CLIMATE VARIABILITY, PREDICTABILITY AND CLIMATE RISKS

A European Perspective

CLIMATE VARIABILITY, PREDICTABILITY AND CLIMATE RISKS

A European Perspective

Edited by
Heinz Wanner
Martin Grosjean
Regine Röthlisberger
Elena Xoplaki
NCCR Climate Management Center,
University of Bern, Switzerland



The National Centres of Competence in Research (NCCR) are a research instrument of the Swiss National Science Foundation



Reprinted from Climatic Change Volume 79, Nos. 1–2, 2006



ISBN-13 978-1-4020-5713-7 ISBN-10 1-4020-5713-X

Published by Springer, P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

www.springer.com

cover picture – copyright keystone

Printed on acid-free paper

All rights reserved
© 2006 Springer and copyright holders as specified on appropriate pages within.

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

HEINZ WANNER, MARTIN GROSJEAN, REGINE RÖTHLISBERGER and	
ELENA XOPLAKI / Climate variability, predictability and climate risks: a European perspective	1
CHRISTOPH C. RAIBLE, CARLO CASTY, JÜRG LUTERBACHER, ANDREAS PAULING, JAN ESPER, DAVID C. FRANK, ULF BÜNTGEN, ANDREAS C. ROESCH, PETER TSCHUCK, MARTIN WILD, PIER-LUIGI VIDALE, CHRISTOPH SCHÄR and HEINZ WANNER / Climate variability – observations, reconstructions, and model simulations for the Atlantic-European and Alpine region from 1500–2100 AD	9
CORNELIA SCHWIERZ, CHRISTOF APPENZELLER, HUW C. DAVIES, MARK A. LINIGER, WOLFGANG MÜLLER, THOMAS F. STOCKER and MASAKAZU YOSHIMORI / Challenges posed by and approaches to the study of seasonal-to-decadal climate variability	31
PIERLUIGI CALANCA, ANDREAS ROESCH, KARSTEN JASPER and MARTIN WILD / Global warming and the summertime evapotranspiration regime of the Alpine region	65
J. FUHRER, M. BENISTON, A. FISCHLIN, CH. FREI, S. GOYETTE, K. JASPER and CH. PFISTER / Climate risks and their impact on agriculture and forests in Switzerland	79
OLIVIER BAHN, LAURENT DROUET, NEIL R. EDWARDS, ALAIN HAURIE, RETO KNUTTI, SOCRATES KYPREOS, THOMAS F. STOCKER and JEAN-PHILIPPE VIAL / The coupling of optimal economic growth and climate	102
dynamics	103
LAURENT VIGUIER, LEONARDO BARRETO, ALAIN HAURIE, SOCRATES KYPREOS and PETER RAFAJ / Modeling endogenous learning and imperfect competition effects in climate change economics	121
BEAT BÜRGENMEIER, ANDREA BARANZINI, CATHERINE FERRIER, CÉLINE GERMOND-DURET, KARIN INGOLD, SYLVAIN PERRET, PETER RAFAJ, SOCRATES KYPREOS and ALEXANDER WOKAUN / Economics of	
climate policy and collective decision making	143