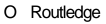


•Regional Development in the Knowledge Economy

Edited by Philip Cooke and Andrea Piccaliaga



jjj \^ Taylor & Francis Croup LONDON AND NEW YORK

	List of tables List of figures Contributors Foreword , ~~	vii ix x xiv
1	Introduction: Regional asymmetries, knowledge categories and innovation intermediation PHILIP COOKE	1
2	Localised knowledge spillovers: The key to innovativeness in industrial clusters? MARJOLEIN C. J. CANIELS AND HENNY A. ROMIJN	22
3	Knowledge-intensive industries and regional development: The case of the software industry in Norway - AR.NE ISAKSEN,	43
4	The impact of geography on the innovative productivity of software firms in the Netherlands ANET WETERINGS AND RON BOSCHMA	63
5	Constructing regional advantage at the Northern Edge LARS COENEN AND BJORN T. ASHEIM	84
6	Sourcing of market knowledge in biotechnology MAIJA RENKO	111

vi	Contents		
7	Knowledge access at distance: Strategies and practices of new biotechnology firms in emerging locations MARGARIDA.FONTES		135
8	Linking less-favoured Finnish regions to the knowledge economy through university filial centres KATI-JASMIN KOSGNEN	/	160
9	Economic growth in emerging knowledge-intensive areas: The high-tech cluster in Pisa ALBERTO DI MININ, MICHELA LAZZERONI AND ANDREA PICCALJJGA	^	183
10	An emerging ICT cluster in a marginal region: The Sardinian experience LUCA FERRUGCI AND DANIELE PORCHEDDU		203
11	Cooperation networks and regional development: Case of multisectoral partnership for innovation JORGE DE CARVALHO ALVES, IRINA SAURAMARAL AND MARIAJOSE MARQUES		227
12	The new knowledge regions: From simple to complex innovation theory LARS QVORTRUP		246
13	Conclusions: Variety and miracles for successful regional innovation policies: from 'copy and paste' to 'copy and paste special" ANDREA PICCALUGA		272
	Index		278