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
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 internal combustion 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 port-controlled 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