HYBRID AND ALTERNATIVE FUEL VEHICLES



CONTENTS

CARBON-BASED FUELS AND THE ENVIRONMENT

- Objectives 1
- Key Terms 1
- The Purpose of Hybrid and Alternative-Fuel Vehicles 2
- Carbon-Based Society 2
- Chemical Fundamentals of Carbon-Based Society 2
- The Clean Air Act Establishes the Framework 4
- Emission Standards in the United States 4
- European Standards 8
- Ozone 8
- Ultraviolet Radiation Absorption 9
- Kyoto Protocol 11
- Health Effects of Air Pollution 11
- Acid Rain 12
- Carbon Footprint 13
- Global Warming 15

SUMMARY 17
REVIEW QUESTIONS 17
CHAPTER QUIZ 17

chapter 2 INTRODUCTION TO HYBRID VEHICLES 18

- Objectives 18
- Key Terms 18
- Hybrid Vehicle 19
- Driving and Owning a Hybrid Electric Vehicle 21
- Classifications of Hybrid Electric Vehicles 22
- Belt Alternator Starter Systems 24
- Levels of Hybrid Vehicles 27

SUMMARY 28
REVIEW QUESTIONS 28
CHAPTER QUIZ 28

chapter 3 INTERNAL COMBUSTION ENGINE SYSTEMS 30

- Objectives 30
- Key Terms 30
- Hybrid Internal Combustion Engines (ICE) 31
- Engine Fundamentals 31
- Atkinson Cycle 33
- Engine Specifications 35
- Torque, Work, and Power 37
- Hybrid Engine Design Features 39
- Hybrid Engine Lubrication System 44
- Engine Oil 45
- Synthetic Oil 48
- Oil Change Intervals 49
- Hybrid Engine Ignition System 49
- Oxygen Sensors 53
- Wide-Band Oxygen Sensor 55
- Fuel Injection Systems 57
- Mechanical Returnless Fuel System 58
- Gasoline Direct Injection 58
- Demand Delivery System (DDS) 59
- Electronic Returnless Fuel System 59
- Fuel Injectors 60
- Electronic Throttle Control 61

SUMMARY 64
REVIEW QUESTIONS 64
CHAPTER QUIZ 64

chapter 4 GASOLINE 65

- Objectives 65
- Key Terms 65
- Gasoline 66
- Refining 66
- Volatility 68
- Gasoline Combustion Process 70
- Normal and Abnormal Combustion 71
- □ Octane Rating 72
- Gasoline Additives 73

4	High-Altitude	Octane	Requirer	nents	73
•	i ligit-Aititude	Octane	nequirei	Helito	10

- n Gasoline Blending 75
- 11 Testing Gasoline for Alcohol Content 76
- n Reformulated Gasoline 76
- General Gasoline Recommendations 78

SUMMARY 81
REVIEW QUESTIONS 81
CHAPTER QUIZ 81

chapter 5

ALTERNATIVE FUELS 82

- Dijectives 82
- ≅ Key Terms 82
- Introduction 83
- Ethanol 83
- □ Cellulose Ethanol 84
- **E85** 85
- Alternative-Fuel Vehicles 85
- □ Methanol 90
- [™] Propane 91
- Compressed Natural Gas (CNG) 91
- E Liquefied Natural Gas (LNG) 93
- P-Series Fuels 94
- 5 Synthetic Fuels 95
- Safety Procedures When Working with Alternative Fuels 96

SUMMARY 97
REVIEW QUESTIONS 97
CHAPTER QUIZ 97

chapter 6

DIESEL AND BIODIESEL FUELS 98

- Objectives 98
- Key Terms 98
- Diesel Fuel 99
- Biodiesel 101

REVIEW QUESTIONS 103 CHAPTER QUIZ 103 E-DIESEL FUEL 103 SUMMARY 103

chapter 7

HYBRID BATTERIES AND BATTERY SERVICE 104

- □ Objectives 104
- [™] Key Terms 104
- ☐ Introduction 105
- Evolution of Battery Technology 105
- □ Lead–Acid Batteries 106
- ^ы Nickel-Cadmium 107
- Nickel-Metal Hydride 107
- # Lithium-Ion 108
- Lithium-Polymer 109
- ☑ Zinc-Air 110
- Sodium-Sulfur 110
- Battery Comparsion 111
- Role of the Auxiliary Battery in the Hybrid System 112
- Lead–Acid Technology 112
- Battery Ratings 114
- Lead-Acid Battery Safety Precautions 115
- □ Lead–Acid Battery Testing 118
- Valve Regulated Lead Acid 121
- Bole of the HV Battery in the Hybrid System 123.
- High-Voltage (HV) Battery Construction 124
- HV Battery Cooling 127

SUMMARY 130

REVIEW QUESTIONS 130

CHAPTER QUIZ 130

chapter 8

ELECTRIC MOTORS, GENERATORS, AND CONTROLS 132

- Objectives 132
- Key Terms 132
- Fundamentals of Magnetism 133
- Electromagnetism 135
- Electromagnetic Induction 137
- Electric Motors 138

- Brushless Motors 140
- Motor Control 143
- Capacitors in Hybrid Controllers 146
- Converters and Inverters 149
- Electric Power Steering 151

SUMMARY 154
REVIEW QUESTIONS 154
CHAPTER QUIZ 154

chapter 9 REGENERATIVE BRAKING SYSTEMS 155

- Objectives 155
- Key Terms 155
- Introduction 156
- Principles of Regenerative Braking 156
- Types of Regenerative Braking Systems 158
- Battery Charging During Regeneration 159
- Regenerative Braking Systems 160
- How the Regeneration System Works 163
- Deceleration Rates 164
- Engine Design Changes Related to Regenerative Braking 164
- Servicing Regenerative Braking Systems 165

SUMMARY 166
REVIEW QUESTIONS 166
CHAPTER QUIZ 166

Chapter 10 HYBRID VEHICLE TRANSMISSIONS AND TRANSAXLES 168

- Objectives 168
- Key Terms 168
- Introduction 169
- Manual Versus Automatic 169
- Why a Transmission Is Necessary 170
- Manual Transaxles 171
- Service 177
- Conventional Automatic Transmissions 178
- GM Silverado/Sierra Hybrid Automatic Transmission 183
- Honda Accord Hybrid Five-Speed Automatic Transmission 185

- Continuously Variable Transmissions (CVTS) 189
- Toyota/Lexus Power-Split System 190
- Ford Escape Hybrid ECVT 197
- Honda Belt-and-Pulley CVT 199

SUMMARY 204
REVIEW QUESTIONS 204
CHAPTER QUIZ 205

chapter 11 HYBRID VEHICLE HEATING AND AIR CONDITIONING 206

- Objectives 206
- Key Terms 206
- Introduction 207
- Hybrid Ice Cooling Systems 207
- Cooling System Components 208
- Coolant Heat Storage System (2004–2009 Prius) 216
- Cabin Heating Systems 220
- Hybrid Electrical System Cooling 222
- Hybrid Air-Conditioning Systems 224
- A/C Components 227

SUMMARY 235
REVIEW QUESTIONS 235
CHAPTER QUIZ 235

chapter 12 HYBRID SAFETY AND SERVICE PROCEDURES 236

- Objectives 236
- Key Terms 236
- High-Voltage Safety 237
- High-Voltage Safety Equipment 237
- Electric Shock Potential 239
- DE-Powering the High-Voltage System 241
- Collision and Repair Industry Issues 242
- Moving and Towing a Hybrid 242
- Removing the High-Voltage Batteries 243
- Routine Service Procedures 245

SUMMARY 250
REVIEW QUESTIONS 250
CHAPTER QUIZ 250

chapter 13 FIRST RESPONDER PROCEDURES 251

- Objectives 251
- Key Terms 251
- Hybrid Electric Vehicle Incidents 252
- First Responder Procedures 252
- Electric Shock Potential 255
- Emergency Response 257
- Fire 258
- Hazmat Issues 259
- Submerged or Partially Submerged Vehicle 259
- Alternative-Fuel Vehicle Issues 259

SUMMARY 261
REVIEW QUESTIONS 261
CHAPTER QUIZ 261

chapter 14 HONDA HYBRID VEHICLES 262

- Objectives 262
- Key Terms 262
- Background 263
- Body/Interior Features 265
- Power Train Features 271
- Safety Procedures 277
- Service Features 277

SUMMARY 281
REVIEW QUESTIONS 281
CHAPTER QUIZ 282

TOYOTA/LEXUS HYBRID VEHICLES 283

- Objectives 283
- Key Terms 283
- Toyota Prius 284
- Driving a Toyota Hybrid Electric Vehicle 289
- Cold-Start Emission Controls 290
- Fuel System Components 291
- High-Voltage Battery Pack 292
- The Toyota Hybrid System 294

- Lexus RX400H/Toyota Highlander Hybrid 297
- Toyota Camry Hybrid 299
- Lexus GS450H 300
- Maintenance and Service Procedures 300

SUMMARY 306
REVIEW QUESTIONS 306
CHAPTER QUIZ 307

chapter 16

FORD/MERCURY HYBRID VEHICLES 308

- □ Objectives 308
- 44 Key Terms 308
- Introduction 309
- Full Hybrid 310
- Electromechanical CVT 312
- Electric Traction Motor 314
- Generator Motor 314
- High-Voltage Battery Pack 315
- 12-Volt Battery 317
- Electronic Controller 317
- Electric Power Assist Steering (EPAS) 318
- Regenerative Braking System (RBS) 319
- Service Procedures 319

SUMMARY 322
REVIEW QUESTIONS 323
CHAPTER QUIZ 323

chapter 17 GENERAL MOTORS HYBRID VEHICLES 324

- Objectives 324
- M Key Terms 324
- Introduction 325
- M Chevrolet/GMC Parallel Hybrid Truck 325
- Electrohydraulic Power Steering 329
- PHT Hybrid Systems 331
- Saturn VUE and Chevrolet Malibu Hybrids 332
- General Motors Two-Mode Hybrid 334

SUMMARY 337
REVIEW QUESTIONS 338
CHAPTER QUIZ 338

Chapter 18 FUEL CELLS AND ADVANCED TECHNOLOGIES 339

- Objectives 339
- Key Terms 339
- Fuel-Cell Technology 340
- PEM Fuel Cells 342
- Direct Methanol Fuel Cells 343
- Fuel-Cell Vehicle Systems 344
- Fuel-Cell Hybrid Vehicles 345
- Hydrogen Storage 348
- Hydraulic Hybrid Storage System 350
- HCCI 351

- Plug-in Hybrid Electric Vehicles 351
- The Future for Electric Vehicles 352
- Wind Power 354
- Hydroelectric Power 354

SUMMARY 356

REVIEW QUESTIONS 356

CHAPTER QUIZ 356

appendix 1

HYBRID VEHICLE DIAGNOSTIC TROUBLE CODES 357

ENGLISH GLOSSARY 361

SPANISH GLOSSARY 370

INDEX 381