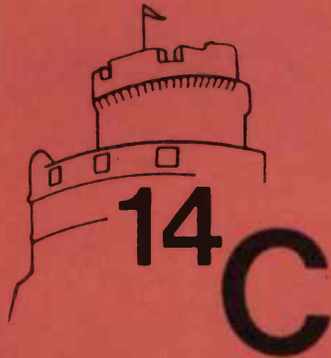


Radiocarbon

An International Journal of Cosmogenic Isotope Research



13th INTERNATIONAL RADIOCARBON CONFERENCE

June 20 – 25, 1988
Dubrovnik, Yugoslavia

Editor
AUSTIN LONG

Managing Editor
RENEE S KRA

Guest Editor
DUŠAN SRDOČ

4717 East Ft Lowell Road
Department of Geosciences
The University of Arizona
Tucson, Arizona 857 12

ISSN: 0033-8222

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: AUSTIN LONG
Managing Editor: RENEE S KRA
Published by
Department of Geosciences
The University of Arizona

Published three times a year at The University of Arizona, Tucson, AZ 85712. © 1989 by the Department of Geosciences, The University of Arizona.

Subscription rate \$90.00 (for institutions), \$60.00 (for individuals), available only in whole volumes. The Proceedings of the Thirteenth International Radiocarbon Conference, Vol 31, No. 3, 1989 are \$60.00. The Proceedings of the Twelfth International Radiocarbon Conference, Vol 28, Nos. 2A and 2B, 1986 are \$60.00. No. 2B, the Special Calibration Issue, is available separately for \$30.00. The full subscription for 1986 which includes the Proceedings is \$80.00 (institutions) and \$60.00 (individuals). The Proceedings of the Eleventh International Radiocarbon Conference, Vol 25, No. 2, 1983 are \$50.00, and the Proceedings of the Tenth International Radiocarbon Conference, Vol 22, Nos. 2 and 3, 1980 are \$60.00.

Back issues and price lists may be obtained from the office of *RADIOCARBON*.

All correspondence and manuscripts should be addressed to the Managing Editor, *RADIOCARBON*, 4717 East Ft Lowell Road, Department of Geosciences, University of Arizona, Tucson, AZ 85712. Tel: (602) 881-0857; BITNET: C14@ARIZRVAX

Offprints. The minimum reprint order for each article will be 100 copies without cover. *No offprints will be furnished free of charge unless page charges are paid.* The cost of additional copies will, of course, be greater if the article is accompanied by plates involving unusual expense. Copies will be furnished with a printed cover giving the title, author, volume, page, and year, when specially ordered.

Page charges. Each institution sponsoring research reported in a technical paper or a date list, will be asked to pay a charge of \$80.00 per printed page. Institutions or authors paying such charges will be entitled to 100 free offprints without covers. *No charges will be made if the author indicates that his institution is unable to pay them, and payment of page charges on an article will not in any case be a condition for its acceptance.*

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

Illustrations should include explanation of symbols used. Copy that cannot be reproduced cannot be accepted. Whenever possible, reduce figures for direct publication. Line drawings should be in black India ink on white drawing board, tracing cloth, or coordinate paper printed in blue and should be accompanied by clear ozalids or reduced photographs for use by the reviewers. Photographs should be positive prints. *Figures* (photographs and line drawings) should be numbered consecutively through each article, using arabic numerals. **All measurements should be given in SI (metric units).** Tables may be accepted as camera-ready copy.

Citations. A number of radiocarbon dates appear in publications without laboratory citation or reference to published date lists. We ask that laboratories remind submitters and users of radiocarbon dates to include proper citation (laboratory number and date-list citation) in all publications in which radiocarbon dates appear.

Radiocarbon Measurements: Comprehensive Index, 1950-1965. This index covers all published ^{14}C measurements through Volume 7 of *RADIOCARBON*, and incorporates revisions made by all laboratories. It is available to all subscribers to *RADIOCARBON* at \$20.00 US per copy.

List of laboratories. Our comprehensive list of laboratories appears at the end of each volume. We ask all laboratory directors to provide their telephone, telex and fax numbers as well as their E-mail addresses. Changes in names or addresses, additions, or deletions should also be reported to the Managing Editor.

Foreword and Acknowledgments	I
Participants	III
I. Sample Preparation and Measurement Techniques	
<i>A. Sample Preparation</i>	
AMS Radiocarbon Dating of Bones at Arizona <i>Austin Long, AT Wilson, RD Ernst, BH Gore and PE Hare</i>	231
Fundamentals of Bone Degradation Chemistry: Collagen is Not "The Way" <i>Richard Gillespie</i>	239
A Semi-Automated Bone Pretreatment System and the Pretreatment of Older and Contaminated Samples <i>IA Law and REM Hedges</i>	247
Radon Elimination During Benzene Preparation for Radiocarbon Dating by Liquid Scintillation Spectrometry <i>Darden Hood, Ronald Hatfield, Christopher Patrick, Jerry Stipp, Murry Tamers, Robert Leidl, Barbara Lyons, Henry Polach, Steve Robertson and Weijian Zhou</i>	254
Benzene Purity in Radiocarbon Dating Samples <i>Roy Switsur and John S Waterhouse</i>	260
Fast ¹⁴ C Sample Preparation of Organic Material <i>Helmut Dörr, Bernd Kromer and Karl Otto Münnich</i>	264
Examination of Freshwater Peat Pretreatment Methodology <i>John B Williams</i>	269
Preparation Techniques for Radiocarbon Dating of Potsherds <i>Jacques Evin, Martine Gabasio and Jean-Claude Lefevre</i>	276
<i>B. Accelerator Mass Spectrometry</i>	
¹⁴ C Dating With the Gif-sur-Yvette Tandetron Accelerator: Status Report and Study of Isotopic Fractionation in the Sputter Ion Source <i>Maurice Arnold, Edouard Bard, Pierre Maurice, H�el�ene Valladas and JC Duplessy</i>	284
Depth Profiles of Nitrogen and Chlorine in Pure Materials Through AMS of the Neutron Activation Products ¹⁴ C and ³⁶ Cl <i>David Elmore, TZ Hossain, HE Gove, TK Hemmick, PW Kubik, Songsheng Jiang, JP Lavine and ST Lee</i>	292
Use of the CO ₂ Source in Radiocarbon Dating by AMS <i>CR Bronk and REM Hedges</i>	298
⁴¹ Ca Concentrations in Modern Bone and Their Implications for Dating <i>Roy Middleton, David Fink, Jeffrey Klein and Pankaj Sharma</i>	305
Studies Towards a Method for Radiocalcium Dating of Bones <i>Walter Kutschera, Irshad Ahmad, PJ Billquist, BG Glagola, Karen Furer, RC Pardo, Michael Paul, KE Rehm, PJ Slota, Jr, RE Taylor and JL Yntema</i>	311
AMS of ⁴¹ Ca Using the CaF ₃ Negative Ion <i>Peter W Kubick and David Elmore</i>	324

<i>C. Liquid Scintillation and Gas Counters</i>	
Liquid Scintillation ¹⁴ C Spectrometry: Errors and Assurances <i>Henry Polach</i>	327
Low Background Liquid Scintillation Counting Using an Active Sample Holder and Pulse Discrimination Electronics <i>John E Noakes and Robert J Valenta</i>	332
Study of Background Pulse Spectrum of an LSC System <i>Sigurdur A Einarsson and Páll Theodórsson</i>	342
Performance of the Packard 2000 CA/LL and 2250 CA/XL Liquid Scintil- lation Counters for ¹⁴ C Dating <i>GT Cook, DD Harkness and Robert Anderson</i>	352
Radiocarbon Dating With the Quantulus in an Underground Counting Laboratory: Performance and Background Sources <i>Robert M Kalin and Austin Long</i>	359
A Beta Test Comparison Between the New Packard 2260 XL and the LKB Quantulus and 1219 SM: Low-Level Radiocarbon and Tritium Determina- tions <i>Robert M Kalin</i>	368
An Inexpensive Upgrade of Older Liquid Scintillation Equipment for Radiocarbon Dating <i>David C Steinke and Robert M Kalin</i>	374
Optimization of Liquid Scintillation Counting Conditions With Two Kinds of Vials and Detector Shields for Low-Activity Radiocarbon Measure- ments <i>Gemma Rauret, JS Mestres and JF Garcia</i>	380
New Possibilities for ¹⁴ C Measurements by Liquid Scintillation Counting <i>Ramon Aravena, Robert R Drimmie, Riffat Qureshi, Roger McNeely and Sandy Fabris</i>	387
Liquid Scintillation Counting in the London Underground <i>Sheridan Bowman</i>	393
A Counter System for High-Precision ¹⁴ C Dating <i>Ede Hertelendi, Éva Csongor, Laszlo Zaborszky, Jozsef Molnar, Janos Gal, Miklos Györffi and Sandor Nagy</i>	399
<i>D. International Comparison Study</i>	
Design and Preparation of Samples for the International Collaborative Study <i>DD Harkness, GT Cook, BF Miller, EM Scott and MS Baxter</i>	407
An Interim Progress Report on Stages 1 and 2 of the International Col- laborative Program <i>EM Scott, TC Aitchison, DD Harkness, MS Baxter and GT Cook</i> .	414
¹⁴ CARE <i>Henry Polach</i>	422

II. Carbon Cycle in the Environment

A. Atmosphere

The Continental European Suess Effect <i>Ingeborg Levin, Joachim Schuchard, Bernd Kromer and KO Münnich</i>	431
Changes of Carbon Isotopes in Atmospheric CO ₂ of the Krakow Region in the Last Five Years <i>Tadeusz Kuc</i>	441
Microchemical and Molecular Dating <i>LA Currie, TW Stafford, AE Sheffield, GA Klouda, SA Wise, RA Fletcher, DJ Donahue, AJT Jull and TW Linick</i>	448
Variation of Concentration, ¹⁴ C Activity and ¹³ C/ ¹² C Ratios of CO ₂ in Air Samples From Kitt Peak, Arizona <i>SW Leavitt and Austin Long</i>	464
The Atmospheric ¹³ C Record as Derived From 56 Pinyon Trees at 14 Sites in the Southwestern United States <i>SW Leavitt and Austin Long</i>	469
Importance of Biospheric CO ₂ in a Subcanopy Atmosphere Deduced From ¹⁴ C AMS Measurements <i>PM Grootes, GW Farwell, FH Schmidt, DD Leach and Minze Stuiver</i>	475

B. Oceanography

Changes in Ocean Ventilation Rates Over the Last 7000 Years Based on ¹⁴ C Variations in the Atmosphere and Oceans <i>T-H Peng</i>	481
AMS ¹⁴ C Study of Transient Events and of the Ventilation Rate of the Pacific Intermediate Water During the Last Deglaciation <i>Jean-Claude Duplessy, Maurice Arnold, Edouard Bard, Anne Juillet- Leclerc, Nejib Kallel and Laurent Labeyrie</i>	493
Atmospheric CO ₂ Exchange With the Biosphere and the Ocean <i>Roger Bergh and Reidar Nydal</i>	503
Bomb ¹⁴ C in the Indian Ocean Measured by Accelerator Mass Spec- trometry: Oceanographic Implications <i>Edouard Bard, Maurice Arnold, JR Toggweiler, Pierre Maurice and Jean-Claude Duplessy</i>	510
Radiocarbon in Dissolved Organic and Inorganic Carbon From the Central North Pacific <i>Ellen RM Druffel, Peter M Williams, Ken Robertson, Sheila Griffin, AJT Jull, Douglas Donahue, Lawrence Toolin and TW Linick</i>	523
Sources of Carbon to Deep-Sea Corals <i>Sheila Griffin and Ellen RM Druffel</i>	533
¹⁴ C Profiles in the Central Weddell Sea <i>Peter Schlosser, Bernd Kromer, Reinhold Bayer and KO Münnich</i> .	544
Aridity in Equatorial Africa During the Last 225,000 Years: A Record of Opal Phytoliths/Freshwater Diatoms From the Zaire (Congo) Deep-Sea Fan (Northeast Angola Basin) <i>JHF Jansen, C Alderliesten, CM Houston, AFM de Jong, Klaas van der Borg and JM van Iperen</i>	557

C. Ice Caps and Glaciers

- Application of ^{14}C AMS Dating to the Chronology of Holocene Glacier Fluctuations in the High Arctic, With Special Reference to Leffert Glacier, Ellesmere Island, Canada
Weston Blake, Jr 570
- The Recovery and Dating of Carbon Dioxide in Polar Ice Cores
AT Wilson and DJ Donahue 579
- A ^{36}Cl Profile in Greenland Ice from AD 1265 to 1865
NJ Conard, HE Gove and David Elmore 585

D. Sediments and Secondary Carbonates

- AMS ^{14}C Dating on the Fossvogur Sediments, Iceland
GJ Andersen, Jan Heinemeier, HL Nielsen, Niels Rud, MS Thomsen, Sigfús Johnsen, Arný Sveinbjörnsdóttir and Arni Hjartarson 592
- Ultra-Small Carbon Samples and the Dating of Sediments
JS Vogel, Madeleine Briskin, DE Nelson and JR Southon 601
- Isotopic Fractionation of Oxygen and Carbon in Lime Mortar Under Natural Environmental Conditions
Mark JY van Strydonck, Michel Dupas and Edward Kippens 610
- Radiocarbon Dating of Travertine Deposits, Arbuckle Mountains, Oklahoma
Dušan Srdoč, Henry Chafetz and Nancy Utech 619

E. Soil Science

- Shifts in ^{14}C Patterns of Soil Profiles Due to Bomb Carbon, Including Effects of Morphogenetic and Turbation Processes
Hans-Wilhelm Scharpenseel and Peter Becker-Heidmann 627
- The Influence of Afforestation on Upland Solis: The Use of 'Bomb ^{14}C ' Enrichment as a Quantitative Tracer for Changes in Organic Status
DD Harkness and AF Harrison 637
- AMS ^{14}C Measurements of Fractionated Soil Organic Matter: An Approach to Deciphering the Soil Carbon Cycle
SE Trumbore, JS Vogel and JR Southon 644
- Downward Movement of Soil Organic Matter and Its Influence on Trace-Element Transport (^{210}Pb , ^{137}Cs) in the Soil
Helmut Dörr and KO Münnich 655
- ^{14}C Tephrochronology With Different Fractions of Paleosol Humic Matter at Procida Island, Italy
Marisa Alessio, Lucia Allegri, Carlo Azzi, Gilberto Calderoni, Cesarina Cortesi, Salvatore Improta and Vincenzo Petrone 664
- Carbon Isotope Dynamics in Some Tropical Soils
Peter Becker-Heidmann and Hans-Wilhelm Scharpenseel 672
- Evaluation of ^{14}C Ages of Organic Fractions of Paleosols From Loess Paleosol Sequences Near Xian, China
MJ Head, Weijian Zhou and Mingfu Zhou 680

III. Global ^{14}C Variations

A. Cosmogenic ^{14}C and the Solar Cycle

Global Production and Decay of Radiocarbon <i>Paul E Damon and Robert E Sternberg</i>	697
Fine and Hyperfine Structure in the Spectrum of Secular Variations of Atmospheric ^{14}C <i>Paul E Damon, Songlin Cheng and Timothy W Linick</i>	704
Spallogenic ^{14}C in High-Altitude Rocks and in Antarctic Meteorites <i>AJT Jull, DJ Donahue, TW Linick and GC Wilson</i>	719
Possible Frequency Modulation Effects Singled Out by the Fourier Vector Amplitude in a ^{14}C Yearly Series of Georgian Wines <i>Elisabetta Pierazzo and Silvia Sartori</i>	725

B. Anthropogenic ^{14}C Variations

Recent ^{14}C Activity in the Atmosphere, Clean Air and the Chernobyl Effect <i>Ingrid U Olsson</i>	740
^{14}C in the Environment of Swiss Nuclear Installations <i>Heinz Hugo Loosli and Hans Oeschger</i>	747
^{14}C Release in Various Chemical Forms With Gaseous Effluents From the Paks Nuclear Power Plant <i>Ede Hertelendi, György Uchrin and Peter Ormai</i>	754
Accelerator-Measured ^{14}C Activity in Tree Rings From the Vicinity of the First Atomic Bomb Test <i>SW Leavitt and Austin Long</i>	762
Tritium and ^{14}C in Tree Rings of the Last Three Decades <i>Kristóf Kozák, Bogomil Obelić and Nada Horvatinčić</i>	766
Anthropogenic ^{14}C Variations in Atmospheric CO_2 and Wines <i>AA Burchuladze, Martin Chudý, IV Eristavi, SV Pagava, Pavel Povinec, Alexander Šivo and GI Togonidze</i>	771
Determination of ^{14}C in Alcoholic Beverages <i>Franz Schönhofer</i>	777
Carbon Uptake in Aquatic Plants Deduced From Their Natural ^{13}C and ^{14}C Content <i>Elena Marčenko, Dušan Srdoč, S Golubić, J Pezdič and MJ Head</i> .	785

C. Calibration of the Radiocarbon Time Scale

Atmospheric Radiocarbon at the End of the Last Glacial: An Estimate Based on AMS Radiocarbon Dates on Terrestrial Macrofossils From Lake Sediments <i>Hugo Zbinden, Michael Andrée, Hans Oeschger, Brigitta Amman, André Lotter, Georges Bonani and Willy Wölfli</i>	795
Calibration of Radiocarbon Ages by Computer <i>Johannes van der Plicht and WG Mook</i>	805
Histograms Obtained From Computerized Radiocarbon Age Calibration <i>Minze Stuiver and Paula Reimer</i>	817
Improvement of the Procedure for Probabilistic Calibration of Radiocarbon Dates <i>Mieczysław F Pazdur and Danuta J Michczyńska</i>	824

Improved Precision ^{14}C Measurements and Natural ^{14}C Variations Around 10,000 Cal BP <i>Tomasz Goslar and Mieczysław F Pazdur</i>	833
A Cyclogram Analysis of the Bratislava ^{14}C Tree-Ring Record During the Last Century <i>MR Attolini, Menotti Galli, Teresa Nanni and Pavel Povinec</i>	839
A Comparison of Methods Used for the Calibration of Radiocarbon Dates <i>TC Aitchison, Morven Leese, DJ Michczyńska, WG Mook, RL Oplet, BS Ottaway, MF Pazdur, Johannes van der Plicht, PJ Reimer, SW Robinson, EM Scott, Minze Stuiver and Bernhard Weninger</i> ..	846

IV. Applications

A. Hydrology

The Geochemistry and Evolution of Natural Organic Solutes in Groundwater <i>Leonard Wassenaar, Ramon Aravena and Peter Fritz</i>	865
The Role of ^{36}Cl and ^{14}C Measurements in Australian Groundwater Studies <i>JR Bird, GE Calf, RF Davie, LK Fifield, TR Ophel, WR Evans, JR Kellest and MA Habermehl</i>	877
Comparison of the ^{14}C Activity of Groundwater and Recent Tufa From Karst Areas in Yugoslavia and Czechoslovakia <i>Nada Horvatinčić, Dušan Srdoč, Jan Šilar and Hana Tvrđiková</i>	884
Isotopic Investigation of the Surdulica Geothermal System <i>Branislav Milovanović, Svetislav Stanković, Miomir Komatina, Munevera Hadžišehović, Mladen Župančić, Nada Miljević, Rista Stepić and Bogomil Obelić</i>	893
Environmental Isotope Study (^{14}C , ^{13}C , ^{18}O , D, Noble Gases) on Deep Groundwater Circulation Systems in Hungary With Reference to Paleoclimate <i>Martin Stute and Jozsef Deák</i>	902
Groundwater Analysis of Environmental Carbon and Other Isotopes From the Jakarta Basin Aquifer, Indonesia <i>MA Geyh and Bernd Söfner</i>	919
^{14}C Analyses of Groundwater From the Botucatu Aquifer System in Brazil <i>Annkarin Aurelia Kimmelman e Silva, Aldo da Cunha Rebouças and Maria Marlucia Freitas Santiago</i>	926
Investigating Gas-Water-Rock Carbon Isotope Exchange in the Field <i>Lorenz Eichinger</i>	934

B. Geochronology and Paleoclimatology

Radiocarbon and Varve Chronologies of Annually Laminated Lake Sediments of Gościaz Lake, Central Poland <i>Tomasz Goslar, Anna Pazdur, Mieczysław F Pazdur and Adam Walanus</i>	940
The Timing of the Post-Glacial Marine Invasion of Kau Bay, Halmahara, Indonesia <i>DM Barmawidjaja, AFM de Jong, Klaas van der Borg, WA van der Kaars, WJM van der Linden and WJ Zachariasse</i>	948
Radiocarbon Chronology and Magnetic Susceptibility Variation in Kumaori Lakes Sediments <i>Sheela Kusumgar, DP Agrawal and Pankaj Sharma</i>	957

C. Archaeology and Material Culture

Progress in Radiocarbon Dating the Shroud of Turin <i>HE Gove</i>	965
AMS and Radiometric Dating of an Etruscan Linen Book and Associated Mummy <i>Rupert A Housley, Dušan Srdoč and Nada Horvatinčić</i>	970
A Critical Review of Radiocarbon Dating of a Norse Settlement at L'Anse Aux Meadows, Newfoundland, Canada <i>Reidar Nydal</i>	976
Dating of the Upper Pleistocene Lithic Industry of Sardinia <i>G Klein Hofmeijer, C Alderliesten, Klaas van der Borg, CM Houston, AFM de Jong, F Martini, M Sauges, PY Sondaar and JA de Visser</i>	986
Radiocarbon and Thermoluminescence Dating of Prehistoric Sites in Hungary and Yugoslavia <i>Lazar Benkő, Ferenc Horváth, Nada Horvatinčić and Bogomil Obelić</i>	992
Radiocarbon Dating of the Vučedol Culture Complex <i>Aleksandar Durman and Bogomil Obelić</i>	1003
Early English Boats <i>Roy Switsur</i>	1010
The Need for a Calibrated Radiocarbon Chronology of Near East Archaeology <i>HJ Bruins and WG Mook</i>	1019
Radiocarbon Dating of Ostrich Eggshells <i>Jürgen C Freundlich, Rudolph Kuper, Peter Breunig and Hans-Georg Bertram</i>	1030
First Direct AMS Dates on Early Maize From Tehuacán, Mexico <i>Austin Long, BF Benz, DJ Donahue, AJT Jull and LJ Toolin</i>	1035
Complementary Use of Amino-Acid Epimerization and Radiocarbon Analysis for Dating of Mixed-Age Fossil Assemblages <i>Glenn A Goodfriend</i>	1041
Non-Age-Related Variations in Aspartic Acid Racemization in Bone From a Radiocarbon-Dated Late Holocene Archaeological Site <i>RE Taylor, PJ Ennis, PJ Slota, Jr and LA Payen</i>	1048

D. Radiocarbon Data Base

The Radiocarbon Data Base at Ruđer Bošković Institute Radiocarbon Laboratory <i>Bogomil Obelić</i>	1057
The Radiocarbon Data Base of Japan <i>Kunio Omoto</i>	1063
The International Radiocarbon Data Base: A Progress Report <i>Renee Kra</i>	1067

V. Workshops and Reports

Account of the Business Meeting at Dubrovnik, 24/6/88 <i>Willem G Mook</i>	1077
Report on the Workshop on the International Collaborative Study <i>EM Scott</i>	1079
Report of the International Radiocarbon Database Workshop <i>Renee Kra</i>	1080