## CONTENTS

Addresses of the authors	VII
Preface: Bernhard Stauffer & Burkhard Frenzel	IX
Stable isotopes in lake sediments	
JOEL R. GAT & GUY S. LISTER: The "catchment effect" on the isotopic composition of lake waters; its importance in palaeolimnological interpretations	1
JUDITH A. MCKENZIE & DANIEL ARIZTEGUI: Temperature-dependent carbonisotope fractionation of organic matter: a potential palaeoclimatic indicator in Holocene lacustrine sequences	17
UELI EICHER: Stable oxygen and carbon isotope analyses on lacustrine carbonate sediments	29
VLADIMIR NIKOLAEV & VALENTINE STRIZHOV: The stable isotope composition of the Holocene deposits from East European interior seas and its interpretation	39
Stable isotopes in bones	
Antonio Longinelli: Stable isotope ratios in phosphate from mammal bone and tooth as climatic indicators	57
Factors determining stable isotope ratios in plants	
GERHARD HANS SCHLESER: Parameters determining carbon isotope ratios in plants	71
Isotopes in tree-rings and other plants as palaeoclimatic indicators	
Jean-Luc Dupouey: Using $\delta^{13}C$ in tree rings as a bio-indicator of environmental variations and ecophysiological changes in tree functioning	97
Jeffrey M. Welker, Timothy H. E. Heaton, Baurch Spiro & Terry V. Callaghan: Indirect effects of winter climate on the $\delta^{13}C$ and the $\delta D$ characteristics of annual growth segments in the long-lived, arctic plant <i>Cassiope tetragona</i> : a preliminary analysis	105
ELONI SONNINEN & HÖGNE JUNGNER: Stable carbon isotopes in tree-rings of a Scots pine from northern Finland	121
Uell Eicher: Stable oxygen and carbon isotope analyses on lacustrine carbonate sediments  Vladimir Nikolaev & Valentine Strizhov: The stable isotope composition of the Holocene deposits from East European interior seas and its interpretation  Stable isotopes in bones  Antonio Longinelli: Stable isotope ratios in phosphate from mammal bone and tooth as climatic indicators  Factors determining stable isotope ratios in plants  Gerhard Hans Schleser: Parameters determining carbon isotope ratios in plants  Isotopes in tree-rings and other plants as palaeoclimatic indicators  Jean-Luc Dupouey: Using δ¹³C in tree rings as a bio-indicator of environmental variations and ecophysiological changes in tree functioning  Jeffrey M. Welker, Timothy H. E. Heaton, Baurch Spiro & Terry V. Callaghan: Indirect effects of winter climate on the δ¹³C and the δD characteristics of annual growth segments in the long-lived, arctic plant Cassiope tetragona: a preliminary analysis  Eloni Sonninen & Högne Jungner: Stable carbon isotopes in tree-rings of a	29 39 57 71 97

ROY SWITSUR, JOI	HN S. WATERHOUSE, ELIZABETH M. FIELD, TONY CARTER &
	ble isotope studies in tree rings from oak - techniques and
some preliminary	results

129

141

157

163

171

IAIN ROBERTSON, ELIZABETH M. FIELD, TIM H. E. HEATON, JON R. PILCHER, MARK POLLARD, ROY SWITSUR & JOHN S. WATERHOUSE: Isotope coherence in oak cellulose

JON R. PILCHER: Biological considerations in the interpretation of stable isotope ratios in oak tree-rings

PETER TRIMBORN, BERND BECKER, BERND KROMER, JOSEF LIPP: Stable isotopes in tree-rings: a paleoclimatic tool for studying climatic changes

KAZIMIERZ ROZANSKI: Climatic control of stable isotopes in precipitation as a basis for palaeoclimatic reconstructions

Periodical title abbreviations