

# The aquatic and paludal flora and vegetation from the Criș/Körös<sup>1</sup> Valleys

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## Abstract

This study presents the aquatic and paludal flora and vegetation of the Criș Valleys. After a brief presentation of the history of botanical research on this area we give a list with the 390 species and another one with the 92 associations which are characteristic for the wet ecosystems of these rivers. The list of species also includes the IUCN "Red list".

**Keywords:** Aquatic, paludal, flora, vegetation, association, Criș rivers

## Introduction

This study presents the aquatic and paludal flora and vegetation of the Crișul Alb/Fehér-Körös, Crișul Negru/Fekete-Körös and Crișul Repede/Sebes-Körös (which flow mostly on the Romanian territory) and of the Kettős-Körös and Hármas-Körös (on the Hungarian territory).

We entered this study aiming to complete the botanical information of the not yet researched or very little investigated sectors of the Criș, and aiming to offer a synthetic, general image of the flora and vegetation of the wet (humid) ecosystems of these rivers.

The floristic-phytocenological research in the Criș Valleys began in the second half of the 19th century, when A. Kerner (1867-1879) mentioned some species of plants from the Bihor Mts., at springs of the Crișul Negru and Crișul Repede. L. Simonkai presented more plants on the middle and inferior water-way of the Crișul Repede (1879, 1890) and of the Crișul Alb (1893), and V. Borbás (1891) gave floristic data from the Crișul Repede's inferior water-way, from the Kettős-Körös and Hármas-Körös. In the first half of the 20th century the botanical information completed the floristic data from the Lower Plain of the Criș (K. Flatt, 1901, P. H. Franzé, 1904, R. Soó, I. Máthé, 1938, R. Soó, 1938, 1946, 1947). At the same time the specific character of the flora from the springs of the Crișul Repede, Crișul Negru and Crișul Alb was pointed out (A. Paucă, 1935, 1940, 1941, Al. Borza and V. Borza, 1939,

1 The first name is Romanian, and the second Hungarian.

E. Pop, 1940, 1947). In the second half of this century, the Criș's flora and vegetation were studied by L. Timár (1952) and L. Timár and Gy. Bodrogközi (1959) who published data from the Hungarian sector of the Criș, by O. Rațiu (1964, 1965, 1966, 1973), O. Rațiu et Gh. Sălăgeanu (1971), O. Rațiu et I. Gergely (1976, 1985), O. Rațiu et al. (1982, 1983, 1984), N. Boșcaiu et all. (1966), A. Nyárády et al. (1966), Șt. Csűrös et al. (1967, 1969) and I. Resmerită (1970) who configured an almost complete image of the vegetal carpet from the superior water-way of the Crișul Repede. I. Pop (1968, 1972), together with I. Hodisan (1969, 1972, 1973), or with the group (1978), studied in detail the area between the Crișul Negru and the Crișul Repede, and gave floristic-phytocenological data from the Crișul Alb. This last river was well researched by A. Ardelean (1980, 1982, 1984), especially in its mountainous and hilly sector.

Until the beginning of our scientific investigations, the situation of the botanical research of the Criș was as follows: the flora was relatively well known on the Crișul Repede and the Crișul Alb and on the superior water-way of the Crișul Negru; the vegetation was studied only on the superior water-way of the Crișul Repede and the Crișul Alb, with very poor information existing from other sectors of the Criș, and missing the phytocenological data from the Crișul Negru (except for the mountainous water-way of the river). Through this study we succeeded in establishing a thorough knowledge of the flora and vegetation of the Criș rivers, and a databasae for its botanical characterization and for comparative studies between flora and the vegetation of all these rivers (named Criș).

### **Materials and methods**

The Criș Valleys take up a very large surface area, with a very different relief, geological and pedological structure and with a varied climate. Taking into account these variations, for a better characterization of the Criș we divided the river into sectors as follows: the mountainous sectors of the Crișul Alb, Crișul Negru and Crișul Repede (noted with WC-I, BC-I and FC-I), the hilly sectors (noted with WC-II, BC-II and FC-II), the plain sectors (noted with WC-III, BC-III and FC-III), the common sectors of the Crișul Alb and the Crișul Negru, named Kettős-Körös (noted DC) and the common sectors of the Kettős-Körös and the Crișul Repede, named the Hármas-Körös (noted TC) (Fig. 1).

This work was carried out by relying on our own on the spot research and by consulting the specialised bibliography and some herbaria. All useful information was recorded on species and vegetal associations index cards which included nomenclatural and chorological data. In addition; the species index cards included specifications regarding the bioform, the ecological preferences and the floristic element. The biological, ecological and phytogeographical characterization was made according to V. Sanda et al. (1983) and R. Soó (1964, 1980). The nomenclature of the species and vegetal associations was presented according to the "Romania's Flora"

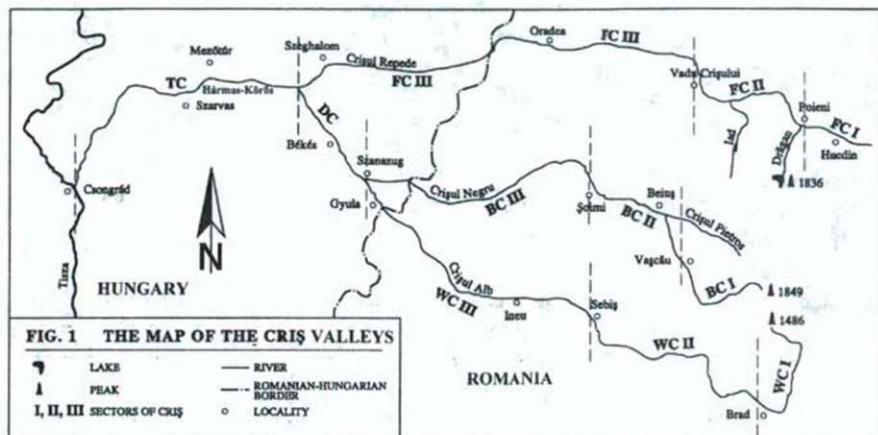


FIG. 1 THE MAP OF THE CRIS VALLEYS

♪ LAKE  
 ▲ PEAK  
 I, II, III SECTORS OF CRIS  
 — RIVER  
 - - ROMANIAN-HUNGARIAN BORDER  
 ○ LOCALITY

(1952-1976), V. Sanda et al. (1980, 1983) and R. Soó (1964-1980). In this study we point out and analyse only the aquatic and paludal (marshy) flora and vegetation of the Criș, and the respective vegetal elements which directly come into contact with the water, the banks and the river-meadows of the Criș. All new, unpublished data are followed by an exclamation point (!). In the enumeration of the species we used the following abbreviations of the names of the bioforms and floristic elements: Hh - helohydophyte, H - hemicryptophyte, Th - annual therophyte, TH - biannual therophyte, G - geophyte, MPh - megaphanerophyte, mPh - mesophanerophyte, nPh - nanophanerophyte, Ch - chamaephyte; Eua - Eurasian, E - European, Ec - Central-European, Cp - circumpolar, Bor - boreal, Cosm - cosmopolitan, Adv - adventive, M - Mediterranean, Atl-M - Atlantic-Mediterranean, C - continental, Pn - Pannonic, P - Pontic, D - Dacic, Carp - Carpathic, End - Endemic, B - Balcanic, Sarm - Sarmatic, Cauc - Caucasian, Alp - Alpin.

### Results and Discussion

By synthesizing the information concerning the flora and vegetation of the Criș (information collected from the bibliography and the results of our own research), we consider that in the whole area of the Criș there are 1860 species of cormophytes grouped in 167 vegetal associations. From this total, 380 species are hydrophilous, hygrophilous and hygro-mesophilous plants and 92 associations group aquatic and paludal phytocenoses, including lawns and weeds of more or less humid ecotops, distributed as follows (Tab. 1.):



Tab. 1. The distribution of the macrophyte species and associations in the Criș Valleys

River	Nr. of cormophytes	Nr. of associations	Nr. of aq.+pal. Sp.	Nr. of aq.+pal. Ass.	Nr. of new aq.+pal. Sp.	Nr. of new aq.+pal. Ass.
Crișul Alb	1250	98	260	51	20	25
Crișul Negru	1192	107	216	50	54	41
Crișul Repede	1365	130	337	62	6	8
Kettős-Körös	590	50	108	15	18	13
Hármás-Körös	650	62	119	21	7	11
Total	1860	167	390	92	11	22

From the 380 species 46 are aquatic, floating or submersed and from the 92 vegetal associations 16 are strictly aquatic. From the aquatic species known on the Criș, 29 were also found by us. These are *Salvinia natans*, *Polygonum amphibium*, *Nymphaea lotus* var. *thermalis*, *Nuphar lutea*, *Ceratophyllum demersum*, *Ranunculus trichophyllum*, *R. circinatus*, *Trapa natans*, *Myriophyllum spicatum*; *M. verticillatum*, *Callitricha cophocarpa*, *C. palustris*, *Utricularia vulgaris*, *Sagittaria sagittifolia*, *Butomus umbellatus*, *Hydrocharis morsus-ranae*, *Vallisneria spiralis*, *Potamogeton crispus*, *P. natans*, *P. nodosus*, *P. pusillus*, *P. trichoides*, *Zannichellia palustris*, *Najas marina*, *N. minor*, *Lemna gibba*, *L. minor*, *L. trisulca*, *Spirodela polyrrhiza*. Some of these species grow in a relatively great number, constituting characteristic phytocenoses in the water of the rivers, especially towards their banks, where a series of aquatic animals find their shelter and food. Such phytocenoses, more or less distinguished, are constituted from *Salvinia natans* (in the Criș Channel, at Tinca, Chișinău-Criș, Békés, Vărșand, in a channel at Békésszentandrás), *Polygonum amphibium* (at Aciuța, Criș, Bocsig, Tinca, Gyula), *Nymphaea lotus* var. *thermalis* (at Oradea), *Ceratophyllum demersum* (at Bocsig, Vărșand, Tinca, in the Criș Channel, Gyula, Szeghalom, Cheresig, Fughiu, Békés, Csongrád), *Trapa natans* (in the Criș Channel and near Békés), *Myriophyllum spicatum* (at Ineu, Bocsig, Beiuș, Borz, Tinca, Gyula, Aleșd, Tileagd, Szeghalom), *Hydrocharis morsus-ranae* (in the Criș Channel and in a channel at Békésszentandrás), *Potamogeton crispus* (at Zerind, Gyula and Csongrád), *Potamogeton natans* (at Beiuș and Borz), *Potamogeton nodosus* (in the Criș Channel, at Tinca, near Békés, Vărșand, Gyula, Cheresig, Szeghalom, Csongrád), *Potamogeton pusillus* (in the defile of the Crișul Repede), *Potamogeton trichoides* (at Cheresig), *Najas marina* (at Tinca, Avram Iancu, the Criș Channel, Zerind, Gyula, near Békés, Szeghalom, Csongrád), *Najas minor* (at Tinca, Gyula, the Criș Channel, near Békés, Fughiu, Csongrád), *Lemna gibba* (at Csongrád), *Lemna minor* (in the Criș Channel, Mihăileni, Vărșand, Gyula, Békés, the defile of the Crișul Repede, Oradea, Szeghalom), *Lemna trisulca* (in the Criș Channel), *Spirodela polyrrhiza* (at Vărșand, Gyula, the Criș Channel, the channel at Békésszentandrás, near Békés, Csongrád, Szeghalom).

The aquatic vegetal associations constituted mostly from these plants were noticed and studied on the Crișul Alb at Hălmagiu, Ociu and Ocișor (*Polygonetum natantis*), Mesteacăñ, Vața, Brad (*Lemnetum minoris*), Vărșand (*Lemnetum minoris*, *Salvinio-Spirodeletum*), Bocșig (*Potametum natantis*, *Potameto-Ceratophylletum*, *Myriophyllo-Potametum*), Ineu (*Potameto-Ceratophylletum*, *Myriophyllo-Potametum*); on the Crișul Negru at Borz (*Myriophyllo-Potametum*), Finiș (*Potametum natantis*), Tinca (*Myriophyllo-Potametum*, *Najadeto-Ceratophylletum*, *Polygonetum natantis*), Batăr (*Lemnetum minoris*, *Polygonetum natantis*), the Criș Channel (*Lemnetum minoris*, *Salvinio-Spirodeletum*, *Lemno-Utricularietum*, *Ceratophylleto-Hydrocharetum*, *Trapetum natantis*), Avram Iancu (*Lemnetum minoris*, *Ceratophylleto-Hydrocharetum*), Zerind (*Potametum crispī*), Gyula (*Lemnetum minoris*, *Salvinio-Spirodeletum*, *Potameto-Ceratophylletum*, *Potametum nodosi*, *Najadeto-Ceratophylletum*, *Polygonetum natantis*); on the Crișul Repede at Izvorul Crișului (*Lemno-Utricularietum*, *Ranunculo trichophylli-Callitrichetum*), on the Drăgan Valley (*Callitrichetum cophocarpae-palustris*), in the Criș Defile (*Callitrichetum cophocarpae-palustris*, *Potametum crispī*, *Potametum natantis*) at Oradea (*Lemnetum minoris*, *Nymphaeetum loti-thermalis*), at Szeghalom (*Potameto-Ceratophylletum*); on the Kettős-Körös near Békés (*Potametum nodosi*, *Najadeto-Ceratophylletum*, *Salvinio-Spirodeletum*, *Potameto-Ceratophylletum*, *Trapetum natantis*) and on the Hármas-Körös on the channel at Békésszentandrás (*Ceratophylleto-Hydrocharetum*, *Salvinio-Spirodeletum*, *Potametum nodosi*, *Potameto-Ceratophylletum*) and at Csongrád (*Lemnetum minoris*, *Lemno-Utricularietum*, *Potametum nodosi*, *Najadeto-Ceratophylletum*).

In the following, we present one conspectus (index) with aquatic and paludal species of plants and another one with aquatic and paludal vegetal associations from the Criș Valleys, specifying by each species and association the river sector where it was identified.

### *The hydrophilous and hygrophilous flora*

#### EQUISETACEAE

1. *Equisetum hyemale* L.: FC-I (11, 55, 57); G, Cp (bor); Alno-Padion; rC
2. *E. fluviatile* L. (*E. limosum* L.): WC-I-II (1, !), FC-I (11, 37, 55), FC-III (70); C
- f. *ramigerum* A. Br.: FC-III (60); Hh, Cp (bor); Magnocaricion, Phragmitetea
3. *E. palustre* L.: WC-I (1, !), BC-I-II (34, 35, 40, 41, !), FC-I (11, 55), FC-II (16, !); C
- f. *corymbosum* Milde: FC-III (!); G, Cp (bor); Molinietalia
4. *E. sylvaticum* L.: WC-II (44), FC-I (55, 57); G, Cp (bor); Alno-Padion; C
5. *E. telmateia* Ehrh. (*E. maximum* Lam.): WC-I-II (1, !), BC-I-II (35, 40, !); G, Cp (bor); Alno-Padion, Filipendulo-Petasition; C
6. *E. x moorei* Newm. (*hyemale* x *ramosissimum*): FC-I (11)

## OPHIOGLOSSACEAE

7. *Ophioglossum vulgatum* L.: FC-I (11, 23, 55); G, Cp (bor); Molinion; Ex?

## ATHYRIACEAE

8. *Mateuccia stithioptera* (L.) Todaro: WC-II (44), BC-I (!), FC-I (11, 23, 55, 57), FC-III (23); H, Cp (bor); Alno-Padion; rC  
9. *Athyrium filix-femina* (L.) Roth: WC-I (23), BC-I (23, !), FC-I (11, 23, 55); var. *multidentatum* (Döll) Milde: FC-I (23); H, Cosm; Adenostyletalia, Alno-Padion; C

## THELYPTERIDACEAE

10. *Thelypteris palustris* Schott (*Dryopteris thelypteris* (L.) A. Gray): BC-II (34, 35), FC -I (50, 55), FC-III (23); Hh, Cp (bor); Alno-Padion, Magnocaricion; rC

## ASPIDIACEAE

11. *Dryopteris carthusiana* (Vill.) H. P. Fuchs: WC-II (44), BC-I (23), FC-I (55); H, Cp (bor); Alno-Padion, Magnocaricion; R  
12. *D. filix-mas* (L.) Schott: WC-I (23), WC-II (44), BC-I (23, 36, !), FC-I (55), FC-III (23, !); H, Cosm; Fagetalia; C

## MARSILIACEAE

13. *Marsilia quadrifolia* L.: WC-III (1, 23, 70, 44), BC-III (23, 61, 67), FC-III (23, 60, 67), DC (14), TC (14, 72); Hh, Eua (M); Nanocyperion; Ex?

## SALVINIACEAE

14. *Salvinia natans* (L.) All.: WC-III (1, 23, 67, 70, !), BC-III (23, !), FC-III (60), DC (!), TC (14, 70, !); Hh, Eua; Hydrocharition; rC

## SALICACEAE

15. *Populus alba* L.: WC-II-III (1, 23, 43, !), BC-II-III (23, !), FC-I (11), FC-III (23, !), TC (!); MPh, Eua; Salicetalia purpureae; C  
16. *P. nigra* L.: WC-II-III (1, 23, 43, 44, !), BC-II (23), FC-I (11), FC-III (23), DC, TC (!); MPh, Eua; Salicetalia purpureae; C  
17. *P.x canescens* Sm. (*alba* x *tremula*): FC-III (60, 70), TC (70, 73)  
18. *Salix alba* L.: WC-I-II-III (1, 43, 44, !), BC-I-II-III (!), FC-I-II-III (11, 16, 55, 60, !), DC (!), TC (73, !); C  
f. *angustata* Anders.: FC-I (11); MPh, Eua; Salicion albae, Alno-Padion  
19. *S. aurita* L.: FC-I (23, 37, 55); E  
f. *rhomboidalis*: FC-I (37); mPh, E; Alnion, Caricetalia nigrae  
20. *S. cinerea* L.: WC-II (44, !), BC-I (39), BC-II (35), FC-I (11, 55, 57), DC (70), TC (70); mPh, Eua; Alnetea, Alno-Padion; C  
21. *S. fragilis* L.: WC-I-II-III (1, !), BC-I-II-III (34, !), FC-I (11, 37, 55), FC-II-III (16, 60, !), DC (!), TC (70, 73, !); C  
f. *latifolia* Anders.: FC-I (37); mPh-MPh, Eua; Salicion albae, Salicion triandrae, Alno-Padion  
22. *S. pentandra* L.: FC-I (37); MPh, Eua; Alnetea; C  
23. *S. purpurea* L.: WC-I-II (!), BC-I-II (35, 40, !), FC-I-II (11, 16, 55); C  
f. *angustifolia* Kern.: WC-I (1); mPh, Eua; Salicetalia purpureae  
24. *S. rosmarinifolia* L.: FC-I (37); mPh, Eua; Molinion; E  
25. *S. silesiaca* Willd.: WC-I (1), FC-I (54, 55, 56); mPh, B-Carp-Sudet; Pinion mugi; rC  
26. *S. triandra* L.: WC-III (1, 43, !), BC-II-III (!), FC-I (11, 55, !), FC-III (!), DC (70, !), TC (73, !); C  
ssp. *amygdalina* L.: DC (70); MPh, Eua; Salicion triandrae  
27. *S. viminalis* L.: WC-III, BC-III (!), DC (70, !), TC (70); mPh, Eua; Salicetalia; C

28. *S. x alopecuroides* Tausch (*triandra x fragilis*): FC-III (60);  
 f. *hypoleuca*: TC (70)  
 29. *S. x capreola* Kern. (*aurita x caprea*): FC-I (23, 37)  
 30. *S. x multinervis* Döll (*aurita x cinerea*): FC-I (23, 37)  
 31. *S. x rubens* Schrank. (*alba x fragilis*): BC-II (34, !), FC-I (55);  
 var. *excelsior* (Host.) A. et G.: FC-III (60), TC (70)  
 32. *S. x subaurita* Anderss. (*aurita x silesiaca*): FC-I (23, 37)  
 33. *S. x undulata* Ehrh. (*alba x triandra*): WC-II-III (1, 23, 70, 44), DC, TC (70)

#### BETULACEAE

34. *Alnus glutinosa* (L.) Gartn.: WC-I-II (1, 44, !), WC-III (43), BC-I-II (35, !), FC-I-II FC-I-II (11, 16, 55, !); MPh, Eua; Alnion glutinosae, Alno-Padion; C  
 35. *A. incana* (L.) Mnch.: WC-I-II (1, 44, !), BC-I (!), FC-I (11, 37, 55, !), FC-III (23); C  
*f. glabrescens* Simk.: FC-III (23); MPh, Eua; Alno-Padion, Salicion albae  
 36. *A. x pubescens* Tausch (*glutinosa x incana*): FC-I (60);  
*f. badensis* (Lang.) Call.: FC-I (23);  
*f. subglutinosa* Simk.: FC-I (55);  
*f. subincana* Simk.: FC-I (23, 60)  
 37. *Betula pubescens* Ehrh.: FC-I (23, 37, 38); mPh, Eua; Alnetea, Vaccinio-Piceion;  
*f. glabra* Fieck.: FC-I (37); Ex?-E  
*f. ovalis*: FC-I (37);  
*f. rhomboidalis*: FC-I (37)  
 38. *B. x hybrida* Bechst. (*pendula x pubescens*): FC-I (37)

#### ULMACEAE

39. *Ulmus laevis* Pallas: WC-III (1, 23), BC-II-III (23), FC-III (23, 42); MPh-mPh, E; Alno-Padion; rC

#### URTICACEAE

40. *Parietaria officinalis* L.: WC-I-II (1, 44), BC-I (35, 40, !); FC-I (11, 55, !); H, M; Alno-Padion; C

#### POLYGONACEAE

41. *Polygonum amphibium* L.: WC-I-II (!), WC-III (70, !), BC-III (!), FC-I (11, 55, 57), FC-III (14, !), DC (14, 70, !), TC (14, 73); C  
*f. terestre* (Leyss.) I. Grinč.: BC-III (!), FC-I (11, 57), FC-III (23, 70), DC (70, !); C  
*f. aquaticum* (Leyss.) I. Grinč.: FC-I (11, !), FC-III (23, 70), DC (70), TC (8); G-Hh, Cosm; Phragmitetea, Salicetea, Polygono-Chenopodion; rC  
 42. *P. bistorta* L.: FC-I (55); H, Eua; Molinietalia; I  
 43. *P. cuspidatum* Sieb. et Zucc.: WC-II, BC-III (!); H, Adv; Calystegion; C  
 44. *P. hydropiper* L.: WC-I-II-III (1, !), BC-I-II-III (!), FC-I (55, 57), FC-III (23, 70), DC (14, 70), TC (70); C  
*f. hungaricum*: FC-III, DC (70); Th, Eua (M); Populetalia, Alnetea, Bidention  
 45. *P. lapathifolium* L.: WC-II-III (!), BC-II-III (35, !), FC-I (55, 57, !), FC-III (23, 70), DC, TC (14, 70, !); C  
 var. *tomentosum* (Schrank) Beck: WC-I-II-III (1), BC-III, TC (70)Th; Cosm; Polygono-Chenopodion, Bidentetalia  
 46. *P. minus* Huds.: WC-I-II (1, 23, 44), FC-I (10), FC-III (23, 70), DC (70), TC (14); Th, Eua; Bidention; C  
 47. *P. mite* Schrank: WC-I-II (1), BC-II (35, !), FC-III (23); Th, Eua; Bidentetalia; C

48. *P. persicaria* L.: WC-I-II-III (!), BC-II-III (35, !), FC-I (10, 11, 55), FC-III (23), DC, TC (14); Th, Eua; Populetalia, Phragmitetea; C
49. *Rumex aquaticus* L.: WC-III (1), FC-III (23); Hh, Cp (bor); Filipendulo-Petasition; rC
50. *R. conglomeratus* Murr.: WC-I-II-III (1, 23, !), BC-II-III (23, !), FC-I (10, 55), FC-III (23, !), DC (70, !), TC (70); H, Cp; Bidention, Agropyro-Rumicion; C
51. *R. crispus* L.: WC-II-III (1, !), BC-II-III (35, !), FC-I (11, 55), FC-II-III (!), DC (!); H, Eua; Agropyro-Rumicion; C
52. *R. hydrolapathum* Huds.: FC-III (23, 70), DC, TC (70); H (G), E; Phragmition; rC
53. *R. maritimus* L.: FC-III (23), DC (70); Th, Eua; Bidention; rC
54. *R. obtusifolius* L.: WC-II (44, !), BC-I-II (40, !), FC-I (55), FC-III (23); rC  
*ssp. silvestris* (Lam.) Rech: BC-II (33), FC-III (23, 70), DC (70);  
*ssp. transiens* (Simk.) Rech: FC-III (23, 70);  
*ssp. subalpinus* (Schur) Simk.: WC-II (23); H, E; Epilobietalia, Arction
55. *R. palustris* Sm. (*R. limosus* Thuill.): WC-III (1), FC-III (14, 23), DC (8, 14); Th-TH, Eua; Phragmitetea-Bidetetea; rC
56. *R. pulcher* L.: WC-III (23, 70), BC-II (33, 35), FC-III (23); Th-TH, Atl-M; Chenopodietalia; rC
57. *R. sanguineus* L.: WC-I-II-III (1, 23, 43, 44, !), FC-I (10), FC-III (23), DC (70); H, E; Alno-Padion; C
58. *R. stenophyllum* Ldb.: WC-III, FC-III (23), TC (14); H, Eua (C); Beckmannion, Bidetetea; I
59. *R. x acutus* L. (*crispus* x *obtusifolius*): FC-III (23)
60. *R. x confinis* Hausskn. (*crispus* x *obtusifolius* ssp. *silvestris*): FC-III (70)
61. *R. x dufftii* Hausskn. (*obtusifolius* x *sanguineus*): FC-III (23)
62. *R. x palustroides* Simk. (*palustris* x *obtusifolius* ssp. *silvestris*): FC-III (23, 60)

#### CHENOPODIACEAE

63. *Suaeda maritima* (L.) Dumort: WC-III (23); I  
var. *filiformis* (Dumort) Graebn.: WC-III (23); Th, Cosm

#### PORFULACACEAE

64. *Montia fontana* L.: (M. *verna* Necker): BC-I-II (23, 41, Herb. Pop), FC-III (23); Th, Cp (bor); Nanocyperion, Cardamino-Montion; E

#### CARYOPHYLLACEAE

65. *Cucubalus baccifer* L.: WC-II (44, !), WC-III (70), BC-II (33, !), FC-I (11, 57), FC-III (70), DC (70); H, Eua; Senecion fluviatilis, Calystegion; C
66. *Lychnis flos-cuculi* L.: WC-I-II-III (1, 70, 44, !), BC-I-II (28, 35, 40, 41, !), FC-I-II-III (11, 16, 30, 27, 50, 55, !); H, Eua; Molinietalia, Magnocaricion; C
67. *Moehringia muscosa* L.: WC-I (1), WC-II (44), FC-I (10, 55); H, Euc; Moehringion muscosae; K
68. *Myosoton aquaticum* (L.) Mnch. (*Stellaria aquatica* (L.) Scop.): WC-II-III (1, 23, 44), BC-I-II (35, 40, !), FC-I (11, 37, 55), FC-III (23); Th-TH, Eua (M); Alno-Padion, Senecion fluviatilis; rC
69. *Saponaria officinalis* L.: WC-II-III (1, 23, 70, !), BC-II-III (33, !), FC-I (11, 57), TC (70); C f. *glaberrima* Ser.: FC-I (57); H, Eua (M); Senecion fluviatilis, Calystegion
70. *Spergularia rubra* (L.) J. et C. Presl.: WC-III (1), FC-I (11), DC, TC (70); Th-H, Cp (bor); Nanocyperion, Bidetetea; rC
71. *Stellaria alsine* Grimm.: FC-I (37, 50, 52, 54, 55); H Cp (bor); Cardamino-Montion; rC
72. *S. palustris* Retz.: FC-I (57); H, Eua; Caricetalia nigrae, Alnetea; E

## NYMPHAEACEAE

73. *Nymphaea alba* L.: TC (70, 73); Hh, E (M); Nymphaeion; V

74. *N. lotus* L.:

var. *thermalis* (DC.) Tusz.: FC-III (23, 31); Hh, Trop; Nymphaeion; E

75. *Nuphar lutea* (L.) Sibth. et Sm.: WC-III (70), BC-III (70, !), FC-III (70); Hh, Eu (M); Nymphaeion; R

## CERATOPHYLLACEAE

76. *Ceratophyllum demersum* L.: WC-II-III (1, 23, 70, !), BC-II-III (34, 39, !), FC-III (31, 60, 70, !), DC (!), TC (70, !); Hh, Cosm; Potametia; rC

77. *C. submersum* L.: BC-II (34), BC-III (14), FC-III (23, 60), DC (14); Hh, Eu (M); Hydrocharition, Potamion; R

## RANUNCULACEAE

78. *Caltha palustris* L.

ssp. *laeta* S., N. et Ky: WC-I (!), BC-I-II (35, 41, !), FC-I (11, 49, 52, 55, !), FC-II (16); C  
var. *pseudocornuta* Zap.: FC-III (23);

var. *alpina* (Schur) Graebn.: WC-I (1); H, E; Calthion, Alno-Padion, Magnocaricetalia

79. *Myosurus minimus* L.: WC-III (1, 23), BC-III, FC-III (23); Th, Cp; Nanocyperion; V

80. *Ranunculus aquatilis* L.: WC-II-III (1, 70, 44), BC-III (8, 70), FC-I (11, !), FC-III (23, 60, 70), DC, TC (70); rC

f. *succulentus*: WC-III (70);

f. *peltatus*: DC, TC (70);

f. *crenatus*: WC-III, FC-III (70);

f. *dissectus*: WC-III, FC-III (70); Hh, Cosm; Potamion, Nymphaeion

81. *R. flammula* L.: WC-II (1, 61), BC-II-III (35, !), FC-I (23, 11, 55); rC

f. *pilifer* (Beck) Borza: BC-II (35), FC-III (23);

f. *tenuifolius* Wallr.: FC-I (55), FC-III (23); H, Eu; Magnocaricion, Caricion canescens-nigrae

82. *R. lateriflorus* DC.: WC-III (23, ), FC-III (23, 60), TC (14, 73); Th, Eu (C); Beckmannion, Nanocyperion; V

83. *R. peltatus* Schrank: BC-I (23), FC-III (23, 60); WC-III (9, 70), TC (70); Hh, E; Potamion; V

84. *R. repens* L.: WC-I-II-III (1, 43, !), BC-I-II-III (35, !), FC-I-II-III (11, 16, 49, 55, !), DC (!); H, Eu (M); Alno-Padion, Agopyro-Rumicion, Calystegion; C

85. *R. sceleratus* L.: BC-II (!), FC-I (11, 55), FC-III (23), TC (14); Th, Cp; Bidention; C

86. *R. trichophyllum* Chaix.: WC-III (1, 23), FC-I (57, !), FC-III (23), DC (70); rC

var. *paucistramineum* Tausch: FC-II (30); Hh, E; Potamion

87. *R. circinatus* Sibth.: FC-I (!); Hh, Eu; Potamion; V

88. *Thalictrum lucidum* L.: BC-II (!), FC-I (55); rC

var. *angustifolium* (Jacq.) Nyár.

f. *angustissimum* (Cr.) Nyár.: WC-II (23);

f. *peucedanifolium* Gris. et Schenk.: BC-I-II (23), FC-III (23);

var. *stenophyllum* (Wimm. et Grab.) Hay.

f. *subglabrum* (Simk.) Nyár.: WC-III (23);

var. *heterophyllum* (Wimm. et Grab.) Hay.: BC-I-II, FC-III (23);

f. *nigricans* Scop.: FC-I (11); H, Ec; Alno-Padion, Filipendulo-Petasition

89. *Trollius europaeus* L.: FC-I (10, 50, 55); H, E; Molinietales; R

## BRASSICACEAE

90. *Cardamine amara* L.: FC-I (10, 23, 50, 52, 54, 55), FC-III (23, 60);

- var. *macrophylla* Wender: FC-I (55), FC-III (23); H, Euia (M); Cardamino-Montion, Alno-Padion; C
91. *C. flexuosa* With.: BC-I (23), FC-I (10, 11, 55), FC-III (23); Th-TH, Cp (bor); Cardamino-Montion; rC
92. *C. pratensis* L.: WC-I-II-III (1, !), BC-I (23, !), FC-I (10, 23, 49, 50, 52, 55, !), FC-II (16), FC-III (23); C
- ssp. *mathiolii* Moretti (ssp. *hayneana* (Welw.) O. E. Schultz): WC-III (70), FC-I (10, 11), FC-II (30);
- ssp. *rivularis* Schur: FC-I (10, 55); H, Cp (bor); Caricetalia nigrae, Molinietalia
93. *Rorippa amphibia* (L.) Bess.: WC-II (1), WC-III (70), BC-III (23, !), FC-III (60, 70), DC (70, !); Hh, Euia (M); Phragmitetea, Populetalia, Alnetea; C
94. *R. austriaca* (Cr.) Bess.: WC-II (1), WC-III (!), BC-III (!), FC-I (11, 55), DC (!), TC (14); H-G, Ec; Senecion fluvialis, Agropyro-Rumicion; C
95. *R. islandica* (Oed.) Borb.: WC-II-III (1, 23), FC-I (23, 55, 57, 60), FC-III (23); Th-TH, Cosm; Bidention; rC
96. *R. sylvestris* (L.) Bess.: WC-II-III (1, 44, !), BC-I-II (34, 35, !), FC-I (10, 49, 50, 55); C
- ssp. *kerneri* (Menyh) Soó: FC-III (23); H-G, E; Agropyro-Rumicion, Beckmannion
97. *R. x armoracioides* (Tsch.) Fuss (*austriaca* x *sylvestris*): WC-III (1, 23, 70, !), FC-I (53), DC (70);
- var. *terrestris* Tsch.: WC-III, TC (70);
- var. *pinnatifida* (Tsch.) Borb.: WC-III (23), FC-III (60)
98. *R. x hungarica* Borb. (*amphibia* x *austriaca*): TC (70);
- var. *riparia* (Simk.) Nyár.: FC-III (60)

#### DROSERACEAE

99. *Aldrovanda vesiculosa* L.: FC-III (70); Hh, Adv; Lemnion, Hydrocharition; Ex?
100. *Drosera rotundifolia* L.: BC-I (28, 61), FC-I (10, 23, 37, 38, 50, 55); H, Cp (bor); Sphagnetalia fusi, Caricetalia nigrae; Ex?

#### SAXIFRAGACEAE

101. *Chrysosplenium alternifolium* L.: WC-I-II (1), FC-I (10, 11, 52, 55); H, Cp (bor); Alno-Padion; rC

#### PARNASSIACEAE

102. *Parnassia palustris* L.: WC-I-II (1), BC-I (33, 36, 40), FC-I (10, 37, 50, 54, 55); H, Cp (bor); Tofieldeta, Molinion; C

#### ROSACEAE

103. *Filipendula ulmaria* (L.) Maxim: WC-I (!), BC-I-II (35, !), FC-I-II (10, 11, 30, 49, 50, 52, 55, !); C
- f. *denudata* (J. et C. Presl.) Beck: FC-I (23, 55);
- f. *glaucia* (Schulz) A. et G.: FC-I (55); H, Euia; Filipendulo-Petasition, Alno-Padion, Molinietalia
104. *Geum rivale* L.: BC-I (40), FC-I (10, 23, 49, 50, 52, 55); H, Cp (bor); Calthion, Filipendulo-Petasition, Adenostyliion; C
105. *Potentilla anserina* L.: WC-II-III (1, 44, !), BC-I-II-III (23, 33, 35, !), FC-I (11, 50, 55, 57), FC-III (23); H, Cosm; Plantaginetea, Bidentetalia, Molinietalia; C
106. *P. palustris* (L.) Scop. (*Comarum palustre* L.): FC-I (37, 55), FC-II (30); Hh, Cp (bor); Caricetalia nigrae, Alnetea; C
107. *P. supina* L.: FC-I (10, 11); Th-H, M; Nanocypeiron, Bidention; rC
108. *Sanguisorba officinalis* L.: WC-II-III (1, 23, !), BC-II-III (23), FC-III (23, 27); H, Euia; Molinietalia; C

## FABACEAE

109. *Amorpha fruticosa* L.: WC-III (43, !), BC-III (!), FC-I (11), DC (!); mPh, Adv; Salicion albae; C  
110. *Galega officinalis* L.: WC-II-III (1, 28, 44, !), BC-I-II-III (14, 34, !), FC-I (55), DC (14); C f. *albiflora* Boiss.: BC-I (23, 34);  
f. *variegata* Thell.: BC-I (34); H, P-M; Molinetalia, Calystegion  
111. *Glycyrrhiza echinata* L.: WC-III (1, 23, 70, 44, !), BC-III (!), FC-III (70, !), DC, TC (70, !); H, P-M; Calystegion, Salicetea, Phragmitetea; rC  
112. *Trifolium hybridum* L.: WC-I-II (1, 44, !), BC-I (23, 40), FC-I-II (10, 16), FC-III (23, 27), TC (70); C  
var. *elegans* (Savi) Boiss.: BC-I (23), FC-III (60); H, E (M); Molinetalia  
113. *T. ornithopodioides* Sm.: WC-III (1, 23), BC-III (23); Th, Atl-M; Puccinelletalia; rC

## GERANIACEAE

114. *Geranium palustre* Torner: BC-I (23), FC-I (37, 57), FC-II (16), FC-III (60); H, Euia (C); Filipendulo-Petasition; C

## EUPHORBIACEAE

115. *Euphorbia palustris* L.: FC-III, DC, TC (70); H-Hh, E; Convolvuletalia, Filipendulo-Petasition, Agrostion-Beckmannion; rC  
116. *E. serrulata* Thuill. (*E. stricta* L.): WC-II (1, !), BC-II-III (33, !), FC-I (11, 55); Th, E (C); Alno-Padion, Senecion fluvialis, Calystegion; C

## BALSAMINACEAE

117. *Impatiens noli-tangere* L.: WC-I (1, !), BC-I-II (35, 40, !), FC-I (10, 11, 50, 52, 55, !); Th, Euia; Alno-Padion; C

## RHAMNACEAE

118. *Frangula alnus* Mill.: WC-I-II (1, !), BC-I (!), FC-I (11, 55, !), FC-III (42); mPh, Euia; Alno-Padion; C

## VITACEAE

119. *Vitis silvestris* Gmel.: WC-II-III (1, !), BC-II-III (23), DC, TC (70); mPh, P-M; Salicion albae, Alno-Padion; C  
120. *Parthenocissus inserta* (A. Kern.) K. Fritsch: WC-II (!), mPh, Adv; Salicioin albae; C

## HYPERICACEAE

121. *Hypericum humifusum* L.: BC-II (33, !); Th, Euia; Nanocyperion; rC  
122. *H. tetrapterum* Fries. (*H. acutum* Moench.): WC-I-II (1, 23), BC-II-III (23, 35, !), FC-I (57); H, E; Filipendulo-Petasition, Glycerio-Sparganion, Magnocaricion; C

## ELATINACEAE

123. *Elatine alsinastrum* L.: WC-III (70), BC-III (14), FC-III (60), DC (14), TC (14, 70); Hh (TH-H), Euia (M); Nanocyperion, Potamion; rC  
124. *E. ambigua* Wight.: FC-III (23); Hh, Euia; Nanocyperion; V  
125. *E. hexandra* DC.: WC-III (1, 23); Hh, E; Nanocyperion; V  
126. *E. hungarica* Moesz: WC-III (1, 23, 70), TC(14, 70); Hh, Euia (M); Nanocyperion-Potamion; V  
127. *E. hydropiper* L.: WC-III (70), FC-III (60), TC (14); Hh (Th), Cp (bor); Nanocyperion; rC  
128. *E. triandra* Schk.: FC-III (14, 60), DC, TC (14); Hh, Cp (bor); Oryzion; rC

## CUCURBITACEAE

129. *Echinocystis lobata* (Mchx.) Torr. et Gray: WC-II-III (!), BC-III, DC(!); Th, Adv; *Calystegion-Senecion fluvialis*; C  
130. *Sicyos angulata* L.: WC-III, FC-III (23); Th, Adv; *Calystegion*; K

## LYTHRACEAE

131. *Lythrum hyssopifolia* L.: WC-III (1, 23), BC-II (!), BC-III (Herb. Pop), FC-III (23, 14, !), DC (14), TC (8); rC  
f. *kernerii* Janka: FC-I (23); Th, Cosm; *Nanocyperion*  
132. *L. salicaria* L.: WC-I-II-III (1, 43, !), BC-I-II-III (23, 33, 35, !), FC-I-II-III (11, 23, 27, 30, 51, 55, 57, !), DC (8, 14, !), TC (14); C  
f. *glabrescens* Neirl.: BC-II (23, 33), FC-III (23); var. *tomentosum* DC.: FC-III (23); Hh, Cosm; *Filipendulo-Petasition, Phragmitetea, Salicetea*  
133. *L. tribalteatum* Salzm.: BC-III (39), TC (8, 14, 70, 73); rC  
var. *salzmannii*: BC-III (Herb. I. Pop); Th, Eua (C); *Nanocyperion*  
134. *L. virgatum* L.: WC-III (1, 23, 43, !), BC-III (!), FC-III (!), DC (14), TC (8); H-Hh, Eua (C); *Agrostion-Beckmannion*; C  
135. *L. x scabrum* Simk. (*salicaria* x *virgatum*): WC-III (1, 23), FC-III (60)  
136. *Peplis portula* L.: WC-II-III (1, 70), BC-II-III (14, !), FC-I (37, 55, 61), FC-III (23, 70), DC (14), TC (14, 70); Th, Atl-M; *Nanocyperion*; C

## TRAPACEAE

137. *Trapa natans* L.: WC-III (1, 23, 70), BC-III, DC (!), TC (73); rC  
f. *conocarpa* Aresch.: WC-III (67, 70);  
f. *cruciata* Glück: WC-III, TC (67);  
f. *glückii* (f. *bicornis*): WC-III, TC (67);  
f. *coronata* (incl. *hungarica*): TC (67);  
f. *platyacantha*: WC-III, TC (70); Hh, Eua (M); *Nymphaeion*

## ONAGRACEAE

138. *Epilobium adenocaulon* Hausskn.: WC-II (!); H, Adv; *Filipendulo-Petasition, Molinetalia*; rC  
139. *E. alsinifolium* Vill.: BC-I (23, 61), FC-I (57); C  
var. *villarsii* (Lévl.) Thell.: BC-I (23); H, Eua; *Montio-Cardaminetea*  
140. *E. dodonaei* Vill. (*Chamaenerion palustre* Auct.); FC-I-II-III (23, 60, !); H, Ec; *Epilobion flaischeri*; C  
141. *E. hirsutum* L.: WC-I (!), WC-II-III (1, !), BC-I-II (35, 40, !), FC-I (57), DC, TC (14); C  
var. *villosum* (Roch.) Hausskn.: WC-III (70 with f. *eriocarpum* Borb.), BC-II (23, 34), DC (70)  
var. *tomentosum* Hausskn.: BC-II (23, 34); H (Hh), Eua (M); *Filipendulo-Petasition, Phragmitetea*  
142. *E. obscurum* (Schreb.) Roth.: FC-I (10, 23, 51); H, Atl-M; *Cardamino-Montion, Glycerio -Sparganion*; rC  
143. *E. palustre* L.: WC-I-II (1, !), BC-I (35, 40, 41, !), FC-I (10, 37, 50, 52, 54, 55); C  
f. *glandulosum* Hausskn.: BC-I (23, 34);  
var. *fontanum* Hausskn.: BC-I (23, 28);  
var. *pilosum* Hausskn.  
f. *subdenticulatum* K. Rubner: BC-I (34);  
f. *pilosum* Hausskn.: FC-I (55);  
f. *subvillosum* (Schur) Borza: FC-I (55); H, Cp (bor); *Caricetalia nigrae, Calthion*  
144. *E. parviflorum* (Schreb.) Wither: WC-I-II (1, !), BC-I-II-III (14, 33, !), FC-I (10, 11, 50, 55, 57), DC (14); C

- f. mollissimum Welw.: BC-II (23, 34); H, Eua; Glycerio-Sparganion, Molinietalia
145. E. roseum (Schreb.) Pers.: WC-II, BC-I (23), FC-I (52), FC-III (60); H, Eua; Glycerio-Sparganion; rC
146. E. tetragonum L. (E. adnatum Gris.): WC-I-II-III (1, 23), DC, TC (70); H, Eua; Agrostion-Magnocaricion; rC
147. E. x dacicum Borb. (obscurum x parviflorum): FC-I (55)
148. E. x finitimum Hausskn. (alsinifolium x nutans): BC-I (23, 61)
149. E. x haynaldianum Hausskn. (alsinifolium x palustre): FC-I (55)
150. E. x subhirsutum Genn. (hirsutum x parviflorum): FC-III (23)
151. Ludwigia palustris (L.) Elliot: WC-III (1, 23, 67, 70); Th-Hh, Atl-M; Magnocaricion; R

#### HALORAGACEAE

152. Myriophyllum spicatum L.: WC- III, BC-II-III (!), FC-I (11), FC-III (!), TC (73); Hh, Cp (bor); Potamion, Nymphaeion; C
153. M. verticillatum L.: WC-III (70), BC-III (!), FC-III, TC (70); K
- f. pinnatifidum Koch: FC-III (60); Hh, Cp (bor); Nymphaeion, Potamion

#### APIACEAE

154. Aegopodium podagraria L.: WC-I-II (1, 44, !), BC-I-II-III (39, 40, !), FC-I-II-III (11, 42, 53, !); H (G), Eua; Alno-Padion; C
155. Angelica archangelica L.: FC-I (52, 55, 56); TH-H, Eua (bor); Adenostyletea; V
156. A. silvestris L.: WC-I-II (1, !), WC-III (!), BC-I (40, !), FC-I (11, 55, 61); rC  
var. elatior Wahlbg.: BC-II (23), FC-III, DC (70); H, Eua (C); Alnion glutinosae, Molinietalia
157. Chaerophyllum hirsutum L.: (C. cicutaria Vill.): FC-I (10, 23, 49, 50, 52, 55); rC  
f. rubriflorum (DC.) Borza: FC-I (55); H, Ec; Filipendulo-Petasition
158. Heracleum palmatum Baumg.: FC-I (52); H, End; Adenostylion; R
159. Oenanthe aquatica (L.) Poir.: WC-III (1), BC-III (14), FC-II (16), FC-III (!), TC (14); Hh, Eua; Phragmitetalia; rC
160. O. banatica Heuff.: WC-II-III (1, 23), BC-II (23, 34), FC-I (23, 37, 55), FC-III (23, 60, 70); H, D-B-Pn; Alno-Padion; rC
161. O. sialifolia M. B.: WC-II-III (1, 23, 70), BC-II (23), FC-I (11, 23), TC (14); rC  
var. media (Gris.) Beck: FC-III (23, 70), TC (70); H, M; Agrostion stoloniferae
162. Selinum carvifolia L.: WC-II-III (23), FC-I (11), FC-III (23, 60); H, Eua; Molinion; rC
163. Sium erectum Huds. (Berula erecta (Huds.) Covil.): WC-II-III (1, !); Hh, Cp (bor); Glycerio-Sparganion, Magnocaricion, Alno-Padion; C
164. S. latifolium L.: FC-I (!), FC-II (16), FC-III (23); Hh, Eua; Phragmition; C
165. S. sisarum L.: (S. lancifolium M.B.): WC-II-III (1); Hh, Eua (C); Phragmition; rC

#### ERICACEAE

166. Andromeda polifolia L.: FC-I (37, 38); Ch-nPh, Cp (bor); Sphagnetalia fusi; Ex?
167. Vaccinium oxycoleos L.: FC-I (23, 37); Ex?  
ssp. microcarpum (Turcz.) M. N. Blytt: FC-I (37); Ch (bor); Sphagnetalia fusi

#### PRIMULACEAE

168. Centunculus minimus L.: WC-II-III (1, 23, 61), FC-I (57); Th, Eua; Nanocyperion; R
169. Hottonia palustris L.: FC-III (60, 67, 70); Hh, E; Potamion; E
170. Lysimachia nemorum L.: FC-I (11); H, E; Cardamino-Montion; R
171. L. nummularia L.: WC-II-III (1, 43, !), BC-I-II (35, 40, 41, !), FC-I (10, 11, 55, !), TC (14); Ch, E; Alno-Padion, Calthion, Filipendulo-Petasition, Phragmitetea, Plantaginetea; c
172. L. vulgaris L.: WC-II-III (1, 43, !), BC-I-II-III (35, 40, !), FC-I-II (11, 30, 55, !), TC (14); C

f. pubescens (Maisch et Vollm.) Borza: FC-I (55); H-Hh, Eua; Phragmitetea, Molinio-Juncetea, Alnetea

#### OLEACEAE

173. *Fraxinus angustifolia* Vahl.: FC-I (57); MPh, P-Pn; Alno-Padion; rC

#### GENTIANACEAE

174. *Blackstonia perfoliata* (L.) Huds.; E

ssp. *serotina* (Koch) Wollm.: TC (73); TH, Atl-M; Nanocyperion

175. *Centaurium littorale* (D. Turner) Gilmour (*C. uliginosum* (W. et K.) G. Beck): TC (14); Th-TH, Eua; Molinieta; R

176. *C. pulchellum* (Sw.) Druce: WC-II (1, 23), BC-II (33, !), FC-III (23, !), TC (14); f. *meyeri* Bge.: BC-II (34); Th, Eua; Nanocyperion-Molinieta; rC

177. *Gentiana pneumonanthe* L.: WC-II (1, 23), BC-I (33); H, Eua (M); Molinion; rC

178. *Swertia perennis* L.; E

var. *alpestris* (Baumg.) Sag. et Schn.: BC-I (23, 36); H, Eua (bor); Scheuchzerio-Caricetea nigrae

179. *S. punctata* Baumg.: BC-I (28, 61), FC-I (10); H, Carp-B; Adenostylion; E

#### MENYANTHACEAE

180. *Menyanthes trifoliata* L.: FC-I (37, 55), FC-II (30); Hh, Cp (bor); Magnocaricion, Caricetalia nigrae; V

181. *Nymphoides peltata* (Gmel.) O. Ktze.: WC-III (1, 23, 70), BC-III (70), FC-III (60, 70), TC (70); Hh, Eua (M); Nymphaeion; V

#### RUBIACEAE

182. *Galium palustre* L.: WC-II-III (1, !), BC-I-II (35, 40, 41, !), FC-I (10, 11, 50, 52, 54, 55, !), FC-II (16, 30), FC-III, DC (70); H, Cp; Magnocaricion, Molinio-Juncetea; C

183. *G. rivale* (Sibth. et Sm.) Gris. (*Asperula rivalis* Sibth. et Sm.): WC-III, FC-I, FC-III (23); H, Eua; Alno-Padion; rC

184. *G. rubioides* L.: WC-II-III (1, !), BC-I (40), BC-III (!), FC-III (23), DC (70, !); H, Ec; Calystegion; rC

185. *G. uliginosum* L.: WC-III (!), FC-I (37, 57), FC-III (23); H, Eua; Molinieta, Magnocaricion; rC

#### CONVOLVULACEAE

186. *Calystegia sepium* (L.) R. Br.: WC-I-II-III (1, !), BC-II-III (!), FC-I (11, 55, 57, !), FC-III (23), DC(!); H, Eua; Calystegion, Salicion; C

#### BORAGINACEAE

187. *Myosotis caespitosa* C. F. Schultz: WC-II-III (1), FC-I (23); Th-TH (H), Cp; Phragmition, Magnocaricion; C

188. *M. scorpioides* L. (*M. palustris* (L.) Hill.): WC-I-II-III (1, 70, !), BC-I-II (33, 35, 40, 41, !), FC-I-II (10, 11, 16, 30, 49, 52, 55, !), DC (70); C

var. *elatior* Opiz: WC-II (1), FC-I-II (10, 23); Hh, Eua; Calthion, Phragmitetea, Alnetea

189. *Sympodium officinale* L.: WC-II-III (1, 44, !), BC-III (!), FC-I (11, 49, 55, !), FC-II (16, !), FC-III (14, 27), DC (14), TC (8); C

ssp. *uliginosum* (Kern.) Nym.: FC-I (23), FC-III (23, 70), DC (70);

f. *inundatum* Menyh.: FC-III (70); H, Eua; Molinieta, Phragmitetea, Alno-Padion

## CALLITRICHACEAE

190. *Callitricha cophocarpa* Sendtn. (C. polymorpha Lönnr.): WC-II-III (1, 70, 44), BC-II (!), FC-I (11), FC-III (23, 60, 70); Hh, Eua; Nanocyperion, Potamion; R  
191. *C. palustris* L. em. Drucé (C. verna L.): WC-II-III (1, 44, !), BC-II (35, !), FC-I (10), FC-II (30), FC-III (23, 68), DC (9), TC (68); R  
f. *minima* (L.) Topa: FC-III (23); Hh, Cp (bor); Potamion, Nanocyperion

## LAMIACEAE

192. *Lycopus europaeus* L.: WC-I-II-III (1, !), BC-I-II-III (35, !), FC-I-II (11, 30, 55, 57, !); Hh, Eua; Phragmitetea, Bidentetea, Alnetea; C  
193. *L. exaltatus* L.: FC-I (11), FC-III (23, 70), DC (8, 70), TC (70); Hh, Eua (C); Phragmitetea, Bidentetea, Salicion albae; C  
194. *Mentha aquatica* L.: WC-II-III (1, !), BC-II (!), FC-I (11, 37, 49, 50, 55, !), FC-II (16, 30, !), FC-III (70, !); C  
var. *stagnalis* Top.: FC-III (8, 70);  
var. *riparia* (Schreb.) Gusul.: FC-I (70);  
var. *capitata* (Op.) Briq.: TC (70); Hh-H, Eua; Phragmitetalia, Alnetea, Salicion, Molinietalia  
195. *M. arvensis* L.: WC-I-II-III (1, !), BC-I-II-III (35, !), FC-I (10, 11, 54, 55, 57), DC, TC (14); C  
ssp. *arvensis*  
var. *duftschmidii* Top.: FC-III (23);  
var. *pasuorum* Top.: FC-III (8, 60);  
var. *foliicoma* (Op.) Top.: FC-I (55);  
ssp. *austriaca* (Jacq.) Briq.  
var. *austriaca*: FC-I (55), TC (14);  
var. *hostii* (Bor.) Top.: FC-I (23);  
var. *fontana* (Weihe) Top.: FC-I (23); H-G, Cp (bor); Phragmitetea, Molinietalia  
196. *M. longifolia* (L.) Nath.: WC-I-II-III (1, !), BC-I-II-III (34, 35, 40, !), FC-I-II-III (10, 11, 52, 55, !), DC (!); C  
ssp. *longifolia*  
var. *huguenini* (Dés et Dur.) Briq.: FC-III (23);  
var. *horridula* Briq.: FC-III (70);  
var. *recta* (Dés et Dur.) Top.: FC-III (70);  
var. *vallesiaca* (Briq.) Trautm.: FC-I (55);  
ssp. *mollissima* (Borkh.) Dom.  
var. *eclytanthea* Top.: FC-III (23);  
var. *hollosyana* (Borb.) Top.: FC-III (23);  
var. *leioneura* (Borb.) Top.: WC-III, FC-III (70);  
f. *herbosa* Top.: WC-III (23);  
ssp. *incana* (Willd.) Gusul.  
var. *subincana*: FC-III (8);  
var. *szabolcsensis* Top.: WC-III (23); H (G), Eua (M); Molinietalia, Glycerio-Sparganion, Filipendulo-Petasition, Bidentetea, Agropyro-Rumicion  
197. *M. pulegium* L.: WC-II-III (1, !), BC-III (!), FC-III (!), DC (70), TC (8, 70); C  
var. *hirsuta* (Pér.) Briq.: FC-III (23), DC, TC (70); H, Eua (M); Nanocyperion, Agropyro-Rumicion, Agrostion  
198. *M. x dalmatica* Tausch (arvensis x longifolia): WC-II (1);  
var. *bihariensis* (Borb.) Briq.: FC-III (8);  
var. *skofitziana* (A. Kern.) Briq.: WC-II (23, 44)  
199. *M. x dumetorum* Schultes (aquatica x longifolia) (M. x hirta Willd.)

- f. *bradensis* Prod.: WC-I (23);  
 f. *beiussensis* Prod.: BC-II (23)  
 200. *M. x iraziana* Borb. (*arvensis* x *longifolia* ssp. *incana*): FC-III (8);  
 var. *peracuta* (Borb.) Gusul.  
 f. *väscäuensis* Prod.: BC-II (23);  
 var. *saftae* Prod.: WC-I (23)  
 201. *M. x subspicata* Weihe (*aquatica* x *verticillata*): FC-III (60)  
 202. *M. x verticillata* L. (*arvensis* x *aquatica*): BC-I (34, !), FC-I (61);  
 f. *dorealis* (Top.) Gusul.: FC-III (23, 60)  
 203. *Scutellaria galericulata* L.: WC-I-II-III (1, !), BC-II (!), FC-I (11, 37, 55, 57, !), FC-III (23, 70), DC (70); H, Cp (bor); Magnocaricion, Phragmitetea, Molinetalia; C  
 204. *S. hastifolia* L.: WC-II-III (1, 23, !), FC-I (55), FC-III (23, 27), TC (8, 14); H, Ec; Molynietalia, Calystegion; C  
 205. *Stachys palustris* L.: WC-I-II-III (1, 43, !), BC-I-II-III (35, !), FC-I (11, 57); H (G), Cp (bor); Phragmitetea, Filipendulo-Petasition, Alnetea; C  
 206. *Teucrium scordium* L.: WC-II (1, 23), FC-III (23); H, Eua (M); Magnocaricion, Agrostion; rC

#### SOLANACEAE

207. *Solanum dulcamara* L.: WC-III (!), BC-I (40), BC-II-III (35, !), FC-I (11, 57), FC-III (!), DC (!); Ch (nPh), Eua (M); Phragmition, Alno-Padion, Calystegion; C

#### SCROPHULARICEAE

208. *Gratiola officinalis* L.: WC-II-III (1, 28, 61, !), BC-I-II (33, 35, !), FC-I (55), FC-III (14), DC, TC (14); H, Eua; Phragmitetea, Molinion-Magnocaricion; C  
 209. *Limosella aquatica* L.: WC-III (70), FC-III (23, 60), TC (14, 70); Th, Cosm; Nanocyperion; V  
 210. *Lindernia procumbens* (Krocker) Phicox (*L. pyxidaria* L. p.p.): WC-II-III (1, 23, 61), BC-II (!), FC-I (23), FC-III (23, 60), TC (8, 70); Th, Eua (M); Nanocyperion; rC  
 211. *Pedicularis limnogena* A. Kern.: FC-I (10, 38, 50); H, Carp-B; Scheuchzerio-Caricetea nigrae; V  
 212. *P. palustris* L.: FC-II (16); H, Eua; Caricetalia davallianae; V  
 213. *Scrophularia umbrosa* Dumort (*S. alata* Auct.): FC-I (11, 57, !); H, Eua; Glycerio-Sparganion, Alno-Padion; C  
 214. *Veronica acinifolia* L.: WC-III (1, 23), FC-III (23); Th, M; Nanocyperion-Beckmannion; rC  
 215. *V. anagalloides* Guss.: FC-III (60), DC (70); H-Hh, Eua; Phragmitetea, Isoeto-Nanojuncetea, Bidentetea; C  
 f. *levistipes* Borb.: FC-I (10, 23)  
 216. *V. anagallis-aquatica* L.: WC-III (1, 70), BC-I-II (35, 40, 41, !), FC-I (11, 55, 57), FC-III (!), DC (14); C  
 f. *limosa* Krösche: FC-III (23); H-Hh, Cp (bor); Phragmitetea, Bidentetea  
 217. *V. beccabunga* L.: WC-II-III (1, 63, 70, !), BC-I-II-III (33, 35, !), FC-I-II (11, 16, 50, 52, 55, 61, !); C  
 f. *limosa* (Lej.) Math.: FC-I (55); Hh-H, Eua; Glycerio-Sparganion, Bidentetea, Populetalia  
 218. *V. scutellata* L.: WC-III (1, 23), FC-I (23, 54, 55), FC-III (23), TC (14, 70); C  
 var. *pilosa* Vahl.: WC-III (1, 23);  
 var. *villosa* Schumacher: WC-III (1, 23); H-Hh, Cp; Magnocaricion-Agrostion, Caricion canescenti-nigrae

## LENTIBULARIACEAE

219. *Utricularia vulgaris* L.: WC-III (23, !), BC-III (39, !), FC-I (30), FC-III (14, 70), DC, TC (14); Hh, Cp; Lemnion, Nymphaeion; rC

## ADOXACEAE

220. *Adoxa moschatellina* L.: WC-II (23), BC-I (36), FC-I (10, 50, 55, 57); H, Cp (bor); Alno-Padion; R

## VALERIANACEAE

221. *Valeriana officinalis* L.: WC-I-II (1, !), BC-I-II (35, 40, !), FC-I (11, 55, 56); C  
var. *tenuifolia* Vahl.: FC-I (11, 23), DC (70);  
var. *latifolia* Vahl.: WC-II (70);  
f. *altissima* (Hornem.) Koch: WC-II (70), FC-I (11); H Eu (M); Magnocaricion, Molinietalia, Filipendulo-Petasition, Alno-Padion

222. *V. sambucifolia* Mikan: FC-I (10, 11, 52); H, Ec; Filipendulo-Petasition, Adenostyletalia; R

223. *V. simplicifolia* (Rchb.) Kabath: FC-I (23, 37); H, Ec; Caricion davallianae, Eriophorion latifolii; R

## DIPSACACEAE

224. *Dipsacus pilosus* L. (*Cephalaria pilosa* (L.) Gren.): WC-I-II (1, !), FC-I (57); TH, Atl-M; Alno-Padion; rC

225. *Succisa pratensis* Mnch.: WC-II (1, 23), FC-I (10, 50, 54, 55); rC

- f. *glabrata* (Schott) Jav.: FC-I (37); H, Eu; Molinietalia

226. *Succisella inflexa* (Kluk) Beck: WC-III (1, 23), FC-I (11); H, Ec; Molinietalia; rC

## ASTERACEAE

227. *Adenostyles alliariae* (Gouan) A. Kern.

- ssp. *kernerii* Simk.: BC-I (23), FC-I (10, 23, 52); H (G), E; Adenostyletalia; rC

228. *Aster punctatus* W. et K.; C

- ssp. *punctatus*: WC-III (23, 70), FC-I (49), FC-III (23, 70), DC, TC (70);

- var. *latifolius* (Roch.) Borb.: WC-III (1), FC-III (8);

- var. *canescens* Simk.: FC-III (23, 70), TC (70);

- var. *squammosus* (Lallemand) Morariu et Nyár.: WC-III (70); H, Eu (C); Puccinelliatalia

229. *A. tripolium* L.: DC (8);

- ssp. *pannonicus* (Jacq.) Beck: DC (14); H, Eu (M); Puccinelliatalia; R

230. *Bidens cernua* L.: WC-II-III (1, 70), FC-III (70); Th, Eu; Bidention; rC

231. *B. tripartita* L.: WC-I-II-III (1, !), BC-I-II-III (!), FC-I (11, 55), FC-II-III (!); Th, Eu; Bidentetea; C

232. *Carduus personata* (L.) Jacq.: BC-I (40, 41), FC-I (10, 23, 49, 52, 55, 56); C

- var. *simplicifolius* Sanguin.: FC-I (10, 55); H, Ec; Adenostylon, Filipendulo-Petasition, Alno-Padion

233. *Chrysanthemum serotinum* L.: DC, TC (70); H, P-Pn; Phragmition; R

234. *Cicerbita alpina* (L.) Wallr.: FC-I (10, 52, 55); H, E; Betulo-Adenostyletea; K

235. *Cirsium brachycephalum* Jur.: WC-III (23); TH-H, Pn (End); Agrostio-Beckmannion, Magnocaricion; rC

236. *C. canum* (L.) All.: WC-II-III (1, 70), BC-I (!), FC-I (10, 11, 55), FC-III (27); G, Eu (C); Molinio-Juncetea, Magnocaricion, Alono-Padion; C

237. *C. erisithales* (Jacq.) Scop.: BC-I-II (35, 36), FC-I (10, 49, 50, 55, 56); H, Ec; Filipendulo-Petasition; C

238. *C. helenoides* (L.) Hill. (*C. heterophyllum* (L.) Hill.): FC-I (37); G, Eu; Filipendulo-Petasition; K
239. *C. oleraceum* (L.) Scop.: WC-II-III (1), BC-I-II (40, !), FC-I (10, 11, 49, 52, 55); H, Eu; Filipendulo-Petasition, Alno-Padion, Calthion; C
240. *C. palustre* (L.) Scop.: BC-I-II (35), FC-I (10, 37, 54, 55, 56), FC-III (60); TH, Eu (M); Phragmitetea, Molinio-Juncetea; C
241. *C. rivulare* (Jacq.) Link.: WC-I-II (1), BC-I (40), FC-I (37, 56, 57), FC-II (16); H, Ec; Calthion, Molinion, Magnocaricion, Alno-Padion; C
242. *C. x candolleanum* Naeg. (*erisithales x oleraceum*): FC-I (55)
243. *Crepis paludosa* (L.) Moench.: WC-I (1), BC-I-II (35, 36), FC-I (10, 37, 49, 52, 55), FC-II (16); H, E, Calthion, Montio-Cardaminetea, Alno-Padion, Adenostyletalia; C
244. *Eupatorium cannabinum* L.: WC-I-II-III (1, 23, 63, !), BC-I-II (23, 33, 35, 36, 40, !), FC-I (11, 23, 55, !), FC-III (8, 18), DC (8); H, Eu; Filipendulo-Petasition, Phragmitetea, Alnion glutinosae; C
245. *Gnaphalium uliginosum* L.: WC-II (1), BC-II (!), FC-I (10, 55); C  
*f. pilulare* (Wahlbg.) Nyár.: FC-I (10, 23);  
*f. pseudopilulare* Scholz: BC-II (23); Th, Eu; Nanocyperion
247. *Helianthus decapetalus* L.: WC-II-III, BC-III (!); H, Adv; Salicetalia purpureae; C
247. *Inula helenium* L.: WC-II (1), BC-II (23), FC-III (23); H, Adv; Alno-Padion, Senecion fluvialis; C
248. *Petasites hybridus* (L.) G. M. Sch.: WC-I-II (1, !), BC-I-II (35, 40, !), FC-I (10, 11, 52, 55, !), FC-II (!); H (Hh), Eu; Alno-Padion, Adenostyletalia, Filipendulo-Petasition; C
249. *Pulicaria dysenterica* (L.) Gaertn.: WC-II-III (1, 23, 70), BC-II-III (33, 35, !), FC-III (23), DC (!); H, E (M); Agropyro-Rumicion, Molinieta; C
250. *P. vulgaris* Gaertn.: WC-II-III (1, 23), BC-II (!), FC-III (!), TC (8); Th, Eu (M); Agropyro-Rumicion, Bidention, Isoeto-Nanojuncetea; C
251. *Rudbeckia laciniata* L.: WC-II (1, 23), WC-III (!), BC-III (!), FC-I (55), FC-II (16); H, Adv; Calystegion; C
252. *Senecio barbaeifolius* (Krok.) Wimm. et Grab.: WC-II (1, 23), BC-I-II, FC-III (23); C  
var. *erraticus* Bertol.: FC-III (23); H, Ec; Molinieta, Magnocaricion
253. *S. fluitans* Wallr.: FC-III (23, 60); H, Eu (C); Senecion fluvialis; K
254. *S. paludosus* L.: WC-III (23), FC-I (52), DC (70), TC (8); H, Eu; Caricion rostratae; C  
var. *glabratus* Koch: DC (70);  
var. *tomentosus* (Host) Koch: DC (70)
255. *Solidago canadensis* L.: WC-II (1, 23, 44), BC-III (!); H, Adv; Calystegion; rC
256. *S. gigantea* Ait. (*S. serotina* Ait.): WC-II-III (1, 23, 43, 70, !), BC-III (!), DC (!); H, Adv; Calystegion, Salicetea; C
257. *Taraxacum palustre* (Lyons) Symons: FC-II (16); K  
*f. scorzonera* (Gaud.) Hay.: FC-II (16); H, E; Eriophorion-Molinion
258. *Telekia speciosa* (Schreb.) Baumg.: WC-I-II (1, !), BC-I (33, 40, !), FC-I (10, 11, 50, 52, 55, !); H, Carp-B-Cauc; Filipendulo-Petasition, Alnion incanae; C
- ALISMATACEAE**
259. *Alisma gramineum* Lej.: WC-III (70), FC-III (18); Hh, Cp; Nanocyperetalia, Phragmition; V
260. *A. lanceolatum* Witcher: WC-I-II-III (1, 70, !), BC-II (!), FC-II-III (16, 23, 70, !), DC, TC (70); Hh, Eu; Phragmitetea; C
261. *A. plantago-aquatica* L.: WC-II-III (1, !), BC-II-III (33, !), FC-I (11, 55, !), FC-II-III (14, 18, 30, 31, !), DC (!), TC (14, !); Hh, Cosm; Phragmitetea; C
262. *Sagittaria sagittifolia* L.: WC-II-III (1, 23, 70, !), FC-III, TC (70, !); rC

f. heterophylla (Schreb.) Bolle: FC-III, DC, TC (70)

f. divaricata (Schur); Hh, Eua (M); Phragmition

263. S. subulata (L.) Buch.: FC-III (I. Pop, 1973); Hh, Adv; Phragmition; V

#### BUTOMACEAE

264. Butomus umbellatus L.: WC-III (1), BC-II (!), FC-III (18, 31, !), DC (!), TC(8); Hh, Eua (M); Phragmitetea; C

#### HYDROCHARITACEAE

265. Hydrocharis morsus-ranae L.: WC-II-III (1, 23, !), BC-III (39, !), FC-III (60, 66, 70, !), DC (8), TC (!); Hh, Eua; Hydrocharition, Lemnion; rC

266. Stratiotes aloides L.: WC-I (1, 23), WC-III (23), FC-III (60); Hh, Eua; Hydrocharition, Lemnion; R

267. Vallisneria spiralis L.: FC-III (!); Hh, Cosm; Potamion; E

#### JUNCAGINACEAE

268. Scheuchzeria palustris L.: FC-I (23, 37); G, Cp (bor); Scheuchzerio-Caricetalia nigrae; E

269. Triglochin palustris L.: WC-III (1, 23), FC-I (57), TC (70); H, Cp (bor); Molinio-Juncetea, Scheuchzerio-Caricetea nigrae; K

#### POTAMOGETONACEAE

270. Potamogeton crispus L.: WC-III, BC-III (!), FC-I (11, 55), FC-III (14, 18, !), DC (!), TC (70, 73, !); C

f. serrulatus (Schrad.) Topa: FC-I (55); Hh, Cosm; Potametalia

271. P. lucens L.: DC (14), TC (14, 70, 73); Hh, Eua (M); Potamion; R

272. P. natans L.: WC-III (70, !), BC-II (33, !), FC-III (14, 18, 70), DC, TC (14); C

var. prolixus Koch: FC-III (65)

f. ovalifolius Fieb.; Hh, Cosm; Potamion, Nymphaeion

273. P. nodosus Poir. (P. fluitans Roth p.p.): WC-III, BC-III (!), FC-III (14, 34, !), DC (14, !), TC (14, 70, !); C

var. billotii (F. Schutz) Richter: FC-III (23, 65);

var. stagnalis Koch: FC-III (!); Hh, Cp (bor); Potametalia, Batrachion fluviatilis

274. P. gramineus L.: FC-III (70), DC, TC (14); rC

var. heterophyllus Fr.: DC, TC (14);

f. myriophyllum: TC (70); Hh, Cp (bor); Potamion

275. P. pectinatus L.: WC-III (70), BC-II (34), FC-III (14, 60), DC (14, 65, 70), TC (14); C

var. scoparius Wallr.: DC (70), TC (14);

var. dichotomus: FC-III (31);

f. vaillantii: FC-III (70); Hh, Cosm; Potamion

276. P. obtusifolius Mert. et Koch: FC-I (55); Hh, Cp (bor); Potamion; E

277. P. pusillus L.: BC-II, FC-I (!), FC-III, DC (14); R

var. major Mert. et Koch (P. berchtoldii Fieber): FC-I (!);

f. retifolius Fisch.: FC-I (23);

f. mucronatus Fieb.: WC-III (65);

var. tenuissimus Mert. et Koch: BC-II (33); H, Cosm; Potamion

278. P. trichoides Cham. et Schlecht.: FC-III (!); H, Eua; Potamion; E

#### ZANNICHELLIACEAE

279. Zannichellia palustris L.: WC-III (70, !), FC-III, DC (70), TC (70, !); R

ssp. pedicellata Wahlbg. et Rosen: WC-III (65), FC-III (60, 65), DC (66);

var. aculeata Schur: WC-III, FC-III, DC (66); Hh, Cosm; Potamion, Ruppion

## NAJADACEAE

280. *Najas marina* L.: BC-III, FC-III, DC, TC (!)Hh, Cosm; Potamion; rC  
281. *N. minor* All.: WC-III (1, 23, 66, 69), BC-III (!), FC-III (14, 60, 66, 70, !), DC, TC (14, !);  
Hh, Eua; Potamion, Ruppion; rC

## LILIACEAE

282. *Veratrum album* L.: FC-I (55); G, Eua; Molinion, Adenostyletalia, Rumicion alpini; C

## AMARYLLIDACEAE

283. *Leucojum aestivum* L.: DC (70); G, Atl-M; Salicion albae, Calthion; rC

## IRIDACEAE

284. *Gladiolus imbricatus* L.: BC-I (40), FC-I (37, 52, 55); G, Eua (C); Alno-Padion,  
Trisetio-Polygonum; rC  
285. *Iris pseudacorus* L.: WC-II (1), BC-III (!), FC-I (11); G-Hh, E; Phragmitetalia, Alnetea; C  
286. *I. sibirica* L.: FC-I (11); G, Eua (C); Molinion; K  
287. *I. spuria* L.: WC-II-III (1); G, Pn-D; Molinion; K

## JUNCACEAE

288. *Juncus alpinus* Vill.: FC-I (50); rC

var. *fuscoater* Schreb.: FC-I (37, 54);

var. *carpathicus* (Simk.) Degen: FC-I (10); H, Cp (bor); Caricion lasiocarpae, Caricetalia  
davallianae

289. *J. articulatus* L.: WC-I-II-III (1, !), BC-I-II-III (35, 40, 41, !), FC-I (10, 11, 50, 55), FC-II  
(!); H, Cp (bor); Nanocyperion, Calthion, Agropyro-Rumicion; C

290. *J. artratus* Krock.: WC-III (1), BC-I-II-III (34, 35, !), FC-I (55), FC-III (60), TC (14); H,  
Eua (C); Agrostion; C

291. *J. bufonius* L.: WC-II-III (1, !), BC-I-II (3, 33, 35, !), FC-I (11, 37, 51, 55), TC (14); Th,  
Cosm; Nanocyperetalia, Bidentetea; C

292. *J. compressus* Jacq.: WC-II (1), BC-I (40, 41, !), BC-III (14), FC-I (52, 55), DC, TC (8,  
14); G, Eua; Nanocyperion, Agrostion; C

293. *J. conglomeratus* L.: WC-I-II-III (1, 70, 44, !), BC-I-II (8, 34, !), FC-I (10, 11, 37, 50, 55),  
FC-III (14), DC (70); H, Eua; Molinetalia, Caricion nigrae; C

294. *J. effusus* L.: WC-I-II-III (1, !), BC-I-II (35, 41, !), FC-I (10, 11, 37, 49, 50, 55), FC-II (16,  
30, !); C

var. *compactus* Lej. et Court.: BC-I (23), FC-I (37); H, Cosm; Molinetalia, Alnetea, Bidentetea

295. *J. filiformis* L.: FC-I (50); R

var. *transsilvanicus* Schur: BC-I (23);

f. *flaccida* Borza et Nyár.: FC-I (10, 23); H, Cp; Caricion canescens-nigrae

296. *J. gerardi* Lois.: WC-II-III (1), FC-I (11), FC-III (70), TC (14); G, Cp (bor);  
Agropyro-Rumicion, Juncion gerardi; R

297. *J. inflexus* L.: WC-I-II (1, !), BC-I-II (33, 35, 40, !), FC-I (10, 11, 50, 52, 55); C

var. *oligocarpus* A. et G.: BC-I (23); H, Eua (M); Agropyro-Rumicion

298. *J. thomassii* Ten.: BC-I (23), FC-I (23); H, D-B; Molinetalia; R

## POACEAE

299. *Agrostis canina* L.: WC-II (44), BC-I (33), FC-I (37, 54, 55); C

var. *mutica* Gaud.: FC-I (23, 37); H, Eua; Molinio-Juncetea, Caricion canescens-nigrae

300. *A. stolonifera* L.: WC-I-II-III (1, 43, 44, !), BC-I-II-III (34, !), FC-I (11, 55), FC-II (16, 30,  
!), FC-III (27, !), DC (!), TC (73); C

f. *vivipara*: BC-II (34); H, Cp (bor); Agrostion stoloniferae, Agropyro-Rumicion

301. *Alopecurus aequalis* Sobol.: WC-II (1), BC-III (14), FC-I (55), FC-II (30), TC(14); H, Cp (bor); *Nanocyperion*, *Bidentetalia*; C
302. *A. geniculatus* L.: FC-I (11, 50, 57), BC-III (14); H, E; *Agrostion stoloniferae*, *Agropyro-Rumicion*, Beckmannion; rC
303. *A. pratensis* L.: WC-II (44), WC-III, BC-II (!), FC-I (11, 49), FC-II (16, !), FC-III (27), TC (8, 72, !); H, Eua; *Agrostion*, *Calthion*, *Filipendulo-Petasition*; C
304. *Beckmannia eruciformis* (L.) Host.: WC-III (1, 23), FC-III (14, 23), TC (8, 14, 73); H, Cp; Beckmannion; rC
305. *Calamagrostis pseudophragmites* (Haller fil.) Koeler: WC-II-III (1, 70, !), BC-II (33, !), FC-I (11, 55, 57), FC-III (60, !); H, Eua (C); *Salicion eleagni*, *Epilobion fleischeri*; C
306. *Catabrosa aquatica* (L.) P. Beauv.: BC-III (!), FC-I-II (16, 57), DC (!); H, Cp (bor); *Glycerio-Sparganion*, *Bidentetea*; C
307. *Deschampsia caespitosa* (L.) P. Beauv.: WC-I-II (1, !), BC-I-II (!), FC-I (49, 52, 55), FC-III (27); C
- f. *varia* (Wimm. Et Grab.) Nyár.: BC-I (34), FC-I (10);
- f. *altissima* (Mnch.) A. et G.: FC-I (10); H, Cosm; *Molinietalia*, *Adenostyletalia*
308. *Festuca arundinacea* Schreb.: WC-III (1, 70); H, Ec; *Molinietalia*, *Agrostion*, *Agropyro-Rumicion*; rC
309. *F. gigantea* (L.) Vill.: WC-II (1), BC-I (40), BC-III (Herb. I. Pop), FC-I (55), DC (70); H, Eua; *Alno-Padion*; rC
310. *F. pratensis* Huds.: WC-III (70), BC-I-II (33, 35), FC-I (11), FC-II (16, !), FC-III (27), DC, TC (70); H, Eua; *Molinio-Arrhenatheretea*; C
311. *Glyceria fluitans* (L.) R. Br.: WC-II-III (1, !), BC-II-III (!), FC-I (55), FC-III, TC (14); C
- var. *poaeformis* Fr.: TC (8); Hh-H, Cosm; *Glycerio-Sparganion*
312. *G. maxima* (Hartm.) Holmberg: WC-II-III (1, !), BC-II (!), FC-I (55, 57, 70), FC-II (16), FC-III (!), TC (14); Hh-H, Cp; *Phragmition*; C
313. *G. nemoralis* Uechtr.: BC-I-II (34, 35, !), FC-I (57); Hh, Ec-Sarm; *Cardamino-Montion*; rC
314. *G. plicata* Fries.: BC-II (!), FC-I (10, 11, 49, 55), FC-II (30, !), TC (14); Hh, Eua (bor); *Glycerio-Sparganion*; rC
315. *Heleochola alopecuroides* (Piller et Mitterp) Host.: WC-III (1), BC-III (!), FC-III (60); Th, Eua; *Cypero-Spergularion*; C
316. *Leersia oryzoides* (L.) Sw.: WC-I-II-III (1, 63, 70, !), BC-II (!), FC-III (60, 70); Hh, Cp (bor); *Glycerio-Sparganion*, *Bidentetea*; C
317. *Molinia coerulea* (L.) Moench.: WC-II (1), FC-I (10, 37, 50, 55); H, Eua; *Molinion*; C
318. *Phalaris arundinacea* L. (*Typhoides arundinacea* (L.) Mnch.): WC-II (1), BC-II (!), FC-II (16), TC (8); C
- f. *pallida* Sw.: BC-II (34); Hh-H, Cp (bor); *Agrostion stoloniferae*, *Caricion gracilis*
319. *Phragmites australis* (Cav.) Trin. et Steud.: WC-II-III (1, 44, !), BC-II-III (34, 35, !), FC-I (11, 55, !), FC-II (16, !), FC-III (31, !), TC (73, !); C
- var. *flavescens* Custer: WC-III, FC-III (23); Hh, Cosm; *Phragmition*
320. *Poa palustris* L.: WC-II-III (1, 43, 70, !), BC-II-III (!), FC-I (11, 50, 53), DC (70); C
- f. *depauperata* (Kit.) A. et G.: WC-III, BC-III (70); H, Cp (bor); *Calthion*, *Magnocaricion*, *Alnion*, *Phragmition*

#### ARACEAE

321. *Acorus calamus* L.: WC-III (23, 70); Hh (G), Adv; *Phragmitetalia*; Ex?

#### LEMNACEAE

322. *Lemna gibba* L.: WC-II-III (1, 23, 70), FC-III (60), TC (!); Hh, Cosm; *Lemnion*; R

323. *L. minor* L.: WC-I (!), WC-II-III (1, 44, !), BC-II-III (14, 34, 39, !), FC-I (11, !), FC-II (30, !), FC-III (14, !), DC, TC (14, !); Hh, Cosm; Lemnion; C  
 324. *L. trisulca* L.: WC-II (44), WC-III (70), BC-III (!), FC-III (18, 31, 60, 70); Hh, Cosm; Lemnion; rC  
 325. *Spirodela polyrrhiza* (L.) Schlech.: WC-III (66, 70, !), BC-III (!), FC-III (18, 31, 60, 70, !), DC, TC (!); Hh, Cosm; Lemnion; C  
 326. *Wolffia arrhiza* (L.) Horkel: BC-III (39); Hh, Atl-M; Lemnion; E

#### SPARGANIACEAE

327. *Sparganium erectum* L.; C  
 ssp. *erectum*: WC-III (1, 70), BC-II (14, !), FC-I (11), FC-II (30), DC, TC (14);  
 var. *angustifolium* Warnst.: BC-II (34);  
 ssp. *neglectum* (Beeby) Sch. et Thell.: FC-I (55), FC-III (23, 31); Hh, Eua; Glycerio-Sparganion, Phragmition  
 328. *S. emersum* Rehmann (*S. simplex* Huds.): WC-III (!); Hh, Eua; Phragmition; R  
 329. *S. minimum* Hill.: FC-I (23, 37, 38); Hh, Cp (bor); Potamion-Magnocaricion; Ex?

#### TYPHACEAE

330. *Typha angustifolia* L.: WC-II-III (1, !), BC-II-III (34, 39, !), FC-I (11, 55, !), FC-II-III (!), TC (70); Hh, Cosm; Phragmition; C  
 331. *T. latifolia* L.: WC-I-II-III (1, !), BC-I-II-III (34, !), FC-I-II (11, 55, !), FC-III (18, 31), DC (!), TC (8); Hh, Cosm; Phragmition; C

#### CYPERACEAE

332. *Acorellus pannonicus* (Jacq.) Palla: WC-III (23); Th, Eua (C); Cypero-Sparganion; V  
 333. *Blysmus compressus* (L.) Panz.: FC-III (23); G, Eua; Agropyro-Rumicion, Molinio-Juncetea; R  
 334. *Bolboschoenus maritimus* (L.) Palla: WC-III (1, 8), BC-III (!), DC, TC (8); Hh, Cosm; Bolboschoenion; rC  
 335. *Carex acutiformis* Ehrh.: WC-I-II (1, 44, !), WC-III (70), BC-II (!), FC-I-II (11, 16, 30, 50), FC-III (70); Hh, Eua (M); Magnocaricon, Caricion gracilis; C  
 336. *C. appropinquata* Schumacher: FC-I (23), FC-II (16); Hh, Eua; Magnocaricon, Caricion rostratae; Ex?  
 337. *C. bukii* Wimm.: FC-III (23, 60); Hh, P-Pn; Magnocaricon, Caricion rostratae, Glycerio-Sparganion; R  
 338. *C. buxbaumii* Wahlenb.: FC-I (23, 37, 38), FC-II (30); G, Cosm; Magnocariocon, Caricion rostratae, Molinietalia; rC  
 339. *C. canescens* L.: FC-I (10, 23, 37, 38, 50, 55); H, Cp (bor); Caricion canescenti-nigrae; rC  
 340. *C. distans* L.: WC-I-II (1, !), BC-I (40, !), FC-I (11, 55); H, E; Agrostion stoloniferae, Eriophorion latifolii, Molinion; rC  
 341. *C. divisa* Huds.: WC-III (!); G, Eua; Molinietalia, Juncion gerardi; rC  
 342. *C. elata* All.: FC-II (30, !); Hh, E; Magnocaricon, Caricion rostratae; rC  
 343. *C. elongata* L.: FC-I (23, 57); H, Eua (bor); Alnion glutinosae; rC  
 344. *C. flacca* Schreber: WC-II (1); G, Eua; Magnocaricion, Molinietalia; rC  
 345. *C. flava* L.: WC-I-II (1, !), BC-I-II (35, 36, 40, 41, !), FC-I (10, 50, 54, 55), FC-II (16); H, Cp (bor); Caricetalia davallianae, Calthion, Eriophorion latifolii; C  
 346. *C. gracilis* Curt.: WC-II-III (1, !), BC-I-II (!), FC-I (23, 54), FC-II (16, 30), FC-III (23), TC (!); C  
 var. *sphaerocarpa* (Uechtr.) Kükenth.: TC (70);  
 var. *serotina*: DC (70); Hh-G, Eua; Caricion gracilis, Alno-Padion, Magnocaricion, Calthion  
 347. *C. hirta* L.: WC-II (!), BC-I-II (35, 40, 41, !), FC-I-II (11, 30, 55), FC-III (27); C

- var. *hirtiformis* Pers.: DC (70); G, E (M); Magnocaricon, Agropyro-Rumicion  
 348. *C. lasiocarpa* Ehrh.: FC-I (55); Hh, Cp (bor); Caricion lasiocarpae; Ex?  
 349. *C. lepidocarpa* Tausch: WC-I (1), BC-I (40, 41, !), FC-I (11, 23, 37, 54, 55, 57); H, E;  
*Eriophorion latifolii*, Montio-Cardaminetea; C  
 350. *C. leporina* L.: WC-I-II (1, !), BC-I-II (35, 40, 41, !), FC-I-II (10, 30, 37, 49, 50, 55, !); C  
*f. robusta* (Fiek) Borza: FC-I (23);  
*f. argyroglochin* (Hornem.) Kükenth.: FC-I (10, 23);  
*f. capitata* (Sonder) Kükenth.: FC-I (10, 23); H, Eua (bor); Molinio-Juncetea, Caricion  
*canescens-nigrae*  
 351. *C. limosa* L.: FC-I (23, 37, 38, 50, 55); H, Cp (bor); Rhyncosporion; R  
 352. *C. magellanica* Lam.: FC-I (10, 23, 37, 38, 50), BC-I (23); H, Cp; Scheuchzerio-Caricetea  
*nigrae*; V  
 353. *C. melanostachya* Bieb.: WC-II (1), FC-I (57), FC-III (60), TC (73); Hh, Eua (C);  
*Magnocaricion*, *Caricion gracilis*, Agrostion; rC  
 354. *C. nigra* (L.) Reichard. (*C. fusca* All.): WC-II (1), FC-I (37, 55), FC-II (30, !); G, Cp (bor);  
*Caricetalia nigrae*; C  
 355. *C. paniculata* L.: FC-I-II (11, 16, 23, 37); Hh, Ec; *Magnocaricion*, *Caricion rostratae*; rC  
 356. *C. pauciflora* Lightf.: FC-I (10, 23, 37, 38, 50); H, Cp (bor); Oxyocco-Sphagnetea; E  
 357. *C. pendula* Host.: WC-I (1); H, Atl-M; Alno-Padion; R  
 358. *C. pseudocyperus* L.: WC-III (1, 23); Hh, Cp (bor); *Magnocaricion*, *Caricion rostratae*; rC  
 359. *C. remota* Grubf.: WC-II (1), BC-I-II (35, !), BC-III (Herb. I. Pop.), FC-I (10, 11,  
 50, 55), DC (70); H, E; Alno-Padion; rC  
 360. *C. riparia* Curt.: WC-II (1, 63), BC-II-III (39, !), DC (70), TC (8, 70); Hh, Eua (M);  
*Magnocaricion*, *Caricion gracilis*; C  
 361. *C. rostrata* Stokes: FC-I (10, 23, 50, 55, 57); Hh, Cp (bor); *Caricion rostratae*,  
*Magnocaricion*; rC  
 362. *C. stellulata* Good. (*C. echinata* Murray): WC-I-II (1, 23, !), BC-I-II (35, 40, 41, !), FC-I  
 (10, 23, 37, 50, 54, 55), FC-II (16, 30); C  
 var. *grypos* (Schkuhr) Koch: FC-I (60); H, Cp (bor); *Caricion canescens-nigrae*, *Calthion*,  
*Magnocaricion*  
 363. *C. vesicaria* L.: WC-II (1), FC-I-II (10, 30, 37, 50, 55, !), FC-III (23, 60); Hh, Cp (bor);  
*Magnocaricion*, *Caricion gracilis*; C  
 364. *C. vulpina* L.: WC-II-III (1, !), BC-I-II (!), FC-I (11, 49, 50, 55), FC-III (27); Hh-H, Eua  
 (M); *Magnocaricion*, *Caricion gracilis*, Agropyro-Rumicion, Phragmition; C  
 365. *C. x biharica* Simk. (*canescens* x *stellulata*): FC-I (23, 37, 38)  
 366. *C. x pannewitziana* Figert (*rostrata* x *vesicaria*): FC-I (10)  
 367. *C. x toezensis* Simk. (*melanostachya* x *riparia*): WC-III (23)  
 368. *Chlorocyperus glomeratus* (L.) Palla: WC-II (1, 44), WC-III (70); Hh, Eua (M); Cyperion  
*glomerati*, Nanocyperion; rC  
 369. *Cyperus difformis* Torn.: FC-III (14, 23), DC, TC, (14); Th, Adv; Oryzion; C  
 370. *C. fuscus* L.: WC-I (!), WC-III (70, !), FC-III (23), DC, TC (14); C  
 var. *virescens* (Hoffm.) Vahl.: WC-III (1, 23, 70); Th, Eua (M); Cyperetalia fusi  
 371. *Eleocharis acicularis* (L.) R. Br.: WC-III (1, 23, 70, !), FC-I (57), FC-III (23); Th, Cp (bor);  
 Nanocyperion; rC  
 372. *E. carniolica* Koch: WC-II (1, 23), BC-I-II (23, 35), FC-I (23, 37, 38, 55), FC-III (23, 60);  
 Th, Alp-Carp-B; Nanocyperion; rC  
 373. *E. ovata* (Roth) Roem. et Schulz: WC-II (1, 23), BC-I-II (23, !), FC-I (55), FC-III (23, 60);  
 Th, Cp (bor); Nanocyperion; rC  
 374. *E. palustris* (L.) R. Br.: WC-I-II-III (1, !), BC-I-II (35, !), FC-I (11, 50, 55), FC-II (16, 30),  
 FC-III (!); G-Hh, Cosm; Phragmitetea, Nanocyperetalia; C

375. *Eriophorum angustifolium* Honck.: WC-I (1), FC-I (10, 37, 52, 55); G, Cp (bor); Molinio-Juncetea, Scheuchzerio-Caricetea nigrae; C
376. *E. latifolium* Hoppe: WC-I-II (1), BC-I (40, 41, !), FC-I (10, 11, 37, 50, 54, 55, !), FC-II (16); H, Eua; *Eriophorion latifolii*, Caricetalia davallianae; C
377. *E. gracile* Koch: FC-I (23, 55); G, Cp (bor); *Caricion lasiocarpae*, *Caricion canescenti-nigrae*; R
378. *E. vaginatum* L.: WC-I (1), FC-I (10, 37, 38, 50); H, Cp (bor); *Sphagnion fusci*; V
379. *Pycreus flavescens* (L.) Rchb.: WC-II-III (1, 23, 70, !), BC-II (35, !), FC-III (23); Th, Cosm; Nanocyperion; C
380. *Rhynchospora alba* (L.) Vahl.: FC-I (23, 37, 38); H, Eua; Rhynchosporion; Ex?
381. *Schoenoplectus lacustris* (L.) Palla: WC-I (!), WC-II-III (1), BC-II (!), BC-III, TC (8); Hh-H, Cosm; Phragmition; C
382. *S. tabernaemontani* (Gmel.) Palla: BC-III (14); Hh, Eua; Phragmition; rC
383. *S. michelianus* L. (*Dichostylis michelianus* (L.) Nees): TC (8, 73); Th, Eua (M); Nanocyperion; E
384. *S. mucronatus* (L.) Palla: WC-III (1, 23), BC-III (!); Hh, Adv; Nanocyperion, Phragmitetea; rC
385. *S. supinus* L. (*Isolepis supina* (L.) R. Br.): WC-III (70), TC (8, 70); Th (Hh), Cosm; Nanocyperion; rC
386. *Scirpus sylvaticus* L.: WC-I-II (1, 23, !), BC-I-II (35, !), FC-I-II (10, 11, 16, 23, 49, 50, 54, 55, !), FC-III (23); Hh-G, Cp (bor); Phragmitetea, Calthion, Alno-Padion; C
387. *Cladium mariscus* (L.) Pohl.: FC-I (23); Hh, Cosm; *Caricion rostratae*, Magnocaricion; Ex?

#### ORCHIDACEAE

388. *Epipactis palustris* (L.) Cr.: WC-I-II (1, 23, 63, 44, !), BC-I (40, !); G, Eua; Caricetalia davallianae, Molinion; C
389. *Orchis incarnata* L.: WC-I (1), FC-I (23, 37, 55); G, Eua (M); Calthion, Molinion; rC
390. *O. laxiflora* Lam.; rC  
ssp. *elegans* (Heuff.) Soó (*O. palustris* auct.): WC-II (1), FC-I (10, 50, 52), FC-III (60); G, Eua (M); Magnocaricion, Molinietalia

### The conspect of the vegetal associations

LEMNETEA W. Koch et Tx. 1954

LEMNETALIA W. Koch et Tx. 1954

Lemnion minoris W. Koch et Tx. 1954

1. Lemnetum minoris (Oberd. 1957) Müller et Görs 1960: WC-II (1,!), WC-III (!), BC-III (19, 39), FC-III, DC, TC (!),

2. *Salvinio-Spirodeletum polyyrrhizae* Slavnic 1956: WC-III (!), BC-III (19), DC, TC (!); *najadetosum* I.Pop 1968: BC-III (!)

*Utricularion vulgaris* Pass. 1964

3. Lemno-Utricularietum Soó 1928: BC-III (19), FC-II (30), TC (73, !)

HYDROCHARIETALIA Rübel 1933

Hydrocharition Rübel 1933

4. *Ceratophylleto-Hydrocharetum* I. Pop 1962: BC-III (19, 39), TC (!)

Potametea Tx. et Prsg. 1942

POTAMETALIA W. Koch 1926

Ranunculion aquatilis Pass. 1964

5. *Ranunculetum aquatilis* Géhn. 1961: WC-II (44)

6. Callitrichetum cophocaruae-palustris (O. Raťuš 1966) Drg. 1989: WC-III (!), FC-I (11, 52)
  7. Ranunculo trichophyllo-Callitrichetum cophocaruae Soó (1927) 1960: FC-II (30)
  8. Potametum ndodosi Soó (1928) 1960: TC (!)
  - Potamion subal. Magnopotamion (Vollmar 1947) Den Hartog et Segal 1964
  9. Potameto-Ceratophylletum I. Pop 1962: WC-III (!), BC-III (19), FC-III, DC, TC (!)
  10. Myriophyllo-Potametum Soó 1934: WC-III (1, !), BC-II-III (19, !), TC (73, !);  
polygonetosum amphibii: TC (73);  
potametosum lucentis: TC (73);  
potametosum crispis: TC (73)
  11. Potametum crispis Soó 1927: BC-III (19), FC-I (11, 55)
  - Potamion subal. Parvopotamion (Vollmar 1947) Den Hartog et Segal 1964
  12. Najadi-Ceratophylletum I. Pop 1962: BC-III (19), DC, TC (!)
  - Nymphaeion Oberd. 1957 emend. Neuhausl 1959
  13. Nymphaeetum albo-luteae Nowinski 1928  
nupharosum Soó (1957) 1964: BC-III (!);  
nymphaeosum V. Kárpáti 1963: TC (73)
  14. Nymphaeetum loti-thermalis Borza (1931) 1963: FC-III (58, !)
  15. Polygonetum natantis Soó 1927: WC-II (1), WC-III (!), BC-III (19)
  16. Potametum natantis Soó 1927, Eggler 1933: WC-III (!), BC-II-III (19, !), FC-I (11)
  17. Trapetum natantis Müller et Görs 1960: BC-III (19), DC (!), TC (73)
- Phragmitetea Tx. et Prsg. 1942
- PHRAGMITETALIA W. Koch 1926 emend. Pign. 1953
- Phragmitum communis W. Koch 1926 emend. Soó 1947
18. Scirpo-Phragmitetum W. Koch 1926: WC-II (1, 44, !), WC-III (!), BC-II-III (19), FC-II (16), FC-III, DC, TC (!);  
sparganiotosum: TC (73)
  19. Typhaetum angustifoliae (All. 1922) Pign. 1943: WC-II-III (!), BC-II-III (19), FC-I (55)
  20. Typhaetum latifoliae Soó 1927: WC-II-III (!), BC-II-III (19), FC-I (55), FC-III (!)
  21. Schoenoplectetum lacustris Eggler 1933: WC-I (!)
  22. Glycerietum maximae Hueck 1931: WC-II (1), WC-III (!), BC-II-III (19, !), FC-II (16);  
siosum latifolii Csürös et al. 1969: FC-II (16)
  - Bolboschoenion maritimi Soó 1947
  23. Bolboscoenetum maritimi Soó (1927) 1957: FC-III, DC (!)
- NASTURTIO-GLYCERIETALIA Pign. 1953
- Glycerio-Sparganion Br.-Bl. et Sising ex Boer 1942
24. Glycerio-Sparganietae neglecti W. Koch 1926: WC-II (44)
  25. Equiseto-telmateii-Glycerietum nemoralis Szabo A. 1971: WC-I (!)
  26. Glycerietum plicatae Oberd. (1952) 1957: WC-I (!), FC-I (11, 52, 55), FC-II (30);  
cardaminetosum amarae O. Raťuš et Säläg. 1971: FC-I (52);  
caricetosum stellulatae O. Raťuš 1965: FC-I (50)
  27. Alismato-Eleocharidetum Máthé et Kovács 1967: WC-II (1, !), WC-III (!)
- MAGNOCARICETALIA Pign. 1953
- Magnocaricion elatae W. Koch 1926
- subal. Caricion rostratae (Bálátová -Tulácková 1963) Oberd. 1967
28. Caricetum elatae W. Koch 1926: FC-II (30);  
sphagnetosum platyphylli Pócs 1958: FC-II (30);  
menyantho-comaretosum Simon 1960: FC-II (30)
  29. Caricetum rostratae Rübel 1912: FC-I (57)
  30. Caricetum paniculatae Wangerin 1916, Soó 1969: FC-I (57)
  31. Caricetum appropinquatae (W. Koch 1926) Tx. 1947: FC-II (16)

- subal. *Caricion gracilis* (Neuhausl; 1959, Bálátová - Tulácková 1963) Oberd. 1967  
 32. *Caricetum gracili* Almquist 1929, Tx. 1937: WC-II (1, !), WC-III (!), BC-II (19), FC-II (16,!);  
*phragmitosum* fac. Nov.: BC-II (!)  
 33. *Caricetum acutiformis-ripariae* Soó (1927) 1930: BC-II-III (19);  
*caricetosum melanostachyae* Soó 1957: TC (73)  
 34. *Caricetum vesicariae* Br.-Bl. et Denis 1926, Zólyomi 1931: WC-II (44), FC-I (54)  
 35. *Caricetum vulpinae* Soó 1927: WC-II (1)  
*Isoeto-Nanojuncetea* Br.-Bl. et Tx. 1943  
**NANOCYPERETALIA** Klika 1935  
*Nanocyperion flavescentis* W. Koch 1926  
 36. *Pycreo-Juncetum* Soó et Csúrös 1944: WC-I (!), WC-II (17), BC-II (35, !), FC-I (57)  
 37. *Juncetum bufonii* Morariu 1956, Philippi 1968: BC-II (19)  
 38. *Dichostyli-Gnaphalieturn uliginosi* (Horvatic 1931) Soó et Timar 1947: TC (73)  
*Verbenion supinae* Slavnic 1951  
 39. *Pulicario vulgaris* - *Menthetum pulegii* Slavnic 1951: WC-II-III (!), BC-II-III (19), FC-III(!)  
*Montio-Cardaminetea* Br.-Bl. et Tx. 1943  
**MONTIO-CARDAMINETALIA** Pawl. 1928  
*Cardamini-Montion* Br.-Bl. 1925  
 40. *Cardaminetum amarae* (Rübel 1912) Br.-Bl. 1926 s. str.: FC-I (52, 55); *stellarietosum alsinis* (Harg. 1942) Soó 1964: FC-I (54, 55)  
*Scheuchzerio-Caricetea nigrae* Nordh. 1936  
**SCHEUCHZERIO-CARICETALIA NIGRAE** (W. Koch 1926) Görs et Müller 1967  
*Rhyncosporion albae* W. Koch 1926  
 41. *Caricetum limosae* Br.-Bl. 1921: FC-I (55)  
*Caricion lasiocarpae* Van den Bergen 1949  
 42. *Caricetum lasiocarpae* W. Koch 1926: FC-I (55)  
*Caricion canescens-nigrae* (W. Koch 1926) Nordh. 1936  
 43. *Carici stellulatae-Sphagnetum* Soó (1934) 1954: FC-I (54, 55), FC-II (30) *nardetosum strictae* Lupşa 1971: FC-I (58)  
 44. *Carici rostratae-Sphagnetum* Zólyomi 1931: FC-I (55, 58);  
*pediculariosum limnogenae* (Raťiu 1965) comb. Nov.: FC-I (50)  
 45. *Caricetum nigrae* Br.-Bl. 1915: FC-I (57), FC-II (30)  
 46. *Carici-Menyanthetum* Soó (1938) 1955: FC-I (55)  
*Tofieldietalia* Prsg. Apud Oberd. 1949  
*Eriophorion latifolii* Br.-Bl. et Tx. 1943  
 47. *Caricetum appropinquatae-stellulatae* Soó (1954) 1957: FC-II (16)  
 48. *Carici flavae-Eriophoretum* Soó 1944: WC-I (1, !), BC-I (19, 35, 40, 41), FC-I (55), FC-II (16)  
 49. *Valeriano-Caricetum flavae* Pawl., Pawłowska et Zarzucki (1943) 1960: FC-I (58)  
*Oxycocco-Sphagnetea* Br.-Bl. et Tx. 1943  
**SPHAGNETALIA** Pawl. 1928  
*Sphagnion fuscii* Br.-Bl. 1920  
 50. *Sphagnetum medii* Kastn., Flossn. et Uhl. 1933: FC-I (38);  
*caricetosum pauciflorae* Raťiu et Moldovan 1972: FC-I (38)  
 51. *Eriophoro vaginato-Sphagnetum recurvi* Hueck 1925: FC-I (38, 50, 58);  
*betuletosum pubescantis* (Zólyomi 1931) Soó 1964: FC-I (38, 58);  
*caricetosum rostratae* Lupşa 1971: FC-I (38, 58)  
*Molinio-Arrhenatheretea* Tx. 1937  
**MOLINIETALIA** W. Koch 1926

- Agrostion stoloniferae Soó (1933) 1971  
 52. Junceto-Agrostietum Resmerită 1970: WC-II-III (!), BC-II (58)  
 53. Agrostietum stoloniferae (Újvárosi 1941) Burduja et all. 1956: WC-II-III (1, !), BC-II-III (19), FC-II (16), FC-III (!), DC (!), TC (73)  
 54. Agrostietum caninae Harg. 1942: FC-I (55)  
 55. Ranunculeto strigulosi-Equisetum palustris Gh. Popescu 1975: WC-I (!)  
 Molinion coeruleae W. Koch 1926  
 56. Junco-Molinietum coeruleae Prsg. 1951: FC-I (55)  
 57. Nardo-Molinietum coeruleae Gergely 1958: FC-I (55)  
 Calthion palustris Tx. 1937  
 58. Calthaetum laetae V. Krajina 1933: FC-I (50, 55, 56, 57);  
 pediculariosum limnogenae E. Pop 1960: FC-I (38)  
 59. Scirpetum sylvatici Schwick. 1944: WC-I-II (1, !), BC-I (!), FC-I (51, 52, 54, 55)  
 60. Epilobio palustri-Juncetum effusi Oberd. 1957: FC-I (54), FC-II (58)  
 61. Valeriano-Calthaetum laetae Lupşa 1971: FC-I (58)  
 Filipendulo-Petasition Br.-Bl. 1947  
 62. Petasitetum hybidi (Dost. 1933) Soó 1940: WC-I-II (1, !), BC-I (19, 40), BC-II (19, 35),  
 FC-I (11, 50, 52, 54)  
 63. Filipendulo-Geranietum palustris W. Koch 1926: FC-I (52, 58)  
**DESCHAMPSIETALIA CAESPITOSAE Horvatic 1956**  
 Alopecurion pratensis Soó 1938, Poss. 1946  
 64. Alopecuretum pratensis Regel 1925, Nowinski 1928: WC-III (1), BC-II-III (19), FC-II (16),  
 DC (!), TC (73)  
 65. Festucetum pratensis Soó 1938: WC-II (1), BC-II-III (19), FC-III (27)  
 Deschampson caespitosae (Horvatic 1930) Soó 1971  
 66. Agrostio-Deschampsietum caespitosae Újvárosi 1947: WC-II-III (!), BC-I-II (!)  
 Puccinellio-Salicornetea Topa 1939  
**PUCCINELLIETALIA Soó 1940**  
 Beckmannion eruciformis Soó 1933  
 67. Agrostio-Beckmannietum (Rapaics 1916) Soó 1933: TC (73);  
 ranunculetosum laterifolii: TC (73)  
 Artemisietea Lohm., Prsg. et Tx. 1950  
**CONVOLVULETALIA SEPIUM Tx. 1950**  
 Calystegion sepium Tx. 1947 ex Oberd. 1949  
 68. Cuscueto-Calystegietum Tx. 1947 em. Soó 1961: WC-III, BC-III, DC (!)  
 69. Roripetum austriacae Oberd. 1957: WC-III, BC-III (!)  
 70. Glycyrrhizetum echinatae (Soó 1940, Timár 1947) Slavnic 1951: WC-III (43), BC-III (19),  
 DC (!)  
 71. Polygonetum cuspidati Tx. et Raabe 1950: WC-I-II (!), BC-II-III (19)  
 72. Helianthetum decapetalii Morariu 1967 n.n.: WC-I-II-III (!), BC-II-III (19)  
 73. Rudbeckio-Solidaginetum (Tx. et Raabe 1950) Soó 1961: WC-III (!), BC-II-III (19)  
 74. Eupatorietum cannabini Tx. 1937: WC-I (!), BC-I-II (19, !)  
 Bidentetea tripartiti Tx., Lohm. et Prsg. 1950  
**BIDENTETALIA TRIPARTITI Br.-Bl. et Tx. 1943**  
 Bidention tripartiti (W. Koch 1926) Libbert 1932  
 75. Polygono hydropiperi-Bidentetum tripartiti Lohm. 1950: WC-II (!), BC-II-III (19), FC-III,  
 DC, TC (!)  
 Chenopodium fluviale Tx. 1960  
 76. Echinochloo-Polygonetum lapathifolii (Újvárosi 1940) Soó et Csűrös (1944) 1947: WC-II  
 (!), BC-II-III (19, !), FC-III (!), TC (73);

- polygonetosum amphibii: TC (73)  
 Plantaginetea majoris Tx. et Prsg. 1950  
 PLANTAGINETALIA MAJORIS Tx. (1947) 1950  
 Agropyro-Rumicion crispae Nordh. 1940  
 77. Lolio-Potentilletum anserinae Knapp 1946: WC-II-III (!), BC-II-III (19), FC-III, DC, TC (!);  
 juncetosum bufonii (Felföldy) Soó 1964: FC-I (54)  
 78. Ranunculetum repantis Knapp 1946 emend. Oberd. 1957: WC-II (!), BC-II-III (19),  
 FC-III (!)  
 79. Juncetum effusi Soó (1931) 1949: WC-I-II (1, !), BC-I-II (19), FC-II (16)  
 80. Junco-Menthetum longifoliae Lohm. 1953: WC-I-II (1, !), BC-II (!), FC-I (51), FC-II (!)  
 Epilobietea angustifoliae Tx. et Prsg. 1950  
 PETASITETO-CHAEROPHYLLETALIA Morariu 1967  
 Telekion Morariu 1967 n.n.  
 81. Petasiteto-Telekietum speciosae Morariu 1967: WC-I (!), BC-I (19)  
 Betulo-Adenostyletea Br.-Bl. 1948  
 ADENOSTYLETALIA Br.-Bl. 1931  
 Adenostylion alliariae Br.-Bl. 1925  
 82. Petasito-Cicerbietetum Tx. 1937: FC-I (50, 58)  
 83. Cardueto personatae-Heracleetum palmati Beldie 1967: FC-I (52, 56, 58)  
 Deschampsion caespitosae Borza 1934  
 84. Rumici-Deschampsietum caespitosae Csürös et al. 1985: FC-I (51, 54)  
 Salicetea purpureae Moor 1958  
 SALICETALIA PURPUREAE Moor 1958  
 Salicion albae (Soo 1930 n.n.) Müller et Görs 1958  
 85. Salicetum albae-fragilis Issler 1926 em. Soó 1957: WC-II-III (1, 43, 44, !), BC-III (19),  
 FC-II (16), FC-III, DC, TC (!);  
 rubosum caesii: WC (73)  
 Salicion triandrae Müller et Görs 1958  
 86. Salicetum triandrae Malcuit 1929: WC-III (!), BC-III (19), FC-III, DC, TC (!); amorphosum  
 fruticoasae Borza 1954 n.n.: WC-III, BC-III (!);  
 salicetosum viminalis Soó 1958: BC-III (!);  
 rubosum caesii Pázmány: BC-III (!);  
 glycyrrhizosum echinatae: TC (73)  
 87. Saponario-Salicetum purpureae (Br.-Bl. 1930) Tschou 1946: WC-I (1, !), BC-II-III (19, !),  
 FC-I (11, 58), FC-II (16)  
 ALNETEA GLUTINOSAE Br.-Bl. et Tx. 1943 em. Müller et Görs 1958  
 SALICETALIA AURITAE Doing 1962 em. Westh. 1969  
 Salicion cinereae Müller et Görs 1958  
 88. Calamagrosti-Salicetum cinereae Soó et Zólyomi 1955: WC-II, BC-II (!)  
 89. Alno-Salicetum cinereae (Kobendza 1930) Pass. 1956: FC-I (11, 58)  
 Querco-Fagetea Br.-Bl. Et Vlieger 1937 em. Soó 1964  
 FAGETALIA SILVATICA (Pawl. 1928) Tx. et Diem. 1936  
 Alno-Padion Knapp 1942 em. Medwecka-Kornas 1957  
 subal. Ulmion Oberd. 1953  
 90. Querco-Ulmetum Issler 1924: BC-III (19, 39), FC-III (42)  
 subal. Alnion glutinosae-incanae (Br.-Bl. 1915) Oberd. 1953  
 91. Alnetum incanae (Brockman 1907) Aichinger et Siegrist 1930: WC-I-II (1, !), BC-I (19),  
 FC-I (54)  
 92. Aegopodio-Alnetum glutinosae J. Kárpáti et Jurkó 1961: WC-II-III (1, 44, !), BC-I-II (19),  
 FC-I (11, 58), FC-II (16)

### *Conclusions and Proposals*

One of the conclusions concerning the aquatic vegetation of the Criș is that it is practically missing from the water of the rivers in their mountainous and hilly sectors due to the relatively powerful water stream and its low temperature, to the rocky substrate and to the oligotrophic character of the water. On the plain sectors the aquatic vegetation is better represented, the water of the rivers being more still and warmer, with a higher feeding capacity and having a sandy or cozy substrate. But we must specify that the most aquatic phytocenoses were not found in the water of the rivers, but in the channels and swamps or the ponds from the immediate proximity, the aquatic plants preferring mainly the still or very slowly flowing waters.

Among the aquatic vegetal associations *Nymphaeetum loti-thermalis* is endemic and in a real danger of disappearance in the Crișul Repede Valley, in the thermal water of the Pețea rivulet near Oradea, needing urgent measures of effective protection. The cenoses of the association *Nymphaeetum albo-luteae* are very rare and menaced by disappearance. Of course, the species which constitute these cenoses, *Nymphaea lotus* var. *thermalis*, *N. alba*, *Nuphar luteum*, are also in danger. There must be added to these a dozen other aquatic species in danger, such as *Marsilea quadrifolia*, *Ranunculus peltatus*, *R. circinatus*, *Aldrovanda vesiculosa*, *Hottonia palustris*, *Nymphoides peltata*, *Stratiotes aloides*, *Vallisneria spiralis*, *Potamogeton lucens*, *P. obtusifolius*, *P. trichoides*, *Wolffia arrhiza* a.o.

Among the paludal vegetal associations *Caricetum appropinquatae*, *Dichostilio-Gnaphalieturn uliginosi*, *Caricetum limosi*, *Caricetum lasiocarpae*, *Agrostio-Beckmannietum* are rare or with special phytogeographical and scientific significance. It is interesting that the hygro-mesophilous associations of adventive weeds like *Polygonetum cuspidati*, *Helianthetum decapetalii*, *Rudbeckio-Solidaginetum* with well evolved and extended phytocenoses on the Crișul Alb and the Crișul Negru are absent on the Crișul Repede. About 40 from the paludal species are in danger of disappearance. Among these we mention the plants *Salix aurita*, *S. rosmarinifolia*, *Betula pubescens*, *Montia verna*, *Stellaria palustris*, *Myosurus minimus*, *Ranunculus lateriflorus*, *Trollius europaeus*, *Elatine ambigua*, *E. hexandra*, *E. hungarica*, *Angelica archangelica*, *Andromeda polifolia*, *Blackstonia perfoliata*, *Swertia perennis*, *S. punctata*, *Limosella aquatica*, *Pedicularis limnogena*, *Cirsium brachycephalum*, *Alisma gramineum*, *Sagittaria subulata*, *Scheuchzeria palustris*, *Acorus calamus*, *Acorellus pannonicus*, *Carex lasiocarpa*, *C. appropinquata*, *C. magellanica*, *C. pauciflora*, *Rhyncospora alba*, *Schoenoplectus michelianus*, *Cladium mariscus* a.o.

On the Criș, a series of natural reservations were created from government or regional decisions, for the protection of these species and phytocenoses among others. Thus, on the Crișul Alb there is the mixed reservation Dealul Pleșa Sebișului (782.1 ha) and the botanic reservations Dosul Laurului near Zâmbra (113.6 ha) and Băltile near Gurahonț (2 ha). On the Crișul Negru more protected areas were constituted: the mixed reservations Cetățile Ponorului-Galbena Valley (491 ha), Sighiștel Valley (420.4 ha), Pietrele Boghii (289.2 ha), Groapa de la Barza and the botanic reservations Turbăriile (the Peat Bogs) Padiș (1 ha) and Fânațele (the Hay Fields) Crișului Pietros

(of the Rocky Criș). An important area of the Crișul Negru springs is a part of the Apuseni National Park. On the Crișul Negru are also situated the geological natural monuments of Izbuscul (the Spring) de la Călugări and Pietrele Galbenei. On the Crișul Repede there is the mixed reservation Defileul Crișului Repede (the Defile of the Crișul Repede) (219.7 ha), which includes the speological monument Peștera Vadu Crișului (the Ford of the Criș Cave); the botanic reservations Vârful (the Peak) Cârligata (10 ha), Iad Valley-Dealul Mare (2 ha), Vârful Boceasa (100 ha), Pădurea (the wood) Oșorhei (50 ha), Pârâul (the rivulet) Pețea near Oradea (10 ha) and the paleontological reservation Dealul (the hill) Șomleu (1 ha).

### References

1. Ardelean, A.(1980):Flora și vegetația din Valea Crișului Alb între izvoare și orașul Ineu.(The flora and vegetation of the Crișul Negru river - from the springs to Ineu locality).- Doctorate dissertation, Univ.Babeș-Bolyai,Cluj-Napoca
2. Ardelean, A.(1980):Date floristice din Valea Crișului Alb.(Floristical data from the Crișul Alb Valley).-Contr.Bot.,Cluj-Napoca,:35-36
3. Ardelean, A.(1982):Sindinamica vegetației din Valea Crișului Alb.(The syndynamics of the vegetation from the Crișul Alb Valley). -Contr. Bot., Cluj-Napoca,:187-192
4. Ardelean, A.(1984):Caracterizarea generală a vegetației actuale din Valea Crișului Alb.(The general characterisation of the actual vegetation from the Crișul Alb Valley). -Contr. Bot., Cluj-Napoca,: 55-62
5. Berindei, O.I. et all.(1977):Câmpia Crișurilor, Crișul Repede. Țara Beiușului.(The Plain of the Criș, Crișul Repede).-Edit. șt. și did., București
6. Bleahu, M., Șerban, M.(1959):Bazinul endoreic Padiș-Cetățile Ponorului (Munții Apuseni).(The endoreic Basin of Padiș-Cetățile Ponorului (Apuseni Mts.).-Ocrotirea naturii, București, 4,:89-125
7. Bocșe, M., Giurcă, V., Marossy, A.(1970):Contribuții la cunoașterea medicinii populare din bazinul Crișului Negru (Zona Crișului Pietros).(Contributions to the understanding of the popular medicine from the Balck Criș Valley).-Nymphaea, Muzeul Țării Crișurilor, Oradea, 6,:1-37
8. Borbás, V.(1891):Közlemények Békés és Bihar vármegyék flórájából.(Notice about flora of Békés and Bihar county).-Magy. Orv. és Természettv. Nagyváradon tart. Vándorgy. Munkái., Budapest, XXV,:479-502
9. Boros, A.(1922):Adatok Békés- és Bihar-megyék sikkainak flórájához.(Data about Békés and Bihar county's flora).-M.B.T.,:32-33
10. Borza, Al., Borza, V.(1939):Flora Stânei de Vale.(The flora from Stâna de Vale).-Bul. Grăd. Bot, Cluj, XIX, 1-2,:21-54
11. Boscaiu, N. et all.(1966):Flora și vegetația rezervației naturale "Defileul Crișului Repede".(The flora and vegetation of the Natural Reservation "Defile of the Crișul Repede").-Contr. Bot., Cluj,:167-258
12. Coldea, Gh.(1972):Flora și vegetația Munților Plopiș.(The flora and vegetation of the Plopiș Mts.).- Doctorate dissertation, Univ. Babeș-Bolyai, Cluj

13. Crișan, I.(1954):Contribuții la cunoașterea solurilor sărăturate din zona de interfluviului Crișul Negru și Crișul Repede.(Contributions to the understanding of the salty soils from the zone between the Crișul Negru and Crișul Repede rivers).-Probl. Agric., VI, 11
14. Csapody, V.(1953):A rizs gyomnövényei.(The weeds of the rice.)-Ann. Hist. Natur. Musei Nation. Hungarici, Budapest, IV, ser. Nova,:35-45
15. Csürös, řt. et all.(1967):Die Ökostruktur des Arrhenatheretum elatioris-Wiesen aus dem Huedin-Becken- Studia Univ. "Babeș-Bolyai", Cluj, ser. Biol., 2
16. Csürös, řt., Resmerită, I., Csürös-Káptalan, M.(1969): Cercetări de vegetație în Bazinul Huedinului.(Vegetal researches in the Huedin Basin). Contr. Bot., Cluj:211-222
17. Csürös, řt.(1975):Aspecte de vegetație din împrejurimile stațiunii balneare Vața (jud. Hunedoara).(Aspects of the vegetation of Vața (Hunedoara county)).- Contr. Bot., Cluj:117-120
18. Diaconeasa, B.(1962):Analize de polen din turba captivă de la Băile 1 Mai, Oradea.(Polen analysis of the peat from "1 Mai" health-resort, Oradea).-Contr, Bot., Cluj:305-314
19. Drăgușescu, C., Macalik, K.(1995):Caracterizarea fitocenologică a Văii Crișului Negru.(The phytocenological characterisation of the Crișul Negru Valley).-Com. și ref., Muz. řt. Nat. Ploiești:139-145
20. Docea, E.(1952):Contribuții la cunoașterea florei micologice a regiunii Oradea.(Contributions to the cognition of the mycological flora of Oradea region).-Bul. řt., sect. řt. Biol., agron., geol. și geogr., IV, 3
21. Enciclopedia geografică a României-Edit. řt. și encicl., București, 1982
22. Flatt, K.(1901):Bihar vármegye flórája.(The flora of Bihar county).-Bihar vármegye monográfiája,OMT, Budapest
23. Flora României.(The flora of Roumania). I-XIII-Edit. Acad. București, 1952-1976
24. Florea, N. et all.(1964):Harta solurilor Câmpiei Tisei și piemonturilor din vestul R.P.R.(The map of the soils of The Tisa Plain and western Romania). Dări de seamă, Comit. Geol., L, 1962-1963, II, București
25. Franzé, P.,H.(1894):Adatok Bihar vármegye flórájának ismeretéhez.(Data for the understanding of the flora of Bihar county).-Term. Füz, Budapest
26. Giuvulescu, R.(1975):Asupra unui Ginkgo din pliocenul de la Tinca și câteva considerații privind răspândirea Ginkgoaceelor în R.S.R.(About a Ginkgo from the plynocen from Tinca and considerations of the spread of the Ginkgoaceae in Romania).-Nymphaea, Muz, Tărri Crișurilor, Oradea:39-43
27. Hodisan, I., Pop, I.(1973):Aspecte din vegetația împrejurimilor Băilor Felix-Oradea (jud. Bihor).(Aspects of the flora of "Felix"-Oradea (Bihor county).-Contr. Bot., Cluj:173-181
28. Kerner, A.(1867-1879):Die Vegetationsverhältnisse des mittleren und östlichen Ungarns und angrenzenden Siebenbürgens-Ö.B.Z., Wien:17-19
29. Lányi, B.(19 ):Csongrád megye flórájának előmunkálatai.(Study of the flora of Csongrád county).-M.B.L., Budapest, XIII, 232
30. Nyárády, A., et all.(1966):Studiul geobotanic și palinologic al mlaștinii de la izvorul râului Crișul Repede.(The geobotanical and pallinological study of the marsh from the springs of the Crișul Repede).-St. și cerc. Biol., ser. Bot., București, XVIII, 4: 331-339
31. Olteanu-Cosma, A.(1959):Biologia și ecologia plantei *Nymphaea lotus* L. var. *thermalis* (DC.) Tuzs. de la Băile 1 Mai - Oradea.(The biology and ecology of the *Nymphaea lotus* L. var. *thermalis* (DC.) Tuzs. from "1 Mai" health-result, Oradea).-Ocrot. Nat., București, 4:63-88
32. Oprea, C.V. et all.(1961):Contribuții la cercetarea solurilor din partea de vest a țării.(Contributions to the study of the soils from the western region of Romania).-St. și cerc. Biol. și řt. Agric., Timișoara, VIII:3-4

33. Paucă, A.(1935):Contribuții la studiul florei Munților Codru și Muma. (Contributions to the study of the flora of Codru-Muma Mts.).-Acad. Rom., Mem. Secț. șt. București, ser. III, tom XI, mem. 1:1-71
34. Paucă, A.(1940):A doua contribuție la studiul florei Munților Codru și Muma.(The second contribution to the study of flora of Codru-Muma Mts.).-Acad. Rom., Mem. Secț. șt., București, ser. III, tom XV, mem. 3:1-111
35. Paucă, A.(1941):Studiul fitosociologic în Munții Codru și Muma.(Fitocenological studies in Codru-Muma Mts.). Doctorate dissertation-Univ., București
36. Pop, E.(1940):Florula cetății Ponorului.(The flora of the Cetățile Ponorului).-Bul. Grăd. Bot., Cluj, XX, 1-2:74-84
37. Pop, E.(1947):Semnalări de tinoave și plante de mlaștini din România.III. Mlaștinile din regiunea Călățele.(Swamps and bog-plants from Romania.III. Swamps from Călățele region).- Bul. Grăd. Bot., Cluj, XXVII, 1-4:65-79
38. Pop, E.(1960):Mlaștinile de turbă din R.P.R.(Swamps from Romania).-Edit. Acad., București
39. Pop, I.(1968):Flora și vegetația Câmpiei Crișurilor. Interfluviul Crișul Negru-Crișul Repede.(The flora and vegetation of the Câmpia Crișurilor, between Crișul Negru and Crișul Repede rivers).-Edit. Acad., București
40. Pop, I., Hodisan, I., Péterfi, Șt.(1968):Aspecte de vegetație de pe Valea Galbenă din Bazinul carstic Padiș-Cetățile Ponorului (Munții Apuseni).(Aspects of the vegetation of Galbena Valley (Apuseni Mts.)).-Com.Bot., București: 79-84
41. Pop, I., Hodisan, I.(1969):Considerații asupra florei și vegetației masivelor calcaroase de pe Valea Sighiștelului (Munții Bihor).(Considerations about the flora and vegetation of Sighiștel Valley (Bihor Mts.)).-Studia Univ. Babeș-Bolyai, Cluj, 1:33-43
42. Pop, I., Hodisan, I.(1972):Vegetația dealului Șomleu-Oradea (jud. Bihor).(The vegetation of the Șomleu hill-Oradea (Bihor county)).-Contr. Bot., Cluj:247-258
43. Pop, I.(1972):Aspecte de vegetație din lunca Crișului Alb-Vărșand (jud. Arad).(Aspects of the vegetation of the plain of Crișul Alb-Vărșand (Arad county)).-Studia Univ. Babeș-Bolyai, Cluj, se. biol., 2:15-18
44. Pop, I. et all.(1972):Flora și vegetația Munților Zărand.(The flora and vegetation of the Zărand Mts.).-Contr. Bot., Cluj,:3-216
45. Popescu, P.,C., Bujorean, G.(1957):Contribuții la studiul geobotanic al pașărilor dintre Dunăre și Crișul Negru.(Contributions to the geobotanical study of the lawns between the Danube and Crișul Negru rivers). -St. și cerc. șt. Timișoara, IV,:3-4
46. Prodan, I.(1925):Menthæ novae Romaniae et Jugoslaviae- Bul. Grăd. Bot., Cluj, V, 3-4,:103-123
47. Prodan, I.(1939):Flora pentru determinarea și descrierea plantelor ce cresc în România(The flora to the determination of plants from Roumania), Cluj, I-II
48. Prodan, I.(1956):Aspecte din vegetația zonei de vest a R.P.R.(Aspects of the vegetation of the west region of Romania).-Bul. șt. Acad. Rom., secț. Biol. și șt. Agric., București, VIII, 1
49. Rațiu, O.(1964):Vegetația ierboasă din bazinul Stâna de Vale.(The herbaceous vegetation of Stâna de Vale Basin).-Contr. Bot., Cluj,:189-204
50. Rațiu, O.(1965):Contribuții la cunoașterea vegetației din bazinul Stâna de Vale (Contributions to the understanding of the vegetation from Stâna de Vale).-Contr. Bot., Cluj,:151-175
51. Rațiu, O.(1966):Noi completări la cunoașterea vegetației ierboase din bazinul Stâna de Vale.(New data to the understanding of the herbaceous vegetation of Stâna de Vale).-Contr. Bot., Cluj, II,:81-90

52. Rațiu, O., Sălăgeanu, Gh.(1971):Cenoze caracteristice vegetației cursului superior al Văii Drăganului (Munții Apuseni).(Characteristic cenoses of the vegetation of Drăgan Valley (Apuseni Mts.)).-Contr. Bot., Cluj,:131-152
53. Rațiu, O.(1973):Considerații floristico-ecologice asupra unor pteridofite și spermatofite noi pentru vegetația bazinului Stâna de Vale.(Floristic and ecological considerations about some pterido- and spermatophyte species from Stâna de Vale).-Contr. Bot., Cluj,:119-125
54. Rațiu, O., Gergely, I.(1976):Structura ecologică și cenotaxonomică a vegetației Văii Sibișelului (Bazinul Văii Drăganului).(The ecological and cenotaxonomical structure of the vegetation of Sibișel Valley).-Contr. Bot., Cluj,:73-102
55. Rațiu, O. et all.(1982, 1983, 1984):Flora și unitățile fitosintaxonomice de pe Valea Iadului (jud. Bihor). Importanța economică și științifică.Carterizarea lor ecologică. (The flora and vegetation of the Iad Valley (Bihor county), its economic and scientific importance and ecological characterization).I-III,:3-57, 65-97, 85-136
56. Rațiu, O., Gergely, I.(1985):Principalele fitocenoze din Valea Crăciunului (Bazinul Văii Drăganului, Munții Vlădeasa).(The principal phytocenoses of the Crăciun Valley (The Basin of Drăgan Valley, Vlădeasa Mts.))-Contr. Bot., Cluj-Napoca,:85-99
57. Remerită, I.(1970):Flora, vegetația și potențialul productiv pe Masivul Vlădeasa.(The flora, vegetation and the primary production of the Vlădeasa Mts.).-Edit. Acad., București
58. Sanda, V. et all.(1980):Cenotaxonomia și corologia grupărilor vegetale din România.(The cenotaxonomy and spread of the vegetal associations of Romania).-St. și com. Muz. Brukenthal, Sibiu, șt. Nat., Supl., 24
59. Sanda, V. et all.(1983):Caracterizarea ecologică și fitocenologică a speciilor spontane din flora României.(The ecological and phytocenological characterization of the species from the spontan flora of Romania).-St. și com. Muz. Brukenthal, Sibiu, șt. Nat., Supl., 25
60. Simonkai, L.(1879):Nagyvárad és a Sebes Körös felsőbb vidéke.(Oradea and the upper region of the Crișul Repede river).- Budapest
61. Simonkai, L.(1886): Enumeratio floriae Transsilvanicae vasculosae critica, Budapest
62. Simonkai, L.(1890):Nagyvárad és vidékének növényvilága.(The flora of the Oradea region).- in Bunyitai, V., Nagyvárad természettárajza, Budapest
63. Simonkai, L.(1893):Arad megye és Arad város növényvilága.(The flora of Arad city and county). Arad
64. Simon, T.(1966):Beiträge zur Kenntnis der Vegetation des Bihar-Gebirges-Ann. Univ. Sc. Budapest de Rolando Eötvös Nomin., ser. Biol., 8
65. Soó, R.(1938):Zur Systematik und Soziologie der Phanerogamen Vegetation der Ungarische Binnengewässer, IV- A Magy. Biol. Kutatóintézet munkáiból, Tihany, X,:174-194
66. Soó, R.(1938):Die Arten und Formen der Gattung Potamogeton in den Flora des historischen Ungarn, I-II- Fedde Repertorium, XLV, 15,:65-78, 244-256
67. Soó, R.(1946):Zur Systematik und Soziologie der Phanerogamen Vegetation der Ungarische Binnengewässer, V- Ann. Hist. Natur. Musei Naturalis Hungarici, Budapest, XXXIX, 10,:167-184
68. Soó, R.(1947):Zur Systematik und Soziologie der Phanerogamen Vegetation der Ungarische Binnengewässer, Nachtrage-Arch. Biol. Hung., ser. II, Tihany, 17
69. Soó, R.(1964-1980):Synopsis systematico-geobotanica florae vegetationisque Hungaricae, I-VI-Akad. Kiadó, Budapest
70. Soó, R. Máté, I.(1938):A Tiszántúl flórája.(The flora of Tiszántúl).-Debrecen
71. Staicu, I. et all.(1954):Contribuții la studiul sărăturilor din partea de vest a țării.(Contributions to the study of the salty regions of western Romania).-St. și cerc., Timișoara, 1-4
72. Timár, L.(1952):Adatok a Tiszántúl (Crisicum) flórájához.(Data on the flora of Crisicum).-Ann. Biol. Univ. Hung., II,:491-499

73. Timár, L., Bodrogközy, Gy.(1959):Die Pflanzengeographische Karte von Tiszazug-Acta bot. Acad. Sc. Hung., Budapest, V.;1-2
74. Újvári, I.(1972):Geografia apelor României.(The geography of the rivers of Romania). -Edit. şt., Bucureşti

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