A Handbook of Transport Economics

Edited by André de Palma, Ecole Normale Supérieure de Cachan, France, Robin Lindsey, University of British Columbia, Canada, Emile Quinet, Paris School of Economics, ENPC, Paris, France and Roger Vickerman, University of Kent, UK

‘This Handbook is a stellar compilation of up-to-date knowledge about the important topics in transport economics. Authors include the very best in the field, and they cover the most important topics for today’s research and policy applications. Individual chapters contain sound, readable, well referenced explanations of each topic’s history and current status. I cannot think of a better place to start for anyone wanting to become current in the field or in any of its parts.’

– Kenneth Small, University of California-Irvine, US

Bringing together insights and perspectives from close to 70 of the world’s leading experts in the field, this timely Handbook provides an up-to-date guide to the most recent and state-of-the-art advances in transport economics.

The comprehensive coverage includes topics such as the relationship between transport and the spatial economy, recent advances in travel demand analysis, the external costs of transport, investment appraisal, pricing, equity issues, competition and regulation, the role of public–private partnerships and the development of policy in local bus services, rail, air and maritime transport.

This Handbook is designed both for use on postgraduate and advanced undergraduate courses and as a reference for anyone working in the field. It also complements the textbook Principles of Transport Economics.


December 2011 928 pp Hardback 978 1 84720 203 1 $330.00 • 978 0 85793 087 3

ELGAR ORIGINAL REFERENCE

Principles of Transport Economics

Emile Quinet and Roger Vickerman

2004 400 pp Hardback 978 1 84064 865 2 $170.00
2005 Paperback 978 1 84542 256 1 $60.00
A Handbook of Transport Economics

Edited by André de Palma, Robin Lindsey, Emile Quinet and Roger Vickerman

Contents & Contributors

Foreword Daniel McFadden
Preface

1. Introduction André de Palma, Robin Lindsey, Emile Quinet and Roger Vickerman

PART I: TRANSPORT AND SPATIAL ECONOMY
2. General Equilibrium Models for Transportation Economics Johannes Bröcker and Jean Mercenier
3. Transport in Spatial Models of Economic Development Michael Wegener
4. New Economic Geography: The Role of Transport Costs Miren Lafourcade and Jacques-François Thisse
5. Transport Costs and International Trade Alberto Behar and Tony Venable
6. City Formation and Transport Costs Takatoshi Tabuchi

PART II: THE DEMAND FOR TRANSPORT
7. Value of Travel Time Savings David Hensher
8. Advances in Discrete Choice: Mixture Models Joan Walker and Moshe Ben-Akiva
9. Dynamic Traffic Modeling André de Palma and Mogens Fosgerau
10. Activity Based Travel Demand Analysis Abdul Rawoof Pinjari and Chandra R. Bhat
11. Economics of Transport Logistics Michel Beuthe

PART III: THE COSTS OF TRANSPORT
12. Cost Functions for Transport Firms Leonardo J. Basso, Sergio R. Jara-Diaz and W.G. Waters II
13. Efficiency Measurement Theory and its Application to Airport Benchmarking Tae Oum, Katsuhito Yamaguchi and Yuichi Yoshida
14. Theory of External Costs Stef Proost
15. External Costs of Transport in the US Mark Delucchi and Don McCubbin
16. External Costs of Transport in Europe Rainer Friedrich and Emile Quinet
17. The Value of a Statistical Life Henrik Andersson and Nicolas Treich
18. Transport and Energy Kenneth Button

PART IV: OPTIMAL PUBLIC DECISIONS
20. Surplus Theory Yoshi Kanemoto
21. The Direct and Wider Impacts of Transport Projects – A Review Peter Mackie, Dan Graham and James Laird
22. Price Discrimination Simon Anderson and Régis Renault
23. Road Congestion Pricing Georgina Santos and Erik Verhoef
24. The Economics of Information in Transport Piet Rietveld
25. Personal Intelligent Travel Assistants Casper Chorus and Harry Timmermans
26. Equity Dimensions of Transport Policy Alain Trannoy
27. Psychology and Rationality in User Behavior: The Case of Scarcity Jonathan L. Gifford

PART V: COMPETITION AND REGULATION
28. Competition, Regulation and Public Service Obligations Marco Ponti
29. The Theory of Incentives Applied to the Transport Sector Elisabetta Iossa and David Martimort
30. Public Private Partnerships in Transport Antonio Estache, Ellis Juan and Lourdes Trujillo
31. Parking Economics Richard Arnott
32. The Industrial Organization of Competition in Local Bus Services Philippe Gagnepain, Marc Ivaldi and Catherine Vibes
33. Competition and Regulation in Rail Transport Chris Nash
34. Airport Governance and Regulation: Three Decades of Aviation System Reform David Gillen
35. Competition and Regulation in Air Transport Anming Zhang, Yimin Zhang and Joseph A. Clougherty
36. Competition and Regulation in Seaports Eddy Van de Voorde, Hilde Meersman and Thierry Vanelsender
37. Competition and Regulation in Maritime Transport Mary R. Brooks

Index