European climate reconstructed from documentary data: methods and results

Edited by Burkhard Frenzel

Co-edited by Christian Pfister & Birgit Gläser

64 figures and 15 tables



CONTENTS

Addresses of the authors	VII
Preface: Christian Pfister	X
TERESA DUNIN-WASOWICZ: Climatic changes in Medieval Poland: methods and investigation	1
MARCO P. PAVESE: Latin epigraphy and environment: a proposal for an investigation	ç
IOANNIS TELELIS & EVANGELOS CHRYSOS: The Byzantine sources as documentary evidence for the reconstruction of historical climate	17
GABRIELA SCHWARZ-ZANETTI & WERNER SCHWARZ-ZANETTI: Simultaneous weather diaries - a unique body of evidence for reconstructing the climate history of Southern Germany from 1480 to 1530	33
JEAN M. GROVE & A. T. GROVE: Little Ice Age climates in the Eastern Mediterranean	45
JAN MUNZAR: Weather patterns in Czechoslovakia during the years 1588-1598	51
Jiří Kynčil: Floods in the Ore Mountains (Krušné hory) and their foothills between 1784-1981	57
DARIO CAMUFFO & SILVIA ENZI: Critical analysis of archive sources for historical climatology of Northern Italy	65
RUDOLF BRÁZDIL: Reconstruction of the climate of Bohemia and Moravia in the last millennium - problems of data and methodology	75
MARGARITE CHERNAVSKAYA: Methodological aspects of climate reconstructions on the basis of dendrological data	87
JOËL GUIOT: The combination of historical documents and biological data in the reconstruction of climate variations in space and time	93

.05
15
25
137
151
177
193
211
219
235
263
1 1 2 2