Index

Acid electrolyte fuel cell, 90 Aerodynamics, 189, 217, 221, 277 Air conditioning, 241 Alkaline fuel cells, 92 Ammonia, 140 Amphour capacity effect of higher currents on, 68 modeling, 68 term explained, 31 Apollo spacecraft, 92 Armature, 146 Autothermal reforming, 121, 122, 133 Balance of plant, 113 **Batteries** charge equalisation, 60 different types compared, 63 equivalent circuit, 30, 66 Modeling, 65 Battery chargers, 246 Battery charging, 40, 59 Battery electric vehicles applications, 19 different types, 19 effect of mass on range, 227 examples, 193, 197, 271, 274 performance modeling, 193, 197 range modeling, 204, 222, 227 simulation, 210 Battery life, 60 Battery swapping, 84

Bicycles, 271 Bipolar plates, 102 Blowers, 113 Body design, 229, 231 Brushless DC motor, 169, 285 Buses, 24, 25, 89, 284 C notation, 31 California air resources board, 60, 257, 276 Capacitors, 25 Carbon dioxide emission, 14, 248 Carbon monoxide, 254 methanation, 122 removal. 121 Carbon nanofibres, 131 Carnot limit, 95, 98 Catalysts, 93, 120, 141 Charge equalisation, 56, 60 Charging, 245 Charging efficiency, 34, 61 Chassis design, 229, 231 Chevrolet Volt, 283 Chopper circuits See DC/DC converters, 161 Coefficient of rolling resistance, 188, 222 Comfort, 239, 245 Commutator, 146 Compressors, 113 Controls, 242 Cooling, 240 Copper losses, 153

Electric Vehicle Technology Explained, Second Edition. James Larminie and John Lowry. © 2012 John Wiley & Sons, Ltd. Published 2012 by John Wiley & Sons, Ltd.

DC/DC converters, 113, 159 efficiency of, 162, 164 step-down, 161 Dependence supply of oil left, 1 Digital signal processors, 176 Direct methanol fuel cells, 91 Drag coefficient, 189, 218 Driving cycles, 198 10-15 Mode, 202 ECE-15, 201 ECE-47, 202, 209 EUDC, 201 FHDS, 200 FUDS, 199, 200 SAE J227, 202 SFUDS, 199, 209, 214 Driving schedules See Driving cycles, 198 Dynamic braking, 156, 286 Efficiency DC/DC converters, 161, 164 limit for fuel cells, 98 motors, 179, 206 motors, 153 of fuel cells defined, 97 Efficiency definition, 247 Electric scooters, 203, 209 Electronic switches, 159, 160 Electric supply, 79 Endery density term explained, 4 Energy density Batteries and fuel compared, 4 Enthalpy, 96, 97 Equivalent circuit batteries, 30, 66 Ethanol, 135, 253 Exergy, 96 Faraday, unit of charge, 96 Flywheels, 25, 56, 65 Four quadrant controller, 19, 243 Fuel cell powered vehicles examples, 284 Fuel cell vehicles buses. 24

cars, 24

examples, 24, 89 main problems, 87 range modeling, 212 Fuel cells basic chemistry, 90 cooling, 110, 113, 285 diferent types (table), 90 efficiency, 97 efficiency defined, 98 efficiency/voltage relation, 98 electrodes, 93 leaks, 106 Nernst equation, 102 osmotic drag, 109 pressure, 102 reversible voltage, 98 temperature, 93, 98 thermodynamics, 97 voltage/current relation, 100 water management, 106, 109

Gasoline use with fuel cells, 122 Gibbs free energy changes with temperature, 96 explained, 96 Global warming, 1 GM EV1, 197, 209, 214, 219, 241, 275 GM Hy-wire, 111, 229, 242 Greenhouse effect, 254 Greenhouse gases, 254

Harmonics, 167 Heat pumps, 241 Heating, 239, 240 High pressure hydrogen storage, 125, 127 High speed train, 8, 271, 286, 288 Hill climbing, 189, 227 Hindenburg, 124 History, 2 Honda FCX Clarity, 12–13, 249, 291–2 Honda Insight, 64, 183, 221, 280 Hybrid electric vehicles, 215 battery charge equalisation, 62 battery selection, 64 electrical machines, 182 examples, 22, 281

parallel, 22, 184, 280 series, 22 supply rails, 84 term explained, 19 with capacitors, 25, 56 hybrid vehicles, 6-7, 11, 15, 19 Hydrogen as energy vector, 128 from gasoline, 122 from reformed methanol, 120, 121 made by steam reforming, 119 safety, 124, 126, 128, 129 storage as a compressed gas, 125 storage as a cryogenic liquid, 127 storage as compressed gas, 286 storage in alkali metal hydrides, 135 storage in chemicals, 132 storage in metal hydrides, 129 storage methods compared, 142 Hydrogen storage as a compressed gas, 127 **IGBTs**, 160 Induction motor, 177 Inductive Power Transfer, 82 Infrastructure for charging, 89 Internal resistance, 30, 36, 44 Inverters 3-phase, 167 Iron losses, 153 Kamm effect, 221 Lead acid batteries basic chemistry, 36, 38 internal resistance, 36 limited life, 40 main features, 37 modeling, 66 sealed types, 39 Linear Motors, 27, 292 Liquid hydrogen, 127 Lithium batteries basic chemistry, 50 Low speed vehicles, 274

Maglev train, 8, 9, 291, 292

Metal air batteries aluminium/air, 52 zinc/air. 54 Metal hydride storage of hydrogen, 129 Methanation of carbon monoxide, 122 Methane, 120 Methanol as hydrogen carrier, 120, 135, 139 Methanol fuel cell, 91 Mitshubishi MiEV, 274, 279 Mobility aids, 272 Molten carbonate fuel cell, 92 MOSFETs. 160 Motor integral with wheel, 224 Motors BLDC, 285 brushed DC, 145 brushless DC, 169 copper losses, 153 efficiency, 153, 179, 206 fuel cells, used with, 113 induction, 177 iron losses, 153 mass of, 181 power/size relation, 156 self-synchronous, 169 specific power, 181 switched reluctance, 173 torque/speed characteristics, 147 Motors, 169 Nafion, 108 Nickel cadmium batteries basic chemistry, 41 charging, 43 internal resistance, 44 main features, 43 modeling, 67 Nickel metal hydride batteries applications, 46 basic chemistry, 45 main features, 45 Nissan Leaf, 9, 274, 279

Orbiter spacecraft, 92 Osmotic drag, 109

Partial oxidation reformers, 120, 122 PEM fuel cells electrode reactions, 90 electrolyte of, 107 introduced, 91 reformed fuels, use with, 120 PEM fuel cellsSee also fuel cells, 109 Perfluorosulphonic acid, 108 Performance modeling, 191 Peugeot, 193, 203, 274 Peukert coefficient, 68, 75, 206 Phosphoric acid fuel cells, 92 Pollution, 1, 7, 13, 253 Power generation using fossil fuels, 260 solar, 261 wind, 262 hydro, 263 tidal, 264 marine current, 266 biomass, 267 waste, 267 geothermal, 267 nuclear, 267 Power steering, 244 Proton exchange membrane, 90, 107 PTFE, 107 Rear view mirrors, 245 Regenerative braking, 21, 156, 209, 228, 280 Regulators, 159, 161 linear, 162 Rolling resistance, 188, 222 Selective oxidation reactor, 121 Self discharge of batteries, 38 Shift reactors" t "See Water gas shift reaction, 121 Shuttle spacecraftSee Orbiter spacecraft, 92

Sodium borohydride

as hydrogen carrier, 136

cost. 139 Sodium metal chloride batteries See Zebra batteries, 48 Sodium sulphur batteries basic chemistry, 47 main features, 47 Solar energy, 26 Solid oxide fuel cells, 92 Specific energy relation to specific power, 34 term explained, 33 Stability, 230 Stack, 102 Steam reforming, 118, 122 Sulphonation, 107 Super-capacitors See Capacitors, 25 Supply rails, 25 Switched reluctance motors, 173

Trams, 7, 14 Tesla roadster, 9 Tesla S, 291 Thyristors, 160 Total energy use, 256 Toyota Prius, 22, 46, 64, 281 Tractive effort, 191 Transmission motor in wheel, 224 single motor and differential, 224 Types of fuel cell (table), 91 Tyre choice, 245

Ultra-capacitors See Capacitors, 25

Vauxhall Ampera, 283

Water gas shift reaction, 119, 121 Watthour term explained, 32 Wind energy, 262 Windage losses, 154

Zebra batteries basic chemistry, 48 main features, 49 operating temperature, 48 Zinc air batteries, 24