

Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 62 • NUMBER 5 • 2020

14



Editor

A.J.T. Jull

CAMBRIDGE
UNIVERSITY PRESS

Radiocarbon

An International Journal of Cosmogenic Isotope Research

EDITOR

A. J. T. Jull · University of Arizona

MANAGING EDITOR

Kimberley Tanner Elliott · University of Arizona

ASSOCIATE EDITORS

Edouard Bard · Collège de France
Nancy Beavan · Cardiff University
Warren Beck · University of Arizona
Elisabetta Boaretto · Weizmann Institute
Christopher Bronk Ramsey · Oxford University
George S. Burr · University of Arizona
Owen K. Davis · University of Arizona
Ellen R. M. Druffel · University of California-Irvine
Pieter Grootes · Christian-Albrechts University
Irka Hajdas · ETH Zurich
Derek Hamilton · University of Glasgow
Christine Hatté · Laboratoire des Sciences du Climat et l'Environnement
Gregory Hodgins · University of Arizona
Quan Hua · Australian Nuclear Science and Technology Organisation
Yaroslav Kuzmin · Russian Academy of Sciences

Steven W. Leavitt · University of Arizona
Ann P. McNichol · Woods Hole Oceanographic Institution
Mihály Molnár · Hertelendi Laboratory of Environmental Studies, Hungary
Toshio Nakamura · Nagoya University
Jesper Olsen · Aarhus AMS Center
Charlotte Pearson · University of Arizona
Pavel Povinec · Comenius University
Paula J. Reimer · Queen's University Belfast
E. Marian Scott · University of Glasgow
John R. Southon · University of California-Irvine
Jocelyn Turnbull · GNS Science
Johannes van der Plicht · Groningen University
Antoine Zazzo · Muséum national d'Histoire naturelle
Weijian Zhou · Institute of Earth Environment, Chinese Academy of Science

Radiocarbon (ISSN 0033-8222) is published quarterly by Cambridge University Press, One Liberty Plaza 20th Floor New York, NY 10006. © 2020 by the Arizona Board of Regents on behalf of the University of Arizona. All rights reserved.

Editorial Office

Communications 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) 621-0641; Fax: +1 (520) 621-0584; Email: kimelliott@email.arizona.edu. Contributors should consult the Instructions for Contributors, which is available on the journal's Web site: cambridge.org/rdc.

Subscriptions

Annual subscription rates for Volume 62, 2020: Institutional rate is (print and electronic) \$579 in the USA, Canada, and Mexico, £373 + VAT elsewhere. Institutional rate (electronic only) \$422 in the USA, Canada, and Mexico, £271 + VAT elsewhere. Individual rate is (print and electronic) \$191 in the USA, Canada, and Mexico, £123 + VAT elsewhere. Individual rate (electronic only) \$146 in the USA, Canada, and Mexico, £50 + VAT elsewhere. Please direct subscription inquiries and requests for back issues to Customer Services at Cambridge University Press, email: subscriptions_newyork@cambridge.org (USA, Canada, and Mexico) or journals@cambridge.org (outside of USA, Canada, and Mexico).

Advertising

To advertise in the journal [email advertising@cambridge.org](mailto:ad_sales@cambridge.org) or telephone +1 (212) 337 5062 in the USA, Canada, or Mexico; [email ad_sales@cambridge.org](mailto:ad_sales@cambridge.org) or telephone +44 (01223) 325898 in the rest of the world.

Abstracting and indexing

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*.

List of laboratories

Our comprehensive list of laboratories is published annually, and is also available at www.radiocarbon.org. 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.

Permissions

No part of this publication may be reproduced, in any form or by any means, electronic, photocopying or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at: <http://journals.cambridge.org/action/rightsAndPermissions>. Permission to copy (for users in the USA) is available from Copyright Clearance Center: <http://www.copyright.com>, email: info@copyright.com.

Postmaster: Send address changes to *Radiocarbon*, Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA.

Radiocarbon

Vol 62, Nr 5, 2020

CONTENTS

BOOK REVIEW

- Modern Human Origin and Dispersal – Review of J. F. Hoffecker. *Modern Humans – Their African Origin and Global Dispersal*
Susan G. Keates 1121

RESEARCH ARTICLES

- Influences of Upper Floridan Aquifer Waters on Radiocarbon in the Otoliths of Gray Snapper (*Lutjanus griseus*) in the Gulf of Mexico
Allen H Andrews, Beverly K Barnett, Jeffrey P Chanton, Laura A Thornton,
Robert J Allman 1127
- A Radiocarbon Dating Approach to the Deposition and Removal of Human Bone Remains in Megalithic Monuments
Gonzalo Aranda Jiménez, Marta Díaz-Zorita Bonilla, Derek Hamilton, Lara Milesi,
Margarita Sánchez Romero 1147
- Radiocarbon Dating the 3rd Millennium BC in the Central Balkans: a Re-Examination of the Early Bronze Age Sequence
Aleksandar Bulatović, Maja Gori, Marc Vander Linden 1163
- Human Responses to Climate Change in the Late Prehistoric Western Loess Plateau, Northwest China
Tingting Chen, Menghan Qiu, Ruiliang Liu, Haiming Li, Hongwei Hou, Philly Howarth,
Samantha Bowring, Aifeng Zhou 1193
- Stepped-Combustion ^{14}C Dating in Loess-Paleosol Sediment
Peng Cheng, Yunchong Fu 1209
- Chronology of the Archaeological Site of Playa Del Mango, Rio Cauto, Granma, Cuba
Yadira Chinique de Armas, Ulises M González Herrera, William M Buhay,
José M Yero Masdeu, Luis M Viera Sanfel, Meghan Burchell, Carley Crann,
Esteban R Grau González-Quevedo, Mirjana Roksandic 1221
- The Abri Casserole (Dordogne, France): Reassessing the ^{14}C Chronology of a Key Upper Paleolithic Sequence in Southwestern France
Sylvain Ducasse, Jean-Marc Pétillon, Thierry Aubry, François-Xavier Chauvière,
Jean-Christophe Castel, Luc Detrain, Mathieu Langlais, André Morala, William E Banks,
Arnaud Lenoble 1237

High-Precision Bayesian Chronological Modeling on a Calibration Plateau: the Niedertiefenbach Gallery Grave	
<i>John Meadows, Christoph Rinne, Alexander Immel, Katharina Fuchs, Ben Krause-Kyora, Clara Drummer.....</i>	1261
Estimation of the Occurrence Time of the $\Delta^{14}\text{C}$ Peak in AD 775 Based on the Oxidation Time of ^{14}C in the Atmosphere and $\Delta^{14}\text{C}$ Values in Subannual Tree Rings	
<i>Junghun Park, Jeong-Wook Seo, W Hong, G Park, Kilho Sung, Yong Jin Park, Yo-Jung Kim.....</i>	1285
Ancient Logboats in Lithuania: New Finds, Wood Taxa and Chronology	
<i>Gytis Piličiauskas, Elena Pranckėnaitė, Kęstutis Peseckas, Jonas Mažeika, Simona Matuzevičiūtė</i>	1299
Tempo and Trajectory of the Built Landscape on Ta'ū Island, Manu'a Group, American Sāmoa: Integrating Extensive Radiocarbon Dating with Joint Posterior Modeling	
<i>Seth Quintus, Jennifer Huebert, Stephanie Day, Noa Lincoln, Kyungsoo Yoo, Tiffany Lee, Darby Filimoehala, Dolly Autufuga</i>	1317
Marine Reservoir Age Correction for the Andaman Basin	
<i>Harsh Raj, Ravi Bhushan, M Muruganantham, Romi Nambiar, Ankur J Dabhi.....</i>	1339
Dating Adoption and Intensification of Food-Crops: Insights from 4MSR (Binjor), an Indus (Harappan) Site in Northwestern India	
<i>Shalini Sharma, Sanjay Kumar Manjul, Arvin Manjul, Puran Chand Pande, Anil K Pokharia</i>	1349
An Update on the Performance of the In Situ ^{14}C Extraction Line at the University of Bern	
<i>M U Sliz, C Espic, B A Hofmann, I Leya, S Szidat</i>	1371
Assessing the Stratigraphic Integrity of Planktic and Benthic ^{14}C Records in the Western Pacific for ^{14}C Reconstructions at the Last Glacial Termination	
<i>Lowell D Stott</i>	1389
Can the ^{14}C Production in 1055 CE be Affected by SN1054?	
<i>F Terrasi, F Marzaioli, R Buompane, I Passariello, G Porzio, M Capano, S Helama, M Oinonen, P Nöjd, J Uusitalo, A J T Jull, I P Panyushkina, C Baisan, M Molnar, T Varga, G Kovaltsov, S Poluiyanov, I Usoskin</i>	1403
Investigation of a Flowstone-Like Historical Indoor-Travertine (Rudas SPA, Budapest, Hungary) Using the ^{14}C "Bomb-Peak"	
<i>Magdolna Virág, Mihály Molnár, Mihály Braun, Andrea Mindszenty</i>	1419
An Updated History of Pre-Contact New England: New AMS Dates for the Hornblower II and Frisby-Butler Archaeological Sites	
<i>Jessica E Watson</i>	1437
Radiocarbon Reservoir Ages in the Holocene Dead Sea	
<i>Nurit Weber, Boaz Lazar, Ofra Stern, George Burr, Ittai Gavrieli, Mark Roberts, Mark D Kurz, Yoseph Yechiel, Mordechai Stein</i>	1453
Enhanced Aeolian Activities in the Middle Yangtze River Basin During MIS2: Evidence from Radiocarbon Dating of Sand Hills and Loess Sediments	
<i>Zhi Zhang, Yulian Jia, Yeqiao Wang</i>	1475
Human Dietary Complexity in Tianshan Region and the Influence of Climate on Human Paleodiet	
<i>Haiyan Zhao, Weijian Zhou, Hua Du, Peng Cheng, Peter Weiming Jia, Wei Gong</i>	1489

DATE LISTS

The Valley of Juigalpa, Mayales River Subbasin Microregion (Chontales, Nicaragua) Date List II <i>Natalia R Donner, Alexander Geurds</i>	1503
Radiocarbon Dating and Diet: the Jiaoja Site in China <i>Fen Wang, Chao Yuan, Shiling Yuan</i>	1515

CORRIGENDUM

Evaluating the Radiocarbon Reservoir Effect in Lake Kutubu, Papua New Guinea – Corrigendum <i>Larissa Schneider, Colin F Pain, Simon Haberle, Russell Blong, Brent V Alloway, Stewart J Fallon, Geoff Hope, Atun Zawadzki, Henk Heijnis</i>	1525
--	------

ADDENDUM

The Best Possible Time Resolution: How Precise Could a Radiocarbon Dating Method Be? – Addendum <i>I Svetlik, A J T Jull, M Molnár, P P Povinec, T Kolář, P Demján, K Pachnerova Brabcova, V Brychová, D Dreslerová, M Rybníček, P Simek</i>	1527
--	------

DATE LIST

Inter-University Accelerator Centre, New Delhi (IUACD) Radiocarbon Date List I <i>Rajveer Sharma, Pankaj Kumar, Sunil Ojha, Satinath Gargari, Sundeep Chopra</i>	e1
---	----

TECHNICAL NOTE

Pretreatment Protocols Performed at the Royal Institute for Cultural Heritage (RICH) Prior to AMS ^{14}C Measurements <i>Marine Wojcieszak, Tess Van den Brandea, Gaia Ligovicha, Mathieu Boudina</i>	e14
--	-----