REFEREES AND ADVISERS TO GEOGRAPHIA POLONICA 2011–2012

The Editors would like to extend their deepest thanks to all the Reviewers and Advisers for their special effort, commitment and invaluable contribution in reviewing the papers submitted to Geographia Polonica.

Anne-Laure Amilhat Szary Institut de Géographie Alpine, Université Joseph Fourier

Grenoble, France

JERZY BAŃSKI Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

BJÖRN BERG University of Helsinki, Finland

WOJCIECH CHEŁMICKI Jagiellonian University, Cracow, Poland

DARIUSZ CISZEWSKI Institute of Environment Protection, Cracow, Poland

MAREK DEGÓRSKI Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

WOJCIECH DMUCHOWSKI Polish Academy of Sciences Botanical Garden - Center for

Biological Diversity Conservation in Powsin, Warsaw, Poland

SYLWIA DOŁZBŁASZ University of Wrocław, Poland

WOJCIECH FROEHLICH Institute of Geography and Spatial Organization PAS, Cracow,

Poland

VLADIMIR GANCZ Forest Research and Management Institute, Bucharest, Romania

PIOTR GEBICA University of Information Technology and Management in

Rzeszów, Poland

KRYSTYNA GRODZIŃSKA Władysław Szafer Institute of Botany PAS, Cracow, Poland

ROBERT GUZIK Jagiellonian University, Cracow, Poland

JAN HANUSIN Institute of Geography, Slovak Academy of Sciences, Bratislava,

Slovakia

KRYSTIAN HEFFNER University of Economics in Katowice, Poland

VLADIMIR IRA Institute of Geography, Slovak Academy of Sciences, Bratislava,

Slovakia

EAMONN JUDGE Leeds Metropolitan University, UK
KAZIMIERZ KLIMEK University of Silesia, Sosnowiec, Poland

LESZEK KOSIŃSKI Royal Society of Canada

ADAM KOTARBA Institute of Geography and Spatial Organization PAS, Cracow,

Poland

Ossi Kotavaara University of Oulu, Finland

ZOLTÁN KOVÁCS Institute of Geography, Hungarian Academy of Sciences,

Budapest, Hungary

BARBARA KRAWCZYK Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

KAZIMIERZ KRZEMIEŃ Jagiellonian University, Cracow, Poland

MICHAŁ LEŚNIEWSKI University of Warsaw, Poland

ZDENĚK LIPSKÝ Charles University in Prague, Czech Republic
ADAM ŁAJCZAK University of Silesia, Sosnowiec, Poland

MARIA ŁANCZONT Maria Curie-Skłodowska University in Lublin, Poland

ANDRZEJ MACIOCH University of Warsaw, Poland

MIROSLAV MARADA Charles University in Prague, Czech Republic

PIOTR MIGOŃ University of Wrocław, Poland EDWARD MOJSKI University of Gdańsk, Poland

Elżbieta Mycielska-Dowgiałło Ur

Michael Niedzielski

Marian Ostrožlík

Deborah S. Page-Dumroese

Tadeusz Palmowski Aneta Piekut

Zofia Rączkowska

DAVID REED
PHIL REES

Bernard Reitel Andrzej Richling

Ewa Roo-Zielińska

PIOTR ROSIK

FLORA ANGELA RUTIGLIANO
KAZIMIERZ RYKOWSKI
ANDRE-LOLUS SANGLUN

Andre-Louis Sanguin
Peter Schmitt

Tadeusz Siwek Maciej Smętkowski

Marek Sobczyński Jerzy Solon

Alfred Stach

Wojciech Stankowski Tadeusz Stryjakiewicz

Barbara Sudnik-Wójcikowska

Dariusz Świątek

Maria Tkocz Piotr Trzepacz Philipp Weihs Jan Van Wessep

Grzegorz Węcławowicz

Jan Winter

Michael Woods

Marcin Wójcik Vit Vilimek Amalia Virzo De Santo

Xenia Voloshenko Witold Zuchewicz Arkadiusz Żukowski University of Warsaw, Poland

University of North Dakota, Grand Forks, USA

Geophysical Institute of the Slovak Academy of Sciences,

Bratislava, Slovakia

Forest and Woodland Ecosystems USDA Forest Service, Rocky

Mountain Research Station, USA University of Gdańsk, Poland

University of Leeds, UK

Institute of Geography and Spatial Organization PAS, Cracow,

Poland

Michigan Technological University, Houghton, Michigan, USA

University of Leeds, UK

Université d'Artois, Arras, France University of Warsaw, Poland

Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

Second University of Naples, Caserta, Italy Forest Research Institute, Warsaw, Poland University of Paris-Sorbonne, France

Nordregio - Nordic Centre for Spatial Development, Sweden

University of Ostrava, Czech Republic

University of Warsaw, Poland University of Łódź, Poland

Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

Adam Mickiewicz University, Poznań, Poland Adam Mickiewicz University, Poznań, Poland Adam Mickiewicz University, Poznań, Poland

University of Warsaw, Poland

Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

University of Silesia, Katowice, Poland Jagiellonian University, Cracow, Poland Institute of Meteorology, Vienna, Austria

Utrecht University, Netherlands

Institute of Geography and Spatial Organization PAS, Warsaw,

Poland

Institute of Meteorology and Water Management - National

Research Institute, Warsaw, Poland

Sefydliad Daearyddiaeth a Gwyddorau Daear Aberystwyth

University, Prifysgol Aberystwyth, Aberystwyth, UK

University of Łódź, Poland

Charles University in Prague, Czech Republic University of Naples Federico II, Naples, Italy

Immanuel Kant Baltic Federal University, Kaliningrad, Russia AGH University of Science and Technology, Cracow, Poland

Institute of Political Science, Olsztyn, Poland

INFORMATION FOR AUTHORS (detailed information see at www.geographiapolonica.pl)

The editors of Geographia Polonica invite theoretical and empirical contributions to human as well as physical geography, in broad terms. Articles are expected to be original and not yet published elsewhere unless in languages other than English.

MANUSCRIPTS. Manuscripts, in the English language, should be submitted to the Editor of Geographia Polonica (Institute of Geography and Spatial Organization, Polish Academy of Sciences, Twarda 51/55, 00-818 Warsaw, Poland; geographia.polonica@twarda.pan.pl).

The manuscripts should be arranged in the following order. First sheet: title, full name of author(s), affiliation, full postal address, e-mail address. Second sheet: abstract of no more than 100 words, key words (3-10) at the end of the abstract. Subsequent sheets: the main text of about 20-25 pages (in A4 format). Then on separate sheets: acknowledgement (if desired), notes, references, tables, illustrations, captions to illustrations. The main text may be organized in sections under appropriate headings without numerals.

REFERENCES should be printed in alphabetical sequence at the end of the text. Examples:

Articles from journals:

TÖRNQVIST G., 2004. Creativity in time and space. Geografiska Annaler. Series B. Human Geography, vol. 86, no. 4, pp. 227-244.

Books:

PACIONE M., 2001. Urban geography. A global perspective. London-New York: Routledge, 663 pp.

Chapters from books:

HAWORTH E.Y., HURLEY M.A., 1984. Comparison of the stelligeroid taxa of the centric diatom genus Cyclotella. [in:] M. RICARD (ed.), Proceedings of the 8th International Diatom Symposium, Paris-Koenigstein: Koeltz Scientific Books, pp. 43-58.

Maps

PREST V.K., GRANT D.G., RAMPTON V.N., 1968. Glacial Map of Canada. Map 1253A, 1:5 000 000, Ottawa: Geological Survey of Canada.

Unpublished documents (Theses, 'grey literature')

KOHNO A., STUBBLEFIELD A., RUBIN A.D., WALLACH D.S., 2004. Analysis of an electronic voting systems. Johns Hopkins University Information Security, 23 pp. [typescript]

Electronic and Internet documents or websites

CIT, 2012. NASA Jet Propulsion Laboratory. California Institute of Technology, http://www.jpl.nasa.gov/[1 December 2011].

References should be indicated in the text by listing, in parenthesis, the author's name followed by the data of publication, e.g. (Haeberli 1975) or (Haworth & Hurley 1984) or (Boudevillain et al. 2009) if there are more than two authors (Note: all the authors should be listed in the references).

FOOTNOTES and NOTES should be referred to by superscript letters. ILLUSTRATIONS should be supplied in one of the following formats:

— photographs: JPG, TIFF, EPS or PSD,

— maps, figures and diagrams should be presented as vector files in Al (Adobe Illustrator) or one of the format mentioned above.

Please ensure that the resolution is not lower than 300 dpi and the lines are a minimum of 0.3 points thick. Please also supply printouts of illustrations that are to be presented, in black and white or in colours, in relation to the required final appearance in print.

TABLES should be printed on separate sheets and numbered sequentially with Arabic numerals (e.g. Table 1). Each table should be provided with a clear descriptive caption at the top and informative column headings.

EQUATIONS and SYMBOLS used in mathematical formulae must be clearly explained. Axes on graphs should be described clearly. Units and abbreviations used by authors should conform to the International List.

MEASUREMENTS should be given in metric units.

ACCEPTED MANUSCRIPTS.

Articles accepted for publication in Geographia Polonica are not honoured financially. Authors of accepted articles will receive one copy of the journal free of charge.

Authors are responsible for indicating copyright as well as permission from the copyright holder to reproduce any texts, tables or illustrations for which copyright exists.

GEOGRAPHIA POLONICA

CONTENTS

JERZY NITA

Quarries in landscape and geotourism

AGNIESZKA LATOCHA

Changes in the rural landscape of the Polish Sudety Mountains in the post-war period

STANISŁAW W. CZAJA

18th-20th century flood-induced changes in the landscapes of the Mała Wisła Valley within the Oświęcimska Basin

ŁUKASZ WIEJACZKA • KATARZYNA WESOŁY

Differentiation of temporal water level dynamics in the Besko and Klimkówka Reservoirs (the Low Beskids, Poland)

Przemysław Śleszyński

A geomorphometric analysis of Poland based on the SRTM-3 data