# Radiocarbon

## Vol 53, Nr 1, 2011

## CONTENTS

**EDITORIAL BOARD** ................................................................. iii

**ARCHAEOLOGY**

Radiocarbon Evidence from the Middle Bronze Age Settlement at Portella (Aeolian Islands, Italy): Chronological and Archaeological Implications

Gianmarco Alberti ................................................................. 1

Chronological Distribution of Brazilian *Glyptodon* sp. Remains: A Direct $^{14}$C Date for a Specimen from Iporanga, São Paulo, Brazil

Alex Hubbe, André G Vasconcelos, Luciano Vilaboim, Ivo Karmann, Walter Neves ........................... 13

$^{14}$C Dating of a Final Neolithic-Early Bronze Age Transition Period Settlement at Aghios Ioannis on Thassos (North Aegean)

Y Maniatis, S Papadopoulos ..................................................... 21

**SOILS AND SEDIMENTS**

High-Resolution Age Model Based on AMS Radiocarbon Ages for Kettle Lake, North Dakota, USA

Eric C Grimm ........................................................................... 39

Radiocarbon Anomalies from Old CO$_2$ in the Soil and Canopy Air

Steven Soter ............................................................................. 55

Radiocarbon and Stable Carbon Analysis of Dissolved Methane and Carbon Dioxide from the Profile of a Raised Peat Bog

M H Garnett, S M L Hardie, C Murray ........................................ 71

Radiocarbon-Dated Paleoenvironmental Changes on a Lake and Peat Sediment Sequence from the Central Great Hungarian Plain (Central Europe) During the Last 25,000 Years

Pál Sümegi, Mihály Molnár, Gusztiáv Jakab, Péter Majkut, Dávid G Páll, Sándor Gulyás, A J Timothy Jull, Tünde Törőcsik ................................................................. 85

The Influence of Soil Organic Matter Age Spectrum on the Reconstruction of Atmospheric $^{14}$C Levels via Stalagmites

J Fohlmeister, B Kromer, A Mangini ........................................... 99

**METHODS, APPLICATIONS, AND DEVELOPMENTS**

Radiocarbon Concentrations of Wood Ash Calcite; Potential for Dating

Lior Regev, Eileen Eckmeier, Eugenia Mintz, Steve Weiner, Elisabetta Boaretto ................................. 117

Development of Radiocarbon Dating Method for Degraded Bone Samples from Korean Archaeological Sites

K J Kim, W Hong, J H Park, H J Woo, G Hodgins, A J T Jull, Y J Lee, Y J Kim ...................................... 129

Dating of Groundwater Recharge in Two Small Adjacent Aquifers in Israel and Their Initial $^{14}$C Activities

J Guttman, J Kronfeld, J Carmi .................................................. 137

Sampling Iron for Radiocarbon Dating: Influence of Modern Steel Tools on $^{14}$C Dating of Ancient Iron Artifacts

Matthias Hüls, Pieter M Grootes, Marie-Josée Nadeau ................................................................. 151
Antarctic Radiocarbon Reservoir: The Case of the Mummified Crabeater Seals (*Lobodon carcinophaga*) in Bodman Cape, Seymour Island, Antarctica

Javier Negrete, Esteban Soibelzon, Eduardo P Tonni, Alejandro Carlini, Leopoldo H Soibelzon, Sebastián Poljak, Roberto A Huarte, Jorge E Carbonari

DATE LISTS

IFAN Radiocarbon Laboratory Measurements I

    Maurice Ndeye, Matar Sène, Alpha Oumar Diallo

AMS Radiocarbon Dates from Three Shellmounds in the San Francisco Bay Area, California, USA

    Tsim D Schneider

COMMENTS AND REPLIES

Iron Age Mediterranean Chronology: A Rejoinder

    Alexander Fantalkin, Israel Finkelstein, Eli Piasetzky

Iron Age Mediterranean Chronology: A Reply

    Hendrik J Bruins, Albert J Nijboer, Johannes van der Plicht