Preface
Introduction and Background
Introduction
Automotive control system design process
Review of engine modeling
Review of vehicle dynamics
Human factors and driver modeling
Powertrain Control Systems
Air-to-fuel ratio control
Control of spark timing
Idle speed control
Transmission control
Control of hybrid vehicles
Modeling and control of fuel cells for vehicles
Vehicle Control Systems
Cruise and headway control
Antilock brake systems and traction control
Vehicle stability control
Four wheel steering
Active suspensions
Intelligent Transportation Systems (ITS)
Overview of ITS
Preventing collisions
Automated highway systems (AHS) and platooning
Lateral active safety systems and automated steering
Review of control theory fundamentals
Two-mass three DOF vehicle lateral/yaw/roll model

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.