List of Chapters:

Chapter 1  Vehicle Maintenance Manager Profile .................................................1
Chapter 2  Scheduled Preventive Maintenance Programs ......................................27
Chapter 3  Shop Productivity ...............................................................................45
Chapter 4  Planned Component Replacement .....................................................73
Chapter 5  Vendor Versus In-House Maintenance ..............................................81
Chapter 6  Vehicle Parts and Supply Management .............................................93
Chapter 7  Tire Selection and Management........................................................109
Chapter 8  Unscheduled Maintenance ...............................................................121
Chapter 9  Budget Activity: Control and Predicting Costs ..................................137
Chapter 10 Fleet Management and a Data Processing Overview .......................159
Chapter 11 The Computer and Controlling Fleet Maintenance Activity .............201
Chapter 12 Application of a Vehicle Maintenance Management System ............231
Chapter 13 Economics of Vehicle Life Cycle Costing and Specification ............279
Chapter 14 Vehicle Delivery and Warranty Programs .........................................319
Chapter 15 Energy Management ....................................................................331
Chapter 16 Audit Review ...................................................................................349
Chapter 17 Vehicle Replacement Strategies and Matching Shop Support Systems .............................................................................361
Chapter 18 Fleet Trend Reporting ....................................................................391
Chapter 19 Case Studies ...................................................................................399
Chapter 20 Centralized Versus Decentralized Fleet Operations in a Utility Environment .............................................................................441
Chapter 21 Managing an Equipment Information System ...................................449
Chapter 22 Fleet Facility Design ........................................................................477
Chapter 23 Fleet Management Leadership ........................................................495
Index ............................................................................................................509