## Contents

1 The Holocene: Considerations with Regard to its Climate and Climate Archives
   Jörg F. W. Negendank ................................................................. 1

2 Nonlinear Dynamics of the Climate System
   Klaus Dethloff, Annette Rinke, Dörthe Handorf, Antje Weisheimer,
   Wolfgang Dorn ................................................................. 13

3 A Discourse About Quasi-realistic Climate Models and Their Applications in Paleoclimatic Studies
   Hans von Storch ................................................................. 43

4 Holocene Climate Variability from Model Simulations – State of the Art
   Eva Bauer and Dörthe Handorf .................................................. 57

5 Marine Paleoclimatology – Motivation, Tools, and Results
   Bert Rein ................................................................. 77

6 Corals as Climate Archive
   Thomas Felis and Jürgen Pätzold .............................................. 91

7 Annually Laminated Lake Sediments and Their Palaeoclimatic Relevance
   Achim Brauer ................................................................. 109

8 Interpreting Climate Proxies from Tree-rings
   Gerhard Helle and Gerhard H. Schleser .................................... 129

9 The Environmental and Climate Record in Polar Ice Cores
   Hubertus Fischer ................................................................. 149
10 Reconstructing Large-scale Variability from Palaeoclimatic Evidence by Means of Data Assimilation Through Upscaling and Nudging (DATUN)
Julie M. Jones and Martin Widmann ......................... 171

11 Mid- to Late Holocene Lake Ecosystem Response to Catchment and Climatic Changes – A Detailed Varve Analysis of Lake Holzmaar (Germany)
Janina Baier, Jörg F. W. Negendank and Bernd Zolitschka .................. 195

12 Holocene Palaeoclimate in the Saharo–Arabian Desert
Sushma Prasad and Jörg F. W. Negendank ......................... 209

13 Transfer Functions for Paleoclimate Reconstructions – Theory and Methods
Thomas Kunke, Christian Schölzel and Andreas Hense ................. 229

14 Transfer Functions for Paleoclimate Reconstructions – Applications
Thomas Kunke, Andreas Hense, Christian Schölzel, Andrei A. Andreescu, Cathrin Brüchmann, Christoph Gebhardt, Gerhard Helle, Ulrike Kienel, Norbert Kühl, Thomas Litt, Frank Neumann, Gerhard Schleser .................................................. 245

15 Climate Information from Stable Hydrogen and Carbon Isotopes of C3 Plants – Growth Chamber Experiments and Field Observations
Christoph Maier, Peter Trimborn, Josef Lipp, Thorsten E. E. Grams, Wolfgang Graf, Hans-Dieter Payer and Willibald Stichler ............... 263

16 Detection of Climate Modes as Recorded in a Seasonal-resolution Coral Record Covering the Last 250 Years
Norel Rimbu, Gerrit Lohmann, Thomas Fehs, Jürgen Pätzold ........ 281

17 Phase Stability of the Solar Schwabe Cycle in Lake Holzmaar, Germany, and GISP2, Greenland, between 10,000 and 9,000 cal. BP
Heinz Vos, Cathrin Brüchmann, Andreas Lücke, Jörg F. W. Negendank, Gerhard H. Schleser and Bernd Zolitschka .................. 293

18 Variable Freshwater Input to the Arctic Ocean During the Holocene: Implications for Large-Scale Ocean-Sea Ice Dynamics as Simulated by a Circulation Model
Matthias Prange and Gerrit Lohmann ......................... 319

19 Forced Climate Variability During the Last Millennium with the Earth System Model CLIMBER-2
Eva Bauer, Martin Claßen, Anja Hünerbein and Victor Brovkin ..... 337
20 The Contribution of High-resolution Magnetostratigraphic Analyses to Paleoclimatic Reconstructions
Norbert R. Nowaczyk, Ute Frank, Jens Mingram, Gergana Yancheva, Liu Jaqui and Jörg F. W. Negendank ............................................. 351

21 Internal Climate Variability in Global and Regional Climate Models
Dörthe Handorf, Wolfgang Dorn, Klaus Dethloff, Annette Rinke, Antje Weisheimer ................................................................. 365

22 Climate Diagnostics by Adjoint Modelling: A Feasibility Study
Simon Blessing, Klaus Fraedrich and Frank Lunkeit ....................... 383

23 Evidence for the Climate During the Late Maunder Minimum from Proxy Data and Model Simulations Available Within KIHZ

References ................................................................. 415

Index ........................................................................ 485