

Workshop programme

Wednesday, 28 May

Arrival

17.00 Registration in the workshop venue „Informační a vzdělávací středisko Budy“

19.30 Welcome and opening session, information about the „Křivoklátsko“ Protected Landscape Area

Thursday, 29 May

The venue: „Informační a vzdělávací středisko Budy“

9.00 L. Wilson: Native and Exotic *Hieracium* species in North America

9.40 G. Grosskopf: Gall-forming insects associated with *Hieracium*

10.15-10.45 *Coffee break*

10.45 M. D. Lledó, E. J. McDonnell & T. C. G. Rich: Distribution and genetic variation in *Hieracium cyathis* (Ley) W.R. Linton

11.20 P. Mráz, J. Chrtek & I. Plačková: First record on recent natural hybridization in *Hieracium* s.str.

11.50 T. C. G. Rich: *Hieracium snowdoniense*, Snowdonia hawkweed, rediscovered in Wales

12.30-14.00 *Lunch*

14.00 J. Fehrer et al.: A chloroplast DNA phylogeny of *Hieracium* subgen. *Pilosella* and its relationship to the other subgenera and to *Andryala*

14.40 P. Mráz & K. Krak: Trichome characteristics in the tribus *Lactuceae*, with emphasis on the subtribe *Hieraciinae*

15.10 Round Table discussion: Phylogeny of *Hieraciinae* – results of recent projects, future prospects, grant proposals

16.10-16.40 *Coffee break*

16.40-18.15 Poster session and discussions

18.15 *Dinner*

After dinner: Round Table discussion – Towards a *Hieracium* check-list of C. & E. Europe

Friday, 30 May

8.30 Excursion (full day) – The „Křivoklátsko“ Protected Landscape Area. In the afternoon, it is possible to visit the castle of Křivoklát, the last guided tour starts at 4.00 p.m.

Following localities will be visited: „**U Eremita**“ (ravine and slope forests – *Aceri-Carpinetum*, *Lunario-Aceretum*, rupicolous herb vegetation and grasslands), „**Nezabudické skály**“ (steep rocky slopes, stone debris, rupicolous herb vegetation and grasslands), „**Na Babě**“ (both natural and secondary steppe communities, thermophilous forest fringes, shrubs, thermophilous oak and oak-hornbeam forests).

18.30 Workshop dinner in the restaurant „Hotel Roztoky“

Saturday, 31 May

9.00 Excursion (full day) – The České středohoří Mts. (for more information about the region see below)

Following localities will be visited: **Mt. Boreč** (volcanic hill, textbook example of ventarols, stone debris, dry grasslands, thermophilous forests), **Mt. Radobýl** (volcanic hill, dry grasslands), „**Bílé stráně**“ near Litoměřice (the bedrock is formed by cretaceous group, remarkable dry grassland, fringe communities, and fragments of pinewoods, e.g. *Cypripedium calceolus*, *Ophrys insectifera*, *Epipactis muelleri*, *Clematis recta*, *Coronilla vaginalis*, *Linum flavum*).

We will reach the localities by bus, it will leave from the square in front of the hotel Sýkora.

After dinner: Determination of herbarium specimens, discussions

Sunday, 1 June

9.00 Post-meeting excursion – Průhonice near Praha, experimental garden of the Institute of Botany, Academy of Sciences of the Czech Republic. It harbours extensive collection of hawkweeds, ranging from plants collected in nature to often very strange offspring of experimental crosses. In the afternoon (evening) we can arrange transport to the Praha international airport/railway station.

We will reach Průhonice by bus, it will leave from the square in front of the hotel Sýkora.

Monday, 2 June

Final departure

Posters

- P. Mráz & K. Krak: Trichome characteristics in the tribus *Lactuceae*, with emphasis on the subtribe *Hieraciinae*
- P. Mráz & J. Paule: Experimental hybridization in the genus *Hieracium* s.str.
- P. Mráz & B. Šingliarová: Cytogeography of *Pilosella officinarum* in the Western Carpathians
- M. Niketić: Some less common *Hieracium* taxa new to flora of Serbia & Montenegro
- T. C. G. Rich: *Hieracium snowdoniense*, Snowdonia hawkweed, rediscovered in Wales
- N. Stefan: European *Hieracium* species from Herbarium of Al. I. Cuza University, Iasi
- T. Tyler: The project „The hawkweeds of Sweden“
- V. Vladimirov & J. Greilhuber: DNA C-values of selected *Hieracium* species from Bulgaria
- P. Yurukova-Grancharova, P. Robeva & V. Vladimirov: On the embryology of *Hieracium kittanae*, a new species from Bulgaria