

Cambridge University Press 978-0-521-19944-5 - The Protection of Biodiversity and Traditional Knowledge in International Law of Intellectual Property Jonathan Curci Table of Contents More information

## Contents

		List of abbreviations Acknowledgments	oage vii xi
Part	Ι	The main problems	1
	1	Introduction to legal issues related to genetic resources and traditional knowledge in the international intellectual property system  1.1 Defining the problems 1.2 Some methodological aspects	3 4 17
Part	II	The protection of genetic resources in intellectual property law	27
,	2	The TRIPS Agreement and the patent protection of genetic	С
		resources	29
		2.1 The general principles of the TRIPS Agreement	29
		2.2 The patentability of biotechnology	36
		2.3 Economic considerations on biotech-patents and their interaction	42
		with traditional knowledge 2.4 Conclusion	48
,	3	The relationship between the TRIPS Agreement and treaties protecting genetic resources and traditional	
		knowledge	50
		3.1 The impact of the TRIPS Agreement on CBD obligations	51
		<ul><li>3.2 The impact of UPOV on the freedom of exchange of seeds</li><li>3.3 Some international intellectual property aspects of the FAO</li></ul>	62
		ITPGRFA	62
		3.4 Conclusion of Part II	85



Cambridge University Press 978-0-521-19944-5 - The Protection of Biodiversity and Traditional Knowledge in International Law of Intellectual Property Jonathan Curci Table of Contents More information

## vi Contents

Part l	II The protection of international pate	traditional knowledge in the nt system	87
4	Towards clearer legal	definitions	91
	•	rty approach to the concept of traditional	91
	•	cal distinctions on biodiversity and related	95
5	The construction of a	n access- and benefit-sharing regime	
		rty issues: criteria and options	103
		access- and benefit-sharing regime	104
		t-sharing regime and the contractual solution	105
6	The defensive protect	ion of traditional knowledge in	
	international patent la	NW .	131
	-	disclosure of origin/source	132
	6.2 Traditional knowledg	9	208
	_	lity as exception to patentability	233
7	Positive protection of	traditional knowledge	275
	7.1 Positive protection of knowledge in provide	plant genetic resources and related traditional r countries	275
	7.2 Protecting traditional Article 27.3(b) of TR	knowledge through the implementation of IPS	277
		ntellectual property rights for plant genetic	201
	resources related to tr	8	285
	<ul><li>7.4 The protection of trace</li><li>7.5 Trade secrets</li></ul>	ditional knowledge through unfair competition	304 311
		o traditional knowledge innovation	313
		y of geographical indications and trademarks	315
8			326
	Index		334