

CONTENTS – OBSAH – INHALT

Preface.....	189
PETRA STEFFANOVÁ & PAVEL MENTLÍK	
Comparison of morphometric characteristics of cirques in the Bohemian Forest.....	191
KLÁRA VOČADLOVÁ, MAREK KŘÍŽEK, MARTINA ČTVRTLÍKOVÁ & PETR HEKERA	
Hypothesis for the last stage of glaciation in the Černé Lake area (Bohemian Forest, Czech Republic)	205
ŠTĚPÁNKA BLÁHOVÁ & MAREK KŘÍŽEK	
Spatial distribution of potential planation surfaces in the Bohemian Forest (the Šumava Mts.)	217
MICHALA HOUSAROVÁ	
Preliminary outcomes of geomorphological research in the vicinity of the northwest part of the Pošumavský Zlom fault	225
FILIP HARTVICH	
Character and dynamics of the floodplain of the Losenice stream, Bohemian Forest	237
PETER MACKOVČIN, PETRA CIBULKOVÁ, JAROMÍR DEMEK, MAREK HAVLÍČEK, JOSEF OCHMAN, STANISLAV KUTÁLEK & TOMÁŠ ŠVÁB	
Monitoring of slow slope processes: the case study Na Hradě (Bohemian Forest, Czech Republic)	251
JIŘÍ RYPL & JOSEF KADUBEC	
Mesoforms of the relief in the northern part of the Novohradské Hory Mts.	259
DAREK LACINA, JAROMÍR DEMEK, PETER MACKOVČIN & MAREK HAVLÍČEK	
Land use changes in the town of Železná Ruda and its surroundings (Czech Republic) based on the analysis of historical maps from the period 1843–2005	269
RENATA EREMIÁŠOVÁ, MAREK HAVLÍČEK & PETER MACKOVČIN	
Quantitative analysis of landscape development and mapping of drainage network based on historical maps: case study of the surroundings of the Kašperské Hory town (Czech Republic)	285