STUDIES IN THE GESNERIACEAE OF THE OLD WORLD

XII: OPITHANDRA, A GENUS WITH STERILE ANTICOUS STAMENS

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Little reflection is needed to realize that when the stamens of tubular zygomorphic flowers are reduced in number it is most often the anticous pair which persist in a functional state. There are a number of exceptions in Scrophulariaceae (chiefly among the veronicoid genera), but the families Labiatae and Acanthaceae give considerable support to such views. There are about thirty-two diandrous genera of Gesneriaceae in the Old World and no fewer than thirty of them, including the large genera Didymocarpus, Chirita, Streptocarpus and Boea have the anticous pair as the fertile stamens. The exceptions are Epithema (3–6 species in Tropical Africa and Asia), and Septikaea (one species in New Guinea). There is also one such genus in S. America, the monotypic Sarmienta. Their status as independent genera is unquestioned, and within the family they are not at all closely related to one another.

Just recently (in Baileya, iv, 161: 1956) I have briefly established a fourth genus with this characteristic, calling it Opithandra on that account. It is based on the plant which has been known for some time as Oreocharis primuloides (Miq.) C. B. Clarke. From Oreocharis it is distinguished by having only two fertile stamens, while from other diandrous genera, to which it has at one time or another been referred—namely Boea, Didymocarpus and Chirita—the fact that the fertile stamens are the postero-lateral pair sharply distinguishes it.

Opithandra primuloides, as it must now be called, does not stand alone. Five other species of the same general alliance share the feature of fertile posticous stamens; they are Rottlera Fargesii Franchet, Chirita Datielii W. W. Smith, Chirita acaulis Merrill, Didymocarpus sinohenryi Chun and a closely allied species not yet described. It is now proposed to associate all these with the erstwhile Oreocharis primuloides in the genus Opithandra.

It is not quite easy to express in words the interrelationship of this little group. In a general way they are fairly closely allied: all are rosette plants and have tubular flowers with only the posticous stamens fertile; the anthers are free or lightly coherent at their tips (never cohering face to face), and the anther loculi are not confluent. In leaf characters and in the form of the stigma, however, there is variation and it cannot be gainsaid that Opithandra is a somewhat artificial genus with the single character of fertile posticous stamens the one feature of paramount importance. It may well be suggested that these species have all been derived independently from different tetrandrous ancestors and, consequently that the genus Opithandra as here constituted is quite artificial. Alternatively it is possible to conjecture that here are the relict species of a genus once larger and

more widespread. Either view is speculative and choice between them is not of paramount taxonomic importance. The fact our taxonomy has to express is that here are five species of the same general affinity (that is belonging to Gesneriaceae-Didymocarpeae, and further to the rosette-forming members of that group); they differ from all other members of that group); they differ from all other members of that group); they differ from all other members of that group; they differ from all other members of that group; they differ from all other members of that entering the art from the posterior pair sterile. That is an important morphological pattern which must be expressed and it is therefore considered that the association of these six species in the genus Opithandra is, with our present knowledge, justified and convenient. Should future work demonstrate that individual species are more closely allied with tetrandrous groups (O. Dalzielli with Briggsia is one possibility and O. sinohenryi with Oreocharis another), then the genus will stand for the Japanese O. prinuloides, and its definition will become more precise in proportion to the materials excluded.

Opithandra B. L. Burtt in Baileya, iv (4), 162 (Dec. 1956).

Herbae subacaules, folijs rosulatis petiolatis aut piloso-pubescentibus aut subtus dense pannosis. Inflorescentia I-pluri-flora, cymosa, pedunculis foliis longioribus, floribus (nisi solitariis) quaque furca inflorescentiae binis seriatim aperientibus. Bracteae parvae. Calyx ad basin in segmentis 5 plus minusve lanecolatis partitus. Corolla varie tubulosa, quinqueloba lobis (eis O. acaulis perparvis exceptis) in labia duo dispositis aut porrectis aut patentibus. Discus breviter cupularis. Stamina duo, postero-lateralia, tantum fertilia; filamenta recta vel leviter curvata; antherae liberae vel apice leviter cohaerentes (numquam coram applanatae), oblongae ad suborbiculares, linea recta vel curvata dehiscentes, loculis apice haud confluentibus. Ovarium cylindricum in stylo attenuatum; stigma in typo generis profunde et verticaliter bilamellatum, in speciebus aliis acutum vel puncticulatum. Fructus capsularis.

Typus generis: Opithandra primuloides (Miq.) B. L. Burtt.

Key to the species

Petioles pilose; leaves pilose or pilose-pubescent on both surfaces

2a. Leaves smooth

3a. Stigma included

Stigma deeply bifid vertically; corolla about 2·5 cm. long, tube slightly curved, limb oblique . . . 1. primuloides

4b. Stigma pointed; corolla about 3.5 cm. long, tube inflated 2. Dalzielii

3b. Stigma exserted, puncticulate; corolla less than 1 cm. 3. acaulis
2b. Leaves strongly verrucose-bullate 4. Fargesii

1b. Petioles pannose; leaves densely pannose on the lower surface, at least on the veins

5a. Leaves densely pannose all over the lower surface . 5. sinohenryi

5b. Leaves densely pannose only on the veins below . 6. sp. nov.?

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 Opithandra primuloides (Miquel) B. L. Burtt in Baileya, iv (4), 162 (1956).

Syn.: Boea primuloides Miquel in Ann. Mus. Lugd. Bat. iii, 190 (1807); Iinuma, Somoku Dzusetsu, ed. 2, xi, t. 70 (1874).

Didymocarpus primuloides (Miq.) Maxim. in Bull. Acad. Petrop. xix, 535 (1874) et Mel. Biol. ix, 369 (1874); Franchet & Savatier, Fl. Jap. i, 328 (1875); Yatabe, Ic. Fl. Jap. i (3), tab. 46 (1893).

Oreocharis primuloides (Miq.) C. B. Clarke in DC. Mon. Phan. v(1), 63 (1883); Léveillé in Fedde, Rep. Sp. Nov. ix, 330 (1911); Iinuma, Somoku Dzusetsu, ed. Makino, xi, t. 70 (1912); Makino, Ind. Fl. Jap. ii, 577 (1912); Burtt in Curtis, Bot. Mag. N.S. tab. 47 (1949) et in Notes R.B.G. Edinb. xxi, 185 (1954). Chirita primuloides (Miq.) Ohwi in Journ. Jap. Bot. xii, 662 (1936).

Japan. Without locality, *Keiske* (holo. Leiden). Shikoku, Kochi, Tosa, Oct. 1889, *coll.*? (P); Ochi, Tosa, 17 June 1892, *coll.*?, U.S. Nat. Herb. 20641 (US); Iyo, 23 Aug. 1933, *I. Yogo* in Herb. Shiota 9461 (Gray); Ins. Azukijima in Iyo, 5 Oct. 1952, *M. Togosi*, Nat. Sci. Mus. Tokyo 622 (E).

2. Opithandra Dalzielii (W. W. Sm.) B. L. Burtt, comb. nov.

Syn.: Chirita Dalzielii W. W. Sm. in Notes R.B.G. Edinb. x, 171 (1918). KWANTUNG. Thai-yong, 60 miles west of Swatow, 600 m., Sept. 1898, J. M. Dalziel 184 (holo. E).

3. Opithandra acaulis (Merrill) B. L. Burtt, comb. nov.

Syn.: Chirita acaulis Merrill in Lignan Sci. Journ. xiii, 47 (1934). KWANTUNG. Tsengshing Distr., Naam Kwan Shan, shady place, flower pink, 25 Apr. 1932, W. T. Tsang 20331 (A, K).

4. Opithandra Fargesii (Franch.) B. L. Burtt, comb. nov.

Syn.: Rottlera Fargesii Franch. in Bull. Mus. Hist. Nat. Paris, v, 251 (1899).

E. SZECHUAN. Touan, dans la sous-prefecture de Ta-lui-hien, 1800 m., 19 Aug. 1896, Farges 1379 (holo. P).

5. Opithandra sinohenryi (Chun) B. L. Burtt, comb. nov.

Syn.: Didymocarpus sinohenryi Chun in Sunyatsenia, vi (3-4), 290 1946).

KWANTUNG. Shi-Wan-Ta Shan, Hwang-Kwang Shan, 500 m., 19 July 1933, C. L. Tso 23446 (holotype—not seen); Shi-Wan-Ta Shan, 7 Aug. 1937, H. Y. Liang 70054 (A).

Kwangsi. Shang-sze Distr., Shap Man Taai Shan, Tang Lung Village, 8 Sept. 1934, W. T. Tsang 24243 (A, NY).

6. Opithandra sp. nov.?

KIANGSI. Lungnan Distr., Oo Chi Shan, near Lam Uk village, Oct. 1-25 1934, S. K. Lau 4622 (A, BM).