

THAISZIA

JOURNAL OF
BOTANY



vol. 9, no. 1 * 1999

ISSN 1210-0420

THAISZIA
JOURNAL OF
BOTANY

vol. 9, No. 1, 1999

Botanical Garden, P. J. Šafárik University, Košice, Slovakia

Editorial Board: **Sergej MOCHNACKÝ** (Editor-in-Chief)
 Pavol MÁRTONFI (Executive Editor)
 Renáta BRUTOVSKÁ (Book Editor)
 Lenka MÁRTONFIOVÁ (Assistant Editor)
 Viliam ORAVEC (Manager)

Advisory Editorial Board:

Christian BROCHMANN, Oslo, Norway; **Christopher R. FRASER-JENKINS**, London, United Kingdom; **Robert S. HILL**, Hobart, Tasmania, Australia; **Erich HÜBL**, Wien, Austria; **Ivan JAROLÍMEK**, Bratislava, Slovakia; **Jan KIRSCHNER**, Průhonice, Czech Republic; **Vladimir V. KRICSFALUSY**, Uzhgorod, Ukraine; **Jinshuang MA**, Beijing, China; **Karol MARHOLD**, Bratislava, Slovakia; **Vlastimil MIKOLÁŠ**, Košice, Slovakia; **Leonard E. NEWTON**, Nairobi, Kenya; **Alan PATON**, Kew, United Kingdom; **Miroslav REPČÁK**, Košice, Slovakia; **Adriano SOLDANO**, Vercelli, Italia; **Hideki TAKAHASHI**, Sapporo-shi, Japan; **András TERPÓ**, Budapest, Hungary; **Peter WYSE JACKSON**, Kew, United Kingdom; **Bogdan ZEMANEK**, Kraków, Poland.

Thaiszia publishes

- (a) scientific papers in all fields of Botany, preferably in biosystematics, taxonomy, floristics, phytogeography, phytocoenology, ecology, ecophysiology, paleobotany and karyology.
- (b) critical reviews of various contemporary botanical topics of international interest
- (c) papers dealing with history of botany
- (d) botanical publication reviews
- (e) other contributions relevant to botanical research and life

Thaiszia exclusively publishes papers presented in English. Authors are responsible for the linguistic correctness of the papers. Contributions are accepted after being refereed, and provided that they are approved by Editorial Board having the right to disapprove the paper.

THAISZIA - JOURNAL OF BOTANY. Botanical Garden, P. J. Šafárik University, Košice, Slovakia. Address: Mánesova 23, 04352 Košice, Slovakia. * Phone: +421 95 6337352 * Fax: +421 95 6337353 * E-mail: thaiszia@kosice.upjs.sk * Press: Editorial Centre UPJŠ, 04001 Košice, Slovakia. All inquiries & manuscripts should be addressed to the Executive Editor. Subscription & publication exchange request: Thaiszia Subscription Department, Mánesova 23, 04352 Košice, Slovakia.

Vol. 8/2 (p. 91-198) editum 11 December 1998

Contents

Ascomycetes from Danube islands in Bratislava (Slovakia). SOŇA JANČOVIČOVÁ¹ & STANISLAV GLEJDURA²	1
<i>Calliergon trifarium</i> (Bryophyta) in the Belianske lúky National Nature Reserve (Poprad Basin, Slovakia) confirmed. RUDOLF ŠOLTÉS & ANDREJ NOVÁK	11
<i>Campanula ×iserana</i> (<i>C. rhomboidalis</i> × <i>C. rotundifolia</i>), a new hybrid in <i>Campanula</i> . MILOSLAV KOVANDA	15
Genus <i>Avena</i> L. (Oats) in the flora of Bulgaria. DIMITER DELIPAVLOV	19
<i>Hieracium alpinum</i> subsp. <i>augusti-bayeri</i> ZLATNÍK in the Munții Rodnei Mts. – an interesting taxon in the flora of Romania. PATRIK MRÁZ	27
Chromosome numbers of some species of the Slovak Flora. AUGUSTÍN MURÍN, ZDENKA SVOBODOVÁ, JOZEF MÁJOVSKÝ & VIERA FERÁKOVÁ	31
Provisional list of Hungarian archaeophytes. ANDRÁS TERPÓ, MARIA ZAJAČ & ADAM ZAJAČ	41
Altitudinal differentiation of oligotrophic water-spring vegetation in Slovakia. MILAN VALACHOVIČ¹ & KATARÍNA JANOVICOVÁ²	49
Differentiation of <i>Vicietum tetraspermae</i> (KRUSEM. & Vlieg. 1939) KORNÁŠ 1950 in Poland. URSZULA WARCHOLIŃSKA	63
Aglycon specificity of the cyanogenic β-glucosidases of leaves of <i>Trifolium</i> species and Cassava (<i>Manihot esculenta</i>). PIET KAKES & HENK W. J. HAKVOORT	73
Genetic variability among populations of <i>Allium carinatum</i> subsp. <i>carinatum</i> . MIROSLAV ZEIDLER	81
Personalia	
To unlived 75. birthday of Doc. RNDR. ANTON JURKO, DRSc.	91
Index of new plant names and combinations published in this issue	98
Book review	48, 94-97

Indexed/abstracted in BIOSIS, CAB International, CABS (Current Awareness in Biological Sciences), Excerpta Botanica, The Kew Record of Taxonomic Literature.

Accredited with the International Association for Plant Taxonomy for the purpose of registration all new plant names.
