

## **ISTVAN HAHN**

Department of Plant Taxonomy and Ecology  
Loránd Eötvös University, Budapest  
Ludovika tér 2. H-1083 Budapest, Hungary  
Tel & Fax: (361)1338-764

E-mail: hahn@ludens.elte.hu, hah6725@mail.iif.hu

Date of birth: 4th April 1956.

Place of Birth: Budapest

Nationality: Hungarian

Marital Status: Married since 1978, three children

**PROFESSION:** Biologist

**DEGREE:** Ph.D.

**OCCUPATION:** Assistant Professor at Department of Plant Taxonomy and Ecology, Loránd Eötvös University, Budapest, Hungary

**EMPLOYER:** Loránd Eötvös University, Budapest, Hungary

**EDUCATION:** 1979-1984: Degree course in Biology at Loránd Eötvös University, Faculty of Natural Sciences, Budapest, Hungary.

**QUALIFICATION:** Degree in Biology 1979, PhD. 1981.

### **UNIVERSITY TEACHING PRACTICE**

- Plant taxonomy laboratory and field practice
- Mathematical statistics
- Population biology

**LANGUAGES:** Hungarian (native), English, (State Examination, medium level, 1989)

### **SCIENTIFIC TRAVEL**

- Czechoslovakia 1986
- Poland 1987
- Austria 1991 and 1993
- France 1992, USA 1997

### **RESEARCH INTERESTS**

- Sampling methods
- Biomonitoring
- Root ecology

### **SOCIETY MEMBERSHIP**

- Hungarian Biological Society
- Hungarian Mycological Society

## SELECTED PUBLICATIONS

1. Hahn I.1980. A faj-egyed diverzitás becslésének néhány mintavételi problémája I.rész. (Some problems of the estimation of species diversity Part I.) Bot. Közlem. 67:59-65
2. Hahn I.1981. A növénycönológiánéhány mintavételi problémájának vizsgálata. egyetemidoktori értekezés, Budapest
3. Hahn I.1982. A faj-egyed diverzitásbecslésének néhány mintavételi problémája. II.rész. (Some problems of the estimation of species diversity PartII.) Bot.Közlem.1-2.59-70
4. Hahn I.1984. A mintavétel hatása azinterspecifikus asszociáció mérésében. (The effect of sampling on the measure of interspecific association) Abstracta Botanica 8:35-42
5. Hahn I.1985. A homoki kikerics egyedfejlődése The fenologyof *Colchicum arenaria*) In:Tudományos kutatások aKiskunsági Nemzeti Parkban 1975-1984 (szerk. Dr.Tóth Károly) 159-161
6. Simon, T., Szabó, M., Draskovits, R., Hahn, I., Gergely, A.1993. Ecological and phytosociological changes in the willow woods of Szigetköz, NW Hungary, in the past 60 years. Abstracta Botanica Vol. 17.p 179-186
7. Hahn I., Standovár T. 1994. Az erdőrezervátumokbanvégzendő botanikai kutatásokról. (On botanical researches in forest reservations). Környezet és fejlődés V/2:43-45
8. Hahn I., Szabó, M., Simon, T., Draskovits, R., Gergely, A., Molnár, E. 1995. Vegetation succession in the exposed Denube bed. MTA, Budapest
9. Sasvári, L., Csörgő, T. , Hahn, I. 1995: Bird nest predation and breeding density in primordial and man-made habitats. Folia Zoologica 44 (4) p 305-314.
10. Kovács-Láng, E., Jabbour, A. , Hahn, I. 1996: Effects of limiting enviromental factors on the photosynthetic activity of some grassspecies under field conditions. Acta Botanica (submitted)
11. Jabbour, A., Kalapos, T., Hahn, I., Kovács-Láng, E. 1996: Field water relations of three sand steppe species. Abstracta Botanica Vol.20 (1) p 37-46.
12. Kovács-Láng, E., Kalapos, T., Németh L., Hahn, I.1996: Enviromental constraints on the photosynthetic productivity of dominant grass species of loess grasslands in Hungary. Proceeding of Grassland & Land use systems 16<sup>th</sup> EGF Meeting p 765-770
13. Mátrai, K., Altbäcker, V., Hahn, I. 1998: Seasonal diet of rabbits and their browsing effect on juniper in Bugac Juniper Forest (Hungary). Acta Theriologica 43 p. 107-112.
14. Sasvári, L., Hegyi Z., Hahn I. 1999: Reproductive performance of white stork *Ciconia ciconia* breeding at low and high densities. Folia Zool. 48(2) p. 113-121.
15. Sasvári, L., Hegyi Z., Csörgő, T., Hahn I. in press: Age-dependent diet change, parental care and reproductive cost in tawny owls *Strix aluco*. Acta Oecologica 21. In press

**SEE Z. SIMONFFY'S RESUME FOR PROPOSED CUAP PROJECT SUMMARY**