



155/2661

INSTITUT  
FÜR METEOROLOGIE U. KLIMATOLOGIE  
UNIVERSITÄT HANNOVER  
HERRENHAUSER STR. 2 • 3000 HANNOVER 21

# Climatic Variations and Variability: Facts and Theories

*NATO Advanced Study Institute*

*First Course of the International School of Climatology,*

*Ettore Majorana Center for Scientific Culture,*

*Erice, Italy, March 9-21, 1980*

edited by

A. BERGER

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



D. Reidel Publishing Company

Dordrecht : Holland / Boston : U.S.A. / London : England

Published in cooperation with NATO Scientific Affairs Division

## TABLE OF CONTENTS

FOREWORD	ix-xiii
INTRODUCTION	xv-xxi
LIST OF AUTHORS AND PARTICIPANTS	xxiii-xxvi
PART I - MATHEMATICAL AND PHYSICAL BASIS OF CLIMATE	
GATES W.L. - The climate system and its portrayal by climate models : a review of basic principles.	
I. Physical basis of climate	3
NEWELL R. and CHIU L.S. - Climatic changes and variations : a geophysical problem	21
WOODS J. - The memory of the Ocean	63
KUKLA G. - Surface albedo	85
BROECKER W. - Glacial to interglacial changes in ocean and atmosphere chemistry	111
PART II - MATHEMATICAL TECHNIQUES IN CLIMATE RECONSTRUCTION AND DATA BANKS	
IMBRIE J. and WEBB T. III - Transfer functions : calibrating micropaleontological data in climatic terms	125
FRITTS H.C. - Statistical climatic reconstructions from tree-ring widths	135
KELLOGG W. - Data banks for climatological purposes	155
PART III - FACTS : RECONSTRUCTION OF PAST CLIMATES	
Section 1 - Long-term climatic changes	
SHACKLETON N. - Palaeoclimatology before our ice age	167
DUPLESSY J.C. - Oxygen isotope studies and Quaternary marine climates	181
DANSGAARD W. - Palaeo-climatic studies on ice cores	193
KUKLA G. - Pleistocene climates on land	207
FLOHN H. - Tropical climate variations during Late Pleistocene and Early Holocene	233

Section 2 - Climates in historical times and instrumental period	
SCHUURMANS C. - Climate of the last 1000 years	245
FLOHN H. - Long series of temperature and precipitation in Europe	259
SCHUURMANS C. - Central England and De Bilt series	271
KUKLA G. and ROBINSON D.A. - Temperature changes in the last 100 years	287
RATCLIFFE R.A.S.-Variability of weather over approxi- mately the last century	303
PAGLIARI M. - Glacier behaviour and recent changes in Alpine climate	317

Section 3 - Atmospheric circulation and case studies of climatic variations	
BARRY R.G. - Atmospheric circulation and climatic change. I. Approaches to paleoclimatic reconstruc- tion	333
BARRY R.G. - Atmospheric circulation and climatic change. II. Case studies	347
RATCLIFFE R.A.S.-Meteorological aspects of the 1975-76 drought in Western Europe	355
NAMIAS J. - Case studies of exceptional climate in United States 1975-1979 and air-sea interactions	369
FLOHN H. - Sahel droughts : recent climatic fluctua- tions in North Africa and the Mediterranean	399

#### PART IV - THEORIES OF CLIMATIC VARIATIONS AND THEIR MODELLING

Section 1 - Spectrum	
BERGER A. - Spectrum of climatic variations and possible causes	411

## Section 2 - Modelling

GATES W.L. - The climate system and its portrayal by climate models : a review of basic principles. II. Modeling of climate and climatic change	435
GHIL M. - Energy-balance models : an introduction	461
HASSELMANN K. - Construction and verification of stochastic climate models	481

## Section 3 - Theories

BERGER A. - Astronomical theory of paleoclimates	501
IMBRIE J. - Time-dependent models of the climatic response to orbital variations	527
GHIL M. - Internal climatic mechanisms participating in glaciation cycles	539
SCHUURMANS C. - Solar activity and climate	559
JAENICKE R. - Atmospheric aerosols and global climate	577

## PART V - MAN'S IMPACT ON CLIMATE

KELLOGG W. - Awareness of mankind as a factor in climatic change	601
BOLIN B. - The carbon cycle	623
NIEHAUS F. - The impact of energy production on atmospheric CO <sub>2</sub> -concentrations	641
SMAGORINSKY J. - CO <sub>2</sub> and climate - a continuing story	661
FLOHN H.-Scenarios of cold and warm periods of the past	689
SANTOMAURO L. - Air pollution effects on climate at urban scale	699

## PART VI - CLIMATE IMPACTS ON MAN

VERSTRAETE M. - Some impacts of desertification processes on the local and regional climate	717
ROSINI E. - Climatic impacts on agriculture, water resources and economy	723

PART VII - SUMMARY-REVIEW OF THE LECTURES

CRANE A. - Techniques for reconstructing past climates 739

OPSTEEGH J.D. - Climate modelling 751

HENDERSON-SELLERS A. - Man's impact upon climate 759

INDEX 773