Figures

1.1 The share of Finnish R&D expenditures by region: 2001 (%) 4
2.1 The conceptual framework 32
3.1 Growth of addresses originating from EU and US 47
3.3 Geography (EU): number of collaborations at different spatial levels of analysis (3-year moving average) 49
3.4 Geography (US): number of collaborations at different spatial levels of analysis (3-year moving average) 49
3.5 Collaboration patterns among academia and non-academic organizations (EU) 50
3.6 Collaboration types among academia and non-academic organizations (US) 50
3.7 Geography of collaborations for all members of the European Union (all years) 52
3.8 Collaboration types for all members of the European Union (all years) 52
4.1 To what degree has the consultancy firm contributed to innovation related tasks in the firm? (N = 69) 72
6.1 Average number of years that are necessary for the training of a manager by Pavitt categories 96
6.2 Relation between firms’ size class and the average number of years to reach knowledge maturity for a skilled blue-collar worker 97
6.3 Relationship between internal R&D and firm size – frequencies within size class (%) 98
6.4 Entrepreneurs’ judgement on ICTs 103
6.5 Organizational changes within ICT users 103
6.6 Knowledge life cycles inside firms and territories 105
6.7 Relationship between firms’ age and R&D 108
6.8 The importance of past experience and knowledge by firms’ age 110
6.9 The ‘territorial lung’ 111
7.1 Factors favouring ‘disintegrated’ production/development 120
List of figures

7.2 Turning knowledge into products: the pharmaceutical biotechnology value chain 123
7.3 Primary and secondary proximity benefits for small biotechnology firms 128
7.4 Development of Category I firm numbers in Germany 129
7.5 Distribution of biotechnology firms across German federal states, 2002 129
7.6 The German biotechnology map 132
7.7 Co-location patterns of research centres and research centres + biotechnology product developers 133
7.8 Co-location patterns of research centres and research centres + biotechnology service providers 134
7.9 The evolution of biotechnology in Berlin and Munich until 2002 136
9.1 Targeted sectors for investment since admission to the EEC 166
9.2 Distribution of employment in foreign-owned enterprises, 1991–2000 168
9.4 Total enrolment in tertiary education growth, 1999 170
9.5 Number of science graduates at university level 171
9.6 Technology balance of payments, 1999 173
11.1 Utilitarian conception of business conduct in a stakeholders’ framework 204
11A.1 MCC organizational structure 215