

R.E. Taylor A. Long R.S. Kra  
Editors



# Radiocarbon After Four Decades

## An Interdisciplinary Perspective

With 148 Illustrations



Springer-Verlag  
New York Berlin Heidelberg London Paris  
Tokyo Hong Kong Barcelona Budapest

## CONTENTS

Foreword	v
Acknowledgments	vii
Contributors	xv
Editors	xviii

## HISTORICAL PERSPECTIVES

<i>Preface by R E Taylor</i>	1
1. The Early Years With Libby at Chicago: A Retrospective <i>James R Arnold with Robert L Schuch</i>	3
2. The Early Radiocarbon Years: Personal Reflections <i>Hans E Suess</i>	11

## THE NATURAL CARBON CYCLE

<i>Preface by Paul E Damon</i>	17
3. Calibration of the Radiocarbon Time Scale, 2500–5000 BC <i>Minze Stuiver and Gordon W Pearson</i>	19
4. The History of Dendrochronology and Radiocarbon Calibration <i>Bernd Becker</i>	34
5. The Present Status of Understanding of the Long-Period Spectrum of Radiocarbon <i>Charles P Sonett</i>	50
6. Glacial-to-Interglacial Changes in Ocean Circulation <i>Jean-Claude Duplessy, Maurice Arnold, Edouard Bard Laurent Labeyrie, Josette Duprat and Jean Moyes</i>	62
7. Reconstruction of Radiocarbon Distribution in the Glacial Ocean <i>Tsung-Hung Peng and Wallace S Broecker</i>	75

8. Radiocarbon Fluctuations and the Geomagnetic Field  
*Robert S Sternberg* 93
9. Solar Forcing of Global Climate Change?  
*Paul E Damon and John L Jirikowic* 117
10. Radiocarbon and Astrophysical-Geophysical Phenomena  
*G E Kocharov* 130
11. Cosmogenic *In Situ* Radiocarbon on the Earth  
*Devendra Lal* 146

## INSTRUMENTATION AND SAMPLE PREPARATION

- Preface by Austin Long* 163
12. Sample Treatment Strategies in Radiocarbon Dating  
*R E M Hedges* 165
13. CO<sub>2</sub> Gas Proportional Counting in Radiocarbon Dating –  
Review and Perspective  
*Bernd Kromer and Karl Otto Münnich* 184
14. Four Decades of Progress in <sup>14</sup>C Dating by  
Liquid Scintillation Counting and Spectrometry  
*Henry A Polach* 198
15. The History of AMS, Its Advantages Over  
Decay Counting: Applications and Prospects  
*H E Gove* 214
16. Radiocarbon Accelerator Mass Spectrometry:  
Background, Precision and Accuracy  
*Roelf P Beukens* 230

## HYDROLOGY

- Preface by Willem G Mook* 241
17. Chemical and Isotopic Constraints on <sup>14</sup>C Dating  
of Groundwater  
*Jean-Charles Fontes* 242
18. Effects of Parameter Uncertainty in Modeling <sup>14</sup>C  
in Groundwater  
*F J Pearson, Jr* 262

19. Numerical Modeling With Groundwater Ages  
*Mebus A Geyh* 276
20. Natural Radiocarbon in Dissolved Organic Carbon  
in Groundwater  
*Austin Long, Ellyn M Murphy, Stanley N Davis and Robert M Kalin* 288

**OLD WORLD ARCHAEOLOGY**

- Preface by Fred Wendorf* 309
21. The Impact of Radiocarbon Dating on  
North African Archaeology  
*Fred Wendorf* 310
22. The Impact of Radiocarbon Dating on  
Near Eastern Prehistory  
*Donald O Henry* 324
23. Radiocarbon Dating and the Prehistory of Sub-Saharan Africa  
*Peter Robertshaw* 335

**NEW WORLD ARCHAEOLOGY**

- Preface by R E Taylor* 353
24. Contributions of Radiocarbon Dating to the  
Geochronology of the Peopling of the New World  
*C Vance Haynes, Jr* 355
25. Radiocarbon Dating of Bone: To Collagen and Beyond  
*R E Taylor* 375
26. The Role of Radiocarbon Dating in Maya  
Archaeology: Four Decades of Research  
*Scott L Fedick and Karl A Taube* 403
27. Libby's UCLA Radiocarbon Laboratory:  
Contributions to Archaeology  
*Rainer Berger* 421

**EARTH SCIENCES**

- Preface by Meyer Rubin* 435
28. Determining Recurrence Intervals of Great Subduction Zone  
Earthquakes in Southern Alaska by Radiocarbon Dating  
*George Plafker, K R LaJoie and Meyer Rubin* 436

29. Major Contributions of Radiocarbon Dating to Palynology: Past and Future <i>Dorothy M Peteet</i>	454
30. Origin of Global Meltwater Pulses <i>Richard G Fairbanks, Christopher D Charles and James D Wright</i>	473
<b>ENVIRONMENTAL SCIENCES</b>	
<i>Preface by Lloyd A Currie</i>	501
31. Radiocarbon in Atmospheric Carbon Dioxide and Methane: Global Distribution and Trends <i>Ingeborg Levin, Rainer Bösinger, Georges Bonani, Roger J Francey, Bernd Kromer, K O Münnich, Martin Suter, Neil B A Trivett and Willy Wölfli</i>	503
32. Environmental Impact of Atmospheric Carbon-14 Emissions Resulting from the Nuclear Energy Cycle <i>R L Oilet, M J Fulker and A J Walker</i>	519
33. Mankind's Perturbations of Particulate Carbon <i>Lloyd A Currie</i>	535
<b>BIOMEDICAL APPLICATIONS</b>	
<i>Preface by Austin Long</i>	569
34. Radiocarbon in the Biological Sciences <i>Martyn Jope and Margaret Jope</i>	570
35. New Biomedical Applications of Radiocarbon <i>J C Davis</i>	580
Index	591