

## BRIEF CONTENTS

SECTION I	Careers in the Automotive Service Area 1
chapter 1	Automotive Background and Overview 1
chapter 2	Careers in the Automotive Service Industry 8
chapter 3	Starting a Career in the Automotive Industry 16
chapter 4	Working as a Professional Service Technician 24
chapter 5	Technician Certification 34
SECTION II	Safety, Environmental, and Health Concerns 41
chapter 6	Shop Safety 41
chapter 7	Environmental and Hazardous Materials 48
SECTION III	Tools, Shop Equipment, and Measuring 57
chapter 8	Fasteners and Thread Repair 57
chapter 9	Hand Tools 68
chapter 10	Power Tools and Shop Equipment 82
chapter 11	Vehicle Lifting and Hoisting 91
chapter 12	Measuring Systems and Tools 97
SECTION IV	Principles, Math, and Calculations 105
chapter 13	Scientific Principles and Materials 105
chapter 14	Math, Charts, and Calculations 114
SECTION V	Vehicle Service Information, Identification, and Routine Maintenance 119
chapter 15	Service Information 119
chapter 16	Vehicle Identification and Emission Ratings 125
chapter 17	Preventative Maintenance and Service Procedures 130
SECTION VI	Engine Repair 146
chapter 18	Gasoline Engine Operation, Parts, and Specifications 146
chapter 19	Diesel Engine Operation and Diagnosis 158
chapter 20	Coolant 175
chapter 21	Cooling System Operation and Diagnosis 182
chapter 22	Engine Oil 198
chapter 23	Lubrication System Operation and Diagnosis 210
chapter 24	Intake and Exhaust Systems 219
chapter 25	Turbocharging and Supercharging 227
chapter 26	Engine Condition Diagnosis 237
chapter 27	In-Vehicle Engine Service 252
chapter 28	Engine Removal and Disassembly 261

chapter 29	Engine Cleaning and Crack Detection 272
chapter 30	Cylinder Head and Valve Guide Service 280
chapter 31	Valve and Seat Service 293
chapter 32	Camshafts and Valve Trains 314
chapter 33	Pistons, Rings, and Connecting Rods 336
chapter 34	Engine Blocks 351
chapter 35	Crankshafts, Balance Shafts, and Bearings 364
chapter 36	Gaskets and Sealants 381
chapter 37	Engine Assembly and Dynamometer Testing 388
chapter 38	Engine Installation and Break-in 415
SECTION VII	Electrical and Electronic Systems 420
chapter 39	Electrical Fundamentals 420
chapter 40	Electrical Circuits and Ohm's Law 428
chapter 41	Series, Parallel, and Series-Parallel Circuits 434
chapter 42	Circuit Testers and Digital Meters 444
chapter 43	Oscilloscopes and Graphing Multimeters 460
chapter 44	Automotive Wiring and Wire Repair 467
chapter 45	Wiring Schematics and Circuit Testing 479
chapter 46	Capacitance and Capacitors 493
chapter 47	Magnetism and Electromagnetism 498
chapter 48	Electronic Fundamentals 509
chapter 49	CAN and Network Communications 524
chapter 50	Batteries 538
chapter 51	Battery Testing and Service 544
chapter 52	Cranking System 556
chapter 53	Cranking System Diagnosis and Service 566
chapter 54	Charging System 577
chapter 55	Charging System Diagnosis and Service 587
chapter 56	Lighting and Signaling Circuits 604
chapter 57	Driver Information and Navigation Systems 625
chapter 58	Horn, Wiper, and Blower Motor Circuits 646
chapter 59	Accessory Circuits 657
chapter 60	Airbags and Pretensioner Circuits 686
chapter 61	Audio System Operation and Diagnosis 698
SECTION VIII	Heating and Air Conditioning 712
chapter 62	Heating and Air-Conditioning Components and Operation 712
chapter 63	Automatic Air-Conditioning System Operation 731

chapter 64	Heating and Air-Conditioning System Diagnosis 737
chapter 65	Heating and Air-Conditioning System Service 745
SECTION IX	Engine Performance 754
chapter 66	Gasoline 754
chapter 67	Alternative Fuels 766
chapter 68	Diesel and Biodiesel Fuels 777
chapter 69	Ignition System Components and Operation 781
chapter 70	Ignition System Diagnosis and Service 794
chapter 71	Computer Fundamentals 812
chapter 72	Temperature Sensors 819
chapter 73	Throttle Position (TP) Sensors 828
chapter 74	MAP/BARO Sensors 832
chapter 75	Mass Air Flow Sensors 840
chapter 76	Oxygen Sensors 845
chapter 77	Fuel Pumps, Lines, and Filters 860
chapter 78	Fuel-Injection Components and Operation 875
chapter 79	Gasoline Direct-Injection Systems 887
chapter 80	Electronic Throttle Control System 892
chapter 81	Fuel-Injection System Diagnosis and Service 900
chapter 82	Vehicle Emission Standards and Testing 918
chapter 83	Evaporative Emission Control Systems 927
chapter 84	Exhaust Gas Recirculation Systems 935
chapter 85	Positive Crankcase Ventilation and Secondary Air-Injection Systems 942
chapter 86	Catalytic Converters 948
chapter 87	OnBoard Diagnosis 957
chapter 88	Scan Tools and Engine Performance Diagnosis 965
SECTION X	Hybrid and Fuel Cell Vehicles 983
chapter 89	Introduction to Hybrid Vehicles 983
chapter 90	Hybrid Safety and Service Procedures 991
chapter 91	Fuel Cells and Advanced Technologies 1002
SECTION XI	Brakes 1015
chapter 92	Braking System Components and Performance Standards 1015
chapter 93	Braking System Principles 1021
chapter 94	Brake Hydraulic Systems 1027
chapter 95	Hydraulic Valves and Switches 1040
chapter 96	Brake Fluid and Lines 1050
chapter 97	Brake Bleeding Methods and Procedures 1061

chapter 98	Wheel Bearings and Service 1070
chapter 99	Drum Brakes 1087
chapter 100	Drum Brake Diagnosis and Service 1101
chapter 101	Disc Brakes 1114
chapter 102	Disc Brakes Diagnosis and Service 1128
chapter 103	Parking Brake Operation, Diagnosis, and Service 1145
chapter 104	Machining Brake Drums and Rotors 1157
chapter 105	Power Brake Unit Operation, Diagnosis, and Service 1195
chapter 106	ABS Components and Operation 1208
chapter 107	ABS Diagnosis and Service 1220
chapter 108	Electronic Stability Control Systems 1232
SECTION XII	Suspension and Steering 1239
chapter 109	Tires and Wheels 1239
chapter 110	Tire Pressure Monitoring Systems 1261
chapter 111	Tire and Wheel Service 1270
chapter 112	Suspension System Principles and Components 1288
chapter 113	Front Suspensions and Service 1311
chapter 114	Rear Suspensions and Service 1335
chapter 115	Electronic Suspension Systems 1343
chapter 116	Steering Columns and Gears 1358
chapter 117	Steering Linkage and Service 1372
chapter 118	Power-Assisted Steering Operation and Service 1388
chapter 119	Wheel Alignment Principles 1413
chapter 120	Alignment Diagnosis and Service 1427
SECTION XIII	Manual Drive train and Axles 1454
chapter 121	Clutches 1454
chapter 122	Manual Transmissions/Transaxles 1471
chapter 123	Drive Axle Shafts and CV Joints 1494
chapter 124	Drive Axle Shafts and CV Joint Service 1503
chapter 125	Differentials 1516
chapter 126	Four-Wheel-Drive and All-Wheel Drive 1534
SECTION XIV	Automatic Transmissions and Transaxles 1551
chapter 127	Automatic Transmission/Transaxle Principles 1551
chapter 128	Hydraulic Components and Control Systems 1567
chapter 129	Automatic Transmission/Transaxle Diagnosis and In-Vehicle Service 1586
chapter 130	Automatic Transmission/Transaxle Unit Repair 1598

Index 1617