

New hybrid genera in the Gesneriaceae.

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NEW HYBRID GENERA IN THE GESNERIACEAE

Hans Wiegler*

Studies in hybridization of the Gesneriaceae in the last 15 years have demonstrated some of the plasticity of taxa in a presumably rather advanced dicotyledonous plant family of the tropics. On a smaller scale, this plasticity parallels that of the large family Orchidaceae among the monocotyledons. (In a different context, e.g. plant morphology, Hilliard & Burtt (1971, p. 383) suggest the placing of one genus of the Gesneriaceae at the peak of angiosperm evolution because of this plasticity.)

The cytogenetic work which produced the new hybrid genera published below is one of the basic foundations used to form a modern classification of the neotropical subfamily Gesneroideae. The genera in this group of over 1300 species have in the past presented problems of delimitation. An approach to classification which combines anatomy, cytology, and morphology results in the union of five tribes into a single tribe, the fusion and separation of some problematic genera, and the transfer of some sections from one genus to another. Most of the proposals have been published in separate articles, and the new classification for the Gesneroideae will appear in one of the next issues of SELBYANA.

Based on the new classificatory information, the names of 18 new intergeneric hybrids are published here as a unit (rather than in a scattered fashion in different journals over a period of time) primarily to draw attention to the plasticity of some of the taxa in the Gesneroideae. The only three previously and validly published intergeneric hybrid names in the Gesneroideae (see Moore, 1973, p. 35) are listed below for a more complete review. Several interspecific hybrid names, which appeared in the literature of the last century, have been transferred to the new intergeneric hybrid names.

1. *XGloxinanthe* R. E. Lee, Baileya 15(2):60. 1967. (*Gloxinia* L'Herit.
× *Smithiantha* Kuntze)
Gloxinia perennis (L.) Fritsch¹ × *Smithiantha multiflora* (Martens & Galeotti) Fritsch
Hybrid produced by R. E. Lee, summer, 1966. H.p.s.: 0%².
Gloxinia perennis × *Smithiantha fulgida* (Ortgies) Siebert & Voss
Hybrid produced by the author, pollination 2 Nov. 1967; reciprocal cross did not take. H.p.s.: 2-8%.
2. *XKoellikohleria* Wiegler, Baileya 16(1):29-34. 1968. (*Koellikeria* Regel
× *Kohleria* Regel)
× *Koellikohleria rosea* Wiegler, ibidem, p. 30.
Koellikeria erinoides (DC.) Mansf. × *Kohleria spicata* (HBK) Oerst.
Pollinated 25 July 1967; reciprocal cross did not take.
H.p.s.: 0-11%.
3. *XAchimenantha* H. E. Moore, Baileya 19(1):35-36. 1973. (*Achimenes* Pers. × *Smithiantha*)
× *Achimenantha naegeliioides* (Van Houtte) H. E. Moore, ibidem, p. 36.

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1. The female parent of the hybrid is cited first in this account.

2. H.p.s. = hybrid pollen stainability with Aniline Blue in Lactophenol.

Achimenes glabrata (Zucc.) Fritsch \times *Smithiantha zebrina* (Paxt.) Kuntze

Hybrid produced by L. Van Houtte in Belgium around 1866. Ten additional hybrids between *Achimenes* and *Smithiantha* were produced at Cornell University in the early 1960s, cf. Cooke & Lee, 1966.

4. \times **Achicodonia** Wiehler, gen. hybr. nov. (*Achimenes* \times *Eucodonia* Hanst.)

\times **Achicodonia eucodonoides** (Van Houtte) Wiehler, comb. nov.

Plectopoma \times *eucodonoides* Van Houtte, Fl. Serres Jard. Eur. 18:59, pl. 1858-1859. 1869-70. Also cited in Van Houtte's Catalogue no. 131:293.

Achimenes glabrata \times *Eucodonia verticillata* (Martens & Gal.) Wiehler

Hybrid produced by L. Van Houtte in Belgium around 1868. Ten hybrids between species of *Achimenes* and *Eucodonia verticillata* and *E. andrieuxii* (DC.) Wiehler were produced at Cornell University in the early 1960s, cf. Cooke & Lee, 1966.

5. \times **Smithicodonia** Wiehler, gen. hybr. nov. (*Smithiantha* \times *Eucodonia*)

\times **Smithicodonia naegeliooides** (Van Houtte) Wiehler, comb. nov.

Eucodonopsis naegeliooides Van Houtte, Fl. Serres Jard. Eur. 16:1, pl. 1608. 1865-67. Also cited in Van Houtte's Catalogue no. 190:44.

Eucodonia verticillata \times *Smithiantha zebrina*

Hybrid produced by L. Van Houtte in Belgium around 1864. Two additional hybrids were produced at Cornell University in the early 1960s: *Smithiantha multiflora* \times *Eucodonia verticillata* and *S. multiflora* \times *E. andrieuxii*; cf. Cooke & Lee, 1966.

6. \times **Moussoniantha** Wiehler, gen. hybr. nov. (*Moussonnia* Regel \times *Smithiantha*)

\times **Moussoniantha cornellana** Wiehler, sp. hybr. nov.

Planta hybrida inter *Moussoniam hirsutissimam* (Morton) Wiehler et *Smithiantham multifloram* (Martens & Galeotti) Fritsch intermedia, ab ambobus fructibus abortivis differt, quoad formam florescentiae cum M. *hirsutissima* satis congruens. Corolla infundibularis, alba, tubo 3-3.5 cm longo, lobis subaequalibus, patentibus, 0.8 cm longis et latis; stigma stomatomorphum. Rhizomata squamata subterranea destituta.

TYPE: Produced at Cornell University: pollinated 27 July 1967, sown 2 Oct. 1967, first flowers 2 April 1968; H.p.s.: 0%; plants without scaly rhizomes, requiring no dormancy; both parents native to same area in Prov. Oaxaca, Mexico. 8 July 1968, Wiehler 6803. (HOLOTYPE: BH; ISOTYPES: US, SEL).

7. \times **Smitheppiella** Wiehler, gen. hybr. nov. (*Smithiantha* \times *Heppiella* Regel)

\times **Smitheppiella naegeliooides** (Lem.) Wiehler comb. nov.

Heppiella \times *naegeliooides* Lem., Ill. Hort. 4:pl. 129. 1857.

Smithiantha zebrina \times *Heppiella viscosa* (Lindl. & Paxt.) Fritsch (as *H. atrosanguinea* Regel in text). This hybrid combination has not been duplicated since Lemaire's time.

8. **×Glokohleria** Wiehler, gen. hybr. nov. (*Gloxinia* × *Kohleria* Regel)
Gloxinia sylvatica (HBK) Wiehler × *Kohleria spicata*
 Herbarium specimens: Wiehler 69139, 9 Dec. 1969 (BH, SEL).
 H.p.s.: 8%.
- Gloxinia gymnostoma* Griseb. × *Kohleria eriantha* (Benth.) Hanst.
 Herbarium specimens: Wiehler 7209, 21 April 1972 (SEL).
 H.p.s.: 2%.
- Gloxinia sylvatica* × *Kohleria lanata* Lem.
 Herbarium specimens: Wiehler 6807, 11 Dec. 1968 (BH), H.
 Wiehler 6907, 9 Aug. 1969 (BH). H.p.s.: 0%.
9. **×Glocodonia** Wiehler, gen. hybr. nov. (*Gloxinia* × *Eucodonia*)
Gloxinia lindeniana (Regel) Fritsch × *Eucodonia verticillata*
 Herbarium specimens: Wiehler 7059, 25 Oct. 1970 (BH, SEL).
 H.p.s.: 0%.
10. **×Heppigloxinia** Wiehler, gen. hybr. nov. (*Heppiella* × *Gloxinia*)
Heppiella viscosa × *Gloxinia nematanthodes* (Kuntze) Wiehler
 Herbarium specimens: Wiehler 71339, 12 Oct. 1971 (SEL).
 H.p.s.: 0%.
11. **×Moussgloxinia** Wiehler, gen. hybr. nov. (*Moussonia* × *Gloxinia*)
Moussonia elegans Decne. × *Gloxinia gymnostoma*
 Herbarium specimens: Wiehler 6804, 15 Aug. 1968 (BH, SEL).
 H.p.s.: 0%.
- Moussonia hirsutissima* × *Gloxinia gymnostoma*
 Herbarium specimens: Wiehler 6805, 15 Aug. 1968 (BH, SEL).
 H.p.s.: 0%.
- Moussonia hirsutissima* × *Gloxinia nematanthodes*
12. **×Moussonophora** Wiehler, gen. hybr. nov. (*Moussonia* × *Solenophora*)
 Benth.)
Moussonia hirsutissima × *Solenophora insignis* (Martens & Galeotti)
 Hanst.
 Pollinated 16 April 1967, flowered in 1969, but no herbarium
 specimen made. H.p.s.: 0%.
- Moussonia hirsutissima* × *Solenophora* sp. (G-911, S. *tuxtla* Den-
 ham ined.)
 Herbarium specimen: Wiehler 69144, 12 Dec. 1969 (BH).
 H.p.s.: 0%.
13. **×Moussokohleria** Wiehler, gen. hybr. nov. (*Moussonia* × *Kohleria*)
Moussonia elegans × *Kohleria digitaliflora* (Lind. & André) Fritsch
 Herbarium specimens: Wiehler 69143, 9 Dec. 1969 (BH); Wieh-
 ler 7328, 3 Dec. 1973 (SEL). H.p.s.: 0%.
14. **×Gloxinopyle** Wiehler, gen. hybr. nov. (*Gloxinia* × *Monopyle* Benth.)
Monopyle maxonii Morton × *Gloxinia perennis*
 Pollinated 8 Sept. 1971, flowered Nov. 1972, but no herbarium
 specimen made. H.p.s.: 0%.
15. **×Diaskohleria** Wiehler, gen. hybr. nov. (*Diastema* Benth. × *Kohleria*)
Diastema vexans H. E. Moore × *Kohleria spicata*

Herbarium specimens: Wiehler 6910, 8 April 1969 (BH); Wiehler 75258, 20 July 1975 (SEL). H.p.s.: 5-8%.

16. **X Colbergaria** Wiehler, gen. hybr. nov. (*Columnea* L. \times *Dalbergaria* Tussac)

Columnea erythrophaea Decne. \times *Dalbergaria perpulchra* (Morton) Wiehler

Herbarium specimens: Wiehler 7421, 28 Jan. 1974 (SEL). H.p.s.: 0%.

Columnea quercti Oerst. \times *Dalbergaria perpulchra*

Herbarium specimen: Wiehler 75259, 4 Nov. 1975 (SEL). H.p.s.: 0%.

Columnea crassifolia Brongn. \times *Dalbergaria perpulchra*

Herbarium specimens: Wiehler 7329, 7 Oct. 1973 (SEL). H.p.s.: 0%.

17. **X Coltrichantha** Wiehler, gen. hybr. nov. (*Columnea* \times *Trichantha* Hook.)

Columnea crassifolia \times *Trichantha dissimilis* (Morton) Wiehler

Herbarium specimens: Wiehler 7422, 21 Jan. 1974 (SEL). H.p.s.: 0%.

Trichantha purpureovittata Wiehler \times *Columnea flaccida* Seem.

Herbarium specimens: Wiehler 7324, 14 Apr. 1973 (SEL). H.p.s.: 0%.

Columnea wilsonii Wiehler \times *Trichantha brenneri* Wiehler

Herbarium specimens: Wiehler 75260, 15 June 1975 (SEL). H.p.s.: 0%.

Columnea wilsonii \times *Trichantha tenensis* Wiehler

Herbarium specimens: Wiehler 75261, 15 June 1975 (SEL). H.p.s.: 0%.

Trichantha illepida (H. E. Moore) Morton \times *Columnea hirta* Kl. & Hanst. var. *mortonii* Morley

Produced by L. C. Sherk, Plant Research Institute, Ottawa, Canada, around 1967. Herbarium specimens: Wiehler 7019, 8 March 1970 (BH); Wiehler 72351a, 14 Nov. 1972 (SEL). H.p.s.: 0%.

X Coltrichantha 'Canary': *Columnea verecunda* Morton \times *Trichantha moorei* (Morton) Morton

Produced by Sherk & Lee (1967) around 1969 at Cornell University. Herbarium specimens: at BH, and Wiehler 7423, 4 Feb. 1974 (SEL). H.p.s.: 0%.

Lee & Sherk (1963) and Sherk & Lee (1967) cite 21 other combinations of **X Coltrichantha**, all of them with 0% hybrid pollen stainability. The intergeneric sterility between *Columnea* and *Trichantha* stands in sharp contrast to the high percentage of fertility of their interspecific hybrids within *Columnea* and within *Trichantha* [for instance: *Columnea quercti* \times *C. nicaraguensis* Oerst. = 99% h.p.s.; *Trichantha minor* Hook. (*T. teuscheri* Morton) \times *T. illepida* = 42% h.p.s.; *T. anisophylla* (DC.) Wiehler [*Columnea warszewicziana* (Oerst.) Hanst.] \times *T. sanguinolenta* (Oerst.) Wiehler = 36% h.p.s.; *T. brenneri* \times *T. tenensis* = 91% h.p.s.; the latter reported in Selbyana 1:43].

18. **XColtadenia** Wiegler, gen. hybr. nov. [*Columnea* X *Pentadenia* (Planch.) Hanst.]
Columnea verecunda X *Pentadenia* sp. (*P. zapotalana* Wiegler ined.)
Herberiaum specimens: Wiegler 7310, 16 Feb. 1973 (SEL).
H.p.s.: 0%.
Columnea verecunda X *Pentadenia* sp. (*P. angustata* Wiegler ined.),
reported by Sherk & Lee (1967 as "sp. G-361"). H.p.s.: 0%.
19. **XDaltrichantha** Wiegler, gen. hybr. nov. (*Dalbergaria* X *Trichantha*)
XDaltrichantha 'Campus Favorite': *Dalbergaria sanguinea* (Pers.) Steud. (=*Columnea affinis* Morton) X *Trichantha sanguinolenta*.
This cross was made twice: in 1960 at Cornell University by Lee & Sherk (1963, p. 176, with cultivar epithet 'Campus Favorite,' cf. Sherk & Lee, 1967), and by myself at the same institution in 1967. Herbarium specimens at BH, and Wiegler 75262, 8 July 1975 (SEL). H.p.s.: 6-9%.
20. **XDaltadenia** Wiegler, gen. hybr. nov. (*Dalbergaria* X *Pentadenia*)
Dalbergaria perpulchra X *Pentadenia sericea* (Mansf.) Wiegler
Herbarium specimens: Wiegler 75263, 10 July 1975 (SEL).
H.p.s.: 0%.
21. **XTrichadenia** Wiegler, gen. hybr. nov. (*Trichantha* X *Pentadenia*)
Pentadenia sericea X *Trichantha brenneri*
Herbarium specimens: Wiegler 75264, 10 July 1975 (SEL).
H.p.s.: 0%.

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