CONTENTS

RESEARCH ARTICLES

Do Radiocarbon Ages of Plant Wax Biomarkers Agree with 14C-TOC/ OSL-Based Age Models in an Arid High-Altitude Lake System?

Bernhard Aichner, Merle Gierga, Alexander Stolz, Monika Mętrak, Mateusz Wilk, Malgorzata Suska-Malawska, Steffen Mischke, Dirk Sachse, Ilhomjon Rajabov, Nasimjon Rajabov, Janet Rethemeyer

Bomb-Produced Radiocarbon Across the South Pacific Gyre—a New Record from American Samoa With Utility for Fisheries Science

Allen H Andrews, Nancy G Prouty, Olivia M Cheriton

The Distribution of Age Disparities in Conifer Charcoal from Archaeological Structures and Applications for Tree-Ring Radiocarbon Dating

Nicholas V Kessler

Evidence of Mass Mortality of the Long-Lived Bivalve Mercenaria Stimpsoni Caused by a Catastrophic Tsunami

Kaoru Kubota, Kotaro Shirai, Naoko Murakami-Sugihara, Koji Seike, Masayo Minami, Toshio Nakamura, Kazushige Tanabe

New AMS 14C Dates of a Multicultural Archaeological Site from the Paleo-Deltaic Region of West Bengal, India: Cultural and Geo-Archaeological Implications

Nabanita Naskar, Kaushik Gangopadhyay, Susanta Lahiri, Purnabasu Chaudhuri, Rajveer Sharma, Pankaj Kumar, Sunil Ojha, Sundeep Chopra, Ahana Ghosh

Reassessment of Uncertainty Expansion by Linear Addition of Long-Term Components from Top-Down Information

G Salazar, S Szidat

The Early Kurgan Period in Rabati, Georgia: the Cultural Sequence and a New Suite of Radiocarbon Dates

Giorgi Bedianashvili, Andrew Jamieson, Claudia Sagona