List of Contributors p. ix
Recent Developments in Transport Modelling: What We Can Learn for the Freight Sector p. 1

Prof. Marvin L. Manheim
Marvin Manheim: Founder of the World Conference on Transport Research Society and Spiritus Rector of the Integration of Human Resources and Technological Systems in Transport p. 11

The Contribution of Professor Marvin L. Manheim to Transport and Logistic Science p. 19

The Next Challenge in Transportation Research: Enhancing the Application of the Mind p. 31

Recent Developments in Transport Modelling
The Relationship between Economic Activity and Freight Transport p. 69
Multi-Regional Input-Output Models for Freight Demand Simulation at a National Level p. 93

The Aggregate-Disaggregate-Aggregate (ADA) Freight Model System p. 117
Discrete Choice Analysis of Shippers' Preferences p. 135
A Comparison of Conjoint, Multi-Criteria, Conditional Logit and Neural Network Analyses for Rank-Ordered Preference Data p. 157
The Value of Quality Attributes in Freight Transport: Evidence from an SP-Experiment in Switzerland p. 179
Measuring Value of Time in Freight Transport: A Systems Perspective p. 191

Freight Models and Policy
Models in Policy and Policy in Models: Integrating Decision Making p. 205
The Role of Government Policy towards Railway Freight Transport p. 219
Intelligent Freight Transport Systems: Opportunities and Practice p. 231

Author Index p. 243
Subject Index p. 247

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.