

# Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 66 • NUMBER 4 • 2024

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 · ESR, New Zealand  
Warren Beck · University of Arizona  
Ravi Bhushan · PRL, Gujarat, India  
Elisabetta Boaretto · Weizmann Institute  
Christopher Bronk Ramsey · Oxford University  
George S. Burr · University of Arizona  
Lucio Calcagnile · University of Salento, Lecce, Italy  
Alexander Cherkinsky · University of Georgia  
Owen K. Davis · University of Arizona  
Ellen R. M. Druffel · University of California-Irvine  
Pieter Grootes · Christian-Albrechts University  
Carla S. Hadden · University of Georgia  
Irka Hajdas · ETH Zurich  
Derek Hamilton · University of Glasgow  
Christine Hatté · LSCE, Gif-sur-Yvette  
Gregory Hodgins · University of Arizona  
Quan Hua · ANSTO, Australia  
Yaroslav Kuzmin · Russian Academy of Sciences  
Steven W. Leavitt · University of Arizona

Susanne Lindauer · CEZA, Mannheim  
Kita Macario · UFF, Rio de Janeiro  
Ann P. McNichol · WHOI, USA  
Mihály Molnár · Lab. of Envir. Studies, Hungary  
Toshio Nakamura · Nagoya University  
Jesper Olsen · Aarhus AMS Center  
Charlotte Pearson · University of Arizona  
Pavel Povinec · Comenius University, Slovakia  
Gianluca Quarta · University of Salento, Lecce, Italy  
Andrzej Rakowski · Silesian Univ. of Tech., Gliwice  
Paula J. Reimer · Queen's University Belfast  
E. Marian Scott · University of Glasgow  
Corina Solís · UNAM, Mexico City  
John R. Southon · University of California-Irvine  
Jocelyn Turnbull · GNS Science, New Zealand  
Johannes van der Plicht · Groningen University  
Ryan Venturelli, Colorado School of Mines  
Rachel Wood · Oxford University, UK  
Antoine Zazzo · Mus. Nat. d'Histoire naturelle  
Weijian Zhou · Inst. of Earth Environ., Chinese Acad. of Sci.

*Radiocarbon* (ISSN 0033-8222) is published six times per year by Cambridge University Press, One Liberty Plaza 20th Floor New York, NY 10006. © 2024 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, 1040 E. 4th St., Rm. 208, Tucson, AZ 85721 USA. Tel.: +1 (520) 621-0641; Email: kimelliott@arizona.edu. Contributors should consult the Instructions for Contributors, which is available on the journal's Web site: [cambridge.org/rdc](http://cambridge.org/rdc).

### Subscriptions

Annual subscription rates for Volume 66, 2024: Institutional rate is (print and electronic) \$710 in the USA, Canada, and Mexico, £458 + VAT elsewhere. Institutional rate (electronic only) \$399 in the USA, Canada, and Mexico, £285 + VAT elsewhere. Individual rate is (print and electronic) \$216 in the USA, Canada, and Mexico, £139 + VAT elsewhere. Individual rate (electronic only) \$138 in the USA, Canada, and Mexico, £90 + VAT elsewhere. Please direct subscription inquiries and requests for back issues to Customer Services at Cambridge University Press, email: [subscriptions\\_newyork@cambridge.org](mailto:subscriptions_newyork@cambridge.org) (USA, Canada, and Mexico) or [journals@cambridge.org](mailto:journals@cambridge.org) (outside of USA, Canada, and Mexico).

### Advertising

To advertise in the journal email [advertising@cambridge.org](mailto:advertising@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 current list of laboratories is at [www.radiocarbon.org](http://www.radiocarbon.org). Listings are self-reported. We ask all directors to provide their lab code designation, telephone and fax numbers, and email addresses. Changes should be reported to the managing editor. Labs are arranged in alphabetical order by country, and we include a list of current and past lab codes.

### 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](mailto:info@copyright.com).

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

# Radiocarbon

Vol 66, Nr 4, 2024

## CONTENTS

### OBITUARY

Mike Baillie – Slices of Time

*Gill Plunkett, Paula J Reimer, Maarten Blaauw, David M Brown, Jonathan Palmer  
and Jonathan Pilcher*..... 605

### RESEARCH ARTICLES

Do counts of radiocarbon-dated archaeological sites reflect human population density? A preliminary empirical validation examining spatial variation across late Holocene California  
*Brian F Coddling, Jack Meyer, Simon C Brewer, Robert L Kelly and Terry L Jones*..... 610

MISSMARPLE: MIlan Small-SaMple Automated Radiocarbon Preparation LinE for atmospheric aerosol  
*F Crova, F Salteri, S Barone, G Calzolari, A Forello, M Fedi, L Liccioli, G Valli,  
R Vecchi and V Bernardoni*..... 624

Dating the beginning of the Pottery Neolithic in South Iran: Radiocarbon dates from Tol-e Sangi, the Fars  
*Morteza Khanipour and Yoshihiro Nishiaki*..... 637

The chronology of the Early Trypillian expansion  
*Dmytro Kiosak, Sergiu Bodean, Nadiia Kotova, Sönke Szidat and Willy Tinner*..... 650

AMS <sup>14</sup>C Dating of the Sites of Digaru-Kolong River Valley, Assam-Meghalaya Foothills, India  
*Jitendra Kumar, Sukanya Sharma, Rajveer Sharma and Sundeep Chopra*..... 664

A high-precision radiocarbon chronology of Inka rule in the Upper Loa River Region of northern Chile  
*Beau Murphy, Diego Salazar, Michael W Dee, Frances M Hayashida, Andrés Troncoso,  
César Parceró-Oubiña, José Berenguer and Pinar Erdil*..... 676

To date or not to date? A comparison of different <sup>14</sup>C pretreatment methods applied to archaeological marine shells from Vale Boi (Portugal)  
*Dragana Paleček, Giuseppe Falini, Lukas Wacker, Marcello A. Mannino, Nuno Bicho,  
João Cascalheira, Alessandro G. Rombolà, Daniele Fabbri and Sahra Talamo*..... 699

Accelerator mass spectrometer facility for heritage radiocarbon dating at NRICH, Korea  
*Min-Ji Kong, Sujin Park and Youngeun Kim*..... 721

Chronological considerations for the use of the Late Roman–Migration period Cemetery at Plinkaigalis, Lithuania  
*Alexandria R Orozco, Laurynas Kurila, Viktorija Micelicaitė, Rimantas Jankauskas,  
Scott Branting, Simonas Gutautas, Jessica R Robkin, Annalise Whalen and  
Atakan Atabas*..... 732

New radiocarbon dates point to the early evolution of resilient agriculture among Central Europe's first farmers <i>Michaela Ptáková, Mária Hajnalová, Veronika Komárková, Tereza Šálková, Jindřich Prach, Adéla Pokorná, Martin Pták, Jiří Bumerl, Petr Kuneš and Václav Vondrovský</i> .....	750
Novel multidisciplinary approach detects multiple individuals within the same Late Bronze–Early Iron Age cremation graves <i>Charlotte Sabaux, Christophe Snoeck, Giacomo Capuzzo, Barbara Veselka, Sarah Dalle, Eugène Warmenbol, Elisavet Stamatakis, Marta Hlad, Amanda Sengeløv, Vinciane Debaille, Mathieu Boudin, Kevin Salesse, Rica Annaert, Martine Vercauteren and Guy De Mulder</i> .....	761
Royal burials and chariots from Sinauli (Uttar Pradesh, India): Radiocarbon dating and isotopic analysis based inferences <i>Shalini Sharma, Anil K Pokharia, S K S Gahlaud, Nikhil Patel, S K Manjul, Ruchita Yadav and Rajesh Agnihotri</i> .....	774
Presence and implications of petrogenic organic carbon in High Himalayan Crystalline lake sediment <i>Priyanka Singh, Vijayananda Sarangi, Ravi Bhushan, S Nawaz Ali, Shailesh Agrawal, Pooja Tiwari, Masud Kawsar, Rajesh Agnihotri, Prasanta Sanyal, Kamlesh Kumar, Biswajeet Thakur, M C Manoj, Veerukant Singh, Ankur Dabhi, Anupam Sharma, Kuldeep Prakash and P Morthekai</i> .....	783
<b>TECHNICAL NOTE</b>	
A tree-ring cellulose extraction device adapted to radiocarbon analysis <i>Pengyu Lin, Yesi Zhao, Hongyan Zhang, Thomas Wieloch, Yao Gu, Chenghong Liang, Feng Chen and Huayu Lu</i> .....	806
<b>DATE LIST</b>	
Contrasting paired benthic and planktonic foraminifera radiocarbon ages from Bermuda Rise ODP Site 1063 during Heinrich Stadials 1 and 2 <i>Jörg Lippold, Jens Fohlmeister, Lukas Wacker, Michal Kucera, Bernd Kromer and Jens Grützner</i> .....	816