# Radiocarbon

# An International Journal of Cosmogenic Isotope Research

VOLUME 42 / NUMBER 2 / 2000



Editor A J T JULL

Associate Editors J WARREN BECK GEORGE S BURR

Managing Editor KIMBERLEY TANNER ELLIOTT

Department of Geosciences The University of Arizona 4717 East Fort Lowell Road Tucson, Arizona 85712-1201 USA

SSN: 0033-8222

## RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: A J T JULL Associate Editors: J WARREN BECK and GEORGE S BURR Managing Editor: KIMBERLEY TANNER ELLIOTT Interns: JACKIE LIND, MARK MCCLURE, and MAGGIE BURNETT

> Published by Department of Geosciences The University of Arizona

Published three times a year at The University of Arizona, Tucson, AZ 85712-1201 USA.

© 2000 by the Arizona Board of Regents on behalf of the University of Arizona. All rights reserved.

Subscription rate (2000): \$120.00 (for institutions), \$65.00 (for individuals). Foreign postage is extra. A complete price list, including proceedings of international conferences, special publications and back issues, appears on the inside back cover of this issue. *Advertising rates* are listed at the back of this issue. They are also on our website at http://www.radiocarbon.org/adrates.html.

*Missing issues* will be replaced without charge only if a claim is made within three months (six months for India, New Zealand and Australia) after the publication date. Claims for missing issues will not be honored if non-delivery results from failure by the subscriber to notify the Journal of an address change.

*Authors:* See our "Information for Authors" document at http://www.radiocarbon.org/Authors/ for guidelines concerning manuscript submission and format. All correspondence and manuscripts should be addressed to the Managing Editor, *RADIOCARBON*, Department of Geosciences, The University of Arizona, 4717 East Fort Lowell Road, Tucson, AZ 85712-1201 USA. Tel.: +1 520 881-0857; Fax: +1 520 881-0554; Internet: editor@radiocarbon.org.

List of laboratories. Our comprehensive list of laboratories is published annually, and is also available on the WWW at http://www.radiocarbon.org/Info/lablist.html. We ask all laboratory directors to provide their laboratory code designation, as well as current telephone and fax numbers, and e-mail addresses. Changes in names or addresses, additions or deletions should be reported to the Managing Editor. Conventional and AMS laboratories are now arranged in alphabetical order by country, and we include laboratories listed by code designation.

RADIOCARBON on the World Wide Web: http://www.radiocarbon.org/

RADIOCARBON is indexed and/or abstracted by the following sources: Anthropological Index; Anthropological Literature; Art and Archaeology Technical Abstracts; Bibliography and Index of Geology (GeoRef); British Archaeological Bibliography; Chemical Abstracts; Chemistry Citation Index; Current Advances in Ecological and Environmental Sciences; Current Contents (ISI); FRANCIS (Institut de l'Information Scientifique et Technique – CNRS); Geographical Abstracts; Geological Abstracts; Oceanographic Literature Review; Science Citation Index; Social Sciences Citation Index. Radiocarbon

# CONTENTS

FROM THE EDITOR A J T Juli	iv
ARTICLES	
Methods, Materials, and Instruments	
Bayesian Methods: What Can We Gain and at What Cost? <i>E Marian Scott</i>	181
The Use of Bayesian Statistics for <sup>14</sup> C Dates of Chronologically Ordered Samples: A Critical Analysis Peter Steier, Werner Rom	183
Comment on "The Use of Bayesian Statistics for <sup>14</sup> C Dates of Chronologically Ordered Samples: A Critical Analysis"	105
Christopher Bronk Ramsey Effects of <sup>14</sup> C Sample Selection in Archaeology: An Example from Hawai'i	199
Tom Dye	203
The Radiocarbon Content of Individual Lignin-Derived Phenols: Technique and Initial Results A P McNichol, J R Ertel, T I Eglinton	219
Environmental and Paleoclimatic Studies	
Radiocarbon Dates from a Holocene Deposit in Southwestern Australia         J R Dodson, Weijian Zhou	229
Performance of Models for Radiocarbon Dating of Groundwater: An Appraisal Using Selected Irish Aquifers	
D Gallagher, E J McGee, R M Kalin, P I Mitchell Southwest Subtropical Pacific Surface Water Radiocarbon in a High-Resolution Coral Record Thomas P Guilderson, Daniel P Schrag, Ethan Goddard, Michaele Kashgarian,	235
Gerard M Wellington, Braddock K Linsley	249
Mammoths, Measured Time, and Mistaken Identities         Gary Haynes	257
Radiocarbon Reservoir Ages in the Mediterranean Sea and Black Sea Giuseppe Siani, Martine Paterne, Maurice Arnold, Edouard Bard, Bernard Métivier, Nadine Tisnerat, Franck Bassinot	271
AMS Dating Mammoth Bones: Comparison with Conventional Dating Yurij K Vasil'chuk, Alla C Vasil'chuk, Austin Long, A J T Jull, D J Donahue	281
Accelerator Mass Spectrometry Analysis of Non-Soluble Carbon in Aerosol Particles from High-Alpine Snow	
Roland H. Weissenbök, Lloyd A Currie, Christina Gröllert, Walter Kutschera, Julie Marolf, Alfred Priller, Hans Puxbaum, Werner Rom, Peter Steier	285

# NOTES AND COMMENTS

Improved Results Using Higher Ratios of Scintillator Solution to Benzene in Liquid Scintillation	
Spectrometry <i>Motoharu Koba</i>	295
Redating Iztapan and Valsequillo, Mexico Mario Pichardo	305
RADIOCARBON UPDATES	311

# **EDITORIAL BOARD**

EDOUARD BARD Aix-en-Provence, France CHRISTOPHER BRONK RAMSEY. Oxford, England **OWEN K DAVIS** ELLEN R M DRUFFEL PIETER GROOTES Kiel, Germany YAROSLAV KUZMIN STEVEN W LEAVITT **TOSHIO NAKAMURA** Nagoya, Japan ANN P McNICHOL PAVEL POVINEC Monaco MICHAEL B SCHIFFER **E MARIAN SCOTT** Glasgow, Scotland **RODGER SPARKS** JOHANNES VAN DER PLICHT JOHN S VOGEL

Tucson, Arizona, USA Irvine, California, USA Vladivostok, Russia Tucson, 'Arizona, USA Woods Hole, Massachusetts, USA Bratislava, Slovakia Tucson, 'Arizona, USA Lower Hutt, New Zealand Groningen, The Netherlands Livermore, California, USA Xi'an. China

### FRIENDS OF RADIOCARBON

WEIJIAN ZHOU

We thank the following for their generous support.

Mike Barbetti, Australia CAIS, University of Georgia, USA Dominique Genty, France Kimiaki Masuda, Japan

Toshio Nakamura, Japan National Electrostatics Corp. (NEC), USA Pavel Povinec, IAEA, Monaco Rafter Radiocarbon Lab, New Zealand