This book should be in the library of every transportation researcher.

Ronald Sheck

Intermodal and guideway research program director, Center for Urban Transportation Research, University of Florida

There is no escape from transport. By sea, air, road or rail, we rely on transport to connect individuals, businesses and cities. At a time when deregulation and privatization are becoming global trends and concerns grow about sustainability, what is the future of transport for the 21st Century?

The best-selling first edition of *Modern Transport Geography* provided a topical transport textbook, based on geographical theory and focused on contemporary issues. This new, expanded, updated and revised edition builds on the strengths of the earlier text by taking a more international and global perspective.

The book brings together an unparalleled range of contributors, reflecting the international expertise of the Transport Research Groups of both the Royal Geographical Society and the Association of American Geographers.

Modern Transport Geography takes a principles and practice approach which enables students to develop their own ideas on the basis of the contextual, analytical and case material provided.

Brian Hoyle is Reader in the Department of Geography, University of Southampton. **Richard Knowles** is Reader in the Department of Geography, University of Salford.

from reviews of Edition I

This book has all the ingredients of a successful textbook... The presentation is both stimulating and thought provoking. There is a lot of up to date information on current and case studies from all parts of the world. And, finally, there are plenty of references for further reading. What more could one ask? Journal of Environment and Planning A

GEOGRAPHY / TRANSPORT STUDIES / PLANNING / SOCIAL SCIENCE



JOHN WILEY & SONS

Chichester · New York · Weinheim · Brisbane · Singapore · Toronto

Contents

- Transport Geography: an Introduction
- Transport and Development: Conceptual Frameworks
- The Role of Transport in the Development Process: Case Studies from Québec, Indonesia, Zimbabwe and China
- Transport Deregulation and Privatization
- Transport and the Environment
- Urban Travel Patterns
- Urban Transport Problems and Solution
- Inter-Urban Transport
- · Rural Areas: the Accessibility Problem
- Transport for Recreation and Tourism
- Ships, Ports and Bulk Freight Transport
- Intermodal Transportation
- International Surface Passenger Transport
- International Air Transport
- Sustainability of Transport

CONTENTS

Pre	face and Acknowledgements	vii
1	TRANSPORT GEOGRAPHY: AN INTRODUCTION Brian Hoyle and Richard Knowles	1
2	TRANSPORT AND DEVELOPMENT: CONCEPTUAL FRAMEWORKS Brian Hoyle and José Smith	13
3	THE ROLE OF TRANSPORT IN THE DEVELOPMENT PROCESS: CASE STUDIES FROM QUÉBEC, INDONESIA, ZIMBABWE AND CHINA Brian Hoyle, Thomas Leinbach, José Smith and Andrew Spencer	41
4	TRANSPORT DEREGULATION AND PRIVATIZATION Richard Knowles and Derek Hall	75
5	TRANSPORT AND THE ENVIRONMENT Colin Hunter, John Farrington and William Walton	97
6	URBAN TRAVEL PATTERNS Genevieve Giuliano	115
7	URBAN TRANSPORT PROBLEMS AND SOLUTIONS Brian Turton and Richard Knowles	135
8	INTER-URBAN TRANSPORT Brian Turton and William R. Black	159
9	RURAL AREAS: THE ACCESSIBILITY PROBLEM Stephen Nutley	185
10	TRANSPORT FOR RECREATION AND TOURISM Stephen Page	217
11	SHIPS, PORTS AND BULK FREIGHT TRANSPORT David Hilling and Michael Browne	241
12	INTERMODAL TRANSPORTATION Brian Slack	263
13	INTERNATIONAL SURFACE PASSENGER TRANSPORT Clive Charlton and Richard Gibb	291

VI MODERN TRANSPORT GEOGRAPHY

14 INTERNATIONAL AIR TRANSPORT Brian Graham		311
15 SUSTAINABILITY OF TRANSPORT William R. Black		337
List of Figures		353
List of Photographs		355
List of Tables		356
Notes on Contributors		358
Index	1.0	363