Climate Since A.D. 1500

Edited by

Raymond S. Bradley

University of Massachusetts, Amherst

and

Philip D. Jones

University of East Anglia, Norwich
## Contents

1. Climate since A.D. 1500: Introduction  
   R. S. Bradley and P. D. Jones  
   Page 1

### SECTION A: DOCUMENTARY EVIDENCE

2. Hudson's Bay Company ships' log-books as sources of sea ice data, 1751-1870  
   A. J. W. Catchpole  
   Page 17

3. Historical and instrumental evidence of climate: western Hudson Bay, Canada, 1714-1850  
   T. F. Ball  
   Page 40

4. Historical climate records from the northeastern United States, 1640 to 1900  
   W. R. Baron  
   Page 74

5. Documentary evidence for changes in the climate of Iceland, A.D. 1500 to 1800  
   A. E. J. Ogilvie  
   Page 92

6. Monthly temperature and precipitation in central Europe from 1525-1979: quantifying documentary evidence on weather and its effects  
   C. Pfister  
   Page 118

7. Reconstructing the climate of northern Italy from archive sources  
   D. Camuffo and S. Enzi  
   Page 143

8. Three historical data series on floods and anomalous climatic events in Italy  
   M. P. Pavese, V. Banzon, M. Colacino, G. P. Gregori and M. Pasqua  
   Page 155

9. Documentary evidence from the U.S.S.R.  
   E. P. Borisenkov  
   Page 171

10. Reconstruction of the 18th century summer precipitation of Nanjing, Suzhou, and Hangzhou, China, based on the Clear and Rain Records  
    P. K. Wang and D. Zhang  
    Page 184

11. Beijing summer temperatures since 1724  
    W. C. Wang, D. Portman, G. Gong, P. Zhang and T. Karl  
    Page 210

12. Reconstruction of rainfall variation of the Baiu in historical times  
    A. Murata  
    Page 224

13. Climatic variations in the longest instrumental records  
    P. D. Jones and R. S. Bradley  
    Page 246

### SECTION B: DENDROCLIMATIC EVIDENCE

14. Mapping climate using tree-rings from western North America  
    H. C. Fritts and X. M. Shao  
    Page 269

15. Dendroclimatic evidence from northern North America  
    Page 296

16. Dendroclimatic evidence from the Great Plains of the United States  
    D. M. Meko  
    Page 312

17. Dendroclimatic evidence from eastern North America  
    E. R. Cook, D. W. Stahle and M. K. Cleaveland  
    Page 331

18. Dendroclimatic evidence from southwestern Europe and northwestern Africa  
    F. Serre-Bachet, J. Guiot and L. Tessier  
    Page 349
CONTENTS

19 Recent dendroclimatic evidence of northern and central European summer temperatures  K. R. Briffa and F. H. Schweingruber 366
20 Dendroclimatic evidence from the northern Soviet Union  D. A. Graybill and S. G. Shiyatov 393
21 Dendroclimatic evidence from the western Himalaya  M. K. Hughes 415
22 Dendroclimatic studies in China  X. D. Wu 432
23 South American dendroclimatological records  J. A. Boninsegna 446
24 Dendroclimatic evidence from Australasia  D. A. Norton and J. G. Palmer 463

SECTION C: ICE CORE EVIDENCE

25 Ice core climate signals from Mount Logan, Yukon A.D. 1700-1987  G. Holdsworth, H. R. Krouse and M. Nosal 483
26 The Arctic from Svalbard to Severnaya Zemlya: climatic reconstructions from ice cores  A. Tarussov 505
27 Ice core evidence from Peru and China  L. G. Thompson 517
28 Ice core evidence from the Antarctic Peninsula region  D. A. Peel 549
29 Paleoenvironmental conditions in Antarctica since A.D. 1500: ice core evidence  E. Mosley-Thompson 572

SECTION D: FORCING FACTORS

30 Evidence of solar activity variations  M. Stuiver and T. F. Braziunas 593
31 Records of explosive volcanic eruptions over the last 500 years  R. S. Bradley and P. D. Jones 606
32 The historical record of El Niño events  W. H. Quinn and V. T. Neal 623

SECTION E: SUMMARY

33 Climatic variations over the last 500 years  P. D. Jones and R. S. Bradley 649

Index 667