

Contents

<i>Dedication</i>	<i>v</i>
<i>List of figures, tables and boxes</i>	<i>ix</i>
<i>List of case studies</i>	<i>xiii</i>
<i>List of contributors</i>	<i>xiv</i>
<i>About the authors</i>	<i>xv</i>
<i>The People and Plants Initiative</i> by Alan Hamilton	<i>xix</i>
<i>Foreword</i> by Maurice M Iwu	<i>xx</i>
<i>Introduction</i>	<i>xxii</i>
<i>People and Plants partners</i>	<i>xxxvii</i>
<i>Acknowledgements</i>	<i>xxxviii</i>

Section I: Biodiversity research relationships

1	Laying the foundation: equitable biodiversity research relationships <i>Miguel N Alexiades and Sarah A Laird</i>	3
2	Professional society standards for biodiversity research: codes of ethics and research guidelines <i>Sarah A Laird and Darrell A Posey</i>	16
3	Institutional policies for biodiversity research <i>Sarah A Laird and Rachel Wynberg</i>	39
4	Publication of biodiversity research results and the flow of knowledge <i>Sarah A Laird, Miguel N Alexiades, Kelly P Bannister and Darrell A Posey</i>	77
5	‘Giving back’: making research results relevant to local groups and conservation <i>Patricia Shanley and Sarah A Laird</i>	102

Section II: Biodiversity research and prospecting in protected areas

6	Protected area research policies: developing a basis for equity and accountability <i>Sarah A Laird and Estherine E Lisinge</i>	127
---	--	-----

Section III: Community relationships with researchers

7	Building equitable research relationships with indigenous peoples and local communities: prior informed consent and research agreements <i>Sarah A Laird and Flavia Noejovich</i>	179
---	--	-----

Annex 7.1 Prior informed consent: the anthropology and politics of cross-cultural exchange	221
<i>Miguel N Alexiades and Daniela M Peluso</i>	
Annex 7.2 Indigenous peoples' declarations and statements on equitable research relationships	228
<i>Graham Dutfield</i>	
Annex 7.3 Prior informed consent: protocol and form	233
<i>Marianne Guerin-McManus and Dillon Kim</i>	

Section IV: The commercial use of biodiversity and traditional knowledge

8 Biodiversity prospecting: the commercial use of genetic resources and best practice in benefit-sharing	241
<i>Sarah A Laird and Kerry ten Kate</i>	
9 Biodiversity prospecting contracts: the search for equitable agreements	287
<i>Brendan Tobin</i>	
10 Elements of commercial biodiversity prospecting agreements	310
<i>Michael A Gollin</i>	
Annex 10.1: Outline of issues to address and language to consider in a biodiversity prospecting agreement	327
<i>Michael A Gollin</i>	
11 Sharing financial benefits: trust funds for biodiversity prospecting	333
<i>Marianne Guerin-McManus, Kent C Nnadozie and Sarah A Laird</i>	

Section V: National policy context

12 Developing and implementing national measures for genetic resources access regulation and benefit-sharing	363
<i>Charles V Barber, Lyle Glowka and Antonio G M La Viña</i>	

Section VI: Conclusions and recommendations

13 Conclusion and recommendations	417
<i>Sarah A Laird, Charles V Barber, Kelly P Bannister, Lyle Glowka, Michael A Gollin, Kerry ten Kate, Flavia Noejovich, Brendan Tobin, Antonio G M La Viña, and Rachel Wynberg</i>	
<i>Directory of useful contacts and resources</i>	430
<i>Contributors' contact information</i>	443
<i>Acronyms and abbreviations</i>	447
<i>Glossary</i>	454
<i>References</i>	461
<i>Index</i>	489