MODERN TRANSPORT GEOGRAPHY
Second, revised edition

Edited by

Brian Hoyle
Reader in Geography, University of Southampton

and

Richard Knowles
Reader in Geography, University of Salford

on behalf of the
Transport Geography Research Group
of the
Royal Geographical Society with the Institute of British Geographers
CONTENTS

Preface and Acknowledgements vii

1 TRANSPORT GEOGRAPHY: AN INTRODUCTION 1
Brian Hoyle and Richard Knowles

2 TRANSPORT AND DEVELOPMENT: CONCEPTUAL FRAMEWORKS 13
Brian Hoyle and José Smith

3 THE ROLE OF TRANSPORT IN THE DEVELOPMENT PROCESS:
CASE STUDIES FROM QUÉBEC, INDONESIA, ZIMBABWE AND CHINA 41
Brian Hoyle, Thomas Leinbach, José Smith and Andrew Spencer

4 TRANSPORT DEREGULATION AND PRIVATIZATION 75
Richard Knowles and Derek Hall

5 TRANSPORT AND THE ENVIRONMENT 97
Colin Hunter, John Farrington and William Walton

6 URBAN TRAVEL PATTERNS 115
Genevieve Giuliano

7 URBAN TRANSPORT PROBLEMS AND SOLUTIONS 135
Brian Turton and Richard Knowles

8 INTER-URBAN TRANSPORT 159
Brian Turton and William R. Black

9 RURAL AREAS: THE ACCESSIBILITY PROBLEM 185
Stephen Nutley

10 TRANSPORT FOR RECREATION AND TOURISM 217
Stephen Page

11 SHIPS, PORTS AND BULK FREIGHT TRANSPORT 241
David Hilling and Michael Browne

12 INTERMODAL TRANSPORTATION 263
Brian Slack

13 INTERNATIONAL SURFACE PASSENGER TRANSPORT 291
Clive Charlton and Richard Gibb
MODERN TRANSPORT GEOGRAPHY

14 INTERNATIONAL AIR TRANSPORT
   Brian Graham

15 SUSTAINABILITY OF TRANSPORT
   William R. Black

List of Figures

List of Photographs

List of Tables

Notes on Contributors

Index