

# CONTENTS

<b>BARSCH D. and KING L.:</b> An Attempt to Date Fossil Rock Glaciers in Grison, Swiss Alps (A Preliminary Note) . . . . .	5
<b>BARTKOWSKI T.:</b> Deficite Runoff-Coefficients in Poland, Their Physico-Geographical Back- ground and Their Importance in the Space Planning . . . . .	15
<b>BORÓWKA R. K.:</b> Problem of the Morphology of Fossil Dune Forms on the Łeba Bar . .	39
<b>JOHNSON P. G.:</b> Recent Crevasse Fillings at the Terminus of the Donjek Glacier, St. Elias Mountains, Yukon Territory . . . . .	53
<b>KANIECKI A.:</b> Variation of the Grain-Size Composition of the Channel Deposits of a Straight Section of the Prosna River Against a Water Flow Model . . . . .	61
<b>KHROMOV S. P.:</b> Solar Cycles and Climate . . . . .	81
<b>KOZARSKI S.:</b> Oriented Kettle Holes in Outwash Plains . . . . .	99
<b>ROTNIICKI K.:</b> Stratigraphic Evidences of the Survival of Riss Glaciotectonic Structures and Forms in the Marginal Zone of the Maximum Extent of the Last Glaciation . . . . .	113
<b>SEPPÄLÄ M.:</b> International Research Programme for Periglacial Sand Dune Studies – A Re- commendation . . . . .	139
<b>STANKOWSKA A. and STANKOWSKI W.:</b> Some Sedimentological Aspects of the Glacial Series of the Maximum Advance of the Wisconsin Glaciation (Bradtville – Ontario, Canada) . . . . .	145
<b>TOBOLSKI K.:</b> Succession of Vegetation on Drifting Sands of Finnish Lapland Dunes . .	157