

AUTHOR INDEX

VOLUME 41, 1999

- Arneborg J. *Change of Diet of the Greenland Vikings Determined from Stable Carbon Isotope Analysis and ^{14}C Dating of Their Bones*, 157
- Arnold M. *See Leboucher V*, 51
- Arslanov KhA. *Chronology of Vegetation and Paleoclimatic Stages of Northwestern Russia During the Late Glacial and Holocene*, 25
- Athfield, NB. *Reliability of Bone Gelatin AMS Dating: Rattus exulans and Marine Shell Radiocarbon Dates from Pauatahanui Midden Sites in Wellington, New Zealand*, 119
- Ayliffe LK. *See Bird MI*, 127
- Barbecot F. *See Gibert E*, 271
- Barrows TT. *See Bird MI*, 127
- Batsaikhan Z. *See Hall M*, 103
- Biondi F. *Radiocarbon Analysis of Pinus lagunae Tree Rings: Implications for Tropical Dendrochronology*, 241
- Bird MI. *Radiocarbon Dating of "Old" Charcoal Using a Wet Oxidation, Stepped-Combustion Procedure*, 127
- Bonde N. *See Rasmussen KL*, 9
- Bronić IK. *See Horvatinčić N*, 199
- Čalić R. *See Horvatinčić N*, 199
- Cannon WJ. *See Connolly TJ*, 309
- Chernet T. *See Gibert E*, 251
- Chernov SB. *See Arslanov KhA*, 25
- Chernova GM. *See Arslanov KhA*, 25
- Christensen K. *See Rasmussen KL*, 9
- Connolly TJ. *Comments on "America's Oldest Basketry"*, 309
- Cresswell RG. *See Bird MI*, 127
- Damon PE. *The Maunder Minimum: An Interlaboratory Comparison of $\Delta^{14}\text{C}$ from AD 1688 to AD 1710*, 47
- David B. *See Bird MI*, 127
- Davidson GR. *Changes in ^{14}C Activity over Time during Vacuum Distillation of Carbon from Rock Pore Water*, 141
- Denisenkov VP. *See Arslanov KhA*, 25
- Dodson J. *See Pearson S*, 295
- Donahue DJ. *See Zhou W*, 17
- Duplessy J-C. *See Leboucher V*, 51
- Eastoe CJ. *See Damon PE*, 25
- Ellis GL. *See Goodfriend GA*, 149
- Fessenden JE. *See Biondi F*, 241
- Fifield LK. *See Bird MI*, 127
- Genty D. *Calculation of Past Dead Carbon Proportion and Variability by the Comparison of AMS ^{14}C and Tims U/Th Ages on Two Holocene Stalagmites*, 251
- Gey NA. *See Arslanov KhA*, 25
- Gibert E. *Comparing Carbonate and Organic AMS- ^{14}C Ages in Lake Abiyata Sediments (Ethiopia): Hydrochemistry and Paleoenvironmental Implications*, 271
- Goodfriend GA. *Radiocarbon Age Anomalies in Land Snail Shells from Texas: Ontogenetic, Individual, and Geographic Patterns of Variation*, 149
- Golser R. *See Rom W*, 183
- Gomes DC. *Dating Organic Temper of Ceramics by AMS: Sample Preparation and Carbon Evaluation*, 315
- Goslar T. *See Pazdur A*, 81
- Gradziński M. *See Pazdur A*, 81
- Hall M. *Radiocarbon Dates from Northern Mongolia*, 103
- Head L. *See Pearson S*, 295
- Head MJ. *See Zhou W*, 17
- Heinemeyer J. *See Arneborg J*, 157
- Hercman H. *See Pazdur A*, 81
- Heusser CJ. *^{14}C Age of Glaciation in Estrecho de Magallanes–Bahía Inútil, Chile*, 287
- Honeychurch W. *See Hall M*, 103
- Horvatinčić N. *Rudjer Bošković Institute Radiocarbon Measurements XIV*, 199
- Jean-Baptiste P. *See Leboucher V*, 51
- Jull AJT. *From the Editor*, v(3). *See also Zhou W*, 17
- Klimanov VA. *See Arslanov KhA*, 25
- Kolkovksy VM. *See Mikhajlov ND*, 75
- Kutschera W. *Book Review – From Hiroshima to the Ice-man: The Development and Applications of Accelerator Mass Spectrometry*, 321. *See also Rom W*, 183
- Kuzmin GF. *See Arslanov KhA*, 25
- Laggoun-Defarge F. *See Gibert E*, 271
- Lawson E. *See Pearson S*, 295
- Leboucher V. *Oceanic Radiocarbon between Antarctica and South Africa along WOCE Section 16 at 30°E*, 51
- Long A. *From the Editor*, iii(2)
- Lynnerup N. *See Arneborg J*, 157
- Massault M. *See Genty D*, 251 and *Gibert E*, 271

- McCarthy L. *See* Pearson S, 295
- McFadgen B. *See* Athfield NB, 119
- Mensing SA. *A Simple Method to Separate Pollen for AMS Radiocarbon Dating and its Application to Lacustrine and Marine Sediments*, 1
- Mikhajlov ND. *Radiocarbon Distribution in Northwest Belarus near the Ignalina Nuclear Power Plant*, 75
- Mikheeva IB. *See* Damon PE, 25
- Monfray P. *See* Leboucher V, 51
- Mook WG. *Reporting ^{14}C Activities and Concentrations*, 227
- Muzikar P. *Note – Radiocarbon Calibration by the Date Distribution Method*, 215
- Nielsen HL. *See* Arneborg J, 157
- Obelić B. *See* Horvatinčić N, 199
- Orr J. *See* Leboucher V, 51
- Pavlova ID. *See* Mikhajlov ND, 75
- Pawlita M. *See* Pazdur A, 81
- Pazdur A. *Variations of Isotopic Composition of Carbon in the Karst Environment from Southern Poland, Present and Past*, 81
- Pearson S. *The Spatial and Temporal Patterns of Stick-Nest Rat Middens in Australia*, 295
- Phelan MB. *A ΔR Correction Value for Samoa from Known-Age Marine Shells*, 99
- Poisson A. *See* Leboucher V, 51
- Priller A. *See* Rom W, 183
- Rasmussen KL. *A 23-Year Retrospective Blind Check of Accuracy of the Copenhagen Radiocarbon Dating System*, 9
- Rodley GA. *Use of Radiocarbon Dating in Assessing Christian Connections to the Dead Sea Scrolls*, 169
- Rom W. *AMS ^{14}C Dating of Equipment from the Iceman and of Spruce Logs from the Prehistoric Salt Mines of Hallstatt*, 183
- Rud N. *See* Arneborg J, 157
- Saveljeva LA. *See* Arslanov KhA, 25
- Scott M. *Letter to the Editor – Bias, Accuracy, and Precision*, 221
- Sewell DR. *From the Managing Editor*, iii(1), vi(3)
- Southon JR. *See* Mensing SA, 1
- Sparks R. *See* Athfield NB, 119
- Srdoč, D. *See* Horvatinčić N, 199
- Steier P. *See* Rom W, 183
- Subetto DA. *See* Arslanov KhA, 25
- Sveinbjörnsdóttir ÁE. *See* Arneborg J, 157
- Svingor, É. *Obituary – Ede Hertelendi*, vii(3)
- Tauber H. *See* Rasmussen KL, 9
- Tertychnaya TV. *See* Arslanov KhA, 25
- Theodórsson P. *See* Rasmussen KL, 9
- Thiering BE. *See* Rodley GA, 169
- Tisnerat-Laborde N. *See* Leboucher V, 51
- Toolin LJ. *See* Goodfriend GA, 149
- Travi Y. *See* Gibert E, 271
- Turney CSM. *See* Bird MI, 127
- Van der Plicht J. *See* Mook WG, 227
- Vega O. *See* Gomes DC, 315
- Vogel JS. *Book Review – Accelerator Mass Spectrometry: Ultrasensitive Analysis for Global Science*, 111
- Wang F. *See* Zhou W, 17
- Wild EM. *See* Rom W, 183
- Yang IC. *See* Davidson GR, 141
- Zhou W. *The Reliability of AMS Radiocarbon Dating of Shells from China*, 17