News

Advancing past socio-environmental systems science

Xavier Benito, G. Camperio, I.A. Jara and E. Razanatsoa

- Archaeoecology: Using archaeological data to study ecosystems of the human past Stefani A. Crabtree
- Connecting paleoecology and art: A novel approach to recall socio-ecological memories in inhabited volcanic settings

Catalina González-Arango

Integration of proxies in human-environmental systems: Paleoecology, paleoclimatology, and archaeology

Macarena M. Zarza, X. Benito, C. Flores, S.K. Mandal, A. Maldonado and S.Y. Maezumi

- 10 Situating past societies in their environments: Emerging techniques Simon E. Connor
- 12 Environmental history of the northern Maya Lowlands: Evidence from a karstic lake Alejandra Rodriguez-Abaunza and Alex Correa-Metrio
- Speleothems as a novel tool to elucidate human-fire-ecosystem dynamics in tropical Australian

Elena Argiriadis, R.F. Denniston, S. Ondei and D.M.J.S Bowman

- Pre-Columbian legacy and modern land use in the Bolivian Amazon 16 **Umberto Lombardo**
- Interactions between past societies and environmental change in the Lake Titicaca region (tropical 18

Christophe Delaere, S. Guédron and S.C. Fritz

Past synchronies, asynchronies, and collations between naturally and anthropogenically driven changes in northern Chile 20

Antonio Maldonado, C. Méndez and M. Uribe

Human-environment interactions in South Asian watersheds over the last 100 years: A multidisciplinary analysis of talavs

Atreyee Bhattacharya, J.S. Leonard-Pingel, S. Sarkar, G. Arora, R. Ray, A. Ambilili et al.

- Paleoenvironmental change and human activity at Okomu National Park, Nigeria Emuobosa A. Orijemie, T.O. Ayelagbe, A.S. Diya, A.J. Ibirogb and E.T. Olaleye
- Newly discovered Plio-Pleistocene sites in west Mt. Kenya: Potential tropical high elevation refugia?

Rahab N. Kinyanjui, A. Grossman, F. M. Kirera, V. Waweru, N.R. Malit, C. Omuombo et al.

Insight into the 4.2 ka event records in northeast India: A global connection and the geological

Nivedita Mehrotra and Santosh K. Shah

pSESYNTH project: Community mobilization for a multi-disciplinary paleo database of the Global South 30

Charuta Kulkarni, I.A. Jara, M. Chevalier, X. Benito et al.

MOBILITY FELLOWSHIP REPORTS

- Interrogating the digital eye: Building capacity to analyze and interpret sedimentary charcoal records from African grassy biomes
- 33 Paleoecology of mangroves along the Kenyan coast
- 34 Phylogenetic diversity in space: A tool to evaluate the effect of paleoclimate on terrestrial biota
- 35 Lake sedimentary DNA research: Extending the sedaDNA network across Latin America
- 36 Fog-dependent forests in southern Atacama face threat from drought
- 37 Dendrochronological potential of Tarara colorada (Platymiscium ulei Harms) in tropical dry forests

- Challenges and opportunities of communicating interdisciplinary paleoscience: An early-career 38 researchers' perspective
- Advice on how to organize an ECR workshop: Lessons learned during PASES 2022 39

WORKSHOP REPORTS

- The warm Pliocene: Bridging the geological data and modeling communities 40
- Numerical ecology and time series analysis of marine proxy data 41
- A synthesis of Cenozoic paleoceanographic proxies for seawater oxygenation 42
- Boron-CO $_2$ workshop: Testing and extending the limits of the foraminiferal boron proxy for seawater pH and atmospheric CO $_2$ reconstructions
- Human traces in lake sediments: Towards a database for extracting regional signals 44
- International Association of Limnogeologists International Paleolimnology Association joint meeting: Lagos, Memorias del Territorio 45
- 46 Ice Core Science at the three Poles
- 47 Interglacials of the 41 kyr-world and the Middle Pleistocene Transition
- 48 Early-career researchers embrace interdisciplinary paleosciences: The joint PAGES-INQUA workshop

DATA STEWARDSHIP

News from paleoscience data organizations

DATA STEWARDSHIP REPORTS

- **The Peatland Paleo Proxy Database**
- Advancing Last Interglacial and Holocene sea-level databases



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

Xavier Benito, Giorgia Camperio, Ignacio A. Jara and Estelle Razanatsoa

Text Editing

Chené van Rensburg and Angela Wade

Lavout

Iván Hernández-Almeida

Design

suiata 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.31.1

© 2023 PAGES

