

national geographic society
- National Geographic Society -
Washington, D.C.
2004

SUSTAINABILITY AND CITIES

Overcoming Automobile Dependence

Peter Newman • Jeffrey Kenworthy

ISLAND PRESS

Washington, D.C. Covelo, California

Contents

Preface xiii

Acknowledgments xvii

Chapter 1 The Concept of Sustainability and Its Relationship to Cities 1

- The Concept of Sustainability 1
- Global Government Responses to Sustainability 5
- Application of Sustainability Principles to Cities 6
- City Size and Sustainability 14
- Indicators of Sustainability in Cities 18
- Sustainability Plans 20
- Conclusions 23

Chapter 2 The Problem of Automobile Dependence at the End of the Twentieth Century 27

- What Shapes Cities? 27
- Constraints on Automobile-dependent Cities 40
- New Economic Awareness of the Auto City 52
- The End of Auto Cities? 59
- The Global Auto City Protest Movement 60
- Institutionalized Automobile Dependence 62
- Conclusions 64

Chapter 3 The Pattern of Automobile Dependence and Global Cities 68

- Introduction 68
- Transportation Energy Patterns 69
- Fuel Types 72
- Technology-Vehicle Efficiency 74
- Price and Income 78
- Infrastructure Priorities 81
- Urban Form 94
- Transportation and Land Use Trends 104
- Car Use and Wealth 111
- Conclusions 125

Chapter 4	A Vision of Reduced Automobile Dependence	128
	Introduction	128
	Dispelling the Myths About Automobile Dependence	128
	Approaches to Reducing Automobile Dependence	141
	Techniques for Overcoming Automobile Dependence	144
	The Future "Sustainable" City	184
	Case Studies in Overcoming Automobile Dependence	191
	Conclusions	237
Chapter 5	Greening the Automobile-dependent City	240
	Introduction	240
	Sustainability and the Urban Water System	241
	Greening the City with Parks and Agriculture	250
	Is the Green City in Conflict with the Low-energy City?	257
	Urban Ecology Innovation	264
	Conclusions	281
Chapter 6	Promoting Sustainable Urban Change	285
	Urban Change	285
	Modernist Professional Praxis	286
	Postmodernism	288
	Postmodernism and Cities	288
	The Organic City Movement	289
	Greening the Industrial Revolution City	290
	The Organic City Family Tree	291
	The Sustainable City Movement Today	291
	Professional Praxis at a Time of Paradigm Change	292
	New Principles for Professional Praxis	293
	Conclusions	304
Chapter 7	Ethics, Spirituality, and Community in the Sustainable City	306
	Introduction	306
	Ethical Foundations for City Sustainability	306
	City Planning and City Prophecy in the Late Twentieth Century	315
	The Role of Community Groups in City Sustainability	320
	Conclusions	330
Chapter 8	Summary and Conclusions	333

Appendix 1: Data and Methodology for the Thirty-seven-city Study for the World Bank	343
Appendix 2: Growth Management Approaches and Guidelines	360
Appendix 3: A Checklist for City Sustainability Using Economic Efficiency, Social Equity, Environmental Responsibility, and Human Livability Criteria	367
Appendix 4: An Economic Impact Statement for Urban Development	374
Appendix 5: Guidelines for New Urbanism Developments (The Ahwahnee Principles)	385
Appendix 6: A Guide to the Provision of Better Transit and Land Use Integration in Auto Cities	388
References	399
Index	423