VOLUME 31 / NUMBER 2 / 1989

Radiocarbon

An International Journal of Cosmogenic Isotope Research



Editor AUSTIN LONG

Managing Editor RENEE S KRA

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

ISSN: 0033-8222

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

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

Published three times a year at The University of Arizona, Tucson, AZ 85712. © 1989 by the Department of Geosciences, The University of Arizona.

Subscription rate \$90.00 (for institutions), \$60.00 (for individuals), available only in whole volumes. The Proceedings of the Thirteenth International Radiocarbon Conference, Vol 31, No. 3, 1989 are \$60.00. The Proceedings of the Twelfth International Radiocarbon Conference, Vol 28, Nos. 2Å, and 2B, 1986 are \$60.00. No. 2B, the Special Calibration Issue, is available separately for \$30.00. The full subscription for 1986 which includes the Proceedings is \$80.00 (institutions) and \$60.00 (individuals). The Proceedings of the Eleventh International Radiocarbon Conference, Vol 25, No. 2, 1983 are \$50.00, and the Proceedings of the Tenth International Radiocarbon Conference, Vol 22, Nos. 2 and 3, 1980 are \$60.00.

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, 4717 East Ft Lowell Road, Department of Geostiences, University of Arizona, Tucson, AZ 85712. Tel: (602) 881-0857; BITNET:C14@ARIZRVAX

Offprints. The minimum reprint order for each article will be 100 copies without cover. 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 his institution is unable to pay them, and payment of page charges on an article will not in any case be a condition for its acceptance.

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. Claim 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 or 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 to all subscribers to RADIOCARBON at \$20.00 US per copy.

List of laboratories, Our comprehensive list of laboratories appears at the end of each volume. 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.

CONTENTS

	Radiocarbon Dating of Deep-Sea Sediments: A Comparison of Accelerator Mass Spectrometer and Beta-Decay Methods GA Jones, AJT Jull, TW Linick and DJ Donahue	105
	Problems Associated With the Use of Coal As a Source of ¹⁴ C-Free Background Material David C Lowe	117
	Chronometric Dating and Late Holocene Prehistory in the Hawaiian Islands: A Critical Review of Radiocarbon Dates from Moloka'i Island Marshall Weisler	121
	Accuracy and Precision in Dating Microgram Carbon Samples JS Vogel, DE Nelson and JR Southon	145
	High-Resolution ¹⁴ C Dating of Organic Deposits Using Natural Atmospheric ¹⁴ C Variations <i>Bas Van Geel and Willem G Mook</i>	151
	Anomalous AMS Radiocarbon Ages for Foraminifera from High-Deposition-Rate Ocean Sediments WS Broecker, Susan Trumbore, Georges Bonani, Willy Wölfli and Millie Klas	157
	Temporal ¹⁰ Be and ¹⁴ C Variations: A Tool for Paleomagnetic Research GE Kocharov, AV Blinov, AN Konstantinov and VA Levchenko	163
	Correcting ¹⁴ C Histograms for the Non-Linearity of the ¹⁴ C Time Scale Ad Stolk, Koos Hogervorst and Henk Berendsen	169
DATE I	LISTS	
W	JM Buchanan-Banks, JP Lockwood and Meyer Rubin Radiocarbon Dates for Lava Flows from Northeast Rift Zone of Mauna Loa Volcano, Hilo 7½ Quadrangle, Island of Hawaii	179
IRPA	Michèle Dauchot-Dehon and Mark Van Strydonck Institut Royal du Patrimoine Artistique Radiocarbon Dates XIII	187
NOTES	S AND COMMENTS	
	Corrected Calibration of the Radiocarbon Time Scale, 3904–3203 Cal BC Willem G Mook and Bernd Becker	201
	Report on a Meeting Held at the IAEA, Vienna, 20–21 February, 1989 Willem G Mook	206
	Islands of Affluence in a Sea of Despair Renee Kra	207
	Book Review: Radiocarbon Dating Literature: The First 21 Years 1947–1968, compiled by Dilette Polach Bruce Rippeteau	211
LABOI	RATORIES	213
ANNO	UNCEMENTS	228