

Contents

<i>List of illustrations</i>	<i>page</i> xv
<i>Foreword</i>	xvii
1 The origin and early history	1
Statement by <i>Sir Rudolph Peters</i>	3
The origin: <i>C. H. Waddington</i>	4
The early history: <i>E. M. Nicholson and J. S. Weiner</i>	12
2 Substance of the programme	17
General principles	18
Productivity Terrestrial (PT)	21
Production Processes (PP)	26
Conservation Terrestrial (CT)	30
Productivity Freshwater (PF)	33
Productivity Marine (PM)	37
Human Adaptability (HA)	42
Use and Management of Resources (UM)	45
3 Preparations	51
Period of IBP	51
The pro- and anti-IBP camps	51
National activities	54
International organisation	56
Achievements and failings of Phase I	57
The IBP process	60
4 Operations	63
Terrestrial ecosystems	65
Process studies	74
Conservation	80
Plant genetic resources	86
Wetlands	89
Inland waters	90
The seas	93
Mankind	96
	v

Contents

5	Synthesis and transfer	103
	Synthesis	103
	The international series	105
	Transfer	109
6	Publications	117
	SCIBP publications	117
	Primary publication of IBP results	120
	Proceedings of symposia and meetings	121
	National programmes, reports and synthesis	122
	International synthesis	122
	Public relations	122
7	Financing the programme <i>Ronald Keay</i>	125
8	The meaning of IBP for the future <i>François Bourlière</i>	131
	Biological productivity and IBP	132
	Human biology and IBP	134
	IBP studies and monitoring programmes	135
	A testing ground for new environmental research	137

Appendices

1	<i>Resolutions from General Assemblies and meetings of SCIBP</i>	141
2	<i>Membership of SCIBP and its main committees</i>	149
3	<i>National organisation of IBP</i>	157
	a National participation	157
	b Payment of national dues due to SCIBP by participating countries	166
4	<i>The meetings of IBP</i>	169
	a Symposia and technical meetings, 1964–74	169
	b General Assemblies, SCIBP and Bureau Meetings	179
5	<i>Publications</i>	181
	a Publications by SCIBP	181
	b International volumes published elsewhere	184
	c National programmes, reports and synthesis volumes	190
	d The international synthesis series	199

Cambridge University Press
978-0-521-11611-4 - The Evolution of IBP
Edited by E. B. Worthington
Table of Contents
[More information](#)

	<i>Contents</i>
6 <i>Quantities, units and symbols for IBP synthesis</i>	
Report of a SCIBP working group	203
7 <i>List of abbreviations used in text</i>	257
 <i>References</i>	 259
 <i>Index</i>	 263