## Integral Ecology

Uniting Multiple Perspectives on the Natural World

Sean Esbjörn-Hargens, PhD, *and* Michael E. Zimmerman, PhD

With case studies by Gail Hochachka, Brian N. Tissot, and Darcy Riddell

Foreword by Marc Bekoff, PhD



## **CONTENTS**

List of Illustrations	$i\lambda$
Preface • Sean Esbjörn-Hargens	xii
Acknowledgments	xı
Foreword • Marc Bekoff	xix
Introduction: Whose Environment Is It?	1
PART ONE	
The Historical Context and Conceptual Framework	
of Integral Ecology	17
1 The Return of Interiority: Redefining the Humanity-	
Nature Relationship	10
2 It's All About Perspectives: The AQAL Model	45
3 A Developing Kosmos	75
4 Developing Interiors	118
PART TWO	
The What, Who, and How of Ecological Phenomena	155
5 Defining, Honoring, and Integrating the Multiple	
Approaches to Ecology	157
6 Ecological Terrains: The What That Is Examined	182
7 Ecological Selves: The Who That Is Examining	219
8 Ecological Research: How We Examine	24

viii	The Who, How, and What Framework Applied
CONTENTS	<ul> <li>9 Ecological Harmony and Environmental Crisis in a Post-Natural World</li> <li>10 Practices for Cultivating Integral Ecological Awareness</li> <li>11 Integral Ecology in Action</li> </ul>
	PART FOUR
	Applications of Integral Ecology in Self, Other, and World
	Case Study I: Integrating Interiority in Sustainable Community Development: A Case Study with San Juan del Gozo Community, El Salvador • Gail Hochachka

Case Study II: Integral Marine Ecology: Community-Based Fishery Management in Hawai'i • Brian N. Tissot

Case Study III: Evolving Approaches to Conservation: Integral

Conclusion: The Integral Ecology Advantage

Further Reading: The Integral Ecology Bookshelf

Studies, and Ecological Thought

Ecology and Canada's Great Bear Rainforest • Darcy Riddell

Appendix: 200+ Perspectives on NATURE: Major, Minor, and Emerging Schools of Ecology, Environmental

273

<sup>2</sup>75 311 339

391

393

430

454

477

489

531

537

671

771

773

PART THREE

Notes

Credits

Index

References