

# Contents

Acknowledgments	vii	
Foreword	ix	
<b>Chapter 1</b>	<b>Introduction</b>	1
Why Transportation?	2	
The Big Picture: Mobility vs. Accessibility	4	
Structure of This Book	5	
<b>Chapter 2</b>	<b>Sustainable Transportation</b>	7
What Is Sustainability?	7	
<b>Chapter 3</b>	<b>Transportation and Public Health</b>	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	
<b>Chapter 4</b>	<b>The City of the Future</b>	35
Yesterday's Tomorrowland	35	
Imagining the Sustainable City of the Future	37	
<b>Chapter 5</b>	<b>Streets</b>	45
Conceptualizing Streets	45	
Principles of Street Design	48	
<b>Chapter 6</b>	<b>Pedestrians</b>	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	
<b>Chapter 7</b>	<b>Bicycles</b>	73
Introduction	73	
Why Invest in Cycling?	73	
<b>Chapter 8</b>	<b>Transit</b>	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	
<b>Chapter 9</b>	<b>Motor Vehicles</b>	139
Introduction	139	
Designing for Cars	143	
Design Manuals That Build upon Context	149	
Design Guidance	151	
Modeling Traffic	166	
Freeways	169	
<b>Chapter 10</b>	<b>Parking</b>	173
Introduction	173	
Parking Is Destiny	173	
Parking Economics	101	
Parking Tools	177	
Parking Management Principles	181	
Top Ten Parking Management Strategies	186	
<b>Chapter 11</b>	<b>Carsharing</b>	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	

<b>Chapter 12</b>	<b>Stations and Station Areas</b>	<b>217</b>	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		
<b>Chapter 13</b>	<b>Transportation Demand Management</b>	<b>241</b>	<b>Chapter 15</b>	<b>For More Information</b>	<b>287</b>
	What Is Traffic Congestion and Why Does It Happen? 241		Useful Online Resources 287		
	Planning for Reduced Traffic 244		Required Reading 288		
	Traffic Reduction: A How-To Guide 249		Useful Tools 289		
<b>Chapter 14</b>	<b>Measuring Success</b>	<b>263</b>	<b>Endnotes</b>	<b>297</b>	
	Definitions 263		<b>Index</b>	<b>303</b>	
	How Performance Measures Are Used 264				