

## CONTENTS

<b>Addresses of the authors</b>	VII
<b>Preface: SANDY P. HARRISON</b>	IX
<b>Examples of the reconstruction of lake-level records at individual sites</b>	
CARLO GIRAUDI: Late Pleistocene and Holocene lake-level variations in Fucino Lake (Abruzzo, Central Italy) inferred from geological, archaeological and historical data	1
NATALIA N. DAVYDOVA, DMITRY A. SUBETTO, VALENTINA I. KHMUTOVA & MARINA Y. PUSHENKO: Palaeohydrological and palaeoclimatic changes recorded at Lakes Krasnoye and Mentinlampi, Karelian Isthmus, Russia	19
BERND ZOLITSCHKA & JÖRG F. W. NEGENDANK: A high resolution record of Holocene palaeohydrological changes from Lake Holzmaar, Germany	37
BARBARA MARCINIAK: The diatom record of Holocene lake-level changes in the central part of the Polish Lowland	53
MICHEL MAGNY: Reconstruction of Holocene lake-level changes in the French Jura: methods and results	67
GUNNAR DIGERFELDT: Reconstruction of Holocene lake-level changes in southern Sweden: technique and results	87
<b>Continental-scale syntheses of lake-level data</b>	
GE YU: European lake status data base: continental-scale synthesis for the Holocene	99
PAVEL E. TARASOV & SANDY P. HARRISON: Lake status records from the former Soviet Union and Mongolia: a continental-scale synthesis	115
<b>Modelling the lake palaeo-record</b>	
JÜRI VASSILJEV: Simulating the Holocene record of lake-level changes at Lake Viljandi, Estonia, using a coupled lake-catchment model	131

**Working group reports**

ROBERT W. DUCK, JOHN A. DEARING, BERND ZOLITSCHKA, INGEMAR RENBERG, BURKHARD FRENZEL, JÖRG F. W. NEGENDANK, JOSEF MERKT, CARLO GIRAUDI & SVEIN-OLAF DAHL: Physical records from lakes: the discrimination between signals due to changes in lake water depth and those due to changes in catchment processes 149

RICK W. BATTARBEE, NATALIA N. DAVYDOVA, GUNNAR DIGERFELDT, MATTI ERONEN, MARIE-JOSÉ GAILLARD, ANNE K. GLIEMEROOTH, GINA HANNON, SANDY P. HARRISON, WOLFGANG HOFMANN, PING M. LIEW, ANDRÉ F. LOTTER, HANS LÖFFLER, BARBARA MARCINIAK, JOHN P. SMOL & PAVEL E. TARASOV: Biological records of climate change in lake sediments 161

PATRICK J. BARTLEIN, LARS BENGTSSON, SANDY P. HARRISON, STEVE HOSTETLER, KEN HSÜ, BOQIANG QIN & JURI VASSILJEV: Modelling lake behaviour: how can we use mechanistic models to further our understanding of the response of lakes to climate change? 169

**Periodical title abbreviations**

179