

Contents

<i>List of illustrations</i>	ix
<i>Contributors</i>	xii
1 Introduction: Why this book? DAGMAR KUTSAR AND ILONA PÁLNÉ KOVÁCS	1
Part I	
Insights into European science policies framework	7
2 International research collaboration in Europe: Strategy and role of the European Science Foundation JOHN MARKS AND BALÁZS KISS	9
3 The inclusiveness of the European Research Area in the field of social sciences and humanities and the ways and means by which this could be better achieved DIMITRI CORPAKIS	34
Part II	
State of the art of social sciences and international co-operation in Central and Eastern European countries	57
4 The problématique of structures: Social sciences and Central and Eastern Europe in flux HIRIS VIRTASALO AND JOUNI JÄRVINEN	59
5 The involvement of Central and Eastern European data archives and data providers in forming a pan-European research infrastructure for social sciences BRIGITTE HAUSSTEIN	72

viii *Contents*

6	Social sciences in Central and Eastern Europe: Institutional landscapes AGNIESZKA WENNINGER	85
7	Collaboration of the social science researchers of Central and Eastern European countries in European research programmes during the period 1994–2006 ÜLLE MUST	99
8	Inequalities in the Central and Eastern European research area: Challenges of regional decentralisation GYULA HORVÁTH	115
Part III		
Country case studies		131
9	Czech science policy in social sciences and humanities: Towards transformation and catching up ADOLF FILÁČEK	133
10	Paving Romania's way towards the European Research Area DALINA DUMITRESCU	154
11	In isolation parochial standards persist: The case of the social sciences in Bulgaria GALIN GORNEV	181
12	An evaluation system of the science and international orientation of social scientists: The case of Slovenia ANTON KRAMBERGER AND FRANČ MALI	192
13	Conclusion: Internationalisation of Central and Eastern European social sciences – is the catching up a myth or reality? DAGMAR KUTSAR AND ILONA PÁLNÉ KOVÁCS	215
	<i>Index</i>	228

List of Illustrations

Figures

2.1	Collaboration in publications	13
2.2	Global shifts in publication and citation behaviour	14
2.3	Trend in Nobel Prizes in Chemistry	15
2.4	ESF mission statement	17
2.5	Results of ESF-EC-EUROHORCs survey of existing research infrastructures: breakdown by host country	19
2.6	Results of ESF-EC-EUROHORCs survey of existing research infrastructures	20
5.1	Main funding sources of the data archives and data archive initiatives	74
5.2	Institutionalisation of the data archives	75
5.3	Size of archive/archive project	77
6.1	GESIS SocioGuide: social science internet sources in Eastern Europe (total institutions): 2,990	86
6.2	GESIS SocioGuide: social science internet sources in Eastern Europe (academies): 234	89
6.3	GESIS SocioGuide: social science internet sources in Eastern Europe (universities): 2,084	90
6.4	GESIS SocioGuide: social science internet sources in Eastern Europe (total journals): 535	94
8.1	Share of the core areas in GERD, as a percentage, 1994–2005	123
8.2	GERD as a percentage of GDP in CEE regions, 2005	125
8.3	Employers of state institutes of science outside capital cities in specific European countries, 2007	126
9.1	Overall research and development expenditure from public sources (in € million and as % of GDP) in the Czech Republic	138
10.1	The production of ISI articles by type of institution	161
10.2	Allocation of public funds for R&D Planning 2005–10, as a percentage of GDP	162
10.3	Assessment of existing research facilities at national level; difference to 100% is given by non-answered questionnaires	164

x *List of Illustrations*

10.4	The role of the legal frame in promoting excellence in research	164
10.5	The first three segments of the RDI system that should be changed, from a management perspective	164
10.6	To what extent public funding of the RDI system copes with researchers' needs	165
10.7	Production of brevets and innovations, 2004–05	165
10.8a	The use of research results in 2004–05, by forms	166
10.8b	The use of research results in 2004–05, by beneficiary	166
10.9	Principles of RDI governance	171
10.10	The national RDI strategy: actors, processes and implementation	174
10.13	Number of researchers, 2005–07	177
10.14	Number of ISI articles published by Romanian scientists	177
10.15	Number of ISI journals	178
10.16	Execution of the research budget	178
12.1	Research and development employment (FTE) in Slovenia by scientific field, 2003–07	196
12.2	Internationalisation of the social sciences through all types of scientific publication	198
12.3	Internationalisation of the social sciences through special type of scientific publication: scientific articles	198
12.4	Annual number of publications per single researcher, by (co-) authorship type	200
12.5	Percentage of English textbooks for first year bachelor studies (FSS-UL 2008/09)	204

Tables

2.1	Rough estimates of current public sector spending on research in Europe	12
2.2	Participation in ESF activities and proposals by scientists from Europe as a whole and from Central and Eastern Europe 2004–08	32
7.1	Distribution of researchers by field of science in FTE in EU-27 and CEE countries, 2004	100
7.2	SSH actions in COST during 1991–2008	101
7.3	Participants by country in social sciences and humanities projects (1994–2006)	107
7.4	Co-ordinators of SSH projects in EU Framework Programmes (1994–2006)	108
7.5	Participation in INTAS SSH projects during the period 2003–06	112
8.1	Changes in research and development main indicators in Central and Eastern Europe, 1980–2005	122
8.2	Distribution of GERD by sectors, as a percentage, 2005	123

8.3	Weight of capital regions in national research and development	124
8.4	The distribution of students in HE in central areas, 2006	125
8.5	Students in HE by field, as a percentage, 2006	126
9.1	Expenditure on science and research in the Czech Republic by main fields of science	139
9.2	Research and development personnel by fields of science in the Czech Republic, 2003–07 (in FTE)	139
9.3	FTE personnel (2007 figures and %) in Czech research and development by field of science and qualification	140
9.4	Number of employees in the Academy of Sciences of the Czech Republic at 31 December, by division of science	142
10.11	Investment in RDI activity, 2005–08	175
10.12	Fund allocation by socio-economic objectives, 2007–08	176
12.1	Expenditure on research and development in Slovenia by scientific field (in column %), 2007	195