

Contents

<i>List of Contributors</i>	vii
<i>Acknowledgements</i>	xi

Introduction: Patent Publics, Patent Cultures
Johanna Gibson

PART 1: CONTEXT

1	The Legal Framework Surrounding Patents for Living Materials <i>Tony Howard</i>	9
---	--	---

PART 2: HUMAN RIGHTS AND ETHICAL FRAMEWORKS

2	Life as Chemistry or Life as Biology? An Ethic of Patents on Genetically Modified Organisms <i>Kathryn Garforth</i>	27
3	The Right to Development, African Countries and the Patenting of Living Organisms: A Human Rights Dilemma <i>Adejoke Oyewunmi</i>	53

PART 3: MEDICINE AND PUBLIC HEALTH

4	The Genetic Sequence Right: A <i>Sui Generis</i> Alternative to the Patenting of Biological Materials <i>Luigi Palombi</i>	75
5	Forfeited Consent: Body Parts in Eminent Domain <i>Angela A. Stanton</i>	95

PART 4: TRADITIONAL KNOWLEDGE

6	Beyond ‘Protection’: Promoting Traditional Knowledge Systems in Thailand <i>Daniel Robinson</i>	121
---	--	-----

- 7 Plant Genetic Resources and the Associated Traditional Knowledge:
Does the Distinction between Higher and Lower Life Forms Matter? 139
Chika B. Onwuekwe

PART 5: AGRICULTURE

- 8 Analysis of Farmers' Willingness to Pay for Agrobiodiversity
Conservation in Nepal 161
Diwakar Poudel and Fred H. Johnsen
- 9 Is More Less? An Evolutionary Economics Critique of the
Economics of Plant Breeds' Rights 179
Dwijen Rangnekar

- Index* 195