



A New Environmental Ethics

The Next Millennium for Life on Earth

Holmes Rolston III

ROUTLEDGE



ETHICS/ENVIRONMENT

"This is an introduction to environmental ethics that only Holmes Rolston could write—at once gut-wrenchingly direct and poetically-inspired, it will attract new generations to the field that he did so much to create." —*Dale Jamieson, New York University*

"Holmes Rolston's *A New Environmental Ethics* is new in the best sense: an honest, fresh appraisal of where we are and where we are heading. It likewise is old in the best sense. There comes a time to reflect on where we have been and why, what we have accomplished, and what we stand for. This is Rolston's time, and his is a voice that will be heard across generations." —*David Schmidt, University of Arizona*

"A succinct overview of the field from its most important thinker, this book is the indispensable introduction to environmental ethics." —*Willis Jenkins, Yale University*

"With characteristic rigor, Rolston proves once again to be a moral explorer *par excellence*. His new book not only surveys the existing terrain of environmental ethics literature, but it persuasively argues for following a greener, more life-respecting morality; it is an exemplary read for an environmental ethics course." —*Ben Dixon, Stephen F. Austin State University*

No one looking ahead at the middle of the last century could have foreseen the extent and the importance of the ensuing environmental crises. Now, more than a decade into the next century, no one can ignore it.

A New Environmental Ethics: the Next Millennium for Life on Earth offers clear, powerful, and oftentimes moving thoughts from one of the first and most respected philosophers to write on the environment. Rolston, an early and leading pioneer in studying the moral relationship between humans and the earth, surveys the full spectrum of approaches in the field of environmental ethics. This book, however, is not simply a judicious overview. Instead, it offers critical assessments of contemporary academic accounts and draws on a lifetime of research and experience to suggest an outlook for the future. As a result, this focused, forward-looking analysis will be a necessary complement to any balanced textbook or anthology in environmental ethics, and will teach its readers to be responsible global citizens, and residents of their landscape, helping ensure that the future we have will be the one we wish for.

Holmes Rolston III is University Distinguished Professor of Philosophy at Colorado State University in Fort Collins.

Cover image: © Getty

 **Routledge**
Taylor & Francis Group
www.routledge.com



A NEW ENVIRONMENTAL ETHICS

The Next Millennium
for Life on Earth

Holmes Rolston III

 **Routledge**
Taylor & Francis Group
NEW YORK AND LONDON

CONTENTS

<i>Preface</i>	vii
<i>Acknowledgments</i>	ix
1 The Environmental Turn	1
1. <i>BP Oil Spill Disaster</i>	2
2. <i>Global Warming</i>	4
3. <i>Sustainability</i>	6
4. <i>Environmental Justice</i>	8
5. <i>Toxics, Pollutants, Invasives</i>	10
6. <i>Living Locally: Green and Grassroots</i>	12
7. <i>Biodiversity</i>	13
8. <i>Lynn White: Dominion of Man</i>	14
9. <i>Ecofeminism: The Woman's Touch</i>	15
10. <i>Animal Welfare: Peter Singer, Tom Reagan</i>	18
11. <i>Environmental Ethics: Philosophers Wake Up</i>	19
12. <i>Aldo Leopold, Rachel Carson, John Muir</i>	20
2 Humans: People on their Landscapes	32
1. <i>Environmental Health: Skin In, Skin Out</i>	33
2. <i>Sustainable Development</i>	36
3. <i>Domesticated Landscapes: "Man the Measure"</i>	40
4. <i>Anthropocene Epoch: Managed Earth and End of Nature?</i>	44
5. <i>Urban, Rural, Wild—Three-Dimensional Persons</i>	48
6. <i>Human Dignity on Earth: Part of or Apart from Nature</i>	52

vi Contents

3	Animals: Beasts in Flesh and Blood	63
	1. <i>Somebody There? Encountering Individual Animals</i>	64
	2. <i>Environmental Ethics and Animal Welfare</i>	66
	3. <i>On the Hunt: Killing, Eating, Respecting Wild Beasts</i>	68
	4. <i>Domestic Animals: From Cows to Poodles</i>	75
	5. <i>Zoos: Caged Beasts on Display</i>	82
	6. <i>Research Animals: Experimenting for Animal/Human Good</i>	86
4	Organisms: Respect for Life	93
	1. <i>The Buggy Planet: The Little Things that Run the World</i>	95
	2. <i>Plants: Nothing Matters! Never Mind?</i>	96
	3. <i>Genetic Value: Smart (Cybernetic) Genes</i>	103
	4. <i>Invasive Exotics: Plants Way Out of Place</i>	107
	5. <i>Respect for Life: Biocentrism</i>	110
	6. <i>Respect for Life: Naturalizing Values/Virtues</i>	113
5	Species and Biodiversity: Lifelines in Jeopardy	126
	1. <i>Science—The Is Question: What Are Species?</i>	126
	2. <i>Ethics—The Ought Question: Ought We to Save Species?</i>	130
	3. <i>Enforcing Saving Species: The Endangered Species Act</i>	135
	4. <i>Natural and Anthropogenic Extinction</i>	138
	5. <i>Biodiversity: More than Species</i>	143
	6. <i>Biodiversity vs. Humans: Win–Win? Win–Lose? Lose–Lose?</i>	148
6	Ecosystems: The Land Ethic	158
	1. <i>Ecosystems: The Is Question</i>	159
	2. <i>Ecosystems: The Ought Question</i>	166
	3. <i>Ecological/Environmental Economics</i>	168
	4. <i>Wilderness: The World that Runs Itself</i>	173
	5. <i>Nature: Found? Constructed? Re-constructed</i>	178
	6. <i>Environmental Policy: Ecosystem Management— Once and Future Nature</i>	185
7	Earth: Ethics on the Home Planet	194
	1. <i>Humans as Earthlings: Unique Species on a Unique Planet</i>	196
	2. <i>Global Capitalism: Just? Fair? Enough!</i>	199
	3. <i>Global Population: Full Earth?</i>	207
	4. <i>Global Warming: Too Hot To Handle!</i>	210
	5. <i>Sustainable Biosphere: Ultimate Survival</i>	217
	6. <i>Future Generations on the Planet with Promise</i>	220