

Contents

<i>List of figures</i>	vii
<i>List of tables</i>	ix
<i>List of contributors</i>	xi
<i>Foreword</i>	xiii
<i>Acknowledgements</i>	xv
<i>List of abbreviations</i>	xvii
1 General introduction	1
<i>Yannis Caloghirou, Nicholas S. Vonortas, Stavros Ioannides</i>	
PART I COLLABORATION IN RESEARCH AND DEVELOPMENT: THEORY AND PRACTICE	
Introduction to Part I	15
<i>Yannis Caloghirou, Stavros Ioannides, Nicholas S. Vonortas</i>	
2 Research joint ventures: a survey of the theoretical literature	20
<i>Yannis Caloghirou, Stavros Ioannides, Nicholas S. Vonortas</i>	
3 Subsidized research joint ventures in Europe	36
<i>Yannis Caloghirou, Stavros Ioannides, Aggelos Tsakanikas, Nicholas S. Vonortas</i>	
4 RJV formation by European firms: strategic considerations	67
<i>Aggelos Tsakanikas, Yannis Caloghirou</i>	
5 R&D cooperation: a case study analysis on subsidized European projects	104
<i>Ioanna Kastelli, Yannis Caloghirou</i>	
6 Determinants of RJV formation – RJV returns	121
<i>Yannis Caloghirou, Nicholas S. Vonortas</i>	
7 RJVs in Europe: trends, performance, impacts	135
<i>Yannis Caloghirou, Nicholas S. Vonortas</i>	

PART II POLICY

	Introduction to Part II <i>Yannis Caloghirou, Nicholas S. Vonortas, Stavros Ioannides</i>	151
8	European Union science and technology policy, RJV collaboration and competition policy <i>Katharine Barker, Hugh Cameron</i>	154
9	United Kingdom public policies and collaboration in R&D <i>Katharine Barker, Luke Georghiou, Hugh Cameron</i>	186
10	Collaborative research and technology policy in France <i>Mireille Matt</i>	210
11	Italian policy regarding cooperative R&D <i>Maria Rosa Battaggion, Patrizia Bussoli</i>	230
12	Science and technology policy in Spain: 1980–2000 <i>Pedro L. Marin, Georges Siotis</i>	256
13	US policy towards RJVs <i>Nicholas S. Vonortas</i>	276
14	Policies for cooperative R&D <i>Yannis Caloghirou, Nicholas S. Vonortas, Stavros Ioannides</i>	295
15	Policy implications <i>Yannis Caloghirou, Nicholas S. Vonortas</i>	300
	<i>Index</i>	311

Figures

3.1	Allocation of the EU RJVs based on their starting date	41
3.2	Distribution of EU RJVs in terms of their total participants	43
3.3	Distribution of EU RJVs in terms of their type of collaboration	44
3.4	Allocation of the EUREKA RJVs based on their starting date	45
3.5	Distribution of the EUREKA RJVs in terms of their duration	46
3.6	Distribution of EUREKA RJVs in terms of their total participants	47
3.7	Distribution of RJVs in terms of their type of collaboration	48
3.8	Prime contractor's type in the EU RJVs	51
3.9	Number of firms per country in the EU RJVs	55
3.10	Type of participating entities in the EUREKA RJVs	59
3.11	Auto-industry network	64
3.12	Aerospace-industry network	64
3.13	Electronics/telecommunications-industry network	65
3.14	Interconnected networks	65
8.1	European Commission R&D appropriations 1985–2002	163
8.2	Fifth Framework Programme percentage of EC contractual funding by type of participant	173
8.3	Structure of EU RJVs	176
9.1	UK funding and performance of R&D	189
9.2	The flow of funds for UK R&D, 1998–99	190
10.1	Evolution of the R&D funded by the public and the private sectors	212
10.2	Evolution of the R&D carried out by the public and the private sectors	213
10.3	Evolution of the number of researchers in the public and the private sectors	213
12.1	S&T policy organigram in Spain	263

Tables

3.1	Budget allocation	38
3.2	Allocation of RJVs in technical areas based on their starting date	42
3.3	Distribution of firms in RJVs	45
3.4	Allocation of funding in different technological areas	46
3.5	Participation in EU RJVs	49
3.6	Membership frequency	50
3.7	Most active organizations	52
3.8	Most active firms	54
3.9	Membership 'concentration'	55
3.10	Sectoral distribution of the identified firms	56
3.11	Participation in EUREKA RJVs	58
3.12	Membership frequency	59
3.13	Most active organizations in the examined EUREKA RJVs	60
3.14	Number of firms per country	61
3.15	Membership concentration by country	61
4.1	Survey results	69
4.2	Mapping of the dataset	71
4.3	Financial and corporate identity of surveyed firms	73
4.4	Sectoral profile of surveyed firms	73
4.5	Areas of the cooperative activity	75
4.6	Protection and exploitation of the results	76
4.7	Importance of public funding	76
4.8	Corporate strategy	78
4.9	Competitive strategy	80
4.10	Business environment	81
4.11	Activities related to technology development	82
4.12	Processes of acquiring and/or creating new knowledge	83
4.13	Cooperation with other organizations	84
4.14	Objectives of cooperative R&D	85
4.15	Firm areas of activity and objectives from cooperative R&D	87
4.16	Benefits from cooperative R&D	89
4.17	Company areas of activity and benefits from cooperative R&D	90
4.18	Problems with cooperation	91

4.19	Objectives of R&D cooperation	95
4.20	Benefits from R&D cooperation	99
5.1	Evolution of R&D cooperation: enabling factors and constraints	113
5.2	Support to research entrepreneurship	117
8.1	The Framework Programmes: dates, legal basis and main rationale	171
8.2	Changing priorities between EU Research Areas	172
8.3	Intellectual property rights in sixth Framework Programme RJVs	178
9.1	Departmental/Research Council expenditure on LINK programmes	198
10.1	Degree of concentration of private R&D	216
10.2	Origin of funds for the private sector	217
10.3	Evolution of public funds allocated to the private sector	217
10.4	Priorities of the civil R&D budget	223
11.1	Gross expenditure in R&D	231
11.2	GERD as a percentage of GDP	232
11.3	Business expenditure in R&D, as a percentage of GDP	232
11.4	Patent applications for some EU countries	233
11.5	Technological balance of payments – coverage ratio	234
11.6	Technological classes that Italy specializes in	235
11.7	Characteristics of innovation activity in Italy (1990–1992) per employee	236
11.8	Cooperation among firms and other institutions	237
11.9	Innovative firms size in high tech sectors	237
12.1	Main science and technology indicators: Spain and the EU	258
12.2	R&D in the Spanish enterprise sector – selected indicators	259
12.3	Distribution of public funds by size and firm ownership (1992)	260
12.4	The Fourth National Plan: main quantitative targets (projections)	266
12.5	Budget of the National Plans	269
12.6	Distribution of expenditures by types of activities and by scientific areas	270
12.7	Distribution of coordinated and cooperative projects by areas	272
12.8	Distribution of coordinated and cooperative projects by firms' size	273
12.9	Budget of ATYCA projects	274
14.1	Policies towards cooperative R&D	297