- 2 History of the automobile
- 2 Development history
- 4 Pioneers of automotive technology
- 6 Robert Bosch's life's work (1861-1942)

8 History of the diesel engine

- 9 Rudolf Diesel
- 10 Mixture formation in the first diesel engines
- 11 Use of the first vehicle diesel engines
- 14 Bosch diesel fuel injection

18 Areas of use for diesel engines

- 18 Suitability criteria
- 18 Applications
- 21 Engine characteristic data

22 Basic principles of the diesel engine

- 22 Method of operation
- 25 Torque and power output
- 26 Engine efficiency
- 29 Operating statuses
- 33 Operating conditions
- 35 Fuel-injection system 36 Combustion chambers

40 Basic principles of diesel fuel injection

- 40 Mixture distribution
- 42 Fuel-injection parameters
- 51 Nozzle and nozzle holder designs

52 Basics of the gasoline (SI) engine

- 52 Method of operation
- 56 Cylinder charge
- 60 Torque and power
- 62 Engine efficiency
- 64 Specific fuel consumption
- 66 Combustion knock

68 Inductive ignition system

- 68 Design
- 69 Function and method of operation
- 71 Ignition parameters
- 75 Voltage distribution
- 76 Ignition driver stage
- 77 Connecting devices and interference suppressors

78 Transmissions for Motor Vehicles

- 78 Transmission in the Drivetrain
- 80 Transmission Requirements
- 81 Manual Transmission
- 82 Automated Shift Transmission (AST)
- 86 Dual-Clutch Transmission (DCT)
- 88 Automatic Transmission (AT)
- 96 Continuously Variable Transmission (CVT)
- 102 Toroid Transmission

104 Motor-vehicle safety

- 104 Safety systems
- 106 Basics of vehicle operation

114 Basic principles of vehicle dynamics

- 114 Tires
- 117 Forces acting on a vehicle
- 124 Dynamics of linear motion
- 126 Dynamics of lateral motion
- 128 Definitions

130 Car braking systems

- 130 Overview
- 132 History of the brake
- 138 Classification of car braking systems
- 140 Components of a car braking system
- 141 Brake-circuit configuration

142 Vehicle electrical systems

- 142 Electrical energy supply in the passenger car
- 146 Electrical energy management
- 148 Two-battery vehicle electrical system
- 149 Vehicle electrical systems for commercial vehicles
- 152 Wiring harnesses
- 154 Plug-in connections

158 Overview of electrical and electronic systems in the vehicle

- 158 Overview
- 161 Control of gasoline engines
- 172 Control of Diesel engines
- 180 Lighting technology



202	Adaptive cruise control		
		244	Workshop technology
210	Occupant-protection systems	244	Workshop business
		248	Diagnostics in the workshop
218	Hybrid drives	250	Testing equipment
218	Principle	25 2	Brake testing
219	Operating modes	258	Fuel-injection pump test benches
22 1	Start/stop function	260	Testing in-line fuel-injection pumps
222	Degrees of hybridization	264	Testing helix and portcontrolled distributo
224	Drive configurations		injection pumps
		268	Nozzle tests
231	Operation of hybrid vehicles		

270 Index

194 Electronic stability program

231 Hybrid control

232 Operating strategies for hybrid vehicles

237 Design of the internalcombustion engine

234 Operating-point optimization

240 Regenerative braking system

240 Strategies of regenerative braking