Contents

List of phot List of figur		viii viii
Notes on co		
Preface		xii xiii
Frejace		XIII
Chapter 1	Transportation and geography	1
Chapter 1	CONCEPTS: 1 What is transport geography?	1
	2 Transportation and space	11
	3 Transportation and commercial geography	20
	4 The geography of transportation networks	
		28
	CASE STUDY: Strategic maritime passages	36
Cl 2	Chapter 8 I ranaport, energy and environment	40
Chapter 2	Transportation and the spatial structure	49
	CONCEPTS: 1 Historical geography of transportation:	4.0
	the emergence of mechanized systems	49
	2 Historical geography of transportation: the setting	
	of global systems	64
	3 Transport and spatial organization	70
	4 Transport and location	77
	5 Future transportation / State of the State	82
	CASE STUDY: Transport corridors	89
Chapter 3	Transportation, economy and society	95
	CONCEPTS: 1 Transportation and economic development	95
	2 Transportation and society	105
	3 Transport costs	107
	4 Transport supply and demand	115
	CASE STUDY: The cruise industry	120
Chapter 4	Transportation modes	127
	CONCEPTS: 1 Transportation modes, modal competition	
	and modal shift	127
	2 Road transportation	131
	3 Rail Transportation	135
	4 Maritime transportation	140
	5 Air transport	147
	6 Intermodal transportation and containerization	155
	CASE STUDY: High-speed rail systems	166

Chapter 5	Transportation terminals	173
	CONCEPTS: 1 The function of transport terminals	173
	2 The location of terminals	180
	3 Port terminals	185
	4 Rail terminals	192
	5 Airports	197
	CASE STUDY: Mega airport projects	203
	CASE STODI. Wega airport projects	203
Chapter 6	International trade and freight distribution	207
	CONCEPTS: 1 Transborder and crossborder transportation	207
	2 Transportation, globalization and international trade	213
	3 Freight transportation and value chains	221
	4 Logistics and freight distribution	230
	8	241
	CASE STUDY: Inland ports and logistics zones	241
Chapter 7	Urban transportation	248
	CONCEPTS: 1 Transportation and the urban form	248
	2 Urban land use and transportation	258
	3 Urban mobility	266
	4 Urban transport problems	273
	CASE STUDY: City logistics	281
	CASE STODT. Cuy togistics	201
Chapter 8	Transport, energy and environment	288
	CONCEPTS: 1 The environmental impacts of transportation	288
	2 Transportation and energy	294
	3 Transport and sustainability	301
	CASE STUDY: Green logistics	306
Chapter 9	Transport planning and policy	311
Chapter 9		311
	CONCEPTS: 1 The nature of transport policy	
	2 Transport planning	317
	3 Transport safety and security	323
	4 Transportation and disasters	328
	CASE STUDY: Information technologies and mobility	335
Chapter 10	Methods in transport geography	340
	METHODS: 1 Methods in transport geography	340
	2 Graph theory: definition and properties	343
	3 Graph theory: measures and indices	350
	4 Geographic Information Systems for Transportation (GIS-T)	356
	5 Transportation and accessibility	361
	6 Network data models	367
		373
	7 Transport technical and economic performance indicators	
	8 The Gini coefficient	376
	9 Spatial interactions and the gravity model	380
	10 Market area analysis	385
Conclusion	: issues and challenges in transport geography	393
Glossary		401
Index		429
11111CN		747