## THE HOLOCENE

an interdisciplinary journal focusing on recent environmental change

**VOLUME 23, NUMBER 5, 2013** 

**Editor: John A Matthews** 



## **Contents**

## Research papers

The temporal and spatial distribution of dust storms on the North China Plain, AD 1464–1913  Deng Hui, Jiang Wei-Feng, Chen Yi-Yong and Shu Shi-Guang	625
Paleosecular variations refining the chronology of the sediments from the Pearl River Delta, southern China Xiaoqiang Yang, Jie Yang, Zhihua Su, Wenya Huang and Jianhua Wang	635
Paleoclimate of the Southern Adriatic Sea region during the 'Medieval Climate Anomaly' reflected by organic walled dinoflagellate cysts  Liang Chen, Karin AF Zonneveld and Gerard JM Versteegh	645
Influence of solar activity on breaching, overflowing and course-shifting events of the Lower Yellow River in the late Holocene Yingjie Wang and Yanjun Su	656
Tilia forest dynamics, Kretzschmaria deusta attack, and mire hydrology as palaeoecological proxies for mid-Holocene climate reconstruction in the Kashubian Lake District (N Poland)  Małgorzata Latałowa, Anna Pędziszewska, Emilia Maciejewska and Joanna Święta-Musznicka	667
Searching for ancient forests: A 2000 year history of land use in northeastern French forests deduced from the pollen compositions of closed depressions  David Etienne, Pascale Ruffaldi, Jean Luc Dupouey, Murielle Georges-Leroy, Frédéric Ritz and Etienne Dambrine	678
Coupling of air and sea surface temperatures in the eastern Fram Strait during the last 2000 years Gemma Rueda, Susanne Fietz and Antoni Rosell-Melé	692
Palliser's Triangle: Reconstructing the 'central desert' of the southwestern Canadian prairies during the late 1850s  SA Wolfe, CH Hugenholtz and Olav B Lian	699
A 2300 yr record of sago and rice use from the southern Kelabit Highlands of Sarawak, Malaysian Borneo SE Jones, C Hunt and PJ Reimer	708
Reconstructing High Arctic growing season intensity from shoot length growth of a dwarf shrub Stef Weijers, Friederike Wagner-Cremer, Ute Sass-Klaassen, Rob Broekman and Jelte Rozema	721
Research reports	
Information content of zero pollen counts in Holocene profiles  Adam Walanus and Dorota Nalepka	732
Climate and glacier mass balance trends from AD 1780 to present in the Columbia Mountains, British Columbia, Canada  Lisa J Wood and Dan J Smith	739
COMNISPA II: Update of a mid-European isotope climate record, 11 ka to present  Jens Fohlmeister, Nicole Vollweiler, Christoph Spötl and Augusto Mangini	749
Forum article	
Summed radiocarbon probability density functions cannot prove solar forcing of Central European lake-level changes  Niels Bleicher	755
THEM DIGENET	
Holocene book review	
Dryland Climatology	766

