
 fall of, 106
Meter, direct current, 87
Metoquinone, 316
Metric system, 329
Michelson, Albert A., 510, 529
Michelson interferometer telescope,
 274, 275
Michelson and Morley experiment,
 168, 333, 379
Michigan University Observatory, 292
Microphone, 501, 504
Milky Way, 487
Miller, Dayton C., 166, 379
Millikan, Robert A., 506, 538, 539
Minerals of Commercial Value
 (Barringer), 36
Mining law, 32
Mirror, built up, (rib and plate
 cemented), 445, 447, 452, 478,
 479
Cassegrainian, 282, 283
interchangeable, 479
magic, Japanese, 267
Newtonian, 282, 283
nondistorting, 134
quartz, 223
quartz, 200-inch, 179, 223
sextant, 59
stellite, 79
Mitchell, General "Billy," 513
*Modern Photographic Telescope and
the New Astronomical
Photography*, 448
Molybdenum, 117, 123
"Monkey trial," 154
Monoiodocinophen (Farastan), 410
Moon, face of, 38, 45
life on, 400
temperature of surface, 144
vegetation on, 140
Mordey, W. M., 504, 508, 509
Morgan, Charles L., 390
Morgan, J. P., 72
Morton, Henry, 362
Moscow, 210
Mosquito eradication, 433
Motor, motors and motoring, 501
motorcycles, 159
induction, 426
over-excitation of, to advance current
 phase, 521
polyphase, 426
repulsion, 426
variable speed, 88
Mt. Palomar Observatory, 251, 298
Mt. Whitney, 261, 262
Mt. Wilson Observatory, 56, 57, 131,
 134, 180, 251, 261, 276, 277, 290,
 298, 438-441, 461, 464
Muffler (silencer), 429
Multi-gap arrester, 426, 427
Multiple arc distribution, transformer,
 428
Munro, John, 504, 505
Museum, National, 486
Muybridge, Eadweard, 218
Mysterious Universe, 491
National Academy of Sciences, 19, 26,
 31, 49, 485
Board of Standards, 330
Electric Light Association, 183, 325,
 351-354
Research Council, 270, 468, 485
Nature and Origin of Volcanic Heat,
 255
Naval Consulting Board, U.S., 535, 540
Navicula rhomboides, 312
Nebulae, 435, 438-440
Neocinophen, 406-410
New Background of Science, 491
Newcomb, Simon, 496, 497
"New curve" telescope, 444, 446,
 448-460, 454, 458, 459, 461. *See
also*, Telescope, new short type
New England Magazine, 324
New Form of Wehnelt Interrupter, 370
Newton Bi-Centenary, 166 66
Newton, Sir Isaac, 59
Newtonian, mirror, 59, 282, 283
telescope, 59, 434, 449, 454, 461,
 479
New York, Academy of Sciences,
 Thomson invited lecture, 418
 Edison Company, 364
New York World, 225, 228
Nice Observatory, 446
Nichols, Ernest F., 146
Nickel at Meteor Crater, 29, 41, 43
Nitric acid, 388
Nitroglycerin, 46
Node, 381, 382
Noise Age and Nervous Torture, 502
Noise, preventable, 499, 502
Norman Bridge Laboratory, 387

INDEX

- Norris, Isaac, 326
Notes on the Moon (Thomson), 141
Nova, 434, 463, 464
Novel Magneto-Optical Effect, 138, 139
Novel Phenomena of Alternating Currents, 235
Noyes, Arthur A., 293, 294
- Observatory, Juvisy, 506
Lick, 463
Michigan, University of, 292
Mt. Palomar, 251, 298
Mt. Wilson, 56, 57, 131, 134, 180, 251, 261, 276, 277, 290, 298
Philadelphia, 323, 493
Pittsburgh, University of, 53
Ohm, 177
Ohmmeter and magneto generator, 12, 13. See, Testing sets
Evershed, 9
Oil immersed transformer, 428
Oil switch, 425
Omnibus, 95, 97
O'Neil electro-asepsis, 248, 250
Optical, glass, 59, 62, 134, 389
American, 511, 512
polishing, 148
Optical Systems for U.S. Army, 471
Optics, magneto, 86, 89
Organ, pipe, 312, 314, 381-386
Origin, Rise and Progress in the Science of Geometry and Mathematics, 501
Orion, constellation of, 303, 304
Oscillations, 149, 239
Osiris, 481
Osler, William, 77
Outdoor advertising signs, 147, 152
Over-excited synchronous motor, to advance current phase, 521
Overhead wires, in Chicago, 216
Oxides, metallic, effect of heat upon color of, 140-142
Oxygen from liquid air, 423
- Painter, 342
Panama, 24
Panoramic sights, 60
Parabolizing, 435, 459, 460
Paraffin gasoline engine, 98, 99
Parasitic impacts, 38
Paris Exposition, 1881, 19
Paris Observatory, 476
Parkhurst, 438
Parsons, Sir Charles, 160, 284, 285, 503, 507
- Passivity of iron, 344
Patents, exchange, 71-72
licensing, 72
pooling, 71
Pathé News, 296
Payments, balance of, 393, 394
Pease, Francis G., 284, 285, 463
Penetrometer, 107, 108
Perihelion of Mercury, 271, 272
Periscope, 469
Permanent Magnets in Theory and Practice (Evershed), 126
Perry, John, 5, 7, 16, 90, 91
Petroleum carbon, 109
Phenomena of Induction, 326
Philadelphia Ledger, 22
Philadelphia Observatory, 323, 493
Philosophical Magazine, 236
Phoebe, satellite of Saturn, 399
Phonodeik, 383, 384
Phonograph, 475
Phosphorescence, 521
Phosphorescence at Low Temperatures, 522
Photographs, spectrum, 60
Photographic plates of great speed and fine grain, 442, 443
Photography, astronomical, 438-443, 450-464, 476, 479
color, 135
Photometer, dispersion, 5
meridian, 396
Physical Diagnosis of the Diseases of the Chest, 402
Physicians, Thomson's attitude toward, 402
Physiological effect of magnetic field, 525
Pi, 152
Pic du Midi Observatory, 480
Pickering, article on moon, 141
Edward C., 140, 396
William H., 140, 399
Pioneer Investigations on Dynamo Machines Fifty Years Ago (Thomson), 80
Pipe-organ, 135, 312, 314
Pipe, welding of, 162
Piperazine Midi, 407-409
Pitch, 16
in road building, 107-110
Pittsburgh, Plate Glass Works, 59
University of, Observatory, 53
Planets, atmosphere, 145
origin, 38, 45
Plant growth (light, chemical), 546

INDEX

- Plaskett, J. S., 57, 58, 59, 60
 Plate, carrier, 443
 curved, 448-450
 holder, double-slide, 434
 isochromatic, 435
 Platinum, 41
 at Meteor Crater, 26, 29
 iridium filament, 183
 iron alloy, 245
 metals, 40, 41
 seals, substitute for, 87, 89
 Platt Company, 201
 Pleurosigma angulatum, 312, 313, 314
 "Plumbago," 546
 Pluto, 205
 Pneumatic tire, 129, 131
 Pogson's scale, 438-441
 Pole, shaded, motor, 426
 Polishing, optical, 148
 Pollution, dust, control of, 95, 96
 Porter, Russell, 284, 285
Possible Means of Cutting Down the Mosquito Population, 433
Possibilities of Liquid Air in Electrical Work, 237
 Potassium hydroxide, 361, 362, 364, 367, 369
 Potter, Hollis, 79
 Power, distribution, 5
 wireless transmission of, 325
 Pratt, Joseph H., 402
 Preece, Sir William, 205, 207
Présentation du premier modèle de télescope aplanatique, 480
Principles of Electric Wave Telegraphy, 239
 Prism, rock salt, 60-61, 63
 roof-angle, 302
 Pritchett, Henry S., 413
 Prix Janssen, 476
 Producer gas, 93
Professor Thomson's Electro-Magnetic Induction Experiments, 234
 Profiteering, 124, 125
Propagation of Electric Waves, 239
 Protons, Thomson's thoughts on, 81
 Puffer, William L., 17
 Pulsation theory, 487
 Pupin, Michael I., 160, 417
 Pyrex disks, 275, 284, 297
 Pyrogenerator, 244, 245

 Quartz. *See* Fused quartz
 Quartz mirror, 12-inch, 153
 200-inch, 223
 large, 255-257
 Quartz work by Ritchey, 435, 436

 Radio, 224; *See also*, Wireless;
 amateur observer, 142
 Corporation of America, 296
 Engineers, Institute of, 329
 preventive of demoralization, 147
 telephone, 143, 146
 broadcasts, 143, 146
 waves, 498
 Radioactive bodies, 20
 Radiation, pressure, 333
 solar, 140
 Railroads, electric, 112
 Railway control system, 427, 428
 Ray, cathode, 81
 cosmic, 387
 Rayleigh, Lord (John W. Strutt), 380
 Rayton lens, 298
 Reactive coil, 426
 Rectifiers, 87
 Red Beds at Meteor Crater, 29, 37, 45
 Refrigerators, electric, 135, 156,
 169-170
 Regulators, alternating current, 427
 constant current, 425
 of industry by government, 344
 Reis, Philipp, 378
 Relativity, 270, 333, 491
 Reorganization of Massachusetts
 Institute of Technology and
 Harvard, "Provisional
 Memorandum" on joint school,
 414-416
Report in Matter of Units of Electrical Measurement, 333
Report of Board of Commissioners of Eleventh Cincinnati Industrial Exposition, 1883, 207
Report of Committee on Dynamo Electric Machines (Thomson), 80
 Report on Mars, 400
 Repulsion, electromagnetic, 233, 235,
 240
 motor, 426
 Resistance, furnace, electric, 429
 for high temperatures, nonoxidizing,
 88
 Rheumatism, 186
 Rice, Calvin W., 137
 Rice, Edwin Wilbur, Jr., 73, 76, 206,
 420, 535, 545
 Richards, Theodore W., 330, 414, 416
 Richmond, Va., 306
 Rigel, 303, 304
 Right ascension and declination, 54, 55

INDEX

- Ring, Gramme, 209
 Ring Nebula in Lyra, 298
 Ring Theater (fire in), 82
 Ritchey-Chrétien telescope, 479, 480
 Ritchey, George W., 131, 253,
 266-269, 284, 310, 311, 434
*Ritchey (George W.) and Development
of Celestial Photography*, 446
 Road building, 95, 98, 106, 107,
 108-109, 111
 Roberts, Lord, 15
 Rock salt prisms and lenses, 60-61, 63
 Rockefeller, Foundation, 251, 284,
 290
 grant of six million dollars, 284, 290
 Institute, 540
 Roentgen, photography, stereoscopic, 7
 papers by Thomson, listed, 371
 ray burns, 247
 Society, 523
 Roentgenology paper on early days of
 (Thomson), 51
*Roentgen Rays Act Strongly on the
Tissues*, 247
 Rogers, William A., 496, 497
 Rohrer, A. L., 213
 Roof-angle prisms, 302, 469-473
 Roosevelt-Hoover election, 393
 Roots, James, 90
 Rotating, cathode, 368
 core, 521
 Rowland, Henry A., 53, 290, 496, 497
 Royal Institution of Great Britain, 20,
 48, 49, 235, 236
 Royal Society, 233, 236
 Ruhmkorff coil, 318, 322, 358
 Ruled grating, platinum plated, 529
 Russell, Henry N., 35, 36
 Russian customs, 213-214
 Rust resistant steel alloys, 165
 Rutherford, Sir Ernest, 388

 Safety electrical grounding, 501
 St. Gobain Glass Works, 445, 476
 Sampson, R. A., 458-461
 Sandstone, Coconino, 26
 Santos-Dumont, A., 349
 Sarton, George A., 481
 plan for history of science, 482
 Satellites, origin of, 36
 School of Applied Science at Harvard,
 415, 416
 Schwarzschild, Karl, 448-450, 479
Science and the Unseen World, 491
 Science, history of, 482
 "Scientific and Literary Society," 241

 "Scientific Wounds" (Thomson's X-ray
burns), 371
 Scientists, (names of), endorsing
 Sarton's Institute for History of
 Science, 484
 Scopes, John T., 154
 Screw threads, 136
 Gauge Committee, 121
 standardizing, 114
 Standards Committee, United States,
 117
 Standards International, 117
 Seal, platinum, substitute for, 87, 89
 Semenza, Guido, 151, 154
 Separator (ore), 40
 Sextant mirrors, 59
 Shaded pole motor, 426
 Shale, ball, 28, 35
 ball iron, 35, 40
 Shapley, Harlow, 463, 487
 Shears, quartz, 423
 Sheathed electrodes, 164-165
 Shielded arc welding, 162, 165
 Ship propulsion, turbo-electric, 429
 Shock resistant steel alloys, 165
 Shunt box, universal, 5
 Side-arms in X-ray tubes, 367-369
 Siemens Company, 210, 212
 Sights, panoramic, 60
 Silencer, Maxim, 429
Silica Glass or Fused Quartz
 (Thomson), 228
 Silicides, 246
 Silliman, Benjamin, 19
Silliman's Physics, 14
 Sky, black, 145
 Slag in welding, 164
 Sleeping sickness, 547
 Slip-ring, 87, 88, 523
 Smith, Michael Holroyd, 508, 509
 Smithsonian Institution, 270
 Report, 1913, 325
 Smoke of iron arc, rotating field in,
 138, 139
 Smuts, Sir Jan Christiaan, 190, 191
 Snow, Helen, 441
 telescope, 440
 Snyder, Monroe B., 149, 150, 321,
 323, 326, 493
 Sodium urate, 186, 403, 407-409, 411,
 412, 545
 Sodium vapor lamp, 546
 Solar, constant, 145
 eclipse, 1914, 532
 Norway, 1927, 168
 radiation, 140

INDEX

- Sound-waves, photograph of, 380, 385
Sound Waves, Shape and Speed, 379
Space, curved, 187
Spark ignition, 88
Sparks, Lightning, Cosmic Rays, 379
Spectroheliograph, 251
Spectrograph objective, f/0.36, 298
Spectrometer, lenses and prisms, 278
Spectrum photographs, 60
Speculum, 267, 530
 of fused quartz, 153
Spherical armature, 207
Spherometer, 305, 306
Spiritualism, 241
Spooner, Henry J., 499
Sprague, General Electric Train
 Control, 428
Spraying melted quartz, 516
Sprengel pump, 183, 184, 185
Square holes, 114
Standard Iron Company, 32, 33
Standards, Association, American, 118
 Institution, British, 83
Stanley, William, 361
Stars and Atoms, 491
Star cluster in Hercules, 438, 443
Starr, Thomas, 314
Static machine for X-ray tubes, 357
Stations, generating, 177
Steam, car, 509
 explosion, 29, 31-33, 42
 turbine, 64, 87, 99
Steel, hardening of, 121, 122
 high-speed, 123-128
 loss of temper with age, 120, 122
 tempering, 121, 122
Steinheil, Adolph, 300
Steinmetz, Charles P., 370, 422-424,
 431, 432, 535
Stellite, composition of, 79
 mirror, 79
Stereoscope, 79
Stereoscopic, Roentgen photography,
 7, 429
X-Ray, 79, 366
Stern and Sprengel pump, 185
Stockly, George, 171
Stokowski, Leopold, 316
Storage batteries, 75, 173, 174
Story of Electricity, 174, 351-354
Stratton, Samuel W., 137, 138, 445,
 447, 450, 454, 470, 496, 497, 510
Street congestion, automobiles, 152
*Street Railways, Their Construction,
 Operation and Maintenance*, 217
Striae, 516
Submarine, Committee National
 Research Council, 387, 388
 defense, 540
Sullivan, Joseph, 376
 Medal, 376
Sulphur dioxide, refrigerators, 135
Sun Lamp and Power Company, 195
Sun, effect of heat and light on fine
 particles, 39
Sundh, August, 77
 litigation, 77
Surface tension, 107, 109
Surirella gemma, 312
Swan, Sir Joseph, 183, 185
 lamp, 82, 195, 199
Swinton, A. A. C., 361
 tube, 361
Swasey, Ambrose, 53, 56-58, 515
Swinburne, James, 185, 186
Swindon (town), 205
Switch, air blast, 425
 oil, 425
 time limit, 429
Swope, Gerard, 182, 279, 293, 295
Tanks, giant, 464-468
Tantalum lamp, 88
Tape, standard, 117
Tar, 111
Taylor, Franklin, 244
Taylor, Taylor and Hobson, 130, 131
Telegraph Supply Co., 171
Telegraphy, 207
Telephone, Greene and Thomson, 243
 loading coil, 88, 417
 long distance, 88, 90
Telephony, ocean cable, 88, 89
Telescope, Bruce, 438
 Cassegrainian, 434, 449, 454
 clock control of, 530
 horizontal, 447
 interferometer, 274, 275
Lick, 439
mirror, quartz, 153
 “new curve,” new short type, 444,
 448-450, 454, 458, 459, 461
Newtonian, 434, 449, 454, 461, 479
100-inch, 435, 440-442, 445, 446,
 453, 457-459, 464, 474-476, 479
60-Inch, 290-294, 435, 438-440, 442,
 443, 447, 452, 474, 476, 478, 479
Snow, 440
200-inch, 251, 280-287, 290-293,
 296, 297
Temper, in steel, loss with age, 120,
 122

INDEX

- Terminator (defined), 253, 255
Terrestrial magnetism, 86, 89
Tesla, coil, 249, 427
 Nikola, 346, 352, 354, 526
Test, 527
 Cincinnati, 207
 Franklin Institute, 424
 hemi-spherical, 200, 201
Testing sets, ohmmeter generator and
 magneto generator, 12, 13
Thames River, E.M.F. of, 231
Thaw, William, 53
The Electrical Manufacturers, 362
*The Electric Motor and Its
 Applications*, 354
Thermionic valve, 232, 239
Thermite, 536
 process, 536
*Thermoelectric Powers of Metals,
 between Boiling Point of Water and
 Liquid Air*, 237
Thermometer, furnace, 435
The Story of Electricity, 354
Thompson, Silvanus P., 93, 319, 324,
 507, 517
Thomson, Sir William, Lord Kelvin, 5
Thomson, Elihu, and Ball patent, on
 construction of valves, 84
 attitude toward physicians, 402
collected papers of, 526
defense of Langley against
 Santos-Dumont, 349
Donald (son), 512, 513
Electric Company, 245
fear of world developments, 548
Houston arc generator, 425
Houston Company, name of, 245
Houston Electric Company, 64, 65,
 66, 68, 172, 194, 225, 236, 504
Houston Company, name of, 245
Houston System, 194
invited, head of Electrical Engineering
 Department, M.I.T., 414
 to join Whitney, 538, 539
 to lecture at New York Academy of
 Sciences, 418
laboratory, 134
Malcolm (son), 512, 513
'93 alternating lamp, 522
prediction of military use of airplane,
 349
recommends lead shield against
 X rays danger, 364
regrets failure to complete large

INDEX

- Tungsten, 124, 126, 152, 173, 361, 535
Tunnel for locating iron (Meteor Crater), 43, 44
Turbine, steam, 99
Turner, (Oxford University), 460
Turtles, 548
Two-cathode X-ray tube, 367
Tycho (lunar crater), 38, 42, 253
Typhoid fever, 548
- Uniflow engine, 75, 421
Unipolar dynamo, 87
United States, Bureau of Standards, 493, 510, 512, 535
Electric Lighting Company, 375
Electrical Commission, 493, 496
Geological Survey, 31-33
Naval Consulting Board, 535
Universal vacuum tube (Thomson), 358-363
Universe, expanding, 491 infinite, 187
Uranium target, 370
Urato of Sodium, 186, 403, 407-409, 411, 412, 545
- Vacuum, adjuster, 366 jacket, 237 by liquid air, 422-424 tube, adjustable, 364 universal, 358-363
Valve, thermionic, 232, 239
Variations in Electrical Resistance of Bismuth, 237
Varley, flexible carbon lamp, 196, 199
Viscosity meter, 107
Vodges, Edward W., 245
“Voicing” of organ pipe, 385, 386
Volt, 177 determination of, 332
Volta, Alessandro, 170 medal, 169-170
Voltage, low, distribution, 151
Voltmeter, 8, 21 electrostatic, 12
Voltz, merchant, Canyon Diablo, 31
- Wahl, William H., 248, 250
Wallace-Farmer Co., 172
War, atrocities, 526 clouds over Europe, 215
Ward Motor Electric Co., 178
Washing machine, electric, 156
Water-cooled transformer, 429
- Wattmeter, 427; *See also* Thomson Wave, electromagnetic, 318, 319 Maxwellian, 318, 319, 321, 323 theory, Clark Maxwell, 150 trains, continuous, 86 Weather probabilities during solar eclipse, 533, 534
Weber, equivalent of ampere, 176
Wehnelt Electrolytic Interrupter, 370
Welding, electric, 135, 153, 158, 161-165, 167, 426 atomic hydrogen, 163, 165 pipe, 162 Russian bell, 532 shielded arc, 162, 165 ships, 389 Society of America, 158 Welsh, William H., 270 Westinghouse Company, 69, 75, 143 Weston Company, 200 Wheatstone stereoscope, 79 Wheeler, entomologist, 376 “Whirling table,” 61 Whitish streaks on lunar craters, 38, 42 Whitney, Willis R., 535
Why the 200-Inch Telescope? (Thomson), 181
Wightman, J. M., 19 Wiley, Harvey, 172 Willans engine, 82 Wilson, Woodrow, 130, 132 Wireless transmission, 143, 149, 224, 318, 320-325, 500, 501 of energy, 113, 115 Wires, along roadway, for propelling cars, 113 fine, 537 Wobbler-crank engine, 90
Work in the First Decade of Roentgenology (Thomson), 51 World Conference of Engineering, Tokyo, 404 World, “small,” 142 Wormley, Theodore G., 242, 243 Wurtz, Adolphe, 241
- X Ray, 356, 360, 361, 371, 387, 417, 421, 429, 535
X-Ray, burns, 247 spectrometer, 47 stereoscopic picture, 79, 366, 429 Thomson’s warning of danger, 247, 364 tube, Coolidge, 78

INDEX

Yerkes, Charles T., 251
Yerkes Observatory, 434, 438-440

Zeta in Auriga, eclipse of, 344
Zonal test, 57