Enumeration of Remarkable Japanese Discomycetes (1): Three Helotialean Members New to Japan

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Abstract Three helotialean discomycetes new to Japan are described, i.e. Parachnopeziza minioptis (Hyaloscyphaceae), Claussenomyces atrovirens (Helotiaceae), and Tapesia rosae (Dermateaceae).

Key words: discomycetes, Japan, mycobiota.

Introduction

In comparison to basidiomycetes with large fruiting bodies, usually recognizable in naked eyes, less attention has been paid to discomycetes with small fruiting bodies. However, due to its climatic diversity, Japan embraces rich mycobiota of discomycetes, and still is “relatively unexplored paradise” (Korf, 1958). In spite of inventorial work of Otani (1989), further enumerative studies are required for comprehensive understanding of the biodiversity and achievement of inventory of Japanese discomycetes. In a series of papers, the author will describe remarkable discomycetes from Japan including new records and new to science. The first paper describes three discomycetes new to Japan.

Materials and Methods


Observation. Dried materials were rinsed in a drop of 70% ethanol, rehydrated in water, embedded in mucilage (Tissue Tek II; Miles laboratories, Inc., Naperville, Illinois, USA), and sliced at 15–25 μm with a microtome (SM2000R, Leica) equipped with an electric freezer (EF-10, Leica). The sliced materials were mounted in Melzer’s reagent (MLZ; 0.5 g of iodine, 1.5 g of KI, 20 g of chloral hydrate, 20 ml of distilled water), cotton blue dissolved in lactic acid (CB-LA) or in plain lactic acid (LA) for observation. When KOH pretreatment was required, specimens were treated with 3% KOH before exposure to MLZ. Color codes followed CMYK system referring to a publication (Anonymous, 2002).

Descriptions

1. Claussenomyces atrovirens Figs. 1–2
Tympanis atrovirens (Pers.) Rehm, Hedwigia 21: 70. 1882.

Apothecia scattered, superficial; pulvinate to shallow discoid with ill-defined margin, olivaceous green (C10M0Y30K30) when fresh; becoming discoid to shallow discoid with well-defined margin, mostly 500 μm in diameter, black (C0M0Y0K100) when dry; pale yellow pigment
dissolved into the medium when rehydrated in 3% KOH. **Ectal excipulum** two-layered, internal layer textura intricata, of loosely interwoven, infrequently branched hyphae embedded in gelatinous matrix; external layer textura intricata of interwoven hyphae, 2–4 μm wide, less frequently branched and embedded in dark-colored, thicker gelatinous matrix. **Medullary excipulum** textura intricata, inconspicuous. **Asci** 93–100(–120)/H11003(7.5–)9–11.5 μm (98.6±8.8×9.8±0.8 μm on average±SD, n=21), cylindrical clavate with somewhat pedicellate base, 8-spored, often filled by secondary conidia (ascoconidia), eight-spored, arising from simple septa; apex rounded, thick-walled, pore MLZ- with or without KOH pretreatment. **Ascospores** (14–)17–20×3–4 μm (17±1.8×3.6±0.4 on average±SD, n=20) μm, fusiform-clavate with narrowed base and rounded apex, transversely 4–7-septate, rarely vertically septate in the middle cells, often obscured by ascoconidia budding from the ascospore body still within the asci, constricted at the septa and disarticulating at the septa along with maturation. **Ascoconidia** 1.5×1 μm, ellipsoid, filling up the ascus except for basal portion, discharged in mass, forming circular patches on the agar; germinating and initially proliferating in yeast-like manner. **Paraphyses** filiform, straight to flexuous, simple, branched or anastomosing, embedded in gelatinous matrix, 1–1.5 μm in width.

Specimens examined. TNS-F-11165, TNS-F-11166, Ura-Tsukuba, Mt. Tsukuba, Makabe-gun, Ibaraki Pref., on *Pinus* log, 8–VI–2002. col. T. Hosoya.

Known distribution. Europe (UK, Dennis, 1956); South America (Argentina, Romero, 1987).
Fig. 2. *Claussenomyces atrovirens* (TNS-F-11166).

A, Asci. One showing the contained ascospores, one showing the ascoconidia filing up the ascus. Note thick-walled apex. B, Vertical section of apothecium showing ectal excipulum and hymenium. Note hyphae in the ectal excipulum embedded in gelatinous matrix. C, Paraphyses. One at the right showing the anastomosis at the basal part. D, Ascospores. Some showing ascoconidial production. One at the right showing disarticulation. E, Diagrammatic drawing of the apothecial section showing the outline of the structure.
Notes. The genus *Claussenomyces* Kirschst. includes 14 species (Kirk et al., 2001). Although the genus is known to be widespread, occurrence of some members is reported from limited regions. The genus is divided into two major groups by the presence or absence of ionomidotic reaction (extracting dark pigment in KOH mount), and *C. atrovirens* belongs to the negative ionomidotic reaction group (Ouellette and Korf, 1979). However, pale yellow pigments were observed when mounted in KOH in the present specimens. Transversely septate ascospores are one of the characteristics of *C. atrovirens*, but occurrence of vertical septation is also reported, though infrequent (Ouellette and Korf, 1979). Fisher (1985) reported cultural characteristics of *C. atrovirens*, initial stage of which concurred with the result of the present study. Yeast-like growth at the initial stage of growth was also observed in the present study, but no further information was obtained due to the isolate depletion.

![Fig. 3](image-url)  
**Parachnopeziza miniopsis (TNS-F-11167).** C–G: mounted in CB-LA.  

Scales. A, B, 1 mm; C–G, 10 μm.

**2. Prachnopeziza miniopsis**  
*Erinella miniopsis* (Ellis) Sacc., Syll. Fung. 8: 510. 1889.  
*Erinellina miniopsis* (Ellis) Seaver, North Amer. Cup Fungi (Inoperc.) p. 291. 1951.  
*Parachnopeziza miniopsis* (Ellis) Korf, Mycotaxon 7: 469. 1983.

**Apothecia** scattered, seated on subiculum and with short stipe waged into the substrate, patellate to short turbinate, 50–100 μm in diameter when dry; disc flat to shallow, orange (C0M60Y100K0) with transparent texture, surrounded by white hairy margin when fresh, hidden by incurving margin when dry; receptacle
Fig. 4. *Parachnopeziza miniopsis* (TNS-F-11167).

covered by white, entangled hairs; stipe short, narrowed to the point at the base, waged into the substrate. **Subiculum** of finely granulate to smooth hyphae of 2.5–4 μm thick, wall 1–1.5 μm, few septate, mostly straight, occasionally waving or forming fascicules with several hyphae, branched at right angle. **Ectal excipulum** textura prismatica, composed of cells 6–10 × 2.5–3 μm, becoming larger and angular toward the base, giving rise to hairs at the outermost layer. **Medullary excipulum** textura intricata, composed of densely entangled hyphae of 1.5–2 μm. **Hairs** straight at the basal portion, waving to strongly curved, crisped, or spirally coiled toward the blunt apex, few-septate, even in width, having wall of variable thickness, hyaline, 2–3 μm; narrow rumen of 1 μm conserved. **Asci** 125–140 × 11–13 μm, cylindrical clavate, eight-spored, arising from crosiers; apex conical with flattened top, MLZ + without KOH pretreatment. **Ascospores** (50–)80–90 × 3 μm, filiform, straight to curved, 5-septate, with blunt apex, gradually narrowed toward the base. **Paraphyses** filiform, straight to waving, simple to branched, as long as asci, 1–1.5 (–2) μm.


**Known distribution.** North America (Korf, 1978).

**Notes.** Although 8 species are known in *Parachnopeziza* Korf (Kirk et al, 2001), so far no other members of the genus has been known from Japan. *Parachnopeziza miniopsis* is known on *Acer* and *Vitis*, and *Prunus* is a new host.

3. **Tapesia rosae**

*Lachnea rosae* (Pers.) Gill., Discom. de Fr., p. 92.

![Fig. 5. Tapesia rosae (TNS-F-11168). B–G: mounted in CB-LA.](image)


Scales. A, 1 μm; B 50 μm; C–G, 10 μm.
Fig. 6. *Tapesia rosae* (TNS-F-11168).

Apothecia gregarious, globose when young, becoming urn-shaped by opening at the top, mostly 1–1.5 mm in diameter when dry, sessile, seated on subiculum; disc shallow, pale yellow (C0M0Y40K0), often obscured by the incurving margin when dry. Subiculum gray (C0M0Y0K70), covering the surface of the substrate, composed of brown (C30M60Y100K0) hyphae, 4–5 μm wide with 1–1.5 μm thick wall, septate every 10–15 mm, straight to strongly curved, with few branching, extending alone or forming a fascicles of 2–5 hyphae. Ectal excipulum textura globulosa to textura angularis, composed of dark-walled cells, 6–12×5–8 μm, arranged somewhat in oblique manner to the outside at the middle receptacle, ending up to hair-like, paler-colored protrusions of 35–80×4–5 μm near the margin, connected to subicular hyphae at the middle receptacle and at the base of apothecia. Medullary excipulum textura oblita, of densely crowded small hyaline cells, 5–10×2–3 μm. Asci 47–51×5–6 μm, cylindrical clavate, eight-spored, arising from inconspicuous croziers, apex conical, pore MLZ+ with or without KOH pretreatment. Ascospores 7–10×2–2.5 μm, (8.5±1.1×2.0±0.1 on average±SD, n=27) ellipsoid, aseptate, hyaline, biseriate in the asci. Paraphyses cylindrical to slightly lanceolate with blunt end, simple or branched at the base, aseptate to septate, 3–5 mm wide.


Notes. So far no members of the genus Tapesia (Pers.) Fuckel has been reported in Japan, and the present paper includes the first report of its occurrence. The present fungus had been treated in various genera, partly because the genera were ill-defined. Tapesia is distinguished from Mollisia (Fr.) P. Karst. based on the presence of subiculum, but claimed to be continuous with Mollisia, because some Mollisia species have more or less subiculum-like hyphae. Because the limitation of Mollisia and its allied genera seems to be artificial and controversial (Korf, 1973; Baral, 1994), merging Tapesia under Mollisia has been proposed (Baral, 1994). However, distinguishing Tapesia from Mollisia is practical for identification purpose when the subiculum is remarkable. Because of this practical importance, I accept Tapesia, and dispose the present fungus in Tapesia. Close analysis incorporating molecular data will be required to understand any fundamental difference between Tapesia and Mollisia.

Tapesia rosae is characterized by textura oblita medullary excipulum, haired ectal excipulum.

Acknowledgements

The author expresses his gratitude to Dr. R. P. Korf, Prof. Emeritus, Cornell University, for his kindly reviewing the manuscript. The author shows great appreciation to Mr. H. O. Baral for the identification of Tapesia rosae.

References


