

INTERNATIONAL SCIENTIFIC JOURNAL

# GEOGRAPHICA PANNONICA

INSTITUTE OF GEOGRAPHY

2  
98



UDC 05:91 (497.1)=20  
YU ISSN 0351-3238

*Editor in chief*  
Branislav ĐURĐEV, Yugoslavia

*Senior assistant editor*  
Lazar LAZIĆ, Yugoslavia

*Editorial board*  
Karoly KOCSIS, Hungary  
Horst FÖRSTER, Germany  
Vladimir SLAVIK, Slovakia  
Vasile SURD, Romania  
David TURNOCK, England  
Petru URDEA, Romania

*Proofreading*  
Bruce MITCHELL, England

*Design & Prepress*  
Lazar LAZIĆ, Yugoslavia

*Printed by*  
LitoStudio, Novi Sad, Yugoslavia

*Circulation*  
300

*Editorial office*  
Institute of Geography  
Trg Dositeja Obradovića 3  
21000 Novi Sad  
Yugoslavia  
tel + 381 21 450-105  
fax + 381 21 59-696  
E-mail: djijeti@EUnet.yu  
lazarus@EUnet.yu

© Institute of Geography

GEOGRAPHICA PANNONICA is  
financed by Institute of  
Geography in Novi Sad and  
partly by FRY, Federal  
Ministry for Development

# Preface

**G**eographica Pannonica has survived the first number. In this edition of GP some improvements are visible. We are still adjusting the image of the journal and improving its technical quality. In my opinion, the most important achievement I is the fact that GP2 offers greater diversity of articles and authors. Ten articles published here cover seven geography-related disciplines ranging from geology to tourism and from practically oriented papers to theoretically oriented ones. In this issue we have authors from five countries. We exchange "Pannonica" with 50 institutions from more than 20 countries.

Of course, some profound problems still persist and jeopardize our enterprise with the journal. First of all, the members of editorial board still have difficulties providing larger choice of meritorious articles. This is the main reason why GP2 is well behind the schedule. As a step toward solution the editorial board decided to welcome some articles in German, too.

Altogether, this letter might be considered as an urgent call for papers. A deadline is the end of June, 1999.

Respectfully yours,

*Branislav S. Durdev*



# Content



- 5** Molnár, B.  
Protected Geological Objects in Kiskunság National Park, Hungary
- 12** Lazić, L.  
The Climatic Conditions of Šajkaška Region
- 17** Kiss-Molnár, Ágota  
Correlations Between the Quantity of Water Production and Changes in the Water Level in the City of Szeged, Hungary
- 20** Mitchell, B. & Kicošev, S.  
Geographical and Economic Influences on the Colonisation of the Banat
- 26** Tellier, L.N. & Clemént, A.  
From the Weber Problem to a 'Topodynamic' Approach to Locational Systems
- 30** Tomić, P. & Romelić, J.  
The Characteristics of Change in the Location and Trends of Industrial Development in Srem
- 35** Hillinger, N. & Turnock, D.  
The Resita Industrial Complex: Restructuring and Diversification
- 41** Kovács, Z. & Dövényi, Z.  
Geographical Features of Urban Transition in Hungary
- 47** Romelić, J., Tomić, P. & Kicošev, S.  
Special Natural Reserve of Banat Sandy Terrain – Protection and Development of Eco-Tourism
- 51** Stanković, S.  
Lake Palić – a Tourist Centre in the Vojvodina
- 54** Book Reviews