

# IMPROVED UNDERSTANDING OF PAST CLIMATIC VARIABILITY FROM EARLY DAILY EUROPEAN INSTRUMENTAL SOURCES

*Cover illustration:* “Calibration of thermometer (steam point) in a Physics laboratory, mid XVIII century. A Florentine, an Amontons, a Drebbel and other thermometers are hung on the wall (after: Jean Antoine Nollet (1748): *Leçons de Physique Expérimentale*, Tome quatrième, Paris: chez les Frères Guerin, courtesy of the *Museo di Storia della Scienza*, Florence).”

**IMPROVED UNDERSTANDING OF PAST  
CLIMATIC VARIABILITY FROM EARLY DAILY  
EUROPEAN INSTRUMENTAL SOURCES**

Edited by

**Dario Camuffo and Phil Jones**

*National Research Council, Institute of Atmospheric Sciences and Climate,  
Padova, Italy*

*Climatic Research Unit, University of East Anglia, Norwich, U.K.*

Reprinted from *Climatic Change*  
Volume 53, Nos. 1–3, 2002



Springer-Science+Business Media, B.V.

A C.I.P. Catalogue record for this book is available from the Library of Congress

**Additional material to this book can be downloaded from <http://extras.springer.com>.**

ISBN 978-94-010-3908-6

ISBN 978-94-010-0371-1 (eBook)

DOI 10.1007/978-94-010-0371-1

---

*Printed on acid-free paper*

All rights reserved

© Springer Science+Business Media Dordrecht 2002

Originally published by Kluwer Academic Publishers 2002

Softcover reprint of the hardcover 1st edition 2002

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording, or otherwise, without written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work.

# Contents

D. CAMUFFO and P. D. JONES / Improved Understanding of Past Climatic Variability from Early Daily European Instrumental Sources <i>Guest Editorial</i>	1
<b>I History and Correction of Long Temperature Series</b>	
D. CAMUFFO / History of the Long Series of Daily Air Temperature in Padova (1725–1998)	7
C. COCCEO and D. CAMUFFO / Corrections of Systematic Errors and Data Homogenisation in the Daily Temperature Padova Series (1725–1998)	77
M. MAUGERI, L. BUFFONI and F. CHLISTOVSKY / Daily Milan Temperature and Pressure Series (1763–1998): History of the Observations and Data and Metadata Recovery	101
M. MAUGERI, L. BUFFONI, B. DELMONTE and A. FASSINA / Daily Milan Temperature and Pressure Series (1763–1998): Completing and Homogenising the Data	119
M. BARRIENDOS, J. MARTÍN-VIDE, J. C. PEÑA and R. RODRÍGUEZ / Daily Meteorological Observations in Cádiz – San Fernando. Analysis of the Documentary Sources and the Instrumental Data Content (1786–1996)	151
A. MOBERG, H. BERGSTRÖM, J. RUIZ KRIGSMAN and O. SVANERED / Daily Air Temperature and Pressure Series for Stockholm (1756–1998)	171
H. BERGSTRÖM and A. MOBERG / Daily Air Temperature and Pressure Series for Uppsala (1722–1998)	213
P. D. JONES and D. H. LISTER / The Daily Temperature Record for St. Petersburg (1743–1996)	253
G. R. DEMARÉE, P.-J. LACHAERT, T. VERHOEVE and E. THOEN / The Long-Term Daily Central Belgium Temperature (CBT) Series (1767–1998) and Early Instrumental Meteorological Observations in Belgium	269

## **II Typical Problems with Early Thermometers and Measuring Times**

- D. CAMUFFO / Calibration and Instrumental Errors in Early Measurements of Air Temperature 297
- D. CAMUFFO / Errors in Early Temperature Series Arising from Changes in Style of Measuring Time, Sampling Schedule and Number of Observations 331

## **III Trends in Extreme Temperatures**

- Z. YAN, P. D. JONES, T. D. DAVIES, A. MOBERG, H. BERGSTRÖM, D. CAMUFFO, C. COCHEO, M. MAUGERI, G. R. DEMARÉE, T. VERHOEVE, E. THOEN, M. BARRIENDOS, R. RODRÍGUEZ, J. MARTÍN-VIDE and C. YANG / Trends of Extreme Temperatures in Europe and China Based on Daily Observations 355