

Table of Contents

Foreword	3
Acknowledgements	4
Acronyms	11
Executive summary	13

Part I

INNOVATION AND THE MACROECONOMIC ENVIRONMENT

Chapter 1. Innovation in the crisis and beyond	21
Key messages	22
Policy lessons	23
Introduction	23
The crises and their impact on innovation	24
The impact on different factors relevant for innovation	36
Innovation policy responses to the global financial and public debt crises	39
Impacts on future innovation performance: Looking ahead	43
Conclusion	49
Notes	50
References	50
Annex 1.A1. The economic crisis and STI policy: National policy examples	54

Part II

INNOVATING FOR GLOBAL AND SOCIETAL CHALLENGES

Chapter 2. Transitioning to green innovation and technology	61
Introduction	62
Making the case for green innovation and technology	62
Recent national strategies and priorities in support of green innovation	66
Revisiting supply-side technology and innovation policies	66
Beyond technology-push: Innovation policies for diffusing green technologies ..	75
Enabling governance structures to facilitate transition	81
Conclusion	92
Notes	92
References	93

Chapter 3. Science and technology perspectives on an ageing society	97
Introduction	98
Demographic trends – profiling ageing societies	98
Major challenges ahead	100
Scientific advances and new technologies – what’s in the pipeline?	105
Harnessing the opportunities: Addressing the obstacles	109
References	111
Chapter 4. Innovation for development: The challenges ahead	115
Introduction	116
The relevance of innovation for development	117
Inclusive development and innovation	123
Globalisation	130
Conclusion	138
Notes	139
References	140
<i>Part III</i>	
MAIN TRENDS IN SCIENCE, TECHNOLOGY AND INNOVATION (STI) POLICY	
Chapter 5. STI policy profiles: Innovation policy governance	145
National strategies for science, technology and innovation	146
STI governance structures and arrangements	149
Evaluation of STI policies	152
Chapter 6. STI policy profiles: Building competences and capacity to innovate	155
Innovation policy mix for business R&D and innovation	156
Financing business R&D and innovation	160
Tax incentives for R&D and innovation	164
Service innovation and non-technological innovation	167
Stimulating demand for innovation	170
Start-up and entrepreneurship	173
Public research policy	177
Public-sector innovation	181
Chapter 7. STI policy profiles: Strengthening interactions for innovation	183
ICT infrastructures and ICT policies for innovation	184
Cluster policy and smart specialisation	186
Open science	189
Commercialisation of public research	192
Patent policies	195
Intellectual property markets	197
Building international STI linkages	200

Chapter 8. STI policy profiles: Human resources for innovation	205
Strengthening education for innovation	206
Human resources policies for innovation	209
Building an innovation culture	212
Chapter 9. STI policy profiles: Facing new challenges	215
Green technology and innovation	216
Technology to manage natural disasters and catastrophes	219
Policies for emerging technologies	222

Part IV

ASSESSING STI PERFORMANCE

Chapter 10. Science and innovation: Country profiles	227
Reader's guide	228
Synthetic table	234
Argentina	236
Australia	240
Austria	244
Belgium	248
Brazil	252
Canada	256
Chile	260
China	264
Colombia	268
Czech Republic	272
Denmark	276
Egypt	280
Estonia	284
Finland	288
France	292
Germany	296
Greece	300
Hungary	304
Iceland	308
India	312
Indonesia	316
Ireland	320
Israel	324
Italy	328
Japan	332
Korea	336
Luxembourg	340
Mexico	344
The Netherlands	348
New Zealand	352

Norway.....	356
Poland.....	360
Portugal.....	364
Russian Federation.....	368
Slovak Republic.....	372
Slovenia.....	376
South Africa.....	380
Spain.....	384
Sweden.....	388
Switzerland.....	392
Turkey.....	396
United Kingdom.....	400
United States.....	404
Annex A. Methodological Annex.....	409
Annex B. Statistical Annex.....	429

This book has...



StatLinks 

**A service that delivers Excel® files
from the printed page!**

Look for the *StatLinks* at the bottom right-hand corner of the tables or graphs in this book. To download the matching Excel® spreadsheet, just type the link into your Internet browser, starting with the <http://dx.doi.org> prefix.

If you're reading the PDF e-book edition, and your PC is connected to the Internet, simply click on the link. You'll find *StatLinks* appearing in more OECD books.