

【原文刊载】“靖西铁线莲，广西毛茛科一新种”已于“中国知网（CNKI）”单篇优先数字出版，《广西植物》待刊。

靖西铁线莲，广西毛茛科一新种

王文采

（中国科学院植物研究所 系统与进化植物学国家重点实验室，北京 100093）

摘要：该文描述了自广西发现的毛茛科铁线莲一新种，靖西铁线莲，此新种与宝岛铁线莲在亲缘关系上接近，与后者的区别在于本种的茎疏被短柔毛，小叶卵形或狭卵形，不分裂，聚伞花序有1~3花，萼片较大长1.7~2 cm，宽0.5~0.7 cm。

关键词：毛茛科，铁线莲属，新种，广西

中图分类号：Q949 文献标识码：A 文章编号：1000-3142(2016)增刊1-0095-02

Clamatis jingxiensis, a new species of Ranunculaceae from Guangxi

WANG Wen-Tsai

(State Key Laboratory of Systematic and Evolutionary Botany, Institute of Botany,
Chinese Academy of Sciences, Beijing 100093, China)

Abstract: A species of the genus *Clematis* (Ranunculaceae), *C. jingxiensis*, is described as new from Guangxi Zhuang Autonomous Region. It is related to *C. formosana* Kuntze, and from the latter differs in its sparsely puberulous stems, ovate or narrowly ovate and undivided leaflets, 1–3-flowered cymes, and in its larger sepals 1.7–2 cm long and 0.5–0.7 cm broad.

Key words: Ranunculaceae, *Clamatis*, new species, Guangxi

靖西铁线莲 图 1

***Clematis jingxiensis* W. T. Wang, sp. nov.**

(Sect. *Clematis* subsect. *Clematis* ser. *Clematis*)

Species nova haec est affinis *C. formosanae* Kuntze, quae caulis dense puberulis, foliolis plerumque lanceolatis interdum 2–3-lobatis, cymis 3–5-floris, floribus minoribus, sepalis 0.8–1.3 cm longis 0.3–0.4 cm latis differt.

Woody vines. Hornotinous branches ca. 1.5 mm across, sparsely puberulous, longitudinally shallowly 8-sulcate. Leaves opposite, ternate; leaflets petiolulate, thinly coriaceous, ovate or narrowly ovate, 4–7.2 × 2.2–

3.2 cm, apex acuminate or long acuminate, base subtruncate or subcordate, margin entire; surfaces adaxially glabrous, abaxially on basal nerves sparsely appressed-puberulous; basal nerves abaxially prominent; petioles 0.5–2 cm long; petioles ca. 4 cm long, with petiolules and peduncles sparsely puberulous. Cymes singly axillary, ca. 5 cm broad, (1–)3-flowered; peduncle 3–6.5 cm long; bracts 2, opposite, shortly petiolate, narrowly ovate, 2–4 × 0.8–1.3 cm; bracteoles linear, 4–5 mm long; pedicels 1.1–2.2 cm long, densely appressed-puberulous. Flower: Sepals 4, spreading, oblong-elliptic, 1.7–2 × 0.5–0.7 cm, adaxially glabrous, abaxially

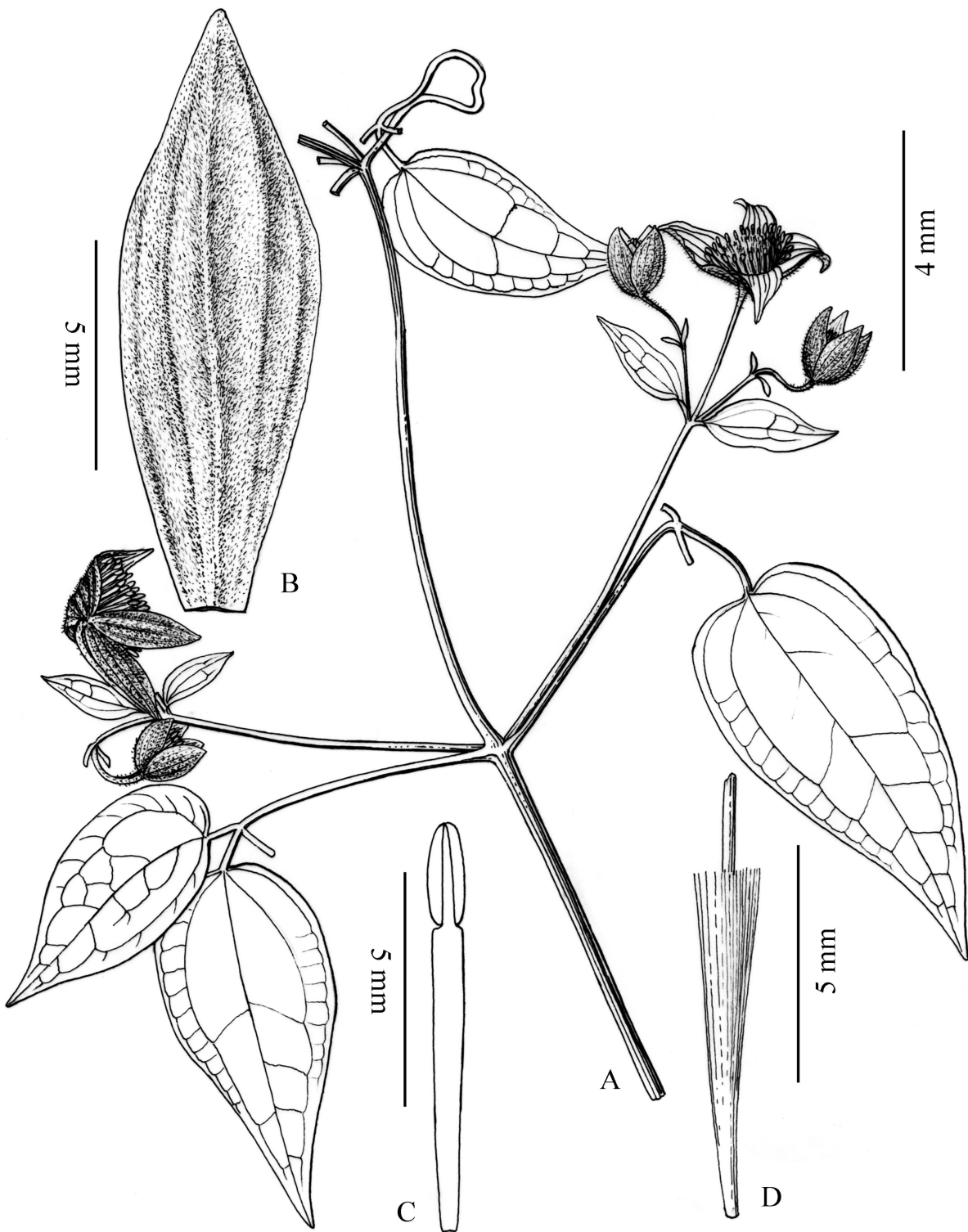


图 1 靖西铁线莲 A. 开花枝一段; B. 萼片(背面观); C. 雄蕊; D. 心皮。

Fig. 1 *Clematis jingxiensis* A. A part of flowering branch; B. Sepal, abaxial view; C. Stamen; D. Carpels. (from holotype)

densely puberulous and inconspicuously longitudinally 3-ribbed, apex acute. Stamens numerous, glabrous; fil-

aments lanceolate-linear, $3-6.5 \times 0.6-1$ mm; anthers
(下转第 158 页 Continue on page 158)