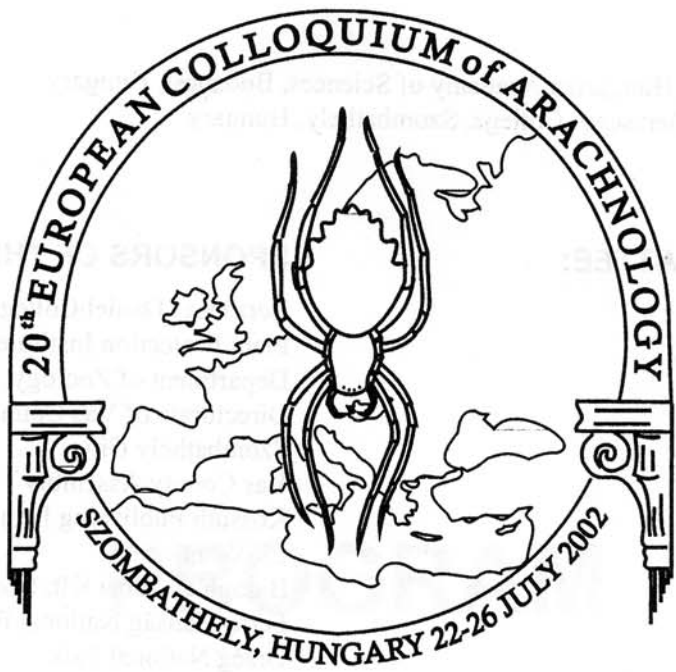
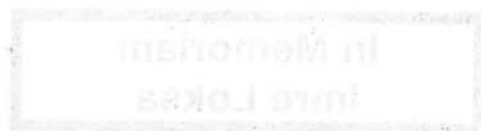


# **20<sup>TH</sup> EUROPEAN COLLOQUIUM OF ARACHNOLOGY**



## **PROGRAM ABSTRACTS LIST OF PARTICIPANTS**



**Department of Zoology, Berzsenyi Dániel College, Szombathely  
&  
Plant Protection Institute  
Hungarian Academy of Sciences, Budapest**

# THE 20<sup>TH</sup> EUROPEAN COLLOQUIUM OF ARACHNOLOGY

## Official meeting of the European Arachnological Society

### Szombathely, Hungary 22-26 July, 2002

#### ORGANISERS:

Plant Protection Institute, Hungarian Academy of Sciences, Budapest, Hungary  
Department of Zoology, Berzsenyi College, Szombathely, Hungary

#### ORGANISING COMMITTEE:

Ferenc Samu (chair),  
Csaba Szinetár (co-chair),  
György Dudás,  
János Eichardt,  
Roland Horváth,  
Balázs Kiss,  
Teréz Márkus Szinetárné,  
András Szirányi,  
Éva Szita,  
Tamás Szűts,  
Ferenc Tóth

#### SPONSORS OF THE COLLOQUIUM:

Berzsenyi Dániel College  
Plant Protection Institute HAS  
Department of Zoology, Berzsenyi Dániel College  
Directorate of Vas County Museums  
Szombathely City  
Vas County Assembly  
Kossuth Publishing House  
Élő Világ  
Balogh és Társa Kft, Szombathely  
Fertő-Hanság National Park  
Őrség National Park  
Balaton-felvidék National Park  
FERROSÚT, Szombathely  
Hungarian Ornithological and Nature  
Conservation Society  
Prospektus Printing House, Veszprém  
BUDA PIÉRT Kereskedelmi Kft.  
Vasi Volán Rt.  
County Educational Centre  
OLYMPUS Hungary Kft  
Hungarian Natural History Museum, Zool. Section  
Kinga Fotó, Szombathely  
Kertész MTSZ, Szombathely

**In Memoriam**  
**Imre Loksa**

***Atalia corticalis* (Walckenaer), a single representative of a large Oriental genus****Mikhailov, K. G.**

Zoological Museum MGU, Moscow 103009 Russia.

Genus *Atalia* Thorell, 1887 (type *A. concinna* Thorell, 1887 from Burma, by monotypy) is re-established on the basis of 35 species, mostly Oriental. Earlier, there were included in the *corticalis*-group of the genus *Clubiona*, or in the subgenus *Paraclubiona* Lohmander, 1945. Only one European species, *Clubiona corticalis* (Walckenaer, 1802) should be named as *Atalia corticalis*. Other representatives of *Atalia* are found in Nepal, Japan, China and SE-Asian region (Indochina, Malaysia, Indonesia, etc.).

---

**NOTES**