Turning Science into Business

PATENTING AND LICENSING AT PUBLIC RESEARCH ORGANISATIONS

TABLE OF CONTENTS

PART I. FINDINGS FROM THE OECD SURVEY OF PATENTING AND LICENSING AT PUBLIC RESEARCH ORGANISATIONS

Executive	Summary	9
Chapter 1.	. Legal and Regulatory Frameworks for Intellectual Property at Public Research	
	Organisations	21
Chapter 2.	. Technology Transfer Structures and Public Research Organisations.	37
Chapter 3.	. Trends in Patenting and Licensing across OECD Countries	49
Annex 1.	Notes on the Methodology of the OECD Survey of Patenting and	
	Licensing Activity on PROs.	75
Annex 2.	Glossary of Terms	79
Annex 3.	OECD Questionnaire on the Patenting and Licensing Activities of Public Research Organisations.	
	PART II. CASE STUDIES	
	Introduction	
Chapter 4	by Pirn Den Hertog, Thomas Gering and Mario Cervantes	95
Gover	nment Policies for Managing Intellectual Property at Public Research Organisat	ions
Chapter	5. Policy on Title to Intellectual Property under Crown Procurement Contracts in Canada by Jeanne Inch, with Donovan Vernon, Elizabeth Blackburn and Michel Grenier	112
Chapter 6	6. Changing IPR Regulations for Researchers in Denmark by Sven Milthers	

Chapter 7.	. French Technology Transfer and IP Policies by Alain Gallochat	139
Chapter 8.	Legal Regulation of Protection and Commercialisation of Intellectual Property Created by Russian Public Research Organisations by Natalia Zolotykh	
	Putting IP Policies into Practice	
Chapter 9.	. Management of Intellectual Assets by German Public Research Organisations by Thomas Gering and Ulrich Schmoch	169
Chapter 1	0. University Technology Transfer in Switzerland: Organisation, Legal Framework, Policy and Performance, by Patrick Vock	.189
Chapter 1	The Evolution of Knowledge Management Strategies in PROs: The Role of S&T Policy in Spain by Clara Eugenia Garcia and Luis Sanz-Menendez	. 203
Chapter 1	Leveraging IP for Biotechnology 2. Intellectual Property in the German Biotechnology Sector	
	fry Oliver Werner	.225
Chapter 1	3. Regulatory Regime Governing Management of Intellectual Property of Korean Public Research Organisations: Focus on the Biotechnology Sector fry Mikyung Yun.	.237
Chapter 1	4. Development of a Policy to Ensure the Sharing of Unique Biomedical Research Resources in the Research Community fry Theodore J. Roumel.	253
	Channels for Transferring D? to Industry	
Chapter I	 IP-based Spin-offs of Public Research Organisations in the Dutch Life Sciences and ICT Sectors 	
	by Rudi Bekkers and Marianne van der Steen	263
Chapter 1	16. Trends in the ICT World and the Impact on PR: The Case of JIVIECby Johan Van Helleputte and Kristin Robeyns	291