Taxonomic studies of lycophytes and ferns from the Pan-Himalaya (II): Crepidomanes, Didymoglossum and Vandenboschia (Hymenophyllaceae)

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Summary. The ferns family Hymenophyllaceae is one of the most interesting basal clades of ferns, which is widely distributed in tropical and subtropical regions, less common in temperate latitudes of both hemispheres. This work deals with the taxonomic study of the representatives of the subfamily Trichomanoideae, which according to the classification of PPG I (2016) in the region are represented only by three genera. Following the style of the treatment of the genus Hymenophyllum, this paper is the second report of our studies of the filmy ferns from the Pan-Himalaya which is a part of the ongoing “Flora of Pan-Himalaya” project. In the present account, the taxonomy of three genera of Hymenophyllaceae: Crepidomanes, Didymoglossum, and Vandenboschia from the Pan-Himalaya are carefully revised based on morphological characters and recent works in the region. Herbarium materials kept in the National Herbarium (PE) have been fully studied and compared with collections from the Himalayas kept in European herbaria (K, BM, E). The generic and infrageneric classifications follow those of Ebihara et al. (2006) which recognized only nine genera. In the Himalayas, only four genera represented, i. e., Hymenophyllum (10 species), Crepidomanes (5 species), Didymoglossum (1 species), and Vandenboschia (2 species). The synopsis includes a key for species identification, standard taxonomic citations for the genus, sections, species. For each taxon as well as of each synonym are verified and indicated, necessary literature citation, morphology description and citation of the representative specimens from the Pan-Himalaya are recorded, overall distribution is mentioned and distribution in the Flora of Pan-Himalaya area is mapped. Although this is only a precursor of the ongoing “Flora of Pan-Himalaya” project, it is useful for identification of new collections from the area, and provides basic information for the conservation and ecological studies of the filmy ferns from the Himalayas, a very sensitive area to global changes. Crepidomanes parvifolium and Didymoglossum sublimbatum in this region are critical endangered concerning their small populations and limited distribution.
The filmy fern family Hymenophyllaceae is one of the largest families among the modern representatives of pteridophytes, comprising ca. 600 species (Iwatsuki, 1990) or 434 species (PPG I, 2016). The peculiarities in morphological characters make them distinct from other ferns. The plant body is transparent and thin sheet-like structure. Terminal sori occur at the end of veins. The number of spores in each sporangium ranges from 64 to 512. Often, the spores begin to germinate in the sporangium, and they have the ability to germinate rapidly. Filmy species occur in very humid conditions in the tropical, subtropical and temperate regions of both Old and New Worlds, with highest diversity in mountainous tropical rain forests.

In the present study, a comprehensive review of the relevant literatures and a thorough examination of herbarium specimens from the Pan-Himalaya deposited at the Chinese National Herbarium (PE) and other European herbaria (BM, E, K) are conducted. The Pan-Himalaya comprises the northeastern Afghanistan, northern Pakistan, northern India, Nepal, Bhutan, northern Myanmar, and southwest China (S Tibet, SE Qinghai, SE Gansu, W Sichuan, and NW Yunnan). Modern systematics of this group is often disputed. Traditionally, only two genera were recognized in the family Hymenophyllaceae: Hymenophyllum and Trichomanes. This scheme was expanded by Morton (1968), who hierarchically placed many subgenera, sections and subsections under these two genera. Conversely, Copeland (1947) split this family into 34 genera. Recently, a new classification of this family was proposed by Ebihara et al. (2006), based on the past as well as recent investigation involving molecular phylogenetic analyses. The classification of Ebihara et al. (2006) divided the family into nine genera, of which four genera, i.e., Crepidomanes, Didymoglossum, Vandenboschia, and Hymenophyllum are represented in the Pan-Himalaya.

Hymenophyllaceae Link, 1833, Handb. Erken. Gew. 3: 36 as “Hymenophyllaceae”; C. Presl, 1843, Hymenophyllaceae 1-93; H. S. Kung, 1988, Fl. Sichuan. 6: 138; K. Iwats. 1990, in Kramer et Green, Fam. Gen. Vasc. Pl. 1: 157; Z. R. He, 2006, Fl. Yunnan. 20: 168.

Plants epiphytic, terrestrial or lithophytic, mostly small or minute to medium-sized. Rhizome long to short-creeping, sub-erect or erect, usually slender, often covered with hairs when young, without scale, simple or sometimes irregularly branching, root present or if absent root-like shoot present. Stipe winged or wingless. Lamina varying from simple to pinnately decompound or flabellate, digitate, dichotomous, or even irregularly divided, usually one cell thick except for the vein and in some
genera; veins usually free, rarely anastomosing, false-veins (thickenings resembling veins but lacking any vascular tissues); without stomata. Sori terminal on veins, solitary, at the apex of pinnules or short lateral lobes, or marginal on simple to pinnatifid fronds; involucres cup-shaped to bivalvate, tubular or obconic with the lips often widely spreading; receptacles formed by extension of the vein, short, capitates or clavate, or long and included or projecting; sporangia clustered along the receptacle, short stalked to sub-sessile, maturing basipetally; annulus complete, oblique or almost transverse; dehiscence irregularly; spores globose to bright brown multicellular hairs; involucres not included or projecting; sporangia clustered along the receptacle, short stalked to sub-sessile, maturing basipetally; annulus complete, oblique or almost transverse; dehiscence irregularly; spores globose-

2. Rhizomes usually filiform, nearly glabrous; involucres bivalvate, lips entir or serrate, receptacle included ............................................ 1. Hymenophyllum
  + Rhizomes rather thick, covered with brown to bright brown multicellular hairs; involucres not bivalvate, lip sometimes dilate, receptacle long-exserted ............................................ 4. Vandenboschia
  3. Blade usually simple, or sometimes lobed to pinnatifid; venation catadromous, false veinlet present or absent, if present false veinlet parallel not connected to the true veins ...... 2. Didymoglossum
    + Blade simple to quadripinnatifid; venation anadromous, often flabelliform, false veinlet longitudinal, parallel to the true veins present ........ ...................................................... 3. Crepidomanes

1. HYMENOPHYLLUM

For the taxonomic treatment of the genus Hymenophyllum, see Nwe and Zhang (2017, Turczaninowia, 20, 2: 75–96).

2. DIDYMOGLOSSUM

Didymoglossum Desv., 1827, Mém. Soc. Linn. Paris 6: 330. ≡ Trichomanes sect. Didymoglossum (Desv.) T. Moore, 1857, Index Fil.: CX. ≡ Trichomanes subg. Didymoglossum (Desv.) C. Chr., 1857, Index Filic.: XIV.

Lectotype: Didymoglossum muscoides (Sw.) Desv. (= Didymoglossum hymenoides (Hedw.) Copel.), chosen by Christensen (1906), as ‘Trichomanes hymenoides Hedw.’.
  ≡ Hemiphlebium sect. Lecanium Prantl, 1897, Untersuch. Morph Gefasskrypt. 1: 46, based on Lecanium C. Presl, 1843, Hymenophyllaceae 11, t. 1. nom. illeg.; non Reinw., 1825, Flora 8(2, Beil.): 48. = Trichomanes sect. Lecanium (Prantl) Christ, 1897, Farnkr. Erde 25. = Lecanolepis Pic. Stem., 1973, Webbia 28(2): 449.

Type: Lecanium membranaceum (L.) C. Presl (= Didymoglossum membranaceum (L.) Vareschi).
  = Didymoglossum sect. Flabellate C. Presl, 1843, Hymenophyllaceae 23.

Lectotype: Didymoglossum sphenoides (Kunze) C. Presl (= Didymoglossum punctatum (Poir.) Desv.), chosen by Morton (1968).
  = Didymoglossum sect. Pinnata C. Presl, 1843, Hymenophyllaceae 23.

Lectotype: Didymoglossum muscoides (Sw.) Desv. (= Didymoglossum hymenoides (Hedw.) Copel.), chosen by Morton (1968).
  = Hemiphlebium C. Presl, 1843, Hymenophyllaceae 25, t. IX. ≡ Trichomanes sect. Hemiphlebium (C. Presl) T. Moore, 1857, Ind. Fil.: CX. = Trichomanes subg. Hemiphlebium (C. Presl) Christ, 1897, Farnkr. Erde 23.

Type: Hemiphlebium pusillum (Sw.) C. Presl (= Didymoglossum pusillum (Sw.) Desv.).

Plant epilithic or low-epiphytic. Rhizomes long-creeping, filiform, frequently branching, densely covered with dark hairs, root absent, root-like shoot present. Lamina small, usually simple, or sometimes lobed to pinnatifid, elliptic to narrowly ovate, often reduced the stipe; venation catadromous, often flabelliform, submarginal false veinlets absent, longitudinal false veinlets parallel to the true veins present, cell walls thin and straight. Sori epiptatic or pantotactic, often immersed in the laminae, campanulate, lips bilabiate or occasionally truncate, receptacle exserted.

One species was found in Pan-Himalaya, more than 20 species are distributed throughout the tropics, mainly in the New World.

Didymoglossum sublimbatum (Müll. Berol.) Ebihara et K. Iwats., 2006, Blumea 51: 236. ≡ Trichomanes sublimbatum Müll. Berol., 1854, Bot. Zeitung (Berlin) 12: 737; Copel., 1933, Phil. J. Sci. 51: 198. pl. 28.f. 1–2; Tardieu et C. Chr., 1939, Fl. Gén. L.-C. 7(2): 62; Holttum, 1954, Rev. Fl. Mal. 2: 92. f. 29. = Microgonium sublimbatum (Müll. Berol.) Bosch, 1861, Hymen. Jav. 6, t. 2; Tagawa et K. Iwats., 1979, Fl. Thail. 3: 94; Ghosh et al., 2004, Pterid. Fl. E. India 1: 249; Panigrahi et Sarn. Singh, 2005, Ferns Fern-Allies Arunachal Pradesh 1: 353; Z. R. He, 2006, Fl. Yunnan. 20: 190.
**Type:** Indonesia. “Partia, Java, Zollinger, 1899, 3500” (BM, BO, L, GH [GH00022271], [US00134626]); “865” (BM, BO, K [K000375036], L) (syntypes).

Plants 1–2.8 cm tall. Rhizome long creeping, ca. 0.2 mm in diam., densely hairy; hairs brown, unicellular, oblong-linear, twisted, less than 0.4 mm long, root like shoot present. Stipes 5–9 mm apart, 1–3 mm long, densely hairy like the rhizome, narrowly winged except the base. Lamina simple, oblong to oblong-oblong, 1.2–2.5 cm × 3.5–7 mm, base truncate to cuneate, gradually narrowing downwards, margin repand to sinuated lobed, lobe a quarter ways to costae, apex round or obtuse. Main vein bearing only sori; sometimes lateral vein present; lateral veins 3–4 paris, simple or forked, marginal false veinlet absent; false vein present, obliquely parallel to the lateral veins, long, ending within the margin, several lines up to 15 between adjacent veins. Sori 1–5 on apical part of frond, usually terminal on lobes; involucres tubular, 1.5–2 × 0.7–1 mm, completely immersed in frond, lips flaring and dilated, mouth up to 2 mm in diam., receptacle exerted. See Fig. 1 & 9A.

Note: Formerly, this species was placed in the genus Microgonium (Copeland, 1938; 1947). But in the new classification system of Ebihara et al. (2006), it was placed into the genus Didymoglossum because of the lack of submarginal false veinlets.

**Distribution in Pan-Himalaya:** China (Yunnan, Xizang), Bhutan.

**General distribution:** China (Taiwan, Guangxi, Guizhou, Yunnan, Xizang), India (Khasia, Changlang, Assam), Myanmar, Thailand, Vietnam, Malaysia, Indonesia (Java, New Guinea), Papua New Guinea. This species is vulnerable in India by Changlang, Assam), Myanmar, Thailand, Vietnam, more than 20 species are distributed throughout the Old World tropics to northern temperate regions.

**Type:** Trichomanes intramarginale Hook. et Grev. (= Crepidomanes intramarginale (Hook. et Grev.) C. Presl).

Five species were found in Pan-Himalaya and more than 30 species are distributed throughout the Old World tropics to northern temperate regions.

**Key to the sections**

1. Laminae elliptic to subdeltoid; false veinlets present; sori tubular not immersed in the laminae ........................................ 1. *Crepidomanes*

+ Laminae flabellate to narrowly ovate, false veinlets absent; sori campanulate often immersed in the lamina ............................. 2. *Gonocormus*

1. Section *Crepidomanes*

*Trichomanes* subg. *Minora* Prantl, 1875, Untersuch. Morph. Gefasskrypt. 1: 51.

**Lectotype:** Trichomanes intramarginale Hook. et Grev. (= Crepidomanes intramarginale (Hook. et Grev.) Copel.), chosen by Morton (1968).

= *Trichomanes* sect. *Taschneria* C. Presl ex C. Chr., 1906, Ind. Fil. XV [Taschneria C. Presl, 1849, Epim. Bot. 258, nom. nud.] = *Crepidomanes* sect. *Taschneria* (C. Presl ex C. Chr.) K. Iwats., 1984, Acta Phytotax. Geobot. 35(4-6): 175.

**Type:** *Trichomanes filicula* Bory ex Willd. (= *Crepidomanes bipunctatum* (Poir.) Copel.).

Plants epiphytic or rock, rarely terrestrial. Rhizomes long-creeping, frequently branching, filiform, densely covered with dark hairs, root absent, root-like shoot present. Lamina simple to quadripinnatifid, elliptic to subdeltate some dwarf species digitately divided. Veneration anadromous, false veinlets mostly present but some species absent, submarginally (continuous or interrupted) and/or parallel (but not connected) to true veins, cell wall thin and straight. Sori paratactic, tubular, mouth up to 2 mm in diam., receptacle exerted.

Five species were found in Pan-Himalaya and more than 20 species are distributed throughout the Paleotropics.

**Key to the species**

1. False veinlet present ........................................ 2

+ False veinlet absent; frond bipinnatifid, oblong-ovate ................................ 4. *C. schmidtianum*

2. Fronds small, not more than 1 cm, lamina simple, elliptic, obcordate to oval ........................................ 3. *C. parvifolium*
+ Fronds more than 1 cm long, lamina not simple ........................................................................................................ 3

3. Lamina 2 or 3-pinnate, oblong or narrowly to broadly ovate; stipe winged with blackish hairs; submarginal false veinlet present .......................................................... 1. C. bipunctatum

+ Lamina 2-pinnate to 3-pinnatifid, broadly ovate to lanceolate; stipe winged without hairs submarginal false veinlet absent .......................................................... 2. C. latealatum

1. Crepidomanes bipunctatum (Poir.) Copel., 1938, Phil. J. Sci. 67: 59; Ching, 1959, Fl. Reip. Pop. Sin. 2: 162. pl. 12. f. 8; Seriz., 1975, Sci. Rep. Takao Mus. N. H. 7: 15; Tagawa et K. Iwats., 1979, Fl. Tahil. 3: 90; Ghosh et al., 2004, Pterid. Fl. E. India 1: 251. ≡ Trichomanes bipunctatum Poir., 1808, Enc. 8: 69; Bedd., 1868, Ferns Brit. Ind. pl. 283; Copel., 1933, Phil. J. Sci. 51: 177. pl. 18. f. 1–4; Tard. et C. Chr., 1939, Fl. Gén. I.-C. 7(2): 63; Holttum, 1954, Rev. Fl. Mal. 2: 99. f. 35.

Type: Madagascar. “Cette plante a été découverte à l’île de Madagascar, par M. Aubert du Petit-Thouars s.n.” – P [P00482602] (holotype).

≡ T. bilabiatum Nees et Blume, 1823, Nova Acta 11: 123, t. 2; Copel., 1933, Phil. J. Sci. 51: 179. pl. 18. f. 5–6; Holttum, 1954, Rev. Fl. Mal. 2: 99. f. 36; Sledge, 1968, J. Linn. Soc. Bot. 60: 306. ≡

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Fig. 1. Didymoglossum sublimbatum (Müller Berol.) Ebihara et K. Iwats. A. Frond, B. Rhizome, C. Stipe, D. Part of frond with sinus lobed, E. Fertile frond, F. Sorus, G. False veinlet longitudinal parallel to the main vein, H. Marginal cells, I. Lamina cells. A–I: K. H. Shing et al. 6994 (PE 02050370).
Crepidomanes bilabiatum (Nees et Blume) Copel., 1938, Phil. J. Sci. 67: 59; K. Iwats., 1958, Acta Phytotax. Geobot. 17(6): 161; Dixit, 1984, Census Ind. Pterid.: 91; Panigrahi et Sarn. Singh, 2005, Ferns Fern-Allies Arunachal Pradesh 1: 333.

**Type:** Indonesia. “Java, Jawa Barat, Bantam” – L [L0544641] (holotype).

= C. dilatatum Ching et Ch. H. Wang, 1959, Acta Phytotax. Sin. 8: 137, t. 19. f. 13; Ching, 1959, Fl. Reip. Pop. Sin. 2: 164.

**Type:** China. “Hainan: Tsai Hsien, Sha-pao Shan, W. T. Tsang 598, growing on the side of ravine, 30 May 1928” – PE [PE-00042624!] (holotype).

= Didymoglossum griffithii Bosch, 1863, Ned. Kruid. Arhc. 5(2): 141; Copel., 1933, Phil. J. Sci. 51: 193. = Crepidomanes griffithii (Bosch) Dixit et Grosh, 1984, Census Ind. Pterid.: 91.

**Type:** Myanmar. “Mergui, Griffith s.n.” – K [K001090181] (holotype).

Plants 1.5–11 cm tall. Rhizome long creeping, wiry, 0.2–0.7 mm in diam., irregularly branching, densely covered with reddish brown or dark brown short hairs, unicellular, root like shoot present. Stipes remote, 0.4–4 cm apart, 0.2–3.5 cm × 0.4–1.8 mm, narrowly winged throughout or up to middle; wings ciliate on half portion of the stipe, blackish, unicellular, discontinuous false veinlet present. Rachis and costae winged throughout, glabrous or abaxial surface with club-shaped hairs. Lamina 2 or 3-pinnate, oblong or narrowly to broadly ovate, 1.5–9 × 1–4 cm; glabrous; pinnae 4–6 pairs, closely spaced, alternate, sub sessile, ovate to oblong, 1–1.6 × 0.5–1 cm; pinnules 3 or 4 pairs, closely spaced, alternate, sessile, obovate to broadly cuneate, base unequally cuneate, apex subtruncate; ultimate segments closely spaced, narrowly linear, 2–4 × 0.4–0.8 mm, margin entire or slightly crisped, apex round, obtuse or acute. Lamina cell irregular in shaped, cell walls thin and straight. Veins dichotomous, free, stout, slightly raised on each surface, club shaped hairy, reddish; submarginal false veinlets continuous, 1 or 2 rows of cell present between false veinlets and margin of lamina, other striae few, short, 1 row parallel through the main vein. Sorus apical on acroscopic segments, numerous, 1–5 per each pinna; involucres narrowly elliptic, 2–2.3 × 0.7–1.3 mm, winged, lips bilabiate, triangular at tips; receptacles exerted, dark brown, 2–3 mm. See Fig. 2 & 9B.

**Chromosome number:** 2n = 72 (Mitui, 1975).

**Distribution in Pan-Himalaya:** India (Sikkim, Kameng).

**General distribution:** Africa, Madagascar, China (Guangdong, Guangxi, Guizhou, Hunan, Sichuan, Taiwan, Yunnan), Japan, India (Sikkim, Kameng, West Bengal, Meghalaya, Manipur, Mizoram, Nagaland, western part of India), Myanmar, Thailand, Malaysia, Indonesia, The Philippines, Australia (Queensland), Pacific Islands (Melanesia, Micronesia, Polynesia).

**Habitat:** On mossy tree-trunks or on mossy rocks in dense forests at 300–2000 m.

**Representative specimen examined:** Although it is a widespread species in Asia, it is scarce in the Himalayas. Most collections in PE are out of the Pan-Himalaya flora. The illustrations are from the collection from South Yunnan: Pingbian, 1500 m, W. M. Zhu 111 (PE).

2. C. latealatum (Bosch) Copel., 1938, Phil. J. Sci. 67: 60; I. Itō, 1944, Fil. Jap. Ill. pl. 475; Ching, 1959, Fl. Reip. Pop. 2: 165; K. Iwats., 1975, Fl. E. Himalaya 8: 171; Tagawa et K. Iwats., 1979, Fl. Thail. 3: 89; Dixit, 1984, Census Ind. Pterid.: 91; H. S. Kung, 1988, Fl. Sichuan. 6: 154; K. Iwats., 1988, Bull. Univ. Mus. Univ. Tokyo 31: 252; Ghosh et al., 2004, Pterid. Fl. E. India 1: 252; Z. R. He, 2006, Fl. Yunnan. 20: 196. = Didymoglossum latealatum Bosch, 1863, Ned. Kruidk. Arch. 5(2): 138; Copel., 1933, Phil. J. Sci. 51: 192, pl. 25, 26. = Trichomanes latealatum (Bosch) Christ, 1896, Verh. Nat. Ges. Basel XI; Tard. et C. Chr., 1939, Fl. Gén. I-C. 7(2): 64; Holt., 1954, Rev. Fl. Mal. 2: 101.

**Type:** India. “India orientalis, Assam, Griffith s.n.” – K [K000235197] (holotype).

= Didymoglossum racemulosum Bosch, 1863, Ned. Kruid. Arch. 5(2): 137; Copel., 1933, Phil. J. Sci. 51: 193; Z. R. He, 2006, Fl. Yunnan. 20: 193. = Crepidomanes racemulosum (Bosch) Ching, 1959, Fl. Pop. Sin. 2: 170; Dixit, 1984, Census Ind. Pterid.: 92.

**Type:** India. “India orientalis, Assam, Griffith s.n.” (K).

= Trichomanes acutilobum Ching, 1934, Ind. Fil. Suppl. 2: 187; Tard. et C. Chr., 1939, Fl. Gén. I-C. 7(2): 64.

= Didymoglossum plicatum Bosch, 1863, Ned. Kruid. Arch. 5(3): 139; Copel., 1933, Phil. J. Sci. 51: 193. = Trichomanes plicatum (Bosch) Bedd., 1868, Ferns Br. Ind. pl. 285; Tard. et C. Chr., 1939, Fl. Gén. I-C. 7(2): 64; Sledge, 1968, J. Linn. Soc. Bot. 60: 305. = Crepidomanes plicatum (Bosch) Ching, 1959, Fl. Reipubl. Popularis Sin. 2: 171; Ghosh et al., 2004, Pterid. Fl. E. India 1: 252; Z. R. He, 2006, Fl. Yunnan. 20: 194.
Lectotype: Malaysia. “Malacca, Malaya, Griffith s.n.” – K (Morton, 1967, photograph 19028) [K001090208], chosen by Morton (1968).

≡ Didymoglossum euphlebium Bosch, 1863, Ned. Kruid. Arch. 5(2): 142; Copel., 1933, Phil. J. Sci. 51: 193. ≡ Crepidomanes euphlebium (Bosch) Dixit et Grosh, 1984, Census Ind. Pterid.: 91.

Holotype: India. “India orientalis, Assam, Griffith s.n.” – (K).

≡ Didymoglossum insigne Bosch, 1863, Ned. Kruid. Arch. 5(2): 143; Copel., 1933, Phil. J. Sci. 51: 193. ≡ Trichomanes insigne (Bosch) Bedd., 1868, Ferns Br. Ind. pl. 284 C; Tard. et C. Chr., 1939, Fl. Gén.I-C. 7(2): 64; Z. R. He, 2006, Fl. Yunnan. 20:

Fig. 2. Crepidomanes bipunctatum (Poir.) Copel. A. Frond, B. Rhizome, C. Stipe wing with hairs, D. Part of frond, E. Ultimate segments, F. Pinnae, G. submarginal false veinlet, H. Fertile frond, I. Sorus, J. False veinlet obliquely parallel to the main vein, K. Marginal cells, L. Lamina cells. A–L: W. M. Chu 111 (PE 01267344).
192. = **Crepidomanes insigne** (Bosch) Fu, 1957, Ill. Handb. Chin. Pl. Pterid. 39; Ching, 1959, Fl. Reip. Pop. Sin. 2: 168. pl. 11, f. 9–12; Nakaike, 1975, Enum. Pterid. Jap. 17; Serizawa, 1975, Sci. Rep. Takao Mus. N. H. 7: 15; Iwatsuki, 1975, Fl. E. Himalaya 8: 171; Dixit, 1984, Census Ind. Pterid.: 91; Panigrahi et Sarn. Singh, 2005, Ferns Fern-Allies Arunachal Pradesh 1: 335.

**Type**: India. “India orientalis, Mishmee, Griffith s.n.” – K [K0001090194] (holotype); [BM001019588] (isotype).

= **Trichomanes viridans** Mett.ex Kuhn, 1868, Linnaea 35: 389.

**Type**: Myanmar. “Moulmein, Parish 184 (1862)” – K.

= **Trichomanes makinoi** C., 1906, Ind. Fil. 644, based on **Trichomanes acutum** Makino ex Christ, 1896, Bull. Herb. Boiss. 4: 665; non Presl, 1843; Copel., 1938, Phil. J. Sci. 51: 195. pl. 27. = **Crepidomanes makinoi** (C. Chr.) Copel., 1938, Phil. J. Sci. 67: 105; H. Ito, 1944, Fil. Jap.III. pl. 476; K. Iwats., 1958, Acta Phytotax. Geobot.17(4): 71; Tagawa, 1959, Col. Ill. Jap. Pterid. 44, 192. f. 66a; H. S. Kung, 1988, Fl. Sichuan. 6: 154.

**Type**: Japan. “Japan, Tosa, Nov. 1887, T. Makino s.n.” – P [P00623409] (holotype); TI (isotype).

= **Trichomanes tosae** Christ ex Matsum., 1910, Bot. Mag. Tokyo 24: 240. = **Crepidomanes makinoi** var. **tosae** (Christ ex Matsum.) K. Iwats., 1958, Acta Phytotax. Geobot.17(4): 72; Tagawa, 1959, Col. Ill. Jap. Pterid. 44, 192. f. 66b.

**Type**: Japan. “Tosa, Shikoku Island, Matsumura J., n. 174” – TI (holotype); P [P00623413], PE (isotype).

= **Crepidomanes smithiae** Ching, 1959, Acta Phytotax. Sin. 8: 138; Ching, 1959, Fl. Reip. Pop. Sin. 2: 169; Z. R. He, 2006, Fl. Yunnan. 20: 192.

**Type**: China. “Hainan, Ng Chi Shan, Eryl Smith 1402, I, 1923” – PE [PE 00042626!] (isotype).  
= **C. yunnanense** Ching et P. S. Chiu, 1959, Fl. Reip. Pop. Sin. 2: 169, 355; Z. R. He, 2006, Fl. Yunnan. 20: 192.

**Type**: China. “Yunnan, austr.-orient., Hokou, Nan-chi, 200 m alt., on tree trunks, W. M. Chu 2741 (1955)” – PE [PE00042629!] (holotype).

Plants 2–14 cm tall. Rhizomes long creeping, filiform, ca. 0.5 mm in diam., densely covered with reddish to dark brown hairs, unicellular; irregularly branching; root like shoot present. Stipes remote, 0.6–4.5 cm apart, reddish to dark brown, 1–2.5 cm × ca. 0.5 mm, hairy at one third of the stipe, dark brown, unicellular; winged half way or throughout, short or long striate along the margin present. Rachis and costae stramineous to reddish-brown, sparsely with club shape hairs, narrowly winged throughout, slightly zig-zag. Lamina 2- to 3-pinnatifid, broadly ovate to lanceolate, membranous, glabrous, base cuneate to subcordate, apex acuminate to obtuse; pinnae 4–9 pairs, closely spaced, alternate, sessile, broadly ovate to ovate-lanceolate, 0.4–3 cm × 3.5–6 mm, base cuneate, apex obtuse; ultimately segments closely spaced, linear to lanceolate or broadly cuneate, margin entire, somewhat crisped, apex obtuse to acuminate. Lamina cells rectangular or irregular, cell wall uniformity thin and straight, marginal row of cells rectangular or irregular. Veins dichotomous obviously raised on each surface, dark brown, light black or green, glabrous, marginal false veinlets absent, other striae variable in length, longitudinal parallel to the vein, 0.2–1 mm long. Sori upper part of the frond, apical on short acroscopic segment, 1–6 per pinna; involucres tubular, elliptic, or obconic, 1.5–2 × 0.5–1 mm, winged or wingless, mouse dilated, lips rounded, acute to triangular, false veinlets present, short, longitudinal; receptacles exerted. See Fig. 3 & 9C.

**Chromosome number**: 2n = 72 (Mitui, 1967, 1968, 1973).

**Distribution in Pan-Himalaya**: China (Sichuan: Boaxing; Yunnan: Yanyuan, Weixi, Gongshan; S. Xizang: Chayu, Medog, Bom), Bhutan, W, C and E Nepal, India (Himachal Pradesh: Chamba, Dalhousie, Panama; Darjeeling; Sikkim; Uttra Pradesh: Dehra Dun, Mussorie, Kameng, Papum Pare, Subansiri).

**General distribution**: China (Anhui, Fujian, Guangdong, Guangxi, Guizhou, Hainan, Hunan, Jiangxi, Sichuan, Taiwan, Yunnan, Zhejiang), Japan, India (Assam, south and west of India), Sri Lanka, Vietnam, Malaysia, Australia.

**Habitat**: On tree-trunk, mossy rocks or cliffs in forests from 1650–2800 m altitudes. This is the
one of the commonest of Himalaya species and throughout the tropics of the world.

Note: This species is a widespread, variable species base on the form and size of the fronds. Many names have been proposed by many authors.

**Representative specimen examined:** CHINA, GANSU, Wenxian: 1100 m, D. E. Bouffort et al. 37698 (PE, *C. paucinervium*). 1800 m, Y. P. Xu 1625 (PE, *C. paucinervium*). 1300 m, Y. P. Xu 1769 (PE, *Crepidomanes latealatum*). XIZANG, Bomi: 2400 m, T. S. Ying et D. Y. Hong 650538 (PE, *C. plicatum*). Chayu: 2000 m, Tibetan Exp. Team 73–946 (PE, *C. latealatum*). Medog: Tibetan Exp. Team (Vegetation Group) 3138 (PE, *C. racemulosum*). 750 m, South Tibet Exp. Team (STET) STET2464 (PE, *C. latealatum*). YUNNAN, Eryuan, Qin Dynasty 24852 (PE, *C. latealatum*). Gongshan: 2300 m, C. W. Wang 66813 (PE, *C. plicatum*). 2000 m,

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**Fig. 3.** *Crepidomanes latealatum* (Bosch) Copel. A. Frond, B. Rhizome and stipe, C. Part of frond, D. false veinlet obliquely parallel to the main vein E. Ultimate segments, F. Pinnae, G. Submarginal false veinlet, H. Fertile frond, I. Sorus, J. False veinlet obliquely parallel to the main vein, K. Marginal cells, L. Lamina cells. A–L: K. H. Shing et K. Y. Lang 1516 (PE 00239508).
3. *Crepidomanes parvifolium* (Baker) K. Iwats., 1985, J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 13: 535. ≡ *Hymenophyllum parvifolium* Baker, 1866, J. Linn. Soc. Bot. 9: 340. pl. 8. f. E; Bedd., 1867, Ferns Br. Ind. pl. 225. ≡ *Trichomanes parvifolium* (Baker) Copel., 1933, Phil. J. Sci. 51: 211. ≡ *Microgonium parvifolium* (Baker) Tagawa et K. Iwats., 1975, Acta Phytotax. Geobot. 26: 169; Z. R. He, 2006, Fl. Yunnan. 20: 190.

**Type:** Myanmar. “Moulmein, C. Parish s.n. 1862” – K [K001090172] (holotype), E [E00413867] (isotype).

≡ *M. multifolium* Tagawa et K. Iwats., 1967, Acta Phytotax. Geobot. 22: 98. f. 2.

**Type:** Thailand. “Thailand, Khao Soidao, Iwatsuki et Fukuoka T-7185” – KYO.

Plant very small, not more than 1 cm long. Rhizome long creeping, densely covered with brownish hairs. Stipe less than 3 mm, slender than rhizome, with caducous hairs like those on rhizome, winged only at apex. Lamina simple, irregular in shape, bifid or trifid, elliptic, obcordate to oval, 0.5–2.5 cm long, less than 0.5 cm wide; simple lamina or ultimate segments oblong-lanceolate, base cuneate rounded, margin entire or way, apex rounded; with a simple distinct vein; many false veinlets, obliquely on the segment. Sori solitary, terminal on ultimate segments; involucres obconic or tubular, immersed, lips dilated, entire at margin. See Fig. 4 & 9D.

**Distribution in Pan-Himalaya:** China (Xizang), Bhutan, E and C Nepal (Gandaki zone, Gorkha, Anbukhairesni, Deurali).

**General distribution:** China (Guangxi, Yunnan, SW Xizang), Myanmar (Moulmein, Merigu), Thailand. This species is critically endangered in Nepal by C. R. Fraser-Jenkins (2015).

**Habitat:** On moss-covered rocks in forests at lower mid altitudes.

**Representative specimen examined:** CHINA, XIZANG, South Xizang, Yarlung Zangbo-Brahmaputra area, Ganga Lake, CRFJ et A. B. FN 116 (PE).

4. *Crepidomanes schmidtianum* (Zenker ex Tasch.) K. Iwats., 1985, J. Fac. Sci. U. Tokyo III 13: 526; Iwatsuki, 1988, Bull. Univ. Mus. Univ. Tokyo 31: 251. ≡ *Trichomanes schmidtianum* Zenker ex Taschner., 1843, Dissertation 34, pl. 1, f. 1, 3, 5; Copel., 1933, Phil. J. Sci. 51: 135, pl. 2, f. 1; Ghosh et al., 2004, Pterid. Fl. E. India 1: 244; Z. R. He, 2006, Fl. Yunnan. 20: 186. ≡ *Vandenboschia schmidtiana* (Zenker ex Taschner) Copel., 1938, Philipp. J. Sci. 67(1): 53; X. C. Zhang, 2008, Perspect. in Pteridophytes 33.

**Type:** India. “India, Nilgiris” – (K).

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Fig. 4. *Crepidomanes parvifolium* (Baker) K. Iwats. A–B. Frond. A–B: Parish C. S. P. s. n. (K 001090172).
Representative specimen examined: CHINA, GUANGXI, Huangjiang, alt. 1500 m., Beijing Team 89-2831 (PE); XIZANG: Bomi, Yigong, alt. 2300 m., T. S. Ying et al. 497 (PE); YUNNAN: K. M. Feng 20748, 15.06.1936 (PE–00239529, C. latifrons), Chengkang, Snow Range. T. T. Yu 17008, 26.07.1938 (PE–00239530, C. latifrons).

2. Section Gonocormus (Bosch) K. Iwats.

Crepidomanes sect. Gonocormus (Bosch) K. Iwats., 1984, Acta Phytotax. Geobot. 35(4–6): 174. = Gonocormus Bosch, 1861, Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch.: 321. = Trichomanes sect. Gonocormus (Bosch) Christ, 1897, Index Filic.: 27. = Trichomanes subg. Gonocormus (Bosch) C. Chr., 1906, Index Filic. XIV.

Lectotype: Gonocormus prolifer (Blume) Prantl (= Crepidomanes minutum (Blume) K. Iwats.).

Plant epiphytic or lithophytic. Rhizomes long-creeping, frequently branching, filiform, covered with dark brown hairs or glabrescent, roots absent, root-like shoots present. Lamina simple to quadripinnatifid, flabellate to narrowly ovate, stipe and rachis filamentous, much branched, dark, wiry, often proliferations often observed. Veneration anadromous, false veinlets absent, internal cell walls thin and straight. Sori paratactic or pantotactic, campanulate, immersed in the apices of the segment, lips dilate, receptacles long-exserted.

One polymorphic species (Crepidomanes minutum (Blume) K. Iwats.) was found in Pan-Himalaya and throughout the Paleotropics.
= *Trichomanes proliferum* Blume, 1828, *Enum. Pl. Jav.* 224; *Hook.*, 1844, *Sp. Fil.* 1: 118, pl. 29B; *Bedd.*, 1864, *Ferns S. Ind.* pl. 262; *Copel.*, 1933, *Phil. J. Sci.* 51: 150; *Tardieu* et *C. Chr.*, 1933, *Fl. Gén. I.-C.* 7(2): 66; *Holttum*, 1954, *Rev. Fl. Mal.* 2: 97. f. 33; *Sledge*, 1968, *J. Linn. Soc. Bot.* 60: 299. pl. 1. ≡ *Gonocormus prolifer* (Blume) *Prantl*, 1875, *Hymen.* 51; *Ching*, 1959, *Fl. Reip. Pop. Sin.* 2: 178, pl. 12. f. 7.-

**Type:** Indonesia. “Java, Blume s.n.” – L.

≡ *Trichomanes diffusum* Blume, 1828, *Enum. Pl. Jav.* 225; *Copel.*, 1933, *Phil. J. Sci.* 51: 149. ≡ *Gonocormus diffusus* (Blume) *Bosch*, 1861, *Hymen. Jav.* 9, t. 4; *Copel.*, 1938, *Phil. J. Sci.* 67: 57; *K. Iwats.*, 1958, *Acta Phytotax. Geobot.* 17(6): 162.

**Type:** Indonesia. “Java, Blume s.n.” – L.

≡ *Trichomanes saxifragoides* C. *Presl*, 1843, *Hymen.* 39; *Sledge*, 1868, *J. Linn. Soc. Bot.* 60: 298. ≡ *Gonocormus saxifragoides* (C. *Presl*) *Bosch.*, 1861, *Hymen. Jav.* 9; *H. S. Kung*, 1988, *Fl. Sichuan.* 6: 139; *Panigrahi* et *Sarn. Singh*, 2005, *Ferns Fern-Allies Arunachal Pradesh* 1: 339.

**Type:** The Philippines. “Cuming plant. Exs. Philipp. N. 256” – K [K000375720]; *GH?, MICH?, L – [L0537118], [L0537119]; *US – [US00134623]; P – [P00624459], [P00624458] (isotype).

≡ *Trichomanes subpinnatifidum* *Bosch*, 1861, *Ned. Kruid. Arch.* 5(2): 141; *Bosch* et *Goddijn*, 1913, *Meded. Rijks-Herb.* 17: 25. f. 14, 1913.

**Type:** Sri Lanka. “Ceylon, Gardner № 2” – L [L0052386] (holotype).

≡ *Trichomanes teysmannii* *Bosch*, 1861, *Ned. Kruidk. Arch.* 5(2): 142; *Copel.*, 1933, *Phil. J. Sci.* 51: pl. 6. f. 1–3. ≡ *Gonocormus teysmannii* (Bosch) *Bosch.*, 1861, *Hymen. Jav.* 10; *Tagawa* et *K. Iwats.*, 1967, *Southeast As. St.* 5: 40.

**Type:** Indonesia. “Sumatra, Teysmann” – L.

≡ *Trichomanes matthewii* *Christ*, 1909, *Not. Syst.* 1: 56. ≡ *Gonocormus matthewii* (Christ) *Ching*, 1959, *Fl. Reip. Pop. Sin.* 2: 177.
Type: China. “China, Prov. Kwantung, North River Mong si Hap, 11.12.1907, Matthew C.G., s.n.” – P [P00623412] (holotype), K – [K001090163; K001090162] (isotypes).

= Trichomanes bonincola Nakai, 1926, Bot. Mag. Tokyo 40: 262. = Gonocormus bonincola (Nakai) Tagawa, 1951, J. Jap. Bot. 26: 186; Ohba, 1971, Sci. Rep. Tohoku Univ. 36: 83.

Lectotype: Japan. “Bonin, Chichijima, S. Nishimura 192” – TI, chosen by Iwatsuki 1985.

= Trichomanes australiae Ching, 1959, Acta Phytotax. Sin. 8: 137. = Gonocormus australiae (Ching) Ching, 1959, Fl. Reip. Pop. Sin. 2: 176.

Type: China. “Hainan, Without exacte locality, E. Smith n. 1397” – PE [PE00042630] (holotype); BM – [BM001044300] (isotype).

= Gonocormus siamensis Tagawa et K. Iwats., 1967, Acta Phytotax. Geobot. 22: 99. f. 3.

Type: Thailand. “Thailand, Khao Luang, Tagawa et al. T-4813” – KYO (holotype); K – [K001090207] (isotype).

– Trichomanes parvulum auct., non Poir.: Blume, 1828, Enum. Pl. Jav. 223; Bedd., 1866, Ferns Br. Ind. pl. 179; Makino, 1899, Phan. Pterid. Jap. I. 1: pl. 3; Ogata, 1931, Ic. Fil. Jap. 4: pl. 199; Copel., 1933, Phil. J. Sci. 51: 145. pl. 5; Tard. et C. Chr., 1939, Fl. Gén. 1.-C. 7(2): 65.

Plants up to 5 cm long. Rhizomes long creeping, dark brown or blackish, filiform, much branched, 0.1–0.2 mm in diam., densely covered with dark brown hairs, root like shoot present. Stipe remote, filiform, 3–12 × ca. 0.2 mm, wingless or slightly narrowing wing only on the uppermost part, non auriculate, shortly unicellular ferruginous hairy throughout, sometimes occur proliferous on the stipe and rachis, proliferation repeated several times. Lamina simple, flabellate or ovate, 1–2 × 1–1.5 mm, base cordate or cuneate, palmate dissected into 3–5 shallowly or deeply lobed half way down or sometimes bipinnately divided; ultimate segments linear, 0.2–0.6 mm wide, apex obtuse or acute. Lamina cell rectangular, oblong or sometimes irregular in shape; arranged in parallel row and cell wall thin and slightly warty; marginal cell elongate and irregular in shape, marginal cell walls slightly thick and straight. Vein palmate, free, forked, without false veinlet, the lower surface bearing minute, club-like hairs, reddish-brown, hairs more or less densely throughout. Sori terminal on the lobed, immersed, only few lobed fertile (2–4); involucres fonnelform or campanulate, 1.5–2.5 × 0.2–0.3 mm, narrowing winged, lips flaring and dilated; receptacle long exserted. See Fig. 6 & 10B.

Chromosome number: 2n = 72, 108, 144 (Bell, 1960; Braithwaite, 1975; Mitui, 1976; Yoroi et Iwatsuki, 1977).

Distribution in Pan-Himalaya: China (Sichuan: Emeishan, Nanchuan; Yunnan: Gongshan), Bhutan, C and E Nepal (rare).

General distribution: Africa, Madagascar, Russia (Far East), China (Anhui, Chongqing, Fujian, Guangxi, Guizhou, Hainan, Hunan, Jiangxi, Zhejiang, Taiwan, Sichuan, Yunnan), Japan, Korea, Bhutan, Nepal, India (Changlang, Assam, southern area), Sri Lanka, Thailand, Vietnam, Cambodia, The Philippines, Malaysia, Indonesia (Java), Johanna Islands and the Moluccas, Australia (Queensland, N. S. Wales), Pacific Islands (Melanesia, Micronesia, Polynesia).

Habitat: Tree trunks or on rocks in forests and valley or wet rocks near streams, on moss-covered at low mid altitude.

Note: This species is one of the complex species of the Hymenophyllaceae, so many authors gave name based on the phonetic features.

Representative specimen examined: CHINA, SICHUAN, Emeishan: 600 m, K. H. Shing et K. Y. Lang 1897 (PE, Crepidomanes minutus). 700 m, K. H. Shing et K. Y. Lang 18060 (PE, C. minutus). 800 m, X. J. Zheng 10085 (PE). Nanchuan: 650 m, Z. Y. Liu 18060 (Paratype PE, C. minutus). 900 m, Z. Y. Liu 3836 (PE, C. minutus). YUNNAN, Gongshan: Tibetan Exp. Team 9783 (PE, C. australiae).

4. VANDENBOSCHIA

Vandenboschia Copel. 1938, Philipp. J. Sci. 67(1): 51. = Trichomanes subg. Vandenboschia (Copel.) Allan, 1961, Fl. New Zealand: 34.

Type: Vandenboschia radicans (Sw.) Copel. (= Trichomanes radicans Sw.)

Key to the subgenus
1. Lamina bipinnate to 5-pinnatifid, ovate to linear-ovate ........................................ 1. Vandenboschia

+ Lamina pinnate with symmetric pinnae, elliptic ........................................ 2. Lacosteopsis

4. 1. Subgenus Vandenboschia

Plants epiphytic or epilithic. Rhizomes short- or long-creeping, irregularly branching, rather thick, densely covered with brown to bright brown multicellular hairs, roots numerous and robust. Lamina bipinnate to 5-pinnatifid, ovate to linear-ovate, venation anadromous, false veinlets absent, laminae often reduced, regular arrangement of elongate cells observed in some species, internal cell walls various (thin to thick, straight to coarsely

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pitted). Sori paratactic, tubular to campanulate, lips sometimes dilate, receptacles long-exserted.

One species was found in Pan-Himalaya and more than 15 species throughout the tropics, extending to northern temperate regions.

1. **Vandenboschia striata** (D. Don) Ebihara, 2013, Fl. China, Vol. 2–3: 109. ≡ **Trichomanes striatum** D. Don, 1825, Prodr. Fl. Nepal. 11; H. S. Kung, 1988, Fl. Sichuan. 6: 158; Ghosh et al., 2004, Pterid. Fl. E. India 1: 246; Z. R. He, 2006, Fl. Yunnan. 20: 185.

**Type:** Nepal. “Nepalia, Hamilton s.n.” – BM [BM001044294] (holotype).

≡ **Trichomanes naseanum** Christ, 1905, Bull. Soc. Bot. Fr. Mém. 1: 11; Ogata, 1928, Ic. Fil. Jap. 1: pl. 46; Tardieu et C. Chr., 1939, Fl. Gén. I.-C. 7(2): 71. ≡ **Trichomanes radicans** var. *naseanum* (Christ) Lellinger, 1968, Amer. Fern J. 58(4): 157; K. Iwats., 1985, J. Fac. Sci. Univ. Tokyo, Sect. 3, 13: 528. ≡ **Vandenboschia naseana** (Christ) Ching, 1939, Acta Phytotax. Sin. Gén. I.-C. 7(2): 71; Ching, 1959, Fl. Reip. Pop. Sin. 2: 186; Serizawa, 1975, Sci. Rep. Takao Mus. N. H. 7: 23. ≡ **Vandenboschia radicans** var. *naseanum* (Christ) H. Itô, 1949, J. Jap. Bot. 24: 124; Tagawa, 1959, Col. Ill. Jap. Pterid. 45, 260, f. 69b; Iwatsuki, 1988, Bull. Univ. Mus. Univ. Tokyo 31: 251. ≡ **Crepidomanes radicans** var. *naseanum* (Christ) K. Iwats., 1985, J. Fac. Sci. Univ. Tokyo, Bot. 13(5): 530. ≡ **Lacosteopsis orientalis** var. *naseana* (Christ) Nakaike, 1975, Enum. Pterid. Jap. 24.

**Type:** China. “Su-tchuen [Sze-ch’uan], Mount Omei, 3000 m alt., Faber 102” – P [P00623993; P00623994] (syntypes); “Ryukyu, Oshima, Coll. Unknown Christ det. 1” – TI (lectotype).

Fig. 6. **Crepidomanes minutum** (Blume) K. Iwats. A. Frond, B. Rhizome with hairs, C. Stipe with proliferation, D. Lamina E. Ultimate segment F. Rachis with club-shaped brown hairs, H. Sorus, I. Lamina cell in outline, J. Lamina cell. A – J: Tibetan Exp. Team 9783. (PE 00239562).
Plants 10–60 cm tall. Rhizome dark brown nearly blackish, 1–1.2 mm in diam., densely covered with dark brown multicellular hairs, rootlets with sparse hairy. Stipes terete, remote, 1–3 cm apart, light brown, 5–8 cm × 0.8–1 mm, glabrous, broadly winged nearly to base, wing more than 0.5 mm broad on both side, entire and flat. Rachis and costae stramineous, two types of hairs present, sparsely with club-shaped brownish hairs throughout and densely covered with brown hairs, rootlets with sparse to densely covered with brown hairs, mostly climbing with rootless. Stipes clustered or irregularly distanced. Blades usually once-pinnate with symmetric pinnae, elliptic, venation anadromous, false veinlets absent, internal cell walls slightly thick and waxy. Sori paratactic, tubular, lips truncate or sometimes dilate, receptacles long-exserted.

**General distribution:** China (Guangdong, Guangxi, Guizhou, Hainan, Taiwan, Sichuan, Yunnan), Japan (Ryukyu), Bhutan, W, C and E Nepal, India (Changlang, Darjeeling, Kameng, Subansiri, Debang Valley, Tirap, Pithoragarh, Meghalaya, Sikkim), Myanmar, Laos, Thailand, Vietnam.

**Habitat:** On wet and muddy rocks usually along stream or on moist surfaces of cliffs in deep shade in forest 700–2000 m.

**Representative specimen examined:** CHIAN, YUNNAN, Gonsan: From Ba-po to Kong-dang: 1450 m, X. H. Jin et al. DLJ-ET 0665 (PE, Vandenboschia naseanum). 1400 m, Tibetan Exp. Team 9335 (PE, Trichomanes stratia). XIZANG, Medog: Qinghai-Tibet Team (Vegetation Group) 3168 (PE, T. stratia); Beibeng: 900 m, South Tiebt Expd. Team (STET) STET2256 (PE, T. stratia). Nyniçi: 2400 m, B. S. Li et S. Z. Cheng 1896 (PE, T. stratia). 1400 m, B. S. Li et S. Z. Cheng 1499 (PE, T. stratia).

2. **Subgenus Lacosteopsis (Prantl) Ebihara et K. Iwats., 2006, Blumea, 51(2): 242. =** Trichomanes sect. Lacosteopsis Prantl, 1875, Unters. Morph. Gefasskrypt.: 53. = Lacosteopsis (Prantl) Nakaike, 1975, Enum. Pterid. Jap., Fil. 21.

**Lectotype:** Trichomanes luschnatianum C. Presl (= Vandenboschia rupestris Ebihara et K. Iwats., 2006, Blumea, 51(2): 242. [= Hymenophyllum rupestrre Radii]), chosen by Christensen (1906).

Rhizomes long-creeping, frequently branching, sparsely to densely covered with brown hairs, mostly climbing with rootless. Stipes clustered or irregularly distanced. Blades usually once-pinnate with symmetric pinnae, elliptic, venation anadromous, false veinlets absent, internal cell walls slightly thick and waxy. Sori paratactic, tubular, lips truncate or sometimes dilate, receptacles long-exserted.

**Vandenboschia auriculata** (Blume) Copel., 1938, Phil. J. Sci. 67: 55; H. Ito, 1944, Fil. Jap. Ill. pl. 471; Ching, 1959, Fil. Reip. Pop. Sin 2: 181. pl. 13. f. 1–2; Tagawa, 1959, Col. Ill. Jap. Pterid. 46, 260, f. 73; De Vol, 1975, Fil. Taiwain 1: 114; K. Iwats., 1975, Fl. E. Himalaya 8: 172; Seriz., 1975, Sci. Rep. Takao Mus. N. H. 7: 22. = Trichomanes auriculatum Blume, 1828, Enum. Pl. Jav. 225; Bosch, 1861, Hymen. Jav., t. 25; Bedd., 1883, Ferns Br. Ind. pl. 182; Makino, 1899, Phil. Pterid. Jap. Ill. 1: pl. 22; Ogata, 1931, lc. Fil. Jap. 4: pl. 198; Copel., 1933, Phil. J. Sci. 51: 223; Tardieu et C. Chr., 1939, 111
Fig. 7. *Vandenboschia striata* Baker A. Frond, B. Rhizome and stipe, C. Rhizome hair, D. Stipe winged, E. Part of frond, F. Ultimate segments, G. Vein with club-shaped hairs, H. Fertile frond, I. Sorus, J. Pinna cell in outline, K. Lamina cells, L. Marginal cells. A–L: K. H. Shing, Y. X. Lin et X. C. Zhang s. n. (PE 01347071).
Fig. 8. Vandenboschia auriculata (Blume) Copel. A. Frond, B. Rhizome, C. Rachis and pinna, D. Part of frond, E. Vein with hairy, F. Rachis and pinna base, G. Fertile frond, H. Sorus and receptacle, I. Sorus and pinna cell in outline, J. Tips of pinna, K. Lamina cells, L. Marginal cells. A–L: Z. R. Wang 669 (PE 01267893).
Plants 12–30 cm tall. Rhizome long creeping, climbing to several meters on tree trunk, stramineous to dark brown, 1–1.8 mm in diam., compressed, stiff, densely covered with hairs, dark brown, multicellular, twisted, caducous. Stipes terete, remote, 3–5 cm apart, terete, stramineous or light to deep brown, 0.4–1.3 cm × 0.5–1 mm, multicellular hairs throughout, wingless or narrowly winged on upper part. Rachis stramineous, very narrowly winged or nearly wingless throughout, with multicellular hairs. Lamina pinnate, linear-lanceolate, 15–35 × 3–4 cm, base cuneate, apex acuminate, densely with hairy at base, narrowing towards base; pinnae 15–28 pairs, closely spaced, alternate, sessile, glabrous, rhomboid or obovate to oblong, 1.2–1.8 × 0.7–1.5 cm, apex rounded to obtuse, margin slightly or deeply lobed, lobes round or slightly acute with 1 or 2 veils, base unequal, base truncate acrosopically and cuneate basiscopically. Lamina cell small, polyhedral, irregular in shaped; cell walls thick and straight; marginal cell elongate, slightly thick and straight. Veins dichomotous branching, free, forked, green or stramineous to light reddish-brown, sparsely hairy throughout, hairs club-shaped, brown to reddish-brown. Sori apical on the segments, 10–14 per pinna; involucre narrowly tubular, 2.1–2.3 × 0.6–0.9 mm, lips truncate, dilate, narrowly winged; receptacles long exserted, slender, curved, sometimes more than 4 mm long. See Fig. 8 & 10D.

**Chromosome number:** 2n = 72 (Mitui, 1966, 1975).

**Distribution in Pan-Himalaya:** China (Yunnan: Gongshan; Xizang: Medog), C and E Nepal, Bhutan, India (Sikkim, Darjeeling, Kameng, Subansiri, Siang, Tirap, Changlang).

**General distribution:** China (Guangdong, Guangxi, Guizhou, Hainan, Jiangxi, Taiwan, Zhejiang, Sichuan, Xizang, Yunnan), Japan, Bhutan, C and E Nepal, Myanmar, NE India (Himalayas, Sikkim, Darjeeling, Kameng, Subansiri, Siang, Tirap, Changlang), Laos, Thailand, Cambodia, Malaysia, The Philippines, Indonesia, Pacific Islands (Micronesia).

**Habitat:** Creeping on tree trunks or rarely on rock surface in dense forests usually in lowlands at 500–2700 m.

**Representative specimen examined:** CHINA, YUNNAN, Gongshan: 2000 m, Tibetan Exped. Team 8089 (PE, *Vandenboschia auriculata*). 1900 m, Tibetan Exped. Team 8983 (PE, *V. auriculata*). 1700 m, Tibetan Exped. Team 9132 (PE, *V. auriculata*). 1600 m, Tibetan Exped. Team 9132 (PE, *V. auriculata*). 2000 m, C. W. Wang 67248 (PE, *T. auriculatum*). XIZANG, Medog: 1500 m, B. S. Li et S. Z. Cheng 2903 (PE, *T. auriculatum*). 1700 m, B. S. Li et S. Z. Cheng 2703 (PE, *T. auriculatum*). 1750 m, Tibetan Exped. Team 74-4414 (PE, *T. auriculatum*). 1800 m, B. S. Li et S. Z. Cheng 4311 (PE, *T. auriculatum*). 1500 m, B. S. Li et S. Z. Cheng 4495 (PE, *T. auriculatum*). 950 m, Ecological Team Plateau Group 11048 (PE, *T. auriculatum*). 1800 m, Ecological Team Plateau Group 11447 (PE, *T. auriculatum*). 1800 m, Qinghai-Tibet Team (Vegetation Group) 2933 (PE, *V. auriculata*); Beibeng hills, 1900 m, South Tibet Exped. Team (STET) STET2270 (PE, *V. auriculata*). BHUTAN, s. loc., 2020 m, B. Bartholomew 3769 (PE, *Trichomanes auriculatum*).

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Fig. 9. Distribution of the *Didymoglossum* and *Crepidomanes* in Pan Himalaya regions: a – *Didymoglossum sublimbatum* (Müll. Berol.) Ebihara et K. Iwats.; b – *Crepidomanes bipunctatum* (Poir.) Copel.; c – *Crepidomanes latealatum* (Bosch) Copel.; d – *Crepidomanes parvifolium* (Baker) K. Iwats.
Fig. 10. Distribution of the *Crepidomanes* and *Vandenboschia* in Pan Himalaya regions: a – *Crepidomanes schmidtianum* (Zenker ex Tasch.) K. Iwats.; b – *Crepidomanes minutum* (Blume) K. Iwats.; c – *Vandenboschia striata* (D. Don) Ebihara; d – *Vandenboschia auriculata* (Blume) Copel.
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