CONTENTS

EDITORIAL BOARD ........................................................................................................................................ iii

ARTICLES

Passing of the Last of the Three Who Established 14C Dating: A Historical Footnote
R E Taylor...................................................................................................................................................... 913

Evidence for Early Human Presence at High Altitudes in the Ötztal Alps (Austria/Italy)
Walter Kutschera, Gernot Patzelt, Eva Maria Wild, Barbara Haas-Jettmar, Werner Kofler,
Andreas Lippert, Klaus Oeggl, Edwin Pak, Alfred Priller, Peter Steier,
Nothurga Wahlmüller-Oeggl, Alexander Zanesco.......................................................... 923

The Copper Age Mound Necropolis in Salve, Lecce, Italy: Radiocarbon Dating Results on
Charcoals, Bones, Cremated Bones, and Pottery
Gianluca Quarta, Ida Tiberi, Marco Rossi, Giorgia Aprile, Eugenia Braione, Marisa D'Elia,
Elettra Ingravallo, Lucio Calcagnile............................................................................. 949

Radiocarbon Dating of Dutch Mortars Made from Burned Shells
Alf Lindroos, Edwin Orsel, Jan Heinemeier, Jan-Olof Lill, Kristian Gunnelius.............................. 959

A Simple and Effective Removal Procedure of Synthetic Resins to Obtain Accurate Radiocarbon
Dates of Restored Artworks
M E Fedi, L Caforio, L Liccioli, P A Mandò, A Salvini, F Taccetti.................................................. 969

A Model for Calculating Freshwater Reservoir Offsets on AMS-Dated Charred, Encrusted
Cooking Residues Formed from Varying Resources
John P Hart................................................................................................................................. 981

Freshwater Reservoir Offsets Investigated through Paired Human-Faunal 14C Dating and Stable
Carbon and Nitrogen Isotope Analysis at Lake Baikal, Siberia
Rick J Schulting, Christopher Bronk Ramsey, Vladimir I Bazaliiskii, Olga I Goriumova,
Andrzej Weber......................................................................................................................... 991

Compound-Specific 14C Dating of IODP Expedition 318 Core U1357A Obtained off the Wilkes
Land Coast, Antarctica
Masako Yamane, Yusuke Yokoyama, Yosuke Miyairi, Hisami Suga, Hiroyuki Matsuzaki,
Robert B Dunbar, Naohiko Ohkouchi..................................................................................... 1009

AMS 14C Chronology and Ceramic Sequences of Early Farmers in the Eastern Adriatic
Sarah B McClure, Emil Podrug, Andrew M T Moore, Brendan J Culleton, Douglas J Kennett..... 1019

Revised Moche Chronology Based on Bayesian Models of Reliable Radiocarbon Dates
Michele L Koons, Bridget A Alex................................................................................................. 1039

Questioning Postclassic Continuity at Baking Pot, Belize, Using Direct AMS 14C Dating of
Human Burials
Julie A Hoggarth, Brendan J Culleton, Jaime J Awe, Douglas J Kennett...................................... 1057
A New Bayesian Chronology for Postclassic and Colonial Occupation at Xaltocan, Mexico
Lisa Overholtzer

Strategy for Radiocarbon Chronological Assessment of Ceramic Styles: An Example from Prehispanic Northwestern Argentina
Catriel Greco, Valeria Palamarczuk

14C Distribution in Atmospheric and Aquatic Environments around Qinshan Nuclear Power Plant, China
Zhongtang Wang, Dan Hu, Hong Xu, Qiuju Guo

14C Measurements of Dissolved Inorganic and Organic Carbon in Qinghai Lake and Inflowing Rivers (NE Tibet, Qinghai Plateau), China

Rates of Organic Carbon Burial in a Floodplain Lake of the Lower Yellow River Area during the Late Holocene
Shi-Yong Yu, Chunhai Li, Xuexiang Chen, Guiyun Jin, Hui Fang

Paleoclimate Signals of Lake Hovsgol, Mongolia, over the Last 19,000 Years Using Authigenic Beryllium Isotopes
Yire Choi, Kyeong Ja Kim, Daekyo Cheong, Yong Ha Kim

Radiocarbon Dating of Late Pleistocene Marine Shells from the Southern North Sea

Calculating Isotope Ratios and Nuclide Concentrations for In Situ Cosmogenic 14C Analyses
Kristina Hippe, Nathaniel A Lifton

A Numerical Examination of 14CO2 Chamber Methodologies for Sampling at the Soil Surface
Jocelyn Egan, Nick Nickerson, Claire Phillips, Dave Risk

Verification of the Cosmic-Ray Event in AD 993–994 by Using a Japanese Hinoki Tree
Fusa Miyake, Kimiaki Masuda, Masataka Hakoza, Toshio Nakamura, Fuyuki Tokanai, Kazuhiro Kato, Katsuhiko Kimura, Takumi Mitsutani

Variability in Radiocarbon Dates in Middle Pleniglacial Wood from Kurtak (Central Siberia)
P Haesaerts, F Damblon, N Drozdov, V Checha, J van der Plicht

Calibration of the Method for Measuring 14C in Combustion Gases
S Chadupnik, A Smoliński, M Wysocka

DATE LIST

Radiocarbon Dates of Late Quaternary Megafauna and Botanical Remains from Central Alberta, Canada
Christopher N Jass, Alwynne B Beaudoin