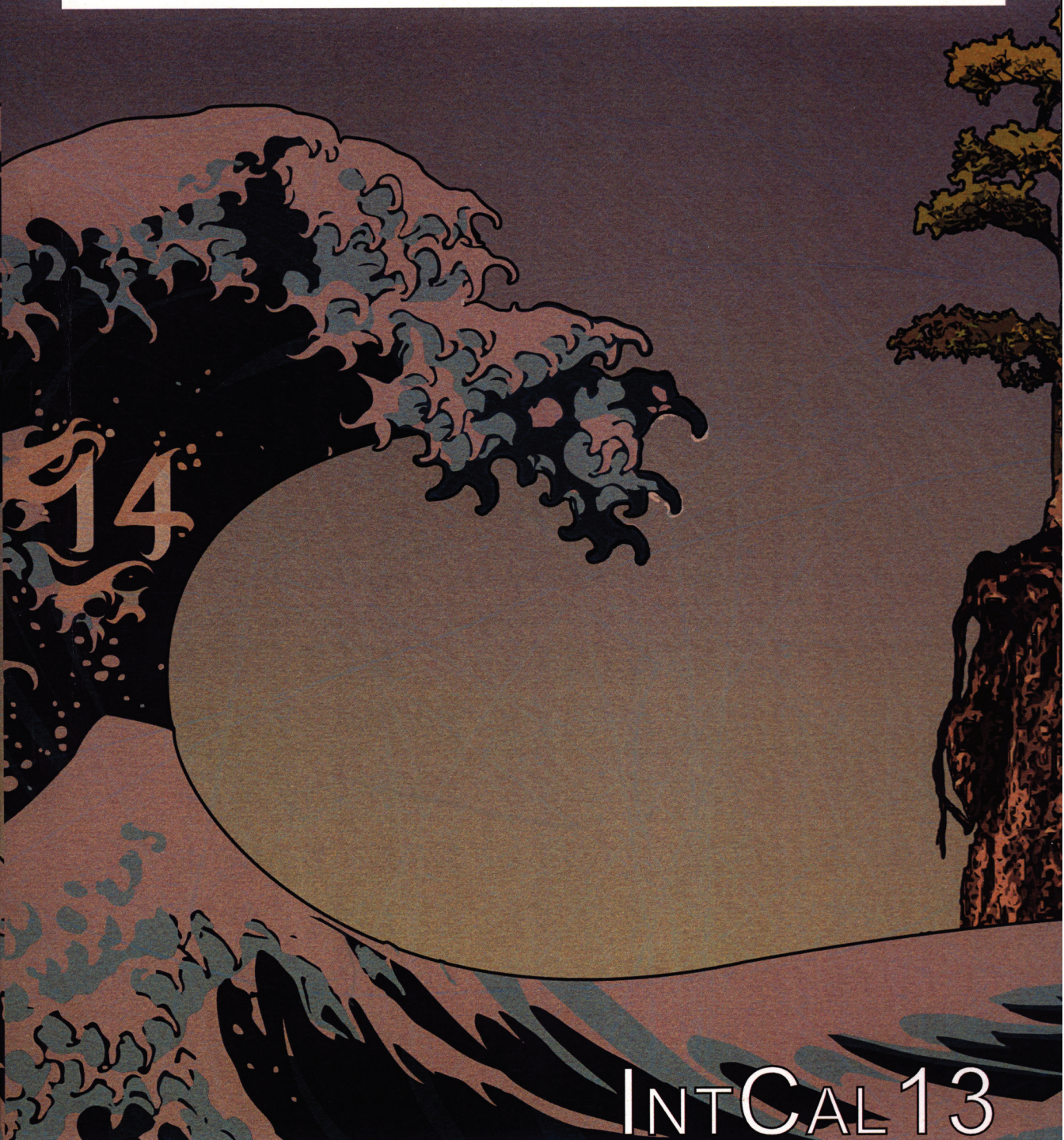


Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 55 / NUMBER 4 / 2013



INTCAL13
P J REIMER, GUEST EDITOR

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: A J T JULL

Associate Editors: J WARREN BECK, GEORGE S BURR, AND GREGORY W L HODGINS

Managing Editor: MARK E MCCLURE

Copy-Editing Assistance: KIMBERLEY TANNER ELLIOTT

Published by

Department of Geosciences
The University of Arizona

Published four times a year at The University of Arizona, Tucson, AZ 85712-1201, USA.

© 2013 by the Arizona Board of Regents on behalf of the University of Arizona. All rights reserved.

Subscription rate (2013): \$315.00 (institutions), \$140.00 (individuals). Foreign postage is extra. A complete price list, including proceedings of international conferences, special publications and back issues, appears in the back pages of this issue. *Advertising rates* available upon request, or see www.radiocarbon.org/adrates.html.

Missing issues will be replaced without charge only if claim is made within three months (six months for India, New Zealand, and Australia) after the publication date. Claims for missing issues will not be honored if non-delivery results from failure by the subscriber to notify the Journal of an address change.

Authors: See our “Information for Authors” document at www.radiocarbon.org/Authors/ for guidelines on manuscript submission and format. All correspondence and manuscripts 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.: +1 520 881-0857; Fax: +1 520 881-0554; Email: editor@radiocarbon.org.

List of laboratories. Our comprehensive list of laboratories is published annually, and is also available at www.radiocarbon.org/Info/lablist.html. 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.

RADIOCARBON on the World Wide Web: <http://www.radiocarbon.org/>

Cover design: copyright ©2013 Edge of the Map, Inc., www.EdgeOfTheMapInc.com.

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*.

IntCal13

Radiocarbon, Vol 55, Nr 4, 2013

CONTENTS

EDITORIAL BOARD	iii
LETTER FROM THE GUEST EDITOR	v
ARTICLES	
IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0–50,000 Years cal BP <i>Paula J Reimer, Edouard Bard, Alex Bayliss, J Warren Beck, Paul G Blackwell, Christopher Bronk Ramsey, Caitlin E Buck, Hai Cheng, R Lawrence Edwards, Michael Friedrich, Pieter M Grootes, Thomas P Guilderson, Haflidi Hafldason, Irka Hajdas, Christine Hatté, Timothy J Heaton, Dirk L Hoffmann, Alan G Hogg, Konrad A Hughen, K Felix Kaiser, Bernd Kromer, Sturt W Manning, Mu Niu, Ron W Reimer, David A Richards, E Marian Scott, John R Southon, Richard A Staff, Christian S M Turney, Johannes van der Plicht</i>	1869
SHCal13 Southern Hemisphere Calibration, 0–50,000 Years cal BP <i>Alan G Hogg, Quan Hua, Paul G Blackwell, Mu Niu, Caitlin E Buck, Thomas P Guilderson, Timothy J Heaton, Jonathan G Palmer, Paula J Reimer, Ron W Reimer, Christian S M Turney, Susan R H Zimmerman</i>	1889
The Bayesian Approach to Radiocarbon Calibration Curve Estimation: The IntCal13, Marine13, and SHCal13 Methodologies <i>M Niu, T J Heaton, P G Blackwell, C E Buck</i>	1905
Selection and Treatment of Data for Radiocarbon Calibration: An Update to the International Calibration (IntCal) Criteria <i>Paula J Reimer, Edouard Bard, Alex Bayliss, J Warren Beck, Paul G Blackwell, Christopher Bronk Ramsey, David M Brown, Caitlin E Buck, R Lawrence Edwards, Michael Friedrich, Pieter M Grootes, Thomas P Guilderson, Haflidi Hafldason, Irka Hajdas, Christine Hatté, Timothy J Heaton, Alan G Hogg, Konrad A Hughen, K Felix Kaiser, Bernd Kromer, Sturt W Manning, Ron W Reimer, David A Richards, E Marian Scott, John R Southon, Christian S M Turney, Johannes van der Plicht</i>	1923
Comparison of ^{14}C and U-Th Ages in Corals from IODP #310 Cores Offshore Tahiti <i>Nicolas Durand, Pierre Deschamps, Edouard Bard, Bruno Hamelin, Gilbert Camoin, Alexander L Thomas, Gideon M Henderson, Yusuke Yokoyama, Hiroyuki Matsuzaki</i>	1947
Elastic Tie-Pointing—Transferring Chronologies between Records via a Gaussian Process <i>Timothy J Heaton, Edouard Bard, Konrad A Hughen</i>	1975
Radiocarbon Calibration/Comparison Records Based on Marine Sediments from the Pakistan and Iberian Margins <i>Edouard Bard, Guillemette Ménot, Frauke Rostek, Laetitia Licari, Philipp Böning, R Lawrence Edwards, Hai Cheng, Yongjin Wang, Timothy J Heaton</i>	1999
Calibration for Archaeological and Environmental Terrestrial Samples in the Time Range 26–50 ka cal BP <i>C Bronk Ramsey, E M Scott, J van der Plicht</i>	2021
Is there any Evidence for Regional Atmospheric ^{14}C Offsets in the Southern Hemisphere? <i>Alan Hogg, Chris Turney, Jonathan Palmer, Ed Cook, Brendan Buckley</i>	2029

The New Zealand Kauri (<i>Agathis australis</i>) Research Project: A Radiocarbon Dating Intercomparison of Younger Dryas Wood and Implications for IntCal13 <i>Alan Hogg, Chris Turney, Jonathan Palmer, John Southon, Bernd Kromer, Christopher Bronk Ramsey, Gretel Boswijk, Pavla Fenwick, Alexandra Noronha, Richard Staff, Michael Friedrich, Linda Reynard, Dominik Gruetter, Lukas Wacker, Richard Jones</i>	2035
Integration of the Old and New Lake Suigetsu (Japan) Terrestrial Radiocarbon Calibration Data Sets <i>Richard A Staff, Gordon Schlolaut, Christopher Bronk Ramsey, Fiona Brock, Charlotte L Bryant, Hiroyuki Kitagawa, Johannes van der Plicht, Michael H Marshall, Achim Brauer, Henry F Lamb, Rebecca L Payne, Pavel E Tarasov, Tsuyoshi Haraguchi, Katsuya Gotanda, Hitoshi Yonenobu, Yusuke Yokoyama, Takeshi Nakagawa, Suigetsu 2006 Project Members</i>	2049
Atmospheric Radiocarbon for the Period 1950–2010 <i>Quan Hua, Mike Barbetti, Andrzej Z Rakowski</i>	2059
LIST OF LABORATORIES	2073