

KRÁTKÁ SDĚLENÍ

Jungermannia caucasica sp. n. (*Hepaticae*)

Jiří Váňa

Department of Botany, Caroline University of Prague, Benátská 2, Praha 2

Received January 28, 1969

Abstract — A new species of the genus *Jungermannia* (subgen. *Solenostoma*) distributed in the Caucasus and in Asia minor has been described in this paper.

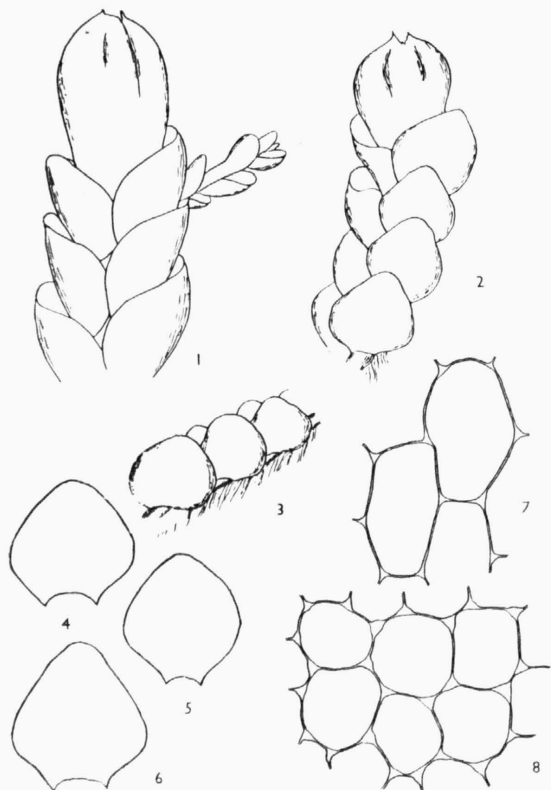
Jungermannia (subgen. *Solenostoma*) *caucasica* VAŇA sp. n.

Fig. 1—8. 1, 2 — Female plants, 3 — Part of stem, lateral view, 4—6 — Leaves, 7 — Cells from leaf-base, 8 — Cells from leaf-middle.

Descriptio: Dioica, majuscula, flavo- vel fusco-viridis, dense pulvinato-caespitosa. — Caulis repens, in diametro 0,15—0,45 mm, viridis, ad 2,5 cm longus, cum foliis 1—2 mm latus, simplex vel pauciramosus, sub flore innovans. Radicellis hyalinis vel pallidis, numerosis. — Folia caulina remotiuscula vel imbricata, oblique inserta, concava, in plano cordata, basi breviter deccurentia, 0,4—1,2 mm longa et 0,5—1,3 mm lata, integerrima. Cellulae foliorum marginales 18—25 μ m, mediae 25—40 μ m, basales 30—40 \times 40—60 μ m, parietibus tenuibus, trigonis majusculis, subnodulosis. Cuticula papillosa. — Amphigastria nulla. — Androecia terminalia, bracteis 5—8 jugis, basi saccatis, superne minus recurvis, monandris vel diandris. — Gynoecia terminalia. Folia involucralia caulinis majora. Perianthia ovato-oblonga vel pyriformia, 2/3 exserta, 2,0—2,5 mm longa et 1,0—1,5 mm lata, 3—5 plicata, rostrata.

Habitat: ad terram humosam.

Distributio: Caucasus, Asia minor (Trabzon).

Specimina visa: Caucasus: Adžarija, distr. Batumi, prope lacum in decl. montis Mtirala, 20. 6. 1961 leg. A. L. ABRAMOVA et I. I. ABRAMOV, det. J. DUDA sub *Plectocolea hyalina* (LYELL) MITT. (cf. ABRAMOV, ABRAMOVA et DUDA 1967, p. 293) — LE no. 1805 (holotypus), 1991, 2006, 2013, 2041, OP no. 108247 (isotypus), 110709, PRC sine no. (isotypus); opp. Batumi, in horto botanico, pars caucasica, 17. 6. et 24. 6. 1961 leg. A. L. ABRAMOVA et I. I. ABRAMOV, det. J. DUDA sub *Plectocolea hyalina* (LYELL) MITT. (cf. ABRAMOV, ABRAMOVA et DUDA 1967, p. 293) — LE no. 1735, 1822, OP no. 108243, pars himalajica, 26. 6. 1961 leg. A. L. ABRAMOVA et I. I. ABRAMOV, det. J. DUDA sub *Plectocolea hyalina* (LYELL) MITT. (cf. ABRAMOV, ABRAMOVA et DUDA 1967, p. 193) — LE no. 1975, prope loc. Zeljonyj mys, 17. 6. 1961 leg. A. L. ABRAMOVA et I. I. ABRAMOV, det. J. DUDA sub *Plectocolea hyalina* (LYELL) MITT. (cf. ABRAMOV, ABRAMOVA et DUDA 1967, p. 293) — OP no. 110529; Gruzia, regio Kvarelskij, res. Lagodežskij, loc. Chočal, 25. 7. 1964 leg. A. L. ABRAMOVA et I. I. ABRAMOV — LE no. 2739; Jugo-Osetija, regio Džavskij, in valle fluminis Bolšaja Liachna prope cliv. Britatskoje, 27. 8. 1947 leg. A. L. ABRAMOVA, det. J. DUDA sub *Plectocolea hyalina* (LYELL) MITT. — OP no. 108257. Asia minor, distr. (Sandšhak) Trabzon: in monte Ulugoba prope vicum Fol, 2000 m, 13. 7. 1907 leg. H. FREIH. v. HANDEL-MAZZETTI no. 676, det. V. SCHIFFNER sub *Aplozia amplexicaulis* DUM. (cf. SCHIFFNER 1909, p. 138) — FH; in catena montium ad septentr. fluminis Charshut inter vicos Fol et Eseli ad rivulos in cacumine maxime editio inter montes Orukbeli et Aladja Dag, 1950 m, leg. H. FREIH. v. HANDEL-MAZZETTI no. 1147, det. V. SCHIFFNER sub *Aplozia amplexicaulis* DUM. (cf. SCHIFFNER 1909, p. 138) — FH; in ditione vici Eseli prope opp. Goerele (Elehu), ad viam cavam infra vicum, 600 m, 17. 7. 1907 leg. H. FREIH. v. HANDEL-MAZZETTI no. 697 et 1196, det. V. SCHIFFNER sub *Nardia hyalina* (LYELL) CARR. (cf. SCHIFFNER 1909, p. 134) — FH, in tergo versus alpem Kisyl Ali Jaila, 1300 m, 16. 7. 1907 leg. H. FREIH. v. HANDEL-MAZZETTI no. 722, det. V. SCHIFFNER sub *Nardia hyalina* (LYELL) CARR. (cf. SCHIFFNER 1909, p. 134) — FH.

Jungermannia caucasica belongs to the section *Solenostoma* of the subgenus *Solenostoma*. The cordate leaves, the oblique insertion of leaves and the creeping stems are the distinguishing features for the present species. *Jungermannia caucasica* is closely related to Himalayan *Jungermannia schauliana* STEPH. and Japanese *Jungermannia hiugaensis* AMAK. However, both cited species are easily distinguished from *Jungermannia caucasica* by the mostly ovate leaves, cuticle smooth or nearly so, and some other characteristics.

I express my thanks to Dr. A. L. ABRAMOVA, Dr. I. I. ABRAMOV (LE), Dr. J. DUDA (OP) and Miss U. METZGER (FH) for the loan of specimens, Dr. T. AMAKAWA (Fukuoka) and Dr. R. GROLLE (JE) for the examining of the species.

Souhrn

V práci je podán popis nového druhu játrovek *Jungermannia caucasica* VÁŇA sp. nova, náležejícího do podrodu *Solenostoma* sekce *Solenostoma*. Nový druh byl dosud zjištěn na několika lokalitách na Kavkaze a v Malé Asii.

References

- ABRAMOV I. I., ABRAMOVA A. L. et DUDA J. (1967): K flore pečeňočnych mchov Kavkaza (Adžarija). — Novit. syst. Plant. non vascul., Moskva et Leningrad, 1967: 287—297.
SCHIFFNER V. (1909): Hepaticae. — in: v. HANDEL-MAZZETTI H. F., Ergebnisse einer botanischen Reise in das Pontische Randgebirge im Sandšhak Trapezunt. — Ann. naturhist. Hofmus. Wien 23: 133—141.

Recensent: J. Duda