## Conserving Natural Value



## Holmes Rolston, III

Perspectives in Biological Diversity Series

Conserving Natural Value is an eloquent introduction to the ethical and philosophical values at stake in biological conservation. It familiarizes readers with the general positions, issues, questions, and possible solutions to the problems societies face in simultaneously conserving nature and promoting culture. Rolston includes current case studies on the spotted owl, the sale of elephant ivory, research in zoos, hybrid animals, and animal rights and welfare in general.

"No one integrates science, natural history, and philosophy more intelligently than does Professor Rolston, who is widely, and I think rightfully, regarded as the most original and best of the growing tribe of environmental philosophers. No one makes environmental ethics more accessible."

-David W. Orr, Chair of the Environmental Studies Program, Oberlin College

HOLMES ROLSTON III is Professor of Philosophy at Colorado State University. He is the author of numerous books, most recently, Environmental Ethics: Duties to and Values in the Natural World. Professor Rolston is also the founder and Associate Editor of Environmental Ethics, a professional journal in its thirteenth year.

Conserving Natural Value
is the inaugural volume of the
PERSPECTIVES IN BIOLOGICAL DIVERSITY SERIES
Mary C. Pearl, Editor

The *Perspectives* in *Biological Diversity* series addresses issues affecting conservation of the biosphere. Each volume presents an overview of a particular discipline, from environmental ethics to conservation genetics, in this broad and rapidly evolving field of inquiry. The series is designed for students of conservation science and for researchers based in one discipline who seek familiarity with another.

Also related:

BISON: MATING AND CONSERVATION IN SMALL POPULATIONS by Joel Berger and Carol Cunningham and

TROPICAL DEFORESTATION: SMALL FARMERS AND LAND CLEARING IN THE ECUADORIAN AMAZON by Thomas K. Rudel with Bruce Horowitz in the series

METHODS AND CASES IN CONSERVATION SCIENCE Mary C. Pearl, Editor

Mary C. Teatt, Editor

Columbia University Press / New York

X-10P70-1E5-0 MBZI

Printed in U.S.A.

## **Contents**

**Chapter 1. Natural and Cultural Values** 

**Chapter 2. Diversity and Complexity Values** 

**Chapter 3. Ecosystem Integrity and Health Values** 

**Chapter 4. Widlife Values** 

**Chapter 5. Anthropocentric Values** 

**Chapter 6. Intrinsic Natural Values** 

**Chapter 7. The Home Planet** 

Published Critical Notice of Conserving Natural Value