



<b>2 History of the automobile</b>	<b>78 Transmissions for Motor Vehicles</b>
2 Development history	78 Transmission in the Drivetrain
4 Pioneers of automotive technology	80 Transmission Requirements
6 Robert Bosch's life's work (1861–1942)	81 Manual Transmission
	82 Automated Shift Transmission (AST)
<b>8 History of the diesel engine</b>	86 Dual-Clutch Transmission (DCT)
9 Rudolf Diesel	88 Automatic Transmission (AT)
10 Mixture formation in the first diesel engines	96 Continuously Variable Transmission (CVT)
11 Use of the first vehicle diesel engines	102 Toroid Transmission
14 Bosch diesel fuel injection	
<b>18 Areas of use for diesel engines</b>	<b>104 Motor-vehicle safety</b>
18 Suitability criteria	104 Safety systems
18 Applications	106 Basics of vehicle operation
21 Engine characteristic data	
<b>22 Basic principles of the diesel engine</b>	<b>114 Basic principles of vehicle dynamics</b>
22 Method of operation	114 Tires
25 Torque and power output	117 Forces acting on a vehicle
26 Engine efficiency	124 Dynamics of linear motion
29 Operating statuses	126 Dynamics of lateral motion
33 Operating conditions	128 Definitions
35 Fuel-injection system	
36 Combustion chambers	<b>130 Car braking systems</b>
<b>40 Basic principles of diesel fuel injection</b>	130 Overview
40 Mixture distribution	132 History of the brake
42 Fuel-injection parameters	138 Classification of car braking systems
51 Nozzle and nozzle holder designs	140 Components of a car braking system
	141 Brake-circuit configuration
<b>52 Basics of the gasoline (SI) engine</b>	<b>142 Vehicle electrical systems</b>
52 Method of operation	142 Electrical energy supply in the passenger car
56 Cylinder charge	146 Electrical energy management
60 Torque and power	148 Two-battery vehicle electrical system
62 Engine efficiency	149 Vehicle electrical systems for commercial vehicles
64 Specific fuel consumption	152 Wiring harnesses
66 Combustion knock	154 Plug-in connections
<b>68 Inductive ignition system</b>	<b>158 Overview of electrical and electronic systems in the vehicle</b>
68 Design	158 Overview
69 Function and method of operation	
71 Ignition parameters	<b>161 Control of gasoline engines</b>
75 Voltage distribution	<b>172 Control of Diesel engines</b>
76 Ignition driver stage	<b>180 Lighting technology</b>
77 Connecting devices and interference suppressors	

**194 Electronic stability program**

**202 Adaptive cruise control**

**210 Occupant-protection systems**

**218 Hybrid drives**

218 Principle

219 Operating modes

221 Start/stop function

222 Degrees of hybridization

224 Drive configurations

**231 Operation of hybrid vehicles**

231 Hybrid control

232 Operating strategies for hybrid vehicles

234 Operating-point optimization

237 Design of the internalcombustion engine

**240 Regenerative braking system**

240 Strategies of regenerative braking

**244 Workshop technology**

244 Workshop business

248 Diagnostics in the workshop

250 Testing equipment

252 Brake testing

258 Fuel-injection pump test benches

260 Testing in-line fuel-injection pumps

264 Testing helix and portcontrolled distributor  
injection pumps

268 Nozzle tests

**270 Index**

Fundamentals of Automotive and Engine Technology  
Standard Drives, Hybrid Drives, Brakes, Safety Systems

Reif, K. (Ed.)

2014, VIII, 277 p. 279 illus., Softcover

ISBN: 978-3-658-03971-4