# REVIEWS IN ENGINEERING GEOLOGY VOLUME XII

## A PARADOX OF POWER: VOICES OF WARNING AND REASON IN THE GEOSCIENCES

#### Edited by

CHARLES W. WELBY
Department of Marine, Earth, and Atmospheric Sciences
North Carolina State University
Raleigh, North Carolina 27695-8208

and

Monica E. Gowan GeoLogic Co. P.O. Box 5237 Glacier, Washington 98224

Access to power must be confined to those who are not in love with it.

———Plato



The Geological Society of America, Inc. 3300 Penrose Place, P.O. Box 9140 Boulder, Colorado 80301 1998

### **Contents**

eface	v
troduction	. vii
knowledgments	. ix
The dilemma of the geologist: Earth resources and environmental policy	1
Resolving environmental complexity: A geologic appraisal of process-response elements and scale as controls of shoreline erosion along southeastern Lake Ontario, New York	9
Colonial impacts to wetlands in Lebanon, Connecticut	. 23
Presentation of radon potential maps to the public: A case history for Portland, Oregon	. 43
An outbreak of coccidioidomycosis (valley fever) caused by landslides triggered by the 1994 Northridge, California, earthquake	. 53
Sewage sludge (biosolids) land disposal in a southeastern U.S. Piedmont setting: Ground-water pollution potential	. 63
Seismic microzonation in the Pacific Northwest, with an example of earthquake hazard mapping in southwest British Columbia	. 75

#### Contents

8. Asbestos monitoring and regulation in public drinking-water supplies:  A case history from North Carolina  Jeffrey C. Reid and Robert H. Carpenter	89
9. Evaluating debris-flow hazards in Davis County, Utah: Engineering versus geological approaches	93
Jeffrey R. Keaton and Mike Lowe	
10. Preliminary assessment of the seismicity of the Malibu Coast Fault Zone,	
southern California, and related issues of philosophy and practice	123
11. Glacial geology, law, and the Love Canal trial	157
12. Expectations of geological science: Yucca Mountain site	
characterization, Nevada	165
13. Providing valid long-term projections of geologic systems for policy	
decisions: Can we succeed? Should we try?	177
Afterward	185