

UNIVERSITY OF DEBRECEN
Faculty of Natural Sciences
Department of Physical Geography and Geoinformatics

**ANTHROPOGENIC ASPECTS
OF LANDSCAPE
TRANSFORMATIONS**

3

Proceeding of Hungarian-Polish Symposium

Edited by
József Lóki & József Szabó



Debrecen, 2004

CONTENTS

A. A. Chibilyov, T. Szczypek, S. Wika, O. G. Kalmykova, Z. T. Sivokhip, P. V. Velmovskiy: Landscape of psammosteppes of the Irtek river valley in southern Russia	5
R. Dulias: Anthropogenic relief transformation in eastern part of Dąbrowa Coalfield in the 20 th century	13
J. Pełka-Gościniak, A. Wronka: Selected sources of environment degradation in the area of Libiąż town	21
O. Rahmonov, M. Rzętała, M. A. Rzętała: Ecological conditions for vegetation growth in littoral zones of rivers and lakes (on the example of Salicaceae)	29
E. Bigai: Landforms of cryoplanation origin as individual landscape values of the Szendrő-Rakaca Block Mountains	35
G. Demeter – K. Szalai: Connection between land-use changes and erosional (derasional) valley development during the last 300 years in a model area	45
E. Félegyházi: The effects of the river regulatory works on the Bereg Plain	55
J. Lóki – G. Négyesi: Wind erosion protection effect of the vegetation – based on wind-tunnel experiments –	61
G. Szabó: Surveying the accuracy of the GPS system using different sample areas	71
L. Sütő – E. Homoki – J. Szabó: The role of the impacts of coal mining in the geomorphological evolution of the catchment area of the mine at Lyukóbanya (NE–Hungary)	81
Cs. Tóth: Functional changes of the tumuli at the different stages of history	93
Z. Utasi: Some outstanding geomorphological values of the Upper Tarna region	103