

704
475

ISSN 0959 - 6836

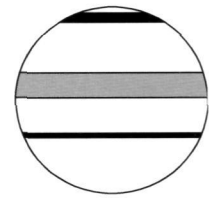
THE HOLOCENE

an interdisciplinary journal
focusing on recent
environmental change

VOLUME 24, NUMBER 6, 2014

Editor: John A Matthews





Contents

Research papers

- Using tree-ring records to calibrate peak detection in fire reconstructions based on sedimentary charcoal records 635
Benoit Brossier, France Oris, Walter Finsinger, Hugo Asselin, Yves Bergeron and Adam A Ali
- Sequence stratigraphic significance of tidal channel systems in a shallow lagoon (Venice, Italy) 646
Massimo Zecchin, Luigi Tosi, Mauro Caffau, Luca Baradello and Sandra Donnici
- Nutritive value of winter-collected annual twigs of main European woody species, mistletoe and ivy and its possible consequences for winter foddering of livestock in prehistory 659
Michal Hejcman, Pavla Hejcmanová, Michaela Stejskalová and Vilém Pavlů
- Major disturbance to aquatic ecosystems in the South Island, New Zealand, following human settlement in the Late Holocene 668
Craig Woodward, James Shulmeister, Atun Zawadzki and Geraldine Jacobsen
- Climatically-driven impacts on sedimentation processes in the Bay of Quiberon (south Brittany, France) over the last 10,000 years 679
Agnès Baltzer, Anne-Véronique Walter-Simonnet, Zohra Mokeddem, Bernadette Tessier, Evelyne Goubert, Serge Cassen and Ange Diffo
- Scales of impact: Settlement history and landscape change in the Gordion Region, central Anatolia 689
Ben Marsh and Lisa Kealhofer
- Relationship between vegetation and modern pollen-rain along an elevational gradient on Kilimanjaro, Tanzania 702
Lisa Schüler, Andreas Hemp and Hermann Behling
- Linking forest cover, soil erosion and mire hydrology to late-Holocene human activity and climate in NW Spain 714
Noemi Silva-Sánchez, Antonio Martínez Cortizas and Lourdes López-Merino
- A broad-spectrum subsistence economy in Neolithic Inner Mongolia, China: Evidence from grinding stones 726
Li Liu, Lisa Kealhofer, Xingcan Chen and Ping Ji

Research reports

- A Late Bronze Age site and fluvial environmental context in the Middle Euphrates Valley (Northeast Syria) 743
Jorge Sanjurjo-Sánchez and Juan-Luis Montero Fenollós
- Early- to late-Holocene contrast in productivity, OMZ intensity and calcite dissolution in the eastern Arabian Sea 749
Sushant S Naik, Shital P Godad, P Divakar Naidu, Manish Tiwari and Anil L Paropkari

Holocene book reviews

- The Future of Nature 756
- The Normalized Difference Vegetation Index 757