

## ANNOUNCEMENTS

34 News

## EDITORIAL:

CLIMATE RECONSTRUCTION AND IMPACTS FROM THE ARCHIVES OF SOCIETIES

35 Recent results and new perspectives in historical climatology: An overview  
Chantal Camenisch, S. White, Q. Pei and H. Huhtamaa

## SCIENCE HIGHLIGHTS:

CLIMATE RECONSTRUCTION AND IMPACTS FROM THE ARCHIVES OF SOCIETIES

36 Recent developments of historical climatology in Central, Eastern, and Southern Europe  
Andrea Kiss, R. Brázdil, M. Barriendos, C. Camenisch and S. Enzi38 Historical climatology in Western and Northern Europe: State-of-the-art, typical documentary data and methods  
Chantal Camenisch, H. Huhtamaa, N. Maughan and C. Rohr40 Archives of societies and historical climatology in East and Southeast Asia  
Fiona Williamson and Qing Pei42 Historical climatology in Africa: A state of the art  
David J. Nash and Matthew J. Hannaford44 Attribution of historical societal impacts and adaptations to climate and extreme events: Integrating quantitative and qualitative perspectives  
Sam White and Qing Pei46 Flood hazard assessment from alluvial sediments: Data from sedimentology to place names  
Antony G. Brown, B. Pears, P. Toms, J. Carroll, J. Wood and R. Jones48 Surprising eastern perspectives: Historical climatology and Rus'ian narrative sources  
Adrian Jusupović and Martin Bauch50 Combining the archives of nature and society: Tree rings and tithes  
Heli Huhtamaa, S. Helama, L. Leijonhufvud and F. Charpentier Ljungqvist52 Winter freeze-up and summer break-up in Nunatsiavut, Canada, from 1770 to 1910  
Marie-Michèle Ouellet-Bernier and Anne de Vernal54 Arab Islamic historical documents as a climatological source in the Maghreb  
Yassin Meklach56 The potential of written sources for a historical climatology of the Middle East during the Mamluk era  
Undine Ott58 A preliminary global inventory of historical documentary evidence related to climate since the 14th century  
Angela-Maria Burgdorf

## PROGRAM NEWS

60 SISAL achievements and future initiatives

61 Climate Variability Across Scales (CVAS): Phase Two

62 The International Paleofire Network (IPN)

63 The DEEPICE research and training network

64 Early-career researchers' perceptions of PAGES working groups

65 PAGES ECN develops activity clusters: A new structure to support global networking

66 PAGES 2k Network community survey

## WORKSHOP REPORT

67 Paleo sea-level science is advancing through Earth- and ice-process insights, but key questions linger

PAGES

PAST GLOBAL CHANGES

## PAGES International Project Office

Hochschulstrasse 4  
CH-3012 Bern  
Switzerland

Telephone +41 31 631 56 11

Email pages@pages.unibe.ch

Website pastglobalchanges.org

Twitter @PAGES\_IPO

Facebook PastGlobalChanges

## Subscribe to PAGES magazine at

pastglobalchanges.org/products/pages-magazine

## Series Editors

Sarah Eggleston and Marie-France Loutre

## Guest Editors

Chantal Camenisch, Sam White, Qing Pei,  
Heli Huhtamaa

## Text Editing

Angela Wade

## Layout

Sarah Eggleston

## 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

Hardcopy circulation 2100

ISSN 2411-605X / 2411-9180

doi.org/10.22498/pages.28.2

© 2020 PAGES

