

CONTENTS

Addresses of the authors	VI
Preface: TERESA NANNI, MENOTTI GALLI & BURKHARD FRENZEL	VII
JUAN G. ROEDERER: Solar variability effects on climate	1
STEFANO CECCHINI, MENOTTI GALLI & TERESA NANNI: Solar activity signal in the mean winter temperatures	23
WILLI DANSGAARD, SIGFUS J. JOHNSEN, HENRIK B. CLAUSEN, NIELS GUNDESTRUP, CLAUS U. HAMMER & HENRIK TAUBER: Greenland palaeotemperatures derived from the GRIP ice core	35
MINZE STUIVER: Solar and climatic components of the atmospheric ¹⁴ C record	51
MATTI ERONEN & PENTTI ZETTERBERG: Finnish pine tree-ring data as a possible source for solar output research	61
JOSEF LIPP & PETER TRIMBORN: Climatic signatures derived from D/H ratios in the cellulose of late wood in tree-rings from spruce (<i>Picea abies</i> L.)	63
MALCOLM K. HUGHES: Tree-ring evidence of surface temperature variation during the past 1000 years	77
GIULIANA CINI CASTAGNOLI, GIUSEPPE BONINO & ANTONELLO PROVENZALE: Century-scale solar oscillation in terrestrial reservoirs	89
CLAUDIO VITA-FINZI: Medieval mud and the Maunder Minimum	95
DARIO CAMUFFO & SILVIA ENZI: Climatic features during the Spörer and Maunder Minima	105
CLAUS FRÖHLICH: Variations in total solar irradiance	125
ELIZABETH NESME-RIBES: The Maunder Minimum and the deepest phase of the Little Ice Age: a causal relationship or a coincidence?	131
ROBERT SADOURNY: Climate sensitivity, Maunder Minimum and the Little Ice Age	145
THIERRY FICHEFET: Solar radiation and global climate change: some experiments with a two-dimensional climate model	161
Periodical title abbreviations	185