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