

Ice Core Studies of Global Biogeochemical Cycles



Edited by

Robert J. Delmas

Laboratoire de Glaciologie et Géophysique de l'Environnement
B.P. 96, 54 rue Molière
F-38402 Saint Martin d'Hères Cedex, France



Springer

Published in cooperation with NATO Scientific Affairs Division

TABLE OF CONTENTS

Arctic Aerosols: Composition, Sources and Transport L.A. Barrie	1
Nature and Origin of Antarctic Submicron Aerosols T. Ito	23
Cloud Processes in the Troposphere D. Möller	39
Ocean/Atmosphere Cycling of Dimethylsulfide E.S. Saltzman	65
Sulphur-Derived Species in Polar Ice: A review M. Legrand	91
The Contributions of Wet, Fog, and Dry Deposition to the Summer SO ₄ ²⁻ Flux at Summit, Greenland M.H. Bergin, C.I. Davidson, J.L. Jaffrezo, J.E. Dibb, R. Hillamo, H.D. Kuhns, T. Makela.	121
Biological Sulfur, Clouds and Climate T.L. Anderson, G.V. Wolfe, and S.G. Warren	139
The Chemistry and Climatic Role of Biogenic Sulfur: Group Discussion D.A. Peel	167
1250 Years of Global Volcanism as Revealed by Central Greenland Ice Cores H.B. Clausen, C.U. Hammer, J. Christensen, C. Schøtt Hvidberg, D. Dahl-Jensen, M. Legrand, and J.P. Steffensen	175
Nitrate in Polar Ice E.W. Wolff	195
A Preliminary Study of the Air-Snow Relationship for Nitric Acid in Greenland E. Silvente and M. Legrand	225
Nitric Acid in Firn: Discussion R.C. Bales	241
Group Meeting on Nitrate Sources in Antarctica and Greenland H.B. Clausen	247
H ₂ O ₂ and HCHO in Polar Snow and Their Relation to Atmospheric Chemistry A. Neftel, R.C. Bales, and D.J. Jacob	249

Photochemical Modeling of Chemical Cycles: Issues Related to the Interpretation of Ice Core Data A.M. Thompson	265
Impact of Biomass Burning on the Atmosphere J. Dignon	299
Combustion Carbonaceous Aerosols in the Atmosphere: Implications for Ice Core Studies H. Cachier	313
Boreal Biomass Burning over the Last 80 Years Recorded in a Summit-Greenland Ice Core M. Legrand, M. de Angelis, H. Cachier, and A. Gaudichet	347
Preliminary Investigations of Post Depositional Effects on HCl, HNO ₃ , and Organic Acids in Polar Firn Layers M. De Angelis and M. Legrand	361
A New Approach to Glaciochemical Time Series Analysis L.D. Meeker, P.A. Mayewski, and P. Bloomfield	383
Mercury in Ancient Ice and Recent Snow from the Antarctic G.M. Vandal, W.F. Fitzgerald, C.F. Boutron, and J.-P. Candelone	401
Plutonium from Nagasaki A-bomb as a Possible Tracer for Global Transport, Using Existing Initial Conditions and Ice Cores A. Kudo, R.M. Koerner, D.A. Fisher, J. Bourgeois, D.C. Santry, Y. Mahara, and M. Sugahara	417
Current Status of Atmospheric Studies at Summit (Greenland) and Implications for Future Research J.-L. Jaffrezo, J.E. Dibb, R.C. Bales, A. Neftel	427
NATO ARW Agenda for Concluding Session	459
NATO ARW Abstracted Comments	460
Author Index	465
Subject Index	467
ARW Participants	471