QUATERNARY RESEARCH

SENIOR EDITORS Derek B. Booth Alan R. Gillespie

ASSOCIATE EDITORS

Kenneth Adams, Patrick J. Bartlein, Bax R. Barton, Robert Booth, John Dodson, David Fink, Jaime Fucugauchi, Vance T. Holliday, Kathryn A. Hoppe, Matthew Lachniet, Zhongping Lai, Pete Langdon, Thomas Lowell, Thomas M. Marchitto, Jr., Curtis W. Marean, David J. Meltzer, James O'Connor, Michael A. O'Neal, W. Wyatt Oswald, Lewis A. Owen, Ashok K. Singhvi, Xiaoping Yang

EDITORS EMERITI

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

MANAGING EDITOR

Karin Perring

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

EDITORIAL ADVISORY BOARD

ZHISHENG AN

Institute of Earth Environment, Chinese Academy of Sciences

Environmental change in arid areas; the deserts and salt lakes of northwestern

China; Chronology of human migration;

Luminescence dating

THURE E. CERLING

University of Utah

Terrestrial Geochemistry and

Cosmogenic Isotopes

JOHN DODSON

Australian Nuclear Science and Technology Organization

Quaternary Environments

YEHOUDA ENZEL

Hebrew University of Jerusalem

Desert Geomorphology

DONALD K. GRAYSON

University of Washington

Archaeology and Vertebrate Paleontology:

North America and Western Europe

RICHARD G. KLEIN

Stanford University

Archaeology and Vertebrate Paleontology:

NICHOLAS LANCASTER

Desert Research Institute

Quaternary Geology and Geomorphology: Africa, Southwestern United States,

Desert Regions

SOCORRO LOZANO-GARCIA

Universidad Nacional Autónoma de México Tropical Paleoecology, Fossil Pollen,

Charcoal Analysis, Environmental Reconstruction of Past Climates and Human

Influences On Past Environments COLIN V. MURRAY-WALLACE

University of Wollongong

Coastal Evolution; Neotectonism; Geochronology

MILAN J. PAVICH

U. S. Geological Survey

Quaternary Soils: Southeastern, Mid-Continent and Southwestern United States DAVID E. SUGDEN

University of Edinburgh

Glacial Geomorphology and Landscape Evolution: Antarctica, Iceland, Northwest

Europe and Patagonia

ANDREI A. VELICHKO

Russian Academy of Sciences Geography and Geomorphology:

Northern Eurasia

KENNETH L. VEROSUB

University of California

Paleoclimatology: China, Russia, Antarctica,

and North America

CATHY L. WHITLOCK

Montana State University

Paleoecology and Vegetation History:

North and South America

LIPING ZHOU

Peking University

Loess, Geochronology, and Geomorphology:

Central Asia, East Asia



Quaternary Research is the research journal for the American Quaternary Association

Quaternary Research has no page charges. A full and complete Guide for Authors can be found at http://elsevier.com/locate/yqres.

Cover photo. Crustose lichens on a quartzite boulder at Mount Edith Cavell, Jasper National Park, Alberta, Canada. The large green-black lichen may be a composite thallus and it does not closely resemble many Rhizocarpons seen elsewhere on the moraine. Would users of lichenometry measure this thallus and refer to it as Rhizocarpon geographicum agg.? Photo: Daniel P. McCarthy (See the article by Osborn et al., pages 1 – 12, in this issue.)