Contents

No	otes on the Contributors	vii	
Pr	eface	х	
List of Abbreviations xii			
1	Introduction Peter Drahos	1	
Pa	art I Innovation and Diffusion of Technology		
2	Exploring the Hidden Costs of Patents Stuart Macdonald	13	
3	Pro-competitive Measures under TRIPS to Promote Technology Diffusion in Developing Countries Carlos M. Correa	40	
Part II Development and Access to Technology: Genetics, Health, Agriculture, Education and Information Technology			
4	Intellectual Property and the Human Genome John Sulston	61	
5	Access to Medicine and Compliance with the WTO TRIPS Accord: Models for State Practice in Developing Countries James Love	74	
6	Access to Medicines: Patents, Prices and Public Policy – Consumer Perspectives Kumariah Balasubramaniam	90	
7	Agricultural Research: Intellectual Property and the CGIAR System Michael Blakeney	108	
8	Don't Ignore Copyright, the 'Sleeping Giant' on the TRIPS and International Educational Agenda Alan Story	125	

Di N. I Deminion?	
9 Digital Millennium or Digital Dominion? The Effect of IPRs in Software on Developing Coun	tries 144
Gary Lea	
Part III Knowledge and Access: Who Makes the Rule	es?
10 Negotiating Intellectual Property Rights: Between Coercion and Dialogue	161
Peter Drahos	
11 TRIPS and Developing Countries: How Level is the Playing Field?	183
Willem Pretorius	
vviiicii Tictorius	
Part IV Ownership of Knowledge: Changing the Ru	les
12 Rethinking Intellectual Property Rights and TRIPS Martin Khor	201
13 India's Plant Variety Protection and Farmers' Rights Legislation Suman Sahai	214
14 Defending the Public Interest in TRIPS and the WT Sol Picciotto	O 224
15 The Global Campaign on Patents and Access to Medicines: An Oxfam Perspective Ruth Mayne	244
Index	259