

## CONTENTS

### ANNOUNCEMENTS

54 News

### ABOUT THIS ISSUE

55 About this issue

### EDITORIAL: DEEPICE

56 Meet our guest editors

57 A European network of young ice-core scientists to develop new methods for the analysis of deep polar ice

Ailsa Chung, N. Kappelt, F. Painer and L. Soussaintjean

### SCIENCE HIGHLIGHTS: DEEPICE

58 On the role of precession in Quaternary glacial cycles

Daniel F.J. Gunning, K.H. Nisancioğlu, E. Capron and R.S.W. van de Wal

60 Could there be 2 million year old ice at North Patch near Dome C, Antarctica?

Ailsa Chung, F. Parrenin, R. Mulvaney and O. Eisen

62 From precipitation to ice core: On the importance of surface processes for stable water-isotope records in East Antarctica

Inès Ollivier, H.C. Steen-Larsen, M. Casado, B. Stenni and A. Landais

64 Challenges of water isotope measurements on ice cores

Eirini Malegiannaki, K.M. Peensoo, P. Bohleber and V. Gkinis

66 How best to recover water-isotope data from ice cores

Fyntan M. Shaw, T. Laepple and V. Gkinis

68 Where does the mineral dust in Greenland ice come from?

Geunwoo Lee, T. Erhardt and H. Fischer

70 Organic tracers in ice: Untapped potential for specific biomarkers of past environment

Hanne Ø. Notø

72 Impurities in the ice matrix: Where are they, and why does it matter?

Piers Larkman, N. Stoll, R. Rhodes and P. Bohleber

74 Mapping ice microstructure: Advancements in Large Area Scanning Microscopy techniques

Miguel Moreno, A. Lamott, S. Kipfstuhl and D. Dahl-Jensen

76 Radionuclide-decay dating in ice cores

Niklas Kappelt, R. Muscheler and E.W. Wolff

78 What is controlling  $\delta\text{O}_2/\text{N}_2$  variability in ice-cores records?

Romilly Harris Stuart and Amaëlle Landais

80 In situ production of  $\text{N}_2\text{O}$  in ice challenges past  $\text{N}_2\text{O}$  reconstructions

Lison Soussaintjean, J. Schmitt and H. Fischer

82 Clathrate hydrates of air in polar ice and their importance for climate science

Florian Painer, S. Kipfstuhl and I. Weikusat

84 Investigating the unexplored paleoclimatic information of Greenland Ice Sheet basal materials

Lisa Ardo

86 Exploring the origin of Antarctic precipitation for an improved climatic interpretation of ice-core records

Qinggang Gao, L.C. Sime, M. Werner and E. Capron

### EDITORIAL: ICYS

88 Meet our guest editors

89 Ice Core Young Scientists spotlight new developments in ice-core science

V. Holly L. Winton, G. Sinnl and O.L. Williams

### SCIENCE HIGHLIGHTS: ICYS

90 Analytical challenges and advancements in measuring individual mineral nanoparticles and microparticles entrapped in ice cores

Madeleine Lomax-Vogt, S. Kutuzov, P. Gabrielli and J. W. Olesik

92 Inspecting the radiative properties of insoluble impurities stored in ice cores

Llorenç Cremonesi and Claudia Ravasio

94 Exploring new molecular universes: How non-target screening analysis can open new perspectives in ice-core science

François Burgay

96 A whole ocean thermometer from atmospheric noble gas ratios

Sarah Shackleton

98 Extracting paleoclimate information from stratigraphically disturbed "oldest ice"

Yuzhen Yan

100 New perspectives on the isotopic paleothermometer

Mathieu Casado and Anaïs J. Orsi

102 Advances in triple oxygen isotope analysis and applications for ice-core paleoclimate science

Lindsey Davidge

104 Dive into the timescales of deep ice cores

Marie Bouchet, A. Landais and F. Parrenin

106 Radiocarbon dating of alpine ice cores

Ling Fang, T.M. Jenk and M. Schwikowski

108 Cosmogenic nuclide moraine chronologies from Patagonia: A globally synchronous response of mountain glaciers during Termination 1?

Rodrigo L. Soteres, E.A. Sagredo, M.R. Kaplan, M.A. Martini, F.M. Riquelme and J.M. Schaefer

110 Searching for the secrets of tipping points in Greenland ice cores

John Slattery and Louise C. Sime

**PROGRAM NEWS****112 Marine Arctic Diatoms working group**

Tiiia Luostarinen, M. Oksman, A. Limoges, B. Caissie, C. Pearce and K. Weckström

**113 African Tree Ring Network for Resilience: Revealing climate change patterns and their impacts across wider spatial-temporal scales**

Aster Gebrekirstos, H.G. Gracias, J. Ngoma, M. Mokria, L.H. Balima, A.O. Patrick and E.A. Boakye

**MOBILITY FELLOWSHIP REPORTS****114 The combined use of paleoenvironmental reconstructions and glaciological modeling for assessing the effect of climatic variability on Andean cryospheric environments****115 Archaeological evidence of continuous occupation of the Southwest Maputo Province , Mozambique****CONFERENCE REPORTS****116 14th International Conference on Paleoceanography****WORKSHOP REPORTS****118 2k-CVAS Topical Science Meeting: Centennial climate variability at regional scale in models and reconstructions****120 Challenges and opportunities for paleo-informed ecosystem conservation in Asia****121 Setting a new research agenda for tropical peatlands, recent carbon accumulation and ecosystem services****122 Climate and Conflict Revisited: Perspectives from Past and Present****123 Paleo sea level and ice sheets for the Earth's future****124 Geohistorical perspectives on functional connectivity patterns****125 Moving forward by looking back: Past and future volcanic impacts on climate and society****126 Harmonizing marine Arctic diatom taxonomy for improving paleoenvironmental reconstructions****127 Shedding light on current developments in Paleo-Ecological Genomics****128 MioOcean Temperature Synthesis Meeting 2****DATA STEWARDSHIP****129 Building a controlled vocabulary for the international lipid biomarker database****OBITUARY****130 Claude Lorius (1932-2023)**

PAST GLOBAL CHANGES

**PAGES International Project Office**

Hochschulstrasse 4

CH-3012 Bern

Switzerland

**Telephone** +41 31 684 56 11**Email** pages@pages.unibe.ch**Website** pastglobalchanges.org**Twitter** @PAGES\_IPO**Facebook** PastGlobalChanges**Find all our magazines at**

pastglobalchanges.org/publications/pages-magazine

**Series Editors**

Iván Hernández-Almeida and Marie-France Loutre

**Guest Editors**

Ailsa Chung, Niklas Kappelt, Florian Painer, Lison Soussaintjean, V. Holly L. Winton, Giulia Sinnl and Olivia L. Williams

**Text Editing**

Chené van Rensburg and Angela Wade

**Layout**

Iván Hernández-Almeida

**Design**

sujata design

**Parent program**

PAGES is a Global Research Project of Future Earth.

**Supporters**

The PAGES International Project Office and its publications are supported by the Swiss Academy of Sciences (SCNAT) and the Chinese Academy of Sciences (CAS).

**Printed on recycled paper by**

Läderach AG

Bern, Switzerland

**ISSN** 2411-605X / 2411-9180[doi.org/10.22498/pages.31.2](https://doi.org/10.22498/pages.31.2)**© 2023 PAGES**