QUATERNARY RESEARCH

SENIOR EDITORS Derek B. Booth Eric J. Steig

ASSOCIATE EDITORS

Patrick J. Bartlein, Bax R. Barton, John Dodson, Jaime Fucugauchi, Tracy T. Furutani, John F. Hoffecker, Vance T. Holliday, Kathryn A. Hoppe, James C. Knox, Linda Manzanilla, Curtis W. Marean, David J. Meltzer, Daniel R. Muhs, Michael A. O'Neal, W. Wyatt Oswald, Lewis A. Owen, Jay Quade, Gerard Roe, Ashok K. Singhvi, Xiaoping Yang

EDITORS EMERITI

A.L. Washburn Stephen C. Porter Alan R. Gillespie

MANAGING EDITOR

ASST. MANAGING EDITOR

Susan W. Rasmussen

Karin Stewart-Perry

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

EDITORIAL ADVISORY BOARD

THURE E. CERLING NICHOLAS LANCASTER University of Utah Desert Research Institute Terrestrial Geochemistry and

Cosmogenic Isotopes Africa, Southwestern United States,

Desert Regions

Russian Academy of Sciences Geography and Geomorphology:

ANDREI A. VELICHKO

Northern Eurasia

JOHN DODSON

Australian Nuclear Science and Technology Organization Menai, Sydney

NSW 2234, Australia

DONALD K. GRAYSON

University of Washington Archaeology and Vertebrate Paleontology:

North America and Western Europe

RICHARD G. KLEIN

Stanford University

Archaeology and Vertebrate Paleontology:

Quaternary Geology and Geomorphology:

SOCORRO LOZANO-GARCIA

Universidad Nacional Autónoma de México Sediment and Ice-core Studies:

Tropical America

MILAN J. PAVICH

U. S. Geological Survey Quaternary Soils: Southeastern, Mid-

Continent and Southwestern United States

JIM ROSE

University of London

Terrestrial Palaeoenvironments and Stratigraphy: Britain and Europe

DAVID E. SUGDEN

University of Edinburgh

Glacial Geomorphology and Landscape

Evolution: Antarctica, Iceland, Northwest

Europe and Patagonia

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

Cover photo. The animalistic relief ornamentation of an ca. 11,000-year-old Megalithic limestone pillar at the pre-pottery Neolithic site Goebekli Tepe (southeastern Turkey). The undersides of convex elements of the relief, especially at the level of the representations of bird-like beings, are covered by pedogenic carbonate accumulations, which can provide unique insights into the Holocene climate change in the region (see related paper by Pustovoytov et al., pages 315-327, in this issue). Photograph by D. Johannes, Deutsches Archologisches Institut.