

Contents

<i>Preface</i>	v
<i>Table of Cases</i>	ix
<i>Table of Legislation</i>	xiii
Part I: THE INTERNATIONAL LEGAL REGIME OF BIOTECHNOLOGY: GENERAL ASPECTS	1
1. F. FRANCIONI (<i>European University Institute; Università di Siena</i>) International Law for Biotechnology: Basic Principles	3
2. R. PAVONI (<i>Università di Siena</i>) Biodiversity and Biotechnology: Consolidation and Strains in the Emerging International Legal Regimes	29
Part II: BIOTECHNOLOGY AND THE PROTECTION OF THE ENVIRONMENT	59
3. C. REDGWELL (<i>University College of London</i>) Biotechnology, Biodiversity and Sustainable Development: Conflict or Congruence?	61
4. T. SCOVAZZI (<i>Università di Milano-Bicocca</i>) Bioprospecting on the Deep Seabed: A Legal Gap Requiring to be Filled	81
5. G. CATALDI (<i>Università di Napoli 'L'Orientale'</i>) Biotechnology and Marine Biogenetic Resources: The Interplay Between UNCLOS and the CBD	99
6. P. VIGNI (<i>Università di Siena</i>) Antarctic Bioprospecting: Is It Compatible with the Value of Antarctica as a Natural Reserve?	111
7. A. GUYOMARD (<i>Université de Nantes</i>) Bioprospecting in Antarctica: A New Challenge for the Antarctic Treaty System	147
Part III: BIOTECHNOLOGY AND INTERNATIONAL TRADE ISSUES	171
8. E.-U. PETERSMANN (<i>European University Institute</i>) The WTO Dispute Over Genetically Modified Organisms: Interface Problems of International Trade Law, Environmental Law and Biotechnology Law	173

viii *Contents*

9. H. ULLRICH (<i>European University Institute</i>) Traditional Knowledge, Biodiversity, Benefit-Sharing and the Patent System: Romantics v. Economics?	201
10. S. ZARRILLI (<i>UNCTAD</i>) International Trade in GMOs: Legal Frameworks and Developing Country Concerns	231
Part IV: BIOTECHNOLOGY AND HUMAN RIGHTS	255
11. M.E. FOOTER (<i>University of Amsterdam</i>) Agricultural Biotechnology, Food Security and Human Rights	257
12. F. LENZERINI (<i>Università di Siena</i>) Biotechnology, Human Dignity and the Human Genome	285
13. M. FRABONI and F. LENZERINI (<i>Università di Siena</i>) Indigenous Peoples' Rights, Biogenetic Resources and Traditional Knowledge: The Case of the Sateré-Mawé People	341
Part V: BIOTECHNOLOGY AND REGIONAL ECONOMIC INTEGRATION SYSTEMS	367
14. P. ŠTURMA (<i>Charles University in Prague</i>) The EU Charter of Fundamental Rights and the Governance of Biotechnology in the European Union	369
15. S. POLI (<i>Università di Trieste</i>) The EU Risk Management of Genetically Modified Organisms and the Commission's Defence Strategy in the Biotech Dispute: Are They Inconsistent?	387
16. F. NOVAK (<i>Pontificia Universidad Católica de Lima</i>) Biotechnology and Regional Integration Systems: Legislation and Practices in the Andean Community Countries	403
<i>Index</i>	439