GEOGRAPHIA POLONICA

PUBLISHED by the Institute of Geography and Spatial Organization, Polish Academy of Sciences, Warsaw, Poland

EDITORIAL OFFICE Twarda 51/55, 00-818 Warsaw, Poland Phone +48 22-697-88-58

CONTRIBUTIONS and CORRESPONDENCE related to editorial matters should be sent to the Editor: geographia.polonica@twarda.pan.pl

© COPYRIGHT by the Institute of Geography and Spatial Organization, Polish Academy of Sciences, Warsaw, Poland

Authors' submissions of papers to the Geographia Polonica journal are taken to confirm their granting of the author's or authors' express consent for the free publication of their papers by the Institute of Geography and Spatial Organization PAS in print and electronic formats and on the open Internet under a Creative Commons Attribution CC BY 4.0 license



SUBSCRIPTION INFORMATION: Geographia Polonica (ISSN 0016-7282 print)
is published quarterly
by the Institute of Geography and Spatial Organization,
Polish Academy of Sciences

SUBSCRIPTION ORDERS for Geographia Polonica can be placed with: ARS POLONA, Obrońców 25, 03-933 Warsaw, Poland www.arspolona.com.pl

ISSN 0016-7282 (print) 2300-7362 (online)

The primary version of the journal is the printed version

ACCESS TO THIS JOURNAL, information on the content and forthcoming issues are available free online at:

www.geographiapolonica.pl

Volume 96 • Issue 1 • edited by Paweł PROKOP • Małgorzata KIJOWSKA-STRUGAŁA • Łukasz WIEJACZKA

PREPARED FOR PRINT by Aleksandra Deręgowska

PRINT

Partner Poligrafia Andrzej Kardasz Szosa Baranowicka 77, 15-523 Grabówka, Poland

CONTENTS

ARTICLES	PAWEŁ PROKOP • MAŁGORZATA KIJOWSKA-STRUGAŁA • ŁUKASZ WIEJACZKA The impact of natural and anthropogenic factors on the land- forms and landscapes of mountains and their forelands	5
	PIOTR KŁAPYTA • MARCEL MINDRESCU • JERZY ZASADNI Late Pleistocene glaciation in the headwaters of the Ceremuşul Alb valley (Maramureş Mountains, Romania)	13
	BLAŽ KOMAC • MATIJA ZORN Impact of climate change on snowpack and avalanches in Slovenia: The Soča Valley case study	29
	BOGDAN GADEK • JOANNA KAJDAS • KLAUDIA KRAWIEC Contemporary degradation of steep rock slopes in the periglacial zone of the Tatra Mts., Poland	53
	STANISŁAW KĘDZIA • JURAJ HREŠKO • GABRIEL BUGÁR Debris flow activity in the Slovak part of the High Tatras in the light of lichenometric dating	69
	Adam Łajczak • Włodzimierz Margielewski • Tomasz Zielonka • Tomasz Pasierbek • Tomasz Lamorski • Piotr Kozina • Katarzyna Izworska Cylowa Zerwa landslide – debris flow forms on Mount Babia Góra (1725) and their development over the last ca. 150 years, Western Carpathians	79
	PIOTR MIGOŃ • AGNIESZKA LATOCHA-WITES • KACPER JANCEWICZ Geomorphology of the Sowie Mountains (Sudetes, SW Poland) – Landform patterns and anthropogenic impact	103
	Anna Bucała-Hrabia Land-use changes and their impact on land degradation in the context of sustainable development of the Polish Western Carpathians during the transition to free-market economics (1986-2019)	131

LEZBIETA GORCZICA - NAZIMIERZ NAZEMIEN - WICHAL ETF - ANDRZEJ	
Strużyński	
Causes and mechanisms of the disappearance of braided channel patterns (the example of the Białka River, Western Carpathians)	145
PIOTR GEBICA • ANDRIJ JACYŠYN • KAZIMIERZ SZCZEPANEK	
Evolution of the Holocene alluvial fan of the River Stryi in the fore-	
land of the Eastern Carpathians (Western Ukraine)	173