## **Contents**

Introduction, xi

I

## PERCEIVING AND COMMUNICATING RISK EVIDENCE

Introduction, 3

1. Hidden Hazards, 9

Roger E. Kasperson and Jeanne X. Kasperson

2. Acceptable Evidence in a Pluralistic Society, 29
Sheila Jasanoff

3. Beyond Numbers:

A Broader Perspective on Risk Perception and Risk Communication, 48 Paul Slovic

4. Guidelines for Communicating Information About Chemical Risks Effectively and Responsibly, 66

Vincent T. Covello, Peter M. Sandman, and Paul Slovic

II

## UNCERTAIN EVIDENCE IN RISK MANAGEMENT

Introduction, 93

5. Risk Assessment and Risk Management:

An Uneasy Divorce, 99

Ellen K. Silbergeld

6. Understanding Uncertainties in Medical Evidence:

Professional and Public Responsibilities, 115

Valerie Miké

7. Evidential, Ethical, and Policy Disputes:

**Admissible Evidence in Radioactive Waste Management**, 137 E. William Colglazier

8. Expert Claims and Social Decisions:

Science, Politics, and Responsibility, 160

Rachelle D. Hollander

X CONTENTS

Ш

## PHILOSOPHY AND SCIENTIFIC EVIDENCE

Introduction, 177

9. Knowledge, Values, and Technological Decisions:

A Decision Theoretic Approach, 183

Ronald N. Giere

10. Causing Harm: Epidemiological and Physiological Concepts of Causation, 204

Kenneth F. Schaffner

11. Reductionist Approaches to Risk, 218

Kristin Shrader-Frechette

12. Sociological Versus Metascientific Views of Risk Assessment, 249 Deborah G. Mayo

Contributors, 281

Index, 283