THE HOLOCENE

an interdisciplinary journal focusing on recent environmental change

VOLUME 24, NUMBER 1, 2014

Editor: John A Matthews



Contents

Research papers

Impacts of mid- to late-Holocene land use on residual hill geomorphology: A remote sensing and archaeological evaluation of human-related soil erosion in central Karnataka, South India Andrew M Bauer	3
Carbon isotope composition as indicator for climatic changes during the middle and late Holocene in a peat bog from Maramureş Mountains (Romania) Gabriela Cristea, Stela Maria Cuna, Sorina Fărcaş, Ioan Tanțău, Edina Dordai and Dana Alina Māgdaş	15
Reconstruction of Holocene coastal progradation on the east coast of Korea based on OSL dating and GPR surveys of beach-foredune ridges Kwang Hee Choi, Jeong-Heon Choi and Jong Wook Kim	24
Fire and forest history of central European low mountain forest sites based on soil charcoal analysis: The case of the eastern Harz Vincent Robin, Hans-Rudolf Bork, Marie-Josée Nadeau and Oliver Nelle	35
Investigation of late-Holocene moraines in the western Southern Alps, New Zealand, applying Schmidt-hammer exposure-age dating Stefan Winkler	48
Impact of the spatial and thematic resolution of Holocene anthropogenic land-cover scenarios on modeled soil erosion and sediment delivery rates Hanne De Brue and Gert Verstraeten	67
Late-Holocene temperature and precipitation changes in Vindelfjällen, mid-western Swedish Lapland, inferred from chironomid and geochemical data Annika Berntsson, Gunhild C Rosqvist and Gaute Velle	78
Sub sea surface temperatures in the Polar North Atlantic during the Holocene: Planktic foraminiferal Mg/Ca temperature reconstructions Steffen Aagaard-Sørensen, Katrine Husum, Morten Hald, Thomas Marchitto and Fred Godtliebsen	93
Late-Holocene climatic variability indicated by three natural archives in arid southern Australia Luke A Gliganic, Timothy J Cohen, Jan-Hendrik May, John D Jansen, Gerald C Nanson, Anthony Dosseto, Josh R Larsen and Maxime Aubert	104
Vegetation history, agricultural intensification, and changes in wood-resource utilization in ancient Southwest Korea (1500 BC-AD 700) Minkoo Kim and Jungjae Park	118
Holocene book reviews	
Handbook of Plant Palaeoecology	130
Environmental Hazards: Assessing Risk and Reducing Disaster	131

