REFEREES AND ADVISERS TO GEOGRAPHIA POLONICA

Kazimierz BANASIK Faculty of Engineering and Environmental Science,

Warsaw Agricultural University, Poland

Gunter BLOSCHL Institute for Hydraulic and Water Resources Engineering,

Rudolf BRAZDIL Masaryk University of Brno, Czech Republic Wojciech CHEŁMICKI Institute of Geography and Spatial Management,

Jagiellonian University, Poland

Stanisław CZAJA Faculty of Earth Sciences, University of Silesia, Poland

Gaston DEMAREE Royal Meteorological Institute, Belgium

Christos GIANNAKOPOULOS Institute for Environmental Research and Sustainable

Development, National Observatory of Athens, Greece

University of Vienna, Department of Geography Thomas GLADE

and Regional Sciences, Austria

Norwegian Water Resources and Energy Directorate, Norway Irina GOTTSCHALK

Małgorzata GUTRY-KORYCKA Hydrology Department, University of Warsaw, Poland

Mekorot-Israel Water Co., Israel Joseph GUTTMAN

Raino HEINO Climate Research, Finnish Meteorological Institute, Finland Jacek JANIA Faculty of Earth Sciences, University of Silesia, Poland

Sven ILLERIS Roskilde University, Denmark

Adam KOTARBA Institute of Geography and Spatial Organization PAS,

Poland

Krzysztof KOŻUCHOWSKI Department of Geographical Sciences, University of Łódź,

Poland

Research Centre for the Agricultural and Forest Zbigniew KUNDZEWICZ

Environment, PAS, Poland

Institute for Meteorology, Free University of Berlin, Gregor LECKEBUSCH

Germany

Department of Urban Geography and Spatial Management, Andrzej LISOWSKI

University of Warsaw, Poland

Department of Geography and Regional Studies, Artur MAGNUSZEWSKI

University of Warsaw, Poland

Piotr MAŁOSZEWSKI GSF-Institute of Groundwater Ecology, Germany Lucas MENDEL Department of Geography, Heidelberg University,

Germany

Lucas MENZEL Center for Environmental Systems Research, University

of Kassel, Germany

Mirosław MIETUS Institute of Geography, University of Gdańsk, Poland Piotr MIGOŃ

Institute of Geography and Regional Development,

University of Wrocław, Poland

Mark NEARING Agricultural Research Service, USA

Tadeusz NIEDŹWIEDŹ Faculty of Earth Sciences, University of Silesia, Poland Joanna PLIT Institute of Geography and Spatial Organization PAS,

Poland

Joanna POCIASK-KARTECZKA Institute of Geography and Spatial Management,

Jagiellonian University, Poland

Jan PRETEL Czech Hydrometeorological Institute, Czech Republic

Maciej RADZIEJEWSKI Faculty of Mathematics and Computer Science,

Adam Mickiewicz University, Poland

Roman SOJA Institute of Geography and Spatial Organization PAS,

Poland

Klaus SPIEKERMANN Spiekermann & Wegener (S&W) Urban and Regional

Research, Germany

Leszek STARKEL Instytut of Geography and Spatial Organization PAS,

Poland

Jan SZOLGAY Water resources management, Slovak University

of Technology, Slovakia

Małgorzata SZWED Research Centre for Agricultural and Forest Environment

PAS, Poland

Zbigniew TAYLOR Institute of Geography and Spatial Organization PAS,

Poland

Heikki TUOMENVIRTA Finnish Meteorological Institute, Finland

Zbigniew USTRNUL Institute of Meteorology and Water Management, Poland

Luc VESCOVI Ouranos Consortium on Regional Climatology

and Adaptation to Climate Change, Canada

Michael WEGENER Spiekermann & Wegener (S&W) Urban and Regional

Research, Germany

Peter WERNER Institute of Waste Management and Contaminated Site

Treatment, Dresden University of Technology, Germany

Joanna WIBIG Department of Meteorology and Climatology,

University of Łódź, Poland

Bernard WIŚNIEWSKI Physical Oceanography Laboratory, University

of Szczecin, Poland

INFORMATION FOR AUTHORS

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 Warszawa, Poland).

As all manuscripts will be reviewed, therefore, authors are kindly requested to provide two hard copies of the complete text (main text, abstract, references, tables, illustrations) and one copy delivered in an electronic form in

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.

SPACING. Manuscripts should be printed with 1,5 lines spacing without indents; for paragraphs enter a line-

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

Perroux, F. (1950), Economic Space: Theory and Applications, Quarterly Journal of Economics, 64: 89-104, Kotarba, A. (1992), Denudacja mechaniczna Tatr Wysokich pod wpływem opadów ulewnych [Mechanic Denudation in the High Tatra Mountains Caused by Downpours], Prace Geograficzne 195, Instytut Geografii i Przestrzennego Zagospodarowania (IGiPZ), PAN: 191–208.

Stren, R., White, R. and Whitney, J. (1992), Sustainable Cities, London, Jessica Kingsley Publishers. Chapters from books:

Dematteis, G. (1996), Toward a Unified Metropolitan System in Europe: Core Centrality versus Network Distributed Centrality, in Pumain, D. and Saint-Julien, T. (eds.), Urban Networks in Europe, INED, John Libbey, Paris, 19-28.

Theses:

Books:

Elfring, T. (1987), Service Employment in Advanced Economies, Unpublished Ph.D. thesis, Rotterdam, Erasmus University, School of Management.

References should be indicated in the text by listing, in parenthesis, the author's name followed by the data of publication, e.g. (Kowalski 1995) or (Kowalski and Brown 1996) or (Kowalski et al. 1997) 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 AI (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. After acceptance for publication, authors will receive page proofs for approval before publication. The revised manuscript should be returned promptly to the Editor.

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

Vol. 82 No. 1 Spring 2009

CONTENTS

ARTICLES

CLIMATIC PHENOMENA

EWA ŁUPIKASZA, ZUZANNA BIELEC-BĄKOWSKA, MAŁGORZATA FALARZ Variability of Selected Extreme Meteorological Events in Poland

JOANNA WIBIG

The Variability of Daily Precipitation Totals in Poland (1951–2000)

JOANNA WIBIG, AGNIESZKA PODSTAWCZYŃSKA, MARCIN RZEPA, PIOTR PIOTROWSKI Heatwaves in Poland – Frequency, Trends and Relationships with Atmospheric Circulation

JOANNA WIBIG, AGNIESZKA PODSTAWCZYŃSKA, MARCIN RZEPA, PIOTR PIOTROWSKI Coldwaves in Poland – Frequency, Trends and Relationships with Atmospheric Circulation

EFFECTS OF CLIMATIC PROCESSES

TADEUSZ GÓRSKI

A Probability Distribution for Crop Yields in Poland

MAGDALENA KUCHCIK, MAREK DEGÓRSKI

Heat- and Cold-related Mortality in the North-East of Poland as an Example of the Socio-economic Effects of Extreme Hydrometeorological Events in the Polish Lowland

ARTUR MAGNUSZEWSKI, MAŁGORZATA GUTRY-KORYCKA, MICHAŁ SZYDŁOWSKI Two Dimensional Modelling of the Flood Zones in the Vistula River Valley in Warsaw

ZDZISŁAW MICHALCZYK, JOANNA SPOSÓB

The Influence of an Urbanized Area on the Regime of River Discharges in the Lublin Agglomeration

BERNARD WIŚNIEWSKI, TOMASZ WOLSKI, HALINA KOWALEWSKA-KALKOWSKA, JERZY CYBERSKI Extreme Water Level Fluctuations along the Polish Coast

REFEREES AND ADVISERS TO GEOGRAPHIA POLONICA