

Summary

Combustion in the spark-ignition engine	4
Spark-ignition engine, engine design, operating conditions, fuels	
Emissions-control technology	16
Exhaust-gas constituents, exhaust-gas treatment, testing exhaust and evaporative emissions	
Mixture formation	36
Overview, air supply, fuel supply, KE-Jetronic, L-Jetronic, Mono-Jetronic	
Ignition	142
Overview, coil ignition, transistorized ignition, semiconductor ignition, distributorless ignition, knock control, connecting elements, ignition-system testing	
Spark plugs	180
Stress factors, construction, heat range, spark-plug selection, operating behavior, types, practice	
Motronic engine management	206
System overview, fuel system, high-voltage ignition circuit, operating-data acquisition and processing, operating conditions, integrated diagnosis, ECU, system interfaces, Mono-Jetronic	
Vehicle electrical system	260
Power supply, symbols and circuit diagrams, calculation of conductor sizes	
Electromagnetic compatibility (EMC) and interference suppression	286
EMC, interference suppression	
Starter batteries	298
Summary, battery versions, battery states, battery maintenance, safety precautions, battery chargers	
Alternators	304
Basic principles, alternator and voltage-regulator versions, overvoltage-protection devices, power losses, characteristic curves, cooling and noise, alternator circuitry, operation in the vehicle	
Starting systems	346
Basic principles, basic design, starter types, installation, operation and maintenance	
Index of headings	376