

**Plant types of Sándor Jávorka
in the Hungarian Natural History Museum in Budapest, IV.**

D. PIFKÓ

*Department of Botany, Hungarian Natural History Museum
H-1087 Budapest, Könyves Kálmán krt. 40, Hungary
E-mail: pifko@bot.nhmus.hu*

Abstract – Thirty-six type sheets of 5 taxa described by SÁNDOR JÁVORKA have been designated by the author: 2 lectotypes (*Aconitum pantocsekianum* DEGEN et BALDACCI f. *koprivnikense* ANDRASOVSZKY et JÁVORKA, *Veronica andrasovszkyi* JÁVORKA), 1 isolectotype (*Aconitum pantocsekianum* DEGEN et BALDACCI f. *koprivnikense* ANDRASOVSZKY et JÁVORKA), 2 isotypes (*Festuca violacea* GAUDIN var. *korabensis* JÁVORKA ex MARKGRAF-DANNENBERG), 14 syntypes (*Aconitum pantocsekianum* DEGEN et BALDACCI f. *koprivnikense* ANDRASOVSZKY et JÁVORKA, *Sanguisorba albanica* ANDRASOVSZKY et JÁVORKA, *Peucedanum serpentini* ANDRASOVSZKY et JÁVORKA, *Veronica andrasovszkyi* JÁVORKA), 7 paratypes (*Festuca violacea* GAUDIN var. *korabensis* JÁVORKA ex MARKGRAF-DANNENBERG), and 10 isoparatypes (*Festuca violacea* GAUDIN var. *korabensis* JÁVORKA ex MARKGRAF-DANNENBERG). Thirty-four of these were collected by J. ANDRASOVSZKY, one by S. JÁVORKA and one by J. UJHELYI. With 4 figures.

Key words – ANDRASOVSZKY, Balkan, flowering plants, herbarium, JÁVORKA, types.

INTRODUCTION

Most of the authentic material of flowering plant species described by SÁNDOR JÁVORKA is deposited in the herbarium of the Department of Botany, the Hungarian Natural History Museum in Budapest (BP). Altogether 99 of his type specimens were listed by DEZSÓ KOVÁTS in three parts (KOVÁTS 1998a, 1999, 2000). Recently, during extensive revisions and rearrangements of the “Herbarium Generale”, further types of JÁVORKA have been found. Those collected by JÓZSEF ANDRASOVSZKY in the Balkan Peninsula in 1916–17 are presented in this paper. Two further types of the same taxa collected by other botanists are also added.

JÓZSEF ANDRASOVSZKY, sponsored by the Hungarian Academy of Sciences, participated in a botanical expedition to the Balkan Peninsula in 1916–17. The flowering plant species of his collection were identified by SÁNDOR JÁVORKA, ANTAL PÉNZES, INGEBORG MARKGRAF-DANNENBERG and TAMÁS PÓCS, nevertheless some specimens of his collection remained unidentified. ANDRASOVSZKY’s

specimens from the Balkan are mentioned only in five protologues of new taxa described by JÁVORKA (*cf.* JÁVORKA 1921, MARKGRAF-DANNENBERG 1974, KOVÁTS 1998b). Though JÁVORKA obviously saw this unmounted collection, it was not annotated and identified at all.

After identification the specimens were compared with the protologue.

Abbreviations used in the text – i.n. = inventory number of the herbarium sheet (BP); coll. = name of the collector and the collecting date; det. = determined; t.s. = the full text of the label of the herbarium sheet; rem. = remark of the author; rev. = revised.

RANUNCULACEAE

Aconitum pantocsekianum DEGEN et BALDACCI f. *koprivnikense*
ANDRASOVSZKY et JÁVORKA, 1921

Protologue – JÁVORKA (1921: 19).

Lectotype – Here designated (Fig. 1): i.n.: 525777 (BP); coll.: J. ANDRASOVSZKY (06.07.1917); t.s.: Montenegro: in monte Zljeb; alt. ca. 2200 m.; det.: D. PIFKÓ (08.01.2004).

Isolectotype – i.n.: 326844; coll.: J. ANDRASOVSZKY (06.07.1917); t.s.: Montenegro: in monte Zljeb; alt. ca. 2200 m.; det.: D. PIFKÓ (08.01.2004); rem.: The inflorescence is missing.

Syntypes – 1) i.n.: 326845; coll.: J. ANDRASOVSZKY (21.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2000 m.s.m.; det.: D. PIFKÓ (08.01.2004).

2) i.n.: 106984; coll.: J. ANDRASOVSZKY (21.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2000 m.s.m.; det.: D. PIFKÓ (08.01.2004).

ROSACEAE

Sanguisorba albanica ANDRASOVSZKY et JÁVORKA, 1921

Protologue – JÁVORKA (1921: 23).

Lectotype – Designated by KOVÁTS (1999).

Syntypes – 1) i.n.: 523865; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: A. PÉNZES.

2) i.n.: 106900; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PIFKÓ (08.01.2004).

3) i.n.: 106902; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PIFKÓ (08.01.2004) (Fig. 2).



Fig. 1. Lectotype of *Aconitum pantocsekianum* f. *koprivnikense* ANDRASOVSZKY et JÁVORKA



Fig. 2. Syntype of *Sanguisorba albanica* ANDRASOVSKY et JÁVORKA

UMBELLIFERAE

Peucedanum serpentini ANDRASOVSZKY et JÁVORKA, 1921

Protologue – JÁVORKA (1921: 25–26).

Lectotype, isolectotype – Designated by KOVÁTS (1998a).

Syntypes – 1) i.n.: 4516; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: A. PÉNZES as *Peucedanum neumayeri* (VIS.) RCHB. f.; rev.: D. PÍFKÓ (08.01.2004).

2) i.n.: 274360; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: A. PÉNZES as *Peucedanum neumayeri* (VIS.) RCHB. f.; rev.: D. PÍFKÓ (08.01.2004) (Fig. 3).

3) i.n.: 274359; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in locis umbrosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: A. PÉNZES as *Peucedanum neumayeri* (VIS.) RCHB. f.; rev.: D. PÍFKÓ (08.01.2004).

SCROPHULARIACEAE

Veronica andrasovszkyi JÁVORKA, 1921

Protologue – JÁVORKA (1921: 26).

Lectotype – Here designated (Fig. 4): i.n.: 95790 (BP); coll.: S. JÁVORKA (09.09.1918); t.s.: Montes Albaniæ borealis versus opp. Djakova extensi: in herbidis et dumetis in jugo “Čafa Morinus” inter opp. Djakova et pag. Tropoja; Solo serpentinico; alt. ca. 600 m.; det.: S. JÁVORKA.

Syntypes – 1) i.n.: 326839; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

2) i.n.: 326785; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

3) i.n.: 106898; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

4) i.n.: 95693; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

5) i.n.: 106897; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

6) i.n.: 106899; coll.: J. ANDRASOVSZKY (31.07.1917); t.s.: Albania: in lapidosis ad jugum Čafa-Morina inter Djakova et Tropoja; det.: D. PÍFKÓ (08.01.2004).

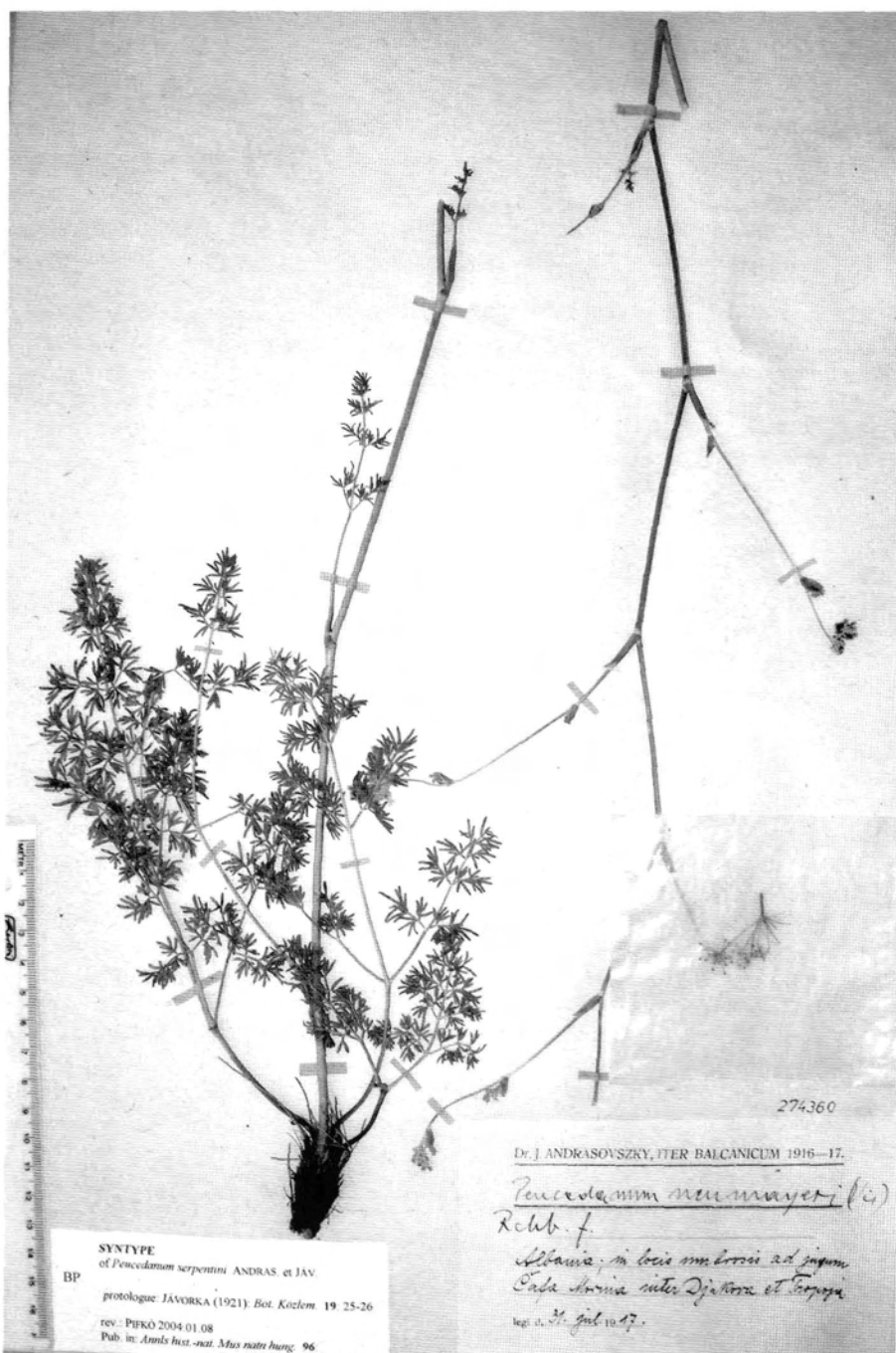


Fig. 3. Syntype of *Peucedanum serpentini* ANDRASOVSKY et JÁVORKA

GRAMINEAE

Festuca violacea GAUDIN var. *korabensis* JÁVORKA ex
MARKGRAF-DANNENBERG, 1974

Protologue – MARKGRAF-DANNENBERG (1974: 81–83).

Holotype – Designated by MARKGRAF-DANNENBERG (1974, cf. KOVÁTS 2000).

Isotypes – 1) i.n.: 106896; coll.: J. ANDRASOVSKY (24–25.08.1917); t.s.: Albania: in monte Korab supra Radomir; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA.

2) i.n.: 106979; coll.: J. ANDRASOVSKY (24–25.08.1917); t.s.: Albania: in monte Korab supra Radomir; alt. ca. 2200 m.s.m.; det.: D. PIFKÓ (08.01.2004).

Paratypes – 1) i.n.: 733803; coll.: J. UJHELYI (01.07.1955); t.s.: Albania borealis, tractus Alpium Albaniæ (“Bertiscus”), sub rupe Maja Drošks versus cacumen Maja Hekuravet (2600 m.). In solo calcarea; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: I. MARKGRAF-DANNENBERG (08.1973).

2) i.n.: 733802; coll.: J. ANDRASOVSKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: I. MARKGRAF-DANNENBERG (08.1973).

3) i.n.: 733805; coll.: J. ANDRASOVSKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: I. MARKGRAF-DANNENBERG (08.1973).

4) i.n.: 733804; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca rubra* L.; rev.: I. MARKGRAF-DANNENBERG (08.1973).

5) i.n.: 733806; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: I. MARKGRAF-DANNENBERG (08.1973).

6) i.n.: 733807; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca rubra* L.; rev.: I. MARKGRAF-DANNENBERG (08.1973).

7) i.n.: 733808; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: I. MARKGRAF-DANNENBERG (08.1973).

Isoparatypes – 1) i.n.: 86684, 86700; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: D. PIFKÓ (08.01.2004); rem.: Two sheets.

2) i.n.: 86688, 86689; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca rubra* L. ssp. *fallax* (THUILL.) ?; rev.: D. PIFKÓ (08.01.2004); rem.: Two sheets.

3) i.n.: 86691; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca rubra* L. ssp. *fallax* (THUILL.) ?; rev.: D. PIFKÓ (08.01.2004).

4) i.n.: 86922; coll.: J. ANDRASOVSKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: D. PIFKÓ (08.01.2004).



Fig. 4. Lectotype of *Veronica andrasovszkyi* JÁVORKA

- 5) i.n.: 86851, 86927; coll.: J. ANDRASOVSZKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: D. PIFKÓ (08.01.2004); rem.: Two sheets.
- 6) i.n.: 86706 86852; coll.: J. ANDRASOVSZKY (22.07.1917); t.s.: Montenegro: in monte Koprivnik supra Ipek; alt. ca. 2200 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: D. PIFKÓ (08.01.2004); rem.: Two sheets.
- 7) i.n.: 326791; coll.: J. ANDRASOVSZKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: D. PIFKÓ (08.01.2004).
- 8) i.n.: 326788; coll.: J. ANDRASOVSZKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: D. PIFKÓ (08.01.2004).
- 9) i.n.: 326789; coll.: J. ANDRASOVSZKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: D. PIFKÓ (08.01.2004).
- 10) i.n.: 326792; coll.: J. ANDRASOVSZKY (04–05.08.1917); t.s.: Albania: in monte Kölsen supra Tropoja; alt. ca. 2000 m.s.m.; det.: S. JÁVORKA as *Festuca violacea* GAUDIN; rev.: D. PIFKÓ (08.01.2004).

REFERENCES

- JÁVORKA, S. (1921): Uj adatok Albánia flórájához. (*Novitates florae Albanicae.*) – *Botanikai Közlemények* **19**: 17–29.
- KOVÁTS, D. (1998a): Plant types of Sándor Jávorka in the Hungarian Natural History Museum in Budapest I. – *Annales historicoo-naturales Musei nationalis hungarici* **90**: 115–132.
- KOVÁTS, D. (1998b): Jávorka Sándor felfedezett és leírt taxonjai és az eredeti leírások irodalma. [Higher plant taxa discovered and described by Sándor Jávorka and the literature of the original descriptions.] – *Kitaibelia* **3** (2): 193–195.
- KOVÁTS, D. (1999): Plant types of Sándor Jávorka in the Hungarian Natural History Museum in Budapest (BP) II. – *Annales historicoo-naturales Musei nationalis hungarici* **91**: 45–60.
- KOVÁTS, D. (2000): Plant types of Sándor Jávorka in the Hungarian Natural History Museum in Budapest III. – *Annales historicoo-naturales Musei nationalis hungarici* **92**: 21–40.
- MARKGRAF-DANNENBERG, I. (1974): *Festuca violacea* Gaud. var. *korabensis* Jav. ex Mgf.-Dbg. – *Glasnik Zemaljskog Museja u Bosni i Hercegovini* **11–12**: 81–83.