**Vertexicola caudatus** gen. et sp. nov., and a new species of *Rivulicola* from submerged wood in freshwater habitats

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**Abstract:** *Vertexicola caudatus* gen. et sp. nov., is described and illustrated from submerged wood collected from a creek in the Philippines and a river in Hong Kong. *Vertexicola* differs from other genera in the Annulatacaceae (Sordariales) in having thick-walled distoseptate ascospores and asci with a tail-like structure. The placement of *Vertexicola* within the Annulatacaceae is discussed and it is compared with other genera in this family. *Rivulicola aquatica* sp. nov. is also described and illustrated.

**Key Words:** Annulatacaceae, ascomycetes, lignicolous fungi, systematics

**INTRODUCTION**

Several novel and interesting ascomycetes and hyphomycetes have been described from submerged wood in freshwater environments both in tropical and subtropical countries (Chang et al. 1998, Hyde and Goh 1997, Hyde et al. 1998, Ranghoo and Hyde 1998). During examination of freshwater fungi occurring on submerged wood in Natigbasan Creek, Mindanao, Philippines, and the Plover Cove Reservoir, The New Territories, Hong Kong, we identified several interesting ascomycetes (Goh and Hyde 1999). In this paper we describe *Vertexicola caudatus* gen. et sp. nov., in the Annulatacaceae that is unique from other genera as it has distoseptate ascospores and asci with tail-like pedicels. We also report on a new collection of *Rivulicola incrustata* K. D. Hyde in Hong Kong and a new species *R. aquatica* is introduced.

**MATERIALS AND METHODS**

Submerged wood (decaying, decorticated woody debris of unidentified angiosperms) was collected from the Plover Cove Reservoir and Natigbasan Creek and returned to the laboratory in sterile plastic bags. Samples were incubated in plastic boxes lined with moistened paper towel under ambient laboratory conditions (22–25 °C, fluctuating daylight and fluorescent light conditions) and examined periodically over 2–3 mo. Squash mounts of ascomata in water were made for microscopic examination. Measurements of ascomata were made from thin sections or whole mounts in water. The contents of the ascomata were removed from the ascomata and a spore suspension was made with sterile distilled water in a watch-glass and the suspension was pipetted onto potato dextrose agar (PDA). The single ascospores were allowed to germinate (ca 2 d) and then they were transferred to smaller PDA plates for further growth.

For scanning electron microscopy (SEM) and transmission electron microscopy (TEM), an ascospore suspension was prepared in distilled water using the ascomatal contents. It was fixed and prepared following the methods described by Ho et al. (1999).

**TAXONOMY**

*Vertexicola* K. D. Hyde, V. M. Ranghoo et S. W. Wong, gen. nov.

**Ascomata** globosa vel sub-globosa, superficialia, immersa vel semi-immersa, membranacea vel coriacea, hyalina, brunnea vel nigra, solitaria vel aggregata, rostratum, peripheratum. **Peridium** superficie ex textura angulari, ex cellulis pseudoparenchymatis. **Paraphyses** simplices vel raro ramosi, hyalinae. **Asci** octospori, unitunicati, cylindrici, pedicellati, apice distincto poro iodo tinto haud coerulescente. **Ascosporae** fusiformes vel ellipsoideae, hyalinae, crassotunicae, 0–6 distoseptatae, uniseriatae vel biseriatae.

**Ascomata** globose to subglobose, superficial, immersed or semi-immersed, membranous or coriaceous, hyaline, brown or black, solitary or aggregated, beaked. **Necks** long, lateral, curved upward, black and peripherastic. **Peridium** two layered; outer layer **textura angularis**, inner layer consists of pseudoparenchymatous cells. **Paraphyses** wide, tapering and septate. **Asci** 8-spored, unitunicate, cylindrical, with elongate and tail-like pedicels, and a large, refractive and bipartite (at TEM level) apical ring. **Ascosporae** fusiform or ellipsoidal, hyaline, thick-walled, 0–6-distoseptate, uniseriate or overlapping uniseriate.

**Etymology.** From the Latin *vertex* meaning eddy and *cola* meaning loving.
Type species. *Vertexicola caudatus* K.D. Hyde, S.W. Wong & V. M. Ranghoo sp. nov.

**Vertexicola caudatus** K.D. Hyde, S.W. Wong et V. M. Ranghoo, sp. nov. Figs. 1–18


*Ascomata* 240–360 μm diam, globose vel subglobose, superficial or semi-immersed, coriaceous, black and solitary (Fig. 1). *Necks* 80–120 μm long, 40–60 μm diam, black, curving upwards and periphysate. *Paraphyses* 6 μm wide, hyaline and septate (Fig. 5). *Asci* 170–290 × 7.5–12 μm, 8-spored, cylindrical, pedicellate, ununitunicate, apically rounded, with a large J-, refractive and bipartite apical ring, 4 μm long × 5 μm diam (Figs. 2, 3, 4). Base of the ascus flask-shaped, with an elongate tail-like pedicel (Fig. 6), comprising the inner ascus wall layer which encloses the epiplasma (TEM). *Ascospores* 18–24 × 6–9 μm, uniseriate or overlapping uniseriate, fusiform or ellipsoidal, hyaline, 5-distoseptate, and thick-walled (Figs. 7–9). Colonies on potato dextrose agar slow-growing, reaching 1 cm diam after 30 d at room temperature (25 °C), comprising cottony mycelium, superficial hyphae dark grey, growing in concentric rings, black on reverse. No anamorph or teleomorph produced in culture.

**Etymology.** From the Latin, *caudatus* = tailed, in reference to the asc with its tail-like pedicel.

**Specimens examined.** PHILIPPINES. BUKIDNON: Natibasan Creek Impalutao, Mindanao, on submerged wood, Jan 1994, K.D. Hyde, [HOLOTYPE: HKU(M) 3108], [HKU(M) 3122]. CHINA. HONG KONG: Tai Po, Lam Tsuen River, on submerged wood, Sep 1997, K.M. Tsui, [HKU(M) 8111]. Sai Kung, Hang Cho Shui stream, on submerged wood, Sep 1998, K.M. Tsui, [HKU(M) 12237].

**Habitat.** Saprobic on wood submerged in freshwater.

**Known distribution.** Hong Kong, Philippines.

**Ultrastructure.** Immature ascospores of *V. caudatus* are nonseptate and ellipsoidal with numerous small lipid guttules (Fig. 10). The wall comprises a thin, electron-dense and discontinuous episporium (ca 10 nm); and a thick, electron-transparent mesosporium (ca 275 nm) (Fig. 11). Young ascospores are 1 septate, with larger lipid globules and a thick wall (Fig. 12). In the ascus, each young ascospore is covered by an electron-transparent layer, which is covered by a single-layered delimiting membrane (Fig. 12). Some electron-transparent vacuoles appear to be associated with the electron-transparent layer (Figs. 12–14).

The wall of a mature ascospore comprises an electron-dense episporium (ca 25 nm) and a bipartite mesosporium with a thick outer layer, M1 (385–480 nm), and a thin inner layer, M2 (ca 19 nm at the lateral wall and ca 180 nm at the septum) (Fig. 13). The former mesosporial sublayer (M1) is less electron dense with abundant electron dense fibrillar assemblages (Figs. 13, 14). The inner wall layer (M2) is more electron dense, occurs adjacent to the plasma membrane, and gives rise to the septum (Fig. 13).

The mature ascus wall of *V. caudatus* is bipartite (Figs. 13, 15, 16) comprising: (i) an outer electron-dense bilamellate layer that is composed of an inner compact thin layer and an outer fibrous layer with fibrils oriented perpendicular to the inner layer (ca 150 nm), and (ii) an inner thick electron-transparent layer (0.3–1.4 μm thick). Numerous electron-dense inclusions occur in this layer at the immature stage (Fig. 15), but are absent in mature asci (Fig. 16). The thickness of the inner ascus wall layer increases towards the apical ring and appears to fuse with the apical ring (Fig. 16).

The base of the immature ascus tapers in the region where it breaks from the outer ascus wall (Fig. 17). As a result, a tail-like extension of the inner ascus wall is formed. The base of the mature ascus expands and swells to form a structure which contains copious epiplasm with glycogen rosettes and enclosed by the inner ascus wall (Fig. 18).

The apical ring of the ascus is bipartite (Figs. 15, 16) comprising an upper part, which is less electron-dense and appears to be differentiated from the outer ascus wall, and a lower electron-dense part. Numerous electron-dense granular deposits are present at the interface between the upper and lower part of the apical ring (Figs. 15, 16). The lower part of the apical ring elongates downwards during maturation (Figs. 15, 16) and eventually forms a large ring. The channel of the apical ring has a plug which is of similar electron density to the inner ascus wall (Figs. 15, 16). A cleft is observed at the centrum of the plug in the mature apical ring (Fig. 16).

**Notes.** The characteristic features of *Vertexicola* are asci with refractive apical rings and tail-like pedicels and distoseptate ascospores with relatively thick walls with no appendages or sheaths.

*Vertexicola* is best placed within the *Annulatazaeae* because it shares many features similar to other taxa within this family. It has immersed or semi-immersed, membranous to coriaceous, hyaline to black ascomata; wide and septate paraphyses; and cylindrical asci with a wide and refractive apical ring (Hyde and Ho 2000). At the TEM level, the type genus of
the Annulatascaceae, *Annulatascus* K. D. Hyde, possesses a bipartite apical ring with an upper part derived from the ascus wall and the lower part elongates downward during maturation (Wong et al. 1998). *Verticola caudatus* possesses a similar substructure and apical ring ontogeny as in *Annulatascus* (Wong et al. 1998). Unlike other genera within the Annulatascaceae, *Verticola* has distoseptate ascospores without append-
Ascomata or mucilaginous sheaths; however, the apical ring ultrastructure and ascospore ontogeny can be considered to be the more phylogenetically important characters delineating this family (Hyde and Ho 2000). An analogy can be made here with the Halosphaeriaceae, the largest family of marine ascomycetes. Some genera within the Halosphaeriaceae were also described to have ascospores lacking appendages even at the ultrastructural level e.g., *Aniptoderax*, *Shearer* and *Miller* 1977, *Shearer* 1989), *Lignincola Holkm* (Yusoff 1991), *Lindora Wilson* (Yusoff et al 1995), *Nais Kohlm.* (Baker 1991).

Within the Anullatacaceae, *Vertexicola* resembles *Proboscispora aquatica* S. W. Wong & K. D. Hyde which produces hyaline 1–3 septate ascospores in cylindrical asci with large refractive apical rings. But when the ascospores of *Proboscispora aquatica* are in water, polar appendages are released from the ascospore tips.

Molecular studies carried out on several freshwater ascomycetes have provided further evidence for the generic placement of *Vertexicola* within the Anullatacaceae (Ranghoo et al 1999).

**Rivulicola aquatica** V. M. Ranghoo et K. D. Hyde, sp. nov. Figs. 19–26


*Ascomata* 140–150 μm diam, 175–180 μm high, subglobose, partly-immersed, membranous, hyaline, solitary to gregarious (Fig. 19). *Necks* 50–60 μm diam, 50–88 μm high, hyaline to brown, with paraphyses. *Peridium* 20–30 μm wide, comprising 5–7 layers of hyaline, thin-walled compressed cells (Fig. 20). *Paraphyses* 120–150 × 5.6–7 μm, hyaline, septate rounded and branched (Fig. 23). *Asci* 125–162 × 22–25 μm, 8-spored, cylindrical, pedicellate, unitunicate, apically truncate, with a refractive, J-, apical ring, and 2.5–4 μm high, 4–5 μm diam (Figs. 21, 22). *Ascospores* 15–20 × 7.5–12.5 μm, overlapping uniseriate or biseriate, ellipsoidal, 1–3 septate, not constricted at the septa, smooth-walled, hyaline, with thin fibrillar ornamentation on the ascospores (Figs. 24–26).

**Etymology.** From the Latin, *aquatica* = aquatic, in reference to the freshwater habitat where the fungus was found.

*Specimen examined.* CHINA. HONG KONG: Tai Po, Plover

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**TABLE I. Synopsis of the main characteristics of *Rivulicola* species**

<table>
<thead>
<tr>
<th><em>Rivulicola inmustata</em></th>
<th><em>Rivulicola incrustata</em></th>
<th><em>Rivulicola aquatica</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Hyde et al 1997)</td>
<td>[HKU(M)5224]</td>
<td></td>
</tr>
<tr>
<td><strong>Ascomata</strong></td>
<td>160 × 280 μm, hyaline, neck appearing green on the wood surface</td>
<td>210–225 × 470–510 μm, hyaline with setae</td>
</tr>
<tr>
<td><strong>Asci</strong></td>
<td>130–205 × 11–12 μm</td>
<td>120–150 × 12.5–15 μm</td>
</tr>
<tr>
<td><strong>Ascospores</strong></td>
<td>18–24 × 6–9 μm, (3)–4–(5)-septate</td>
<td>25–50 × 6–10 μm, 5–6-septate</td>
</tr>
</tbody>
</table>

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**Figs. 10–14.** *Vertexicola caudatus.* Transmission electron micrographs. 10. Longitudinal section illustrating an immature ascospore which is thin-walled (arrowed AW) and contains numerous lipid guttules (arrowed LG). Note the remnants of the delimiting membrane (arrowed DL). 11. Higher magnification illustrating the wall of an immature ascospore which comprises a thin electron-dense episporium (arrowed E) and a thicker electron-transparent mesosporium (M). 12. Longitudinal section of young ascospore in an ascus. Ascospores 1 septate, have large lipid globules (arrowed LG), and is surrounded by a thin electron-transparent layer (TL) which is associated with many electron-transparent vacuoles (arrowed Vc). 13. Longitudinal section of mature ascospore within an ascus. Ascospore wall comprises a thin electron-dense episporium (arrowed E), and the mesosporium with an outer thick electron-transparent (M1) and an inner thin more electron-dense layer (M2). An electron-transparent layer (arrowed TL), bounded by a delimiting membrane (arrowed DL), lie outside the ascospore wall. Vacuoles (Vc) are associated with the electron-transparent layer (TL). The ascus wall comprises an outer electron-dense bipartite layer (OA) which is composed of an inner compact thin layer (arrowed OAI) and an outer fibrous layer (arrowed OAo) with fibrils orientated perpendicular to the inner layer and an inner thick electron-transparent layer (LA). 14. Oblique longitudinal section of ascospore tip with electron-dense fibrillar assemblages (arrowed FB) within the inner mesosporium (M1). Note the vacuoles (Vc) associated with the electron-transparent layer (TL). Bars: 10, 12 = 1 μm; 11 = 0.1 μm; 13, 14 = 0.5 μm. E = episporium, M2 = Inner mesosporial layer.
FIGS. 15-18. *Vertexicola caudatus*. Transmission electron micrographs. 15. Longitudinal section of immature ascus illustrating the apical ring comprising an upper less electron-dense part (arrowed UR) and a lower more electron-dense part (arrowed LR). The upper part appears to be an extension of the outer ascus wall (arrowed OA). An electron-transparent plug (arrowed PG) is present. Note the epiplasm (Ep) which contains many vacuoles (Vc). 16. Longitudinal section of a mature ascus illustrating the upper (arrowed UR) and lower (arrowed LR) part of the apical ring. Electron-dense granular deposits (arrowed DB) are present at the interface between the upper and lower part of apical ring and some occur in the inner ascus wall (arrowed IA) near the apical ring. PG = plug, central cleft arrowed; OA = outer ascus wall 17. Longitudinal section of immature ascus illustrating the tapering base formed by the rupture of the outer ascus wall (OA) with the inner ascus wall (arrowed IA). 18. Longitudinal section of mature ascus illustrating where the base expands and swells (arrowed). Numerous glycogen rosettes (GR) are present in this region. Bars: 15, 16, 18 = 1 μm; 17 = 5 μm.
Cove Reservoir, on submerged wood, Jan 1997, V. M. Ranghoo, PC 61 [HOLOTYPE: HKU(M)5214].

Habitat. Saprobic on wood submerged in freshwater.

Known distribution. Hong Kong.

Notes. Rivulicola was introduced for a freshwater ascomycete with hyaline ascomata, cylindrical asci with a discoid refractive apical ring, hyaline, multi-septate, and ellipsoidal ascospores (Hyde et al 1997). There have been some new observations in the recent collection of Rivulicola incrustaata from Hong Kong [HKU(M)5224]. The necks of the ascomata are thicker, dome-shaped and covered with hyaline setae and the ascomata do not stain the wood green. The ascospores are 5–6 septate and not surrounded by a mucilaginous sheath unlike those of the original col-
lection of R. incrustata where they are 3–4–5 septate and surrounded by an irregular granular sheath (Table I). These differences between the two collections of R. incrustata do not warrant the description of a new species.

*Rivulicola aquatica* has hyaline ascomata, cylindrical asci with a discoid refractive apical ring, hyaline, multi-septate, and ellipsoidal ascospores, all features characteristic of *Rivulicola*. *Rivulicola aquatica*, however, differs from *R. incrustata* in having 1–3-septate ascospores. The ascomata have hyaline necks which are devoid of setae and they do not stain the wood green. The differences between *Rivulicola* species are summarized in Table I.

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LITERATURE CITED


