## Chemical Exchange Between the Atmosphere and Polar Snow

Edited by

Eric W. Wolff

British Antarctic Survey High Cross, Madingley Road Cambridge CB3 0ET, UK

Roger C. Bales

Department of Hydrology and Water Resources University of Arizona Tucson, Arizona 85721, USA



## TABLE OF CONTENTS

The record of aerosol deposited species in ice cores, and problems of interpretation E.W. Wolff	1
Acidic gases (HCl, HF, HNO <sub>3</sub> , HCOOH, and CH <sub>3</sub> COOH): a review of ice core data and some preliminary discussions on their air-snow relationships M. Legrand, A Léopold and F. Dominé	19
The record of gases and reactive species in ice cores, and problems of interpretation A. Neftel	45
Atmospheric transport pathways for the Arctic T. Iversen	71
Occurrence and trends of pollution in the Arctic troposphere L.A. Barrie	93
One year's continuous aerosol sampling at Summit in central Greenland P. Wåhlin	131
Central Antarctica: Atmospheric chemical composition and atmospheric transport B.A. Bodhaine	145
Coastal Antarctica: Atmospheric chemical composition and atmospheric transport D. Wagenbach	173
Chemical reactions in the polar troposphere relevant to C, S, and N compounds J. Bottenheim and L.A. Barrie	201
Modeling framework for atmospheric trace gas measurements at the air-snow interface A. Thompson	225
Overview of field data on the deposition of aerosol-associated apecies to the surface snow of polar glaciers, particularly recent work in Greenland J.E. Dibb	249
The deposition of particles and gases to ice sheets C.I. Davidson, M.H. Bergin and H.D. Kuhns	275
Overview of recent field experiments for the study of the air-snow transfer of $\rm H_2O_2$ and HCHO K. Fuhrer, M. Hutterli and J.R. McConnell	307
Conceptual framework for interpretation of exchange processes R.C. Bales and J. Choi	319

Processes at ice surfaces: physical uptake and reaction A.R. Ravishankara	339
Possible chemical transformations in snow and ice induced by solar (UV photons) and cosmic irradiation (muons) M.R. Hoffmann	353
Metamorphism of polar firn: significance of microstructure in energy, mass and chemical species transfer R.E. Davis, E.M. Arons and M.R. Albert	379
The effects of snow ventilation on chemical concentrations E.D. Waddington, J. Cunningham and S. Harder	403
Wind-blown snow: sublimation, transport and changes to polar snow J.W. Pomeroy and H.G. Jones	453
Turbulent exchange of momentum and scalars in the surface layer over Antarctic snow and ice R. Bintanja and M.R. van den Broeke	491
Thermodynamics of the solute layer on the surface of ice P. Brimblecombe and M. Conklin	517
Gas diffusion in firn J. Schwander	527
Location, movement and reactions of impurities in solid ice E.W. Wolff	541
Extended abstracts of selected poster presentations	
Firn properties affecting gas exchange at Summit, Greenland: Ventilation possibilities M.R. Albert, E.M. Arons and R.E. Davis	561
Interactions of gas phase HCl and HNO <sub>3</sub> with ice F. Dominé, E. Thibert and L. Chaix	567
Climate and atmospheric tracers modelling with GCM, polar applications C. Genthon, A. Armengaud and G. Krinner	573
Atmospheric residence times influence on tracer concentrations in remote polar areas M. Hansson	581
The behaviour of organic chemicals in snow D. Mackay, C. Jia, J. Hoff, D. Gregor and F. Wania	587

Mass size distributions for atmospheric particulate elements at the Zeppelin background station in Ny Alesund, Spitsbergen W. Maenhaut, V. Havranek, G. Ducastel and J.E. Hanssen	595
Air/snow transfer studies at the high-alpine site Jungfraujoch, Switzerland M. Schwikowski, U. Baltensperger and H. Gäggeler	601
On the spatial variability of impurity content and stable isotopic composition in recent Summit snow J.P. Steffensen, H.B. Clausen and J.M. Christensen	607
Fluorocarbon tracers of the age of air in Alpine firn W.T. Sturges, S.A. Penkett, JM. Barnola and J.A. Chappellaz	617
The peroxide record from the DSS ice core, Law Dome, Antarctica: Preliminary results T. van Ommen and V. Morgan	623
Where are we going? the ice core-paleoclimate inverse problem E.D. Waddington	629
Working group reports	
A: Aerosol species Chair: Robert Delmas, Rapporteur: Cliff Davidson	641
B: Acidic gases Chair: Michel Legrand, Rapporteur: Len Barrie	647
C: Oxidants Chair: Albrecht Neftel, Rapporteur: Martha Conklin	653
Conclusions and recommendations to ice core community	657
ARW participants	659
Author index	665
Subject index	667