Transport Networks in Europe

Concepts, Analysis and Policies

Edited by

Kenneth Button Professor of Public Policy, George Mason University, Virginia, USA

Peter Nijkamp Professor in Regional, Urban and Environmental Economics, Free University, Amsterdam, The Netherlands

Hugo Priemus
Managing Director of OTB Research Institute for Housing,
Urban and Mobility Studies,
Delft University of Technology, The Netherlands

	Technische Universität Darmstadt
I	Fachbereich 1
l	Betriebswirtschaftliche Bibliothek
	Inventar-Nr.: 49.075
	Abstell-Nr.: A 8/1060
	£
ļ	-

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

	List of Tables			
	List of Figures			
	List of Contributors			
Pref	face .		XV	
1.	-	n Transport Networks: A Strategic View iemus, Kenneth Button and Peter Nijkamp	ì	
PAI	RT ONE:	NETWORKS: NEW CONCEPTS, ANALYSIS AND MODELLING		
2.	Assessing	g Changes in Integrated European Transport		
	Network	Operations	15	
	Michel F	rybourg and Peter Nijkamp		
3.	Synergy	in Networks: Concepts	35	
	Cristina (Capineri and Dirk-Jan F. Kamann		
4.	The Cond	cept of Network Synergies in Economic Theory:		
	Policy In	nplications	57	
	Roberta	Capello and Piet Rietveld		
5.	Managin	g Openness in Transport and Regional Development:		
	An Activ	e Space Approach	84	
	Marina v	an Geenhuizen and Remigio Ratti		
6.	Traffic C	ongestion and Behavioural Reactions: Policy Implications		
	Exemplif	ried for the Dutch Case	103	
	Eliahu Si	tern, Piet H.L. Bovy and Mart Tacken		
7.		and Tools to Design Strategies for Freight Transport:		
	An Exam	ple for the Netherlands	123	
	Odette va	nn de Riet and Patricia Twaalfhoven		

٥.	Uncertainty and Externalities Heli Koski	140	
9.	Measurement and Measures of Network Accessibility: Economic Perspectives Dino Martellato, Peter Nijkamp and Aura Reggiani	161	
PAF	RT TWO: NETWORK POLICIES: EFFICIENCY AND SUSTAINABILITY		
10.	The Public-Private Nexus in Financing Infrastructure Investment Peter Nijkamp and Sytze A. Rienstra	183	
11.	Partnerships and Responsibilities in Transport: European and Urban Policy Priorities David Banister, Bernard Gérardin and José Viegas	202	
12.	Public Transit Subsidy: From the Economics of Welfare to the Theory of Incentives Daniele Fabbri	224	
13.	Public Transport Efficiency and Effectiveness: Metro de Madrid Álvaro Costa	248	
14.	Network Impacts of Changes in the European Aviation Industry Aisling J. Reynolds-Feighan and Joseph Berechman	265	
15.	Borders and Barriers and Changing Opportunities for Border Regional Development Fabienne Corvers and Maria Giaoutzi	291	
16.	Design and Assessment of Long Term Sustainable Transport System Scenarios Peter Nijkamp, Sytze A. Rienstra and Jaap M. Vleugel	307	
17.	Transport at the Edge of Mobility and Sustainability Kenneth Button and Erik T. Verhoef	333	
Inde	Index		