Nature's Experts: Science, Politics, And The Environment Stephen Bocking

DOWNLOAD HERE

With clarity and grace, Stephen Bocking tackles the complicated question of the role of scientific expertise in environmental policy making. Natures Experts is a timely and important book. David H. Guston, author of Between Politics and Science: Assuring the Integrity and Productivity of ResearchThis book by Stephen Bocking is as much about deliberative democracy as it is about science and the environment. Stephen Bockings treatment is deep, perceptive, and profoundly wise. He has caught the heart of present and future environmental science, politics, and democratic governance.C. S. Holling, The Resilience Alliance and emeritus professor, Arthur R. Marshall Jr. Chair in Ecological Sciences at the University of Floridalf knowledge is power, how should expert advice be deployed by a would-be democratic society? This perennial question is newly illuminated by this timely and wide-ranging review of the role played by science in the making of environmental policy. William C. Clark, Harvey Brooks Professor of International Science, Public Policy, and Human Development, Harvard University, John F. Kennedy School of GovernmentIt seems self-evident that science plays a central role in environmental affairs. Regulatory agencies, businesses, and public interest groups all draw on scientific research to support their claims. Some critics, however, describe science not as the solution to environmental problems, but as their source. Moreover, the science itself is often controversial, as debates over global warming and environmental health risks have shown. Natures Experts explores the contributions and challenges presented when scientific authority enters the realm of environmental affairs. Stephen Bocking focuses on four major areas of environmental politics: the formation of environmental values and attitudes, management of natural resources such as forests and fish, efforts to address international environmental issues such as climate change, and decisions relating to environmental and health risks. In each area, practical examples and case studies illustrate that science must fulfill two functions if it is to contribute to resolving environmental controversies. First, science must be relevant and credible, and second, it must be democratic, where everyone has access to the information they need to present and defend their views. Author: Bocking, Stephen Publisher: Rutgers University Press Illustration: N Language: ENG Title:

Nature's Experts: Science, Politics, and the Environment Pages: 00312 (Encrypted PDF) On Sale:

2004-09-29 SKU-13/ISBN: 9780813557663 Category: Science: Environmental Science Category:

Political Science: Public Policy - Environmental Policy Category: Nature: Ecology

DOWNLOAD HERE

Similar manuals:

Bad Conscience

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa University Quay Academy Of Arts And Academy Of Sciences Riverboat For Sightseeing

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa Dvortsovyy Bridge Railing Academy Of Arts Academy Of Sciences

Museum Of Technics And Natural Science, Bavaria, Munich, Germany

<u>Automated Lighting: The Art And Science Of Moving Light In Theatre, Live Performance, Broadcast, And Entertainment - Richard Cadena</u>

<u>CliffsTestPrep CSET: Social Science - , Shana Pate</u>

Newnes Engineering Science Pocket Book - John Bird

Engineering Science - W. Bolton

Applied Principles Of Horticultural Science - Laurie Brown

Astrofuturism: Science, Race, And Visions Of Utopia In Space - De Witt Douglas Kilgore

Quest For The Cure: The Science And Stories Behind The Next Generation Of Medicines - Brent Stockwell

<u>Digital Nature Photography: The Art And The Science - John And Barbara Gerlach</u>

The Science Of Sound Recording - Jay Kadis

Schaum's Outline Of Principles Of Computer Science - , Carl Reynolds

The Earth Machine: The Science Of A Dynamic Planet - , James D. Webster

A Communion Of Subjects: Animals In Religion, Science, And Ethics

Neuroscience And Philosophy: Brain, Mind, And Language - , Daniel Dennett

Climate Change: The Science Of Global Warming And Our Energy Future - Edmond Mathez

Progress And Values In The Humanities: Comparing Culture And Science - Volney Gay

The Kitchen As Laboratory: Reflections On The Science Of Food And Cooking

<u>Crashes, Crises, And Calamities: How We Can Use Science To Read The Early-Warning Signs - Len Fisher</u>

<u>The Happiness Of Pursuit: What Neuroscience Can Teach Us About The Good Life - Shimon Edelman</u>

Physics For Men: The Science Behind Being A Guy - P. R. Kelt

Sustainable Language Support Practices In Science Education: Technologies And Solutions

Handbook Of Research On Computational Science And Engineering: Theory And Practice (2 Vol)

Scattering, Two-Volume Set: Scattering And Inverse Scattering In Pure And Applied Science

Science And Social Work: A Critical Appraisal - , William J. Reid

William James And A Science Of Religions: Reexperiencing The Varieties Of Religious Experience

<u>Hyping Health Risks: Environmental Hazards In Daily Life And The Science Of Epidemiology - Geoffrey C Kabat</u>

<u>Disaster Deferred: How New Science Is Changing Our View Of Earthquake Hazards In The Midwest</u> - Seth Stein

<u>Disaster Deferred: How New Science Is Changing Our View Of Earthquake Hazards In The Midwest</u> - Seth Stein

Nazi Science: Myth, Truth, And The German Atomic Bomb - Mark Walker

My Traitor's Heart: A South African Exile Returns To Face His Country, His Tribe, And His Conscience - Rian Malan

Philosophy Of Social Science - Alexander Rosenberg

Philosophy Of Science: An Introduction - Thomas Ph.D. Hickey

The Medical Science Liaison: An A To Z Guide, Second Edition - , Cathleen Sass

The Science Of Life: Projects And Principles For Beginning Biologists - Jr. Bottone, Jr., Frank G.

Shine: Using Brain Science To Get The Best From Your People - Ned Hallowell

The Best Science Fiction And Fantasy Of The Year

The Best Science Fiction And Fantasy Of The Year

The Best Science Fiction And Fantasy Of The Year

The Best Science Fiction And Fantasy Of The Year

Wait: The Art And Science Of Delay - Frank Partnoy

Every Woman's Guide To Foot Pain Relief: The New Science Of Healthy Feet - Katy Bowman

What Science Is And How It Works - Gregory N. Derry

Starboard Wine: More Notes On The Language Of Science Fiction - Samuel R. Delany

<u>The PTSD Breakthrough: The Revolutionary, Science-Based Compass RESET Program - Frank</u> Lawlis

E-Study Guide For: A New Handbook Of Political Science By Robert E. Goodin (Editor), ISBN 9780198294719 - Cram101 Textbook Reviews

E-Study Guide For: Public Policy: Politics, Analysis, And Alternatives, 3rd Edition By Michael E Kraft, ISBN 9780872899711 - Cram101 Textbook Reviews

E-Study Guide For: Thinking About Psychology Mini Book: The Science Of Mind And Behavior By Charles Blair-Broeker, ISBN 9781429206877 - Cram101 Textbook Reviews