Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 49 / NUMBER 3 / 2007



Editor A J T JU<u>LL</u>

Associate Editors
J WARREN BECK
GEORGE S BURR
GREGORY W L HODGINS

Managing Editor MARK E MCCLURE

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

ISSN: 0033-8222

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: A J T JULL

Associate Editors: J WARREN BECK, GEORGE S BURR, AND GREGORY WL HODGINS

Managing Editor: MARK E MCCLURE

Editorial Assistant: ANGELA LIEBER

Published by Department of Geosciences The University of Arizona

Published three times a year at The University of Arizona, Tucson, AZ 85712-1201, USA. © 2007 by the Arizona Board of Regents on behalf of the University of Arizona. All rights reserved.

Subscription rate (2007): \$200.00 (institutions), \$100.00 (individuals). Foreign postage is extra. A complete price list, including proceedings of international conferences, special publications and back issues, appears in the back pages of this issue. Advertising rates available upon request, or see www.radiocarbon.org/adrates.html.

Missing issues will be replaced without charge only if 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 www.radiocarbon.org/Authors/ for guidelines on 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; Email: editor@radiocarbon.org.

List of laboratories. Our comprehensive list of laboratories is published annually, and is also available at 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 email addresses. Changes in names or addresses, additions or deletions should be reported to the managing editor. Conventional and AMS laboratories are 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.

COMPACT CARBON-AMS

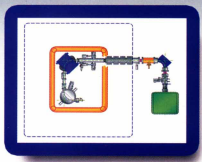
Accelerator Mass Spectrometry Tandem and Single Stage

National Electrostatics

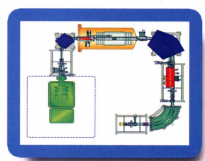
Corporation offers a wide variety of compact, low voltage AMS systems for carbon radio isotope ratio measurement. All NEC systems provide high precision and low background. They can be equipped with the high throughput, multi-sample ion source or dual ion source injector for added versatility.

FEATURES INCLUDE:

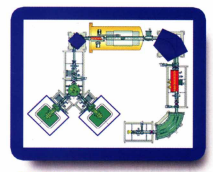
- Better than 3 per mil precision
- Better than 1 x 10⁻¹⁵ background
- Throughput of 400 samples/day to 2% precision for modern carbon with the 134 sample source
- Gas and solid sample source
- All metal/ceramic acceleration tubes with no organic material in the vacuum volume



Single Stage AMS



High Throughput Compact Carbon AMS



Multi Ion Source Compact Carbon AMS



7540 Graber Road, P.O. Box 620310 Middleton, WI USA, 53562-0310

Phone: 608-831-7600 • Fax: 608-831-9591 nec@pelletron.com • www.pelletron.com

CONTENTS

EDITORIAL BOARD	iii
FROM THE EDITOR	v
ARTICLES	
New Evidence from the East Polynesian Gateway: Substantive and Methodological Results from Aitutaki, Southern Cook Islands Melinda S Allen, Rod Wallace	1163
¹⁴ C Groundwater Age and the Importance of Chemical Fluxes Across Aquifer Boundaries in Confined Cretaceous Aquifers of North Carolina, USA Casey D Kennedy, David P Genereux	1181
Further Radiocarbon Dates for the Upper Paleolithic of El Mirón Cave (Ramales de la Victoria, Cantabria, Spain)	
Lawrence Guy Straus, Manuel R González Morales	
Further Radiocarbon Dates from the Catacombs of St. Callixtus in Rome Leonard V Rutgers, Klaas van der Borg, Arie F M de Jong, Constance van der Linde, Jelle Prins	1221
Radiocarbon Analysis Confirms the Annual Nature of Sagebrush Growth Rings Franco Biondi, Scotty D J Strachan, Scott Mensing, Gianluca Piovesan	1231
Modeling the Radiocarbon Reservoir Effect in Lacustrine Systems Shi-Yong Yu, Ji Shen, Steven M Colman	1241
A Tentative Determination of Upwelling Influence on the Paleo-Surficial Marine Water Reservoir Effect in Southeastern Brazil Rodolfo J Angulo, Paula J Reimer, Maria C de Souza, Rita Scheel-Ybert, Maria C Tenório,	1055
Sibelle T Disaró, Maria D Gaspar Pushing the Limits of AMS Radiocarbon Dating with Improved Bayesian Data Analysis V Palonen, P Tikkanen	1255 1261
A Revised Late Holocene Culture History for Moloka'i Island, Hawai'i Mark D McCoy	1273
Recurrence and Extent of Great Earthquakes in Southern Alaska During the Late Holocene from an Analysis of the Radiocarbon Record of Land-Level Change and Village Abandonment <i>Ian Hutchinson, Aron L Crowell.</i>	1323
DATE LISTS	
Seoul National University Accelerator Mass Spectrometry (SNU-AMS) Radiocarbon Date List III M Youn, Y M Song, J Kang, J C Kim, M K Cheoun	1387
Seoul National University Accelerator Mass Spectrometry (SNU-AMS) Radiocarbon Date List IV M Youn, Y M Song, J Kang, J C Kim, M K Cheoun	1395

NOTES AND COMMENTS

	The Freshwater Reservoir and Radiocarbon Dates on Cooking Residues: Old Apparent Ages or a Single Outlier? Comments on Fischer and Heinemeier (2003) John P Hart, William A Lovis	1403
	New Accelerator Mass Spectrometry (AMS) Ages Suggest a Revision of the Electron Spin Resonance (ESR) Middle Holocene Dates Obtained for a <i>Toxodon platensis</i> (Toxodontidae, Mammalia) from Southeast Brazil	
	Walter Neves, Alex Hubbe, Ivo Karmann	1411
LIS	T OF LABORATORIES	1413