Contents

	ACKNOWLEDGEMENTS	7
	INTRODUCTION	11
1	The Geographical Cycle BY William Morris Davis	19
2	Attempt at a Classification of Climate on a Physiographic Basis By Albrecht Penck	51
3	Climate: Factor of Relief BY Emmanuel de Martonne	61
4	The Cycle of Glaciation BY William Herbert Hobbs	76
5	Morphology of Climatic Zones or Morphology of Landscape Belts? By Siegfried Passarge	91
6	Landforms of the Savanna Zone with a Short Dry Season By Franz Thorbecke	96
7	The Climatic Geomorphic System BY Julius Büdel	104
8	The Geographic Cycle in Periglacial Regions as it is Related to Climatic Geomorphology By Louis C. Peltier	131
9	The Problem of Erosion Surfaces, Cycles of Erosion and Climatic Geomorphology By Herbert Louis	153
10	The Theory of Savanna Planation By C. A. Cotton	171
11	An Alternate Approach to Morphogenetic Climates By William F. Tanner	186
12	Area Sampling for Terrain Analysis BY Louis C. Peltier	193
13	Climatogenetic Geomorphology BY Julius Büdel	202
14	Morphogenic Systems and Morphoclimatic Regions By Jean Tricart and André Cailleux	228
15	Relationships Between Geomorphic Processes and Modern Climates as a Method in Paleoclimatology	
	BY Lee Wilson	269
	Index	285