## Contents

Dikau, R. & Schmidt, KH.: Mass movements in South, West and Central Germany – objectives and main results of the MABIS project (with 1 figure and 2 tables)	1–12
Temporal activity of landslides in different time scales and in different regions of Germany	
Hardenbicker, U. & Grunert, J.: Temporal occurrence of mass movements in the Bonn area (with 9 figures and 1 table) $\dots$	13–24
Baum, I. & Schmidt, KH.: Temporal classification of mass movements on the Wellenkalk-scarp in Thuringia and northern Hesse – possibilities and limitations (with 4 figures and 5 tables)	25–41
Schmidt, KH. & Beyer, I.: Factors controlling mass movement susceptibility on the Wellenkalk-scarp in Hesse and Thuringia (with 3 photos, 4 figures and 2 tables)	43–63
Glade, T., Kadereit, A. & Dikau, R.: Landslides at the Tertiary escarpments in Rheinhessen, Southwest Germany (with 9 figures and 4 tables)	65–92
Bibus, E. & Terhorst, B.: Mass movements in Southwest Germany. Analyses and Results from the Tübingen Work Group of the MABIS Project (with 4 figures and 1 table)	93–103
Terhorst, B.: Mass movements of various ages on the Swabian Jurassic escarpment: geomorphologic processes and their causes (with 9 figures and 4 tables) .	105–127
Landslide hazard assessments	
Meißl, G.: Modelling the runout distances of rockfalls using a geographic information system (with 2 figures)	129–137
Möller, R., Glade, T. & Dikau, R.: Application of Soil Mechanical Response Units (SMRU) in regional landslide hazard assessment (with 4 figures and 2 tables)	139–151
Methodological approaches in landslide analysis	
Bibus, E., Kallinich, J. & Terhorst, B.: Dating methods for mass movements studied by the MABIS Project (with 1 figure)	153–162
Gers, E., Florin, N., Gärtner, H., Glade, T., Dikau, R. & Schweingruber, F. H.: Application of shrubs for dendrogeomorphological analysis to reconstruct spatial and temporal landslide movement patterns – A preliminary study (with 2 photos, 7 figures and 2 tables)	163–175
Terhorst, B. & Kirschhausen, D.: Legends for mass movements in the MABIS Project (with 6 figures and 1 table)	