The SAGE Handbook of Environmental Change is an extensive survey of the interdisciplinary science of environmental change, including recent debates on climate change and the full range of other natural and anthropogenic changes affecting the Earth-ocean-atmosphere system in the past, present and future. It examines the historic importance, present status and future prospects of the field over two volumes. With over 40 chapters, the books situate the defining characteristics and key paradigms within a state-of-the-art review of the field, including its changing nature and diversity of approaches, evidence base, key theoretical arguments, resonances with other disciplines, and relationships between theory, research and practice. Opening with a detailed, contextualizing essay by the editors, the work is arranged into six sections:

- Approaches to Understanding Environmental Change.
- Evidence of Environmental Change and the Geo-ecological Response.
- Causes, Mechanisms and Dynamics of Environmental Change.
- Key Issues of Human-induced Environmental Changes and their Impacts.
- Patterns, Processes and Impacts of Environmental Change at the Regional Scale.
- Responses of People to Environmental Change and Implications for Society.



Global in its coverage, scientific and theoretical in its approach, the books bring together an international set of respected editors and contributors to provide an exciting, timely addition to the literature on climate change. With the subjects' interdisciplinary framework, this book will appeal to academics, researchers, post-graduates and practitioners in a variety of disciplines including, geography, geology, ecology, environmental science, archaeology, anthropology, politics, and sociology.

John A. Matthews is Emeritus Professor of Physical Geography at Swansea University, Wales, UK Patrick J. Bartlein is Professor of Geography at the University of Oregon, Eugene, USA

**Keith R. Briffa** is Professor and Deputy Director of the Climatic Research Unit, School of Environmental Sciences, University of East Anglia, England, UK

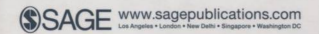
Alastair G. Dawson is Professor of Quaternary Science and Assistant Director of the Institute for Coastal Science and Management, University of Aberdeen, Scotland, UK

Anne de Vernal is Professor and Director of the Geochemistry and Geodynamics Research Center in the Department of Earth and Atmospheric Sciences, Université du Québec à Montréal, Canada

Tim Denham is a Research Fellow in Environmental Archaeology at Monash University, Australia

**Sherilyn C. Fritz** is the George Holmes University Professor in the Department of Geosciences and School of Biological Sciences, University of Nebraska, Lincoln, USA

Frank Oldfield is Emeritus Professor of Geography in the University of Liverpool, England, UK





## Contents

## VOLUME 1 APPROACHES, EVIDENCE AND CAUSES

List	of Figures	ix
List	of Tables	XV
Note	es on Contributors	xvii
1	Background to the Science of Environmental Change John A. Matthews, Patrick J. Bartlein, Keith R. Briffa, Alastair G. Dawson, Anne De Vernal, Tim Denham, Sherilyn C. Fritz and Frank Oldfield	1
SEC	CTION I APPROACHES TO UNDERSTANDING ENVIRONMENTAL CHANGE	35
2	Philosophical and Methodological Perspectives on the Science of Environmental Change Stephan Harrison	37
3	Direct Observation and Monitoring of Climate and Related Environmental Change Keith Alverson	53
4	Reconstructing and Inferring Past Environmental Change Frank M. Chambers	67
5	Dating Environmental Change and Constructing Chronologies  Mike Walker	92
6	Modelling Environmental Change and Developing Future Projections Reto Knutti	116
7	Approaches to Understanding Long-term Human–Environment Interactions: Past, Present and Future John A. Dearing	134

vi CONTENTS

SEC	CTION II	EVIDENCE OF ENVIRONMENTAL CHANGE AND THE GEO-ECOLOGICAL RESPONSE	163
8	Jane Fran	ental Change in the Geological Record acis, Alan Haywood, Daniel Hill, Paul Markwick we McDonald	165
9		of Environmental Change from the Marine Realm bodwin and William R. Howard	181
10	Evidence Shawn Mo	of Environmental Change from the Cryosphere arshall	211
11	Evidence Wim Z. H	of Environmental Change from Terrestrial Palaeohydrology oek	239
12	Evidence Palaeoeco Alison J.		254
13		of Environmental Change from Aeolian and Hillslope Sediments Terrestrial Sources Mason	284
14	Environm Tim Denh	nental Change and Archaeological Evidence	305
15	with Parti	of Environmental Change from Annually Resolved Proxies icular Reference to Dendrochronology and the Last Millennium I. Wahl and David Frank	320
16	Early-Ins Cary J. M	trumental and Documentary Evidence of Environmental Change lock	345
SEC	CTION III	CAUSES, MECHANISMS AND DYNAMICS OF ENVIRONMENTAL CHANGE	361
17	Plate Tec Paul Bish	tonics, Continental Drift, Vulcanism and Mountain Building	363
18		estrial Causes of Environmental Catastrophes a Pierazzo and H. Jay Melosh	384
19		nical Theory and Orbital Forcing orger and Qiuzhen Yin	405
20		al-Scale Climatic Events During the Last Glacial Episode	426

CONTENTS

21	Solar and Volcanic Forcing of Decadal- to Millennial-scale Climatic Variations Raimund Muscheler and Erich Fischer	444
22	Ocean-Atmosphere Interactions on Interannual to Decadal Time Scales Mathias Vuille and René D. Garreaud	471
23	Responses of Biogeochemical Cycles in the Sea to Environmental Change Thomas F. Pedersen and Rainer Zahn	497
24	Anthropogenic Drivers of Environmental Change  Jemma L. Gornall, Andrew J. Wiltshire and Richard A. Betts	517
	Index	537
VC	DLUME 2 HUMAN IMPACTS AND RESPONSES	
	of Figures of Tables	ix xii
SEC	CTION IV HUMAN-INDUCED ENVIRONMENTAL CHANGES AND THEIR IMPACTS ON GEO-ECOSYSTEMS	1
25	Monitoring Global Land Cover Sietse O. Los and Jamie Williams	3
26	Human Impacts on Terrestrial Biota and Ecosystems  Craig Miller and Iain Gordon	25
27	Human Impacts on Lacustrine Ecosystems Richard W. Battarbee, Helen Bennion, Peter Gell and Neil Rose	47
28	Human Impacts on Coastal and Marine Geo-Ecosystems  Ben Daley	71
29	Human Impacts on the Atmosphere Kevin J. Noone	95
SEC	CTION V PATTERNS, PROCESSES AND IMPACTS OF ENVIRONMENTAL CHANGE AT THE REGIONAL SCALE	111
30	Environmental Change in the Humid Tropics and Monsoonal Regions  Mark B. Bush and William D. Gosling	113
31	Environmental Change in the Arid and Semi-Arid Regions  Xiaoping Yang	141

viii CONTENTS

32	Environmental Change in the Mediterranean Region  Miryam Bar-Matthews	163
33	Environmental Change in the Temperate Forested Regions  Matt McGlone, Jamie Wood and Patrick J. Bartlein	188
34	Environmental Change in the Temperate Grasslands and Steppe Pavel E. Tarasov, John W. Williams, Jed O. Kaplan, Hermann Österle, Tatiana V. Kuznetsova and Mayke Wagner	215
35	Environmental Change in the Arctic and Antarctic  Marianne S. V. Douglas	245
36	Environmental Change in Mountain Regions  Martin Beniston	262
37	Environmental Change in Coastal Areas and Islands Patrick Nunn	282
SEC	CTION VI PAST, PRESENT AND FUTURE RESPONSES OF PEOPLE TO ENVIRONMENTAL CHANGE	299
38	Testing the Role of Climate Change in Human Evolution Simon P. E. Blockley, Ian Candy and Stella M. Blockley	301
39	The Origins and Spread of Early Agriculture and Domestication: Environmental and Cultural Considerations Deborah M. Pearsall and Peter W. Stahl	328
40	Complexity, Causality and Collapse: Social Discontinuity in History and Prehistory  Georgina Endfield	355
41	Vulnerabilities and the Resilience of Contemporary Societies to Environmental Change Donald R. Nelson	374
42	Disease, Human and Animal Health and Environmental Change Matthew Baylis and Andrew P. Morse	387
43	Policy and Management Options for the Mitigation of Environmental Change Katie Moon and Chris Cocklin	406
44	Socioeconomic Adaptation to Environmental Change: Towards Sustainable Development Chris J. Barrow	426
	Index	447