GLACIER FLUCTUATIONS AND CLIMATIC CHANGE

J. OERLEMANS (editor)

> GLACIOLOGY AND QUATERNARY GEOLOGY

GLACIER FLUCTUATIONS AND CLIMATIC CHANGE

Proceedings of the Symposium on Glacier Fluctuations and Climatic Change, held in Amsterdam, 1-5 June 1987

Edited by

J. OERLEMANS

Institute of Meteorology and Oceanography, University of Utrecht, The Netherlands

> **282/3504 INSTITUT** FÜR METEOROLOGIE U. KLIMATOLOGIE UNIVERSITÄT HANNOVER HERRENHÄUSER STR. 2 3000 HANNOVER 21



KLUWER ACADEMIC PUBLISHERS

CONTENTS

Preface	ix
Episodic palaeozoic glaciation in the Cape-Karoo basin, South Africa J.N.J. VISSER	1
Quaternary glaciations and palaeoclimate of Mount Kenya, east Africa W.C. MAHANEY, R.W. BARENDREGT and W. VORTISCH	13
Tephrochronological studies of holocene glacier fluctuations in south Iceland A.J. DUGMORE	37
Relationship of land terminating and fjord glaciers to holocene climatic change, South Georgia, Antarctica C.M. CLAPPERTON, D.E. SUGDEN, and M. PELTO	57
Glacier changes following the little ice age - a survey of the international data basis and its perspectives W. HAEBERLI, P. MÜLLER, P. ALEAN and H.BÖSCH	77
A description of the United States' contribution to the world glacier inventory C.S. BROWN	103
Historic glacier variations in Scandinavia J. BOGEN, B. WOLD and G. ØSTREM	109
The decline of the last little ice age in high Asia compared with that in the Alps W. KICK	129
Variations of Rio Plomo glaciers, Andes Centrales Argentinos J.C. LEIVA, L.E. LENZANO, G.A. CABRERA and J.A. SUAREZ	143
Effects of topographic and climatic controls on 19th and 20th century glacier changes in the Lyngen and Bergsfjord areas, North Norway.	153
W.B. WHALLEY, J.E. GORDON and A.F. GELLATLY	
A historical perspective of the nineteenth century ice trade R.A. SMITH	173

CONTENTS

Mass balance history of Blue Glacier, Washington, U.S.A. R.L. ARMSTRONG	183
Mass balance and volume of South Cascade Glacier, Washington, 1958 -1985 R.M. KRIMMEL	193
Field stations for glacier-climate research, West Greenland O.B. OLESEN and R.J. BRAITHWAITE	207
Calculation of glacier ablation from air temperature, West Greenland R.J.BRAITHWAITE and O.B.OLESEN	219
Hydrometeorological conditions, mass balance and runoff from Alpine glaciers D.N. COLLINS	235
On the blowing snow in Adelie Land, Eastern Antarctica G. WENDLER	261
Altitudinal shift of the equilibrium line in Greenland calculated from heat balance characteristics W. AMBACH and M. KUHN	281
The evolution of the englacial temperature distribution in the superimposed ice zone of a polar ice cap during a summer season W. GREUELL and J. OERLEMANS	289
Energy balance calculations on and near Hintereisferner (Austria) and an estimate of the effect of greenhouse warming on ablation W. GREUELL and J. OERLEMANS	305
Energy and mass balance studies in the firn area of the Hintereisferner R. J. HARDING, N. ENTRASSER, H. ESCHER-VETTER, A. JENKINS, G. KASER, M. KUHN, E.M. MORRIS and G. TANZER	325
A simple method for determining the response time of glaciers T. JOHANNESSON, C.F. RAYMOND and E.D. WADDINGTON	343
On the response of valley glaciers to climatic change J. OERLEMANS	353
Numerical modelling of Glacier d'Argentière and its historic front variations PH. HUYBRECHTS, P. DE NOOZE and H. DECLEIR	373

vi

CONTENTS	vii
listoric front variations of the Rhone Glacier: simulation with an	391
A. STROEVEN, R.VAN DE WAL and J. OERLEMANS	
The response of the equilibrium line altitude to climate fluctuations: theory and observations M. KUHN	407

Johannes ()

hope that a

Utrecht, Sem