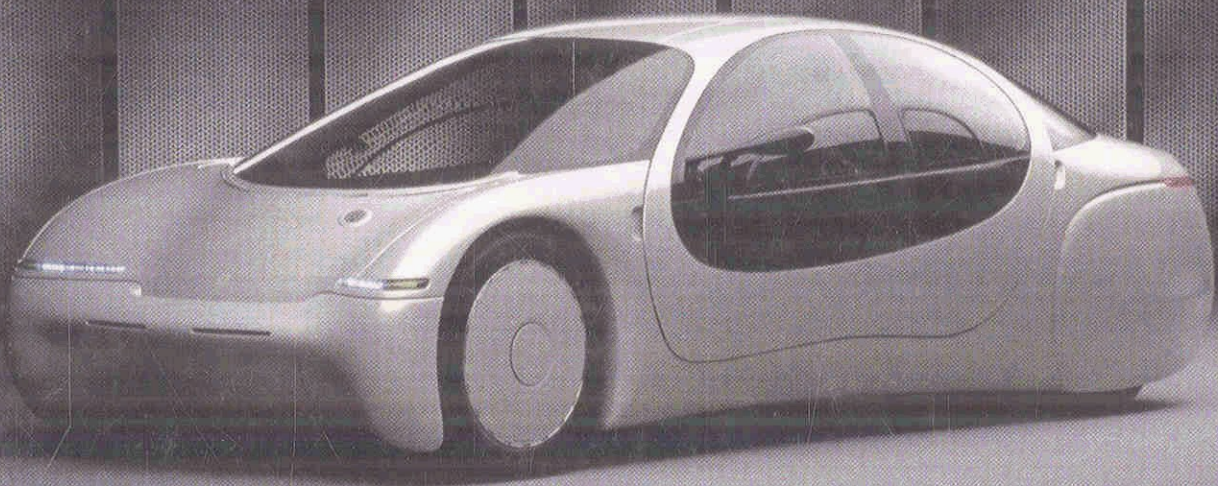


# Hybrid Vehicles

and the Future of Personal Transportation



Allen E. Fuhs

 CRC Press  
Taylor & Francis Group

# Contents

Preface .....	xxxi
<b>Chapter 1</b> Historical Roots of Hybrid Automobiles.....	1
Ancient History: Crossroads .....	1
Steam Cars .....	1
Electric Cars.....	2
Gasoline Cars .....	3
Carriages .....	4
Crossroads .....	4
Invention of Hybrid Automobile .....	4
Key Features of Hybrid Automobile .....	5
Early Hybrid Vehicles .....	5
Woods Gas–Electric Car.....	6
Control Systems for Early Hybrids .....	6
Modern Period of Hybrid History .....	7
Hybrid Automobiles: Stirring of Interest in the 1990s.....	8
GM EV-1 Electric Car.....	8
Renewed Interest in Hybrids .....	8
Partnership for a New Generation of Vehicles .....	10
Crossroads 2008: Sneak Preview of the Future .....	12
References .....	13
Additional References .....	14
<b>Chapter 2</b> Why the Crisis? Hybrid Vehicles as a Mitigation Measure.....	15
Introduction .....	15
Story .....	16
Setting the Stage.....	16
Depletion of Petroleum.....	18
Estimating Oil Production.....	19
Oil Reserves and Resources .....	19
Demand for Petroleum .....	20
Oil in the United States .....	21
Hubbert’s Peaking Theory .....	22
Swimming Pool Model.....	22
Standard Presentation of Hubbert’s Curves .....	24
New Analytical Representation.....	25
Variation of the Production Rate, $r(t)$ .....	26
Limit of $P/Q$ as Time Approaches Negative Infinity .....	27
Characteristic Production Time, $\tau$ .....	28
Finding $r_0$ and $Q_T$ .....	29
When Do Hubbert’s Curves Apply?.....	30
When Do Hubbert’s Curves Not Apply?.....	30
Near-Term Situation .....	30
Transportable Fuels Crisis.....	30

Current Fleet of Low Miles per Gallon Vehicles .....	30
Application of Increased Engine Efficiency .....	31
Vehicle Power .....	32
Vehicle Weight.....	32
Vehicle Size .....	32
Vehicle Powertrain .....	33
Options and Accessories .....	33
Posted Speed Limits .....	33
Energy Conservation .....	33
Summary .....	34
References .....	34

**Chapter 3** Overview of Hybrid Vehicles ..... 37

Introduction .....	37
Approaches to Beat the High Cost of Gasoline.....	37
Saving Gasoline.....	37
Hybrid Performance .....	38
Allure of Plug-In Hybrids.....	38
Conversion or Clean Sheet Design .....	39
Conversion or Clean Sheet Design: Impact on	
AWD and 4WD .....	39
Current View on Hybrids .....	39
Reasons to Buy a Hybrid .....	40
“More Playthings than You” .....	41
Reasons Not to Buy a Hybrid .....	41
Diesel/Electric Hybrids .....	41
Role of Design in Buying Decision .....	41
Concept Hybrids and Electric Vehicles.....	42
Different Types of Concept Hybrids.....	42
Audi Metroproject Quattro.....	42
BMW Connected Drive X5 Hybrid SUV.....	42
BMW X6 ActiveHybrid Sport AWD Coupe .....	42
Cadillac Provoq FC Hybrid.....	42
Chinese GAC A-HEV Sedan.....	43
Chinese Great Wall Gwkulla Concept Electric Car.....	43
Chinese Plan 863 for Hybrids and Alternate Fuels .....	43
Chrysler Citadel.....	43
Chrysler Eco Voyager FCV .....	43
Citroën Aircscape Hybrid .....	43
Citroën4 Hybrid Sedan.....	43
Citroën C-Cactus Hybrid Sedan.....	43
Daihatsu Hybrid Vehicle Sports: Sports Car.....	43
Dodge ESX3 PNGV Sedan .....	44
Dodge Powerbox SUV Hybrid .....	44
Dodge Zco EV .....	44
Fisker Hybrid Luxury Sedan.....	44
Ford Edge with HySeries Drive.....	44
Ford Fiesta Hybrid.....	44
Ford Focus FCV .....	44
Ford Focus Hydrogen-ICE Conventional Vehicle .....	44

Ford Reflex or Refl3x.....	45
Ford HySeries Edge: An FC/Battery Plug-In Hybrid.....	45
GM Chevrolet Volt (Cadillac Volt).....	45
GM Graphyte SUV.....	46
GM Precept: Product of PNGV Program.....	46
GM Precept: Diesel Hybrid.....	46
GM Precept: FC Version.....	46
GM Sequel.....	46
GM Ultralite: Another PNGV Supercar.....	47
Honda Clarity FC Hybrid.....	47
Honda CR-V Crossover Hybrid.....	47
Honda CR-Z Hybrid.....	47
Honda FC Hybrid, FCX.....	47
Honda Hybrid Sedan.....	47
Honda Small Hybrid Sports Concept.....	48
Honda Puyo FCV.....	48
Hyundai i-Blue FCV.....	48
Jeep Renegade Diesel–Electric Hybrid.....	48
Kia FCV.....	48
Land Rover LRX SUV.....	48
Land Rover “E” SUV.....	48
Range Rover Hybrid.....	48
Lexus LF-Xh.....	48
Loremo Diesel 2 + 2 Subcompact.....	49
Loremo Diesel GT Subcompact.....	49
Mazda Premacy Hydrogen RE Hybrid.....	49
Mazda <i>Senku</i> HEV Sports Car.....	49
Mercedes Benz C-Class.....	49
Mercedes Benz F-Class HCCI Hybrid.....	49
Mercedes Benz S-Class Bluetec Hybrid.....	49
Mercedes Benz S-Class Direct Hybrid.....	50
Mercedes Benz Vision Grand Sports Tourer Hybrid.....	50
Mercury Meta One Crossover.....	50
Mitsubishi Concept CT MIEV Hybrid.....	50
Mitsubishi Pure EV.....	50
Mitsubishi iMiEV Sport Pure EV.....	50
Nissan Mixim EV.....	51
Nissan Pivo 2.....	51
Nissan Tino Hybrid Sedan.....	51
Opel (GM) Astra Diesel Electric.....	51
Opel Corsa Hybrid.....	51
Opel Flextreame.....	51
Peugeot 307 Hybrid Sedan.....	51
Phoenix Electric Sport Utility Truck.....	51
Porsche Panamera Sports Sedan Hybrid.....	52
Saturn Vue Green Line Plug-In Hybrid.....	52
Subaru B5-TPH Two-Seat GT.....	52
Subaru G4e.....	52
Subaru R1e.....	52
Suzuki Kizashi 2.....	52
Suzuki Twin-Turbo.....	52

Tesla Electric Sports Car .....	52
Tesla Motors Blue Star Economy EV .....	53
Tesla Motors White Star Luxury EV .....	53
Toyota 1/X Plug-In Hybrid .....	53
Toyota A-BAT Hybrid Pickup .....	53
Toyota FT-HS Sports Car Hybrid .....	54
Toyota Hi-CT Plug-In Hybrid.....	54
Toyota Hybrid X .....	54
Volkswagen Pure Diesel “Ecoracer” .....	54
Volkswagen Space Up! Blue FC Hybrids .....	54
Volkswagen Up! and Space Up! Plug-In Hybrids.....	54
Volvo 3CC .....	54
Volvo ReCharge.....	55
Concept Hybrids on Two (or Three) Wheels.....	55
Suzuki Crosscage FC Motorcycle .....	55
Twike .....	55
Vectrix Electric Maxi-Scooter .....	55
Yamaha Luxair Motorcycle Hybrid.....	55
Park the Car.....	55
Intercity Congestion Forces Trend .....	55
Description of a Few Select Hybrids.....	56
Chevrolet Tahoe SUV 2008 and GMC Yukon SUV 2008:	
Full Dual-Mode Hybrid.....	56
Ford Escape SUV .....	56
GM Chevrolet Malibu Mild Hybrid .....	58
GM Saturn VUE Green Line Mild Hybrid SUV .....	58
Honda Civic Hybrid 2006.....	58
Honda Accord Hybrid 2007 .....	59
Toyota Highlander SUV/Lexus RX 400h.....	59
Toyota Prius I Hybrid Sedan .....	60
Toyota Prius II Hybrid Sedan .....	60
Discussion of Prius Configuration.....	60
Chevrolet Silverado Mild Hybrid Pickup .....	62
Toyota 2007 Camry Hybrid Sedan.....	63
Mass to Power Ratio.....	63
Hybrid Truck and Bus Technology .....	64
Economics of Bus and Truck.....	64
Comparison Lifetimes or Cycles of Operation.....	64
Attractiveness of Supercapacitor for Trucks and Buses .....	64
Duty Cycle and Application of Hybrid.....	65
Emissions.....	65
Future for Diesel/Electric Heavy-Duty Hybrids .....	65
Organizations Considering Hybrid Trucks.....	65
Truck Original Equipment Manufacturers Working on Hybrids .....	65
Concept and Production Hybrid Trucks.....	65
FedEx Hybrid Delivery Truck.....	65
GM/Chrysler Hybrid Light Trucks.....	66
Daihatsu Hybrid Small Light Delivery Truck .....	66
Ford Hytrans Light Commercial Vehicle .....	66
Dodge Sprinter Plug-In Hybrid Van.....	66
Kalmar Hybrid Terminal Tractors.....	66
Nissan Condor Medium-Size Hybrid Truck.....	66

Hydrogen Electric Racing Federation .....	66
Production Hybrid Buses.....	67
Gillig-GMC Hybrid Bus.....	67
Mercedes Benz Hybrid Bus.....	67
Mitsubishi Aerostar Hybrid Bus.....	67
Orion VII Hybrid Bus (BAE Systems).....	68
Military Applications of Hybrids.....	68
Hybrids and Military Interest.....	68
DARPA Advanced (Military) Vehicle.....	68
Shadow: A Reconnaissance, Surveillance, and Tracking Vehicle .....	68
Parting Perspective.....	68
Alternate Vehicles .....	68
Summary .....	69
Appendix 3.1 .....	70
References .....	70

<b>Chapter 4</b> Hybrid Automobile: What Is It? .....	73
Hybrid Definition .....	73
New Idea for a Hybrid .....	73
Hybrid Electric Vehicle .....	73
Inherently More Expensive .....	75
Hybrids: Mainstream or on the Fringe? Success or Failure? .....	75
HEV Propulsion Design Options .....	76
HEV Propulsion Design Options: Series .....	76
Discussion of Various Operating Modes: Series.....	78
HEV Propulsion Design Options: Parallel.....	78
Discussion of Various Operating Modes: Parallel .....	80
Comment on Toyota Prius .....	81
Choice of Series, Parallel, or Mixed .....	81
Technologies for a Successful Hybrid.....	81
Operation with a “Dead” Battery.....	81
Summary .....	82

<b>Chapter 5</b> Why Hybrids Get Good Mileage .....	83
Introduction .....	83
Hybrid Specific.....	83
Heavy Hitters Lineup .....	83
Regenerative Braking .....	83
Engine Downsizing.....	84
Electrical-Only: Motor Assist.....	86
Electrical-Only: Plug-In Hybrid Fuel Economy .....	86
Nickel and Dime Improvements.....	87
Engine Idle-Off: Start–Stop .....	87
Automobile Auxiliary Components.....	87
Special Focus on Air-Conditioning.....	88
Tripled Savings by Shifting the Auxiliary Load .....	88
Damping Driveline Oscillations and Shudders .....	89
Vehicle Launch .....	89
Common with CVs .....	89
Also-Ran.....	89

Electrical Power Steering .....	90
Fast Warm-Up.....	90
Aerodynamics.....	90
Rolling Resistance of Tires.....	91
Vehicle Weight.....	92
Engine Efficiency.....	92
Powertrain.....	92
Improved Lubricants: Friction and Wear.....	93
Improved Fuels .....	93
Range and Miles per Gallon: Cruise Mode .....	93
Hybrid: Pure Electric Mode.....	95
Hybrid: All Power through the Battery .....	96
Hybrid: Bypass the Battery.....	96
Conclusions from the Three Different System Designs .....	97
Summary .....	97
References .....	98

**Chapter 6** Multifaceted Complexity of Batteries ..... 99

Introduction .....	99
Brief Overview of the Three Electrochemical Devices .....	99
Function of the Battery or Capacitor.....	100
Function of an FC.....	100
Electrical Definitions for Hybrid Vehicles .....	100
Battery and Electrical Definitions .....	100
Battery Capacity .....	102
Battery Properties Used to Assess Performance .....	102
Importance of Energy Density and Specific Energy .....	103
Energy Density or Energy Density?.....	103
Battery Electrochemistry .....	104
Electrochemistry of Cells .....	104
Electrochemistry of Eels .....	105
Computational Electrochemistry.....	105
Discharge Characteristics.....	105
Temperature Sensitivity.....	106
Self-Discharge .....	106
Performance Boundaries in a Hybrid or Electrical Vehicle .....	106
Battery Peculiarities .....	107
Battery Peculiarities: NiMH Battery Voltage Depression with Memory Effect.....	107
Battery Peculiarities: Voltage Recovery .....	107
Polarization.....	108
Number of Different Possible Cells: Different Cell Chemistries .....	108
Battery Design .....	108
Battery Life .....	110
What Is Battery Failure?.....	110
State of Charge: Restrictions and Battery Utilization .....	110
Determining Actual SOC and Battery Aging .....	111
Determining Actual SOC: Lead Acid Battery .....	111
Determining Actual SOC: NiMH Battery.....	111
Battery Charging and Discharging .....	112

Charging Rate.....	112
Discharging Rate.....	113
Thermal Runaway .....	113
Battery Data .....	113
Lead Acid Battery .....	113
Nickel Metal Hydride Battery .....	114
Lithium-Ion Battery.....	115
Lithium-Ion Battery for HEV.....	115
Safety.....	115
Cost.....	115
Calendar Life.....	116
Guide to Long Battery Life .....	116
Electrochemistry .....	116
Lithium-Ion Battery.....	116
Liquid/Gel Electrolyte.....	116
Solid Electrolyte Interphase .....	117
Temperature Limits .....	117
Charge/Discharge Cycle.....	117
Lithium-Ion Alkaline Battery .....	117
Advantages .....	117
Disadvantages.....	118
Lithium-Ion Polymer Battery .....	118
Advantages .....	118
Disadvantages.....	119
Advanced Technology .....	119
Nanostructure .....	119
Application of Nanotechnology.....	119
Advanced Anodes (Negative Electrode upon Discharge).....	119
Advanced Cathodes (Positive Electrode upon Discharge).....	120
Advanced Electrolytes.....	120
Battery Management System.....	120
Application of Lithium-Ion Battery in Hybrids .....	120
Application of Li-Ion Battery .....	120
Application of Batteries in Hybrid and Electric Vehicles .....	122
Batteries in Spacecraft.....	122
Prius I Battery.....	122
Nissan Battery .....	123
Application of Li-Ion Battery: Two Approaches .....	123
Application of Li-Ion Battery: Mitsubishi Pure EV .....	123
Application of Li-Ion Battery: Nissan and NEC .....	123
Interchangeable Power Packs .....	123
Comparisons for Different Energy Storage Devices .....	124
Battery Selection .....	124
Direct Effect on Miles per Gallon.....	124
Customer Satisfaction.....	124
Safety .....	124
Hybrid Cost on the Showroom Floor .....	125
Permissible Operating Environment .....	125
Avoiding Unanticipated Recalls .....	125
Recycling Batteries.....	125
Cost of Battery.....	126

Battery Properties.....	126
Battery Safety .....	126
Battery Efficiency and Internal Impedance of Battery .....	126
Monitoring Individual Cells .....	127
Thermal Management .....	127
Hybrids Using Electrochemical Storage .....	127
FC/Electrochemical Capacitor Hybrid .....	128
Battery Electrochemical Capacitor Hybrid .....	128
Tribrid, the Three-Way Hybrid: Fuel Cell, Hydrogen ICE, and Battery Hybrid.....	129
Maps Based on Battery Energy and Power .....	130
Relation of Battery to Overall Hybrid .....	130
Plug-In EV or EV: Adequate Power, Large Energy .....	131
HEV: High Peak Power, Small Energy .....	132
Fuel Cells.....	132
Fuel Cell: Electrochemistry .....	132
Fuel Cell: Types .....	134
Fuel Cell: Characteristics .....	135
Fuel Cell: Efficiency .....	135
Fuel Cell: Applications .....	135
Fuel Cell: Hybridness .....	138
Hydrogen Production.....	138
Reforming: Hydrogen Production .....	138
Capacitors.....	139
Electrolytic Capacitors (SCs).....	139
Features of SCs.....	140
Charge/Discharge Efficiency.....	140
Characteristic Time Constant.....	141
Energy Stored.....	141
Comparison Lifetimes or Cycles of Operation.....	142
Attractiveness of SC for Trucks and Buses .....	142
Some Analogies.....	142
Summary .....	143
Appendix 6.1: Electrochemistry of a Voltaic Cell and Fuel Cell.....	144
Introduction .....	144
Components of a Cell.....	144
Voltage Distribution in Cell and External to Cell .....	146
Electrolysis .....	147
Electrochemical Potential .....	148
Electrochemistry of Cell (Battery).....	149
Lead Acid Battery .....	149
Voltage and Power from a Cell.....	151
Electrochemistry of FC.....	151
Hydrogen/Oxygen FC.....	151
Appendix 6.2: Capacitors .....	154
References .....	154
<b>Chapter 7 Obesity: Bad in Humans, Bad in Cars .....</b>	<b>157</b>
Introduction .....	157
Vehicle Weight and Fuel Economy .....	157

First Passing Comment.....	157
Second Passing Comment .....	158
How to Improve Fuel Economy?.....	158
How to Decrease Vehicle Weight? .....	158
Interplay: Production Lines and Vehicle Design.....	159
Weight Factors Affecting Fuel Economy .....	159
Power and Fuel Consumption.....	159
Rolling Resistance due Mainly to Tires .....	160
Power to Climb Grades .....	160
Power for Acceleration .....	160
Correlation between Acceleration and Fuel Economy .....	161
Correlation between Weight and Fuel Consumption at Cruise .....	161
Fuel Economy for Cars, Trucks, and Both .....	162
Weight and Performance .....	163
Engine Efficiency Improvement to Match Weight Gain .....	165
Vehicle Weight and Vehicle Safety .....	165
Weight Reduction and Vehicle Safety .....	165
Seeming Paradox.....	168
Added Comments on Acceleration.....	168
Acceleration Based on Crumple Zones and Driver Motion .....	168
Fractional Form for Acceleration Based on Crumple Zones and Driver Motion .....	170
Velocities Relative to the CG.....	171
Compensation for the Double Acceleration.....	172
Compensation for Realistic Weight Disparity.....	172
NHTSA Action.....	173
Weight Disparity.....	174
Effect of Footprint on Safety.....	174
CO <sub>2</sub> Emissions versus Vehicle Weight .....	175
Summary .....	176
Appendix 7.1: Mathematics of Fractional Change .....	176
Appendix 7.2: Derivation of Equation 7.12 .....	177
References .....	178

<b>Chapter 8</b> Vital Role of the Control System .....	181
History of Automobile Control .....	181
Example of Engine Controls from 1980s.....	181
Function of Control System.....	182
Analogy with Symphony Orchestra Conductor .....	182
Fringe Benefits of Control System .....	182
Simulation and Modeling.....	182
Design Sequence .....	183
Algorithm Development.....	183
Conflict: Fuel Economy and Exhaust Emissions .....	184
Exhaust Emissions: Origin of Pollutants.....	184
Various Operational Modes to Be Controlled.....	184
Elements of Control Theory.....	186
Overview of Control System: Cartoon Version.....	187
Overview of Control System: ECU Version.....	189
Descriptions of ECUs.....	189

Hybrid ECU.....	189
Engine ECU.....	190
M/G ECU .....	190
CVT ECU.....	190
Power Electronics ECU.....	190
Battery ECU or Battery Management System .....	190
Air-Conditioning ECU .....	190
Control Area Network.....	190
Control Variables: Variables Connecting the ECUs .....	191
<i>Engine Management</i> .....	191
Exhaust Gas Recirculation .....	192
Engine Efficiency Map.....	192
Load Leveling.....	193
Control Complexity and Difficulty .....	193
Adaptive Control Strategy.....	194
Robustness of Control System.....	194
Four Control Strategies .....	194
Rules-Based Control Algorithm.....	195
Optimization.....	195
Hardware-Constrained Optimization.....	197
Fuzzy Logic Control: What Is It?.....	197
Fuzzy Logic Control Application to Hybrid Control .....	197
Neural Network Control: What Is It? .....	198
NN Control: Application to Hybrid Control .....	198
Comparison of Fuzzy Logic and NNs for Control.....	199
Combined Fuzzy Logic and NNs for Control .....	199
Electrical Components: Electrical Motors and Generators.....	200
Summary .....	200
References .....	200

<b>Chapter 9</b> Regenerative Braking.....	201
Introduction .....	201
Function of Regenerative Braking.....	201
Integration of Functions and Components .....	201
Logic Relative to Size of Regenerative Brakes .....	201
Brake Cooling, Aerodynamic Drag, and Regenerative Braking .....	201
Brakes and Tires Primer.....	202
Why Discuss Tires?.....	202
Slip, Slide, and Skid.....	202
Relation between Tire Force and Weight on Tire.....	203
Weight on Each Wheel .....	203
Braking “Dive”: Shift of Weight to Front Tires .....	204
Tire Patch.....	205
Longitudinal Tire Forces.....	205
Longitudinal Tire Forces: Traction.....	205
Longitudinal Tire Forces: Braking.....	206
Locked Wheels.....	207
Lateral Tire Forces .....	207
Directional Stability .....	207
Antilock Brake System.....	208
Regenerative “Coasting” .....	208

Energy to Be Recovered by Regenerative Braking .....	208
Bands of SOC for Battery.....	209
Stopping Distance.....	210
Time and Stopping Distance: Friction Brakes .....	212
Time and Stopping Distance: Regenerative Brakes .....	212
Efficiency of Regenerative Braking.....	214
Typical Driving Cycle.....	214
Braking Force from Electrical Generator.....	215
Two Design Approaches for Regenerative Braking .....	216
Regenerative Braking Integrated with Conventional Hydraulic System.....	216
Driver Input .....	217
Brake Actuator .....	217
Three-Port Switch .....	217
Controller: Inputs .....	218
Controller: Outputs.....	218
M/G: Generator Mode.....	218
Summary .....	218
Appendix 9.1: Equations for Regenerative and Friction Brakes .....	219
Regenerative Brakes .....	219
Friction Brakes .....	220
References .....	221

## **Chapter 10** Narrow Operating Band for Gasoline Engine..... 223

Introduction .....	223
Demands of Driving Cycle.....	223
Driving Cycle .....	223
Roads .....	223
Intensity of Traffic .....	224
Terrain .....	224
Road Quality.....	224
Weather.....	225
Mission of Vehicle: Widespread Usage .....	225
Mission of Vehicle: Specialty .....	225
Real-World Data .....	225
Variables for Driving Cycle.....	226
Minimum Fuel Consumption Line.....	226
Engine Map .....	226
Superimpose Engine Power Contours .....	226
Basic Operating Line: Minimum Fuel Consumption Line.....	227
Narrow Operating Band for Gasoline Engine .....	228
Matching the Wheels to the Engine .....	229
Effect of Number of Transmission Speeds on Fuel Economy.....	230
Effect of Number of Transmission Speeds on Control of Engine Speed .....	230
Role of Electric Motor in a Hybrid.....	231
Summary .....	231
References .....	232

## **Chapter 11** Hybridness: A Basic Design Decision..... 233

Definition of Hybridness .....	233
Story .....	233

Hybrid Design Philosophy .....	234
Hybridness: Parallel Hybrid .....	234
Hybridness: Series, Mixed, and Range Extender (Plug-In) Hybrids.....	235
Range Extender .....	236
Optimization and Hybridness .....	237
Battery Power and Electric Motor Power.....	237
Residual Performance with a “Dead” Battery .....	238
Effect of Low Charge .....	239
Power-to-Weight Ratio .....	239
Interpretation of Ramps .....	239
Various Techniques to Enhance Hybrid Performance .....	240
Start–Stop.....	241
Damping Driveline Oscillations.....	241
Vehicle Launch.....	241
Regenerative Braking.....	241
Motor Assist .....	241
Electric-Only Propulsion.....	241
Downsize the Engine.....	242
Miles per Gallon Gain.....	242
Mild or Micro Hybrid Features .....	242
Why Is $H$ About 50% a Good Spot for High Miles per Gallon?.....	242
Plug-In Hybrid.....	242
All-Wheel Drive Hybrid.....	243
Summary .....	245
Appendix 11.1: Derivation of Range Extension Equations .....	245
Appendix 11.2: Range of a Plug-In Hybrid .....	247
Reference.....	247

<b>Chapter 12</b> Mileage Ratings .....	249
Introduction .....	249
Mileage Ratings .....	249
Introduction .....	249
Little History .....	250
Previous EPA Mileage Estimates.....	252
What Changes and What Does Not Change?.....	252
Facts Concerning Mileage Ratings .....	252
Driving Cycles.....	252
Standardized Test Procedures .....	253
Vehicles Exempt from EPA Mileage Sticker.....	253
Mileage Shortfall.....	254
Consequences of Mileage Shortfall.....	254
Effective \$/Gal due to Shortfall.....	255
Deficiencies in Old and New EPA Methods.....	255
Revised Tests and Standards .....	255
Effects of Ambient Temperature .....	256
Testing Four-Wheel Drive .....	256
Rolling Friction .....	256
Aerodynamic Drag .....	256
Vehicle Load.....	256
Aggressive Driving.....	257
Driving Cycle .....	257

A/C and Auxiliaries .....	257
Terrain, Curves, and Altitude .....	258
Weather.....	258
New EPA Tests to Estimate Mileage.....	258
Five-Cycle Estimate: EPA-Weighted Combination of Tests.....	258
Importance of Weighting Factors .....	260
Change in Vocabulary: City and Highway .....	260
Transition Period: 2008–2010 .....	261
Testing Hybrids .....	261
Hybrids and the New EPA Tests to Estimate Fuel Economy .....	261
Hybrid Modes of Operation.....	261
Driving Technique.....	261
Regenerative Braking .....	261
Battery State of Charge .....	261
Hybrids, Braking, and the Panic Stop .....	262
Corporate Average Fuel Economy .....	262
Introduction .....	262
Marked Inconsistency.....	263
Definitions for Passenger Cars and Trucks .....	263
Passenger Car Standards .....	264
Truck Standards: Unreformed System .....	264
Truck Standards: Reformed System .....	264
Penalties for Failure to Meet CAFE Standards .....	265
CAFE Credits .....	265
Import Fleets .....	265
Special Rules for Alternate Fuel Vehicles.....	265
CAFE Exempt Vehicles.....	265
National Academies’ National Research Council Recommendations .....	265
CAFE and Hybrid Technology.....	266
General Motors View on 35 mpg CAFE Standard .....	266
How to Improve Fuel Economy: Tips for Better Miles/Gallon.....	266
Debunking Tips for Better mpg: What Is a Myth?.....	266
Negative Miles/Gallon.....	267
Overview of Analysis .....	267
Fractional Change in Brake-Specific Fuel Consumption, <i>B</i> .....	267
Conventional Vehicle.....	268
Hybrid Vehicle.....	268
Driving Techniques .....	268
Preliminaries .....	268
Engine Break-In.....	268
Statistical Variations in Vehicles.....	268
Most Efficient Engine Operating Point .....	268
Buying Gasoline.....	269
Buy Gas in the Cool of the Morning.....	269
Buy When Tank Is One-Fourth Full .....	270
Do Not Overfill Tank.....	270
Do Not Buy Premium Fuel.....	270
Different Brands of Gasoline .....	270
Different Brands of Gasoline: Ethanol E85.....	271
Credit Card Rebate .....	271
How Far to Drive to Save a Penny?.....	271
Test Accuracy .....	271

How Much Gasoline Is Used for a Test? .....	272
EPA Tests.....	272
EPA: Appropriate Implied Accuracy .....	272
Plan Ahead .....	272
Avoid Unneeded Miles .....	272
Drive a Quarter Mile Down the Road .....	272
Just Do Not Drive .....	272
Alternate Transportation.....	273
Combine Trips .....	273
Rush-Hour Traffic.....	273
Parking.....	273
Know Where You Are Going .....	273
Vehicle Maintenance .....	273
Keep a Mileage Log .....	273
Check Engine Light.....	273
Tune-Up .....	274
Engine Oil Viscosity.....	274
Plugged Air Filter.....	274
Wheel Alignment .....	275
Wheel Balance.....	275
Tire Inflation.....	275
Change in Tire Pressure with Temperature.....	276
Tire Purchase and Construction .....	276
<i>Tire Purchase and Construction: Speed Rating</i> .....	277
Rolling Friction Coefficient: Other Factors: Temperature .....	277
Rolling Friction Coefficient: Other Factors: Aspect Ratio.....	278
Rolling Friction Coefficient: Other Factors:	
Vehicle Velocity.....	279
Snow Tires.....	279
Aerodynamic Drag: Wheel Wells, Hubcaps, and Wheels.....	279
Getting Better mpg Cruising along the Interstate .....	279
Introduction .....	279
Cruise Control .....	280
Story: Optimum Speed.....	280
Optimum Cruise Speed .....	280
Resistance to Vehicle Motion: Crossover Velocity.....	282
Speeding: In Cruise Condition .....	284
Tailgating: Behind a Truck on Interstate .....	284
Tailgating: Analysis.....	284
Tailgating: Good and Bad.....	285
Aggressive Driving.....	285
Fuel Economy Meter (Instantaneous mpg) .....	285
Aggressive Driving: Definition .....	285
Aggressive Driving versus Gentle Driving .....	285
Aggressive Driving: Rapid Acceleration .....	285
Aggressive Driving: Rapid Acceleration:	
Neglecting Aerodynamic Drag.....	287
Another Quote .....	288
Reconcile Fuel Economy Meter (Instantaneous mpg)	
and Previous Conclusions.....	288
Yet Another Quote.....	288
Aggressive Braking: Braking Hard.....	288

Speeding: In Acceleration .....	289
Virtual Test Track.....	291
Driving Tips .....	292
Overdrive and Higher Gears with Manual Transmission.....	292
Aerodynamic Drag: Pickup Truck Tailgate.....	293
Aerodynamic Drag: Sunroof .....	293
Aerodynamic Drag: Deformation of Convertible Tops .....	293
Aerodynamic Drag: Roof Rack .....	293
Brake Drag .....	293
Reduce Use of Brakes.....	294
Idling .....	294
Idling: Engine-Off in Conventional Vehicle .....	294
Idling: Engine-Off in Hybrid Vehicle .....	294
Power-Hungry Accessories and Auxiliaries.....	294
Two-Wheel and Four-Wheel Drive.....	294
Extra Weight in Vehicle.....	295
Anticipate Traffic Conditions .....	295
Anticipate Red Lights.....	296
Towing a Trailer .....	296
Never “Rev-Up” the Engine .....	297
Air-Conditioning and Windows Down .....	297
Air-Conditioning: Background.....	297
Air-Conditioning: Effects of Humidity .....	298
Air-Conditioning: Control .....	298
Air-Conditioning: Zone and Recirculation .....	298
Air-Conditioning: Thermostat Control.....	298
Air-Conditioning: Cold Modulated with Heat .....	299
Air-Conditioning: Pure Cold .....	299
Air-Conditioning: Reported Losses .....	299
Air-Conditioning: Equation for Loss of Fuel Economy due to A/C .....	299
Air-Conditioning: Sample Calculations for Fuel Economy Loss.....	300
Air-Conditioning: 2005 Cadillac STS.....	301
Open Windows.....	301
Open Window (Sunroof) Ventilation: Comments.....	301
Open Window Ventilation: Loss of Fuel Economy.....	301
A/C versus Open Windows .....	302
A/C versus Open Windows: Sample Calculations .....	302
Analytical Result for $V_E$ .....	303
Where You Drive.....	303
Headwind and Tailwind.....	303
Warming Up the Engine.....	304
Cold and Hot Weather .....	304
Curves in Road .....	304
Ice and Snow .....	306
High Altitude.....	306
Terrain: Climbing Hills .....	306
Dirt and Gravel Roads.....	307
Snow and Water Puddles on Road.....	307
Rough and Undulating Roads.....	307
Mileage Scams .....	307
Mileage Scams: Detecting Scams .....	307
Mileage Scams: Consequences of Using Scam Device.....	308

Mileage Scams: EPA Tests .....	308
Mileage Scams: A Perspective .....	308
Mileage Scams: Unsubstantiated Calculations.....	309
Summary .....	309
Appendix 12.1: Optimum Cruise Speed .....	309
Appendix 12.2: CAFE Fleet Average Fuel Economy and Vehicle Average.....	312
Fleet Average Fuel Economy.....	312
Vehicle Average.....	313
Appendix 12.3: Change in Fuel Economy EPA Estimates: Old versus New Test Methods.....	313
References .....	314

**Chapter 13** Enhancing the Sales Brochure ..... 317

Introduction .....	317
Function of Sales Brochure: Consumer Viewpoint.....	317
Function of Sales Brochure: Car Manufacturer Viewpoint.....	317
Hybrid Components .....	317
Battery .....	318
Electrical Motor/Generator.....	318
Gasoline (Diesel) Engine.....	318
Combined Engine and Motor Torque and Power .....	318
Transmissions .....	319
Accessories and Auxiliaries .....	319
Hybrid System.....	319
Conversion or Clean Sheet Design.....	319
Conversion or Clean Sheet Design: Impact on AWD and 4WD .....	319
Regenerative Braking .....	319
Hybrid System Layout.....	320
Hybridness or Hybridization .....	320
Plug-In Hybrid.....	320
Starting the Engine.....	320
Hybrid Performance .....	321
Electric-Only .....	321
Fuel Economy during Cruise.....	321
Fuel Economy.....	321
Performance with a “Dead” Battery.....	322
Miscellaneous.....	322
Crossover Velocity.....	322
Optimum Cruise Velocity.....	322
Instrumentation and Displays.....	323
Summary .....	323
Reference.....	323

**Chapter 14** Torque Curves: A Match Made in Heaven..... 325

History of Electrical Alternators, Motors, and Generators in Automobiles .....	325
Functions of the Motor/Generator.....	325
Origin of Forces and Torques.....	325
Types of Motors and/or Generators.....	327

Permanent Magnets.....	327
Definitions for Motors and Generators.....	328
Simple DC Motor/Generator.....	328
Rotating Magnetic Field.....	328
DC Brushless Motor.....	329
Alternator.....	330
Induction Motor and Asynchronous Generator.....	330
Switched Reluctance Motor: Stepping Motor.....	330
Losses and Motor Efficiency.....	332
Cooling.....	332
Selection of M/G.....	332
Design and Control Aspects.....	333
Desired and Attainable Torque Curve: Match Made in Heaven.....	333
Switching from Motor to Generator and Vice Versa.....	335
2006 Honda Civic Torque Curves.....	336
2006 Honda Civic Hybrid Electric Motor.....	337
Alternate View of Electric Motors: Torque or Speed.....	338
Summary.....	339
Appendix 14.1: Matching Poles for a Switched Reluctance Motor.....	339
References.....	340

**Chapter 15 Economics of Hybrid Ownership..... 341**

Introduction.....	341
Costs to Produce a Hybrid.....	341
Table from the Internet.....	341
Economics of Bus and Truck.....	342
Base Model versus Top-of-the-Line.....	342
Benefits of Hybrids.....	342
Summary of Benefits.....	342
Pay at the Pump.....	342
Perspective on Cost of Fuel: Pay at the Pump.....	342
Fuel Costs.....	343
Annual Cost of Gasoline (Diesel) Fuel.....	343
Fuel Savings.....	345
Annual Fuel Savings Equation.....	345
Combined EPA Mileage Ratings.....	346
Real-World Fuel Economy and Market Realities.....	346
Marginal Savings: One More Mile per Gallon.....	346
Years to Recoup.....	347
Years to Recoup Price Premium.....	347
Tax Savings.....	347
Tax Credit and Tax Deduction.....	347
State Tax Credit and Tax Deduction.....	347
Gas Guzzler Tax.....	348
Car Pool Lane Permits: Two-Tier Value.....	348
Costs.....	348
Costs: Added Costs as a Result of Price Premium.....	348
Costs (Savings): Maintenance and Repair.....	348
Costs: Automobile Insurance.....	348
Costs: Depreciation Takes Effect.....	349

Costs: The Showroom Syndrome .....	349
What Is a Major Improvement? .....	349
Costs: Depreciation and Pace of Technology .....	350
Costs: Amount of Depreciation for Various Vehicles .....	352
Threat of Battery Replacement .....	352
Interplay Hybrid Technology and Price Premium .....	353
Graphical Representation of Profit/Loss and Reward/Penalty .....	353
Summary .....	358
Appendix 15.1: Classified Advertisement for Toyota Prius II .....	359
References .....	360

<b>Chapter 16</b> New Technologies: Hybrids .....	361
Overview .....	361
Factors Affecting New Technology .....	362
Factors Affecting New Technology: Overall Items .....	362
Elusive Fuel Cell .....	362
Impact of Emission Requirements: ZEV Program .....	362
Infrastructure: Charging EV and Plug-In HEV .....	363
Infrastructure: Hydrogen .....	364
Impact of Emissions Requirements: Internal Combustion Engine H <sub>2</sub> Powered .....	364
Relative Importance of ICE and Fuel Cell: Creation of Hydrogen Infrastructure .....	364
Three General Vehicles and Associated Infrastructure .....	365
Generalized Hybrid .....	365
Shared Components: Fuel Cell and HEV .....	365
Biggest Gains .....	367
Biggest Gains: Saving Gasoline .....	367
Mining the Obvious: Energy Storage .....	368
Batteries .....	368
Ultracapacitor or Supercapacitor .....	369
Flywheel .....	369
Hydraulic/Pneumatic .....	369
Compressed Air Vehicle .....	370
Spiral Springs .....	370
Rubber Torsion Springs .....	370
Mining the Obvious: Other Hybrid Technologies .....	370
Integration and Control .....	370
Power Electronics .....	370
Wheel Motors and Electrical M/G .....	371
Energy Conversion .....	371
Powertrain .....	371
Savings from New Transmission .....	372
Automated Manual Transmission .....	372
Starting the Engine .....	372
Solar Cells .....	373
Innovation: Seeking the Novel .....	373
Modular Hybrid Units .....	373
Generator in Shock Absorbers .....	373
Generator Driven by Exhaust Turbine .....	373

Fuel-Cell/Gas-Turbine Hybrid.....	374
Free Piston Engines.....	374
Transmotor: Rotating Rotor and Rotating Stator.....	374
Digital versus Analog Control.....	374
Photosynthesis and Other Bioinspired Chemistry.....	375
Cold Fusion.....	375
Motivation for New Technology.....	375
Uncertain Future.....	375
Summary.....	375
Appendix 16.1: Saving Gasoline.....	376
References.....	376

## **Chapter 17** New Technologies: Internal Combustion Engine..... 377

Introduction.....	377
What and Where Are the Losses?.....	377
Technology to Increase Efficiency.....	380
Advanced Combustion: Gas and Diesels.....	380
Stop and Go: Wear and Tear.....	380
Recover Thermal Energy Dumped by Exhaust and Radiator.....	380
Recover Thermal Energy Dumped by Power Electronics.....	380
Variable Valve Timing and Variable Valve Lift.....	380
Direct Injection Stratified Charge Engines.....	381
Dual Injection.....	381
Comments on Diesels.....	381
New Technology: Diesels.....	382
Partnership for a New Generation of Vehicles: Supercar Diesel Engines.....	383
Clean Diesel for SUV: DOE Program.....	383
Heavy Truck Diesels.....	383
Examples of New Designs.....	383
Closing All Valves.....	383
Cylinder Deactivation.....	384
Atkinson Cycle Engine.....	384
Miller Cycle.....	388
Stirling Cycle.....	388
Alvar Engine.....	388
Offset Crankshaft.....	388
Free Piston Engines.....	389
Convergence of Gas and Diesel.....	389
Advances in mpg in Recent Years.....	389
Hybrid Engines.....	390
HCCI Engine.....	390
Turbocharging and/or Supercharging.....	391
Six-Stroke Engine.....	391
Trends in mpg for Gasoline and Diesel Propulsion and HEV.....	392
Summary.....	393
Appendix 17.1: Combustion Processes in ICE.....	393
Gasoline Engines.....	393
Diesel Engines.....	395
References.....	395

<b>Chapter 18</b>	<b>Hybrids: Mainstream or Fringe?</b>	397
	Introduction	397
	Determining Factors	397
	Dominant Factors	397
	Other Factors	397
	Regulation of Greenhouse Gas	398
	Consumer Perception of Gas Prices	398
	Alternate Fuels	398
	Uncertainty Concerning Hybrids	399
	Corporate Average CO <sub>2</sub> Emissions	399
	Competition: HEV versus Gas/Diesel	399
	Competition to the HEV	399
	Favorable Factors for HEV	399
	Unfavorable Factors for HEV	399
	Future for HEV	400
	Time Lag: Vehicle Populations	400
	Discussion of Future for HEV	401
	Home Generation of Electricity	402
	Competition: HEV versus FCV	402
	Fuel Cell Vehicle Future	403
	Summary	404
	References	404
<b>Chapter 19</b>	<b>Factors Influencing Resale Value</b>	405
	Introduction	405
	Common Factors	405
	Warranties	405
	Reliability and Quality	405
	Desirability	405
	Undesirability	405
	Options and Accessories	406
	Depreciation	406
	New Car Rebates	407
	Mileage and Vehicle Condition	407
	Resale Factors Specific to Hybrids	408
	Battery	408
	Warranties	408
	Aftermarket Modifications	409
	Finger in the Dike: Replacing Individual Cells	409
	Depreciation and Pace of Technology	409
	Summary	409
<b>Chapter 20</b>	<b>Dangers of Aftermarket Add-Ons</b>	411
	Service and Repair	411
	Prevalent Beliefs Concerning Hybrids	411
	Training	411
	Safety	411
	Service and Repair of Hybrids	411
	Repair of Collision Damage	412

Performance Modification.....	412
Avoid Voiding the Warranty.....	412
Training.....	412
Safety.....	412
Performance Enhancement.....	412
Just More Computers.....	412
Logic on Complexity of Hybrid Control.....	413
Adding a Second Gas Tank.....	413
Adding a Second Battery.....	413
Making a Home for the Battery.....	414
Payload Penalty.....	414
Performance and Handling Penalties due to Added Battery Weight.....	414
Performance Penalty.....	415
Obesity Penalty due to Added Battery Weight.....	415
Two Classes of Batteries.....	416
Summary.....	416
<b>Chapter 21 Safety Issues.....</b>	<b>419</b>
Overview.....	419
What Are Today's Hazards?.....	419
Who Has an Interest in Hybrid Safety?.....	420
Rescue of Occupants of Hybrid in a Wreck.....	420
Agencies Involved in Rescue.....	421
Rescue Equipment and Procedures.....	421
Built-In Safety.....	421
Safety for First Responders and during Dismantling.....	422
Battery Safety Switch.....	423
What Are Future Hazards?.....	423
Hydrogen Safety.....	424
Summary.....	424
Appendix 21.1: Lithium-Ion Battery Safety.....	425
Li-Ion Battery Protection in HEV Application.....	425
Cell-Level Safety Devices.....	425
Opening (Rupture) Lithium-Ion Battery.....	426
Causes of Battery Accidents: Triggers.....	426
Triggers: Overcharging or Overheating: Steps to Possible Disaster with Conventional Cell Chemistries.....	426
Triggers: Internal Short Circuit: Partial or Total.....	426
Positive Electrode.....	426
Negative Electrode.....	427
References.....	427
<b>Chapter 22 Future.....</b>	<b>429</b>
Introduction.....	429
Supply and Demand.....	429
Mitigation Measures.....	429
Asymmetric Risk.....	429
What Needs to Be Done?.....	430
Who Will Pay for It?.....	430

Incremental Costs of Mitigation.....	431
Painless (Almost) Mitigation Measures .....	431
Indicator for Alternate Fuels .....	431
Abiotic Oil.....	432
Uranium Argument .....	432
Alternate Fuels: Overview.....	432
“Fuel” for Transportation .....	432
Some Definitions .....	433
Perspective on Biofuels .....	434
Carbon/Hydrogen Ratio .....	434
Energy Out/Energy In.....	435
Coal.....	436
Coal Resources.....	437
Alternate Fuels: Details.....	437
Biomass and Alternate Fuels .....	437
Cellulosic Materials and Biofuels.....	437
Grassoline.....	438
Microorganisms in Alternate Fuels.....	438
Biodiesel Fuel .....	438
Alternate Fuels: Ethanol as a Fuel.....	439
Color Yellow .....	439
Energy Content.....	440
Combustion of Ethanol.....	440
Water in the Fuel .....	440
Emissions.....	440
Compression Ratio .....	440
Fuel Compatibility: Corrosion of Materials .....	441
Cold Weather Operation .....	441
Flame Arrestors.....	441
Dual-Fuel Vehicles .....	441
Transportation of Ethanol.....	442
Rocket Fuel.....	442
Can Ethanol Replace Gasoline? .....	442
Alternate Fuels: More Fuels .....	442
Methanol.....	442
Natural Gas.....	442
Natural Gas/Hydrogen Blends.....	443
Electricity as a Fuel .....	443
Alternate Fuels: Hydrogen as a Fuel .....	443
Hydrogen: Fuel of the Future .....	443
Hydrogen: Fuel of the Past .....	444
Critical Milestones .....	444
Production of Hydrogen .....	444
Hydrogen Storage .....	444
Hydrogen Storage: Clathrate Hydrates.....	445
Energy to Compress Hydrogen.....	445
Hydrogen Infrastructure .....	446
Simultaneity.....	446
Comparison with Gasoline .....	446
Past and Future.....	446
Past: 1890–1950.....	446

Future: 2000–2060 .....	446
Gasoline/Diesel .....	447
Pure Electric .....	448
Hybrid.....	448
Fuel Cell Vehicle .....	448
Alternate Fuel, ICE.....	448
Kit Conversion Cars .....	448
Summary .....	448
Appendix 22.1: Physical Properties of Fuels.....	449
References .....	450
<b>Appendix A:</b> Acronyms and Relevant Data.....	451
<b>Appendix B:</b> Global Warming.....	457
Reference.....	458
<b>Index</b> .....	459