

ANNOUNCEMENTS**2 News****EDITORIAL: USING PALEOECOLOGY IN RESTORATION ECOLOGY****3 Mainstreaming paleoecology into ecosystem restoration**

Lindsey Gillson, C. Whitlock, P. Gell, S. Prader and W. Tinner

SCIENCE HIGHLIGHTS: USING PALEOECOLOGY IN RESTORATION ECOLOGY**4 Multiple baselines for restoration ecology**

Sandra Nogu  , L. de Nascimento, W.D. Gosling, N.J.D. Loughlin, E. Montoya and J.M. Wilmshurst

6 Paleoecology-guided ecosystem management and restoration in the Western Mediterranean

C  sar Morales-Molino and Christoph Schw  r  er

8 The value of long-term history of small and fragmented old-growth forests for restoration ecology

Walter Finsinger, E. Cagliero, D. Morresi, L. Paradis, M.   urovi  , M. Garbarino, N. Marchi, F. Meloni, V. Spalevi  , E. Lingua and R. Motta

10 Understanding and enabling variability in wetlands

Max Finlayson and Peter Gell

12 How paleoecology can support peatland restoration

Katarzyna Marcisz, S. Czerwi  ski, M. Lamentowicz, D.   uc  w and M. S  wi  ski

14 The future of the past: Applications of paleoecological findings in peatland restoration in Indonesia

K. Anggi Hapsari, T.C. Jennerjahn and H. Behling

16 The use of paleoecological data in mire and moorland conservation

Frank M. Chambers

18 Paleoecology helps optimize restoration efforts by identifying unrealistic pre-anthropic targets

Valent   Rull

20 Towards integrating paleoecological and traditional knowledge to preserve the Ethiopian**Ericaceous belt**

Graciela Gil-Romera, M. Fekadu, L. Bittner, M. Zech, H.F. Lamb, L. Opgenoorth, S. Demissew, Z. Woldu and G. Miehe

22 The role of paleoecology in restoring and managing the Patagonian landscape

William P. Nanavati, C. Whitlock and A. Holz

24 Millennial-scale perspective on biodiversity conservation of the forest-steppe ecotone in Europe

Thomas Giesecke, P. Kune   and L.S. Shumilovskikh

26 Paleoecological records inform conservation management in New Zealand

Janet M. Wilmshurst and Jamie R. Wood

28 Using the knowledge of past ecosystem turnover to inform restoration efforts: A case study from Nigeria

Matthew A. Adeleye, S.E. Connor, S.G. Haberle and P.A. Adeonipekun

30 Challenges to forest restoration in an era of unprecedented climate and wildfire activity in Rocky Mountain subalpine forests

Philip E. Higuera, S. Cransbay, B. Shuman and K. Wolf

PROGRAM NEWS**32 Sociological analysis of the PAGES network****EDITORIAL: SOCIO-ECOLOGICAL APPROACHES TO CONSERVATION****33 Socio-ecological approaches to conservation**

Daniele Colombaroli and Evan Larson

SCIENCE HIGHLIGHTS: SOCIO-ECOLOGICAL APPROACHES TO CONSERVATION**34 Higher fuel loads and more fire follow removal of Indigenous cultural burning across southeast Australia**

Michela Mariani, S. Connor, M.-S. Fletcher, A. Romano and S.Y. Maezumi

36 Blending tree-ring fire-scar records and Indigenous memory in northern Minnesota, USA

Lane B. Johnson, E.R. Larson, K.G. Gill and J. Savage

38 Landscape conservation and the ancient technique of pastoral fire in the western Pyrenees

Michael R. Coughlan, T.L. Gragson and D.S. Leigh

40 Socio-ecological vulnerability and adaptation of southwestern Malagasy to changing environment and climate

Estelle Razanatsoa and Lindsey Gillson

42 Combining paleoecological and archaeological records to inform fire management and ecosystem conservation in Killarney National Park, Ireland

Donna Hawthorne, D. Colombaroli and F.J.G. Mitchell

44 Paleoscience-policy "commons": Connecting the past to a sustainable future in a human-dominated tropical biodiversity hotspot

Charuta Kulkarni and Dhanya Bhaskar

46 Future fire predictions in light of millennial fire regime variability in Corsica, France

Marion Lestienne, C. H  ly, I. Jouffroy-Bapicot, T. Curt and B. Vannier  

48 Transforming tree-ring research through collaborations with Indigenous peoples

Kelsey Copes-Gerbitz, W. Spearing and L.D. Daniels

50 "Working with": The ethics and practices of engaging Indigenous peoples in scientific research

Kayla M. de Freitas, G.A. Winter, T. A. Kennedy, A. Johnny and J. Mistry

PROGRAM NEWS**52 Phase 4 of the PAGES 2k Network: Hydroclimate of the Common Era****53 The second phase of the Cycle of Sea-Ice Dynamics in the Earth System (C-SIDE) working group****54 Q-MARE working group****55 Expanding PlioVAR to PlioMioVAR****WORKSHOP REPORTS****56 Towards reliable proxy-based reconstructions: Community perspectives and criteria for the ACME database****57 Unraveling the complex relationship between solid-Earth deformation and ice-sheet change****58 An update on advances in paleoscience in the Carpathian-Balkan region****59 PAIGE: Chronologies for Polar Paleoclimate Archives****60 C-PEAT at COP26****61 Land-cover and land-use change through the Holocene: Wrapping up the PAGES LandCover6k working group****DATA STEWARDSHIP****62 Data stewardship projects underway****63 What can APIs do for you?**

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**Subscribe to PAGES magazine at**

pastglobalchanges.org/publications/pages-magazine

Series Editors

Sarah Eggleston and Marie-France Loutre

Guest Editors

Lindsey Gillson, Cathy Whitlock, Peter Gell, Sabine Prader, Willy Tinner

Text Editing

Chen   van Rensburg

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**

L  derach AG

Bern, Switzerland

Hardcopy circulation 2150**ISSN** 2411-605X / 2411-9180

doi.org/10.22498/pages.30.1

© 2022 PAGES