Palaeohydrology as reflected in lake-level changes as climatic evidence for Holocene times

Edited by Sandy P. Harrison, Burkhard Frenzel, Ursula Huckriede & Mirjam M. Weiß

52 figures, 6 photos and 6 tables

Gustav Fischer Verlag • Stuttgart • Jena • Lübeck • Ulm • 1998
CONTENTS

Addresses of the authors VII

Preface: SANDY P. HARRISON IX

Examples of the reconstruction of lake-level records at individual sites 1

CARLO GIRAUDI: Late Pleistocene and Holocene lake-level variations in Fucino Lake (Abruzzo, Central Italy) inferred from geological, archaeological and historical data

NATALIA N. DAVYDOVA, DMITRY A. SUBETTO, VALENTINA I. KHOMUTOVA & MARINA Y. PUSHENKO: Palaeohydrological and palaeoclimatic changes recorded at Lakes Krasnoye and Mentilampi, Karelian Isthmus, Russia 19

BERND ZOLTITSCHKA & 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 DlGERFELDT: Reconstruction of Holocene lake-level changes in southern Sweden: technique and results 87

Continental-scale syntheses of lake-level data 99

GE YU: European lake status data base: continental-scale synthesis for the Holocene

PAVEL E. TARASOV & SANDY P. HARRISON: Lake status records from the former Soviet Union and Mongolia: a continental-scale synthesis 115

Modelling the lake palaeo-record 131

JÜRI VASSILJEV: Simulating the Holocene record of lake-level changes at Lake Viljandi, Estonia, using a coupled lake-catchment model
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. LI EW, 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 HSU, BOQIANG QIN & JÜRI 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