

A New Species of Euphorbia from Iran

Nový druh rodu Euphorbia z Íránu

Jiří Ponert

PONERT J. (1973): A new species of *Euphorbia* from Iran. — Preslia, Praha, 45 : 361—363.

On the basis of his own field studies and herbarium collections, the author describes a new species of *Euphorbia* (*Euphorbia sparsiglandulosa* PONERT) from the southern part of the Elborz Mountains (northern slopes at 8700 feet above-sea-level). Characters separating this species from *Euphorbia decipiens* BOISS. et BUEHLER are more rays in the inflorescence, longer and oblanceolate-linear caudine leaves, fruit characters, and pallid foveoles on seed. A. new combination *Euphorbia* sect. *Conicocarpus* (PROCHANOV) PONERT is proposed.

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The new species described here is defined by many-rayed umbel, styles united in the lower part and tomentulose columella. It is referred to the group of Asiatic species with a well developed calyx and whitish seeds.

Euphorbia sparsiglandulosa PONERT, sp. nova

Caulorrhizon lignosum, subsimplex (apud holotypum: caulorrhizon 1 dm longum), verticale, subimmersum, cum caulis fructiferis 25—32 cm longis et 0,30—0,35 cm in diametro, simplicibus vel infra (probabiliter sub terra) ramosis, 0—2 ramos steriles ferentibus et cum caulis sterilibus supra (in siccō) fuscis, 1—20 cm longis. Folia alterna. Folia caulinum sterilium griseo-viridia oblanceolato-lineariae saepe trinervia, ad 4,3 × 0,5 cm magna, sexta parte superiore vel parte quarta superiore latissima, obtusa acuminato-mucronulata, in petiolum brevem, saepe 0,1 cm longum, longe attenuata vel subsessilia. Folia caulinum fructiferorum subdecidua, ad 3,3 × 0,5 cm magna, prostyli 1—1,5 (—2) mm lati, folia (vel prostyli) parte media caulinum densissima, parte inferiore caulinum 2—6 folia per 1 cm longitudinis caulinum, parte media caulinum 5—13 folia per 1 cm longitudinis caulinum, parte superiore caulinum infra umbellam 0—3 folia per 1 cm longitudinis caulinum. Folia caulinum inferioria mediaque foliis caulinum sterilium similia, sed folia superiores bracteaeque involucri sessilia cuneato-obovata obtusa acuminato-mucronulatae saepe trinervia, 1,0—2,0 × 0,4—0,8 cm magna, parte septima vel quarta superiore latissima. Rami cyathiféri infra umbellam 0—4, alterni, 1—2 cyathia ferentes. Umbella e 14—19 ramis constans. Rami umbellae subrecti, sulcati, bifurcati, 2 cyathia ferentes, axilla furcae sine cyathio et a base umbellae (2,5—)3(—4) cm distans; rami umbellae infra 0,4—0,6 mm in diametro, sed sub axilla furcae ad 0,6—1,3 mm incrassati. Bracteae furcae oppositae, saepe 7-nerves, 0,9—1,1 cm longae et 0,7—0,9 latae, late cuneato-obovato-rhombeae, obtusae, acuminato-mucronulatae. Bracteae cyathii oppositae, ab axilla furcae 1,2—1,5 cm distantes, bracteis furcae similes sed minores. Cyathia monoumbellulata. Involucellum cupuliforme, 0,3 cm longum, squamis laciniato-ciliatis brevius. Nectaria subpurpurea late obocordata, saepe 1,5 mm lata et 1 mm longa, parte distante truncata vel saepius emarginata, saepe undulata. Flos femineus cum pedicello erecto haud tortuoso, 0,6—0,9 cm longo, ideo pedicellus cupulae involucelli longior, flos femineus monochlamydeus, calyce triphylo. Styli tres, glabri, ad partem tertiam inferiorem connati, a parte quarta superiore bifurcati. Fructus maturus truncato-pyramidalis-ovoideus, tenuiter trisulcatus, tenuiter reticulatus, sparse glandulosus cum glandulis inaequalibus saepissime sessilibus, 0,55—0,65 cm longus, stylis saepe 0,25 cm longos ferens, infra cordato-truncatus, parte sexta inferiore latissimus, ibi 0,4—0,45 cm latus supra latissime conicus, sectio eius triangulariter teres, infra rotundatior supra angulatior. Fructus maturus cum tribus partibus monococcis subdeciduis et columella sine stylis persistenti supra cum 6 emergentiis (tres emergentiae ad 0,2 cm longae, arcuate des-

cendento-patulae, tres emergentiae breviores), columella cum emergentiis breviter tomentosa (supreme densissime tomentella, infime tomentosa). Semina truncatopyramidalе-ovoidea trifoliaя monosulcata irregulariter foveolata cum faciebus albidis et viridoaureis, nonnumquam infra purpureo punctata. Caruncula fusca truncato-conica supra cum foveola.

Fructus, pedicellus floris feminei, cupula invilucelli, nectaria, bracteae cyathii et cyathiophori pars superior sparse glandulosa cum glandulis inaequalibus saepissime sessilibus.

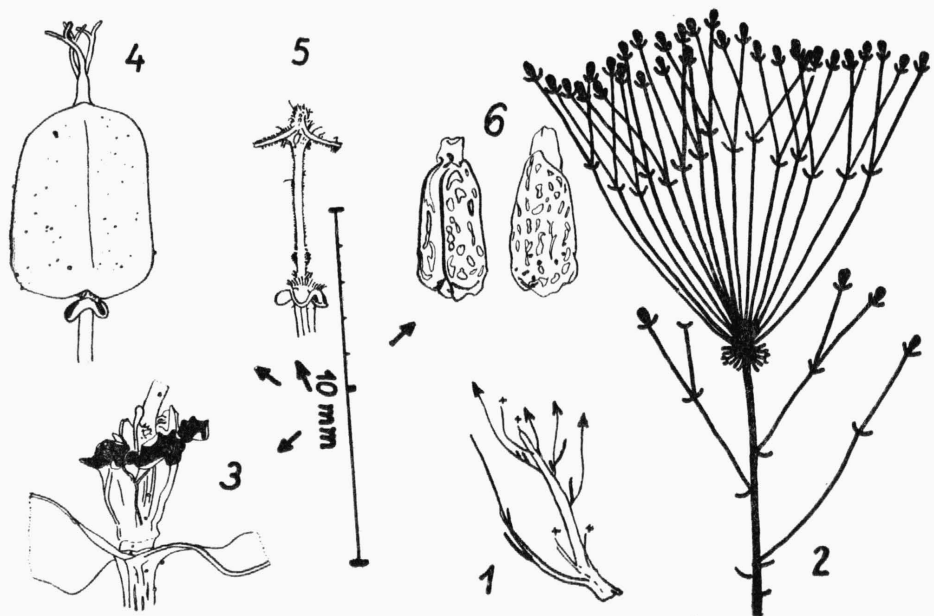


Fig. 1.—6. — *Euphorbia sparsiglandulosa* PONERT (holotypus): 1. Schema ramificationis plantae partis inferioris: caulorrhizon lignosum × cum caulinibus fructiferis ↑ sterilibus | et reliquis caulinum emortuorum †. — 2. Schema inflorescentiarum. — 3. Involucellum cyathii. — 4. Fructus maturus. — 5. Columella fructus persistens. — 6. Seminis facies omnes. — Del. J. PONERT.

Holotypus: Jiří Ponert, Iter Iranicum, Pakistanicum Afghanistanicumque 1970: 38408/64. Iran. Montes Elborz, pars meridionalis, inter oppida Gachsar et Marzan-abad, declive boreale argillosum, 2650 m super mare. 25. VII. 1970 Jiří Ponert legit. Typus in herbario Horti botanici Batumensis conservatur.

Affinitas et differentia specifica: *Euphorbia sparsiglandulosa* PONERT habitu et semine albido foveolis in sulcos longitudinales irregulariter nonnumquam coalitis *Euphorbiae decipienti* Boiss. et Buhse similis, a qua umbellae radiis 14—19, foliis caulinum oblanceolato-linearibus, foliis umbellariibus acuminato-mucronulatis, semine foveolis pallidis et fructus characteribus multis differt.

Concerning the placement of the new species in the system of the genus, neither BOISSIER (1879), nor later RECHINGER et SCHIMAN-CZEIKA (1964), in their analysis of the genus *Euphorbia* and delimitation of infrageneric taxonomic categories (e.g. sections), paid attention to the presence of the calyx on female flowers of some perennial species with whitish seeds. Infra-

generic classification proposed by PROCHANOV (1949) seems to be more appropriate — as to the new species *Euphorbia sparsiglandulosa* PONERT must be taken in account *Euphorbia* sect. *Murtekias* RAFIN. emend. PROCHANOV subsect. *Conicocarpae* PROCHANOV. The rank of subsection, however, is not sufficiently high, and plants of the genus *Euphorbia* (which are perennial with following distinguishing characters: leaves usually 3-nerved alternate dense, cyathium-glands often up to 1 mm long, female flowers with developed calyx, whitish seeds irregularly foveolate or worm-formly rugous) ought to be treated as a separate section, *Euphorbia* sect. *Conicocarpus* (PROCHANOV) PONERT. Thus the new species *Euphorbia sparsiglandulosa* PONERT is referred to *Euphorbia* sect. *Conicocarpus* (PROCHANOV) PONERT.

Euphorbia sect. *Conicocarpus* (PROCHANOV) PONERT comb. nova

Basionym: *Tithymalus* sect. *Conicocarpus* PROCHANOV, Obzor. moloč. Sred. Azii, 155, 1933.

Plantae perennes. Folia saepe trinervia, caulina alterna densa, sed inaequaliter, nonnumquam parte media caulinum densissima. Nectaria saepe ad 1 mm longa. Infra fructum calyx persistens. Semina albida sculpta, saepe irregulariter foveolata vel vermiculariter rugosa, cum caruncula.

Souhrn

Na základě terénního studia a vlastních sběrů autor popisuje a vyobrazuje nový druh rodu *Euphorbia*, jmenovitě druh *Euphorbia sparsiglandulosa* PONERT, rostoucí v severoiránském pohoří Elborz ve vegetačním stupni subalpínských stepí. Od podobného druhu *E. decipiens* Boiss. et Buhse se druh *Euphorbia sparsiglandulosa* PONERT liší víceramenným lichookolíkem, delšími obkopinatě čárkovitými listy lodyžními, listeny lichookolíku osténkatě zašpičatělými, světlými žámkami na povrchu semene, velikostí a oděním plodů, srostlou a nesrostlou částí čnělek. Autor navrhuje novou kombinaci *Euphorbia* sect. *Conicocarpus* (PROCHANOV) PONERT.

References

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