H. Ieda (Ed.)

## Sustainable Urban Transport in an Asian Context

fyj Springer

## Contents

Preface.		v				
List of C	Contributors	<b>xv</b>				
Part I.	Part I. The First Step: An Overview					
1. Fundamental Asian Conditions: Geography, Climate, Thoughts, and Lifestyles						
1.1 1.2 1.3 Refe	Asian Natural Factors Affecting City and Transport. Asian Philosophies and Life-Style. Asian Thoughts and City and Transport.	10 18				
	ving Economies and Cities in Asia: From parative and Historical Viewpoints	. 29				
2.1	Geographical Coverage of Asia	29				
2.2						
2.3	Recent Performance of Asian Economies	32				
2.4	Factors for High Economic Growth in Asia.	33				
2.5	Formation of Port Cities in the Medieval Ages	.37				
2.6	Population Growth and Urbanization in the World and Asia	38				
2.7	Economic Growth, Population Growth, and Urbanization.					
2.8	Megacities in Asia.					
2.8	Development Strategy and Megacities.					
2.10	Toward an Aging Society.					
	rences					
	S					
1 1000	w					

	tainability in Urban Transport: Multidimensional mings and States	
3.1	Sustainability in an Asian Context	60
3.2	On Transport Safety.	
3.3	On Environmental and Energy Sustainability	
3.4	In Security.	
3.5	On Social Sustainability.	
3.6	On Robustness in Facing Natural Disasters.	
3.7	On Finance.	
Refe	prences	
Part II	. Best Practices from Asia with Wisdom: Keys to Success and Facing Limitations	
4. Buil	ding Transport Systems for People	83
4.1	Non-motorized Transport and Pedestrians	83
4.2	Urban Rail Systems - Tokyo and Her Sisters.	
4.3	Urban Expressway Systems - Shanghai and Tokyo	100
4.4	Building Ring Roads in Advance - Beijing	J06
4.5	Rapid Transit System in Developing Asia -	
	Metro Manila	115
4.6	Coordinating Long-distance and Urban Transport -	
	Hong Kong	119
4.7	Bus Systems and Its Management - Seoul, Bangkok,	
<b>D</b> 0	Nagoya and Jakarta	
	erences.	
Note	es	142
	naging Transport Supply and Demand:	
Froi	m Passengers to Freight	143
5.1	The Origin and Strongest TDM in the World	144
5.2	Effects of Congestion Pricing at the Namsan Tunnels	
	in Seoul	154
5.3	Bus System Restructuring - Seoul	161
5.4	Inducing Motorcycles to Public Transit - Taipei.	
5.5	Challenging Sustainable Urban Logistics.	
.' Refe	erences	186

6.		Better Urban Form: From Macroscopic Control licroscopic Development	.189
	6.1	The Designation and Adjustment of Restricted	
		Development Zone in Korea.	190
	6.2	Typical Examples of Transit-Oriented City Development	
		in Asia	
	6.3	Realizing Vital, Comfortable, and Walkable Centers	
	6.4	Rebuilding City with Tram: Hiroshima and Dalian	
	6.5	Traffic Impact Assessment.	
	Refe	rences\	234
7.	Mar	naging Transport with People	237
	7.1	Road Safety Audit Involving the Public: Thailand	
	7.2	Cooperative Road Management with Users: Japan	251
	7.3	Community-Based Development and Transport -	
		Metro Manila	
	7.4	IT-Based Public Participation and Traffic Survey: Japan	
	Refe	prences	273
Pa	art II	I. Future of Urban Transport in Asia:	
		Rising Asia Proposes to the World	
8.	Dev	elopment and Management of Transport Systems.	277
	8.1 8.2	Urban Public Transit Systems Required in Asian Cities Sustainable Developing Road Transport System -	277
		Case Study of Hanoi	289
	8.3	Future Direction of Paratransit	
	8.4	Better Urban Space Allocation for Pedestrians	
	٠	and Non-Motorized Modes: Traffic Impacts	
		of a Serious Loss of Road Capacity Followed	
		by Cheonggyecheon Restoration in Seoul.	301
	8.5	Comprehensive Approaches for Traffic Safety.	
	8.6	Convenient and Sustainable City Logistics.	
	8.7	Role of ITS for Sustainability.	
		propose	222

## xiv Contents

9.	Trave	a Demand Management in Asian Context	.551
	9.1	Asia-Fitted TDM  Effective and Feasible Measures of TDM	338
	9.2	for Cities in Asia  Soft-Landing Motorization Management -	.343
	7.3	Specially Considering the Motorcycle.	352
	Refe	rences	
10.	Grov	vth Management and Site-Development Strategies	361
	10.1	Sustainability Assessment of Compact Cities	361
	10.2	Site-Development Policies - TOD in Special	367
		ences	
	Notes		.377
11.	Fina	ncial and Institutional Measures	
	for S	ustainable Urban Transport	379
	11.1	Financing Measures for Urban Transport for Asia	379
	11.2	Urban Administration	385
	11.3	Management System Collaborative with Users.	.388
	11.4	Planning Processes for a Sustainable Society	395
	11.5	Urban Transportation Policy and Poverty	
		Reduction in Asia	408
	Refer	ences	413
	Notes	8	413
Ind	lex		417