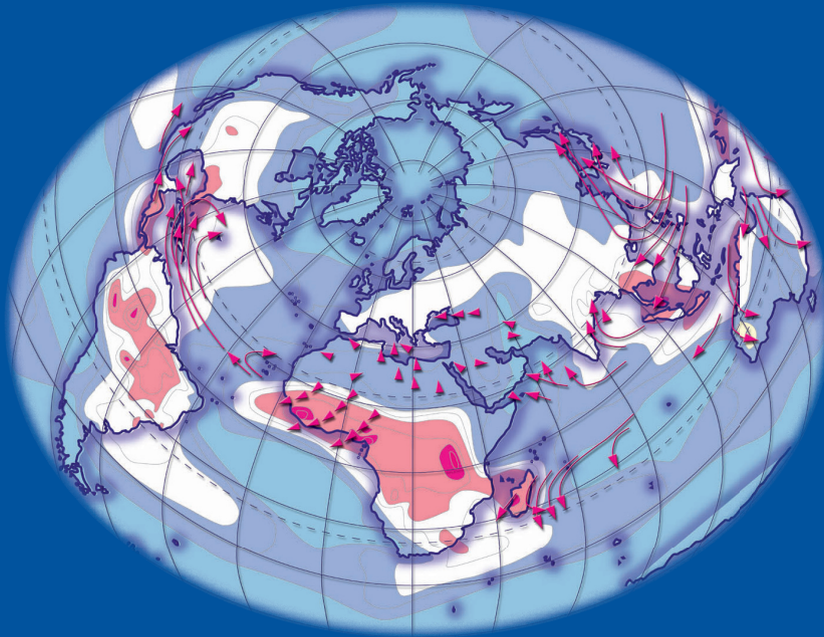


Vol. 84 Special Issue Part 1

2011

GEOGRAPHIA POLONICA



POLISH ACADEMY OF SCIENCES
INSTITUTE OF GEOGRAPHY AND SPATIAL ORGANIZATION
<http://rcin.org.pl>

EDITORS

MAREK DEGÓRSKI (Editor-in-Chief)
TOMASZ KOMORNICKI, MAGDALENA KUCHCIK,
JERZY SOLON, MAREK WIĘCKOWSKI
TOMASZ PACZUSKI (secretary)
(Institute of Geography and Spatial Organization PAS, Warszawa)

EDITORIAL BOARD

MIROŚLAW BŁASZKIEWICZ—University of Toruń,
BOLESŁAW DOMAŃSKI—Jagiellonian University, Kraków,
MAREK DUTKOWSKI—University of Szczecin,
JERZY DZIECIUCHOWICZ—University of Łódź,
MIROŚLAW GROCHOWSKI—University of Warsaw,
JAN ŁOBODA—University of Wrocław,
PIOTR MIGOŃ—University of Wrocław,
JERZY PARYSEK—Adam Mickiewicz University, Poznań,
ZOFIA RĄCZKOWSKA—Institute of Geography and Spatial Organization PAS, Kraków.

INTERNATIONAL ADVISORY BOARD

JOHN S. ADAMS—University of Minnesota, Minneapolis, USA,
ZBYSZKO CHOJNICKI—Adam Mickiewicz University, Poznań, Poland,
PAUL CLAVAL—University of Paris IV, France,
BERARDO CORI—University of Pisa, Italy,
RYSZARD DOMAŃSKI—Poznań University of Economics, Poland,
JOHN E. GORDON—University of St Andrews, UK,
KENNETH J. GREGORY—University of Southampton, UK,
NIELS B. GROTH—Danish Forest and Landscape Research Institute, Denmark,
CHRISTER JONASSON—Abisco Scientific Research Station, Sweden,
PIOTR KORCELLI—Institute of Geography and Spatial Organization PAS, Poland,
ADAM KOTARBA—Institute of Geography and Spatial Organization PAS, Poland,
VERNON MEENTEMEYER—University of Georgia, Athens, USA,
REGINALD D. NOBLE—SCHEDEL, Arboretum&Gardens, Elmore, OH, USA,
JOHN B. PARR—University of Glasgow, UK,
PIERRE PECH—University of Paris I, Panthéon-Sorbonne, France,
LESZEK STARKEL—Institute of Geography and Spatial Organization PAS, Poland,
OLOF WÄRNERYD—Lund University, Sweden,
MICHAEL WEGENER—University of Dortmund, Germany,
MASATOSHI YOSHINO—University of Toshiba, Japan.

COVER: Map of Storms and Winds from Atlas Świata (World Atlas), 1962,
reproduced courtesy of the Publisher: Wydawnictwo Naukowe PWN
(Polish Scientific Publishers—PWN), Warszawa.

Vol. 84 Special Issue Part 1

2011

GEOGRAPHIA POLONICA

**LANDFORM EVOLUTION AND CLIMATE CHANGE
PALEOGEOGRAPHICAL APPROACHES**

EDITORS
ZOFIA RĄCZKOWSKA
ADAM KOTARBA

POLISH ACADEMY OF SCIENCES
INSTITUTE OF GEOGRAPHY AND SPATIAL ORGANIZATION
WARSZAWA

<http://rcin.org.pl>

PUBLISHED by the Institute of Geography and Spatial Organization,
Polish Academy of Sciences, Warszawa, Poland.

EDITORIAL OFFICE:

Twarda 51/55, 00-818 Warszawa, Poland
Tel. (48 22) 6978-858, Fax (48 22) 620-62-21.

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, Warszawa, Poland.

SUBSCRIPTION INFORMATION: *Geographia Polonica* (ISSN 0016-7282)
is published twice a year in Spring, and Autumn 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 Warszawa, Poland
www.arspolona.com.pl
(including single past and current issues)

ISSN 0016-7282

INFORMATION ON THE CONTENT (from 1964) and forthcoming issues are available at:
www.igipz.pan.pl/wydaw/home.htm

PREPARED FOR PRINT
white.pl

PRINT
Poligrafia Inspektoratu Towarzystwa Salezjańskiego
Konfederacka 6, 30-306 Kraków, Poland

CONTENTS

From the Editors	5
An Appreciation to Professor Leszek M. Starkel	7
TADEÁŠ CZUDEK—Two different modes of the origin of Pleistocene pediments: An example from the Central Moravian Carpathians, Czech Republic	9
MAREK DEGÓRSKI, ALOJZY KOWALKOWSKI—The use of SEM morphoscopy in researching the litho-pedogenetic environments evolution of Late Pleistocene and Holocene	17
PIOTR GĘBICA—Stratigraphy of alluvial fills and phases of the Holocene floods in the Lower Wisłok River valley, SE Poland	39
KLAUS HEINE, JÖRG VÖLKEL—Extreme floods around AD 1700 in the northern Namib Desert, Namibia, and in the Orange River catchment, South Africa – Were they forced by a decrease of solar irradiance during the Little Ice Age?	61
MARIA ŁANCZONT, TERESA MADEYSKA—Environmental changes recorded in some important peri-and meta-Carpathian Palaeolithic sites and their chronostratigraphy	81
ANDREY PANIN, YULIA FUZEINA, INESSA KAREVSKAYA, ELENA SHEREMETSKAYA— Mid-Holocene gullying indicating extreme hydroclimatic events in the centre of the Russian Plain	95
ANTO RAUKAS—Evolution of aeolian landscapes in north-eastern Estonia under environmental changes	117

MILOŠ STANKOVIANSKY, PETER PIŠŮT—Geomorphic response to the Little Ice Age in Slovakia	127
KRYSTYNA TURKOWSKA, DANUTA DZIEDUSZYŃSKA—Local evidence of landform evolution vs. global changes – A case of Younger Dryas study in the upper Ner valley system, Central Poland	147
JULIUSZ TWARDY—Influence of man and climate changes on relief and geological structure transformation in central Poland since the Neolithic	163
ANDREY A. VELICHKO, IRINA I. SPASSKAYA—Approaches to assessment of relief-forming processes under conditions of global warming (with reference to Northern Eurasia within the boundaries of the former USSR)	179