

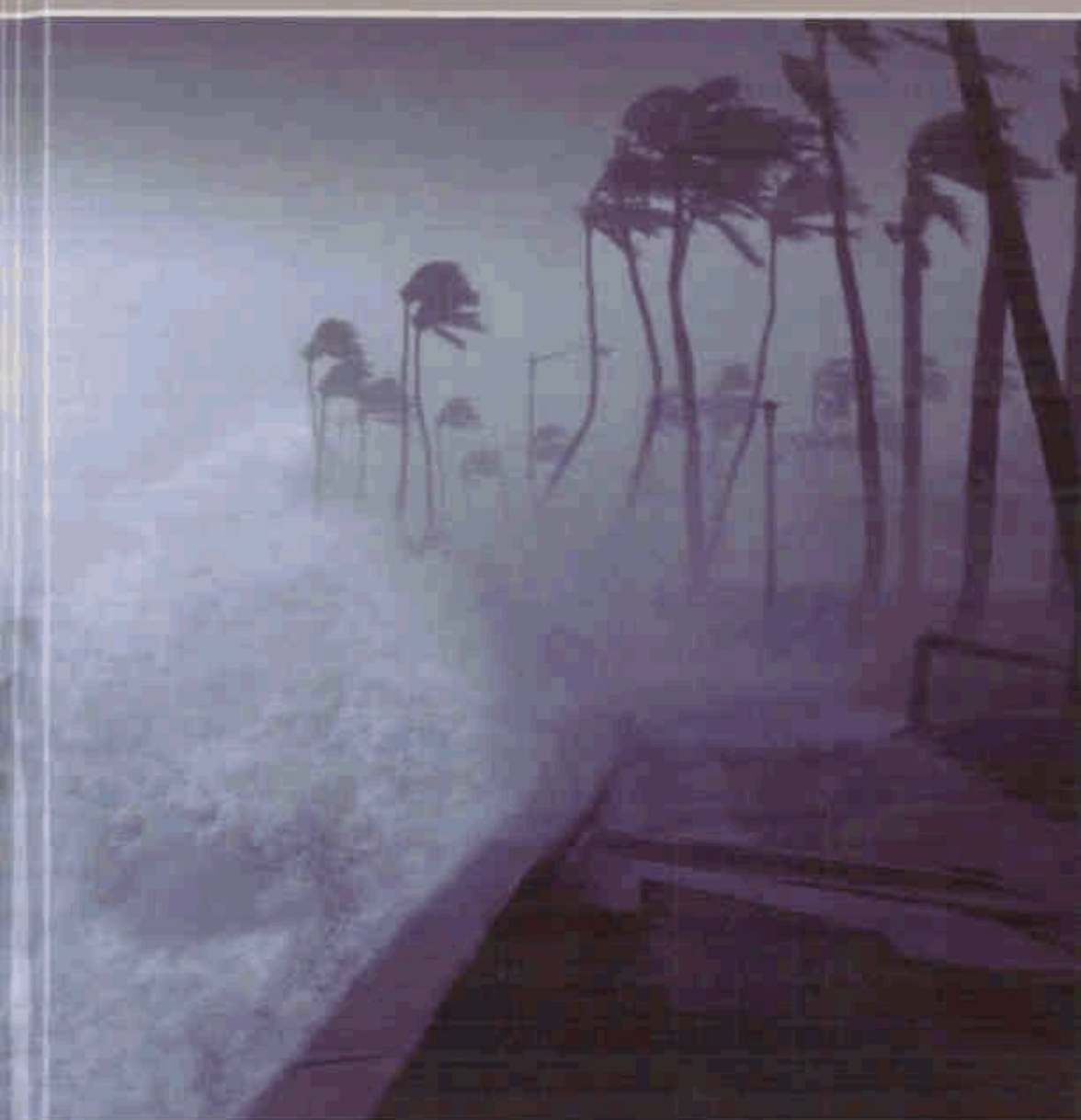
PRAEGER PERSPECTIVES

1

VOL.

GLOBAL WARMING IN THE 21ST CENTURY

OUR EVOLVING CLIMATE CRISIS



BRUCE E. JOHANSEN

CONTENTS

VOLUME I. OUR EVOLVING CLIMATE CRISIS

Preface	ix
Acknowledgments	xvii
Introduction: Volume I	xix
Part I. Global Warming Science: The Evolving Paradigm	I
Introduction	I
1. Climate-Change Science: The Basics	3
2. Scientific Research: The Issue's Complexity	25
3. Feedback Loops: Global Warming's "Compound Interest"	83
4. Global Warming and Ozone Depletion	101
5. Weather Wars: Global Warming and Public Opinion	117
References: Part I. Global Warming Science: The Evolving Paradigm	147
Part II. The Weather Now—and in 2100	167
Introduction	167
6. Watching the Thermometer	169
7. Drought and Deluge: Changes in the Hydrological Cycle	193

Contents

8. Climate Change and the United States of America and Canada	213
9. International Impacts	241
References: Part II. The Weather Now—and in 2100	265

VOLUME 2. MELTING ICE AND WARMING SEAS

Preface	ix
Acknowledgments	xvii
Introduction: Volume 2	xix
Part III. Icemelt around the World	277
Introduction	277
10. Climate Change in the Arctic	279
11. Melting Antarctic Ice	335
12. Mountain Glaciers in Retreat	363
References: Part III. Icemelt around the World	389
Part IV. Warming Seas	405
Introduction	405
13. Sea-Level Rise	409
14. Greenhouse Gases and Changes in the Oceans	443
15. Global Warming and Marine Life	463
References: Part IV. Warming Seas	515

VOLUME 3. PLANTS AND ANIMALS IN PERIL

Preface	ix
Acknowledgments	xvii
Introduction: Volume 3	xix
Part V. Flora and Fauna	531
Introduction	531
16. Mass Extinctions and Other Considerations	533
17. Flora and Fauna on the British Isles	557
18. Flora and Fauna: A Worldwide Survey	569
19. Effects on Human Health	601
References: Part V. Flora and Fauna	623

Contents

Part VI. Solutions	633
Introduction	633
20. Acting Globally and Locally	639
References: Part VI. Solutions	697
Selected Bibliography	705
Index	805

Color insert in Volume 2 precedes Part IV.