

Contents

Acknowledgments vii

Foreword ix

Chapter 1 Introduction 1

Why Transportation? 2
The Big Picture: Mobility vs. Accessibility 4
Structure of This Book 5

Chapter 2 Sustainable Transportation 7

What Is Sustainability? 7

Chapter 3 Transportation and Public Health 23

The Human Body 23
Does This McMansion Make Me Look Fat? 26
Danger, Will Robinson! 27
Anger, Will Robinson! 28
Health and Equity 29
Driving and Social Health 31
Transportation and Trust 31
Conclusions 33

Chapter 4 The City of the Future 35

Yesterday's Tomorrowland 35
Imagining the Sustainable City of the Future 37

Chapter 5 Streets 45

Conceptualizing Streets 45
Principles of Street Design 48

Chapter 6 Pedestrians 51

Introduction 51
Pedestrian Planning Principles 51
Pedestrian Planning Tools 56
Pedestrian Design Tools 60
Measuring Pedestrian Success 69
Case Study: Marin County Safe Routes to Schools 71

Chapter 7 Bicycles 73

Introduction 73
Why Invest in Cycling? 73

Increasing Cycling 74
Key Cycling Principles 76
Design So That Everyone Will Enjoy Biking 81
Measuring Bicycle Success 101
Further Information 101

Chapter 8 Transit 105

Introduction 105
Transit Modes 106
Case Study: Los Angeles Metro Rapid 114
Case Study: Portland Streetcar 116
Case Study: San Diego Trolley 117
Design for Transit 121
Measuring Success 134
Case Study: Boulder, Colorado, Community Transit Network 136
Transit Planning Resources 136

Chapter 9 Motor Vehicles 139

Introduction 139
Designing for Cars 143
Design Manuals That Build upon Context 149
Design Guidance 151
Modeling Traffic 166
Freeways 169

Chapter 10 Parking 173

Introduction 173
Parking Is Destiny 173
Parking Economics 101 175
Parking Tools 177
Parking Management Principles 181
Top Ten Parking Management Strategies 186

Chapter 11 Carsharing 205

Introduction 205
Types of Carsharing 206
Impacts 207
Where Carsharing Is Most Successful 208
Public Policies That Support Carsharing 212
Municipal Fleets 215
Jump-Starting a Program 216

Chapter 12	Stations and Station Areas	217
	Introduction	217
	Multimodal Access	219
	Case Study: WMATA's Orange Line	232
	Station Components	234
	Case Study: BART Station Replacement Parking	236
Chapter 13	Transportation Demand Management	241
	What Is Traffic Congestion and Why Does It Happen?	241
	Planning for Reduced Traffic	244
	Traffic Reduction: A How-To Guide	249
Chapter 14	Measuring Success	263
	Definitions	263
	How Performance Measures Are Used	264

How Performance Measures Are Misused	264
Measuring Success for Multiple Modes	270
Using Performance Measures to Balance Modes	270
Citywide Transportation System Measurements	277
Evaluating Project Alternatives	282
Additional Resources	285

Chapter 15	For More Information	287
	Useful Online Resources	287
	Required Reading	288
	Useful Tools	289

Endnotes	297
-----------------	------------

Index	303
--------------	------------