## INTELLECTUAL PROPERTY RIGHTS AND BIODIVERSITY CONSERVATION:

an interdisciplinary analysis of the values of medicinal plants

Edited by

## TIMOTHY SWANSON

Lecturer, Faculty of Economics, University of Cambridge and Programme Director, Centre for Social and Economic Research on the Global Environment, University of East Anglia and University College, London





## Contents

List	of contributors	ix	
Pre	face	хi	
Ack	Icknowledgements		
1	Diversity and sustainability: evolution, information and	_	
	institutions Timothy Swanson	1	
Par	t A Plant communities and the generation of information	17	
2	Chemical diversity in plants Linda Fellows and Anthony Scofield	19	
3	Ethnobotany and the search for balance between use and conservation Jennie Wood Sheldon and Michael J. Balick	45	
Par	t B The value of plant-generated information in pharmaceuticals	65	
4	The pharmaceutical discovery process  Georg Albers-Schönberg	67	
5	The role of plant screening and plant supply in biodiversity conservation, drug development and health care Bruce Aylward	93	
6	The economic value of plant-based pharmaceuticals  David Pearce and Seema Puroshothaman	127	

71	

## Contents

Part C The institutions for regulating information from diversity	139
7 The appropriation of evolution's values: an institutional analysis of intellectual property regimes and biodiversity conservation <i>Timothy Swanson</i>	141
8 Preserving biodiversity: the role of property rights  Ian Walden	176
Part D The importance of cultural diversity in biodiversity conservation	199
9 Medicinal plants, indigenous medicine and conservation of biodiversity in Ghana Katrina Brown	201
10 Biodiversity and the conservation of medicinal plants: issues from the perspective of the developing world Mohamed Khalil	232
Index	254