

CONTENTS

Preface	5
JAROSLAV VRBA, JIŘÍ KOPÁČEK & JAN FOTT Long-term limnological research of the Bohemian Forest lakes and their recent status	7
JOCHEN SCHAUMBURG Long-term trends in biology and chemistry of the acidified Bavarian Forest lakes	29
GUNNAR LISCHIED, KLAUS MORITZ, JOCHEN BITTERSÖHL, CHRISTINE ALEWELL & EGBERT MATZNER Sinks of anthropogenic nitrogen and sulphate in the Lehstenbach catchment (Fichtel Gebirge): lessons learnt concerning reversibilit	41
LOTHAR ZIMMERMANN, KLAUS MORITZ, MARTIN KENNEL & JOCHEN BITTERSÖHL Influence of bark beetle infestation on water quantity and quality in the Grosse Ohe catchment (Bavarian Forest National Park)	51
KLAUS MORITZ & JOCHEN BITTERSÖHL Turnover of nitrogen and acidification in the small headwater catchment Markungsgraben	63
JAKUB HRUŠKA, JIŘÍ KOPÁČEK, TOMÁŠ HLAVATÝ & JAN HOŠEK Trend of atmospheric deposition of acidifying compounds at Čertovo Lake, southwestern Czech Republic (1992–1999)	71
MIROSLAV TESAŘ, DANIELA FOTTOVÁ, VÁCLAV ELIÁŠ & MILOSLAV ŠÍR Occult precipitation as an important contribution to the wet deposition in Bohemian Forest	87
HANSJÖRG THIES The importance of internal alkalinity generation for an acidified mountain lake as revealed by mass budgets	97
JIŘÍ KOPÁČEK, JOSEF HEJZLAR & PETR PORCAL Seasonal patterns in chemistry of tributaries to Plešné and Čertovo Lakes in the 1998 hydrological year	105
JIŘÍ KOPÁČEK, JOSEF HEJZLAR & PETR PORCAL Ionic fluxes in the Čertovo watershed-lake ecosystem in the 1998 hydrological year	117
IRIS C. ANDERSON, CRAIG R. TOBIAS, STEPHEN A. MACKO & MARK A. POTH Sources and sinks of nitrogen in acidified glacial lakes of the Bohemian Forest, Czech Republic	135
JOSEF VESELÝ The history of metal pollution recorded in the sediments of Bohemian Forest lakes: Since the Bronze Age to the present	147

JOSEF VESELÝ	
Trace elements in Bohemian Forest lakes	167
JAKUB BOROVEC	
Chemical composition and phosphorus fractionation of sediments in the Bohemian Forest lakes	179
KAI-UWE ULRICH & ROSEMARIE PÖTHIG	
Evidence for aluminium precipitation and phosphorus inactivation in acidified watershed – reservoir ecosystems	185
VĚRA STRAŠKRABOVÁ, JAN FOTT, PETR HARTMAN, MIROSLAV MACEK, JIŘÍ NEDOMA, KAREL ŠIMEK & JAROSLAV VRBA	
Structure of pelagic food webs in low-alkalinity lakes – forested and alpine catchments	199
LINDA NEDBALOVÁ & ONDŘEJ VRTIŠKA	
Distribution of phytoplankton of Bohemian Forest lakes	213
PETR ZNACHOR & PAVEL HRUBÝ	
Cell specific primary production and phagotrophy of phytoplankton in acidified lakes of Bohemian Forest	223
LEOŠ KOHOUT & JAN FOTT	
Diel vertical migration of <i>Daphnia longispina</i> (Cladocera) in an acid, fishless lake	233
ŠTĚPÁN HUSÁK, MARGIT VÖGE & CLETUS WEILNER	
<i>Isoëtes echinospora</i> and <i>I. lacustris</i> in the Bohemian Forest lakes in comparison with other european sites	245
PETER BITUŠÍK & VLADIMÍR KUBOVČÍK	
Sub-fossil chironomid assemblages (<i>Diptera: Chironomidae</i>) from the Černé lake and Prášílské lake (Bohemian Forest, Czech Republic)	253
JAROSLAV VRBA	
Bibliography of publications and manuscripts relating to the Bohemian/Bavarian Forest lakes	259