



SCIENCE INTO POLICY

Global Lessons from Antarctica

Paul Arthur Berkman

Publication: Academic Press – 2002

To order: 1-800-545-2522

ISBN: 0-12-091560-X

List Price: \$70.95 USD

INNOVATIVE CD-ROM INCLUDED!

New digital-integration and webCDserver technologies provide easy access to the first and most comprehensive searchable database of Antarctic Treaty documents ever produced - which is linked to intergovernmental, national, non-governmental, industry and academic websites around the world.

This textbook reveals the scientific basis for international cooperation that has been fostered in Antarctica for *peaceful purposes only* since the International Geophysical Year in 1957-58. This book stimulates inquiry and contains creative strategies to actively learn about the world we live in with its natural and social science dimensions at global to local levels. This book provides clear, concise figures and tables along with a well-crafted text that illustrates the "first principles" of the Earth system and its connections over time and space.

The author is an interdisciplinary scientist and educator who has been leading international expeditions to Antarctica over the last three decades. After wintering in Antarctica, SCUBA diving throughout the year to investigate coastal marine ecosystems, he returned to teach ***Antarctic Marine Ecology and Policy*** at the age of 23 as a visiting professor at the University of California Los Angeles. For his research and education activities – which involved trips to all 7 continents by the age of 30 – Professor Berkman has received awards from the National Science Foundation, National Aeronautics and Space Administration, Japanese Ministry of Education and United States Congress as well as universities in the United States and New Zealand.

Science into Policy: Global Lessons from Antarctica offers a well-constrained model for integrating Earth system science with ecosystem policies to balance economic, government and societal interests with vision toward the future when nations cooperate "*for peaceful purposes only*" – as stated in the *1959 Antarctic Treaty*.

Praise from the reviews:

"...An ambitious undertaking that is successfully achieved in a relatively slim volume that is easily read."
—CHOICE

"...Informative and accessible accounts of geological processes, the Earth's climate system, the hydrological cycle, and biological processes at the planetary level along with well-informed accounts of the models underlying major lines of thinking about conservation, sustainable resource use, and environmental protection... Paul Berkman is one of a small band of scientists who take seriously the challenge that Earth system science offers to scientific business as usual, and he largely succeeds in his goal of using examples from Antarctica throughout to illustrate the events, entities, and phenomena influencing our Earth system across time and space."
—POLAR RECORD

"Paul Berkman has provided a fascinating blend of science, philosophy and law in this unusual volume."
—ANTARCTIC SCIENCE

"I recommend the book because of its clear message, which merits support especially by those who are educating young people."
—ARCHIVE OF FISHERY AND MARINE RESEARCH