# Climate and Geo-Sciences A Challenge for Science and Society in the 21st Century

edited by

## A. Berger

Institut d'Astronomie et de Géophysique Georges Lemaître, Université Catholique de Louvain-la-Neuve, Belgium

## S. Schneider

National Center for Atmospheric Research, Boulder, Colorado, U.S.A.

and

# J. Cl. Duplessy

Centre des Faibles Radioactivités, Laboratoire Mixte CNRS-CEA, Gif-sur-Yvette, France



### Kluwer Academic Publishers

Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division

Proceedings of the NATO Advanced Research Workshop on Climate and Geo-Sciences A Challenge for Science and Society in the 21st Century Louvain-la-Neuve, Belgium May 22–27, 1988

#### Library of Congress Cataloging in Publication Data

Climate and geo-sciences: a challenge for science and society in the 21st century / A. Berger, S. Schneider, J. Cl. Duplessy, editors.
p. cm. -- (NATO ASI series. Series C, Mathematical and physical sciences; no. 285)
Includes index.
ISBN 0-7923-0404-7
1. Climatology--Congresses. 2. Climatology--Social aspects--Congresses. 3. Climatic changes--Congresses. 4. Paleoclimatology--Congresses. 5. Greenhouse effect, Atmospheric--Congresses.
I. Berger, A. (André), 1942- . II. Schneider, Stephen Henry.
III. Duplessy, J. Cl., 1942- . IV. Series.
OC980.C53 1989
551.6--dc20

ISBN 0-7923-0404-7

Published by Kluwer Academic Publishers, P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

Kluwer Academic Publishers incorporates the publishing programmes of D. Reidel, Martinus Nijhoff, Dr W. Junk and MTP Press.

Sold and distributed in the U.S.A. and Canada by Kluwer Academic Publishers, 101 Philip Drive, Norwell, MA 02061, U.S.A.

In all other countries, sold and distributed by Kluwer Academic Publishers Group, P.O. Box 322, 3300 AH Dordrecht, The Netherlands.

Printed on acid free paper

All Rights Reserved

© 1989 by Kluwer Academic Publishers and copyright holders as specified on appropriate pages within

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission from the copyright owner.

Printed in The Netherlands

COVERSITY
OF
ENERCYLVANIA
LIBRARIES

QC 980 N38

	TABLE OF CONTENTS	vii
	INTRODUCTION	хi
	LIST OF PARTICIPANTS	xvii
	SECTION 1 - CLIMATE RECORD / WHAT CAN WE LEARN FROM DATA ?	
	BARRON E.J Pre-Pleistocene climates : data and models HENDERSON-SELLERS A Archaean atmosphere-biosphere inter-	3
	actions  STUIVER M Dating proxy data  BERGER A The spectral characteristics of pre-Quaternary climatic records, an example of the relationship between the	21 39
	astronomical theory and Geo-Sciences	47 77
	last glacial maximum  IMBRIE J., McINTYRE A., MIX A Oceanic response to orbital forcing in the late Quaternary : observational and ex-	105
	perimental strategies	121
	HOLCOMBE T.L Paleoclimate data for studies of global climate	165
	change and earth system science	173
	warming	179
	SECTION 2 - UNDERSTANDING CLIMATE AND CLIMATIC CHANGES	
	GHIL M Deceptively-simple models of climatic change NICOLIS C. and KEPPENNE C.L Climate predictability : a dyna-	211
	mical view VAN YPERSELE JP Coupled ocean and sea-ice models : review	241
	and perspectives	253
	climate interactions  OERLEMANS J Ice and climate studies	279 303
	ROBOCK A Volcanoes and climate	309
	interdisciplinary problem	315
	status and prospects	321
	MYERS N Tropical deforestation and climatic change DOOGE J.C.I The role of the hydrological cycle in climate	341
1	MOREL P Changes in ocean temperature and the scientific	355
	strategy for international climate research	367

THE REAL PROPERTY AND ADDRESS.

.

#### SECTION 3 - SIMULATION OF THE GREENHOUSE WARMING

SCHLESINGER M.E Model projections of the climatic changes	
induced by increased atmospheric CO2	37
MITCHELL J.F.B Climate sensitivity : model dependence of	3,
results	41
BRYAN K Climate response to greenhouse warming : the role of	7.
the ocean	43
HARVEY D.L.D Unresolved issues and research needs pertaining	43
to the transient climatic response to a CO2 increase	44
WOLLAST R. and MACKENZIE F.T Global biogeochemical cycles	
and climate	45
SIEGENTHALER U Anthropogenic and natural perturbations of	
the carbon cycle	47
GOUDRIAAN J Modelling biospheric control of carbon fluxes	77
between atmosphere, ocean and land in view of climatic	
change	48
	70
SECTION 4 - TECHNOLOGY FOR CLIMATE STUDIES	
BUZBEE B Supercomputing and massive parallelism	503
JENNE R.L Data management methods; data for Europe	513
BARRETT E.C Satellites and climate	525
RASCHKE E Radiation budget and clouds	547
CHOMANN E	
SECTION 5 - CLIMATE ENVIRONMENT AND INTERNATIONAL SECURITY	
FURITOU D D The elebel	
EHRLICH P.R The global commons and national security	553
USHER P The global environmental issues - an approach to	
their solution	563
TICKELL C Human impact on the environment	577
VLACHOS E Society and future climate change.	583
GLEICK P.H Global climatic changes and geopolitics :	
CHEN D C CI! 1	603
CHEN R.S Climate change in the context of multiple threats  ROBOCK A Climate and public policy in the United States	623
선생님의 전에서 <b>수 있도 있도록 경우</b> 이렇지만 사람들이 된 아름이면서 보이면서 이번에 가장 사람들이 되었다면서 하는 것이다. 그런데 보고 있는데 그런데 하는데 바람이 되었다면데 없다.	
Congress	633
PEDAN M Unidual and and an array of the contract of the contra	639
CIDITALLA II AND I I AND I I	661
FOSBERG M.A Forest productivity and health in a changing	667
FEARNSIDE Ph.M Climate environment in international secu-	681
miles, bl	689
The brazilian amazon.	009