CONTENTS

VOLUME II  NATURAL FORCING FACTORS FOR CLIMATE CHANGE ON TIMESCALES 10⁻¹ TO 10⁵ YEARS

Acknowledgements ix

Introduction to Volume II 1

PART I

Forcing factors: the sun 5

20 Solar irradiance variations and the global sea surface temperature record 7
   GEORGE C. REID

21 Possible connection between surface winds, solar activity and the earth’s magnetic field 30
   ROGER Y. ANDERSON

22 Solar influences on Holocene climatic changes illustrated by correlations between past lake-level fluctuations and the atmospheric ¹⁴C record 38
   MICHEL MAGNY

23 Is there evidence for solar forcing of climate in the GISP2 oxygen isotope record? 56
   M. STUIVER, T. F. BRAZIUNAS, P. M. GROOTES AND G. A. ZIELINSKI

24 Influence of solar irradiance on the Indian monsoon-ENSO relationship at decadal-multidecadal time scales 71
   VIKRAM M. MEHTA AND K.-M. LAU
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Possible solar influences on the dust profile of the GISP2 ice core from Central Greenland</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>MICHAEL RAM AND MICHAEL R. STOLZ</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Possible solar forcing of century-scale drought frequency in the northern Great Plains</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>ZICHENG YU AND EMI ITO</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>The role of solar forcing upon climate change</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>B. VAN GEEL, O. M. RASPOPOV, H. RENSSEN, J. VAN DER PLICHT, V. A. DERGACHEV AND H. A. J. MEIJER</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Modulation of cosmic ray precipitation related to climate</td>
<td>113</td>
</tr>
<tr>
<td></td>
<td>J. FEYNMAN AND A. RUZMAIKIN</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Solar variability and climate</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>JOANNA D. HAIGH</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Climatic change in Chile at around 2700 BP and global evidence for solar forcing: a hypothesis</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>BAS VAN GEEL, CALVIN J. HEUSSER, HANS RENSSEN AND COR J. E. SCHUURMANS</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Solar irradiance during the last 1200 years based on cosmogenic nuclides</td>
<td>149</td>
</tr>
<tr>
<td></td>
<td>EDOUARD BARD, GRANT RAISBECK, FRANÇOISE YIOU AND JEAN JOUZEL</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Response of climate to solar forcing recorded in a 6000-year $\delta^{18}$O time-series of Chinese peat cellulose</td>
<td>161</td>
</tr>
<tr>
<td>33</td>
<td>Presence of the solar de Vries cycle (−205 years) during the last ice age</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>GERHARD WAGNER, JÜRG BEER, JOZEF MASARIK, RAUIMUND MUSCHELER, PETER W. KUBIK, WERNER MENDE, CARLO LAJ, GRANT M. RAISBECK AND FRANÇOISE YIOU</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Strong coherence between solar variability and the monsoon in Oman between 9 and 6 kyr ago</td>
<td>186</td>
</tr>
<tr>
<td></td>
<td>U. NEFF, S. J. BURNS, A. MANGINI, M. MUDELSEE, D. FLEITMANN AND A. MATTER</td>
<td></td>
</tr>
</tbody>
</table>
CONTENTS

35 Persistent solar influence on North Atlantic climate during the Holocene

GERARD BOND, BERND KROMER, JUERG BEER, RAIMUND MUSCHELER, MICHAEL N. EVANS, WILLIAM SHOWERS, SHARON HOFFMAN, RUSTY LOTTI-BOND, IRKA HAJDAS AND GEORGES BONANI

PART 2
Forcing factors: others

36 The GISP2 δ¹⁸O climate record of the past 16,500 years and the role of the sun, ocean, and volcanoes

MINZE STUIVER, PETER M. GROOTES AND THOMAS F. BRAZIUNAS

37 Forcing of the cold event of 8,200 years ago by catastrophic drainage of Laurentide lakes


38 Early onset and tropical forcing of 100,000-year Pleistocene glacial cycles

SCOTT RUTHERFORD AND STEVEN D’HONDT

39 Tree ring records and environmental catastrophes

MIKE BAILLIE

PART 3
Forcing factors: volcanoes

40 Record of volcanism since 7000 B.C. from the GISP2 Greenland ice core and implications for the volcano-climate system


41 Influence of volcanic eruptions on Northern Hemisphere summer temperature over the past 600 years

K. R. BRIFFA, P. D. JONES, F. H. SCHWEINGRUBER AND T. J. OSBORN
CONTENTS

42 Swedish tree rings provide new evidence in support of a major, widespread environmental disruption in 1628 BC 296
H. GRUDD, K. R. BRIFFA, B. E. GUNNARSON AND H. W. LINDERHOLM

43 Volcanic eruptions and climate 305
ALAN ROBOCK

PART 4
Forcing factors: the ocean 355

44 Millennial-scale changes in North Atlantic circulation since the last glaciation 357
THOMAS M. MARCHITTO JR, WILLIAM B. CURRY AND DELIA W. OPPO

45 Eight centuries of North Atlantic Ocean atmosphere variability 367
DAVID E. BLACK, LARRY C. PETERSON, JONATHAN T. OVERPECK, ALEXEY KAPLAN, MICHAEL N. EVANS AND MICHAEL KASHGARIAN

46 Oceanic forcing of the wintertime North Atlantic Oscillation and European climate 378
M. J. RODWELL, D. P. ROWELL AND C. K. FOLLAND

47 Was a change in thermohaline circulation responsible for the Little Ice Age? 388
WALLACE S. BROECKER

48 Variation in Holocene El Niño frequencies: climate records and cultural consequences in ancient Peru 398
DANIEL H. SANDWEISS, KIRK A. MAASCH, RICHARD L. BURGER, JAMES B. RICHARDSON III, HAROLD B. ROLLINS AND AMY CLEMENT