

- I Transportation Systems and Theories of Human Behavior
- 1 Transportation Systems Planning Konstadinos G. Goulias p. 1
- 2 Time Use and Travel Behavior in Space and Time Ram M. Pendyala p. 2
- 3 Spatial Behavior in Transportation Modeling and Planning Reginald G. Golledge and Tommy Garling p. 3
- 4 Freight Transportation Planning: Models and Methods Frank Southworth p. 4
- 5 Land Use: Transportation Modeling Eric J. Miller p. 5
- 6 Planning, Household Travel, and Household Lifestyles Kevin J. Krizek p. 6
- II Data Collection and Analysis
- 7 Interactive Methods for Activity Scheduling Processes Sean T. Doherty p. 7
- 8 Statistical and Econometric Data Analysis Konstadinos G. Goulias p. 8
- 9 Multilevel Statistical Models Konstadinos G. Goulias p. 9
- 10 Random Utility-Based Discrete Choice Models for Travel Demand Analysis Chandra R. Bhat p. 10
- 11 Structural Equation Modeling Thomas F. Golob p. 11
- III Systems Simulation and Applications
- 12 Microsimulation Eric J. Miller p. 12
- 13 Mobile Source Emissions: An Overview of the Regulatory and Modeling Framework Debbie A. Niemeier p. 13
- 14 Demographic Microsimulation with DEMOS 2000: Design, Validation, and Forecasting Ashok Sundararajan and Konstadinos G. Goulias p. 14
- 15 Assessing the Effects of Constrained and Unconstrained Policy Scenarios on Activity-Travel Patterns Using a Learning-Based Simulation System Theo Arentze and Frank Hofman and Henk van Mourik and Harry Timmermans p. 15
- 16 Centre SIM: First-Generation Model Design, Pragmatic Implementation, and Scenarios JoNette Kuhnau and Konstadinos G. Goulias p. 16
- Index p. I