VOLUME 33 / NUMBER 1 / 1991

Radiocarbon

An International Journal of Cosmogenic Isotope Research



Editor AUSTIN LONG

Managing Editor RENEE S KRA

Assistant Editor
FRANCES D MOSKOVITZ

QC 798 D3 A48 SCI-CPMR

> Department of Geosciences The University of Arizona 4717 East Ft Lowell Road Tucson, Arizona 85712

ISSN: 0033-8222

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: AUSTIN LONG
Managing Editor: RENEE S KRA
Assistant Editor: FRANCES D MOSKOVITZ
Published by
Department of Geosciences
The University of Arizona

Published three times a year at The University of Arizona, Tucson, AZ 85712. © 1991 by the Department of Geoscietices. The University of Arizona.

Subscription rate \$94.50 (for institutions), \$63.00 (for individuals), \$31.50 (for students with proper identification), which includes sales tax. Foreign postage is extra: A complete price list, including Proceedings of International Conferences, appears in the back of this issue.

Back issues and price lists may be obtained from the office of RADIOCARBON.

All correspondence and manuscripts should be addressed to the Managing Editor, RADIOCARBON, Department of Geosciences, The University of Arizona, 4717 East Ft Lowell Road, Tucson, AZ 85712. Tel: (602) 881-0857; BITNET: C14@ARIZRVAX; Fax: (602) 881-0554.

Offprints. The minimum offprint order for each article will be 100 copies without covers. No offprints will be furnished free of charge unless page charges are paid. The cost of additional copies will, of course, be greater if the article is accompanied by plates involving unusual expense. Copies will be furnished with a printed cover giving the title, author, volume, page and year, when specially ordered.

Page charges. Each institution sponsoring research reported in a technical paper or a date list, will be asked to pay a charge of \$80.00 per printed page. Institutions or authors paying such charges will be entitled to 100 free offprints without covers. No charges will be made if the author indicates that the author's institution is unable to pay, and payment of page charges on an article will not in any case be a condition for its acceptance. Reduced rates will be in effect for some special issues.

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

Illustrations should include explanation of symbols used. Copy that cannot be reproduced cannot be accepted. Whenever possible, reduce figures for direct publication. Line drawings should be in black India ink on white drawing board, tracing cloth, or coordinate paper printed in blue and should be accompanied by clear ozalids or reduced photographs for use by the reviewers. Photographs should be positive prints. Figures (photographs and line drawings) should be numbered consecutively through each article, using arabic numerals. All measurements should be given in SI (metric units). Tables may be accepted as camera-ready copy.

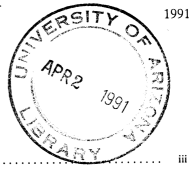
Citations. A number of radiocarbon dates appear in publications without laboratory citation or reference to published date lists. We ask that laboratories remind submitters and users of radiocarbon dates to include proper citation (laboratory number and date-list citation) in all publications in which radiocarbon dates appear.

Radiocarbon Measurements: Comprehensive Index, 1950-1965. This index covers all published ¹⁴C measurements through Volume 7 of RADIOCARBON, and incorporates revisions made by all laboratories. It is available at \$20.00 per copy.

List of laboratories. Our comprehensive list of laboratories appears annually. We are expanding the list to include additional laboratories and scientific agencies with whom we have established contacts. The editors welcome more information on these or other scientific organizations. We ask all laboratory directors to provide their telephone, telex and fax numbers as well as their E-mail addresses. Changes in names or addresses, additions or deletions should also be reported to the Managing Editor.

1991

CONTENTS



FROM THE EDITOR

40 And Still Going Strong

Austin Long . .

		Austin Long	
ARTICLE	S		
	Scintillation	on Cocktail Optimization for ¹⁴ C Dating Using the Packard 2000CA/LL and 2260XL **Robert Anderson and GT Cook	1
	Gas Propo	rtional Versus Liquid Scintillation Counting, Radiometric Versus AMS Dating Páll Theodórsson	9
		naternary Stratigraphic Framework for Eastern Mediterranean Sapropel S1 Based on Dates and Stable Oxygen Isotopes SR Troelstra, GM Ganssen, Klaas van der Borg and AFM de Jong	15
	The Radio	carbon Laboratory at the University of Barcelona JS Mestres, JF García and Gemma Rauret	23
	Two Early	Sites of Eastern Beringia: Context and Chronology in Alaskan Interior Archaeology Jon Erlandson, Rudy Walser, Howard Maxwell, Nancy Bigelow, John Cook Ralph Lively, Charles Adkins, Dave Dodson, Andrew Higgs and Janette Wilber	35
DATE LI	STS		
	ВМ	British Museum Natural Radiocarbon Measurements XXII Janet Ambers, Keith Matthews and Sheridan Bowman	51
	CU	Charles University, Prague Radiocarbon Measurements I Jan Šilar and Richard Tykva	69
	HAR	Harwell Radiocarbon Measurements IX AJ Walker, AW Young, RS Keyzor and RL Otlet	79
	HAR	Harwell Radiocarbon Measurements X AJ Walker, AW Young and RL Otlet	87
	LOD	Łódź Radiocarbon Dates III Andrzej Kanwiszer and Paweł Trzeciak	115
	R	University of Rome Radiocarbon Dates XVII Marisa Alessio, Lucia Allegri, Salvatore Improta, Giorgio Belluomini Cesarina Cortesi, Luigia Manfra and Bruno Turi	131
	UD	Udine Radiocarbon Laboratory Date List III Franco Calligaris, Stefano Colonnello, Adriano del Fabbro and Serena Perrone	141
	w	Radiocarbon Dates for Lava Flows and Pyroclastic Deposits on São Miguel, Azores Richard B Moore and Meyer Rubin	151
RADIOC	ARBON U	PDATES	165

ASSOCIATE EDITORS

For Accelerator Physics

DAVID ELMORE ROBERT E M HEDGES

ERLE NELSON

West Lafayette, Indiana Oxford, England

Burnaby, British Columbia, Canada

For Archaeology

ANDREW MOORE MICHAEL B SCHIFFER Woodbridge, Connecticut

Tucson, Arizona

For Atmospheric Sciences

GEORGE A DAWSON

Tucson, Arizona

Auckland, New Zealand

Tokyo, Japan

Lower Hutt, New Zealand

KUNIHIKO KIGOSHI DAVID C LOWE

For Geochemistry

PAVEL POVINEC MINZE STUIVER

Bratislava, Czechoslovakia

Seattle, Washington

For Geophysics

G E KOCHAROV WILLEM G MOOK Leningrad, USSR

Groningen, The Netherlands

For Ice Studies

HAROLD W BORNS, JR

Washington, DC Orono, Maine Berne, Switzerland

ULRICH SIEGENTHALER

For Oceanography

EDOUARD BARD

Palisades, NY

Gif-sur-Yvette, France

ELLEN R M DRUFFEL

Woods Hole, Massachusetts

For Paleobotany

CALVIN J HEUSSER

Tuxedo, New York