Keys to the infrafamilial taxa and genera of Gesneriaceae

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Abstract: In recent years significant advances have been made in the taxonomy and classification of the Gesneriaceae, mostly based on molecular-phylogenetic research. This has led to major changes in the classification of the family and the establishment, reestablishment, recircumscription and synonymisation of many genera. Consequently, the treatment of the Gesneriaceae that was published in Kubitzki's Families and Genera of Vascular *Plants*, with brief descriptions and keys to all genera as well as the formal and informal groups of Gesneriaceae then recognised, has become rather out-of-date in a relatively short period of time. In 2013, a new formal classification of Gesneriaceae was published, with inclusion of Sanango in a third subfamily, reclassification of Gesnerioideae and de-novo-classification of Didymocarpoideae. In the present paper an effort is made to survey all of the taxonomic changes in the Gesneriaceae since the publication of these two treatments. This is done at all levels of the taxonomic hierarchy down to the genus level and new keys for the identification of the current infrafamilial taxa and genera are provided. As the taxonomic concepts of most genera are based on a combination of vegetative, floral and fruit characters, having fertile material is still a prerequisite for unambiguous identification. A glossary is provided to explain botanical terms largely specific to Gesneriaceae taxonomy.

Keywords: Classification, Gesneriaceae, Keys to subfamilies, tribes, subtribes and genera.

Introduction

The most recent treatment of the Gesneriaceae to include information on morphology, anatomy, phytochemistry, floral biology, seed dispersal *etc.*,

Received: 10.02.2020; *Revised & Accepted*: 26.03.2020 *Published Online*: 11.05.2020 as well as brief descriptions of all genera then recognised, was in Kubitzki's Families and Genera of Vascular Plants (FGVP) (Weber, 2004). Since then, significant progress has been made on our understanding of relationships within the family, mainly due to the use of molecular data and phylogenetic analyses, which in turn has led to major changes in the delimitation of genera and the circumscription of infrafamilial taxa. The earliest deployment of molecular data in phylogenetic reconstruction in the Gesneriaceae was exploratory and did not result in changes in classification (e.g., Möller & Cronk, 1997, 2001; Smith & Carroll, 1997; Smith et al., 1997). The first major Old World group to be included in a molecular-phylogenetic analysis was the Epithemateae (Mayer et al., 2003) which is a group that has long been recognised (see Weber et al., 2013). From 2009 onwards, the focus of publications was on the much more speciose and complex group of Old World "Didymocarpoid Gesneriaceae" sensu Weber (2004) (e.g., Möller et al., 2009, 2011a; Weber et al., 2011a). These, and further studies on New World Gesneriaceae (e.g., Clark & Zimmer, 2003; Clark, 2005; Roalson et al., 2005a,b; Clark et al., 2006; Roalson & Clark, 2006; Smith & Clark, 2013), laid the foundation for a new formal classification of the family (Weber et al., 2013) and the establishment, reestablishment, redefinition and synonymisation of many genera. The classification published in Weber et al. (2013) forms the basis of the present paper and is graphically summarised in Fig. 1. Changes in the number and delimitation of genera that have taken place since 2004 are summarised in Table 1.

In the FGVP treatment (Weber, 2004), keys to all formal and informal groups and all genera then recognised were provided. For the New World Gesneriaceae ("Gesnerioid Gesneriaceae") keys to the genera were given for each of the tribes then recognised. For the Old World "Didymocarpoid Gesneriaceae" (now subfamily Didymocarpoideae, tribes Epithemateae and Trichosporeae), the genera that are now in Trichosporeae were split into geographical keys. Due to insights from molecular data and the very many changes in generic delimitation, those keys are now largely outdated and in need of revision, particularly for the Old World Gesneriaceae.

The keys provided here are artificial, meaning that they are intended to enable identification of the infrafamilial taxa and genera, but do not reflect phylogenetic affinities. As the taxonomic concepts of most genera are based on a combination of vegetative, floral and fruit characters, having fertile material is still a prerequisite for unambiguous identification.

In many cases, an accurate identification of a taxon can only be done based on an understanding of characters described with specialist terminology. Therefore, we have compiled a short glossary for a better understanding of terms that are uncommon and/or specific to Gesneriaceae, such as "chiritoid stigma" or "plagiocarpic capsule." Users are encouraged to forward errors and/or inaccuracies in the keys to the authors. It is our intention to periodically update and improve this treatment in response to future changes in classification.

The keys cover all genera that were recognised and published by March 2020. However, we recognise that further research will continue to provide new data that will inevitably lead to a reconsideration of current delimitations. The high rate of species discovery in the family, particularly in Asia, with hitherto unknown morphological diversity, will continually test generic delimitations. The present paper is thus merely a snapshot of the Gesneriaceae at this moment in time.

Technical notes on the keys

(1) Bracketed keys are presented in a hierarchical manner. Firstly there is a key to the subfamilies, then the tribes are keyed out within their subfamilies, and then subtribes (when relevant) within their tribes. The genera are keyed out within their tribes or subtribes.

(2) In a number of places, infrafamilial taxa and genera, particularly heterogeneous ones, appear in a key or subkey in more than one place or in more than one subkey, and are then indicated as such with *p.p. (pro parte)*, or *p.p.maj. (pro parte majore)*. Where appropriate, the name(s) of the genus/genera is/are given for each lead, *e.g.*, subtribe Gesneriinae *p.p. (Gesneria, Rhytidophyllum)*.

(3) If a genus is monospecific, the name of the only species is given in brackets, *e.g.*, *Fieldia* (only *F. australis*).

(4) In order to provide a bridge between current genus concepts and those of the FGVP treatment (Weber, 2004), reference is made to the synonymised genera both in Table 1 and in the keys, *e.g.*, *Gloxinia p.p.* (the former monospecific genus *Koellikeria*).

(5) The authorships of the infrafamilial taxa (subfamilies, tribes, subtribes) are given in the notes preceding each key. No authorships of the generic or specific names are given in the keys and in the text. These can be found in Weber *et al.* (2013) and/or in Table 1 for the genera that have been described as new or have undergone substantial changes or synonymisation since 2013.

(6) In the keys the distribution of a genus is given when the genus is narrowly endemic or when geographical information offers an additional contrast in the keys.

(7) Botanical terms explained in the Glossary are marked by a superscript G (*e.g.*, plagiocarpic^G). These terms are either more or less specific to Gesneriaceae taxonomy or seldom used in keys or plant descriptions outside the family. Explanations for widely used terms can be found, for instance,



Fig. 1. Diagrammatic representation of the formal classification of Weber *et al.* (2013) [reproduced from *Selbyana* 31(2): 75, f.1. 2013; with permission].

Table 1. Survey of genera of Gesneriaceae that have been described as new, reestablished, redefined (bold), synonymised (in square brackets) or removed from the family (in square brackets and bold) since the treatment of Weber (2004).

Genus	Original publication	Systematic position (subfamily/tribe/ subtribe according to Weber <i>et al.</i> , 2013)	Kind of change	References
[Acanthonema Hook.f.]	Curtis' Bot. Mag. 88: t. 5339 (1862)	Didymocarpeae Trichosporeae Streptocarpinae	Synonymised under <i>Streptocarpus,</i> together with all other African and Madagascan genera of Trichosporeae	Nishii <i>et al.</i> (2015)
Alloplectus Mart.	Nov. Gen. Sp. Pl. 3: 53, t. 223 (1829)	Gesnerioideae Gesnerieae Columneinae	Redefined and species number reduced from >140 species to 5	Clark (2005); Clark <i>et al.</i> (2006)
Amalophyllon Brandegee	Univ. Calif. Publ. Bot. 6(4): 63 (1914)	Gesnerioideae Gesnerieae Gloxiniinae	Reestablished and segregated from <i>Phinaea,</i> most species of that genus now in <i>Amalophyllon</i>	Boggan <i>et al.</i> (2008)
[Ancylostemon Craib]	Notes Roy. Bot. Gard. Edinburgh 11: 233, 257 (1919)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
[Anodiscus Benth.]	in Benth. & Hook. f., Gen. Pl. 2: 998 (1876)	Gesnerioideae- Gesnerieae Gloxiniinae	Synonymised under redefined Gloxinia	Roalson <i>et al.</i> (2005a,b)
Billolivia D.J.Middleton	D.J.Middleton <i>et al.</i> , Phytotaxa 161(4): 255 (2014)	Didymocarpoideae Trichosporeae Didymocarpinae	New genus, based on new collections	Middleton <i>et al.</i> (2014)
Boea Comm. <i>ex</i> Lam.	Encycl. Méth. 1: 401, fr. Béole (1783), ed. nouv. Padua 1: 396 (1785 ["1784"])	Didymocarpoideae Trichosporeae Loxocarpinae	Redefined; some species moved to <i>Damrongia</i> and <i>Dorcoceras</i>	Puglisi <i>et al.</i> (2016)
[Bournea Oliv.]	in Hook.f., Icon. Pl. 23 (Ser. 4): t. 2254 (1893)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
[Briggsia Craib]	Notes Roy. Bot. Gard. Edinburgh 11: 236 (1919)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under <i>Oreocharis</i> (most species, including type), but some species placed in <i>Loxostigma</i> , and 2 spp. in the new genus <i>Glabrella</i> , see there	Möller <i>et al.</i> (2011b, 2014); Chen <i>et al.</i> (2014)
[Brookea Benth.]	in Benth. & Hook. f., Gen. Pl. 2: 939 (1876)	Plantaginaceae (?)	Listed under "Excluded genera" in Weber (2004); see discussion in Weber <i>et al.</i> (2013: p. 69): ending with "there is no specific evidence that it [<i>Brookea</i>] does belong to Gesneriaceae." No recent morphological or molecular- phylogenetic studies are available	See discussion under "Problematic and excluded genera" in this paper
[<i>Calcareoboea</i> C.Y.Wu ex H.W.Li]	Acta Bot. Yunnan. 4: 241 (1982)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Petrocodon	Wang Y.Z. et al. (2011); Weber et al. (2011b)
[<i>Capanea</i> Decne. ex Planch.]	Fl. Serres Jard. Eur. 5: t. 499-500 (1849)	Gesnerioideae Gesnerieae Gloxiniinae	Synonymised under Kohleria	Roalson <i>et al.</i> (2005a)

Centrosolenia Benth.	London J. Bot. 5: 362 (1846)	Gesnerioideae Gesnerieae Columneinae	Reestablished after segregation from <i>Paradrymonia</i>	Mora & Clark (2016)
[Charadrophila Marloth]	Bot. Jahrb. Syst. 26: 358 (1899)	Stilbaceae	Listed under "Excluded Genera" in Weber (2004); now generally referred to Stilbaceae	Kornhall (2004); Oxelman <i>et al.</i> (2005); Tank <i>et al.</i> (2006)
Chautemsia A.O.Araujo & V.C.Souza	in A.O. Araujo <i>et al.</i> , Taxon 59(1): 207 (2010)	Gesnerioideae Gesnerieae Gloxiniinae	New genus with unusual character combination; DNA data (from 5 loci) place the genus as sister to a clade comprising <i>Mandirola</i> and <i>Goyazia</i> , or, alternatively, in a clade with <i>Gloxiniopsis</i> .	Araujo <i>et al.</i> (2010)
Chayamaritia D.J.Middleton & Mich.Möller	in D.J.Middleton et al., Plant Syst. Evol. 301(7): 1961 (2015) [e-published]	Didymocarpoideae Trichosporeae Didymocarpinae	New genus, type species formerly in <i>Chirita</i> and <i>Henckelia</i>	Middleton <i>et al.</i> (2015)
[<i>Chirita</i> Buch. -Ham. ex D.Don]	Edinburgh Phil. J. 7: 83 (1822)	Didymocarpoideae Trichosporeae Didymocarpinae	Most species of <i>Chirita</i> sect. <i>Chirita</i> synonymised under <i>Henckelia</i> , most remaining species of the section moved to the resurrected genus <i>Damrongia</i> ; <i>Chirita</i> sect. <i>Liebigia</i> and <i>Chirita</i> sect. <i>Microchirita</i> raised to generic rank; <i>Chirita</i> sect. <i>Gibbosaccus</i> synonymised under the hitherto monospecific genus <i>Primulina</i> . In consequence, <i>Chirita</i> is no longer recognised as a genus	Wang Y.Z. <i>et al.</i> (2011); Weber <i>et al.</i> (2011a)
[Chiritopsis W.T.Wang]	Bull. Bot. Res., Harbin, 1: 21 (21 July 1981), trans. & reimp. in Contr. New York Bot. Gard. 16: 5, 25 (1986)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under <i>Primulina</i>	Wang Y.Z. et al. (2011); Weber et al. (2011a)
Christopheria J.F.Smith & J.L.Clark	Syst. Bot. 38(2): 453 (2013)	Gesnerioideae Gesnerieae Columneinae	New genus (the only species formerly in <i>Paradrymonia</i>)	Smith & Clark (2013)
Codonanthe (Mart.) Hanst.	Linnaea 26: 209 (1854 ["1853"])	Gesnerioideae Gesnerieae Columneinae	Redefined, no longer containing ant nest epiphytes	Chautems & Perret (2013)
Codonanthopsis Mansf.	Repert. Spec. Nov. Regni Veg. 36: 120 (1934)	Gesnerioideae Gesnerieae Columneinae	Redefined, containing ant nest epiphytes	Chautems & Perret (2013)
Codonoboea Ridl.	Fl. Malay Penins. 2: 533 (1923)	Didymocarpoideae Trichosporeae Didymocarpinae	Reestablished and greatly expanded. Formal transfer of the species of Peninsular Malaysia by Kiew & Lim (2011); formal transfer of species outside of Peninsular Malaysia by Middleton <i>et al.</i> (2013)	Weber <i>et al.</i> (2011a)
[Colpogyne B.L. Burtt]	in Humbert & Leroy, Fl. Madagascar et Comores 180: 150 (1971)	Didymocarpoideae Trichosporeae Streptocarpinae	Synonymised under <i>Streptocarpus,</i> together with all other African and Madagascan genera of Trichosporeae	Nishii <i>et al.</i> (2015)

Crantzia Scop.	Introd. 173 (1777)	Gesnerioideae Gesnerieae Columneinae	Reestablished and redefined after segregation from <i>Alloplectus</i>	Clark (2005); Clark <i>et al.</i> (2006)
[Cubitanthus Barringer]	J. Arnold Arbor. 65: 145 (1984)	Linderniaceae	Listed under "Genera of uncertain familial affiliation" in Weber (2004); now recognised as a member of Linderniaceae	Rahmanzadeh <i>et al.</i> (2005); Perret <i>et al.</i> (2012)
[Cyrtandromoea Zoll.]	Syst. Verz. Ind. Arch. 3: 55, 58 (1858)	Phrymaceae	Listed under "Excluded genera" in Weber (2004); now placed in Phrymaceae	Luna <i>et al.</i> (2019); Liu <i>et al.</i> (2020)
Damrongia Kerr ex Craib	Bull. Misc. Inform. Kew 1918: 364 (1918)	Didymocarpoideae Trichosporeae Loxocarpinae	Reestablished to include several species formerly placed in <i>Chirita</i> sect. <i>Chirita</i> ; inclusion of the Asian species described under <i>Streptocarpus</i>	Triboun & Middleton (2010); Puglisi <i>et al.</i> (2016); Puglisi & Middleton (2017c)
[Dayaoshania W.T.Wang]	Acta Phytotax. Sin. 21: 319 (1983)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
[Deinocheilos W.T.Wang]	Guihaia 6: 1 (1986)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
Deinostigma W.T.Wang & Z.Y.Li	Acta Phytotax. Sin. 30(4): 356 (1992)	Didymocarpoideae Trichosporeae Didymocarpinae	Redefined and expanded (genus formerly monospecific); transfer of 5 species from <i>Primulina</i>	Möller <i>et al.</i> (2016, 2020)
Didymocarpus Wall.	Edinburgh Phil. J. 1: 378 (1819)	Didymocarpoideae Trichosporeae Didymocarpinae	Some species moved to <i>Petrocodon</i>	Weber <i>et al.</i> (2011b)
[<i>Dolicholoma</i> D.Fang & W.T.Wang]	Bull. Bot. Res., Harbin 1: 18 (1983)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Petrocodon	Weber <i>et al.</i> (2011b)
Dorcoceras Bunge	Enum. Pl. China Bor.: 128 (1833 ["1832"])	Didymocarpoideae Trichosporeae Loxocarpinae	Reestablished after segregation from <i>Boea</i> ; Thai species revised	Puglisi <i>et al.</i> (2016); Puglisi & Middleton (2017a)
Glabrella Mich.Möller & W.H.Chen	in Möller <i>et al.</i> , Gard. Bull. Singapore 66(2): 198 (2014)	Didymocarpoideae Trichosporeae Didymocarpinae	New genus, established to accommodate 2 species of former <i>Briggsia</i>	Möller <i>et al.</i> (2014)
Glossoloma Hanst.	Linnaea 26: 191, 208, 209 (1854 ["1853"])	Gesnerioideae Gesnerieae Columneinae	Reestablished after segregation from <i>Alloplectus</i>	Clark (2005, 2009); Clark <i>et al.</i> (2006)
Gloxinella (H.E.Moore) Roalson & Boggan	Selbyana 25(2): 227 (2005)	Gesnerioideae Gesnerieae Gloxiniinae	New genus created by raising <i>Kohleria</i> sect. <i>Gloxinella</i> to generic rank; monospecific with <i>G. lindeniana</i>	Roalson <i>et al.</i> (2005a,b)
Gloxinia L'Hér.	in Aiton, Hort. Kew. 2: 331 (1789)	Gesnerioideae Gesnerieae Gloxiniinae	Redefined and reduced from 15 to 3 species: type species (<i>G. maculata</i> , <i>nom. illeg.</i> = <i>G. perennis</i>) + inclusion of the two monospecific genera <i>Koellikeria</i> and <i>Anodiscus</i> , see there	Roalson <i>et al.</i> (2005a,b)
Gloxiniopsis Roalson & Boggan	Selbyana 25(2): 228 (2005)	Gesnerioideae Gesnerieae Gloxiniinae	New genus, segregate of redefined Gloxinia; monospecific with G. racemosa	Roalson <i>et al.</i> (2005a,b)
Hemiboea C.B.Clarke	in Hooker's Icon. Pl. 18: t. 1798 (1888)	Didymocarpoideae Trichosporeae Didymocarpinae	Expanded to include Metabriggsia	Weber <i>et al.</i> (2011c)

[Hemiboeopsis W.T.Wang]	Acta Bot. Yunnan. 6: 397 (1984)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Henckelia	Weber <i>et al.</i> (2011a)
Henckelia Spreng.	Anleit. 2: 402 (1817)	Didymocarpoideae Trichosporeae Didymocarpinae	Redefined to include <i>Chiritap.p.</i> and <i>Hemiboeopsis</i> , and to exclude the reestablished genera <i>Codonoboea</i> and <i>Loxocarpus</i>	Weber <i>et al.</i> (2011a); Middleton <i>et al.</i> (2013)
[<i>Hovanella</i> A.Weber & B.L.Burtt]	Beitr. Biol. Pflanzen 70 (1998 ["1997"])	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under <i>Streptocarpus,</i> together with all other African and Madagascan genera of Trichosporeae	Nishii <i>et al.</i> (2015)
[<i>Isometrum</i> Craib]	Notes Roy. Bot. Gard. Edinburgh 11: 250 (1919)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
Jerdonia Wight	Icon. Pl. Ind. Orient. 4(2): 10, t. 1352 (1848)	Didymocarpoideae Trichosporeae Jerdoniinae	<i>Jerdonia</i> was placed under "Genera of uncertain familial affinities" in Weber (2004). See notes under Trichosporeae subtribe Jerdoniinae	Möller <i>et al.</i> (2009); Weber <i>et al.</i> (2013)
[Koellikeria Regel]	Index Sem. Hort. Bot. Turic. 4 (1847); Flora 31: 249 (1848)	Gesnerioideae- Gesnerieae Gloxiniinae	Synonymised under redefined Gloxinia	Roalson <i>et al.</i> (2005a,b)
Kohleria Regel	Index Sem. Hort. Bot. Turic. 4 (1847); Flora 31: 249 (1848)	Gesnerioideae- Gesnerieae Gloxiniinae	Slightly redefined by the inclusion of <i>Campanea</i> and the raising of <i>Kohleria</i> sect. <i>Gloxinella</i> to generic rank (see there)	Roalson <i>et al.</i> (2005a,b)
[Lagarosolen W.T.Wang]	Acta Bot. Yunnan. 6: 11, fig. 1 (1984)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Petrocodon	Weber <i>et al.</i> (2011b)
Lesia J.L. Clark & J.F.Smith	Syst. Bot. 38(2): 456 (2013)	Gesnerioideae Gesnerieae Columneinae	New genus, established after segregation of <i>Alloplectus</i> ; sister to a clade comprising <i>Codonanthe</i> , <i>Codonanthopsis</i> and <i>Nematanthus</i>	Smith & Clark (2013)
Liebigia Endl.	Gen. Pl. [Endlicher] 1407 (1841)	Didymocarpoideae Trichosporeae Didymocarpinae	Reestablished to include species formerly placed in <i>Chirita</i>	Weber <i>et al.</i> (2011a)
[<i>Linnaeopsis</i> Engl.]	Bot. Jahrb. Syst. 28: 482 (1900)	Didymocarpoideae Trichosporeae Streptocarpinae	Synonymised under <i>Streptocarpus</i> , together with all other African and Madagascan genera of Trichosporeae	Nishii <i>et al.</i> (2015)
Litostigma Y.G.Wei, F.Wen & Mich.Möller	in Wei <i>et al.</i> , Edinburgh J. Bot. 67(1): 178 (2010)	Didymocarpoideae Trichosporeae Litostigminae	New genus, based on new collections	Wei <i>et al.</i> (2010)
Loxocarpus R.Br.	Cyrtandreae 120 (1839)	Didymocarpoideae Trichosporeae Loxocarpinae	Reestablished after segregation from <i>Henckelia sensu</i> Weber & Burtt (1998, "1997") and Weber (2004)	Middleton <i>et al.</i> (2013) based on the results published in Weber <i>et al.</i> (2011a)
Loxostigma C.B.Clarke	in A.DC. & C.DC., Monogr. Phan. 5(1): 59 (1883)	Didymocarpoideae Trichosporeae Didymocarpinae	Expanded to accommodate some species of the now defunct genus <i>Briggsia</i>	Möller <i>et al.</i> (2014)

Mandirola	Rev. Hort. 20,	Gesnerioideae	Reestablished to accommodate three	Roalson <i>et al</i> .
Decne.	ser. 3, 2: 468 (1848)	Gesnerieae	Brazilian species formerly placed in	(2005a,b);
		Gloxiniinae	<i>Gloxinia</i> ; the three species are very	Luna <i>et al</i> . (2020)
			similar to <i>Achimenes</i> , and were	
			once included in that genus.	
			However, <i>Mandirola</i> is	
			phylogenetically closer to Goyazia	
		D:1 :1	than to Gloxima of Achimenes	xwz 1 1
[Metabriggsia W.T.Wang]	Guihaia 3: 1 (1983)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Hemiboea	Weber <i>et al.</i> (2011c)
[Micraeschy-	Fl. Malay Penins. 5,	Didymocarpoideae	Synonymised under Aeschynanthus	Middleton (2007)
nanthus Ridl.]	Suppl.: 324 (1925)	Trichosporeae		
		Didymocarpinae		
Microchirita	J. Syst. Evol.	Didymocarpoideae	New genus after raising <i>Chirita</i> sect.	Wang Y.Z. et al.
(C.B.Clarke)	49(1): 59 (2011)	Trichosporeae	<i>Microchirita</i> to generic rank	(2011);
Yin Z.Wang		Didymocarpinae		Weber <i>et al.</i>
				(2011a); Puglisi &
				(2017d)
Middlatonia	in Ducilici et al	Didumacarnaidaaa	Now conversion of Developed	Dualisi et al
C Puglisi	Taxon 65(2): 286	Trichosporeae	New genus (segregate of Paraboea)	(2016): Puglisi &
C.i ugiisi	(2016)	Loxocarpinae		Middleton
	(=010)	Zonocarpinae		(2017b)
Neomortonia	Selbvana	Gesnerioideae-	Redefined by segregation of	Smith & Clark
Wiehler	1: 17 (1975)	Gesnerieae	Pachycaulos	(2013)
		Columneinae	1	、 <i>,</i>
[Nodonema	Bull. Mus. Natl.	Didymocarpoideae	Synonymised under Streptocarpus,	Nishii <i>et al.</i> (2015)
B.L.Burtt]	Hist. Natl. Paris,	Trichosporeae	together with all other African and	
	4e sér., 3, sect B,	Streptocarpinae	Madagascan genera of	
	Adansonia 4: 415		Trichosporeae	
	(1982 ["1981"])			
[Opithandra	Baileya 4: 162	Didymocarpoideae	Synonymised under Oreocharis	Möller <i>et al.</i>
B.L.Burtt]	(1956)	Trichosporeae		(2011b)
	1	Didymocarpinae		11 1
Oreocharis	in Benth. &	Didymocarpoideae	Redefined and considerably	Möller <i>et al.</i>
Benth.	Hook.t., Gen. Pl.	Trichosporeae	expanded through addition of species	(2011b, 2014);
	2: 1021 (1876)	Didymocarpinae	from 10 genera and through newly	Middleton <i>et al.</i> (2012) .
			described species	(2013), Möller (2019):
				Wen <i>et al.</i> (2019),
Pachycaulos	Syst. Bot. 38(2): 458	Gesnerioideae	New monospecific genus, established	Smith & Clark
I.L.Clark &	(2013)	Gesnerieae	for <i>P. nummularia</i> , a species formerly	(2013)
J.F.Smith		Columneinae	ascribed to various genera such as	
-			Alloplectus, Columnea, Hypocyrta,	
			and Neomortonia	
Pagothyra	Syst. Bot. 38(2): 461	Gesnerioideae	New monospecific genus created	Smith & Clark
(Leeuwenb.)	(2013)	Gesnerieae	by the raising of <i>Episcia</i> sect.	(2013)
J.F.Smith &		Columneinae	Pagothyra to generic rank	
J.L.Clark				

Paraboea (C.B.Clarke) Ridl.	J. Straits Branch Roy. Asiatic Soc. 44: 63 (1905)	Didymocarpoideae Trichosporeae Loxocarpinae	Redefined by inclusion of <i>Phylloboea</i> and <i>Trisepalum</i> ; segregation of <i>Middletonia</i> , and description of more than 20 new species	Puglisi <i>et al.</i> (2011, 2016) Triboun & Middleton (2012)
Paradrymonia Hanst.	Linnaea 26: 180, 207 (1854 ["1853"])	Gesnerioideae Gesnerioideae Gesnerieae Columneinae	Redefined after segregation and reestablishment of <i>Trichodrymonia</i> and <i>Centrosolenia</i>	Mora & Clark (2016)
[Paraisometrum W.T.Wang]	in Weitzman <i>et al.</i> , Novon 7: 431 (1998 ["1997"])	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
[Paralagarosolen Y.G.Wei]	Acta Phytotax. Sin. 42(6): 528 (2004)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Petrocodon	Wang Y.Z. <i>et al.</i> (2011); Weber <i>et al.</i> (2011b)
Petrocodon Hance	J. Bot. 21: 167 (1883)	Didymocarpoideae Trichosporeae Didymocarpinae	Redefined and expanded to include <i>Calcareoboea</i> , <i>Dolicholoma</i> , <i>Paralagarosolen</i> , <i>Tengia</i> , and some species of <i>Didymocarpus</i>	Wang Y.Z. <i>et al.</i> (2011); Weber <i>et al.</i> (2011b)
Phinaea Benth.	in Benth. & Hook.f., Gen. Pl. 2: 997 (1876)	Gesnerioideae Gesnerieae Gloxiniinae	Reduced to 3 species, the large remainder transferred to the reestablished genus <i>Amalophyllon</i>	Boggan <i>et al.</i> (2008)
[Phylloboea Benth.]	in Benth. & Hook.f., Gen. Pl. 2: 102 (1876) ("Phyllobaea")	Didymocarpoideae Trichosporeae Loxocarpinae	Synonymised under Paraboea	Puglisi et al. (2011)
Primulina Hance	J. Bot. 21: 169 (1883)	Didymocarpoideae Trichosporeae Didymocarpinae	Redefined and enormously expanded by the inclusion of species hitherto placed in <i>Chirita</i> sect. <i>Gibbosaccus</i> , <i>Chiritopsis</i> and <i>Wentsaiboea p.p.</i> and many newly described species	Wang Y.Z. et al. (2011); Weber et al. (2011a); Möller (2019); Wen et al. (2019)
Rachunia D.J.Middleton & C.Puglisi	Nordic J. Bot. 36(11)-e01992: 4 (2018)	Didymocarpoideae Trichosporeae Didymocarpinae	New genus, based on new collections	Middleton <i>et al.</i> (2018)
[Rehmannia Libosch. ex Fisch. & C.A.Mey.]	Index Sem. Hort. Petrop. 1: 36 (1835)	Orobanchaceae	Listed under "Excluded genera" in Weber (2014); early molecular- phylogenetic studies suggested a placement in Phrymaceae; Xia <i>et al.</i> (2009) found that <i>Rehmannia</i> + <i>Triaeophora</i> are sister to <i>Lindenbergia</i> + Orobanchaceae. Finally, APG IV enlarged Orobanchaceae to include <i>Rehmannia, Triaenophora</i> and <i>Lindenbergia</i> as the only non-parasitic members of the family.	Xia <i>et al.</i> (2009); APG IV (2016)
[<i>Saintpaulia</i> H.Wendl.]	Gartenflora, 42: 321, t. 1391 (1893)	Didymocarpoideae Trichosporeae Streptocarpinae	Synonymised under <i>Streptocarpus,</i> together with all other African and Madagascan genera of Trichosporeae	Christenhusz (2012); Nishii <i>et al.</i> (2015)
Sanango Bunting & Duke	Ann. Missouri Bot. Gard. 48: 270 (1961)	Sanangoideae	Included in Gesneriaceae and accommodated in a third subfamily, Sanangoideae	Weber <i>et al.</i> (2013)

[<i>Schizoboea</i> (Fritsch) B.L.Burtt]	Notes Roy. Bot. Gard. Edinburgh 33: 266 (1974)	Didymocarpoideae Trichosporeae Streptocarpinae	Synonymised under Streptocarpus	Nishii <i>et al.</i> (2015)
Seemannia Regel	Gartenflora 4: 183 (1855)	Gesnerioideae Gesnerieae Gloxiniinae	Reestablished after segregation from the redefined genus <i>Gloxinia</i> (see there)	(2005a,b)
Shuaria D.A.Neill & J.L.Clark	in Clark <i>et al.</i> , Syst. Bot. 35(3): 670 (2010)	Gesnerioideae Beslerieae Anetanthinae	New genus, based on new collections	Clark <i>et al.</i> (2010)
Somrania D.J. Middleton	in Middleton & Triboun, Thai Forest Bull., Bot. 40: 9–13 (2012)	Didymocarpoideae Trichosporeae Loxocarpinae	New genus, based on new collections	Middleton & Triboun (2012, 2013)
Sphaerorrhiza Roalson & Boggan	Selbyana 25(2): 236 (2005)	Gesnerioideae Gesnerieae Sphaerorrhizinae	New genus, segregate of redefined <i>Gloxinia</i>	Roalson <i>et al.</i> (2005a)
Streptocarpus Lindl.	Bot. Reg. 14, t. 1173 (1828)	Didymocarpoideae Trichosporeae Streptocarpinae	Redefined and expanded to include all (9) genera of Trichosporeae from Africa and Madagascar; Asian species moved to <i>Damrongia</i>	Nishii <i>et al.</i> (2015); Puglisi <i>et al.</i> (2016); revision of Thai <i>Damrongia</i> spp.: Puglisi & Middleton (2017c)
[Tengia Chun]	Sunyatsenia 6: 279 (1946)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Petrocodon	Wang Y.Z. <i>et al.</i> (2011); Weber <i>et al.</i> (2011b)
[<i>Tetraphylloides</i> Doweld]	Phytotaxa 329(3): 293 (2017)	Didymocarpoideae Trichosporeae Tetraphyllinae	New name for <i>Tetraphyllum</i> (because thought to be an earlier homonym of a fossil angiosperm), but now considered superfluous	Doweld (2017); Bertling (2019)
[Thamnocharis W.T.Wang]	Acta Phytotax. Sin. 19: 485 (1981)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
Titanotrichum Soler.	Ber. Deutsch. Bot. Ges. 27: 393 (1909)	Gesnerioideae Titanotricheae	Included in Gesneriaceae- Gesnerioideae and accommodated in the monospecific tribe Titanotricheae	Wang C.N. <i>et al.</i> (2004b); Perret <i>et al.</i> (2012); Weber <i>et al.</i> (2013)
[<i>Trachystigma</i> C.B.Clarke]	in A.DC. & C.DC., Monogr. Phan. 5/1: 131 (1883)	Didymocarpoideae Trichosporeae Streptocarpinae	Synonymised under <i>Streptocarpus,</i> together with all other African and Madagascan genera of Trichosporeae	Nishii <i>et al.</i> (2015)
[<i>Tremacron</i> Craib]	Notes Roy. Bot. Gard. Edinburgh 10: 217 (1918)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under Oreocharis	Möller <i>et al.</i> (2011b)
Tribounia Middleton	in Middleton & Möller, Taxon 61(6): 1287-1288 (2012)	Didymocarpoideae Trichosporeae Didissandrinae	New genus, type species formerly in <i>Didymocarpus</i>	Middleton & Möller (2012)
Trichodrymonia Oerst.	Centralamer. Gesner. 38 (1858)	Gesnerioideae Gesnerieae Columneinae	Reestablished after segregation from <i>Paradrymonia</i>	Mora & Clark (2016)
[<i>Trisepalum</i> C.B.Clarke]	in A.DC. & C.DC., Monogr. Phan. 5: 138 (1883)	Didymocarpoideaee Trichosporeae Loxocarpinae	Synonymised under Paraboea	Puglisi <i>et al.</i> (2011)
[Wentsaiboea D.Fang & D.H.Qin]	Acta Phytotax. Sin. 42(6): 533 (2004)	Didymocarpoideae Trichosporeae Didymocarpinae	Synonymised under <i>Primulina</i> , although some species transferred to <i>Petrocodon</i>	Weber <i>et al.</i> (2011a,b)

in the online "Glossary of botanical terms" (https://en.wikipedia.org/wiki/Glossary_of_botanical_terms). As a first-class botanical dictionary William Stearn's classic *Botanical Latin* (last ed. 2004) is highly recommended.

Key to the subfamilies of Gesneriaceae

- Predominantly perennial herbs, rarely trees, shrubs, subshrubs, lianas, climbers or annual herbs, if tree-like, wood soft to brittle; inflorescences emerging from the axils of the foliage leaves or bracts, rarely a terminal bracteose^G thyrse or bracteose raceme; corolla of variable colour and shape, usually distinctly zygomorphic, rarely subactinomorphic or actinomorphic, lobes variable; nectary of various forms, if cup-shaped, surrounding the ovary base only; fruit not a bony capsule 2
- Seedlings usually anisocotylous^G; fertile stamens 2, less often 4, very rarely 1, rarely 5 (in taxa with actinomorphic flowers); nectary, if present, ring- or cup-shaped, occasionally lobed, rarely unilateral and tongue-like, never

1. Subfamily Sanangoideae

Subfam. Sanangoideae A.Weber, J.L.Clark & Mich.Möller was established in Weber *et al.* (2013). The subfamily is monospecific with only *Sanango racemosum* from Peru and SE Ecuador. The reasons for including *Sanango* in Gesneriaceae are given in Weber *et al.* (2013). Recent comprehensive molecular-phylogenetic work (Luna *et al.*, 2019) confirmed this treatment.

2. Subfamily Gesnerioideae

Subfam. Gesnerioideae Burnett corresponds largely to the traditionally delimited Gesnerioideae, but was restructured and expanded by Weber *et al.* (2013) to include the tribes Titanotricheae and Coronanthereae. The distribution thus includes Central America, tropical and temperate S America, SW Pacific and NE Australia, and E Asia (SE China, Taiwan and S Japan). The subfamily includes *c*. 77 genera with currently 1215 species (Clark *et al.*, this issue).

Key to the tribes of subfamily Gesnerioideae

- 1. Plants mostly reproducing sexually, bulbils absent (not to be confused with the

- 2. Nectary present; corolla mostly zygomorphic and persistent; fruit variable, not enclosed in a persistent calyx; habit variable; stomata not clustered on mounds on leaf underside....... 3

- 4. Ovary superior; nectary annular (ring-shaped) or semi-annular; fruit an indehiscent or rupturing berry, with the pulp derived from placental tissue, or a fleshy or dry capsule; plants terrestrial; cymes usually without bracteoles^G (except *Cremospermopsis*) ... **Tribe Beslerieae**
- 4. Ovary superior, semi-inferior or inferior; if ovary superior nectary often divided into 1–5 glands, otherwise annular; fruit a dry or fleshy capsule or an indehiscent berry, with the pulp derived from the fleshy funicles; plants terrestrial or epiphytic; cymes with bracteoles^G

2.1. Tribe Titanotricheae

The monospecific tribe Titanotricheae T.Yamaz. ex W.T.Wang *et al.* was formerly assigned to subfam. Didymocarpoideae (synonym: Cyrtandroideae) when considered to belong to Gesneriaceae at all (see Weber, 2004). Following studies by Wang C.N. *et al.* (2004b), it is now assigned to subfam. Gesnerioideae. It contains only the genus *Titanotrichum*, with the single species *T. oldhamii*. This is the only genus/species of Gesnerioideae found in Asia (SE China, Taiwan, S Japan). It is unique in its prolific production of small propagules ("bulbils") in the inflorescence that serve for vegetative reproduction (Wang C.N. & Cronk, 2003; Wang C.N. *et al.*, 2004a).

2.2. Tribe Napeantheae

Tribe Napeantheae Wiehler was established by Wiehler (1983) to accommodate the single genus *Napeanthus*, with *c*. 20 species distributed throughout the Neotropics. The plants are characterised by a rosette habit and nearly actinomorphic white, pale pink or pale blue flowers. Recent molecular data with increased taxon sampling strongly support Napeantheae and Beslerieae being basal lineages within the Gesnerioideae (Serrano-Serrano *et al.*, 2017) or Napeantheae being the basal clade and sister to all other Gesnerioideae (Clark *et al.*, 2010).

2.3. Tribe Beslerieae

Tribe Beslerieae Bartl. was first reestablished by Wiehler (1983) and this was adopted by Weber (2004) and Weber *et al.* (2013). In the latter paper the tribe was subdivided into two subtribes, following molecular-systematic work by Roalson & Clark (2006). Distribution is throughout the Neotropics. The tribe includes nine genera with more than 250 species.

Key to the subtribes of Beslerieae

- Seed surface primarily reticulate^G, testa cells often with thin, sinuate side walls, outer walls flat or ± pouched to form a "papillate" or

2.3.1. Subtribe Besleriinae

Subtribe Besleriinae G.Don was reestablished in Weber *et al.* (2013). Of the four genera included (with a total of more than 240 species), the most speciose genus is *Besleria* with some 165 species. Distribution is throughout the Neotropics.

Key to the genera of subtribe Besleriinae

- 1. Fruit a dehiscent semi-fleshy or dry capsule 2
- 2. Capsules semi-fleshy Gasteranthus
- 2. Capsules dry, valves often membranous 3
- 3. Leaves opposite; nectary annular or semiannularCremosperma

2.3.2. Subtribe Anetanthinae

Subtribe Anetanthinae A.Weber & J.L.Clark was established in Weber *et al.* (2013). The five genera are each limited to fewer than five species, *Shuaria* and *Tylopsacas* are monospecific. Distribution is restricted to tropical South America.

Key to the genera of subtribe Anetanthinae

- 1. Leaves alternate, clustered on short shoots .. 2
- 1. Leaves opposite, arranged on elongate shoots ______3
- 2. Leaves in a basal rosette; inflorescences with peduncules less than 5 cm; nectary ring-shaped, with 2 dorsal enlarged lobes; seed surface pustulate, side walls of testa cells straight;

- Bracteoles^G absent; calyx ± actinomorphic; nectary a lobed sheath surrounding the ovary; capsules dehiscing septicidally, occasionally secondarily dehiscing loculicidally from the tips; seeds narrowly winged, surface smooth, side walls of testa cells sinuate ... Anetanthus

2.4. Tribe Coronanthereae

Tribe Coronanthereae Fritsch corresponds to subfam. Coronantheroideae of Wiehler (1983) and the "Coronantheroid Gesneriaceae" of Weber (2004). Burtt (1963) differentiated the following two tribes: Coronanthereae (Australia, SW Pacific) and Mitrarieae (temperate South America). The subdivision of a single tribe into three subtribes in Weber *et al.* (2013) followed Woo *et al.* (2011) who suggested that there had been multiple migrations from S America to the SW Pacific and Australia. Nine genera with 28 species.

Key to the subtribes of Coronanthereae

- 1. Epiphytic creepers and subshrubs to 1 m tall, weak-stemmed and straggling; flowers solitary in leaf axils; fruit an indehiscent berry; temperate S America and E & SE Australia Subtr. Mitrariinae

2.4.1. Subtribe Coronantherinae

Subtribe Coronantheriinae Fritsch was revived by Woo *et al.* (2011) and adopted in Weber *et al.* (2013). The subtribe is restricted to the SW Pacific. It includes two genera, *Coronanthera*, with *c.* 20 species, and *Rhabdothamnus*, which is monospecific.

Key to the genera of subtribe Coronantherinae

2.4.2. Subtribe Mitrariinae

Subtribe Mitrariinae Hanst. was reestablished by Woo *et al.* (2011) and adopted by Weber *et al.* (2013). Apart from the three temperate S American genera *Asteranthera*, *Mitraria* and *Sarmienta*, formerly constituting the tribe Mitrarieae, it also includes *Fieldia* from SE Australia. All four genera are monospecific.

Key to the genera of subtribe Mitrariinae

- 1. Corolla pale yellow, tubular; Australia Fieldia (only *F. australis*)
- 2. Flowers erect; corolla strongly zygomorphic, with a prominent galeate upper lip and 3 lower lobes Asteranthera (only *A. ovata*)

- 3. Flowers with conspicuous bracteoles^G below the calyx, embracing the calyx and forming a broad deltoid sheath; fertile stamens 4; leaf margins coarsely crenate; Chile and adjacent Argentina Mitraria (only *M. coccinea*)

2.4.3. Subtribe Negriinae

Subtribe Negriinae V.L.Woo, J.F.Smith & Garn.-Jones was established in Woo *et al.* (2011) and adopted by Weber *et al.* (2013). The subtribe includes plants of NE Australia and the SW Pacific. Two of the three genera are monospecific, one (*Depanthus*) includes two species.

Key to the genera of subtribe Negriinae

1. Fruit a fleshy berry; NE Australia Lenbrassia (only *L. australiana*)

- 1. Fruit a 2 or 4-valved capsule; SW Pacific 2
- Corolla zygomorphic; stamens 4, anthers coherent; fruit a 4-valved capsule; Lord Howe Island (SW Pacific) Negria (only *N. rhabdothamnoides*)

2.5. Tribe Gesnerieae

Tribe Gesnerieae Dumort. was considerably enlarged by Weber *et al.* (2013) due to the inclusion of the Episcieae, Gloxinieae, Sphaerorrhizinae, Sinningieae and Gesnerieae, each of which was instead recognised at the rank of subtribe. It is the largest tribe of Gesnerioideae, with some 57 genera and over 950 species. Distribution is throughout the Neotropics.

Key to the subtribes of tribe Gesnerieae

- 1. Ovary superior; plants terrestrial or epiphytic _____2

- 2. Plants usually epiphytic herbs, less frequently terrestrial, with fibrous roots or rarely with a small tuber (*Lembocarpus*, *Rhoogeton*, some species of *Chrysothemis* and *Nautilocalyx*), or shrubs or vines, plants never spiny; corolla of various colours and shapes, usually oblique relative to the calyx, especially when spurred; stamens 4, usually included, filaments long, anthers never forming a central cone, thecae dehiscing longitudinally, rarely poricidally (*e.g.*,

- Herbs with scaly^G or stringy rhizomes^G; Neotropics including Brazil7
- Herbs with stringy rhizomes^G, scaly rhizomes^G lacking; Brazil (restricted to the Cerrado

domain) **Subtr. Sphaerorrhizinae** (only *Sphaerorrhiza*) (see Table 1)

2.5.1. Subtribe Gesneriinae

Subtribe Gesneriinae Oerst. was reestablished by Weber *et al.* (2013) to include the genera previously included in tribe Gesnerieae. They are mostly found in the Caribbean and adjacent C and S America. Wiehler (1983) addressed the weak distinction of *Gesneria* and *Rhytidophyllum*, but to date the two genera are still recognised as distinct. Four genera with more than 100 species.

Key to the genera of subtribe Gesneriinae

- 2. Leaves opposite, petiole bases joined across the stem; ovary semi-inferior; capsules rostrate, rostrum long and curved Pheidonocarpa

2.5.2. Subtribe Gloxiniinae

Subtribe Gloxiniinae G.Don includes the genera previously included in tribe Gloxinieae although the genera themselves have undergone substantial realignment (Roalson et al., 2005a,b, 2008). In addition to the genera treated in Weber (2004), seven genera have been reestablished or described as new (Amalophyllon, Chautemsia, Gloxinella, Gloxiniopsis, Mandirola, Seemannia, and Sphaerorrhiza), while three genera (Anodiscus, Capanea and Koellikeria) have been sunk into synonymy (see Table 1). Gloxinia has experienced a most drastic redefinition, with reduction of the *c*. 15 species to the type species and inclusion of the monospecific genera Anodiscus and Koellikera. Currently 21 genera with altogether more than 200 species are recognised. Distribution is throughout the Neotropics. A key with a different structure and more detailed information (e.g., anatomical characters, chromosome numbers, distribution, given for all genera) was presented in Roalson et al. (2005a). Parallel use of their key and the following key is recommended.

Key to the genera of subtribe Gloxiniinae

- Flowers in cymes or arising singly from the axils of foliage leaves, plants with or (rarely) without scaly rhizomes^G......7
- 2. Bracts and their axillary flowers in an alternate or irregular arrangement; upper and lower bracts mostly equal is size, inflorescences thus sharply demarcated from the vegetative region

- Plants small, less than 1 m tall, with leaves basally clustered; upper leaf surface whitedotted Gloxinia p.p. (the former monospecific genus Koellikeria, see Table 1)

- Flowers campanulate, white; nectary reduced; leaves green; Andes of Ecuador and Peru Gloxinia *p.p.* (the former monospecific genus *Anodiscus*, see Table 1)

- Corolla without basal gibbosity; osmophore absent Gloxiniopsis (only G. racemosa) (see Table 1)

- Corolla with elongate tube, tubular, funnelshaped or campanulate, limb zygomorphic, coloured, if white, with purple lines, dots or similar markings inside; nectary present.... 10

- 11. Fruit a dry or fleshy, often rostrate, capsule, dehiscing loculicidally into two valves 14
- Capsules ovoid to elliptic; nectary annular to slightly 5-lobed; corolla bluish, lobes sometimes whitish, without a yellow blotch in the throat Gloxinella (only *G. lindeniana*, the former *Kohleria lindeniana*) (see Table 1)
- 12. Capsules cylindrical; nectary much reduced or lacking; corolla white, lavender or bluish, with an orange-yellow blotch in the throat 13
- 13. Leaves strongly anisophyllous^G; hooked trichomes usually present on calyx and hypanthium Monopyle
- 13. Leaves (sub)isophyllous^G; hooked trichomes on calyx and hypanthium absent **Nomopyle**

- 16. Anthers free Heppiella
- 16. Anthers coherent 17
- 17. Herbs with scaly rhizomes^G 18

- 20. Flowers usually in axillary cymes, rarely solitary; margins of corolla lobes toothed or fimbriate; Brazil..... Mandirola (see Table 1)
- Nectar glands globose; flowers in axillary cymes; fruit a fleshy, membranous or dry orthocarpic^G capsule, dehiscing by 2 valves ...
 22
- 22. Capsules dehisce on both sides, fully reflexed and bivalved; corolla tubular or funnel-shaped, often distinctly to strongly pouched (hypocyrtoid^{G)} or balloon-shaped with constricted mouth; stamens included; corolla never campanulate, greenish-yellowish and brown-spotted within and with exserted anthers and stigma; plants terrestrial, never epiphytic; with scaly rhizomes, occasionally with stolons Pearcea
- 22. Capsules dehisce by a single longitudinal slit, never reflexed; corolla broad tubular or funnelshaped, not pouched, never balloon-shaped and with constricted mouth; plants terrestrial or epiphyte (*Kohleria tigrina* and *K. grandiflora*); scaly rhizomes present; or corolla broadly campanulate, greenish-yellow, with brown

2.5.3. Subtribe Columneinae

Subtribe Columneinae Hanst. was reestablished by Weber et al. (2013) and corresponds to the tribe Episcieae in previous works. It is the largest group of Gesnerioideae, presently comprising 28 genera and more than 560 species (particularly due to the speciose genus Columnea). Eleven genera have been reestablished, newly described or redefined since the Gesneriaceae treatment of Weber (2004): Alloplectus, Centrosolenia, Christopheria, Codonanthe, Codonanthopsis, Crantzia, Glossoloma, Neomortonia, Pachycaulos, Pagothyra, Trichodrymonia (see Table 1). Crantzia and Glossoloma are well separated by molecular data and geography, but are difficult to define morphologically (Clark, 2005, 2009). Moreover, both have resupinate flowers, but in each genus there is one species with non-resupinate flowers. Their treatment in the below key (couplets 22 and 23) must remain unsatisfactory at present. When redefining Codonanthe and Codonanthopsis, only the latter proved to include ant epiphytes (Chautems & Perret, 2013). Distribution of the subtribe is throughout the Neotropics.

Key to the genera of subtribe Columneinae

Fruit an indehiscent, fleshy berry 2 1. 1. Fruit a dry or fleshy capsule, dehiscing Plants terrestrial; axillary inflorescences 2. pedunculate; flowers umbellate or congested into heads; calyx lobes cucullate, with reflexed marginsCorytoplectus 2. Plants epiphytic; inflorescences epedunculate, thus appearing as single axillary flowers; calyx 3. Berry orange...... 4

- 3. Berry white, pink, red, purple, or lavender....6

- Corolla campanulate to funnel-shaped, mostly white; stems not swollen; restricted to the Brazilian Atlantic forests Codonanthe (sensu Chautems & Perret, 2013) (see Table 1)
- Corolla strongly hypocyrtoid^G, bright red; stems swollen; Mexico to N Peru Pachycaulos (only *P. nummularia*) (see Table 1)
- Corolla tubular and elongate (> than 20 mm), if shorter, then with a narrow limb; from Mexico south to Ecuador and Bolivia, and east to Brazi Columnea (in the traditional, wide sense; including the genera Bucinellina, Dalbergaria, Pentadenia and Trichantha sensu Wiehler, 1983; see Smith & Clark, 2013)
- 7. Corolla with white lower lobes and reddish upper lobes; berry globose or depressed

...... Rufodorsia

- 7. Corolla white throughout or reddish; berry ovoid, pointed Oerstedina
- 8. Fruit a dry capsule9
- 8. Fruit a fleshy capsule 10

- 10. Plants with a subterranean tuber 11
- 10. Plants without a tuber 14
- 11. Calyx lobes free or nearly so 12

- 13. Corolla orange or red; nectary a single dorsal emarginate gland; Guyana Rhoogeton

- 14. Plants without stolons 17
- 15. Plants with one stolon per node Alsobia
- 15. Plants with two stolons per node 16
- 16. Corolla white, blue, purple or red; Nicaragua to tropical S America Episcia
- Corolla pale yellow; Guiana shield (Guyana and French Guiana) Christopheria (only *C. xantha*) (see Table 1)

- 22. Flowers not resupinate^G......24
- 23. Plants epiphytic (only terrestrial in *Crantzia tigrina*); Lesser Antilles, coastal Venezuela, and the Guiana Shield **Crantzia** (see Table 1)
- 24. Obligate terrestrial herbs 25
- 24. Facultative epiphytic herbs, subshrubs or vines ______26

- 27. Anthers with an apical tuft of trichomes ("bearded")..... Paradrymonia
- 27. Anthers glabrous 28

2.5.4. Subtribe Sphaerorrhizinae

Subtribe Sphaerorrhizinae A.Weber & J.L.Clark was established in Weber *et al.* (2013). It corresponds to tribe Sphaerorrhizeae Roalson and Boggan, described in Roalson *et al.* (2005a). It comprises only one genus, *Sphaerorrhiza*, with four species, two of them only recently described (Araujo *et al.*, 2016). Distribution is restricted to Brazil (Cerrado domain). Morphologically, the most significant character is the presence of stringy rhizomes^G with a succession of small tuber-like swellings.

2.5.5. Subtribe Ligeriinae

Subtribe Ligeriinae Hanst. was reestablished by Weber *et al.* (2013). It corresponds to the tribe Sinningieae of earlier works (*e.g.*, Wiehler, 1983; Burtt & Wiehler, 1995) and comprises three genera with more than 90 species. Its main distribution is in SE Brazil. In analyses based on six plastid DNA regions and nuclear *ncp*GS, Perret *et al.* (2003) showed that *Vanhouttea* and *Paliavana* nest in *Sinningia* and those five lineages can be recognised in the genus. To date, however, this has not resulted in nomenclatural changes. The genera recognised here, consequently, do not reflect the phylogeny.

Key to the genera of subtribe Ligeriinae

- 1. Shrubs without tubers 2
- 2. Corolla tubular, cylindrical, redVanhouttea
- 2. Corolla campanulate or funnel-shaped, variously coloured, but not red Paliavana

3. Subfamily Didymocarpoideae

Subfam. Didymocarpoideae Arn. (formerly subfam. Cyrtandroideae) has seen several, rather unsatisfactory, attempts to subdivide the group into natural entities. The morphological work of Weber (1975, 1976a,b,c, 1977a,b, 1978a,b, 1982) provided evidence that the genera now placed in tribe Epithemateae could be sister to the rest of the subfamily. This was confirmed in a molecular phylogenetic study by Mayer et al. (2003). Later studies by Möller et al. (2009, 2011a,b, 2016), Middleton and Möller (2012) and Middleton et al. (2014, 2015, 2018) clarified the relationships of the remaining genera which are here included in tribe Trichosporeae. Distribution of the subfamily is in the Old World (E and W Europe, tropical and subtropical Africa, warm-temperate, subtropical and tropical Asia, the Pacific), with one outlier occurring in tropical C and S America (*Rhynchoglossum azureum*). The subfamily currently includes 71 genera with around 2500 species.

Key to the tribes of subfamily Didymocarpoideae

 Placentae triangular in cross section; ovary and fruit ± globose, fruit capsular, never indehiscent, capsule valves never twisted; style sharply demarcated from the ovary; seeds spirally striate^G-reticulate^G, testa cells always without ornamentation; plants usually fleshysucculent; leaves sometimes strongly asymmetrical......**Tribe Epithemateae**

3.1. Tribe Epithemateae

Tribe Epithemateae C.B.Clarke corresponds to the "Epithematoid Gesneriaceae" in Weber (2004). It is a small tribe comprising only seven genera with more than 85 species. Nevertheless, no fewer than four subtribes were (re)established in Weber *et al.* (2013) to reflect the wide range of divergent morphologies. Distribution is in tropical Asia, except one species of *Rhynchoglossum* (C and S America) and one species of *Epithema* (W and E Africa).

Key to the subtribes of tribe Epithemateae

- Calyx lobes triangular, pointed, aestivation valvate, inner surfaces without glands; ovary/ fruit unilocular^G, with parietal placentae 2

- Leaves iso-^G to strongly anisophyllous^G or only one leaf (enlarged macrocotyledon^G) present; inflorescences branched (thyrses or cymes), flowers lax or congested; corolla with upper lip not much smaller than the lower lip 3

3.1.1. Subtribe Loxotidinae

Subtribe Loxotidinae G.Don was revived by Weber *et al.* (2013) to accommodate the single genus *Rhynchoglossum* (incl. *Klugia*, Burtt, 1962). In Asia there are about 10 species. *Rhynchoglossum azureum* is the only species in the subfamily to be found in the New World. Recent regional revisions are available for Thailand (Pattharahirantricin, 2014) and Malesia (Kartonegoro, 2013). Distribution is in S and SE Asia, from India to New Guinea, one species (*R. azureum*) in central and tropical South America.

3.1.2. Subtribe Monophyllaeinae

Subtribe Monophyllaeinae A.Weber & Mich. Möller was established by Weber *et al.* (2013). Even though the two included genera, *Monophyllaea* and *Whytockia*, are rather dissimilar, a close relationship was predicted by Weber (1976b) based on a detailed morphological analysis. The relationship was confirmed in a molecular phylogenetic study by Mayer *et al.* (2003). Nomenclatural notes on *Whytockia* species were given by Wang Y.Z. (2003). At present, 6–8 species are recognised in *Whytockia* and almost 40 in *Monophyllaea*.

Key to the genera of subtribe Monophyllaeinae

- Plants usually with a single leaf (macrocotyledon^G), rarely with several leaves of the same shape as the macrocotyledon^G; lamina of leaf ± symmetrical; inflorescences from the axils of tiny bracts situated at the base of the leaf, or arising from the midrib or the stem (hypocotyl); SE Asia to New Guinea Monophyllaea

3.1.3. Subtribe Loxoniinae

Subtribe Loxoniinae A.DC. was resurrected by Weber *et al.* (2013) for three genera, two of them (*Loxonia*, 3 species; *Stauranthera*, *c*. 7 species) having a similar strongly anisophyllous^G habit, a sympodial shoot organisation and an alternicladic^G-thyrsic inflorescence structure (Weber, 1977b). Distribution is China, S and SE Asia. The position of the little known monospecific Chinese genus *Gyrogyne* is uncertain, both with respect to the tribal and subtribal position. Unfortunately, no molecular data for *Gyrogyne* are available and the only species in the genus may now be extinct.

Key to the genera of subtribe Loxoniinae

- Leaves ± isophyllous^G; inflorescences dense, few-flowered terminal heads; S China Gyrogyne (only G. subaequifolia; subtribal position uncertain)

- 2. Leaves ± densely studded with hooked hairs, grey-green; calyx not plicate; corolla greenishwhite, with a distinctly bilabiate limb, not spurred Loxonia

3.1.4. Subtribe Epithematinae

Subtribe Epithematinae DC. ex Meisn. was reestablished by Weber *et al.* (2013) to accommodate the single genus *Epithema*. A revision of this genus was recently published by Bransgrove and Middleton (2015), who recognised 20 species. Distribution is in Africa (*E. tenue*), S, E and SE Asia, Malesia and extending to the Solomon Islands.

3.2. Tribe Trichosporeae

Tribe Trichosporeae Nees was reestablished by Weber et al. (2013) and corresponds to the "Didymocarpoid Gesneriaceae" of Weber (2004), an informal name used in many papers on Old World Gesneriaceae published before 2013. Based on the molecular data of Möller et al. then available (2009, 2011a), a preliminary subdivision into 10 subtribes was suggested by Weber et al. (2013). This subdivision is unbalanced and difficult to handle. There are five subtribes that consist only of a single genus, so that the subtribal characters are de facto identical with those of the genera. The largest subtribe is Didymocarpinae, followed by the Loxocarpinae. Future molecular work might indicate where alliances lie and what characters can be found to define natural groups in this subtribe. Distribution of the tribe is from Europe through Africa and S and SE Asia to the Pacific. The tribe currently includes 71 genera with some 2400 species.

Key to the subtribes of tribe Trichosporeae

- Fruit dehiscent with straight or twisted capsule, when fruit straight then seeds always verruculose^G, when fruit twisted then seeds reticulate^G or verruculose^G, indumentum variable, but very rarely of branched or glandular hairs or white-silvery matted^G or arachnoid^G; Africa, Madagascar and/or the Comoro Islands Subtr. Streptocarpinae (only *Streptocarpus sensu* Nishii *et al.* 2015; including the former genera *Acanthonema*, *Colpogyne*, *Hovanella*, *Linnaeopsis*, *Nodonema*, *Saintpaulia*, *Schizoboea*, and *Trachystigma*)

- 3. Corolla slightly to strongly zygomorphic, 5merous; fertile stamens 4 or 2 5
- 4. Calyx and corolla 5 or 4-merous, calyx lobes equalling the number of corolla lobes; S and E China, Japan and Taiwan

......Subtr. Didymocarpinae *p.p.* (*Conandron*, *Oreocharis p.p.*, *Petrocodon p.p.*, the species with radially symmetrical flowers)

- 5. Fertile stamens 4 6
- 5. Fertile stamens 2 13

- 9 Plants acaulescent^G...... 10
- 9 Plants caulescent^G..... 12
- Corolla tubular, bearded on lower lip; bracteoles^G in cymes lacking; leaves rhomboid to suborbicular, strongly wrinkled; lower elevation to alpine N, NE and S India, Bhutan,

S China and Thailand Subtr. Corallodiscinae (only *Corallodiscus*)

- 11. Upper side of corolla with a prominent dorsal boss^G, upper lip emarginate; filaments flattened, the upper pair hooded at the top, the lower pair with a broad appendage above the insertion, all four anthers coherent; SW India Subtr. Jerdoniinae (only *Jerdonia indica*)

- Capsules not ribbed, not tardily dehiscent; plants of various habits, including epiphytes and climbers; widespread in Asia and MalesiaSubtr. Didymocarpinae p.p. (caulescent^G genera with tetrandrous flowers)
- Fruit indehiscent, a sclerocarpous or fleshy berrySubtr. Didymocarpinae p.p. (Cyrtandra, Billolivia, Sepikea)
- 13. Fruit a capsule.....14
- 14. Capsules twisted ... Subtr. Loxocarpinae p.p.
- 14. Capsules straight......15
- Stigma capitate, bilobed^G or chiritoid^G; plant habit variable; flowers and leaves variable;

- 17. Corolla funnelform, with a prominent dorsal boss^G; capsules pendulous and with a distinct stipe .. **Subtr. Didissandrinae** *p.p.* (*Tribounia*)
- 18. Plants terrestrial, lithophytic or epiphytic, usually lacking a silvery-white smooth, matted^G, arachnoid^G or very sticky indumentum, never with branched hairs; corolla mostly tubular or campanulate, only rarely flat-faced; stigma capitate, 2-lipped (with upper and lower lobe), or chiritoid^G...... Subtr. Didymocarpinae p.p.

3.2.01. Subtribe Jerdoniinae

Subtribe Jerdoniinae A.Weber & Mich.Möller includes only the genus *Jerdonia*, with the single species *J. indica*, a rosette plant endemic to SW India (Nilgiri and Anamalai Hills) (Janeesha & Nampy, 2014). According to Möller *et al.* (2009), *Jerdonia* is the basalmost lineage and sister to all other members of tribe Trichosporeae.

3.2.02. Subtribe Corallodiscinae

Subtribe Corallodiscinae A.Weber & Mich.Möller comprises a single genus, *Corallodiscus*. The species

number is unclear but is around five, of which three species are given in the *Flora of China* (Wang W.T. *et al.*, 1998). The uncertainty in number of species is mainly explained by discontinuities in distribution and great variation in gross morphology due to the ancient history of the genus. This involved expansion/contraction cycles that allowed secondary contacts, hybridization and polyploidisation, and resulted in blurred species boundaries (Zhou *et al.*, 2017). *Corallodiscus* includes rosette plants found in N and NE India, Bhutan, China, Nepal and Thailand and was recently recorded also from W India (Kamble *et al.*, 2006), and most recently from S India (Padal *et al.*, 2020).

3.2.03. Subtribe Tetraphyllinae

Subtribe Tetraphyllinae A.Weber & Mich.Möller is the third of the basalmost clades within Trichosporeae. It comprises a single genus, *Tetraphyllum* Griff. ex C.B.Clarke, with three species known from NE India, Bangladesh, Myanmar and Thailand. The long stems bear a tetramerous pseudowhorl at the apex, while the lower part bears pairs of small cataphylls.

In a recent paper, Doweld (2017) claimed that *Tetraphyllum* in the Gesneriaceae was a later homonym of the fossil genus *Tetraphyllum* Hosius & von der Marck and proposed a replacement of the genus and subtribe names with *Tetraphylloides* and Tetraphylloidinae, respectively. However, Bertling (2019) suggested that Dowell's names were superfluous because *Tetraphyllum* Hosius & von der Marck was not definitively a plant and was not, therefore, governed under the ICN (Turland *et al.*, 2018).

3.2.04. Subtribe Leptoboeinae

Subtribe Leptoboeinae C.B.Clarke was reestablished by Weber *et al.* (2013) to accommodate a morphologically rather heterogeneous group of genera. The core genera are *Boeica* and *Leptoboea* (if they are generically distinct – the only difference seems to be the alternate *vs.* opposite leaf arrangement). *Boeica* is heterogeneous due to the inclusion of *B. brachyandra*, *B. nutans* and *B. guileana*, differing in habit considerably from the species around the type, *B. fulva* (Burtt, 1977). *Rhynchotechum* (recently revised by Anderson & Middleton, 2013), and particularly *Beccarinda* and *Platystemma*, are morphologically somewhat out of place in this alliance, their position here rests entirely on molecular data. The inclusion of *Championia* needs molecular confirmation. Distribution of the most widespread genus, *Rhynchotechum*, is from India and China through SE Asia and Malesia to Papua Guinea. If *Championia* is included, subtr. Leptoboeinae comprises six genera with more than 40 species.

Key to the genera of subtribe Leptoboeinae

- 1. Fruit a dry dehiscent capsule, usually brown _____ 2
- Plants acaulescent^G or subacaulescent^G, leaves basal; fruit a plagiocarpic^G capsule, dehiscing dorsally only; mainly N India to Vietnam..... Beccarinda

- 3. Plant without this habit; flowers variable; capsules variable 4
- 4. Leaves alternateBoeica

3.2.05. Subtribe Ramondinae

Subtribe Ramondinae DC. ex Meisn. was reestablished in Weber *et al.* (2013) and includes all European representatives of Gesneriaceae. Molecular data place *Jancaea* in *Ramonda* (Petrova *et al.*, 2015), but no formal action has yet been taken. Altogether, the 2(-3) genera of the subtribe include 5 species.

Key to the genera of subtribe Ramondinae

- 1. Corolla flat-rotate or campanulate, lobes and stamens matching in number 5 or 4; stamens of equal length, anthers free; disc reduced ... 2

3.2.06. Subtribe Litostigminae

Subtribe Litostigminae A.Weber & Mich.Möller was established in Weber *et al.* (2013). The subtribe comprises only the genus *Litostigma*, described in Wei *et al.* (2010), with two species from southern China.

3.2.07. Subtribe Streptocarpinae

Subtribe Streptocarpinae Ivanina was reestablished in Weber *et al.* (2013). It comprises only the genus *Streptocarpus* in the wide sense of Nishii *et al.* (2015) with c. 180 species (Möller et al., 2019). It now includes all didymocarpoid genera formerly recognised in Africa, Madagascar and the Comoro Islands: Acanthonema, Colpogyne, Hovanella, Linnaeopsis, Nodonema, Saintpaulia, Schizoboea, Streptocarpus and Trachystigma (see Table 1). The four Asian species formerly referred to Streptocarpus are now in the genus Damrongia (subtribe Loxocarpinae) (Puglisi et al., 2016).

The large-scale study by Nishii *et al.* (2015) provided strong evidence that all African, Madagascan and Comoro Islands genera unequivocally form a monophyletic clade, with the genera mentioned above (with straight, untwisted fruits) nested in *Streptocarpus* (with twisted fruits) as formerly defined. Of the two options, (1) to divide *Streptocarpus* into several, newly (but some very weakly) defined genera, or (2) to greatly widen the concept of *Streptocarpus* and establish 12 well-defined sections within the two subgenera, the authors decided to adopt the second option.

3.2.08. Subtribe Didissandrinae

Subtribe Didissandrinae A.Weber & Mich.Möller was established in Weber *et al.* (2013). Morphologically, the two genera included in this subtribe look like they should belong in subtribe Didymocarpinae. However, the limited available molecular data places them as sister to subtribe Loxocarpinae (Möller *et al.*, 2009, 2011a; Middleton & Möller, 2012). Whether this position is justified will need to be tested with additional molecular data. Distribution is in Thailand (*Tribounia*, 2 species) and the western part of Malesia (*Didissandra*, 8 species).

Key to the genera of subtribe Didissandrinae

1. Fruit a long slender cylindrical capsule, longitudinally ribbed when ripe, tardily loculicidally dehiscent, the valves finally disintegrating into strands along the sclerified vascular bundles, without a stipe, not pendulous; stamens 4, of equal or (D. *anisanthera*) unequal length, or stamens 2 (*D. triflora*); western Malesia**Didissandra**

1. Fruit a loculicidally dehiscent capsule, not ribbed, with a long stipe at the base, pendulous; stamens 2; Thailand**Tribounia**

3.2.09. Subtribe Loxocarpinae

Subtribe Loxocarpinae A.DC was reestablished in Weber et al. (2013). Presently, 14 genera are recognised. Since Weber (2004), five have been reestablished or described as new (Damrongia, Dorcoceras, Loxocarpus, Middletonia, Somrania), two were synonymised (Phylloboea, Trisepalum) and two greatly redefined (Boea, Paraboea) (see Table 1). The subtribe is morphologically somewhat heterogeneous. Important characters include the twisted fruits (otherwise only found in Streptocarpus p.p. in subtribe Streptocarpinae) and the glandular, silvery-white, matted^G or arachnoid^G indumentum (occasionally with branched hairs) of the vegetative plant parts in a number of genera (for indumentum details see Xu et al., 2008). In some genera, species with twisted and straight fruits can both be found (e.g., Damrongia, Kaisupeea, Paraboea). Important recent work on the group was done by Puglisi et al. (2011, 2016), recent revisions relate to the Thai species of Damrongia (Puglisi & Middleton, 2017c), Dorcoceras (Puglisi & Middleton, 2017a), Middletonia (Puglisi & Middleton, 2017b) and the genus Ornithoboea (Scott & Middleton, 2014). The distribution of the subtribe is from NE India, Indochina, southeastwards throughout SE Asia extending into Australia and the Solomon Islands, with a total of more than 210 species.

Key to the genera of subtribe Loxocarpinae

- 1. Fruit a twisted capsule 2
- 1. Fruit a straight capsule 12
- Plants acaulescent^G; leaves thin and delicate; indumentum of long, sticky hairs, not sericeous; plants often growing at the entrance

1 • • • • 16

- Plants caulescent^G; upper lip of corolla much smaller than lower lip, with a ring of tissue and often with hairs around the corolla throat, usually with a dense patch of hairs at base of lower lip...... Ornithoboea

- 6. Anthers connate, filaments bent upwards; ovary without sessile glands Paraboea *p.p.*
- 6. Anthers coherent only at the beginning of anthesis, free later on, filaments straight, erect; ovary with sessile glands Middletonia *p.p.*

/.	Stigma capitate or chiritoid [®] 8
8.	Corolla distinctly tubular; plants caulescent ^G
8.	Corolla flat-faced or campanulate; plants caulescent ^G or acaulescent ^G 10
9.	Plants of shrubby and twiggy habit, branching at the base and producing several, to 50 cm long stems; flowers emerging singly from the leaf axils; stigma capitate; S China
9.	Plants erect or trailing herbs; flowers in axillary pair-flowered cymes ^G ; stigma distinctly chiritoid ^G ; S China, Myanmar, Thailand Sumatra
10.	Corolla flat-facedBoea
10.	Corolla campanulate11
11.	Plants caulescent ^G Kaisupeea <i>p.p</i>
11.	Plants acaulescent ^G Dorcoceras
12.	Branched hairs present at least on lower least surface, often also elsewhere on the plant (use a lens)
12.	Branched hairs absent14
13.	Corolla flat-faced Paraboea p.p
13.	Corolla tubularSomrania
14.	Fruit globose-ovoid, not exceeding the calyx endemic to Peninsular Malaysia
14.	Fruit ovoid to cylindrical, exceeding the calyx widespread
15.	Leaves with densely matted ^G hairs on the lower leaf surface, often also with arachnoid ^G additional hairs, if not densely matted ^G then stigma lingulate ^G Paraboea <i>p.p</i>
15.	Leaves glabrous or pubescent, sometimes densely so but not matted ^G and arachnoid ^G

additional hairs absent, stigma never lingulate^G

- Plants caulescent^G; upper lip of corolla much smaller than lower lip, with a ring of tissue and hairs around the corolla throatOrnithoboea *p.p.*

- 18. Ovary with sessile glands; corolla almost flatfaced Middletonia *p.p.*
- Fruit plagiocarpic^G, held horizontally and opening only along upper side Loxocarpus
- 20. Corolla distinctly tubular Damrongia p.p.
- 20. Corolla shallowly campanulate Kaisupeea

3.2.10. Subtribe Didymocarpinae

Subtribe Didymocarpinae G.Don was reestablished by Weber *et al.* (2013). It is by far the largest subtribe in subfam. Didymocarpoideae and in the Gesneriaceae, comprising 35 genera with well over 1900 species and with a distribution from India to the Pacific and from China to Java. It is morphologically very heterogeneous and the relationships between the genera are still little understood. Since the treatment by Weber (2004), eight genera have been reestablished or described as new (Billolivia, Chayamaritia, Codonoboea, Glabrella, Liebigia, Microchirita, Primulina, Rachunia, see Table 1), and 21 genera have been synonymised (including large genera such as *Briggsia* and *Chirita*) (see Table 1). Recircumscriptions have led to quite radical redefinitions and/or expansions of some genera (e.g., Deinostigma, Oreocharis, Petrocodon, and Primulina). In Petrocodon, which until recently was known only to include one penta- and more than 20 diandrous species, now also includes three tetrandrous species (Yu et al., 2015; Li et al., 2019; Zhang et al., 2019). Evidently, much work is still necessary before we have a satisfactory understanding of all genera to then be reflected in a satisfactory classification. As the subtribe is so large, we present here the genera in four subkeys based on two easily observable characters: the stamen number and habit. Many genera are extremely heterogeneous, occurring more than once in a subkey, or in more than one subkey.

Key to the subkeys of subtribe Didymocarpine

- 1. Flowers with 5 fertile stamens Subkey 1
- 1. Flowers with 4 fertile stamens Subkey 2
- 1. Flowers with 2 fertile stamens 2
- 2. Plants acaulescent^G...... Subkey 3
- 2. Plants caulescent^G Subkey 4

Subkey 1: Genera of subtribe Didymocarpinae with 5 fertile stamens and actinomorphic flowers

- 2. Corolla urceolate, lobes triangular, pointed, white or tinged pink; stamens included;

capsules 4-valved Petrocodon *p.p.* (*P. scopulorum*, the only species of the former genus *Tengia*, see Table 1; the species with 4 and 2 stamens are covered in Subkeys 2 and 3, respectively)

Corolla flat-faced or campanulate, lobes rounded, white or purple to blue; stamens exserted; capsules 2-valved Oreocharis *p.p.* (*O. leiophylla*, the former *Bournea leiophylla*, and *O. esquirolei*, the only species of the former genus *Thamnocharis*: in the latter the flowers are variable and include 5 and 4-merous forms; see Table 1; the *Oreocharis* species with 4 and 2 stamens are covered in Subkeys 2 and 3, respectively)

Subkey 2: Genera of subtribe Didymocarpinae with 4 fertile stamens

- Calyx zygomorphic, 2-lipped, upper (adaxial) lip consisting of a single lobe (fused halfway with the remaining lobes), lower (abaxial) lip 4-lobed (fused to ¾ to upper lip); disc tubular; capsules narrowly ellipsoid; Hainan Island (China)............Cathayanthe (only C. biflora)
- Ovary bilocular^G, only adaxial locule fertile; placenta 1, axile; capsules plagiocarpic^G; cymes

- 5. Plants climbing or epiphytic, rarely epilithic; corolla long- or short-tubular, usually arcuate; frequently red, also yellow or other colours ..

- 10. Seeds with a long tapering brown apex at each end Anna

- Capsules 4-valved; stigma capitate; corolla infundibuliform Petrocodon *p.p.* (*P. hunanensis*, *P. longitubus*, and *P. tongziensis* (recently discovered species with 4 stamens instead of 5 or 2; for the latter two conditions see Subkeys 1 and 3, respectively)
- 13. Rosette or tufted plants with indistinct stem, petioles and leaves usually hairy; corolla morphology very variable

..... Oreocharis *p.p.maj.* (sensu Möller et al. 2011b; the species with 4 stamens, including those of the former genera *Ancylostemon*, *Briggsia p.p.* (incl. type), *Isometrum*, *Paraisometrum* and *Tremacron*; see Table 1; the *Oreocharis* species with 5 and 2 stamens are covered in Subkeys 1 and 3, respectively)

13. Plants with short (5-6 cm long) stem, petioles and leaves glabrous; corolla broadly tubular, gibbous abaxially Glabrella (see Table 1)

Subkey 3: Genera of subtribe Didymocarpinae with 2 fertile stamens, plants of acaulescent^G habit

- Fertile stamens the posterior^G pair Oreocharis p.p. (the species of the former genus Opithandra, see Table 1; the Oreocharis species with 2 stamens in anterior^G position are covered in the present Subkey, the species with 5 and 4 stamens are covered in Subkeys 1 and 2, respectively)
- 1. Fertile stamens the anterior^G pair 2
- 2. Upper lip of corolla 2-lobed or entire, lower lip 3-lobed, lobes rounded or triangular-acute
- 3. Corolla lobes triangular-acute; corolla bowlshaped or campanulate, white Allocheilos
- Adaxial corolla lobes deltoid, abaxial lobes broadly triangular; corolla narrowly funnelform-tubular, red Petrocodon *p.p.* (*P. coccineus*, the former *Calcareoboea coccinea*, see Table 1; species with 5 and 4 stamens are covered in Subkeys 1 and 2)

- 5. Corolla tube broadly tubular-campanulate, nearly equalling limb; calyx campanulate, lobes connate, blunt; stamens included; leaf blade cordate or kidney-shaped Gyrocheilos
- Upper corolla lip shortly incised at apex
 Petrocosmea p.p. (P. sect. Anisocheilos; see also couplet 12)
- 6. Upper corolla lip distinctly 2-lobed7
- Upper corolla lobes fused ± to half.....
 Petrocosmea *p.p.* (see also couplet 12)
- Lobes of upper lip usually larger than those of lower lip, lower lip with 3 or (by reduction of the middle lobe) 2 lobes; all corolla lobes broadly triangular-acute; corolla with short narrow tube and large, ± flat limb, pink, darker in the centre; stamens sometimes reduced to 1; stigma bilobed^G, with equal upper and lower lobe Oreocharis *p.p.* (the former monospecific genus *Dayaoshania*) (see Table 1; the *Oreocharis* species with 5 and 4 stamens are covered in Subkeys 1 and 2, respectively)

- Leaves opposite (at least in young plants); calyx divided to base or sometimes basally connate to form a short tube, valvate, lobes ± equal; S China, Vietnam

..... Primulina p.p.maj. (see Table 1)

- Stigma capitateCodonoboea p.p. (most species caulescent^G and with spaced leaf pairs, but some, particularly the former *Didymocarpus/Henckelia* sect. *Heteroboea* producing tufts of alternate leaves near ground) (see Table 1)
- 14. Stigma chiritoid^G.....15
- 15. Many plant parts, particularly the pedicels, with hooked hairs; S China and Vietnam Deinostigma *p.p.*

(see Table 1) (usually caulescent^G, but some species with very short stem and leaves crowded near ground; see Subkey 4)

- 15. Plants without hooked hairs 16
- 16. Ovary bilocular^G, with only the upper carpel fertile; leaves in a rosette; S China, Vietnam
 Primulina *p.p.* (some species around *P. dryas*; otherwise in the genus fruit orthocarpic^G and both carpels fertile) (see Table 1)

Subkey 4: Genera of subtribe Didymocarpinae with 2 fertile stamens, plants of caulescent^G habit (stems erect, ascending or creeping)

- 1. Plants terrestrial or epilithic, stem elongated with distinct internodes, or short, with leaves crowded near the ground (but with distinct internodes), erect, ascending or creeping 3
- Plants climbing (usually on trees, occasionally on rocks); corolla bright red, yellow, green or combination of these colours . Agalmyla *p.p.* (the few species with 2 stamens; the species with 4 stamens are covered by Subkey 2)
- 2. Plants epiphytic, if terrestrial or epilithic then scrambling, not climbing; corolla white or light-coloured Lysionotus
- 3. Plants creeping 4
- 3. Plants erect or ascending 5
- 4. Stigma lingulate^G or chiritoid^G; leaves strongly anisophyllous^G; flowers small campanulate or large infundibuliform; creeping stem with long

- Posterior^G stamen pair fertile; leaves opposite; New Guinea (Sepik area) Sepikea

(only *S. cylindrocarpa*; genus doubtful, description of stamen position perhaps erroneous and genus probably congeneric with *Cyrtandra*; Burtt, 2001)

- 9. Leaves alternate, without stipule-like scales opposing the leaves; S Vietnam (southern Annamite range) and possibly neighbouring Cambodia **Billolivia** (see Table 1)
- 10. Stigma bilobed^G or chiritoid^G 14
- 11. Capsules orthocarpic^G 12
- 11. Capsules plagiocarpic^G 13
- 12. Lowermost pair of bracteoles^G small, unremarkable; stem not wiry; calyx lobes free or connate, valvate; corolla usually tubular or infundibuliform, stigma capitate; S China and N & NE India to the N of Peninsular Malaysia and N Sumatra) Didymocarpus
- Ovary/fruit bilocular^G, placenta 1, axilemedian; capsules usually curved; stigma

capitate or truncate; leaves opposite; China, Vietnam, Taiwan, and S Japan Hemiboea (including the former monospecific genus *Metabriggsia*; see Table 1)

- 14. Stigma bilobed^G......15
- 14. Stigma chiritoid^G..... 17
- 15. Stigma lobes of equal size, oblate or semiorbicular; plants annual; stems squareangled; stamens adnate to corolla tube near mouth......Didymostigma
- Stems square-angled; indumentum pubescent; calyx narrow, with linear-lanceolate lobes; corolla white to lavender; anthers apically coherent; S China Allostigma (only *A. guangxiense*)

- Plants perennial, stem and leaves usually not fleshy-juicy; inflorescences never crested; Sri Lanka, NE India, Nepal, S China, N Thailand, Myanmar, and Vietnam Henckelia p.p. (most species of the former Chirita sect. Chirita and including the former monospecific genus Hemiboeopsis, for the species of the acaulescent^G "core Henckelia" see Subkey 3)

Problematic and excluded genera

Weber (2004) included two annexes to the treatment of the genera of Gesneriaceae, entitled 'Genera of uncertain affiliation' and 'Excluded genera'. The former included the genera Sanango, Cubitanthus, and Jerdonia, the latter Brookea, Charadrophila, Cyrtandromoea, Rehmannia, and Titanotrichum (see Table 1). Three of them, Sanango, Jerdonia and Titanotrichum, each comprising only a single species, are now definitely included in the Gesneriaceae: Sanango is placed in a subfamily of its own (Sanangoideae), Jerdonia is on the first branching lineage within Didymocarpodeae-Trichosporeae and is formally recognised as subtribe Jerdoniinae, and Titanotrichum is placed in subfamily Gesnerioideae, tribe Titanotricheae and is the only Asian taxon in the subfamily (see also notes under the respective subtribes).

Due to the radical reorganisation of the Scrophulariaceae and the restructuring of the order Lamiales (now containing 26 families), a much more precise placement of the excluded genera is now possible compared to 2004. *Cubitanthus* is now placed in Linderniaceae, *Charadrophila* in Stilbaceae, *Cyrtandromoea* in Phrymaceae, and *Rehmannia* in Orobanchaceae (for further details and references see Table 1) (summarised and discussed in Luna *et al.*, 2019).

The only genus for which no progress can be reported is *Brookea*. This was assigned to the Gesneriaceae by Hallier (1903), while other authors (including Burtt, 1963) considered it to belong to Scrophulariaceae. Fischer (2004) placed *Brookea* in Scrophulariaceae-Bowkerieae/ Stilbaceae, where it is both morphologically and geographically isolated. To the best of the authors' knowledge, the genus has not yet been included in any molecularphylogenetic study. Nevertheless, the chance that this Bornean genus of four tree species belongs in the Gesneriaceae is remote.

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Glossary

- Acaulescent: Stem absent or indistinct, plants of rosette habit or leaves forming a tuft at ground level; contrasting to → caulescent.
- Alterniclady (adj. alternicladic): Alternate position of axillary shoots (particularly inflorescences) in → anisophyllous or alterniphyllous shoots.
- Alterniphylly (adj. alterniphyllous): Extreme form of → anisophylly, with the small leaf of a leaf pair being completely reduced. The remaining large leaves form two rows recalling a distichous leaf arrangement (pseudo-distichy, *e.g. Rhynchoglossum*).
- Anisoclady (adj. anisocladic): Axillary shoots of an → anisophyllous leaf pair of different size. The extreme form of anisoclady is → alterniclady.
- Anisocotyly (adj. anisocotylous): In contrast to à isocotyly of Sanangoideae and Gesnerioideae, the two cotyledons behave differently in the Didymocarpoideae. One, the "microcotyledon", stops growth at a very early point of time and later withers away, while the other, the

"macrocotyledon", does not stop growing and reaches a much larger size than the microcotyledon. It may grow to the size and form of a normal foliage leaf (*e.g. Microchirita*) or may grow to a huge leaf that remains the only leaf of the plant (*Monophyllaea, Streptocarpus p.p.*). Anisocotyly is not known outside of Gesneriaceae (see also Jong, 1970, 1978; Jong & Burtt, 1975; Nishii *et al.*, 2010, 2017). For functional aspects of anisocotyly see Burtt (1970).

- **Anisophylly** (adj. anisophyllous): In plants with opposite leaf arrangement, the two leaves of a pair being unequal in size. In the case of slight or moderate anisophylly the smaller leaves are only reduced in size, in the case of strong anisophylly the smaller leaves may also take on a different leaf form (scale-like, stipule-like; *e.g. Cyrtandra p.p.*, *Henckelia p.p.*). Complete reduction of the small leaves results in à alterniphylly.
- Anterior stamens: The two lateral stamens in abaxial (lower or front) position within the flower; contrast:→ posterior stamens.
- Arachnoid indumentum: Spiderweb-like hair-cover. It never forms a dense layer (like in the \rightarrow matted indumentum) and the hairs are very thin and loosely interwoven with each other (see Xu *et al.*, 2008).
- **Bilobed stigma:** Stigma consisting of 2 lobes. In the case of Gesneriaceae a more specific definition is necessary, as the lobes may either represent the lobes of the upper and lower carpel (common in Didymocarpoideae) or fused carpel halves (left- and right position of stigma lobes; found in many Gesnerioideae). In the former type, reduction of the upper lobe may result in a \rightarrow lingulate or \rightarrow chiritoid stigma.
- Bilocular ovary: Ovary completely divided into two locules by the presence of a septum. In Gesneriaceae bilocular ovaries are rare. Examples include *Deinostigma poilanei*, *Monophyllaea*, *Whytockia* and a few other species in Didymocarpinae; here both carpels are fertile and produce a central, axile placenta. Moreover, bilocular ovaries are characteristic of genera in which the abaxial carpel is reduced and infertile. Here only the upper carpel produces a placenta in axile-adaxial position (*Hemiboea*, spp. of *Primulina*). Contrast: → unilocular ovary.
- **Boss:** A prominent swelling or inflation of the dorsal region of a corolla, typical for a few genera in Gesneriaceae, such as species in *Hemiboea* and *Tribounia*, and *Jerdonia indica* (see Middleton & Möller, 2012).
- **Bracteole(s):** Bract(s) within the cyme, subtending consecutive cyme units, or if cyme reduced to a solitary flower, bract(s) placed at base of pedicel.
- Bracteose thyrse/raceme: Thyrse/raceme with the lateral cymes/solitary flowers emerging from the axils of bracts.

- Caulescent habit: Plant with distinct stem and distinct internodes, leaves or leaf pairs/whorls thus distinctly spaced. The stem can be erect, ascending or creeping: Contrast: → acaulescent.
- **Chiritoid stigma:** Typical stigma form of the former genus *Chirita*: upper stigma lobe absent, lower lobe enlarged and usually emarginate to bifid. Now known to occur in many genera of Didymocarpoideae-Trichosporeae.
- Hypocyrtoid: Referring to the corolla form of some Neotropical Gesneriaceae (based on the former genus *Hypocyrta*): corolla strongly pouched on the dorsal or the ventral side and mouth much constricted: (*e.g. Drymonia p.p., Gasteranthus p.p., Nematanthus p.p., Pachycaulos, Pearcea*). The large pouch is the most prominent and conspicuous part of the corolla, while the mouth is reduced to a small opening. An extreme form of the hypocyrtoid corolla is the balloon-shaped flower of some *Pearcea* species.
- Isocotyly (adj. isocotylous): Equal size and very limited growth of the two cotyledons after germination. Compare to → anisocotyly.
- Isophylly (adj. isophyllous): Equal size of the two leaves of a pair in shoots with opposite leaf arrangement.
- **Lingulate stigma:** Stigma form with upper stigma lobe absent and lower lip tongue-like (not emarginated or bifid).
- Macrocotyledon, microcotyledon: → Anisocotyly.
- Matted indumentum: Dense white silvery hair-cover found particularly in genera of Loxocarpinae, looking like a layer of matted cashmere wool-like hair; → arachnoid indumentum.
- **Orthocarpy** (adj. orthocarpic): Term relating to the ovary and fruit position in the flower: in orthocarpic fruits, the fruit is positioned in straight continuation of the pedicel, in \rightarrow plagiocarpic fruits the fruit is held at a distinct angle to the pedicel.
- **Pair-flowered cyme:** Special type of cyme found in Gesneriaceae, Calceolariaceae and Plantaginaceae. Each cyme unit appears to end in a flower pair instead of a single flower (for details and interpretation see Weber, 2013).
- **Phyllomorph** (adj. phyllomorphic): A leaf-stem construct to describe the anomalous development of species in *Streptocarpus* and other genera of Old World Gesneriaceae. It is a leaf-stem construct that consists of a lamina and petiolode (a petiole transitional to and functioning as a stem). A trinity of meristems (petiolode, basal and groove meristem) located at the junction between lamina and petiolode governs the growth of the phyllomorph and the plant, respectively (see also Jong 1970, 1978; Jong & Burtt, 1975; Nishii *et al.*, 2015, 2017; this issue).

- **Plagiocarpy** (adj. plagiocarpic): Term relating to the ovary and fruit position. In contrast to \rightarrow orthocarpic fruits, in plagiocarpic fruits the fruit forms a distinct angle (135° to 90°) with the pedicel (see Weber, 2004).
- **Posterior stamens:** The two stamens in adaxial (upper or rear) position within the flower; contrast: → anterior stamens.
- Resupination (adj. resupinate): Upside-down orientation of zygomorphic flowers. The reverse position can be reached in two ways: (1) twisting of the pedicel by 180° (*e.g.*, many species of *Alloplectus*, *Crantzia*, *Glossoloma* and *Nematanthus*, all belonging to Gesnerioideae; resupination is rare in the Didymocarpoideae: *Senyumia*), (2) back-flipping of the flowers (species of *Oreocharis*).
- **Reticulate seed surface:** Testa cells polygonal, with the thickened lateral cell walls forming a raised reticulum. Reticulate seeds are common in Didymocarpoideae (see Beaufort-Murphy, 1983).
- Scaly rhizome: Subterranean, usually several cm long stolons consisting of a thin central axis and densely packed pairs or whorls of small fleshy leaf scales. They survive in the ground when the above-ground plant parts die back in the dry period and sprout when favourable conditions return. This special type of rhizome is found in most genera of Gloxiniinae.
- **Stipe:** Thin, stalk-like and sterile basal part of the ovary and fruit, respectively (*e.g. Liebigia, Tribounia,* some spp. of *Didymocarpus*).
- Stomatomorphic stigma: A mouth-shaped stigma, with stigma lobes arranged like lips.
- Striate seed surface: Seeds with thickened walls of testa cells, cells narrow and elongated, forming straight or more frequently spiral rows around the seed body; compare with → reticulate and → verruculose seeds.
- Stringy rhizome: Rhizome type characteristic of the genus *Sphaerorrhiza*: subterranean stolons with a succession of tuber-like swellings, often breaking apart and each propagule giving rise to a new plant. Stringy rhizomes are also found in *Seemannia*, here in combination with scaly rhizomes. The latter are produced at the tips of long stringy rhizomes.
- **Unifoliate:** Plant producing a single leaf only. This may represent a \rightarrow macrocotyledon in short-lived (monocarpic) plants (*e.g.*, *Monophyllaea*, \rightarrow phyllomorphic spp. of *Streptocarpus*) or a solitary foliage leaf in the successive seasonal shoot units of perennial plants (*e.g.*, *Platystemma*, *Raphiocarpus sesquifolius*).
- **Unilocular ovary:** Interior of ovary not divided by a septum. In most Gesneriaceae, the ovary is unilocular for most of its length with parietal intrusive bifid recurving placentae (with a short bilocular part often being found at the base), but there are genera in which the ovary is à bilocular.

Verruculose seed surface: Seed surface reticulate, with a special type of ornamentation: the outer surface of each testa cell has a large central ± hemispherical protrusion or papilla (see Beaufort-Murphy, 1983). This seed type is found in many species of *Streptocarpus (sensu* Nishii *et al.*, 2015), particularly of subg. *Streptocarpella*.

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