ANNOUNCEMENTS

2 News

EDITORIAL: 30 YEARS OF PAGES

3 For she’s a jolly good fellow: Happy Birthday, PAGES!
Hubertus Fischer, S. Fritz and M.N. Evans

SCIENCE HIGHLIGHTS: 30 YEARS OF PAGES

4 A 30-year multi-proxy reconstruction of PAGES’ history
Thorsten Kiefer and Marie-France Loutre

7 Past Global Changes: 30 years of paleoscience to help save the planet
Hubertus Fischer, S. Fritz and A. Mix

10 Looking forward
Michael N. Evans, W. Tinner, Z. Jian, B. Vannière, S. Eggleston and M.-F. Loutre

13 SynTRACE-21: Synthesis of Transient Climate Evolution of the last 21,000 years
Zhengyu Liu, B.L. Otto-Bliesner, P.U. Clark, J. Lynch-Stieglitz and J.M. Russell

16 Global climate goes regional, and vice versa: Reflecting on 14 years of the PAGES 2k Network
Nerilie Abram, D. Kaufman, H. McGregor, B. Martrat, O. Bothe and H. Linderholm

18 PALSEA: 13 years of ice-sheet and sea-level science
Alessio Rovere and Andrea Dutton

21 Fabulous interglacials: A timeline of the PIGS and QUIGS working groups
Chronis Tzedakis, L. Meniel, E. Capron, B.L. Otto-Bliesner, J.F. McManus, D. Raynaud and E. Wolff

24 Fire history of an inhabited Earth: Experiences from the PAGES Global Paleofire Working Group
Boris Vannière, D. Colombaroli and M.-J. Power

27 Obituary: Govind Ballabh Pant (1945–2020)

28 Memories ...

30 Former co-chairs reminisce about their tenure

EDITORIAL: FUTURE OF PAST GLOBAL CHANGE RESEARCH

33 Highlighting the future of past global change research
Stella J. Alexandroff, A. Bonk, M.J. Mette and T. Trofimova

SCIENCE HIGHLIGHTS: FUTURE OF PAST GLOBAL CHANGE RESEARCH

34 Pliocene sea level revisited: Is there more than meets the eye?
Georgia R. Grant and Tim R. Naish

36 Exploring novel ice-core proxies for paleoclimate reconstruction in the sub-Antarctic
Amy C.F. King and Dieter R. Tetzner

38 Long-term peatland dynamics and effects of peatland-mediated feedbacks on the climate system
Nitin Chaudhary

40 The enigma and complexity of landscape dynamics in Chinese deserts: From case studies to big data
Peng Liang, H. Li, Y. Zhou, X. Fu, L. Mackenzie and D. Zhang

42 Human activities disturb lake-sediment records of past flood frequencies
William Rapuc, P. Sabatier and F. Arnaud

44 Climate and environmental changes in the Mt. Kenya region
Christine A. Omumbo

46 A window into the Anthropocene through lake-sediment records in central Chile

48 Archives of the El Niño-Southern Oscillation: A coral point of view
Allison E. Lawman, J.W. Partin and S.G. Dee

50 Data-based evaluation of paleoclimate records from the terrestrial Indian region: Opportunities and gaps
Nikita Kaushal, Y. Kulkarni, P. Sarricolea and B. Valero-Garcés

52 An approach to collaboration through horizon scanning in the field of sclerochronology
Madelyn J. Mette, T. Trofimova, S.J. Alexandroff and E. Tray

PROGRAM NEWS

54 DiverseK - Integrating diverse knowledge systems for environmental policy

55 Exploring past human impacts over time and space

WORKSHOP REPORTS

56 Glacial terminations: Processes and feedbacks

57 PMIP2020 Conference

58 Virtual Past Socio-Environmental Systems: An interdisciplinary ECR workshop

OPINION

59 Towards increased interoperability of paleoenvironmental observation data