# QR QUATERNARY RESEARCH

## **EDITORS**

Derek B. Booth Nicholas Lancaster Lewis A. Owen

d online by Cambridge University Press

CAMBRIDGE UNIVERSITY PRESS

# **QUATERNARY RESEARCH**

## **SENIOR EDITORS**

Derek B. Booth Nicholas Lancaster Lewis A. Owen

## **ASSOCIATE EDITORS**

Patrick J. Bartlein, Robert Booth, Louisa Bradtmiller, Aaron Diefendorf, John Dodson, Mary Edwards, Tyler Faith, Jaime Fucugauchi, Kathleen Johnson, Terri Lacourse, Pete Langdon, Thomas Lowell, Curtis W. Marean, Barbara Mauz, James O'Connor, W. Wyatt Oswald, Jeff Pigati, Yeong Bae Seong, James Shulmeister, Ashok K. Singhvi, Xiaoping Yang

## **EDITORS EMERITI**

A. Lincoln Washburn Estella B. Leopold Stephen C. Porter Eric J. Steig Alan R. Gillespie

MANAGING EDITOR

Karin Perring

Quaternary Research Center Box 351360 University of Washington Seattle, WA 98195-1360

## **GUEST EDITORS FOR GRAVETTIAN HUNTERS SPECIAL ISSUE**

Jarosław Wilczyńskia, Piotr Wojtal, and Gary Haynes

## EDITORIAL BOARD

#### ZHISHENG AN

Institute of Earth Environment, Chinese Academy of Sciences *Quaternary geology, monsoon and global change, dust and aerosols* 

GAIL ASHLEY Rutgers University Paleoenvironments, paleohydrology of springs, wetlands and rivers, geoarchaeology

JULIE BRIGHAM-GRETTE University of Massachusetts Stratigraphy, sedimentology, chronology of Arctic climate and sea level

JOHN DODSON Institute of Earth Environments, Xi'an, China Australia, Pacific Islands, China, vegetation history, human impacts

YEHOUDA ENZEL Hebrew University of Jerusalem Desert geomorphology, palaeohydrology of lakes and streams

DAVID FINK Australian Nuclear Science and Technology Organisation Cosmogenic dating

SHERI FRITZ University of Nebraska–Lincoln Paleoclimate, paleolimnology, diatom ecology of North and South America

## ALAN R. GILLESPIE

University of Washington Glacial geology, paleoclimate, megaflooods, Central Asia

## LISA GRAUMLICH

University of Washington paleoclimatology, paleoecology, climate change, mountain ecosystems

## VANCE T. HOLLIDAY

University of Arizona Geoarchaeology, North American Archaeology, Peopling of the New World, Soils, Late Quaternary Stratigraphy

RICHARD G. KLEIN Stanford University Human origins, Quaternary paleontology

MELANIE LENG British Geological Survey, University of Nottingham Stable isotope geochemistry, climate and environmental change

DANIEL R. MUHS U.S. Geological Survey Quaternary sea level history, Eolian stratigraphy, soils North America, Pacific, Atlantic, and Caribbean Islands

### COLIN V. MURRAY-WALLACE

University of Wollongong Coastal evolution, neotectonism, geochronology, Quaternary sea-level changes

## JAY QUADE

Department of Geosciences, University of Arizona geochemistry, paleoclimatology, Quaternary geology

MARIA SOCORRO LOZANO-GARCIA Universidad Nacional Autónoma de México Tropical paleoecology, paleoclimatology, human impact on ecosystems

CATHY L. WHITLOCK Montana State University Paleoecology and vegetation history: North and South America

YURENA YANES

University of Cincinnati Isotope geochemistry, paleoclimatology, Quaternary mollusks, taphonomy, paleoecology

LIPING ZHOU Peking University Land-sea correlation, loess, geochronology, geomorphology, Central Asia, East Asia

Cover photo. The Gravettian site of Jaksice II (southern Poland) is located at the border of two geographical mesoregions – the Vistula Lowland and the Proszowice Plateau. The site is situated on the northern part of the remnants of a loess terrace, gently sloping towards the flat Vistula alluvial plain, filled with sandy gravel sediments. Photo credit: Dobrawa Sobieraj, (see the article by Nadachowski et al., pages 439-456 in this issue) https://doi.org/10.1017/qua.2018.130 Published online by Cambridge University Press