Notes on the genus *Gastrochilus* (Orchidaceae) in Myanmar

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Abstract

Myanmar is known for its high species richness of genus *Gastrochilus*; however, most of them lack proper information for taxonomic revision. During four years of field investigation in Myanmar, two new distributional records were encountered, namely, *G. arunachalensis* and *G. corymbosus* and one species, i.e. *G. pechei* was re-discovered after its original description. The three species were not easy to interpret from the available original descriptions and types due to severely shrunk or poorly preserved specimens. Therefore, we hereby present more detailed illustrations and updated descriptions for these species, based on freshly collected materials.

Keywords

Orchidaceae, *Gastrochilus*, taxonomy, Myanmar

Introduction

The genus *Gastrochilus* D. Don was established in 1825 (Epidendroideae; Vandeae; Aeridinae) and is characterised by saccate hypochile of the lip, a distinct epichile on the front of the saccate hypochile, two porate and globose pollinia borne on a slender stipe.
and a short axillary inflorescence, often with brightly coloured flowers (Christenson 1985; Seidenfaden 1988; Tsi 1996).

This genus includes around 62 species distributed from Andamans, Sri Lanka, India and the Himalayas eastwards to southern China, Indochina and southern Japan and southwards to the Philippines and Indonesia, of which many species are narrow endemics and there is a major centre of diversity in the South-East Asian archipelago (Chen et al. 2009; Kumar et al. 2014; Govaerts et al. 2016; Liu et al. 2016, 2019; Raskoti 2016; Averyanov et al. 2018; Liu and Gao 2018). According to the latest references, there are 9 species of Gastrochilus distributed in Myanmar (Kress et al. 2003; Kurzweil and Lwin 2014), but these are only known from very few, sometimes single, specimens or over-simplified descriptions.

During our field investigations in Myanmar since 2015, a total of eight species of Gastrochilus were discovered, of which two species were new records for Myanmar and G. pechei (Rchb.f.) Kuntze was collected more than 125 years after its first description in 1891 (Kuntze 1891). These three species are illustrated or recorded only from the type specimens and some of the key morphological characters were hard to interpret due to severely shrunk or poorly preserved specimens. Therefore, we hereby present more detailed colour illustrations and updated descriptions of these species based on fresh materials.

**Materials and method**

Morphological observations of these species were based on living plants and 2–3 fertile specimens (kept in the herbaria of HITBC) or illustrations in original published papers (Das and Chanda 1988; Rao 1992). All morphological measurements were done by using a vernier calliper.

**Taxonomic treatment**

*Gastrochilus arunachalensis* Nageswara Rao, (1992: 723)

Figure 1

**Type.** INDIA. West Kameng Distinct, tropical rain forest, about 150 m a.s.l., epiphytic on tree trunks. A. N. Rao 24220 (holotype: Orchid Herbarium, Tipi!)

**Description.** Epiphytic herbs. Stem, erect, 4.0 cm long and 1.0 cm in diameter, with 3–4 leaves. Leaves nearly basal, distichous, oblong, 8.0–15.0 × 1.7–2.3 cm, slightly fleshy or leathery, apex obtuse and unequally 2-lobed. 1–4 inflorescences from base of stem, sub-umbellate, often 8–10-flowered; peduncle straight, 1–2 cm, stout, with 2 cupular sheaths. Flower yellow or yellow green, with dark brown or purplish spots. Sepals similar, oblanceolate, 6.8–7.0 × 3.2–3.5 mm, base contracted, apex obtuse. Petals ob lanceolate, 6.2–6.5 × 2.3–2.5 mm, apex obtuse. Lip with an epichile and a saccate hypochile; epichile triangular, 2.5–3.0 × 5.4–6.0 mm, fleshy, adaxially glabrous, with a central cushion, margin irregularly fimbriate or erose, apex
rounded; hypochile cupular, ca. 6 mm tall, ca. 4 mm in diameter, white tinged with pale yellow at bottom, outside with 3 ridges. Column ca. 4 mm, stout; rostellum deeply 2–lobed; pollinia 2, ca. 1.0 mm in diam.; stipe elongate, ca. 2.0 mm; anther cap nearly subglobose, apex narrowed into a beak. Fruit cylindrical, ridged, 5–6 cm in length, 1.2–1.4 cm in diameter.
Phenology. Flowering occurs in October and November.

Distribution and habitat. Gastrochilus arunachalensis is previously known only from India and this is the first record from Myanmar (Putao county, Kachin state). It is epiphytic on the trunk of riparian trees in tropical rainforest in Myanmar or mixed deciduous tropical forest in India.

Additional specimens examined. MYANMAR. Kachin State. Putao County, Wasadam village, tropical forest, 750 m a.s.l., epiphyte on the trunk of riparian trees, 14 Sep 2016, Qiang Liu 408 (HITBC!). Kachin State. Putao County, Malirun village, tropical forest, 600 m a.s.l., epiphyte on the trunk of riparian trees, 29 Nov 2017, Yun-Hong Tan M2965 (HITBC!).

Note. Gastrochilus arunachalensis is an interesting species that was only known from the type specimen until recently, the key morphological characters of flowers being hard to interpret (Rao 1992). Now that fresh material has been collected in north Myanmar, a detailed description of the species, including the leaf and flower colour, leaf apex shape and features of pollinia, anther cap and rostellum, are provided here. Morphologically, it is closely related to G. pechei in having the sub-triangular epichile of the lip and hypochile of the lip laterally not compressed. However, it can be easily distinguished from the latter by the small stature of the plant (leaves less than 15 cm), green or yellow green flowers, oblanceolate sepals and petals, epichile triangular without central cushion (Kuntze 1891; Rao 1992).

**Gastrochilus corymbosus** A.P. Das & Chanda (1988: 401)

Figure 2

Type. INDIA. Jalapahar, Darjeeling (West Bengal), about 2200 m a.s.l., epiphytic on tree trunks. 29 Oct 1982, A.P. Das 823 (holotype: CAL!)

Description. Epiphytic pendulous herb. Stem often branched, pendulous and usually 8.0–15.0 cm long with 0.4–0.5 cm internodes. Leaves distichous, blade oblanceolate or falcate-lanceolate, 2.0–4.0 × 0.4–0.9 cm, apex acute and unequally 2-lobed. Inflorescence corymb, 4–6-flowered; peduncle 1.2–1.3 cm, upper part broader, lower part with 2 cupular sheaths with purple-red spots; floral bracts ovate-triangular, ca. 3.0 ×, membranous; pedicle and ovary yellow-green with purple-red spots, 1.0–1.2 cm long. Flowers yellowish or yellow, with purple blotches; epichile of lip white with sparse purple spots. Dorsal sepal oblong-elliptic, concave, 5.0–6.5 × 3.6–4.5 mm, apex obtuse; lateral sepal similar to dorsal sepal, 6.2–6.5 × 3.2–4.0 mm, apex obtuse; petals sub-obovate, 5.5–6.5 × 3.5–4.2 mm, apex rounded. Lip with distinct partition between wide epichile and a saccate hypochile; epichile reniform, 4.0–4.9 × 8.0–9.0 mm, adaxially glabrous, with a slightly diamond-shaped central cushion covered with small brown spots and 2 conic calli near base, margin entire or slightly denticulate, emarginate at apex; hypochile cupular, laterally compressed, 7.2–7.8 mm tall, 5.8–6.2 mm in
Orchids new recorded in Myanmar

Figure 2. *Gastrochilus corymbosus* A, B habitat C plant D leaf E front and lateral view of flower F sepals and petals G anther cap H pollinarium I fruit.
diameter, apex rounded. Column stout densely with purple spots, ca. 2 mm; anther cap galeate with recurved acuminate apex, 2.0 × 2.2 mm; pollinia 2, ca. 1.0 mm in diam.; stipe elongate, ca. 2.0 mm; rostellum bilobed with acuminate apex. Capsules cylindrical with 3 ridges, ca. 2.0 × 1.2 cm.

**Phenology.** Flowering occurs in April to October.

**Distribution and habitat.** *Gastrochilus corymbosus* is previously only known from the India and this is the first time that it has been recorded in the Natma Taung (Mt. Victoria) National Park, Chin State, Myanmar. It was found growing as an epiphyte on the tree trunks in a *Rhododendron* forest, which is dominated by *Rhododendron protistum* var. *giganteum* (Forrest) D.F. Chamberlain.

**Additional specimens examined.** MYANMAR. Chin State. Natma Taung (Mt. Victoria) National Park, 2750 m a.s.l., epiphyte on the trunk of Alpine *Rhododendron* forests, 9 Jan 2017, Qiang Liu 414 (HITBC!). Natma Taung (Mt. Victoria) National Park, 2900 m a.s.l., epiphyte on the trunk of Alpine *Rhododendron* forests, 30 Apr 2017, Yun-Hong Tan M1271 (HITBC!).

**Note.** Only a single specimen and illustration of this species previously existed, on which the original description was based (Das and Chanda 1988). Foliar and floral characteristics were not described in sufficient detail in the original description, due to the extremely poor state of the preserved specimen and it was not possible to conduct a detailed study on this species. Now that fresh material has become available, a detailed description of the species has been provided here. On the basis of the long and pendulous stem, *G. corymbosus* can be placed in section *Microphyllae* (Tsi 1996). This species exhibits great variation between populations in leaf shape from falcate-lanceolate to oblong (Figure 2 C). Morphologically, it shows a close affinity to *G. distichus* (Lindley) Kuntze, but differs from the latter by having much shorter (less than 15 cm) and stout stem, apex of leaf unequally 2-lobed without awns, inflorescences corymb with 4–6-flowers, epichile of lip with a slightly diamond shaped central cushion, margin entire or slightly denticulate, emarginate at apex (Das and Chanda 1988; Chen et al. 2009).

*Gastrochilus pechei* (Reichenbach f.) Kuntze (1891: 661)

Figure 3

*Saccolabium pechei* Reichenbach f. (1889: 447) (Basionym)

**Type.** MYANMAR. s. coll., s. n. (Holotype: K!)

**Description.** Epiphytic herbs. Stem 1.0–1.5 cm, stout, with 4–5 leaves. Leaves nearly basal, distichous, oblong, 15–20 × 3.5–4.5 cm, slightly fleshy or leathery, apex obtuse and unequally 2-lobed. Inflorescences 1–4, from base of stem, sub-umbellate, often 4–6-flowered; peduncle straight, 1.5–2.5 cm, stout, with 2 cupular sheaths. Flower with yellow sepals and petals and white labellum, all dense with purplish spots. Sepals similar, spatulate, 11.8–12.5 × 4.2–5.4 mm, base contracted, apex obtuse. Petals spatulate, 11.5–11.7 × 4.0–4.2 mm, apex obtuse. Lip with an epichile and a saccate hypochile; epichile subtriangular, 5.0–5.2 × 15.1–15.4 mm, fleshy, adaxially glabrous,
with a central cushion with a yellow blotch, margin irregularly erose, apex acute; hypochile subglobose, ca. 8 mm tall, ca. 8.4 mm in diameter, white tinged with yellow at bottom, outside with 5 ridges. Column ca. 3 mm, stout; rostellum deeply 2-lobed; pollinia 2, ca. 1.2 mm in diam.; stipe elongate, ca. 1.5 mm; anther cap nearly subglobose, apex narrowed into a beak.
Phenology. Flowering occurs in August and September.

Distribution and habitat. *Gastrochilus pechei* was originally recorded from Myanmar without detailed information about locality. Here in the manuscript, we have confirmed the occurrence of this species in north Myanmar in the Naungmeng town, Putao county, Kachin state. It was growing epiphytically on the trunk of riparian trees in tropical rainforest which is dominated by *Dipterocarpus obtusifolius* Teijsm. ex Miq. (Dipterocarpaceae).

Additional specimens examined. MYANMAR. Kachin State. Putao County, Naungmeng town, tropical forest, 700–800 m a.s.l., epiphyte on the trunk of riparian trees, 8 August 2017, Qiang Liu 470 (HITBC!).

Note. *Gastrochilus pechei* was only known from the type specimen until recently and, because this specimen was poorly preserved and severely shrunk, the key morphological characters of this species, such as flower colour and shape, were hard to interpret. As far as we can tell, there had been no subsequent collections of this species since 1889. Now that fresh material has become available, a detailed description of the species, including the plant and flower characters and information of distributed location, habitat and altitude, can be provided here. Morphologically, it shows a close affinity to *G. obliquus*, *G. somai* and *G. arunachalensis*. However, it differs from *G. obliquus* by having the slightly irregularly erose margin on the epichile, apex of epichile acute and subglobose hypochile (significantly lacerate or erose on epichile margin, apex of epichile obtuse and subglobose-cucullate and laterally compressed hypochile in *G. obliquus*) (Chen et al. 2009); from *G. somai*, it can be differentiated on being a large plant (leaves 15–20 × 3.5–4.5 cm), yellow sepals and petals and white labellum, all densely covered with purplish spots (smaller plant (3.5–4.2 × 1.2–1.7 cm), yellow-green sepals and petals without purplish spots and white labellum with yellow blotch on the centre of the epichile in *G. somai*) (Jin et al. 2010); from *G. arunachalensis*, by having spatulate sepals and petals, sub-triangular epichile with central cushion and subglobose hypochile (oblanceolate sepals and petals, triangular epichile without central cushion and cupular hypochile in *G. arunachalensis*) (Rao 1992).

Discussion. The orchid flora of Myanmar is highly diverse but poorly known due to very few comprehensive studies. According to our current knowledge, about 800 orchid species are distributed in Myanmar (Kurzweil and Lwin 2014), but this is probably an underestimate. Many new distribution records and new species have been published in the last few years (Aung et al. 2017; Liu et al. 2017, 2018; Yang et al. 2017; Aung and Jin 2018, Zhou et al. 2018).

Although the genus of *Gastrochilus* is small, it is easy to be confused with other taxa of Aeridinae when it is without flowers and is also difficult to be identified within species even during the flowering period. So, many species may be misidentified as other taxa. Meanwhile, Myanmar lies in southeast Asia, with the northern part bordering with southwest China and India and the southern part connecting with Thailand, all of these regions being rich in species of *Gastrochilus*. Therefore, we believe that more and more species of *Gastrochilus* will be found when undertaking further field investigations and systematic studies.
### Key to the species of *Gastrochilus* D. Don in Myanmar

1. Hypochile strongly dorsiventrally compressed from middle to tip, subtruncate and concave at tip ................................................................. *G. platycalcaratus*
   - Hypochile subglobose or cupular, not dorsiventrally compressed .....................2
2. Hypochile subglobose and laterally compressed ........................................ *G. obliquus*
   - Hypochile subglobose or cupular, not compressed ........................................3
3. Stem erect .................................................................................................4
   - Stem pendulous ..........................................................................................5
4. Sepals and petals oblanceolate, epichile triangular without central cushion, epichile margin irregularly fimbriate or erose ..................... *G. arunachalensis*
   - Sepals and petals spatulate, epichile subtriangular with central cushion, epichile margin lacerate or erose ........................................ *G. pechei*
5. Epichile densely haired adaxially and with a cavity at base .......................6
   - Epichile glabrous without cavity at base ..................................................7
6. Flowers size 2–3 cm in diam., hypochile subconic or subglobose ..... *G. bellinus*
   - Flowers size 1–1.8 cm in diam., hypochile galeate ........................................ *G. calceolaris*
7. Stem erect and leaf over 5 cm in length .........................................................8
   - Stem slender and leaf less 3 cm in length ..................................................9
8. Flower large (1.8–2.0 cm in diam.) and epichile margin entire .................. *G. acutifolius*
   - Flower small (0.6–0.8 cm in diam.) and epichile margin erose or irregular toothed .......................................................... *G. intermedius*
9. Epichile sub-elliptic, without central cushion and conic calli .... *G. pseudodistichus*
   - Epichile sub-orbicular, with a central cushion, base with 2 conic calli ..........10
10. Short (less than 15 cm) and stout stem, leaf apex unequally 2-lobed without awns, inflorescences corymb with 4–6-flowered ..................... *G. corymbosus*
    - Long (more than 30 cm) and slender stem, leaf apex with 2 or 3 awns, inflorescences subumbellate with 2–4-flowered ................................ *G. distichus*

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### Reference

Aung YL, Jin XH (2018) *Gastrodia kachinensis* (Orchidaceae), a new species from Myanmar. PhytoKeys 94: 23–29. https://doi.org/10.3897/phytokeys.94.21348
Aung YL, Jin XH, Schuiteman A (2017) *Coelogyne putaoensis* (Orchidaceae), a new species from Myanmar. *PhytoKeys* 82: 27–34. https://doi.org/10.3897/phytokeys.82.13172

Averyanov LV, Nguyen VC, Truong BV, Maisak TV, Luu HT, Nguyen KS, Dinh QD, Gguyen T, Chu XC, Tran G, Nguyen VK, Le HS (2018) New orchids (Orchidaceae: Cymbidieae and Vandaeae) in the flora of Vietnam. *Taiwania* 63(2): 119–138.

Chen SC, Ts i ZH, Wood JJ (2009) *Gastrochilus* D. Don. In: Wu ZY, Raven PH, Hong DY (Eds) *Flora of China* (vol. 25). Science Press, Beijing & Missouri Botanical Garden Press, St. Louis, 491–498.

Christenson EA (1985) Sarcanthine genera (Vol.4). *Gastrochilus* D. Don, with a synopsis of the genus. American Orchid Society Bulletin 54: 1111–1116.

Das AP, Chanda S (1988) Two new taxa of the family Orchidaceae from Darjeeling Hills, west Bengal (India). *Economic and Taxonomical Botany* 12(2): 401–404.

Govaerts R, Bernet P, Kratochvil K, Gerlach G, Carr G, Alrich P, Pridgeon AM, Pfahl J, Cam-pacci MA, Holland Baptist D, Tigges H, Shaw J, Cribb PJ, George A, Kreuz K, Wood JJ (2016) World Checklist of Orchidaceae. The Board of Trustees of the Royal Botanic Gardens, Kew. http://apps.kew.org/wcsp/monocots/ [accessed 20 July 2019]

Jin XH, Dai ZQ, Liu QY, Ju XY (2010) Miscellaneous taxonomic notes on Orchidaceae from China. *Yunnan Zhi Wu Yan Jiu* 32(4): 331–333.

Kress WJ, DeFilipps RA, Farr E, Kyi YY (2003) A checklist of the trees, shrubs, herbs, and climbers of Myanmar (revised from the original works by JH Lace, R. Rodger, HG Hund-ley and U Chit Ko Ko on the “List of trees, shrubs, herbs and principal climbers etc. record-ed from Burma”). Contributions from the United States National Herbarium 45: 1–590.

Kumar P, Gale SW, Kocyan A, Fischer GA, Averyanov L, Borosova R, Bhattachar-jee A, Li JH, Pang KS (2014) *Gastrochilus kadooriei* (Orchidaceae), a new species from Hong Kong, with notes on allied taxa in section Microphyllae found in the region. *Phytotaxa* 164(2): 91–103. https://doi.org/10.11646/phytotaxa.164.2.3

Kuntze CEO (1891) *Gastrochilus*. Revisio generum plantarum vascularium omnium atque cellularium multarum secundum leges nomenclaturae internationales cum enumeratione plantarum exotarum in itinere mundi collectarum.; Pars II. / Mit erläuterungen von Dr. Otto Kuntze, ordentlichem, ausländischen und Ehren-mitgliede mehrerer gelehrter Gesellschaften. part 2. Leipzig, Arthur Felix, London, 660–661. https://doi.org/10.5962/ bhl.title.327

Kurzw eil H, Lwin S (2014) A Guide to Orchids of Myanmar. Natural History Publications (Borneo), Kota Kinabalu.

Liu Q, Gao JY (2018) *Gastrochilus dulongjiangensis* (Aeridinae, Vandeae, Epidendroideae, Orchidaceae), a new species from Yunnan Province, China. *Phytotaxa* 340(2): 283–293. https://doi.org/10.11646/phytotaxa.340.3.11

Liu Q, Tan YH, Gao JY (2016) A new species of *Gastrochilus* (Aeridinae, Vandeae, Orchi-daceae) and a new record species from Yunnan, China. *Phytotaxa* 282(1): 66–70. https://doi.org/10.11646/phytotaxa.282.1.8

Liu Q, Zhou SS, Li R, Zhang MX, Zyw M, Lone S, Quan RC (2017) *Bulbophyllum putaoensis* (Orchidaceae: Epidendroideae; Malaxideae), a new species from Kachin State, Myanmar. *Phytotaxa* 305(1): 57–60. https://doi.org/10.11646/phytotaxa.305.1.9
Liu Q, Zhou SS, Jin XH, Pan B, Maung KW, Zyaw M, Li R, Quan RC, Tan YH (2018) *Dendrobium naungmungense* (Orchidaceae, Dendrobieae), a new species from Kachin State, Myanmar. PhytoKeys 94: 31–38. https://doi.org/10.3897/phytokeys.94.21337
Liu Q, Song Y, Jin XH, Gao JY (2019) Phylogenetic relationships of *Gastrochilus* (Orchidaceae) based on nuclear and plastid DNA. Botanical Journal of the Linnean Society 189(3): 228–243. https://doi.org/10.1093/botlinnean/boy084
Rao AN (1992) Two new species of orchids from Arunachal Pradesh. Journal of Economic and Taxonomic Botany 16(3): 723–726.
Raskoti BB (2016) A new species of Gastrochilus and new records for the orchids of Nepal. Phytotaxa 233(2): 179–184. https://doi.org/10.11646/phytotaxa.233.2.5
Seidenfaden G (1988) Orchid genera in Thailand XIV. Fifty-nine vandoid genera. Opera Botanica 95: 1–398.
Tsi ZH (1996) A preliminary revision of *Gastrochilus* (Orchidaceae). Guihaia 16(2): 123–154.
Yang B, Zhou SS, Liu Q, Maung KW, Li R, Quan RC, Tan YH (2017) *Coelogyne magnifica* (Orchidaceae), a new species from northern Myanmar. PhytoKeys 88: 109–117. https://doi.org/10.3897/phytokeys.88.19861
Zhou SS, Tan YH, Jin XH, Maung KW, Zyaw M, Li R, Quan RC, Liu Q (2018) *Coelogyne victoria-reginae* (Orchidaceae, Epidendroideae, Arethuseae), a new species from Chin State, Myanmar. PhytoKeys 98: 125–133. https://doi.org/10.3897/phytokeys.98.23298