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