

Frank Ahnert (Editor)

LANDFORMS AND LANDFORM EVOLUTION IN WEST GERMANY

Published in Connection with the
Second International Conference on Geomorphology,
Frankfurt a.M., September 3-9, 1989

CATENA SUPPLEMENT 15



ISSS - AISS - IBG

CATENA - A cooperating Journal of the International Society of Soil Science



CONTENTS

Preface

1.	Frank Ahnert The major landform regions	1
2.	Herbert Liedtke The landforms in the north of the Federal Republic of Germany and their development	11
3.	Wolfgang Andres The Central German Uplands	25
4.	Hanna Bremer On the geomorphology of the south German scarplands	45
5.	Klaus Fischer The landforms of the German Alps and the Alpine Foreland	69
6.	Jürgen Hagedorn Glacial and periglacial morphology of the Lüneburg Heath	85
7.	Otto Fränze Landform development and soil structure of the northern Federal Republic of Germany Their role in groundwater resources management	95
8.	Hans-Joachim Pachur Geocological aspects of the Late Pleistocene and Holocene Evolution of the Berlin Lakes	107
9.	Hans-Rudolf Bork Soil erosion during the past millenium in central Europe and its significance within the geomorphodynamics of the Holocene	121
10.	Jürgen Spönemann Homoclinal ridges in Lower Saxony	133
11.	Ernst Brunotte and Karsten Garleff Structural landforms and planation surfaces in southern Lower Saxony	151
12.	Karl-Heinz Schmidt Geomorphology of limestone areas in the northeastern Rhenish Slate Mountains	165
13.	Arno Semmel The importance of loess in the interpretation of geomorphological processes and for dating in the Federal Republic of Germany	179
14.	Nordwin Beck Periglacial glacies (pediment) generations at the western margin of the Rhine Hessian Plateau	189
15.	Adolf Zienert Geomorphological aspects of the Odenwald	199

16.	Dietrich Barsch and Wolfgang-Albert Flügel Hillslope hydrology — data from the Hollmuth test field near Heidelberg	211
17.	Helmut Blume and Gerhard Remmele A comparison of Bunter Sandstone scarps in the Black Forest and the Vosges	229
18.	Rüdiger Mäckel and Gaby Zollinger Fluvial action and valley development in the central and southern Black Forest during the late Quaternary	243
19.	Karl-Heinz Pfeffer The karst landforms of the northern Franconian Jura between the rivers Pegnitz and Vils	253
20.	Dieter Burger Dolomite weathering and micromorphology of the Paleosoils in the Franconian Jura	261
21.	Michael Schieber Soil formation in displaced Pleistocene aeolian sands in the Nördlinger Ries	269
22.	Manfred W. Buch Late Pleistocene and Holocene development of the Danube Valley east of Regensburg	279
23.	Horst Strunk Aspects of the Quaternary in the Tertiary Hills of Bavaria	289
24.	Robert Lang Spatial differences of solute load output in "Middle Bavaria"	297
25.	Karl Albert Habbe and Konrad Rögner The Pleistocene Iller glaciers and their outwash fields	311
26.	Michael Becht Suspended load yield of a small Alpine drainage basin in upper Bavaria	329
27.	Dietrich Barsch and Gerhard Stäblein Geomorphological mapping in the Federal Republic of Germany The GMK 25 and the GMK 100	343