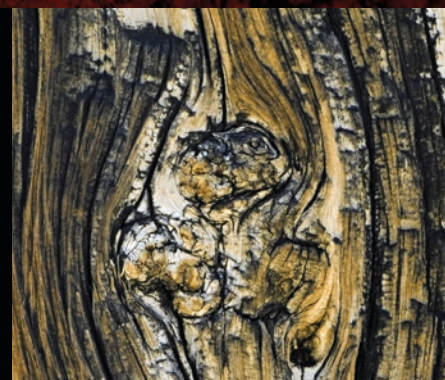
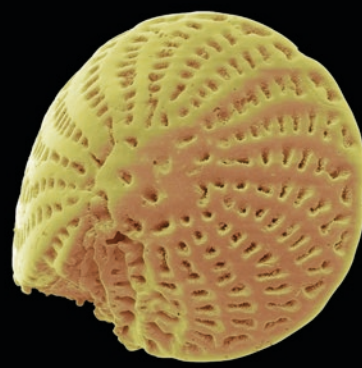
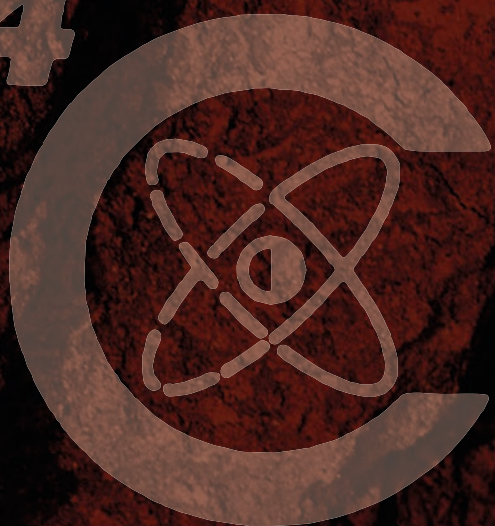


Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 64 • NUMBER 5 • 2022

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
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
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
Antoine Zazzo · Mus. Nat. d'Histoire naturelle
Weijian Zhou · Inst. of Earth Environ., Chinese Acad. of Sci.

Radiocarbon (ISSN 0033-8222) is published quarterly by Cambridge University Press, One Liberty Plaza 20th Floor New York, NY 10006. © 2022 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; Email: kimelliott@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 64, 2022: Institutional rate is (print and electronic) \$614 in the USA, Canada, and Mexico, £396 + VAT elsewhere. Institutional rate (electronic only) \$427 in the USA, Canada, and Mexico, £274 + VAT elsewhere. Individual rate is (print and electronic) \$202 in the USA, Canada, and Mexico, £130 + VAT elsewhere. Individual rate (electronic only) \$147 in the USA, Canada, and Mexico, £96 + 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 or telephone +1 (212) 337 5062 in the USA, Canada, or Mexico; email ad_sales@cambridge.org or telephone +44 (0)1223 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 64, Nr 5, 2022

CONTENTS

RESEARCH ARTICLES

Absolute Chronology at the Waterlogged Site of La Draga (Lake Banyoles, NE Iberia): Bayesian Chronological Models Integrating Tree-Ring Measurement, Radiocarbon Dates and Micro-stratigraphical data <i>V Andreaki, J A Barceló, F Antolín, P Gassmann, I Hajdas, O López-Bultó, H Martínez-Grau, N Morera, A Palomo, R Piqué, J Revelles, R Rosillo, X Terradas</i>	907
Sungir Revisited: New Data on Chronology and Stratigraphy of the Key Upper Paleolithic Site, Central Russian Plain <i>Yaroslav V Kuzmin, Mathieu Boudin, Marine Wojcieszak, Antoine Zazzo, Laura van der Sluis, Darya I Stulova, Konstantin N Gavrilov, Elizaveta V Veselovskaya, Sergey V Vasilyev</i>	949
Chronology of IBA Shaft Tombs in the Southern Levant: Integral Part of the IBA Culture from Beginning to End <i>Ron Lev, Yehuda Govrin, Zach Horowitz, Eugenia Mintz, Lior Regev, Elisabetta Boaretto</i>	969
Radiocarbon Chronology of Dolmens in the Iberian Southwest: Architectural Sequence and Temporality in the El Pozuelo Megalithic Complex (Huelva, Spain) <i>José Antonio Linares-Catela</i>	989
Determination of the Total ^{14}C Concentration of Water Samples Using the COD Method and AMS <i>A Molnár, M Molnár, M Veres, A Czébely, L Rinyu, P J Rozmanitz, R Janovics</i>	1065
New Chronology for Megalithic Burials in Vidarbha (Central India): Insights into Contemporary Hydro-Climate and Food Habits <i>Nikhil Patel, Preeti Trivedi, Rajesh Agnihotri, Niraj Rai, Vijay Sathe, Niteshkumar Khonde, Ravi Bhushan, Partha Sarathi Jena, A Shivam, Alok Kumar</i>	1075
Dating Thach Lac: Cryptic CaCO_3 Diagenesis in Archaeological Food Shells and Implications for ^{14}C <i>Fiona Petchev, Phillip J Piper, Kathleen Dabell, Fiona Brock, Helen Turner, Lam Thi My Dzung</i>	1093
Stable Isotopic Analysis and Radiocarbon Dating of <i>Micropogonias Furnieri</i> Otoliths (Sciaenidae) from Southeastern Brazilian Coast: Seasonal Palaeoenvironmental Insight <i>Mariana Samor Lopes, Elise Dufour, Elisamara Sabadini-Santos, Maria Dulce Gaspar, Kita Macario, Bruna da Silva Mota Neto, Olivier Tombret, Denis Fiorillo, Michel Lemoine, Leandro Amaro Pessoa, Sandrine Grouard, Orangel Aguilera</i>	1109

Implications of Single-Step Graphitization for Reconstructing Late Holocene Relative Sea-Level Using Radiocarbon-Dated Organic Coastal Sediment <i>Juliet P Sefton, Andrew C Kemp, Kathryn L Elder, Roberta L Hansman, Mark L Roberts</i>	1139
¹⁴ C-AMS Technology and Its Applications to an Oil Field Tracer Experiment <i>Hongtao Shen, Shulin Shi, Junsen Tang, Mingli Qi, Siyu Wei, Kimikazu Sasa, Mingji Liu, Li Wang, Guofeng Zhang, Linjie Qi, Dingxiong Chen, Shanhua Gong, Guofu Song, Junyan Dong, Ning Wang, Houbing Zhou, Ming He, Qingzhang Zhao, Mingjun Wei, Yun He</i>	1159
Human Diet During the Stone Age and Early Metal Period (7000–1 cal BC) in Lithuania: an Update <i>Edvardas Simčenka, Justina Kozakaitė, Giedrė Piličiauskienė, Lukas Gaižauskas, Gytis Pilicius</i>	1171
New Approach to Separate and Date Small Spores and Pollen from Lake Sediments in Semi-Arid Climates <i>Christoph Steinhoff, Nadine Pickarski, Thomas Litt, Irka Hajdas, Caroline Welte, Peter Wurst, David Kühne, Andreas Dolf, Maximilian Germer, Jens Kallmeyer</i>	1191
A Radiocarbon Chronology for Estadio De Quillota in the Aconcagua Valley, Central Chile, with Reference to the Adoption of Intensive Maize Agriculture and Revisiting the Timing of Inka Influence on the Southern Frontier <i>Jaime L Swift, Nicole Fuenzalida Bahamodes, Rick J Schulting</i>	1209
REVIEW ARTICLE	
Jordfallet at Bohus: Reinterpreting the ¹⁴ C Dating of a Medieval Landslide Event <i>Anton Larsson, Jack P R Dury</i>	1239
DATE LIST	
Rudjer Bošković Institute Radiocarbon Measurements XVIII <i>Bogomil Obelić, Ines Krajcar Bronić, Nada Horvatinčić, Jadranka Barešić</i>	1257