Introduction
Terminology and overview of vehicle structure types
Simple structural surfaces (SSS) method
Standard sedan - baseline load paths
Alternative constructions, model variants, range integration
Planar structures
Case study - application of the SSS method to an existing vehicle structure
Vehicle structure preliminary design using the SSS method
Preliminary design and analysis of body sub-assemblies using the SSS method
Fundamentals and preliminary sizing of sections and joints
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.