



www.sgp.org.pl/la

Published by the Association of Polish Geomorphologists Dzięgielowa 27, 61-680 Poznań, Poland www.sgp.org.pl, sgp@sgp.org.pl

© 2013 by the Association of Polish Geomorphologists

Editor-in-Chief: Zbigniew Zwoliński (Poznań)

Editorial Board: Andrew Goudie (Oxford), Andrzej Kostrzewski (Poznań) – Chair, lowland geomorphology, Kazimierz Krzemień (Kraków) – upland geomorphology, Piotr Migoń (Wrocław) – mountain geomorphology, Olav Slaymaker (Vancouver), Mauro Soldati (Modena), Miloš Stankovianský (Bratislava)

Language Editor: Tom Stepinski (Cincinnati), Statistical Editor: Tomasz Kossowski (Poznań)

Information from the Executive Committee of the Association of Polish Geomorphologists

Dear Readers, Fellow Geomorphologists

I am pleased to present to you the latest volume of Landform Analysis, the official journal of the Association of Polish Geomorphologists. This is a specialized journal in the field of geomorphology, one of the two we have in Poland. The second is the Studia Geomorphologica Carpatho-Balcanica issued in Cracow and related mainly to mountain geomorphology.

This volume of Landform Analysis is specially designed for the IAG Congress in Paris. Includes results of geomorphological studies mainly from different parts of Polish and abroad, what offers the opportunity for foreign geomorphologists to acquaint with the issues addressed by the Polish geomorphologists. I also strongly advice to visit the website of the journal – www.sgp.org.pl/la, where you find online articles published by Polish and foreign geomorphologists in the previous volumes.

Landform Analysis journal is listed among those that offer space for publication by geomorphologists presenting the results of their geomorphological research at IAG/AIG Conference in Paris. I would like to encourage fellow geomorphologists to choose our journal, which provide quick and professional publication.

President
of the Association of Polish Geomorphologists
Associate Professor Zofia Raczkowska

Cover photo: Cliffed coast build by glacial till, Wolin Island, Poland (photo Zb. Zwoliński 2013)

Image from the World: Eroded bank of artificial water basin after lignite and clay exploitation within glacitectonic terminal moraine of the Warthe Stage (or Riss glaciation, Wolstonian Stage, Saalian Stage, Illinoian Stage), Muskau Bend Geopark, Poland/Germany (photo Zb. Zwoliński 2013)



