Index

AC electric motors, controls and inverter for, 195-196
AC powertrains, for electric vehicles, 207-209
Adams, William A., 159
AEI Ltd. BMC Minitraveller I, 337
Agarwal, Paul D., 269
Air conditioner, in electric vehicle, 420
Air electrode batteries, 155
Air pollution, automobile, 127n
Ajax Runabout, 214
Alden, Herbert W., 110
All-electric drives, 219-222
Alternating-current electric drive vehicles
early trials of, 296-297
Eaton AC propulsion system, 278-280
Electrovair, 269, 270
Electrovan, 269, 270
ETX-II, 283-284
Ford Ecostar and Modular Electric Vehicle Program, 284, 286-287
Ford/GE ETX-I AC propulsion system, 281-282
General Motors work on, 269-278, 288-296
Hong Kong vehicle, 366-370
Japanese, 384-388
Linear Alpha’s work on, 269-278
work on abroad, 280
Alternating current motor, 203, 205-206
Altretrek vehicle, 160-161
AM General DJ-5E, 414
AMC-Gould, 414
American Automobile Association, 120
American Electric Vehicle Company, 57-61
American electric vehicles
Demonstration City program for, 411-413
Edison Electric truck purchase program for, 407-411
Electric Vehicle Development Corporation, 417
in Lansing, Michigan, 413-414
Postal Service competition for electric vans, 414-417
and solid-state electronics, 399
United States Advanced Battery Consortium, 417
and university cross-country electric car races, 400-407, 418
American Rowan Controller Company, 373, 375
Ampère, Andre, xx, 196
Ananthakrisna, Anil, 371
Anderson Carriage Company, 229
Anderson Electric Car Company, 229
Andrews, Edmund L., 176
Animal electricity, xviii, 145
Arago, Dominique Francois, xx
Arasheyan, G. L., 393
ARCO IRIS microbus, 394-395
Arnold, Edward, 324
Aronson, Robert R., 301
Arrol-Johnson, 229
Association of Licensed Automobile Manufacturers, 113
Aubervilliers Establishment, 101
Australian electric vehicles, 332, 333, 334, 397
Autolite Lead Wedge, 360
Automatic Electric Roadsters, 248-249
Automatic Transmission Company, 249
Automation, Inc., 414
Automobile,
origin of word, 232
eyear registration figures, 122
Automobile Conveyance Company, 99
Automobile Transport Research Institute, electric motor car of, 394
Ayers, Thomas G., 411
Ayrton, W. E., 9-13, 72
Back electromotive force, 191n
Bailey Electric Phaeton, 227, 228, 231
Baker, Connell, 410
Baker, H. C., electric wagon, 22
Baker, Walter, 44, 95, 222, 215, 225-228, 253, 282, 429
Baker, W. C., 245

529
Index

Baker Electric Runabout, 214, 215
Baker Electric Vehicle Company, 44, 225-228, 229, 435
Baker Torpedo, 226, 244-246
Banks, Joseph, xviii, 145
Bardeen, John, 435
Barlow, G., 169
Barrows, Charles A., electric tricycle, 26-29
BART (San Francisco Metropolitan Transit System), 272
Bates, Albert, 324
Batteries
  advantages and disadvantages of, 171
  air electrode, 155, 156
  aluminum/air, 159-160
  battery cell, 137
  cell used in 50-amphere-hour, 168
  development of motive power, 137-141
  for electric vehicles, 158
  evolution of, 145-147
  Faure type, 102
  high temperature, 155, 156
  lead-acid, 141-145, 157
  Li-alloy/FeS, 169-170
  lithium based, 167-168
  lithium-sulfur, 177
  new uses of, 149-153
  nickel-iron, 166
  quality in manufacturing of, 149
  recent improvements in, 153-158
  research on electric, 261
  sodium-sulfur, 157, 178, 179-180
  study on competitive, for electric cars, 150-151, 152
  study on suitability of, 151, 153
  zinc-bromine, 164, 166-167
  zinc-chlorine hydrate, 182-184
  zinc-electrode flow, 155
Battery charger, 133-137, 147
Battery-powered vehicles, 176-178, 181, 182
Battery Vehicle contention, Lucas sponsored, 187-189
Battery voltage sensor, 137
Beach Buggy, 339, 342
Beaumont, Robert G., 322
Bedford CA van, 340
Belgian electric vehicles, 102-103, 335
Bennett, James Gordon, xxiii
Benz, Karl, 33
Bersey, Walter, 29, 79, 80
Bersey brake, 79
Beta batteries, 156
Bichromate Sealed Battery, 5
Bicycles, xxvi, 107-110
BMC Minitraveller I, 337
BMC Minitraveller II, 337
BMW, sodium-sulfur battery equipped, 181
Body, trends in development of, 427-429
Bogie, 94
Borisoff, Robert, 324
Bostwick, A. C., 242
Brattain, Walter, 435
Brault, 88, 90, 236
Brazilian electric vehicles, 336
British electric vehicles, 71-72
  Beach Buggy, 339, 342
  Bedford CA van, 340
  Bersey carriage, 79
  BMC Minitraveller I, 337
  BMC Minitraveller II, 337
  Bushbury Electric Dog Cart, 79-82
  compleat, 338-339
  conversions, 340-342
  Cummings electric surrey, 75-77
  development of, 336-337
  Dodge 50, 341, 345
  Electric Box Van, 339, 343
  Enfield 8000, 338
  Firefly, 342, 346
  Griffin Electric van, 343-344, 347
  Julien's victoria, 77-79
  London cabs, 82-84
  pre-1966, 337-342
  Precinct, 339, 340
  Scamp, 337-338
  Sinclair C-10, 342
  Tropicana, 339, 341
  Volk's electric dog cart, 73-75
  Ward electric Omnibus, 773
Brooks, Alec N., 288
Brougham, Lord, 232
Brown, Charles L., 278, 279
Brush, Charles F., xxii, 141
Buffalo Electric Two Passenger Roadster, 248, 251
Index

Buffalo Electric Vehicle Company, 248
Bulgarian electric vehicles, 397
Bus system development, battery powered fuel cell in, 174-176
Bush, George, 290, 417
Bushbury Electric Dog Cart, 79-82
Butler Omnicycle Tricycle, xxix

C-300, 345, 348
Calesa, 392
California Clean Air Act, 399
California Institute of Technology vs. Massachusetts Institute of Technology cross county race (1968) route, 491-493
Campbell, Edward, 263
Canadian electric vehicles, 345-346, 348, 349
Carli, Felix, 226
Carlisle, Anthony, xviii, 146
Carriage, Columbia two seated surrey motor, 115

Cars & Concepts, 309
Catley and Ayres’ Steam Wagonette, 33
Caunter, C. F., 4
Cavendish, Henry, xviii
Centennial, 326-327
Century-Electric, 213, 249
Chan, C. C., 366

Chappie and Horseman Try New Horseless Carriage, A, 47-48
Charging stations, 101, 120, 121
Chassis, trends in development of, 427-429
Chicago-Evanston-Chicago Race, 1, 21, 236
Chilenkas, A. A., 169
Chinese electric vehicles, 346, 366-370
Chloride EV Systems, 417
Chrysler Corporation, 328, 417, 449, 450, 451
Cinderella, 392
Citicar, 321, 322-323, 324
Citroën C15, 351, 352, 353
CitySTROMer, 361-364
Clapp, W. J., 263, 407
Clark, 253
Clean Air Race (1970), 403-407
Coleman, Clyde J., 36
Collins, Howard C., 302
Columbia “Dos-A-Dos,” 114
Columbia horseless carriage, 112
Columbia Two-Seated Surrey Motor Carriage, 115

Comiskey, Gary, 269, 272, 296
Commercialization of electric vehicles. See Electric Vehicle Development Corporation (EVDC)
Commuta-Vans, 416, 417
Compagne Generale d’Electricité, 349-350, 351
Compleat electric vehicles, 315-321
British, 338-339
Centennial, 326-327
Citicar, 321, 322-323, 324
Comuta City, 317 318
Delta, 317, 319
electric van, 321, 322
Elektrek, 329
Endura, 325-326

P-500 van, 320-321
Sundancer, 315, 316, 317
tapping low cost market, 322-327
Yare, 323-325

Computer Vehicles, Inc., 416
Comuta City, 317, 318
Coney Island Race, 242-244
Conversion electric vehicles, British, 340-342
Copper Development Association (CDA), 437
Coulomb, Charles Augustin, xviii
Coupé, origin of word, 232
Coventry Machinists Co., Ltd., xxvi
Crane, Donn P., 414, 416
Crawford Wagon, 44
Crawford Wheel & Gear Company, 239
Croc, William, xviii
Cross shaft, 431
Crumley, R.L., 281, 282
Crysler a-c drive electric van, 290
Cugnot, Nicholas Joseph, 31, 39
Cummings, George K., electric surrey, 75-77
Current controllers, 191-210
Current reversal, 22

Daihatsu Kogyo Co., 33, 378, 380, 382
Daimler, Gottlieb, 33
Daimler Benz, 182
Danish electric vehicles, 346-347, 350
Darracq, M. A., electric coupe of, 92-94
Darwin to Adelaide Australia Race, 438
Datzell, Gavin, xxvi
Davenport, Thomas, xx, 199
Davis, S. T., 242
Davy, Humphrey, xviii-xix, 146

531
Index

Day, George H., 110
DC drive electric van, 413
de Meritsen, xxiii, xxiii
De Romilly, xxii
DeGraffigny, H., 85-86
Delta, 317, 319
Demand charge, 304n
Demonstration City program, 411-413
Detroit Electric Company, 220-222, 228-231
Deveau, Frederix P., 307, 308
Dewan, S. B., 269
Dey, Harry, 64-66, 220
Dey-Griswold Company, 65
Diesel, Rudolph, 56
Differential gears, 204
Dilanyan, E. M., 393
Direct current motor, 10, 11, 199-201, 202, 203, 205
Dirigible, motor-powered, 5
Dodge 50, 341, 345
Dore Electric Coupe, 99
Double T Iron Armature Machine motor/generator, xxii
Draisienne bicycle, xxvi, xxvii.
Drive systems, 206-207
Dronningborg Maskinfabrik, 346
Dry Battery, 5
Dual-shaft electric propulsion system program, 184, 185
Dublin tricycle, 3-4
Dufay, Charles Francois de Cisternay, xviii
Duff, David L., 269
Dunlop, James Boyd, xxix, 429, 430
Duryea, Charles E., 33, 35, 236
Duryea, J. Frank, 33, 35
Duryea Motor Wagon Company, 237
Dutch electric vehicles, 364-366
Dynamo, xxv
Dynamometric train, 98
E-car, 299-300
Eames, Hayden, 110, 111
Eastman, H. F., 67-70
Eaton AC propulsion system for electric vehicles, 278-280
Eaton-Chrysler vehicle (1988), 290
Ecliptic DC generator, xxii
Ecostar (Ford), 284, 286-287
Edison Electric truck purchase program, 407-411
Edison, Thomas A., xxv, xviii, 41, 67-70, 134, 203, 205, 206, 219, 254, 256-257, 324
Elberg, J. R., 22, 23
Elcar Corporation, 375
ELCAR 2000, 375
Electraction Ltd, 338, 339, 340, 341, 342, 343
Electravan, 370-371, 372
Electric & Hybrid Vehicle Act, 304, 307, 399
Electric and Hybrid Vehicle Research, Development and Demonstration Act, 327
Electric battery, xviii
Electric Boat Company, 55
Electric Box Van, 339, 343
Electric brake, 29-30
Electric Car Act (1976), Congressman McCormack’s report on, 495-497
Electric carriage
Belgian, 102-103
English, 71-84
Jeantaud’s, 86, 87-92
Pouchain’s, 86
Electric Carriage and Wagon Company, 25, 46, 51, 53
Electric cars, 211-223
commercial applications, 41-56
competitive batteries for, 150-151, 152
costs of, 129, 132
demand for motorcars, 216-219
form of modern, 211-216
impact events on America, 399-410
innovative all-electric drives, 219-222
Milde electric coupe, 222-223
second-hand market for, 217
three-phase induction motors and controls for, 457-470
transition, 107-117
Electric car, 92-94, 99, 100, 222-223
Electric Construction Company, 80
Electric-contact torpedoes, xxii
Electric Development Association of Spain (A.D.V.E.), 393
Electric Dog Cart, 73-75, 76, 79-82
Electric Engineer, The, 16
Electric filament lamp, xxiii
Electric Fuel Propulsion, Inc., 301, 303, 321, 322
Electric Hack, 100
Electric motor, xix, xx-xxv, 7, 68, 69, 191-210
Electric Omnibus, 72-73
Electric Power Research Institute (EPRI), and commercialization of electric vehicles, 443-455
Electric-powered vehicles, 37
Electric pump, 68
Electric runabout, 214, 215
Electric starter, 36
Electric steering, development of controls for, 420-421
Electric surrey, 20-23, 75-77
Electric telegraph, xx
Electric tricycles, 9-13, 26-29
Electric truck, 220, 222
Electric van, 306-307
  government subsidized, 304-305
  Griffon, 343-344, 347
Electric vehicle, 1-13
  AC powertrains for, 207-209
  air conditioner and electric steering controls, 420-421
  alternating-current electric drive, 269-297
American conversions, 299-304
  E-car, 299-300
  Electra Van, 306-307
  ETX-I, 303
  EV sport, 305-306
  Evcort, 310-314
  Ford Electrica, 308-309
  Ford Fiesta, 308
  G Van, 309-310, 311
  GM XEP, 300, 301, 302
  government subsidized electric vans, 304-305
  Griffon van, 310
  Lancia, 305
  Linearvan 240, 300-301, 302
  Thunderbolt 240, 300, 301, 302
  Transformer 1, 301, 303
  battery use in, 144, 158
  in Belgium, 102-103
chronological events in development of, 487-490
  commercialization of, 443-455
  compleat, 315-322
costs of, 511-515
decline in, 253-259
design, 247, 250, 252
  Automatic Electric Roadsters, 248-249
  Buffalo Roadster, 248, 251
  Century Electric Roadster, 247-248
  Waverley Electric Model 90, 248, 251
Dey-Griswold's, 64-66
  in early racing, 235-246
  and environmental concerns, 425
  first American, 200
foreign development, 259, 331-397
  in France, 85-102
  fuel cells as energy source for, 171-174
  in Germany, 103-106
golden age of, 119-133
interest abroad in, 259
makers of, 471-478
Morris and Salom, 25-26
name classes of early, 231-233
1912 class, 135
purpose-built, 424
reawakening interest in, 261-267
Riker's, 61-64
  and touring, 128-129
training track for, 102
trends in, 435-438
  chassis, body, wheels and tires, 427-430, 431, 432
  horns, 432, 434
  running lights, 430-431, 433
  wheels and tires, 431-432
unsolved problems for, 419-421
Woods', 57-61
worldwide nickel/iron battery development for, 162
Electric Vehicle Act (1976), critique of, 499-502
Electric Vehicle Associates, 305-306, 320
Electric vehicle companies, 225-233
Electric Vehicle Company, 54, 55, 112-115
Electric Vehicle Council (1968), 263
Electric Vehicle News, 263
Electric Vehicles, 263
Electric Vehicle Development Corporation (EVDC), 417, 425, 443-444
  commercialization strategy of, 444-445
  G-Van demonstration, 448-450
  Griffon demonstrations, 445-447
  industry/government relations, 454-455
Index

infrastructure development, 451-452
market development, 452-454
Electric Vehicles Engineering Research Association (EVERA), 388
Electric wagon, 22, 23
Electrica, 308-309
Electricité, 16
Electro Technology, 264
Electro-cycle, 67-69, 69
Electro-motion Transportation System Laboratory, 319-320
Electrobat, 25-26, 41, 42-55, 225, 236, 237
Electrochemistry, xviii, 146
Electrotette, 96
Electrovair, 269, 270, 276
Electrovvan, 269, 270, 276
Elektrek, 329
Elroy Engineering Pty. Ltd., 333, 334
Elwell-Parker, 253
Endura, 325-326, 435
Enfield 8000, 338
England. See also British electric vehicles
  electric carriages in, 41-72
  interest in alternating-current electric drive in, 280
  interest in electric vehicles, 259
  market penetration of wheeled vehicles in, 109
English Ackermann patents (1818), 432
English electric carriages to 1900, 71-72
Environmental issues, 425
Erickson, Claud R., 413
ETV-1, 328
ETX-I, 283-284, 285
ETX-II, 184, 186, 187, 283-284, 285, 437
Eureka Williams Corporation, 262
EV-30, 386, 387, 388
Evort, 310-314
EVERA E32, 390
EVERA E42, 391
Exhaust muffler, 36

Faraday, Michael, xix, 196-199
Faure, Camille, 20n, 103, 141
Faure battery, 102, 141
Feldmann, Russell, 262
Fiat, 375-376, 377
Fi.nnish electric vehicles, 280, 347-348
Firefly Automotive Ltd, 342, 346
Firestone, 254
Fish, Frederick S., 124-125
Flowers, F. W., Sr., 416
Fluid-drive vehicle, 66
Ford, Gerald, 327
Ford, Henry, 56, 113-114, 254, 256
Ford, Henry, II, 327
Ford Escort, 308, 420
Ford Fiesta, 308
Ford Motor Company, 56, 281-287, 317, 318, 327, 417
Foreign electric vehicle development, 394, 397
  Australian, 332-334
  Belgian, 335
  Brazilian, 336
  British, 336-344, 345, 346, 347
  Canadian, 345-346, 349
  Chinese, 346, 366-370
  Danish, 346-347, 350
  Dutch, 363-366
  Finnish, 347-348
  French, 348-356
  German, 357-363, 364
  Griffon Electric van, 343, 344, 347
  Indian, 370-373, 374
  Italian, 373, 375-377
  Japanese, 378-391
  Mexican, 392
  outlook for, 356
  purpose-built, 334
  Soviet, 393
  Spanish, 393-394, 395
  Swedish, 395
  Taiwanese, 396
Foucault, M. Louis, 9
Four-horse power engine, 34
Four-wheel electric vehicles, 23-24
Francaise des Voiture, 94-96
France, electric vehicles in, 85-102, 280, 348-356
Franklin, Benjamin, xviii
French Electromobile Carriage Company, 100
French Michaux bicycle, 108
Friction-electric machine, xvii
Fuel cell, 171-176
Fuel costs, electricity versus gasoline, 218-219
Fulmen accumulators, 76

534
Fulmen battery, 87

G Van, 309-310, 311, 448-450

Galvani, Luigi, xviii, 138, 145

Galvanometer, xx

Gasoline, and dominance of internal combustion engine, 255

Gasoline-powered automobile, 37

and environmental concerns, 425

impact of, on decline of electric vehicles, 256-259

patent for, 113

race performance of, 235, 236, 242

and touring, 128-129

Gasoline truck, 220, 222

Gauss, Karl Friedrich, xx

Gelb, Alan H., 176


General Engines, Inc., 416

General Motors, 417

drive systems of, 437-438

G Van, 311

Impact, 288-296

Sunraycer, 425

work on battery-powered electric vehicles, 269-278

XEP, 300, 301, 302

Generale de Voitures, 97

German electric vehicles, 103-106, 358-364

Gesellschaft fuer elektrischen Strassenverkehr (GES)

Ghia SpA De Tomaso, 373, 375

Gilbert, William, xvii

Globe Battery Division of Johnson Controls, Inc., 328

Globe-Union Battery Company, 325-326

Goldman, Wayne E., 319

Goodyear, Charles, xxix, 429

Gordon, Harold, 405

Government subsidized electric vans, 304-305

Gramme, Zénobe Théophile, xxii, xxiii, 2, 139

Gramme's dynamo, xxii, xxv

Gray, Stephen, xviii

Gregoire electric mini-van, 349-351

Griffon Electric Van, 310, 343, 344, 445-447, 449

Grolatt, xviii

Grove, W. R., xx

Guerrard, Albert, 36

Guercot, Otto von, xvii

Guerront, Aug, xxi

Gurgel, Joao Augusto Conrado do Amaral, 336

Gurgel E-400, 336

Gurgel ITAIPU E-40, 336

Gutherot, N., 146-147

Haakana, Arto, 347

HAGEN-Elobil racing vehicle, 360

Hand-crank generator, xxi

Hansom cab, 49

Harbilt Electric Vehicle Company, 414, 415

Hartford Rubber Works, 108

Hartley, George M., 437

Haynes, Roy D., 339

Haynes Automotive International, 339

Heaps, David Porter, 4-5

Heerey, Michael R., 339

Helmholtz, Herman von, xx

Henderlong, Dennis, 324

Henry, Joseph, xix, 199

High temperature batteries, 155, 156

Hobby-Horse bicycle, xxvi, xxvii

Hockenheim-Ring, 1981 dash race at, 360

Hollander, Milton, 183

Holonyak, Nick, 271

Holt's steam carriage, 32

Holtzer-Cabot brake, 29-30, 79

Holtzer-Cabot Electric Company, 29-30

Honda, 391

Hong Kong alternating current vehicle, 366, 367-369, 370

Horns, development of, 432, 434

Horse-powered vehicles, 37

Horseless Age, The, 1, 16, 17, 263

articles reprinted from, 479-485

Horseless carriage, 15, 232

background for, 31-36, 38-39

Barrows tricycle, 26-29

Dey-Griswold electric vehicle, 64-66

Edison's and Eastman's three wheelers, 67-70

Holtzer-Cabot electric brake, 29-30
Index

Morris & Salom electric vehicles, 25-26
Morris’s electric surrey and derivatives, 20-22
Riker’s electric tricycle, 16-19
Riker’s electric vehicles, 61-64
Riker’s four-wheel electric vehicles, 23-24
Woods electric vehicles, 57-61
Horses, 38-39, 70
Hydro-Carbon Road Engine, 116

IDSEP van, battery suitability for, 151, 153
Illinois Lead Cab Company, 54
Impact, 288-296
Incandescent lamp, xxiii
Indian electric vehicles, 370-371, 373, 374, 397
Induction motor, xxv, 207-209
Ingersoll, E. P., 1, 16, 56
Internal combustion engine, 33-35, 255
International Exhibition of Electricity, 1, 72
Inverter, for AC electric motors, 195-196
I^2R loss, 436
Italian electric vehicles, 373-377

Jablockoff, Paul, xxi-xxii
Jacobi, Moritz, xx, 72
Jamais Contente, La, 240-242
Japan, interest in alternating-current electric drive in, 280
Japanese electric vehicles, 378-391
Jeantaud, Camille, 306
Jenatzy, Camille, 240, 242
Jet Industries, 306-309
Johnson-Lundell motor, 82
Joule, James Prescott, xx
Judelson, David, 183
Julien, Edmund, 103, 142
Julien, G., 77-79

Kallman, M., 103, 105
Kaney, Robert E., 269, 276
Karlín, Richard, 269, 272, 296
Karrier Motors Ltd., 341, 345
Kearney, Robert, 296
Kelvin, Lord, xx, xxvi, 12
Kesling, H. D., 324
Kettering, Charles Franklin, 36
Kilowatt, Henny, 262
Kirchhoff, Gustav, xx
Klamach, Fred, 308
Kliest, Ewald George von, xviii
Knickerbocker, Cholly, 47-48
Knoblock, Jens, 360
Kohlruesch, Rudolph, xx
Krieger, M., 96, 99

Ladd, William, xxii
Lallement, Pierre, xxvi
Lancia, 305-306
Landgraff, Jerry, 324
Lansing, Michigan, electric vehicles for, 413-414
Lavassor, Émile, 33
Lawson, H. J., 107
Lawson safety bicyclette, 107
Lead-acid battery, xxv, 103, 149-150, 157, 164
Lead Industries Association, 437
Lead Trust, 54, 55-56
Lear, William P., 32
LeClanche, Georges, xxiv
Leembrugen, L. Roy, 333, 334
Lenz, H. F. E., xx
Leyden jar, xviii
Li-alloy/FeS batteries, 169-170, 171
Lincoln, J. F., 134
Linear Alpha, 269-278, 413, 437-438
Linear Van 240, 300, 301, 302
Lipo, T. A., 280
Lithium based batteries, 167-168
Lithium-sulfur battery, 177
Locomobile, 32-33, 34
Loeb, Leon S., 400, 402
London cabs, 82-84
London Electrical Cab Company, 82, 83
Lucas Electric Vehicle System, 339, 340

MacDowell, R.D., 281, 282
MacMillan, Kirkpatrick, xxvi
Marathon Electric Car Ltd, 345, 348
Marcourt, Petrus, xvii
Massachusetts Institute of Technology vs. California Institute of Technology cross-country electric car race, 400-403, 418
Maxwell, James Clerk, xxii, 12, 205
Index

Mazda Motor Corporation, 391
McCormack, Mike, report on Electric Car Act (1976), 495-497
McKee, Robert, 79, 241
McKee Engineering Corporation, 325, 315, 316, 317, 325
Mexican electric recreation vehicles, 392
Mexican Electric Sports Car Association, 392
Michaux bicycles, xxvi
Michelin, 236
Michelin, André, xxx, 97, 429, 432
Michelin, Edouard, xxx, 97, 429, 432
Milde Electric Coupe, 222-223
Miner, Donald K., 416
Mitsubishi, 388, 391
Modular Electric Vehicle Program (MEVP), 284, 286-287, 289
Moigne, Abbe, 3
Moli Energy Ltd., 167-168
Molten salt batteries, 156
Mondes, Les, 16
Monolithic fuel cell, 173, 174, 175
Morgan, John H., 159
Morris, Henry G., 25-26, 41, 42-55
Morrison, William, 20-23
Motive power batteries, 137-141
Motors
development of, 191-210
direct current, 199-201, 202, 203, 205
single-shaft, 209
three-phase alternating current, 203, 205-206
Mott, C.S., 16, 427
Murphy, Gordon J., 212-213, 269, 272, 273, 276, 279, 296, 302, 413
Murphy, John I., 269
Musschenbroek, Peter von, xviii
Narragansett Park Race (1896), 236-240
Nature, La, 16
Nelson, Paul A., 154
Neumann, Franz Ernst, xx
Newcomen, Thomas, 33
Newton, Isaac, xviii
Nicholson, William, xviii, 146
Nickel-cadmium battery, 163-164, 165
Nickel-iron battery, 162, 166
Niepce, Nicephore, xxvi
Nissan Motor Co., 378, 381, 384, 385, 388
Novotny, D. W., 280
Obert, Mark J., 414
Oersted, Hans Christian, xx, 196, 241
Ohba, S., 420
Ohm, George Simon, xx
Oil embargo, impact of, on electric vehicles, 399
Oldfield, Barney, 255
Olds, Ransom E., 126-128
Olds, R. E., 129, 253
Oldsmobile, 126
Ots Elevator Co., 320-321, 414
Owen, R. E., Company, 227
P-500 van, 320-321
Pacinotti, Antonio, xxii
Pale Report, 261
Pan-American stamps, electric vehicles on, 265
Panda Eletta, 377
Panhard, René, 33
Panhard-Levassor, 431
Paris-Bordeaux-Paris Race, xxx, 1, 35, 235-236
Paris Exposition (1900), electric vehicle system for, 97-102
Partin, Henry, 240
Peck, Barton, 425
Pecquer, Onisephe, 431
Perry, John, 9-13, 72
Petite Republique Francaise, La, 16
Peugeot 205, 351, 352
Peugeot J9 Goods, 351, 353, 354
Peugeot J5 Goods, 351, 354, 355
PGE 3P, 335
PGE 5P, 335
PGE3P, 376-377
Phase II electric vehicles, 334
Phillipart, Gustave, 72
Pick-up truck, 307, 308
Pile, 145
Pixii, Hippolyte, xx, xxi, 199
Planté, Gaston, xxii, xxv, 20n, 103, 147, 148, 149
Planté battery, 87n, 140, 141
Plugging, 22
Plunge battery, xxiv
Pneumatic tires, xxix-xxx, 77n, 236, 429-430, 432
Poisson, Simeon-Denis, xviii

537
Index

Pope, George N., 107-112
Pope Brougham, 265-267
Pope Manufacturing Company, 53, 107-112, 121-123
Pope-Waverley, 229
Postal Service electric truck test program, 414-417
Pouchain, Paul, 86
Power systems, 31-36
Powerplex Technologies, 417
Precinct, 339, 340
Preet, 382
Priestley, Joseph, xviii
Primary battery, xxiv, 137
Progetti Gestioni Ecologiche SpA, 376-377
Providence Race (1896), 506-510
PSA Group, 351, 352, 353, 354, 355
Purpose-built electric vehicles, 334, 371, 373, 374, 424
Qualey, John A., 20

Races
Chicago-Evanston-Chicago, 1, 21, 236
Clean Air Race, 403-407
Coney Island Race, 242-244
Darwin to Adelaide Australia, 438
electric vehicles in early, 235-246
at Hockenheim-Ring, 360
Lucas sponsored Battery Vehicle contention, 187-189
Narragansett Park, 236-240
Paris-Bordeaux-Paris, xxx, 1, 35, 235-236
Paris to Rouen, 1, 235
Providence, 506-510
Times-Herald Contest, 503-506
Tour de Sol Race, 438
university cross-country electric car, 400-407, 418
World Challenge Solar Car, 425
Racing cars, 240-242, 244-246
RAF-2210, 394
Ransom Eli Olds, 32
Rausch & Lang, 227, 429
Reagan, Ronald, 327
Rear steering, 67
Rechniewski, 86, 89, 90-91
Red Flag Act, 11, 12, 82
Renault Dauphine, electrical conversion of, 262-263
Rice, Isaac L., 53, 54, 55
Richard, George, 94-95
Riker, A. J., 429
Riker, Andrew L., 16, 18-19, 20n, 53, 56, 59, 61-64, 79, 200, 211, 237, 240
Riker Brougham, 265-266
Riker Electric Motor Company, 53, 54, 57, 237
Riker Special Electric Trap, race performance of, 238-239
Riker’s electric racing automobile, 241-243
Ring direct-current motor, xxii
Rippel, Wally E., 280, 400, 402
Roads
condition of American, 123, 124, 125
touring as impetus for better, 128-129
Rocaboy (SEER), 355
Rowan, John, 183
Ru-yih Sun, 396
Rubber Tire Company, 430, 432
Rubber tires, xxviii-xxx
Rudge Rotary tricycle, 19
Rumkorff, xxi
Running lights, 430-431
Salom, Pedro G., 25-26, 41, 42-55
Salomons, David, 2
Samuel, John, 338
San Francisco Metropolitan Transit System (BART), 272
Saverbrun, Baron, xxvi
Scamp, 337-338
Schimmelpennink, Lund, 363-364
Schmerler, Harry, 301
Schokley, William B., 435
Schulte, Harold, 302
Scottish Aviation Ltd., 337-338
Sebring-Vanguard Company, 322, 416
Secondary battery, xxiv, 137, 139, 147
Sedan, origin of word, 232
Selden, George B., 56, 113
Selden patent, 55-56, 112-114, 116
Sellons, J. S., 103, 142
Semi-pneumatic tire, 129, 130, 131
Index

Serpollet, Leon, 31-33
Shafer, William H., 376, 411, 416, 511-515
Siemens, Friedrich, xxii
Siemens, William, xxii
Siemens-Schuckert electric automobile tricycle, 105, 106
Silicon control rectifier, 271
Sinclair C-10, 342
Singer, Isaac Merritt, 108
Single-phase alternating current motor, 206n
Single-shaft electric motor system, 209
Slicker, J. M., 279
Société d’Exploitation des Electromobiles Rochelaises (SEER) Rocaboy, 355
Society for Automotive Engineering, journal of, 264
Sodium-sulfur batteries, 157, 175
Solar-powered vehicles, 438
Soleq Corporation, 420
Solid state controllers, 195-196, 435
Solid-state electronics, 399
Souther, Henry, 110
Soviet Union electric vehicles, 393, 394
Spanish electric vehicles, 393-395, 397
Split-phase alternating current motor, 206n
Staebler, Edward W., 32, 123
Standard Electrique, 228, 229
Stanhope, Fitzroy, 232
Stanley, Francis E., 31
Stanley, Freelan O., 31
Starley Royal tricycle, xxviii
Steam car, 231n
Steam engine, xxiii
Steam-powered vehicles, 31-34, 37, 235, 242
Steere, Leslie A., 339
Steinmetz, Charles P., 64, 219-220, 221
Stewart, Peter J., 317
Stinson, 263
Stockman, David A., 327
Stohrer, xxi
Stokes, George Gabriel, xx
Studebaker, John M., 124-126
Studebaker Brothers Manufacturing Company, 56, 123-126, 253
Sturgeon, William, xx
Sturges, Harold, 20
Sturges Electric Motocycle Company, 20
Sturges Electric Motor Wagon, 22
Sturges, race performance of, 236
Submarine cable, 15n
Sundancer, 241, 315, 316, 317, 399, 435
Sunraycer, 207, 208, 425
Suzuki Motor Co., Ltd, 388, 390
Swan, Joseph W., xxiii, 142
Swedish electric vehicles, 395, 397
Swift Cycle Co., Ltd., xxvi
Swiss electric vehicles, 397
Synchronous motor, 207
Taiwanian electric vehicles, 396, 397
Taxis, electric, 45-55
Telearchics Ltd., 337
Telegraphic Journal & Electrical Review, 16
Telegraphy, xx
Terminology, standardized, xxv-xxvi
Termkrtchyan, K. A., 393
Tesla, Nikola, xxv, 203, 205-206
TEVan, 449, 450, 451
Theophile, Zenobe, 2
THEV IV, 396
Thomson, Robert W., xxix, 429
Thomson, S. P., xxvi
Thomson, William, xx
Three-phase alternating current motor, 203, 205-206
Three-phase electric energy, xxv
Three-phase induction motors and controls for electric cars, 457-470
Three-phase power system, xxv
Three-wheelers, 67-70
Thunderbolt 240, 300, 301, 302, 435
Tillinghast patent, 131
Tillus, John W., 307
Times-Herald Contest (1895), 503-504, 505, 506
Tires pneumatic, xxix-xxx rubber, xxviii-xxx trends in development of, 429-432
Tissandier, Albert, xxiii
Tissandier, Gaston, xxiii
Tissandier, M., 5
Tokyo Research & Development Co., Ltd., 391
Torpedo Electric racer, 227

539
Index

Tour de Sol Race (1987), 438
Touring, 128, 129
Townobile B5, 333
Townobile B10, 333, 334
Toyo, 378, 380
Toyota Motor Co., 378, 380, 381, 388, 389
T. P. Laboratories, 323-325
Traction of carriages, determining coefficient of, 98
Transaxle, 210
Transformer, xx
Transformer I, 301, 303
Transistor, invention of, 435
Transitional electric cars, 107-117
Trevelyan, Francis, 49-51
Trevithick, Richard, 31-33
Tricycle, xxvi-xxx, xxviii, 2-5, 9-13, 16, 18-19, 26-29, 85-86, 105, 106
Tropicana, 339, 341
Trouvé, Gustave, xxiii, 2-9, 39, 324
Trucks, gasoline-powered versus electric, 220, 222
Trutter, John T., 279
Two-man generator, xxiv
Two-motor Morris and Salom Electric Road Wagon, 44

U-36, 346-347, 350
UA-Z451-M1, 394
UAZ-451-M1, 393
Ubiquitous induction motor, xx
Unique Mobility Inc., 329
United States Advanced Battery Consortium, 417
U.S. stamps, electric vehicles on, 264-267
United Technologies, Inc., 253
University cross-country electric car races, 400-407, 418
USSR, alternating-current electric drive in, 280

Vehicle design, and dominance of internal combustion engine, 255
Victoria, Queen, electric surrey designed for, 75-77
Viniegra Vehiculos Electricos S.A., 392
Volf, Pierre, 348

Volk, Magnus, 72-75, 76, 79-82
Volkman, E., 103, 142
Volkswagen, 357, 359
Volkswagen Caddy, 181
Volta, Alessandro, xviii, 71, 138, 145
Volta-type batteries, xxiv
Voltage switching, motor protection by, 191-195

W & E electric vehicle, 259
Wakefield, Ernest H., 276, 279
Ward, Radcliffe, 72-73
Watkins, Frances, 199
Watt, James, xviii
Waverley Company, 248
Waverley Electric Model 90, 229, 248, 251
Weber, Wilhelm Eduard, xx
Westcoaster Inc., 414
Westinghouse, George, xxv, 206, 254, 257
Westinghouse Electric Corporation, 414
Weston, xxii
Wheatstone, Charles, xx
Wheatstone Bridge, xx
Wheels, development of, 427-429, 431-432
White Electric, 216, 218
White Sewing Machine Company, vehicle offered by, 216, 218
Whitford, Daryl Ross, 332, 333
Whiting, A., 237
Whitney, Widener, Pope and Co., 53
Whitney, William C., 53, 54, 55
Widener, P. A. B., 54, 55
Wilde, xxii
Wilkinson, C. H., xxiv
Winton, Alexander, 56, 244
Wire-spoked wheels, 16
Witkar, 364-366
Wohler, Andrew M., 269, 276, 296
Woods Motor Vehicle Company, 229, 254
World Challenge Solar Car Race, 425
Wouk, Victor, 41

XEP, 300, 301, 302

Yare, 323-325
Index

Yates, William, 188
Yerevan Motor Works, 394
YERPL-1, 393

Zinc-bromine batteries, 164, 166-167
Zinc-chlorine hydrate battery, 182-184
Zinc-electrode flow batteries, 155