
Contents

<i>List of contributors</i>	ix
Introduction to the second edition: novelties and advances <i>Roberta Capello and Peter Nijkamp</i>	1
PART I GROWTH THEORIES AND SPACE	
1 Theories of agglomeration and regional economic growth: a historical review <i>Philip McCann and Frank van Oort</i>	6
2 Space, growth and development: a historical perspective and recent advances <i>Roberta Capello</i>	24
3 Location/allocation of regional growth <i>Gunther Maier and Michaela Trippel</i>	48
4 Regional growth and trade in the new economic geography and other recent theories <i>Kieran P. Donaghy</i>	62
5 Leadership, institutions and regional economic development and growth <i>Roger R. Stough</i>	91
PART II DEVELOPMENT THEORIES: REGIONAL PRODUCTION FACTORS	
6 Agglomeration, productivity and regional growth: production theory approaches <i>Jeffrey P. Cohen, Cletus C. Coughlin and Catherine J. Morrison Paul</i>	104
7 Territorial capital and regional development: theoretical insights and appropriate policies <i>Roberto Camagni</i>	124
8 Human capital and regional development <i>Alessandra Faggian, Félix Modrego and Philip McCann</i>	149
9 Infrastructure and regional development <i>Johannes Bröcker, Dirk Dohse and Piet Rietveld</i>	172
10 The nexus of entrepreneurship and regional development <i>Manfred M. Fischer and Peter Nijkamp</i>	198
11 Foreign direct investments, global value chains and regional development <i>Laura Resmini</i>	218

PART III DEVELOPMENT THEORIES: INNOVATION, KNOWLEDGE
AND SPACE

- 12 Theories of innovation in space: path-breaking achievements in regional science 240
Roberta Capello
- 13 Innovation and space: achievements and prospects 257
Camilla Lenzi
- 14 R&D spillovers and regional development/growth 277
Daria Denti
- 15 Regional development and knowledge 308
Börje Johansson and Charlie Karlsson
- 16 Territorial development and proximity relationships 326
André Torre
- 17 Sustainable development and regional growth revisited 344
Amitrajeet A. Batabyal and Peter Nijkamp
- 18 Spatial clusters and regional development 366
Karima Kourtit and Peter Gordon

PART IV REGIONAL GROWTH AND DEVELOPMENT
MEASUREMENT METHODS

- 19 Measuring agglomeration 386
Ryohei Nakamura and Catherine J. Morrison Paul
- 20 Investigating endogenous regional performance 413
Robert J. Stimson, William Mitchell, Michael Flanagan and Alistair Robson
- 21 Spatial-economic disparities and convergence 436
Stilianos Alexiadis
- 22 Heterogeneous reaction versus interaction in spatial econometric regional growth and convergence models 451
Julie Le Gallo and Cem Ertur
- 23 CGE modeling in space: a survey 467
Kieran P. Donaghy
- 24 Modern regional input–output and impact analysis 505
Jan Oosterhaven, Karen R. Polenske and Geoffrey J.D. Hewings

PART V REGIONAL GROWTH AND DEVELOPMENT POLICIES

- 25 Institutions and regional development 527
T.R. Lakshmanan and Ken J. Button

26	Regional policy: rationale, foundations and measurement of effects <i>Jouke van Dijk, Henk Folmer and Jan Oosterhaven</i>	550
27	Regional policy models: a review <i>Ana M.B. Barufi and Eduardo A. Haddad</i>	573
28	Quantitative evaluation techniques for regional policies <i>Augusto Cerqua and Guido Pellegrini</i>	588
29	The regional adjustment model: an instrument of evidence-based policy <i>John I. Carruthers and Gordon F. Mulligan</i>	607
30	Economic decline and public intervention: do Special Economic Zones matter? <i>Peter Friedrich and Chang Woon Nam</i>	628
	<i>Index</i>	657

