

Hieracia balcanica XI. Typification of the Josef Rohlena's *Hieracium* (Asteraceae) names from Montenegro

ZBIGNIEW SZELĄG

Pedagogical University of Cracow, Department of Botany, Podchorążych 2, 30-084 Kraków, Poland; azszelag@wp.pl

Josef Rohlena (1874–1944) was one of the most renowned Czech botanists of his time. For more than 40 years he carried out floristic research in the territory of Montenegro, in the central part of the Balkan Peninsula (Pulević 2005). In 1942, Rohlena published his *Conspectus flórae Montenegrinae*, where he summarized 2817 vascular plant taxa (including 2623 species) (Pulević & Karaman 1996), among them 44 *Hieracium* (Linnaeus 1753: 799) taxa described earlier from Montenegro together with Karl Hermann Zahn (1909), monographer of the genus *Hieracium*. The major part of Rohlena's collection is stored at the herbarium of the Charles University in Prague (PRC). Other important sets of his specimens are also housed at the National Museum in Prague (PR).

Continuing the nomenclatural study of the Balkan *Hieracia* (Szeląg 2002, 2014, 2015), I have had the opportunity of studying the Rohlena's collection kept in PR and PRC, out of which I designated here the lectotypes for 35 names.

Unfortunately, the original material of *H. adenothyrsum* var. *pilosiceps* Rohlena & Zahn in Zahn (1909: 236), *H. bauhini* var. *pilosiceps* Rohlena & Zahn in Zahn (1909: 226), *H. bauhini* f. *subepilosiceps* Rohlena & Zahn in Zahn (1909: 226), *H. calophylloides* Rohlena & Zahn in Zahn (1909: 234), *H. psammogenes* f. *glabrescens* Zahn (1909: 228), *H. psammogenes* f. *submaculatum* Zahn (1909: 228), *H. trebevicianum* var. *minutidens* Rohlena & Zahn in Zahn (1909: 228), *H. trebevicianum* subsp. *obliquifidum* Rohlena & Zahn in Zahn (1909: 228) and *H. waldsteinii* var. *oligocephalum* Rohlena & Zahn in Zahn (1909: 232) is still lacking.

Digital images of the herbarium specimens of all the names typified in the present paper are available upon request. Accessibility of herbarium material or illustrations for comparison is crucial when determining collected specimens from the genus *Hieracium*.

Hieracium albanicum subsp. *pivae* Rohlena & Zahn in Zahn (1909: 239).

Lectotype (designated here):—MONTENEGRO. In saxis ad monast. Piva, July 1905, *J. Rohlena* (PRC s.n.).

Hieracium adenothyrsum subsp. *baljense* Rohlena & Zahn in Zahn (1909: 237).

Lectotype (designated here):—MONTENEGRO. In m. Balj prope Andrijevica, July 1906, *J. Rohlena* (PRC s.n.) (isolectotype: PRC s.n.).

Other original material:—MONTENEGRO. Perućica sub m. Kom, July 1906, *J. Rohlena* (PRC s.n. — two specimens).

Hieracium bauhini subsp. *adenocymoides* Rohlena & Zahn in Zahn (1909: 226).

Lectotype (designated here):—MONTENEGRO. Gornje Krivača supra Něguši, June 1906, *K. Pejović* (PRC s.n.).

Hieracium bauhini subsp. *podgoricæ* Rohlena & Zahn in Zahn (1909: 225).

Lectotype (designated here):—MONTENEGRO. Prope Podgorica, May 1903, *J. Rohlena* (PRC s.n.) (isolectotype: PRC s.n.).

Hieracium bukovicae Rohlena & Zahn in Zahn (1909: 234).

Lectotype (designated here):—MONTENEGRO. Ad Bukovica (sub m. Durmitor), July 1904, *J. Rohlena* (PRC s.n.).

Hieracium bupleuroides subsp. *pseudoschenkii* Rohlena & Zahn in Zahn (1909: 227).

Lectotype (designated here):—MONTENEGRO. Ranisava, [s.d.] *J. Rohlena* (PRC s.n.).