Accessibility Analysis and Transport Planning
Challenges for Europe and North America

Edited by

Karst T. Geurs
*University of Twente, the Netherlands*

Kevin J. Krizek
*University of Colorado, Boulder, USA*

Aura Reggiani
*University of Bologna, Italy*

NECTAR SERIES ON TRANSPORTATION AND COMMUNICATIONS NETWORKS RESEARCH

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
Contents

Contributors vii
Preface and acknowledgements x

1. Accessibility analysis and transport planning: an introduction
   Karst T. Geurs, Kevin J. Krizek and Aura Reggiani 1

PART I ACCESSIBILITY CONCEPTS: NEW APPROACHES

2. Accessibility, connectivity and resilience in complex networks
   Aura Reggiani 15
3. ICT and accessibility: research synthesis and future perspectives
   Bert van Wee, Caspar Chorus and Karst T. Geurs 37
4. Assessment of infrastructure investments using agent-based accessibility
   Christof Zöllig and Kay W. Axhausen 54

PART II DIMENSIONS OF LOCAL ACCESSIBILITY

5. The connections among accessibility, self-selection and walking behaviour: a case study of Northern California residents
   Xinyu Cao and Patricia L. Mokhtarian 73
6. Perceptions of accessibility to neighbourhood retail and other public services
   Kevin J. Krizek, Jessica Horning and Ahmed El-Geneidy 96
7. Accessibility to public service delivery: a combination of different indicators
   Tijf Neutens 118
PART III  ECONOMIC VALUATION OF ACCESSIBILITY EFFECTS

8. Accessibility benefits of integrated land use and public transport policy plans in the Netherlands  
   Karst T. Geurs, Michiel de Bok and Barry Zondag  
   135

9. The impact of accessibility on house prices: an application to large urban planning and infrastructure projects in the Netherlands  
   Thomas de Graaff, Ghebreeziabiher Debrezion and Piet Rietveld  
   154

10. A bridge over troubled waters: valuing accessibility effects of a new bridge  
    Arnstein Gjestland, David McArthur, Liv Osland and Inge Thorsen  
    173

PART IV  ACCESSIBILITY, SOCIAL EQUITY AND EXCLUSION

11. A justice-theoretic exploration of accessibility measures  
    Karel Martens and Aaron Golub  
    195

12. Who benefits from new transportation infrastructure? Using accessibility measures to evaluate social equity in public transport provision  
    Kevin Manaugh and Ahmed El-Geneidy  
    211

13. A critical assessment of accessibility planning for social inclusion  
    Karen Lucas  
    228

PART V  TRANSPORT PLANNING AND ACCESSIBILITY MEASUREMENTS

14. Integrating transport in the UK through accessibility planning  
    Derek Halden  
    245

15. Accessibility: a key indicator to assess the past and future of urban mobility  
    Yves Crozet, Aurélie Mercier and Nicolas Ovtracht  
    263

16. European transport policy: methodology to assess accessibility impacts  
    Panayotis Christidis and Nicolás Ibanez Rivas  
    280

Index  
295