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怀宁毛茛,安徽毛茛科一新种

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摘 要:该文描述了自安徽发现的毛茛科毛茛属一新种,怀宁毛茛(Ranunculus hainingensis)。此新种与猫爪草(R. ternatus)在亲缘关系上甚为相近,两者的区别在于怀宁毛茛植株具丝形,有块根的匍匐茎,具三出复叶的基生叶的二侧生小叶分裂成二不等大的小叶,心皮的花柱比子房稍短或与子房等长。

关键词:毛茛科,毛茛属,新种,安徽

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Ranunculus hainingensis, a new species of Ranunculaceae from Anhui

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Abstract: A species of the genus *Ranunculus* (Ranunculaceae) is described as new from Anhui Province. This species is closely related to *R. ternatus* Thunb., and from the latter differs in its filiform stolen with small root tubers, 2-foliolate lateral leaflets of ternate basal leaf, and the styles of carpels which are slightly shorter than or as long as ovaries.

Key words: Ranunculaceae, Ranunculus, new species, Anhui

怀宁毛茛 图 1

Ranunculus huainingensis W. T. Wang, Z. Yang & J. Xie, sp. nov. Fig. 1

(Subgen. Ranunculus sect. Tuberifer Tamura)

Ob tubera radicalia praesentia, folia basalia simplicia et ternata et floris structuram similem species

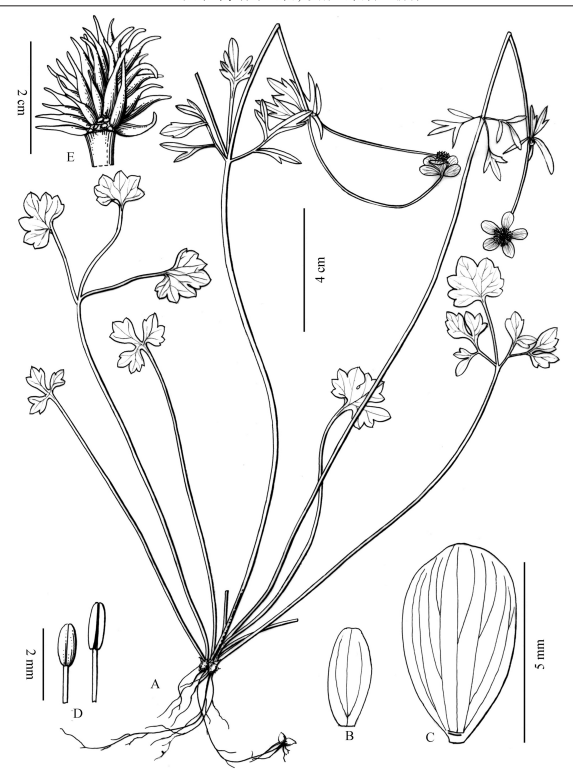
nova est arcte affinis *Ranunculus ternato* Thunb., a quo plantis stolones filiformes tuberiferos ferentibus, foliorum basalium ternatorum foliolis lateralibus saepe etiam in foliola duo inaequimagna petiolulata divisis, carpellorum stylis ovariis leviter brevioribus vel eis aequilongis statim differt. In *R. ternato*, stolones nulli, foliorum basalium

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注: A. 植株全形; B. 萼片; C. 花瓣; D. 2 雄蕊; E. 雌蕊群。(来自模式标本) Note: A. Habit; B. Sepal; C. Petal; D. Two stamens; E. Gynoecium. (From holotype)

图 1 怀宁毛茛

Fig. 1 Ranunculus huainingensis

ternatorum foliola lateralia haud etiam in foliola duo divisa, et carpellorum styli ovariis ca. 5-plo breviores sunt.

Perennial herb, with 2-4 obconic root tubers 0.5-

1 cm long. Stolons filiform, with internodes 0.8-3 cm long, ca. 0.1 mm in diam., glabrous, and on nodes with 1-2 tubers 0.4-0.6 cm long. Stems 1-2, 15-25 cm tall, glabrous, branched, rarely simple, few-leaved. Basal leaves ca. 6, long petiolate, simple and ternate, glabrous; blades of simple leaves thinly papery, pentagonal, $0.6-1.2\times0.7-2$ cm, at apex rounded-obtuse, at base subtruncate, 3-lobed to 3-parted, central lobe 3lobulate or undivided, lateral lobes larger, unequally 2lobulate, sometimes few-denticulate; blades of ternate leaves brandly rhombic, 1.2-4.5×2.4-6.5 cm, leaflets long petiolulate (petiolules 0.3-3.2 cm long), either all similar to blades of simple leaves, or two laberal leaflets unequally 2-parted or even strongly unequally divided to two petiolulate undivided or unequally 2-lobed to 2parted leaflets; petioles 5-13 cm long, at base slightly dilated. Cauline leaves 1-2, ternate, sessile, 1.6-4×2-5 cm; leaflets petiolulate, their blades 2-3-parted, with lobes obliquely narrowly ovate or sublinear, few-dentate or entire, glabrous or sparsely ciliate. Monochasia terminal, 2-4-flowered, glabrous; bracts similar to cauline leaves, but smaller; pedicels 1-5 cm long. Flowers 1-1.5 cm in diam., glabrous: Receptacle glabrous. Sepals 5, yellowish-greenish, narrowly elliptic, 3-3.4 ×1.2-1.6 mm, at apex truncate, trinerved. Petals 5, yellow, obovate or broadly obovate, $5-7\times3.5-5$ mm, at apex rounded, above base with a minute nectary pit, claw inconspicuous. Stamens ca. 30, 2-4 mm long; filaments filiform, 1-1.8 mm long; anthers oblong, 1-2 mm long. Gynoecium ovoid, ca. 2.5 mm long, with ca. 25 carpels; carpels 1-1.5 mm long; ovaries narrowly ovoid. 0.6-0.9 mm long; styles slightly shorter than or as long as ovaries, thinly subulate, 0.3-0.8 mm long.

安徽 (Anhui): 怀宁县,石镜镇,邓林村 (Huaining County, Shijing Town, Denglin Village), alt. 85 m,山坡疏林(in sparse forest on slope),草本植物成片生长(herbs in clumps growing),花黄色(fls. yellow), 2015-03-29,王德群 D. Q. Wang) 150329032 (holotype, PE; isotype, ACM);同地(same locality), 2015-03-10,谢晋,王德群,杨俊(J. Xie, D. Q. Wang & Z. Yang) 2015030012 (PE, ACM);同地,2015-03-19,杨俊,谢晋,肖雄(Z. Yang, J. Xie & X. Xiao) 20150310004 (PE, ACM)。

怀宁毛茛在亲缘关系上与猫爪草(Ranunculus ternatus Thunb.)甚为相近。两者具有共同的重要形态特征,即都具块根,基生叶为单叶和三出复叶及相似的花构造,一同隶属于毛茛亚属猫爪草组(subgen. Ranunculus sect. Tuberifer Tamura)(Tamura, 1995)。怀宁毛茛与猫爪草的区别在于怀宁毛茛具丝形,有块根的匍匐茎,具三出复叶的基生叶的二侧生小叶常分裂成二不等大的小叶,心皮的花柱比子房稍短或与子房等长;而猫爪草无匍匐茎,具三出复叶的基生叶的二侧生小叶不再分裂成小叶,心皮的花柱比子房短约5倍(Wang & Gilbert, 2001)。

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