

R 393

CONTENTS – OBSAH – INHALT

Editorial	1
BURKHARD BEUDERT, GEORG GIETL Long-term monitoring in the Große Ohe catchment, Bavarian Forest National Park	5
JAKUB HRUŠKA, VLADIMÍR MAJER Stream water chemistry between 1984–1990 and 2010 reflects declining acidic deposition and bark beetle induced ecosystem changes	29
VLADIMÍR ZÝVAL, ZDENKA KŘENOVÁ, ZDEŇKA CHOCHOLOUŠKOVÁ, VLADIMÍR ZÝVAL JUN., JANA ZÝVALOVÁ Effects of applying deicing salt to roads in protected areas of the Bohemian Forest region	43
JAROSLAV VRBA, JIŘÍ KOPÁČEK, KAROLINA TAHOVSKÁ, HANA ŠANTRŮČKOVÁ Long-term ecological research of glacial lakes in the Bohemian Forest and their catchments	53
JINDŘIŠKA BOJKOVÁ, HANA ČÍZKOVÁ, ANDREA KUČEROVÁ, VANDA RÁDKOVÁ, TOMÁŠ SOLDÁN, RICHARD SVIDENSKÝ, JAROSLAV VRBA Monitoring of the restored streams in the Vltavský Luh, Šumava National Park	73
CLAUS BÄSSLER, LINDA SEIFERT, JÖRG MÜLLER The BIOKLIM Project in the National Park Bavarian Forest: Lessons from a biodiversity survey	81
JITKA ZENÁHLÍKOVÁ, JAROSLAV ČERVENKA, PAVLA ČÍZKOVÁ, PAVEL BEČKA, MARTIN STARÝ, PETR MAREK, ZDENKA KŘENOVÁ, MIROSLAV SVOBODA The Biomonitoring project – monitoring of forest ecosystems in non-intervention areas of the Šumava National Park	95
JAKUB LANGHAMMER, FILIP HARTVICH, ZDENĚK KLIMENT, MICHAL JENÍČEK, JANA BERNSTEINOVÁ (KAIGLOVÁ), LUKÁŠ VLČEK, YE SU, PŘEMYSL ŠTYCH, JAKUB MIŘIJOVSKÝ The impact of disturbance on the dynamics of fluvial processes in mountain landscapes	105