

Volume 90 • Issue 4

2017

# GEOGRAPHIA POLONICA

INSTITUTE OF GEOGRAPHY AND SPATIAL ORGANIZATION  
POLISH ACADEMY OF SCIENCES

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 22-620-62-21

**CONTRIBUTIONS and CORRESPONDENCE related to editorial matters  
should be sent to the Editor: [geographia.polonica@twarda.pan.pl](mailto: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-SA 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](http://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](http://www.geographiapolonica.pl)**

Volume 90 • Issue 4 • edited by Jacek Wolski

PREPARED FOR PRINT  
by Studio DeTePe, Paweł Rusiniak

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

# CONTENTS

<b>ARTICLES</b>	
<b>ADAM ŁAJCZAK</b>	
Surface water storage in the Orava – Nowy Targ Basin, Western Carpathians .....	383
<b>BARBARA NOWICKA • MARTA BAŁANDIN • ANNA NADOLNA</b>	
Sensitivity of a large flow-through lake to meteorological condition and anthropogenic stress (hydromorphological assessment) .....	401
<b>MAREK NOWOSAD</b>	
Variability of the zonal circulation index over Central Europe according to the Lityński method .....	417
<b>TATIANA SOLOVEY</b>	
Identification of the Rozwarowo marshes using radar remote sensing .....	431
<b>OIMAHMAD RAHMONOV • MAŁGORZATA RAHMONOV • MAGDALENA OPAŁA-OWCZAREK • PIOTR OWCZAREK • TADEUSZ NIEDŹWIEDŹ • URSZULA MYGA-PIĄTEK</b>	
Ecological and cultural importance of juniper ecosystem in the area of Zeravshan valley (Tajikistan) on the background of environmental condition and anthropogenic hazards .....	441
<b>NATALIA TOKARCZYK</b>	
Forest encroachment on temperate mountain meadows – scale, drivers, and current research directions .....	463
<b>ŁUKASZ WIEJACZKA • KATARZYNA WESOŁY</b>	
Effect of a small dam reservoir on the water temperature in a Carpathian river .....	481

## **VARIA**

### **PROJECT REPORT**

**SEBASTIAN TYSZKOWSKI • HALINA KACZMAREK • SZYMON LINOWSKI •  
WŁODZIMIERZ MARSZELEWSKI**

Testing of differential elevation models based on combined  
airborne and long-range terrestrial laser scanning  
for assessment of river bank erosion ..... 493

**MICHAŁ FOJUTOWSKI • MATEUSZ KRAMKOWSKI**

International ICLEA Final Symposium (Potsdam, 7-9 June 2017) ..... 499

### **POLAND ON MAPS**

**BOGUSŁAWA KRUCZKOWSKA • JERZY SOLON • JACEK WOLSKI**

Mapping ecosystem services – a new regional-scale  
approach ..... 503