
Contents

Volume 1

Section I Regional Housing and Labor Markets	1
1 Migration and Labor Market Opportunities	3
Michael J. Greenwood	
2 Spatial Equilibrium in Labor Markets	17
Philip E. Graves	
3 Labor Market Theory and Models	35
Stephan J. Goetz	
4 Job Search Theory	59
Alessandra Faggian	
5 Commuting, Housing, and Labor Markets	75
Jan Rouwendal	
6 Spatial Mismatch, Poverty, and Vulnerable Populations	93
Laurent Gobillon and Harris Selod	
7 Regional Employment and Unemployment	109
Francesca Mameli, Vassilis Tselios, and Andrés Rodríguez-Pose	
8 Real Estate, and Housing Markets	125
Dionysia Lambiri and Antonios Rovolis	
9 Housing Choice, Residential Mobility, and Hedonic Approaches	147
David M. Brasington	
Section II Regional Economic Growth	167
10 Neoclassical Regional Growth Models	169
Maria Abreu	
11 Endogenous Growth Theory and Regional Extensions	193
Zoltan Acs and Mark Sanders	

12	Incorporating Space in the Theory of Endogenous Growth: Contributions from the New Economic Geography	213
	Steven Bond-Smith and Philip McCann	
13	Computable Models of Static and Dynamic Spatial Oligopoly	237
	Amir H. Meimand and Terry L. Friesz	
14	Demand-Driven Theories and Models of Regional Growth	259
	William Cochrane and Jacques Poot	
15	The Measurement of Regional Growth and Wellbeing	277
	Philip S. Morrison	
16	Regional Growth and Convergence Empirics	291
	Julie Le Gallo and Bernard Fingleton	
17	The Rise of Skills: Human Capital, the Creative Class, and Regional Development	317
	Charlotta Mellander and Richard Florida	
18	Infrastructure and Regional Economic Growth	331
	Arthur Grimes	
19	Spatial Policy for Growth and Equity	353
	Sandy Dall'erba and Irving Llamosas-Rosas	

**Section III Innovation and Regional Economic
Development** 373

20	The Geography of Innovation	375
	Edward J. Malecki	
21	Generation and Diffusion of Innovation	391
	Börje Johansson	
22	Knowledge Flows, Knowledge Externalities, and Regional Economic Development	413
	Charlie Karlsson and Urban Gråsjö	
23	Clusters, Local Districts, and Innovative Milieux	439
	Michaela Trippl and Edward M. Bergman	
24	Systems of Innovation and the Learning Region	457
	Philip Cooke	
25	Cities, Knowledge, and Innovation	475
	Frank G. van Oort and Jan G. Lambooy	
26	Networks in the Innovation Process	489
	Emmanouil Tranos	

Volume 2

Section IV New Economic Geography and Evolutionary Economic Geography	505
27 Classical Contributions: Von Thünen, Weber, Christaller, Lösch	507
Roberta Capello	
28 Schools of Thought on Economic Geography, Institutions, and Development	527
Philip McCann	
29 New Economic Geography: Past and Future	539
Carl Gaigné and Jacques-François Thisse	
30 New Economic Geography: Endogenizing Location in an International Trade Model	569
Steven Brakman, Harry Garretsen, and Charles van Marrewijk	
31 Evolutionary Economic Geography and Relational Geography	591
Harald Bathelt and Peng-Fei Li	
32 Path Dependence and the Spatial Economy: A Key Concept in Retrospect and Prospect	609
Ron Martin	
33 Agglomeration and Jobs	631
Gilles Duranton	
34 Changes in Economic Geography Theory and the Dynamics of Technological Change	649
Riccardo Crescenzi	
35 Geographical Economics and Policy	667
Henry G. Overman	
Section V Location and Interaction	683
36 Travel Behavior and Travel Demand	685
Kenneth Button	
37 Activity-Based Analysis	705
Harvey J. Miller	
38 Social Network Analysis	725
Nigel Waters	
39 Land-Use Transport Interaction Models	741
Michael Wegener	

40	Network Equilibrium Models for Urban Transport	759
	David Boyce	
41	Supply Chains and Transportation Networks	787
	Anna Nagurney	
42	Complexity and Spatial Networks	811
	Aura Reggiani	
43	Market Areas and Competing Firms: History in Perspective	833
	Folke Snickars	
44	Factor Mobility and Migration Models	851
	Johannes Bröcker	
45	Interregional Input–Output Models	875
	Jan Oosterhaven and Geoffrey J. D. Hewings	
46	Interregional Trade Models	903
	Geoffrey J. D. Hewings and Jan Oosterhaven	
Section VI Environmental and Natural Resources		927
47	Dynamic and Stochastic Analysis of Environmental and Natural Resources	929
	Yacov Tsur and Amos Zemel	
48	Game Theoretic Modeling in Environmental and Resource Economics	951
	Hassan Benckroun and Ngo Van Long	
49	Economic Valuation: Concepts and Empirical Methods	973
	John B. Loomis	
50	The Hedonic Method for Valuing Environmental Policies and Quality	993
	Philip E. Graves	
51	Materials Balance Models	1009
	Gara Villalba Méndez and Laura Talens Peiró	
52	Spatial Environmental and Natural Resource Economics	1029
	Amy W. Ando and Kathy Baylis	
53	Climate Change and Regional Impacts	1049
	Daria A. Karetnikov and Matthias Ruth	
54	Urban and Regional Sustainability	1071
	Emily Talen	
55	Population and the Environment	1085
	Jill L. Findeis and Shadayen Pervez	

Volume 3

Section VII Spatial Analysis and Geocomputation	1105
56 The Practice of Geographic Information Science	1107
Michael F. Goodchild and Paul A. Longley	
57 Geospatial Analysis and Geocomputation: Concepts and Modeling Tools	1123
Michael de Smith	
58 Geovisualization	1137
Ross Maciejewski	
59 Scale, Aggregation, and the Modifiable Areal Unit Problem	1157
David Manley	
60 Spatiotemporal Data Mining	1173
Tao Cheng, James Haworth, Berk Anbaroglu, Garavig Tanaksaranond and Jiaqiu Wang	
61 Bayesian Spatial Analysis	1195
Chris Brunsdon	
62 Cellular Automata and Agent-Based Models	1217
Keith C. Clarke	
63 Spatial Microsimulation	1235
Alison J. Heppenstall and Dianna M. Smith	
64 Spatial Network Analysis	1253
David O'Sullivan	
Section VIII Spatial Statistics	1275
65 Spatial Data and Statistical Methods: A Chronological Overview	1277
Robert Haining	
66 Exploratory Spatial Data Analysis	1295
Jürgen Symanzik	
67 Spatial Clustering and Autocorrelation in Health Events	1311
Geoffrey Jacquez	
68 Ecological Inferences and Multilevel Studies	1335
Mariana Arcaya and S. V. Subramanian	
69 Spatial Dynamics and Space-Time Data Analysis	1365
Sergio J. Rey	

70	Spatial Sampling	1385
	Eric M. Delmelle	
71	Spatial Models Using Laplace Approximation Methods	1401
	Virgilio Gómez-Rubio, Roger S. Bivand, and Håvard Rue	
72	Bayesian Spatial Statistical Modeling	1419
	Peter Congdon	
73	Geographically Weighted Regression	1435
	David C. Wheeler	
74	Geostatistical Models and Spatial Interpolation	1461
	Peter M. Atkinson and Christopher D. Lloyd	
75	Spatial Autocorrelation and Spatial Filtering	1477
	Daniel Griffith and Yongwan Chun	
Section IX Spatial Econometrics		1509
76	Cross-Section Spatial Regression Models	1511
	Julie Le Gallo	
77	Interpreting Spatial Econometric Models	1535
	James P. LeSage and R. Kelley Pace	
78	Maximum Likelihood Estimation	1553
	R. Kelley Pace	
79	Bayesian MCMC Estimation	1571
	Jeffrey A. Mills and Olivier Parent	
80	Instrumental Variables/Method of Moments Estimation	1597
	Ingmar R. Prucha	
81	Limited and Censored Dependent Variable Models	1619
	Xiaokun (Cara) Wang	
82	Spatial Panel Models	1637
	J. Paul Elhorst	
83	Spatial Econometric OD-Flow Models	1653
	Christine Thomas-Agnan and James P. LeSage	
	Author Index	1675
	Subject Index	1703