

Contents

Preface	ii
1 Systems of Innovation: An Attractive Conceptual Framework for Comparative Innovation Research	1
1.1 Innovation as an Interactive Process	2
1.2 Knowledge Creation and Diffusion	5
1.3 The Innovation Systems Approach	8
1.4 Regional Rather Than National Innovation Systems?	12
1.5 Why Metropolitan Innovation Systems?	16
1.6 Survey Methodology and Design of the Questionnaires	17
1.7 A Brief Guide to This Volume	21
2 The Vienna Metropolitan System of Innovation	23
2.1 The Metropolitan Region	24
2.2 Some Features of the Austrian National Innovation System	25
2.3 The Institutional Set-Up	29
2.4 The Manufacturing Sector	32
2.5 The Producer Services Sector	41
2.6 The Science & Research Sector	49
2.7 Concluding Remarks	59
3 The Barcelona Metropolitan System of Innovation	63
3.1 Barcelona – the Dynamic Capital of Catalonia	64
3.2 Political and Institutional Framework	69
3.3 The Manufacturing Sector	74
3.4 The Producer Services Sector	86
3.5 The Science & Research Sector	98
3.6 The Barcelonese Way of Networking	107
3.7 Concluding Remarks	110
4 The Stockholm Metropolitan System of Innovation	113
4.1 Metropolitan Region With a Service Specialisation	115
4.2 Some Features of the Swedish National Innovation System	117
4.3 The Institutional Set-Up	121
4.4 The Manufacturing Sector	122
4.5 The Producer Services Sector	136
4.6 The Science & Research Sector	147

4.7	Concluding Remarks	158
5	Conclusions and Policy Implications	165
5.1	Metropolitan Differences and Similarities	166
5.2	What Does the Study Tell Us?	168
5.3	Policy Implications	172
Appendix: A	The Vienna Metropolitan Innovation System	179
Appendix: B	The Barcelona Metropolitan Innovation System	201
Appendix: C	The Stockholm Metropolitan Innovation System	223
	References	245
	List of Figures	255
	List of Tables	257
	Subject Index	263
	Author Index	271

Metropolitan Innovation Systems
Theory and Evidence from Three Metropolitan Regions
in Europe

Fischer, M.M.; Revilla Diez, J.; Snickars, F.

2001, VIII, 272 p., Hardcover

ISBN: 978-3-540-41967-9