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Two new species of *Lasionectria* (*Bionectriaceae, Hypocreales*) from Guadeloupe and Martinique (French West Indies)

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ABSTRACT — Lasionectria marigatensis sp. nov. on decaying leaves of Cocos sucifera (Arecaceae) in Gaudeloupe and L. marinicensis sp. nov. on dead stems of Passiflora sp. [Passifloraceae] in Martinique are described and illustrated. The acremonium-like asexual state was obtained in culture for both species. An updated key to the species of Lasionectria is provided.

KEY WORDS - Ascomycota, neotropics, palm fungi, taxonomy

Introduction

The genus Lasionectric (Sacc). Cooke is based on the lectotype L. mantuana (Sacc). Cooke, designated by Clements & Shear (1931). The ascomata of Lasionetria ure yellow, pale orange, red orange or dark brown, and do not obviously change colour in 3% KOH or lactic acid; thus Lasionetria belongs to the Bionetriace Samuels & Rossman as defined by Rossman et al. (1999). The genus is distinguished from other genera in the Bionetriaceae by the ascomatal and hairs scattered over the ascomatal surface. Hairs may be stiff or flexuous, solitary or fasciculate but do not form a distint quick cells with a small lumen agenus is Jjudyu Starbäck, which differs mainly in having ascomata with a wall less than 20 µm thick and typically with a discoid flattened apex fringed by genera have acremonium-like anamorphs in culture and occur on various woody on brabaceous substrates.

In the course of an ongoing research program on the fungal diversity of Lesser Antilles, «Les champignons des Petites Antilles; diversité, écologie, protection», conducted by Prof. R. Courtecuisse (Courtecuisse 2006), two bionectriaceous ascomycetes were collected that permitted a detailed

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morphological characterization and successful single ascospore isolations. Based on perthetica not changing color in 3% KOH or lactic acid, ascomatal wall composed of two regions with the outer region composed of thick-walled cells with a small lumen, presence of hairs on the surface and comparison with known species in the genus, these specimens were determined to represent previously undescribed species of Lasionetria. Both specimens were cultured from single ascopres and produced acremonium. These ascutal state.

Materials & methods

Specimens were examined using the methods described by Rossman et al. (1999). Microscopic observations and measurements were made in water and the ascospore ornamentation was observed in cotton blue in lactic acid. Cultures were made from single ascospores that were isolated on PDA (Difco⁻ Potato Dextrose Agar). The holytop specimens are deposited in LJP berbarium (LBI)e and cultures at CB8.

Taxonomy

Lasionectria marigotensis Lechat & J. Fourn., sp. nov.

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Differs from known Lasionectria species in white to pale orange ascomata with erect non-fasciculate hairs evenly scattered on surface and relatively small, smooth-walled accospores.

PLATE 18-f

TYPE: French West Indies, Guadeloupe, Vieux Habitants, Marigot, PAnse à la barque, on decaying leaf of Cocos micifera L. (Arecaceae). 3 Aug. 2011, leg. Christian Lechat CLIGUAD 11002 (Holotype, LIP) ex-type culture CBS131606).

ETYMOLOGY: The epithet is derived from Marigot, the locality where this species was collected.

Purrurencia gregarious, superficial, subglobose, (130–)160–180(–200) µm high v(120–)130–160(–180) µm diam (\approx = 170 × 145 µm, n = 10), white to pale variage, collapsing cupulate, shining when dry, not changing color in 3% KOH or lastic add, hatir erect to Reusus covering perfluctical suffice. Performance of the set of the set



PLATE 1. Lasionectria marigatemai (holotype), a Pertihecia b. Hairs, c. Culture d. Pertihecium in water, e. Accospores, I. Median section of perithecial wall. Lasionectria martinizensis (holotype), g.-b. Pertihecium: I. Acusu and accospores, j. Median section of perithecial wall. K. Straitons dehiscing from the accospores. L. Culture, Scale barse a, g, h = 100 μ m; b = 30 μ m; d = 50 μ m; e, k. = 10 μ m; f_1 = 20 μ m.

Is CUTURE: After three weeks at 25°C on Difo PDA containing 5 mg/ L streptomycin, colony 5–7.5 cm diam, without coloration of the medium, mycelium white to greyish, producing an Acremonium-like anamorph at white margin of colony, conidiophores monophialidic, 18–34 µm long, 2–2.5 µm diam with 1-septim at base, finely spinulose, arising from smooth byphas 2–2.8 µm diam, conidia cylindrical to widely ellipsoidal (3.5–)4–6(–6.5) × 2–2.8 µm (* = 5.4 × 2.5 µm, n = 30), hyaline, smooth, non-septate, with a basal abscission scar.

Lasionectria martinicensis Lechat & J. Fourn., sp. nov.

PLATE 1g-l

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Differs from known Lasionectria species in pale orange ascomata with erect nonfasciculate hairs evenly scattered on upper half and striate ascospores.

TYPE: French West Indies, Martinique, Schoelcher, Rivière Case Navire, on dead stems of *Passiflora* sp. (*Passifloraceae*), 28 Aug. 2010, leg. Christian Lechat CLLMAR085 (Holotype, LIP; ex-type culture CBS129746).

ETYMOLOGY: The epithet is derived from the name of the island where this species was collected.

PERITHECIA solitary, superficial, subglobose to obpyriform, (200-)220-270 (-285) µm high × (160-)180-250(-270) µm diam. (m = 250 × 220 µm, n = 10), pale orange to orange, collapsing laterally, not changing color in 3% KOH or lactic acid, hairs erect scattered over the upper half of the perithecium. PERITHECIAL APEX conical composed of palisades of cylindrical to narrowly clavate cells. HAIRS 40-75 µm long, 6-7 µm wide at base, attenuated at tip, hyaline, cylindrical, thick-walled (1-1.7 µm), rounded or acute at tip, septate. PERITHECIAL WALL 25-35 µm thick, composed of two regions: outer region 15-20 µm wide, of globose to ellipsoidal $3.5-7 \times 2-6$ µm cells, with pale vellow walls 1.2-1.7 um thick, each with a small lumen; inner region 8-15 um wide, of elongate, flattened cells 8-19 x 2.5-3.5 µm, with hyaline walls 0.5-1 μm thick. Asci (65-)70-75(-80) × (8-)9-11(-12) μm (" = 72.5 × 10.5 μm, n = 20), clavate, apices rounded, without ring, with eight biseriate ascospores. Ascospores (14-)16-20(-22) × 3-3.7µm (* = 18.9 × 3.4 µm, n = 30), fusiform, 1-septate, hyaline, striate with striations finely verrucose and dehiscing from ascospore when slightly crushed under the cover slip.

Isr Curruws: After two weeks at 25°C on Diffs PDA containing 5mg/L streptomycin, colony 3–3.5 cm diam, spreading a reddish brown coloration in medium, mycelium white to pale yellow, producing an Acremonium-like anamorph at margin of colony, conidiophores monophialdic, 42–55 µm long, 3–4 µm diam with 1-septum at bases, arising from smooth hyphate 25–38 µm diam, conidia cylindrical to widely ellipsoidal (3.5–)4–6.5(–7) × 2–4 µm ($^{on} = 6.1 \times 3.2$ µm, n = 30), hyaline, smooth, non-septate, with a basal abscission scar.

Dichotomous key to species of Lasionectria

1. Ascospores striate .2 1. Ascospores smooth .5
 Habitat aquatic; ascomatal wall yellow; ascospores 13–17 × 4.5–6 μm L fournieri Habitat terrestrial; ascomatal wall pale orange to orange red or orange brown
3. Ascospores 8–11 × 3–4 µm
 Ascospores two-celled, 16–20 × 3–3.7 μm Ascospores one-celled, 22.8–30 × 7.5–10.5 μm L calamicola
 Ascomata with scattered hairs 14–47 μm long, evenly distributed, not bound in fascicles; ascospores 10–12.5 × 3–3.5 μm; on palm L. marigotensis Ascomata with both scattered and fasciculate hairs; on other plant
 Ascomata with scattered hairs 12–18 μm long and fasciculate hairs 30–36 μm long around the apex; ascospores 8.5–9.5 × 3–3.5 μm; on wood L. mantuana Ascomata with hairs up to 100 μm long; ascospores 11–15 × 3–4 μm;
on herbaceous stems

Discussion

The two species described herein meet all the key features of *Lasionetria* as defined by Rossman et al. (1999). They differ from the most closely morphologically related genus *jihiya* by ascomata lacking a discoid apex and an apical crown of fascicalate hairs and by having an ascomatal wall more than 20 um thick, composed of globose thick-walled cells in the outer region.

Lasionectria marigetersis can be recognized by the combination of white to pale orange ascomata with scattered erect hairs evenly distributed on the ascomarla surface and the relatively small, smooth-walled ascospores. Its occurrence on palm might be significant if further collections confirm a host *L. calamicola*, J. Fröhl, & K.D. Hyde, known from two collections from Australia and Brunei Darasalam (Fröhlick & Hyde 2000; This taxon clearly differs from *L. marigetensis* in having orange brown ascomata bearing hairs arranged in fascides and non-celled ascospores with striate walls.

Lasionectria marinicensis is unambiguously distinguished from other species based on its large assospores with a conspicuously strate perispore cashy loosening from the epispore. Other species of Lasionectria known to have strate accopores are L. cadamicola, L. fournieri Lechat, and L. vulpina (Cooke) Rossman & Samuels. The former differs in having one-celled accopores 22.8–30 × 7.5–10.5 µm and in occurring on palm. Lasionectria fournieri ocurs exclusively on submerged wood and its ascoopores are markedly wider than those of L. mantinicensis, while L. vulpina differs in having smaller ascoopores 8–11×3–4 µm.

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