

Volume 89 • Issue 1

2016

GEOGRAPHIA POLONICA

INSTITUTE OF GEOGRAPHY AND SPATIAL ORGANIZATION
POLISH ACADEMY OF SCIENCES

Guest Editors:
Zofia RĄCZKOWSKA & Ryszard J. KACZKA

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, Fax +48 226-206-221

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-ND 3.0 PL 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 89 • Issue 1 • edited by Paweł PROKOP

PREPARED FOR PRINT
by Aleksandra Deręgowska

PRINT
Poligrafia Salezjańska
Michała Bałuckiego 8, 30-318 Kraków, Poland

CONTENTS

ZOFIA RĄCZKOWSKA • RYSZARD J. KACZKA	
From Editors	5
ARTICLES	
DOMINIK KULAKOWSKI • IGNACIO BARBEITO • ALEJANDRO CASTELLER • RYSZARD J. KACZKA • PETER BEBI	
Not only climate: Interacting drivers of treeline change in Europe	7
ZOFIA RĄCZKOWSKA • ELŻBIETA ROJAN • MICHAŁ DŁUGOSZ	
The morphodynamics of slopes within the snow avalanche starting zones in the Tatras	17
MICHAŁ LEMPA • RYSZARD J. KACZKA • ZOFIA RĄCZKOWSKA • KAROLINA JANECKA	
Combining tree-ring dating and geomorphological analyses in the reconstruction of spatial patterns of the runout zone of snow avalanches, Rybi Potok Valley, Tatra Mountains (Poland)	31
MIRCEA VOICULESCU • FLORINA ARDELEAN • MARCEL TÖRÖK-OANCE • NARCISA MILIAN	
Topographical factors, meteorological variables and human factors in the control of the main snow avalanche events in the Făgăraș Massif (Southern Carpathians - Romanian Carpathians): Case studies	47
BOGDAN GĄDEK • MARIUSZ GRABIEC • ZOFIA RĄCZKOWSKA • ANDRZEJ MACIATA	
Variability of the snow avalanche danger in the Tatra Mountains during the past nine decades	65
MARTIN BOLTIŽIAR • MAREK BISKUPIČ • IVAN BARKA	
Spatial modelling of avalanches by application of GIS on selected slopes of the Western Tatra Mts. and Belianske Tatra Mts., Slovakia	79
BARBARA SPYT • RYSZARD J. KACZKA • MICHAŁ LEMPA • ZOFIA RĄCZKOWSKA	
Application of timberline morphometric analysis for detecting snow avalanche paths: A case study of the Tatra Mountains	91

VARIA

BOOK REVIEW

RYSZARD J. KACZKA

- Avalanche dynamics: Dynamics of rapid flows of dense granular avalanches 117

POLAND ON MAPS

ADAM KOTARBA

- Abiotic nature of the Tatra Mountains: A new cartographic picture 123