

Radiocarbon

An International Journal of Cosmogenic Isotope Research

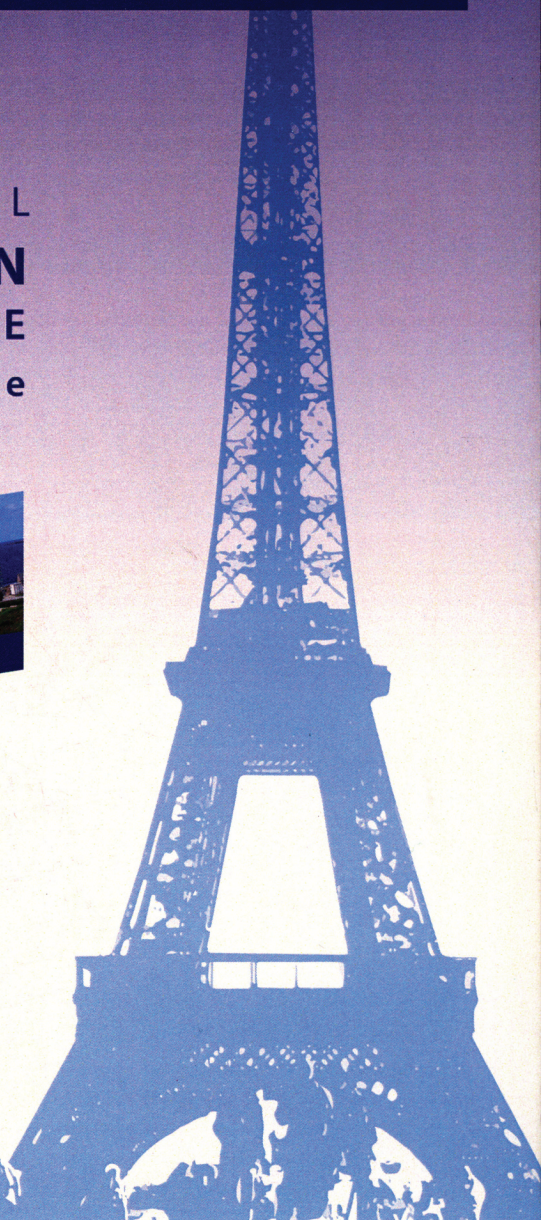
VOLUME 55 / NUMBER 2 / 2013



INTERNATIONAL
RADIOCARBON
CONFERENCE
2012 Paris, France



July 9 - 13, 2012 UNESCO, PARIS
PART I



EDITED BY
A J TIMOTHY JULL AND CHRISTINE HATTÉ

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. Photos included in the Preface are courtesy of Adam Walanus. We gratefully acknowledge his permission to print the photos.

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.*

Compact Carbon AMS

ACCELERATOR MASS SPECTROMETRY Tandem and Single Stage

Features:

Better than 3 per mil precision

Better than 1×10^{-15} background

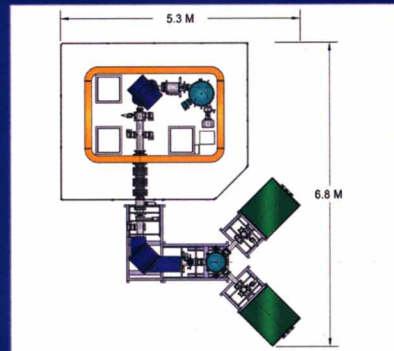
Throughput of 400 samples/day to 2% precision for modern carbon with the 134 sample source

Gas and solid sample source

All Metal/Ceramic Acceleration tubes with no organic material in the vacuum volume

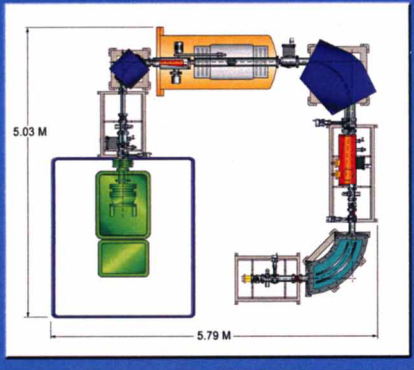
Automated Data Collection and Analysis

SINGLE STAGE AMS

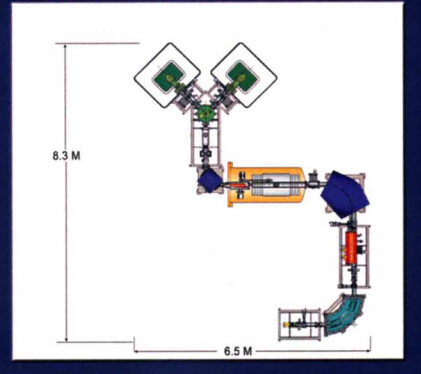


National Electrostatics Corp. offers a wide variety of compact, low voltage AMS systems for carbon radio isotope ratio measurement. All NEC systems provide high precision and low background. They can be equipped with the high throughput, multi-sample ion source or dual ion source injector for added versatility.

HIGH THROUGH-PUT COMPACT CARBON AMS



MULTI ION SOURCE COMPACT CARBON AMS



 National
Electrostatics
Corp.

PROCEEDINGS OF THE 21ST INTERNATIONAL RADIOCARBON CONFERENCE (PART 1 OF 2)

Vol 55, Nr 2, 2013

CONTENTS

PREFACE	xiii
OBITUARY: MICHEL WUTTMANN (1995–2013) by <i>G Andreu-Lanoë, É Aubourg, N Grimal, B Midant-Reynes, A Quiles, D Valbelle</i>	xxi
ARTICLES	
Advances in Physical Measurement Techniques	
Optical Detection of Radiocarbon Dioxide: First Results and AMS Intercomparison <i>I Galli, S Bartalini, P Cancio, P De Natale, D Mazzotti, G Giusfredi, M E Fedi, P A Mandò</i>	213
High-Current ^{14}C Measurements on an HVE 1MV AMS System <i>Matthias Klein, A Gott dang, D J W Mous</i>	224
A Simple Way to Upgrade a Compact Radiocarbon AMS Facility for ^{10}Be <i>Arnold Milenko Müller, Martin Suter, Dongpo Fu, Xingfang Ding, Kexin Liu, Hans-Arno Synal, Liping Zhou</i>	231
The Radiocarbon Intracavity Optogalvanic Spectroscopy Setup at Uppsala <i>Gerriet Eilers, Anders Persson, Cecilia Gustavsson, Linus Ryderfors, Emad Mukhtar, Göran Possnert, Mehran Salehpour</i>	237
Present Status of YU-AMS System <i>Fuyuki Tokanai, Kazuhiro Kato, Minoru Anshita, Hirohisa Sakurai, Akihiro Izumi, Teiko Toyoguchi, Takeshi Kobayashi, Hiroko Miyahara, Motonari Ohyama, Yasuharu Hoshino</i>	251
Upgrade of the CO_2 Direct Absorption Method for Low-Level ^{14}C Liquid Scintillation Counting <i>Chiara Canducci, Paolo Bartolomei, Giuseppe Magnani, Antonietta Rizzo, Angela Piccoli, Laura Tositti, Massimo Esposito</i>	260
A Study of KF_3^- Attenuation in an RFQ Gas Cell for ^{41}Ca AMS <i>X-L Zhao, A E Litherland, J Eliades, Y-C Fu, W E Kieser</i>	268
Data Analysis at the Jena ^{14}C Laboratory <i>Axel Steinhof</i>	282
AMS Measurement of ^{237}Np at CIAE <i>Xianggao Wang, Shan Jiang, Ming He, Kejun Dong, Hongtao Chen, Guozhu He, Wei Wang, Shaoyong Wu, Yuemei Hu</i>	294
AMS Measurement of ^{59}Ni at China Institute of Atomic Energy <i>Ming He, Xiangdong Ruan, Wei Wang, Liang Dou, Lingbo Xie, Kejun Dong, Zhenyu Li, Guowen Zheng, Hao Hu, Shan Jiang, Jianchen Liu, Shaoyong Wu</i>	302
The ANSTO Isotope Cycling System <i>G C Watt, S Boronkay, A M Smith, M A C Hotchkis</i>	308
The New 250kV Single Stage AMS System at CAIS, University of Georgia: Performance Comparison with a 500kV Compact Tandem Machine <i>G V Ravi Prasad, John E Noakes, Alexander Cherkinsky, Randy Culp, Doug Dvoracek</i> . . .	319

The Brazilian AMS Radiocarbon Laboratory (LAC-UFF) and the Intercomparison of Results with CENA and UGAMS <i>K D Macario, P R S Gomes, R M Anjos, C Carvalho, R Linares, E Q Alves, F M Oliveira, M D Castro, I S Chanca, M F M Silveira, L C R Pessenda, L M B Moraes, T B Campos, A Cherkinsky</i>	325
Research and Development of the Artemis ¹⁴ C AMS Facility: Status Report <i>C Moreau, I Caffy, C Comby, E Delqué-Količ, J-P Dumoulin, S Hain, A Quiles, V Setti, C Souprayen, B Thellier, J Vincent</i>	331
EnvironMICADAS: A Mini ¹⁴ C AMS with Enhanced Gas Ion Source Interface in the Hertelendi Laboratory of Environmental Studies (HEKAL), Hungary <i>M Molnár, L Rinyu, M Veres, M Seiler, L Wacker, H-A Synal</i>	338
Advances in Radiocarbon Pretreatment Protocols	
Radiocarbon Dating of Mummified Human Remains: Application to a Series of Coptic Mummies from the Louvre Museum <i>Pascale Richardin, Magali Coudert, Nathalie Gandolfo, Julien Vincent</i>	345
Radiocarbon Dating of Historical Parchments <i>Fiona Brock</i>	353
Carbonate Sample Preparation for ¹⁴ C Dating Using an Elemental Analyzer <i>Susanne Lindauer, Bernd Kromer</i>	364
A New UV Oxidation Setup for Small Radiocarbon Samples in Solution <i>Peter Steier, Christina Fasching, Klaus Mair, Jakob Liebl, Tom Battin, Alfred Priller, Robin Golser</i>	373
Microgram-Level Radiocarbon Determination of Carbonaceous Particles in Firn and Ice Samples: Pretreatment and OC/EC Separation <i>Fang Cao, Yan-Lin Zhang, Sönke Szidat, Alexander Zapf, Lukas Wacker, Margit Schwikowski</i>	383
Intercomparison of ¹⁴ C Dating of Wood Samples at Lund University and ETH-Zurich AMS Facilities: Extraction, Graphitization, and Measurement <i>F Adolphi, D Güttler, L Wacker, G Skog, R Muscheler</i>	391
Storage and Hydrolysis of Seawater Samples for Inorganic Carbon Isotope Analysis <i>Charlotte L Bryant, Sian F Henley, Callum Murray, Raja S Ganeshram, Richard Shanks</i> . .	401
Processing of CO ₂ Samples Collected Using Zeolite Molecular Sieve for ¹⁴ C Analysis at the NERC Radiocarbon Facility (East Kilbride, UK) <i>M H Garnett, C Murray</i>	410
Molecular Sieves in ¹⁴ CO ₂ Sampling and Handling <i>V Palonen, M Oinonen</i>	416
A Study on Trapping CO ₂ Using Molecular Sieve for ¹⁴ C AMS Sample Preparation <i>Kyumin Choe, Sujin Song, Jang Hoon Lee, Young Mi Song, Jin Kang, Myoung-ho Yun, Jong Chan Kim</i>	421
A Puzzling ¹⁴ C Result Obtained for a Carbonized Wood Sample Embedded in Volcanic Lava <i>J H Lee, K Choe, J Kang, S Song, Y M Song, M H Yun, J C Kim</i>	426
Non-Destructive Portable Analytical Techniques for Carbon <i>In Situ</i> Screening Before Sampling for Dating Prehistoric Rock Paintings <i>Lucile Beck, Dominique Genty, Sophia Lahlil, Matthieu Lebon, Florian Tereygeol, Colette Vignaud, Ina Reiche, Elsa Lambert, Hélène Valladas, Evelyne Kaltnecker, Frédéric Plassard, Michel Menu, Patrick Paillet</i>	436
Analysis of Bone “Collagen” Extraction Products for Radiocarbon Dating <i>F Brock, V Geoghegan, B Thomas, K Jurkschat, T F G Higham</i>	445

Bioapatite ¹⁴ C Age of Giant Mammals from Brazil <i>Alexander Cherkinsky, Mário André Trindade Dantas, Mario Alberto Cozzuol</i>	464
Collagen Quality Indicators for Radiocarbon Dating of Bones: New Data on Bronze Age Cyprus <i>C Scirè Calabrisotto, M E Fedì, L Caforio, L Bombardieri, P A Mandò</i>	472
Ultrafiltration Pretreatment for ¹⁴ C Dating of Fossil Bones from Archaeological Sites in Japan <i>M Minami, K Sakata, M Takigami, T Nagaoka, T Nakamura</i>	481
Ultrafiltration of Bone Samples is Neither the Problem nor the Solution <i>Réka-Hajnalka Fülöp, Stefan Heinze, Svetlana John, Janet Rethemeyer</i>	491
Dating Gods: Radiocarbon Dates from the Sanctuary of Zeus on Mt. Lykaion (Arcadia, Greece) <i>Britt M Starkovich, Gregory W L Hodgins, Mary E Voyatzis, David Gilman Romano</i>	501
¹⁴ C Mortar Dating: The Case of the Medieval Shayzar Citadel, Syria <i>Sara Nonni, Fabio Marzaioli, Michele Secco, Isabella Passariello, Manuela Capano, Carmine Lubritto, Silvano Mignardi, Cristina Tonghini, Filippo Terrasi</i>	514
Radiocarbon Dating of Mortars from the Baptismal Font of the San Lorenzo Cathedral of Alba (Cuneo, Italy): Comparison with Thermoluminescence Dating of Related Bricks and Pipes <i>Giovanni L Pesce, Egle Micheletto, Gianluca Quarta, Sofia Uggè, Lucio Calcagnile, Anna Decri</i>	526
Behavioral Variability in ABA Chemical Pretreatment Close to the ¹⁴ C Age Limit <i>Guaciara M Santos, Kaelyn Ormsby</i>	534
A Wet Oxidation Method for AMS Radiocarbon Analysis of Dissolved Organic Carbon in Water <i>Alex Leonard, Stephanie Castle, G S Burr, Todd Lange, Jim Thomas</i>	545
Low-Temperature and Temperature Stepped-Combustion of Terrace Sediments from Nanfu, Taiwan <i>Shing-Lin Wang, George S Burr, Yue-Gau Chen, Yin Lin, Tzu-Shuan Wu</i>	553
¹⁴ C Dating of Soil Organic Carbon (SOC) in Loess-Paleosol Using Sequential Pyrolysis and Accelerator Mass Spectrometry (AMS) <i>Peng Cheng, Weijian Zhou, Hong Wang, Xuefeng Lu, Hua Du</i>	563
¹⁴ C Measurements of Ice Samples from the Juvfonne Ice Tunnel, Jotunheimen, Southern Norway—Validation of a ¹⁴ C Dating Technique for Glacier Ice <i>A Zapf, A Nesje, S Szidat, L Wacker, M Schwikowski</i>	571
Extraction of Dissolved Inorganic Carbon (DIC) from Seawater Samples at CEDAD: Results of an Intercomparison Exercise on Samples from Adriatic Sea Shallow Water <i>M Macchia, M D'Elia, G Quarta, V Gaballo, E Braione, L Maruccio, L Calcagnile, G Ciceri, V Martinotti, L Wacker</i>	579
A High-Throughput, Low-Cost Method for Analysis of Carbonate Samples for ¹⁴ C <i>Mark L Roberts, Steven R Beaupré, Joshua R Burton</i>	585
¹⁴ C/ ¹² C Variations of Samples Exposed in Air According to Carbon Structure and Air Temperature <i>J H Park, W Hong, G Park, K S Sung</i>	593
¹⁴ C Dating of Humic Acids from Bronze and Iron Age Plant Remains from the Eastern Mediterranean <i>E M Wild, P Steier, P Fischer, F Höflmayer</i>	599
Ultra Small-Mass Graphitization by Sealed Tube Zinc Reduction Method for AMS ¹⁴ C Measurements <i>Xiaomei Xu, Pan Gao, Eric G Salamanca</i>	608
Sealed Glass Tube Combustion of µg-Sized Aerosol Samples <i>J Genberg, N Perron, M Olsson, K Stenström</i>	617
Are Coral Clasts from a Turbid Near-Shore Reef Environment a Suitable Material for Radiocarbon Analysis? <i>Pauline Gulliver, Suzanne Palmer, Chris Perry, Scott Smithers</i>	624

Simple, Rapid, and Cost Effective: A Screening Method for ¹⁴ C Analysis of Small Carbonate Samples <i>Shari L Bush, Guaciara M Santos, Xiaomei Xu, John R Southon, Nivedita Thiagarajan, Sophia K Hines, Jess F Adkins</i>	631
ABA and ABOx Radiocarbon Cross-Dating on Charcoal from Middle Pleniglacial Loess Deposits in Austria, Moravia, and Western Ukraine <i>Paul Haesaerts, Freddy Damblon, Philip Nigst, Jean-Jacques Hublin</i>	641
Advances in Handling Small Radiocarbon Samples at the Laboratoire de Mesure du Carbone 14 in Saclay, France <i>E Delqué-Količ, I Caffy, C Comby-Zerbino, J P Dumoulin, S Hain, M Massault, C Moreau, A Quiles, V Setti, C Souprayen, J F Tannau, B Thellier, J Vincent</i>	648
Status of Sample Combustion and Graphitization Lines at INFN-LABEC, Florence <i>M E Fedi, V Bernardoni, L Caforio, G Calzolari, L Carraresi, M Manetti, F Taccetti, P A Mandò</i>	657
Status Report of the New AMS ¹⁴ C Sample Preparation Lab of the Hertelendi Laboratory of Environmental Studies (Debrecen, Hungary) <i>M Molnár, R Janovics, I Major, J Orsovszki, R Gönczi, M Veres, A G Leonard, S M Castle, T E Lange, L Wacker, I Hajdas, A J T Jull</i>	665

Specific Compounds

Improved Precision of Radiocarbon Measurements for CH ₄ and CO ₂ Using GC and Continuous-Flow AMS Achieved by Summation of Repeated Injections <i>Cameron P McIntyre, Ann P McNichol, Mark L Roberts, Jeffrey S Seewald, Karl F von Reden, William J Jenkins</i>	677
Contemporary Fraction of bis(2-ethylhexyl) Phthalate in Stilton Cheese by Accelerator Mass Spectrometry <i>Michael A Nelson, John M Ondov, Michael C VanDerveer, Bruce A Buchholz</i>	686
Hydroxyproline Dating: Experiments on the ¹⁴ C Analysis of Contaminated and Low-Collagen Bones <i>Anat Marom, James S O McCullagh, Thomas F G Higham, Robert E M Hedges</i>	698
Compound-Specific Radiocarbon Dating of Essential and Non-Essential Amino Acids: Towards Determination of Dietary Reservoir Effects in Humans <i>Shweta Nalawade-Chavan, James McCullagh, Robert Hedges, Clive Bonsall, Adina Boroneant, Christopher Bronk Ramsey, Thomas Higham</i>	709

Statistical Tools

Recent and Planned Developments of the Program OxCal <i>Christopher Bronk Ramsey, Sharen Lee</i>	720
Iron Age Chronology in Israel: Results from Modeling with a Trapezoidal Bayesian Framework <i>Sharen Lee, Christopher Bronk Ramsey, Amihai Mazar</i>	731
Modeling the Age of the Cape Riva (Y-2) Tephra <i>Sharen Lee, Christopher Bronk Ramsey, Mark Hardiman</i>	741
Age Determination of the Kawagodaira Volcanic Eruption in Japan by ¹⁴ C Wiggle-Matching <i>Sayaka Tani, Hiroyuki Kitagawa, Wan Hong, Jung Hun Park, Ki Suk Sung, Gyujun Park</i>	748
Regional Offset of Radiocarbon Concentration and Its Variation in the Korean Atmosphere from AD 1650–1850 <i>Wan Hong, Jung Hun Park, Gyujun Park, Ki Suk Sung, Won Kyu Park, Jong-Geol Lee</i>	753
Radiocarbon Ages of Annual Rings from Japanese Wood: Evident Age Offset Based on IntCal09 <i>Toshio Nakamura, Kimiaki Masuda, Fusa Miyake, Kentaro Nagaya, Takahiro Yoshimitsu</i>	763

Bayesian Approach to ^{14}C Dates for Estimation of Long-Term Archaeological Sequences in Arid Environments: The Holocene Site of Takarkori Rockshelter, Southwest Libya <i>Alexander Cherkinsky, Savino di Lernia</i>	771
--	-----

Anthropogenic Impacts

^{14}C in Radioactive Waste for Decommissioning of the Ignalina Nuclear Power Plant <i>Violeta Vaitkevičienė, Jonas Mažeika, Žana Skuratovič, Stasys Motiejūnas, Algirdas Vaidotas, Aleksandr Oryšaka, Sergej Ovčnikov</i>	783
Fossil-Fuel-Derived CO_2 Contribution to the Urban Atmosphere in Guangzhou, South China, Estimated by $^{14}\text{CO}_2$ Observation, 2010–2011 <i>P Ding, C D Shen, W X Yi, N Wang, X F Ding, D P Fu, K X Liu</i>	791
Soil-Plant-Atmosphere Modeling in the Context of Releases of ^{14}C as a Consequence of Nuclear Activities <i>Laura Limer, Ryk Klos, Russell Walke, George Shaw, Maria Nordén, Shulan Xu</i>	804
Intercomparison of Models of ^{14}C in the Biosphere for Solid Radioactive Waste Disposal <i>Shelly Mobbs, George Shaw, Simon Norris, Laura Marang, Trevor Sumerling, Achim Albrecht, Shulan Xu, Mike Thorne, Laura Limer, Karen Smith, Graham Smith</i>	814
Radiocarbon Impact on a Nearby Tree of a Light-Water VVER-Type Nuclear Power Plant, Paks, Hungary <i>R Janovics, Z Kern, D Güttler, L Wacker, I Barnabás, M Molnár</i>	826
Dendrochronological Potential of <i>Fraxinus uhdei</i> and Its Use as Bioindicator of Fossil CO_2 Emissions Deduced from Radiocarbon Concentrations in Tree Rings <i>Laura E Beramendi-Orosco, Sergio Hernandez-Morales, Galia Gonzalez-Hernandez, Vicenta Constante-Garcia, Jose Villanueva-Diaz</i>	833
A Comparison of Distribution Maps of $\Delta^{14}\text{C}$ in 2010 and 2011 in Korea <i>J H Park, W Hong, G Park, K S Sung, K H Lee, Y E Kim, J K Kim, H W Choi, G D Kim, H J Woo, T Nakanishi</i>	841
Carbon Isotope Composition of Atmospheric Carbon Dioxide in Southern Poland: Imprint of Anthropogenic CO_2 Emissions in Regional Biosphere <i>Anna Pazdur, Tadeusz Kuc, Sławomira Pawełczyk, Natalia Piotrowska, Barbara Sensuła, Kazimierz Rozanski</i>	848

^{14}C as a Tracer of Life

Life Science Applications Utilizing Radiocarbon Tracing <i>M Salehpour, K Håkansson, P Westermark, G Antoni, G Wikström, G Possnert</i>	865
Potential Influence of Diet on Bomb-Pulse Dating of Human Plaque Samples <i>Elisavet Andersson Georgiadou, Isabel Gonçalves, Cintia Bertacchi Uvo, Jan Nilsson, Göran Skog, Sören Mattsson, Luis M Pedro, José Fernandes e Fernandes, Kristina Eriksson Stenström</i>	874
Biomass Growth Rate of Trees from Cameroon Based on ^{14}C Analysis and Growth Models <i>J B Tandoh, F Marzaioli, G Battipaglia, M Capano, S Castaldi, B Lasserre, M Marchetti, I Passariello, F Terrasi, R Valentini</i>	885

^{14}C as a Tracer in Continental Water

Radiocarbon Dating of Groundwater in Granite Fractures in Abukuma Province, Northeast Japan <i>H A Takahashi, T Nakamura, H Tsukamoto, K Kazahaya, H Handa, A Hirota</i>	894
Evolution of Radiocarbon in a Sandy Aquifer Across Large Temporal and Spatial Scales: Case Study from Southern Poland <i>M Dulinski, K Rozanski, T Kuc, Z Gorczyca, J Kania, M Kapusta</i>	905

Depositional Processes of Organic Matter in the Rhône River Delta (Gulf of Lions, France) Traced by Density Fractionation Coupled with $\Delta^{14}\text{C}$ and $\delta^{13}\text{C}$ <i>Flora Toussaint, Nadine Tisnérat-Laborde, Cécile Cathalot, Roselyne Buscail,</i> <i>Philippe Kerhervé, Christophe Rabouille</i>	920
Variations in Soil CO_2 Concentrations and Isotopic Values in a Semi-Arid Region Due to Biotic and Abiotic Processes in the Unsaturated Zone <i>I Carmi, D Yakir, Y Yecheili, J Kronfeld, M Stiller</i>	932
Dating Bulk Sediments from Limnic Deposits Using a Grain-Size Approach <i>Leo Rothacker, Alexander Dreves, Frank Sirocko, Pieter M Grootes, Marie-Josée Nadeau</i> . . .	943
Radiocarbon and Other Environmental Isotopes in the Groundwater of the Sites for a Planned New Nuclear Power Plant in Lithuania <i>Jonas Mažeika, Tõnu Martma, Rimantas Petrošius, Vaidotė Jakimavičiūtė-Maseliienė,</i> <i>Žana Skuratovič</i>	951
Radiocarbon Variability in Groundwater in an Extremely Arid Zone—The Arava Valley, Israel <i>Avihu Burg, Michael Zilberbrand, Yoseph Yecheili</i>	963
Refining the Sarliève Paleolake (France) Neolithic Chronology by Combining Several Radiocarbon Approaches <i>Christine Hatté, Jean-Gabriel Bréhéret, Jérémy Jacob, Jacqueline Argant,</i> <i>Jean-Jacques Macaire</i>	979
Assessing Groundwater Residence Time in a Highly Anthropized Unconfined Aquifer Using Bomb Peak ^{14}C and Reconstructed Irrigation Water ^3H <i>Paul Baudron, Florent Barbecot, Marina Gillon, José Luis García Aróstegui, Yves Travi,</i> <i>Christian Leduc, Francisco Gomariz Castillo, David Martinez-Vicente</i>	993
Variation of $\Delta^{14}\text{C}$ and $\delta^{13}\text{C}$ Values of Dissolved Humic and Fulvic Acids in the Tokachi River System in Northern Japan <i>Seiya Nagao, Takafumi Aramaki, Nobuhide Fujitake, Hiroki Kodama, Takayuki Tanaka,</i> <i>Shinya Ochiai, Masao Uchida, Yasuyuki Shibata, Masayoshi Yamamoto</i>	1007
Radiocarbon and Stable Isotopes as Groundwater Tracers in the Danube River Basin of SW Slovakia <i>P P Povinec, Z Ženišová, A Šivo, N Ogrinc, M Richtáriková, R Breier</i>	1017
Carbon Cycling and Organic Radiocarbon Reservoir Effect in a Meromictic Crater Lake (Lac Pavin, Puy-de-Dôme, France) <i>Patrick Albéric, Didier Jézéquel, Laurent Bergonzini, Emmanuel Chapron, Eric Viollier,</i> <i>Marc Massault, Gil Michard</i>	1029
Development of a Line for Dissolved Inorganic Carbon Extraction at LMC14 Artemis Laboratory in Saclay, France <i>J P Dumoulin, I Caffy, C Comby-Zerbino, E Delqué-Količ, S Hain, M Massault,</i> <i>C Moreau, A Quiles, V Setti, C Souprayen, J-F Tannau, B Thellier, J Vincent</i>	1043
Radiocarbon Reservoir Ages as Freshwater-Brine Monitors in Lake Lisan, Dead Sea System <i>Mordechai Stein, Boaz Lazar, Steven L Goldstein</i>	1050
Continental Carbon Cycle	
Origin of Subsoil Carbon in a Chinese Paddy Soil Chronosequence <i>Tino Bräuer, Pieter M Grootes, Marie-Josée Nadeau</i>	1058
Synthetic Constraint of Soil C Dynamics Using 50 Years of ^{14}C and Net Primary Production (NPP) in a New Zealand Grassland Site <i>W Troy Baisden, E D Keller</i>	1071
Distribution of Radiocarbon Ages in Soil Organic Matter by Thermal Fractionation <i>Alain F Plante, Steven R Beaupré, Mark L Roberts, Troy Baisden</i>	1077