

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 LISCHEID, KLAUS MORITZ, JOCHEN BITTERSOHL, 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 BITTERSOHL Influence of bark beetle infestation on water quantity and quality in the Grosse Ohe catchment (Bavarian Forest National Park) | 51 |
| KLAUS MORITZ & JOCHEN BITTERSOHL 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 & MIROSLAV 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. POTHE Sources and sinks of nitrogen in acidified glacial lakes of the Bohemian Forest, Czech Republic | 135 |
| JOSEF VESELY 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 BOROVÉC | |
| 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 Prášilské lake (Bohemian Forest, Czech Republic) | 253 |
| | |
| JAROSLAV VRBA | |
| Bibliography of publications and manuscripts relating to the Bohemian/Bavarian Forest lakes | 259 |