

Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 60 • NUMBER 5 • 2018



14
2nd Radiocarbon in the
Environment
Conference
Debrecen, Hungary,
July 3–7, 2017
Part 2 of 2

Guest Editors
Mihály Molnár &
A.J.T. Jull



Radiocarbon & Diet 2
International
Conference
Aarhus, Denmark,
June 20–23, 2017

Guest Editor
Jesper Olsen



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. Druuffel · 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. © 2018 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 60, 2018: Institutional rate is (print and electronic) \$524 in the USA, Canada, and Mexico, £338 + VAT elsewhere. Institutional rate (electronic only) \$381 in the USA, Canada, and Mexico, £245 + VAT elsewhere. Individual rate is (print and electronic) \$172 in the USA, Canada, and Mexico, £111 + VAT elsewhere. Individual rate (electronic only) \$132 in the USA, Canada, and Mexico, £86 + 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 (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 60, Nr 5, 2018

Proceedings of the 2nd Radiocarbon in the Environment Conference Part 2 of 2

and

Proceedings of the 2nd Radiocarbon and Diet Conference

CONTENTS

From the Editors	v
Preface—Proceedings of Radiocarbon and Diet 2: Aquatic Food Resources and Reservoir Effects.....	vii

RADIOCARBON IN THE ENVIRONMENT PROCEEDINGS

ATMOSPHERE

Temporal Variation of Atmospheric Fossil and Modern CO ₂ Excess at a Central European Rural Tower Station between 2008 and 2014 <i>István Major, László Haszpra, László Rinyu, István Futó, Árpád Bihari, Samuel Hammer, A J Timothy Jull, Mihály Molnár.....</i>	v
Probabilistic ¹⁴ C Age-Depth Models Aiding the Reconstruction of Holocene Paleoenvironmental Evolution of a Marshland from Southern Hungary <i>Tünde Törőcsik, Sándor Gulyás, Dávid Molnár, Réka Tapody, Balázs P Sümegei, Gábor Szilágyi, Mihály Molnár, Gusztáv Jakab, Pál Sümegei, Zsolt Novák</i>	1285
High-Precision Biogenic Fraction Analyses of Liquid Fuels by ¹⁴ C AMS at HEKAL <i>Tamás Varga, István Major, Róbert Janovics, Júlia Kurucz, Mihály Veres, A J Timothy Jull, Mónika Péter, Mihály Molnár.....</i>	1301
AMS- ¹⁴ C Determination of the Biogenic-Fossil Fractions in Flue Gases <i>Gianluca Quarta, Lucio Calcagnile, Domenico Cipriano, Marisa D'Elia, Lucio Maruccio, Giovanni Ciceri, Valter Martinotti.....</i>	1317
1327	

INSTRUMENTATION AND CALIBRATION

Simple Calibration versus Bayesian Modeling of Archeostatigraphically Controlled ¹⁴ C Ages in an Early Avar Age Cemetery from SE Hungary: Results, Advantages, Pitfalls <i>Sándor Gulyás, Csilla Balogh, Antónia Marcsik, Pál Sümegei.....</i>	1335
Sealed Tube Combustion Method with MnO ₂ for AMS ¹⁴ C Measurement <i>Róbert Janovics, István Futó, Mihály Molnár</i>	1347

SOIL

Carbon and Oxygen Isotope Composition in Soil Carbon Dioxide and Free Oxygen within Deep Ultisols at the Calhoun CZO, South Carolina, USA <i>Alexander Cherkinsky, Zachary Brecheisen, Daniel Richter.....</i>	1357
---	------

High-Resolution Peat Core Chronology Covering the Last 12 KYR Applying an Improved Peat Bog Sampling	
Katalin Hubay, Mihály Braun, Sándor Harangi, László Palcsu, Marianna Túri, A J Timothy Jull, Mihály Molnár	1367
Age Estimates on the Deposition of the Cave Ice Block in the Saarhalle Dachstein-Mammoth Cave (Mammuthöhle, Austria) Based on ^3H and ^{14}C	
Z Kern, L Palcsu, R Pavuza, M Molnár	1379
Radiocarbon-Dated Vegetal Remains from the Cave Ice Deposits of Velebit Mountain, Croatia	
Z Kern, N Bočić, Gy Sípos	1391
Revision of the Age of Construction Phases of a Mound Dated to the Late Copper-Early Bronze Age in Eastern Hungary Relying on ^{14}C -Based Chronologies	
Gábor Szilágyi, Pál Sümegei, Sándor Gulyás, Dávid Molnár	1403
Reconstruction of Soil Carbon Redistribution Processes along a Hillslope Section in a Forested Area	
Tibor József Novák, Mihály Molnár, Botond Buró	1413
Geoarchaeological Study of Szálka and Vajda Kurgans (Great Hungarian Plain) Based on Radiocarbon and Geophysical Analyses	
Csaba Albert Tóth, Zsolt Prónay, Mihály Braun, Péter Nagy, Mihály Pethe, Péter Tildy, Botond Buró, Titanilla Kertész, Richard W McIntosh, Mihály Molnár	1425
Development of Surficial Deposits on Belyi Island (Kara Sea) during the Last 40,000 Years	
A Yurtaev, A Alexandrovskiy, V Skripkin, E Zazovskaya, A Dolgikh.....	1439
TREES	
What Is the Carbon Origin of Early-Wood?	
Sabrina G K Kudsk, Jesper Olsen, Lasse N Nielsen, Alexandra Fogtmann-Schulz, Mads F Knudsen, Christoffer Karoff	1457
WATER, SEDIMENT, KARST	
Isotopic Signature ($\delta^{13}\text{C}$, $\Delta^{14}\text{C}$) of DIC in Sediment Pore Waters: An Example from the Rhone River Delta	
J-P Dumoulin, L Pozzato, J Rassman, F Toussaint, M Fontugne, N Tisnérat-Laborde, L Beck, I Caffy, E Delqué-Kolić, C Moreau, C Rabouille	1465
Vegetation Changes around Haven Lake, Adak Island, Central Aleutians, Alaska, Determined from Pollen Analysis	
Makoto Noguchi, Toshiyuki Fujiki, Mitsuru Okuno, Lyn Gaultier, Virginia Hatfield, Brenn Sarata, Masayuki Torii, Keiji Wada, Toshio Nakamura, Dixie West	1483
Carbon Isotopes as Tracers of Organic and Inorganic Carbon in Baltic Sea Sediments	
G Lujanienė, H-C Li, J Mažeika, R Paškauskas, N Remeikaitė-Nikienė, G Garnaga-Budré, L Levinskaitė, K Jokšas, D Bugailiškytė, S Šemčuk, A Kačergius, A Stankevičius, V Stirbys, P P Povinec	1493

RADIOCARBON AND DIET PROCEEDINGS

ENVIRONMENTAL CONTEXT

From Oysters to Cockles at Hjarnø Sund: Environmental and Subsistence Changes at a Danish Mesolithic Site

Johan S. Larsen, Bente Philippsen, Claus Skriver, Peter M Astrup, Per Borup, Marcello A Mannino.....

1507

Using $\delta^2\text{H}$ in Human Bone Collagen to Correct for Freshwater ^{14}C Reservoir Offsets: A Pilot Study from Shamanka II, Lake Baikal, Southern Siberia

Rick J Schulting, Christophe Snoeck, Ian Begley, Steve Brookes, Vladimir I Bazaliiskii, Christopher Bronk Ramsey, Andrzej Weber.....

1521

METHODOLOGICAL ADVANCES

Diet and Radiocarbon Dating of Tollund Man: New Analyses of an Iron Age Bog Body from Denmark

Nina H Nielsen, Bente Philippsen, Marie Kanstrup, Jesper Olsen.....

1533

High-Resolution Dating of a Medieval Multiple Grave

Helene Agerskov Rose, John Meadows, Mikael Bjerregaard.....

1547

PALEODIET RECONSTRUCTIONS AND CHRONOLOGIES

Consideration of Freshwater and Multiple Marine Reservoir Effects: Dating of Individuals with Mixed Diets from Northern Sweden

Jack P R Dury, Gunilla Eriksson, Markus Fjellström, Thomas Wallerström,

Kerstin Lidén.....

1561

Archaeological Materials of Eneolithic Settlements in Forest-Steppe Zone of the Volga Region: A Source for Diet and Chronology

A Korolev, M Kulkova M, V Platonov, N Roslyakova, A Shalapinin, Y E Yanish.....

1587

Diet and Chronology of Neolithic-Eneolithic Cultures (from 6500 to 4700 cal BC) in the Lower Volga Basin

A Vybornov, M Kulkova, P Kosintsev, V Platonov, S Platonova, B Philippsen,

L Nesterova.....

1597

REGIONAL APPLICATIONS

Paleodietary Patterns of the Cherepakha 13 Site Population (Early Iron Age) in Primorye (Maritime) Province, Russian Far East, Based on Stable Isotope Analysis

Yaroslav V Kuzmin, Vsevolod S Panov, Viacheslav V Gasilin, Sergei V Batarshev.....

1611

How Fishy Was the Inland Mesolithic? New Data from Friesack, Brandenburg, Germany

John Meadows, Harry K Robson, Daniel Groß, Charlotte Hegge, Harald Lübbe,

Ulrich Schmölcke, Thomas Terberger, Bernhard Gramsch.....

1621

Testing the Use of $\delta^2\text{H}$ Values for Reservoir Corrections in Radiocarbon Dating Human Bone

L G van der Sluis, N Ogle, P J Reimer.....

1637