Unravelling the diversity behind the *Ophiocordyceps unilateralis* (Ophiocordycipitaceae) complex: Three new species of zombie-ant fungi from the Brazilian Amazon

JOÃO P. M. ARAÚJO1*, HARRY C. EVANS2, DAVID M. GEISER3, WILLIAM P. MACKAY4 & DAVID P. HUGHES1, 5*

1 Department of Biology, Penn State University, University Park, Pennsylvania, United States of America.
2 CAB International, E-UK, Egham, Surrey, United Kingdom
3 Department of Plant Pathology, Penn State University, University Park, Pennsylvania, United States of America.
4 Department of Biological Sciences, University of Texas at El Paso, 500 West University Avenue, El Paso, Texas, United States of America.
5 Department of Entomology, Penn State University, University Park, Pennsylvania, United States of America.
* email: joaofungo@gmail.com; dhughes@psu.edu

Abstract

In tropical forests, one of the most commonly encountered relationships between parasites and insects is that between the fungus *Ophiocordyceps* (Ophiocordycipitaceae, Hypocreales, Ascomycota) and ants, especially within the tribe Camponotini. Here, we describe three newly discovered host-specific species, *Ophiocordyceps camponoti-atricipis*, *O. camponoti-bispinosi* and *O. camponoti-indiani*, on *Camponotus* ants from the central Amazonian region of Brazil, which can readily be separated using morphological traits, in particular the shape and behavior of the ascospores. DNA sequence data support inclusion of these species within the *Ophiocordyceps unilateralis* complex.

Introduction

In tropical forests, one of the most commonly encountered relationships between parasites and insects is that between the fungus *Ophiocordyceps* (Ophiocordycipitaceae, Hypocreales, Ascomycota) and ants, especially within the tribe Camponotini. Here, we describe three newly discovered host-specific species, *Ophiocordyceps camponoti-atricipis*, *O. camponoti-bispinosi* and *O. camponoti-indiani*, on *Camponotus* ants from the central Amazonian region of Brazil, which can readily be separated using morphological traits, in particular the shape and behavior of the ascospores. DNA sequence data support inclusion of these species within the *Ophiocordyceps unilateralis* complex.
Entomopathogenic fungi infect their hosts following spore contact and subsequent germination on the cuticle. Typically, an adhesive pad (appressorium) is formed, whereby a germ tube penetrates the exoskeleton of the host. Upon reaching the haemocoel, the fungus proliferates in the form of yeast-like cells (Evans 1988b). In the *O. unilateralis* complex, a series of synchronized events are triggered within the ant host in order to make it leave the colony, climb understorey shrubs to die in an elevated position—characteristically, biting the underside or edge of a leaf—and, once there, a spore-producing structure arises from the back of its head from which the ascospores are forcibly released at maturity (Andersen et al. 2009).

The taxonomy and evolutionary relationships of this important group of pathogens remain unclear. For many years it was suspected that *O. unilateralis*, originally described as *Torrubia unilateralis* (Tulasne & Tulasne 1865), represents a complex of species, based on macro-morphological variation within collections worldwide (Petch 1931; Kobayasi 1941; Mains 1958; Samson et al. 1982; Evans & Samson 1984). However, it was not until recently that species delimitation was proposed formally, when four new taxa were described from the Minas Gerais state of Brazil (Evans et al. 2011), and it was posited that each ant within the Camponotini would host a different species of *Ophiocordyceps*. Subsequent descriptions of new taxa, from Thailand and Japan on both *Camponotus* and *Polyrhachis* hosts, are lending support to this hypothesis (Luangsa-ard et al. 2011; Kepler et al. 2011; Kobmoo et al. 2012)—and, even more recently, from the USA (de Bekker et al. 2014)—with the clear indication that there are still many species to be discovered.

During field surveys in the central Brazilian Amazon, we collected a range of *Camponotus* species killed by *Ophiocordyceps*, often in large numbers. Based on macro-morphological characters, all the specimens fell within *O. unilateralis* sensu lato: typically, comprising a stalk (stroma) arising from the dorsal anterior part of the pronotum. A Hirsutella-like asexual morph occupies the terminal region and the sexual morph (ascoma) occurring as lateral cushions or plates. Here, we describe and characterize three new species from field-collected material, which have distinct micro-morphological characters (Kobayasi 1941; Evans et al. 2011). We also performed PCR and ribosomal DNA (rDNA) sequence analyses of DNA extracted directly from the field collected material. Overall these analyses yielded inferences consistent with placement of these species in the *O. unilateralis* clade, but different rDNA regions produced different phylogenetic results.

**Materials and Methods**

**Sampling**

Surveys were undertaken in the central Amazonian region of Brazil concentrating on four forest reserves (Figure 1): (A) Reserva Adolpho Ducke, ca. 10,000 ha (2°57’S, 59°55’W), adjacent to Manaus (Amazonas state—AM) and composed of terra-firme forest, with plateaus, lowlands and campinarana vegetation, occurring on sandy soil across the Rio Negro basin; (B) Parque Nacional de Anavilhanas (AM), an archipelago (2°23’S, 60°55’W) of more than 400 islands, 40 km up the Rio Negro from Manaus, colonized by Igapó forest (varzea), which is characterized by water-soaked soils with high acidity due to seasonal flooding; (C) Parque Nacional do Viruá, ca. 227,000 ha (01°42’25” N, 61°10’24” W), located near Caracarai city (Roraima state—RR), based on sandy soils with many lagoons and lowland Amazonian forest; (D) Estação Ecológica de Maracá (RR), ca. 104,000 ha (3°22’2’N, 61°27’W), located 135 km from Boa Vista on an island of the Uraricoera River in Roraima state, containing both savanna and a mix of humid lowlands and plateaus (terra-firme).

The sampling protocol consisted of a careful inspection of soil, leaf litter, shrub leaves and tree trunks, up to 2m high. Infected ants, and the substrata they were attached to, were collected in plastic containers for transport to the laboratory and, whenever possible, examined the same day. During longer surveys, the samples were air-dried overnight to prevent mold growth. All specimens were photographed individually, using a Canon 60D camera fitted with a MP-E 65 mm (x 5) macro lens, equipped with a MT-24EX macro lite flash.

**Morphological studies**

Samples were screened using a stereoscopic microscope, and only mature fungal specimens were selected for further micro-morphological studies. In order to obtain ascospores, infected ants were attached to the lid of a plastic Petri plate
(9-cm diam) using petroleum jelly, and suspended above a plate containing either distilled water agar (DWA) or potato-dextrose agar (PDA). Plates were transferred to covered stands placed on the forest, subject to natural temperature and light fluctuations and examined daily for the presence of ascospores, which, after ejection from the ascomata, formed sub-hyaline halos on the agar surface. Freshly deposited ascospores were removed with a sterile hypodermic needle under a stereoscopic microscope, and mounted on a slide in lactofuchsin (0.1g of acid fuchsin in 100 mL of lactic acid) for light microscopy (Olympus BX61). A minimum of 50 naturally-released (mature) ascospores were measured for morphological comparison (Table 1). The remaining ascospores were left in situ on the agar surface and examined over a number of days in order to monitor germination events. For micro-morphology of the ascomata, either free-hand or cryo-sectioning (Leica CM1950 Cryostat) was used. Permanent slides were deposited in the Entomological Collection at INPA (Instituto Nacional de Pesquisas da Amazônia, Manaus), with isotype collections held in Frost Entomological Museum at PSU (Penn State University). Permits for collecting and export were provided by SISBIO to JPMA (Authorizations 40496-1; 32435-1; 32410-1).

FIGURE 1. Map showing the forest reserves sampled in the central Brazilian Amazon: A) Reserva Adolpho Ducke; B) Parque Nacional de Anavilhanas; C) Parque Nacional do Viruá; D) Estação Ecológica de Maracá.

DNA extraction, PCR, sequencing and phylogenetic analyses

DNA was extracted from small pieces of the ascoma/stroma. The tissue was placed with two metal balls (1/8") in a 2 mL Eppendorf tube, frozen in liquid nitrogen and broken into powder using a Tissuelyzer (Qiagen) for 1 min. Afterwards, with the fungal tissue still frozen, 0.8 ml of DNA extraction buffer at 50°C (1% SDS, 0.024 g/mL PAS, 0.2 mL/mL RNB, Distilled water) and 0.8 mL phenol-chloroform was added, incubated at 60°C for 10 min and centrifuged for 10 min at 10,000 rpm. The water phase was transferred to a new 2 mL tube (about 0.8 mL), 0.5 mL of chloroform
was added, mixed by inverting and centrifuged for 10 min at 10,000 rpm. The supernatant was transferred to a new tube, to which an 80% volume of isopropanol added, mixed by inverting and centrifuged for 10 min at 14,000 rpm. The supernatant was removed and the pellet was washed with 0.5 mL of 70% ethanol (Koptec), air-dried and resuspended in 30 μL of TE buffer.

Approximately 1,030 bp of nu-SSU (using 2 overlapping sets of primers, NS1/SR7 and NS4/NS3; White et al. 1990), 770 bp of nu-LSU (primer pair LR5/LR0R; Vilgalys and Sun 1994) and 550 bp of ITS (primers ITS1F/ITS4; Gardes and Bruns, 1993) were amplified by PCR. PCR was performed using a T-3000 Thermocycler (Biometra GmbH, Göttingen, Germany), in 25 μL reactions on the final concentration of: 1 × PCR buffer, 0.2 μM dNTP (each), 1.5 mM MgCl₂, 0.2 μM each primer, 1 μL genomic DNA template (concentration varies according to different samples), 1 unit Platinum Taq DNA Polymerase (Invitrogen) and 18.4 μL Gibco UltraPure Distilled Water. PCR products were cleaned using the QIAquick PCR Purification Kit (Qiagen, Venlo, Netherlands) following the manufacturer’s instructions and sequenced by Sanger DNA sequencing (Applied Biosystems 3730XL) at Genomics Core Facility service at Penn State University.

The raw ABI chromatograms were manually edited using Sequencher version 4.7 (Gene Codes Corp., Ann Arbor, MI, USA). Sequences generated for this study were compared with closely related species sequences identified in GenBank by BLAST. The alignment was obtained using MUSCLE in MEGA v.5.X (Kumar et al. 2012), and gaps were treated as missing data. All phylogenetic analyses were performed using MEGA v.5.X (Kumar et al. 2012). The Tamura-Nei (Tamura & Nei, 1992) model of molecular evolution was selected for ML analyses. ML analyses were performed using ten random taxon-additions and Nearest Neighbor Interchange (NNI) branch swapping. The MP analyses were run using ten random taxon-addition replicates and Subtree-Pruning-Regrafting (SPR) branch swapping. Clade support was assessed by bootstrapping, employing 500 pseudoreplicates of the data on both ML and MP analyses. The GenBank assessment numbers and Herbarium voucher information for each taxon are provided in Table 2.

### TABLE 1. Comparison of main morphological characters of the new *Ophiocordyceps* species and closely related species (*New species; **Septation).

<table>
<thead>
<tr>
<th>Species</th>
<th>Host</th>
<th>Stroma (mm)</th>
<th>Capillliconidiophore length (μm)</th>
<th>Ascospore dimension (μm)</th>
<th>Hirsutella Type</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>O. camponoti-atricipis</em></td>
<td><em>Camponotus atriceps</em></td>
<td>15–20 (–25)</td>
<td>55</td>
<td>80–85 × 3 **(5)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. camponoti-bispinosi</em></td>
<td><em>C. bispinosus</em></td>
<td>5–7</td>
<td>65</td>
<td>70–75 × 4.5 (4–5)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. camponoti-indiani</em></td>
<td><em>C. indius</em></td>
<td>8–10 (–16)</td>
<td>130</td>
<td>75 × 4.5 (5)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. camponoti-rufipedis</em></td>
<td><em>C. rufipes</em></td>
<td>5–8 (–15)</td>
<td>60–70 (–80)</td>
<td>80–95–2–3 (4–7)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. camponoti-balzani</em></td>
<td><em>C. balzani</em></td>
<td>similar to <em>O.c-rufipedis</em></td>
<td>135–175 × 4–5 (14–22)</td>
<td>+</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><em>O. camponoti-melanotici</em></td>
<td><em>C. melanoticus</em></td>
<td>similar to <em>O.c-rufipedis</em></td>
<td>-</td>
<td>170–210 × 4–5 (27–35)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. camponoti-novogranadensis</em></td>
<td><em>C. novogranadensis</em></td>
<td>similar to <em>O.c-rufipedis</em></td>
<td>20–25</td>
<td>75–95 × 2.5–3.5 (5–10)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><em>O. halabalaensis</em></td>
<td><em>C. gigas</em></td>
<td>6.5–18</td>
<td>-</td>
<td>60–75 × 3–5 (<strong>multi-septate</strong>)</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>

### Results

#### Taxonomy

*Ophiocordyceps camponoti-atricipis* Araújo, H.C. Evans & D.P. Hughes, sp. nov. (Fig.2)IF 550743.

Differs from other members of the *O. unilateralis* clade by the host (always *Camponotus atriceps*), ascospore morphology and germination. Stroma usually velvety at the basal part when mature.

Type:—BRAZIL. Amazonas: Reserva Adolpho Ducke, 2° 57' 42"S, 59° 55' 40" W, 100 m, on *Camponotus atriceps* F. Smith, 10 January 2012 J.P.M. Araújo & H.C. Evans A-56, (INPA 261937, holotype!, FEM 90326, isotype!).

THREE NEW SPECIES FROM THE BRAZIL

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FIGURE 2. *Ophiocordyceps camponoti-atriceps* a) Single stroma, characteristic of *Ophiocordyceps unilateralis sensu lato*, with a single lateral ascoma, arising anteriorly from pronotum of *Camponotus atriceps*, firmly attached to the edge of the leaf (bar = 3 mm); b) Detail of fertile region (ascoma) (bar = 0.8 mm); c) Section through ascoma showing the mainly immersed perithecial arrangement (bar = 200 μm); d) Ascospore with a needle-like outgrowth (capilliconidiophore) producing terminal conidium (bar = 20 μm); e) Close-up of conidium (bar = 10 μm); f) Close-up of perithecium (bar = 50 μm); g) Ascus, clavate in shape and with a prominent cap (bar = 20 μm); h) Section of upper part of stroma showing asexual morph (Hirsutella-like A type), with a palisade of subulate phialides (bar = 10 μm) Images: João Araújo.
External mycelium abundant, covering most of the host, produced from all orifices and sutures; initially white, turning light-brown. Stroma single, produced from dorsal pronotum, averaging 15–20 mm, up to 25 mm in length, cylindrical, velvety and ginger brown at the base, becoming cream-pinkish towards apex; fertile region of lateral cushions, 1–2, hemispherical, chocolate brown, darkening with age, variable in size, averaging 1.5 × 0.5–0.8 mm. Perithecia immersed to partially erumpent, flask-shaped, 240–280 × 100–150 μm, with short, exposed neck or ostiole. Ascii 8-spored, hyaline, cylindrical to clavate, 110–140 × (4.5–) 6–6.5 (–8) μm; prominent cap, (3.5–) 5 × 5.5 (–6.5) μm. Ascospores hyaline, thin-walled, vermiform (75–) 80–85 (–100) × (2–) 3 (–3.5) μm, 5-septate, sinuous to curved, never straight at maturity, rounded to acute apex.

**Etymology:** Named after the ant host, *Camponotus (Myrmothrix) atriceps* F. Smith.

**Asexual-morph:**—Hirsutella-like A type only, produced on the upper stromatal surface; phialides cylindrical to lageniform, 5–7 × 2–3 μm, tapering to a long neck, 5–11 μm; conidia not seen. This asexual morph occurs in all the species included here and is not considered to be critical for species separation. Hence, it is not analyzed in detail.

**Germination process:**—The released ascospores germinated within 24–48 h, producing 1–2, uniformly straight, thread-like structures (capilliconidiophores); typically of uniform length and averaging 55 μm; bearing a single terminal spore (capilliconidium), hyaline, smooth-walled, allantoid and tapering at the ends at maturity, 10–11 × 2–2.5 μm, narrowing apically.

**Habitat:**—Brazilian Central Amazon. Hosts commonly found biting the apical part of palm-fronds, but also on dicot leaves, rarely on palm-spines; abundant mycelial growth from the mouthparts helping to fix the host to the leaf, in addition to the locked jaws.

**Additional specimens examined (paratypes):**—BRAZIL. Reserva Adolpho Ducke: Manaus, 2° 57’ 42"S, 59° 55’ 40" W, 100m elevation, 12 January 2012, Araújo, H.C. Evans & D.P. Hughes, A35 (INPA 261940!).

**Ophiocordyceps camponoti-bispinosi** Araújo, H.C. Evans & D.P. Hughes, sp. nov. (Fig.3) IF 550744.

Diffs from other members of the *O. unilateralis* clade by the host (always *Camponotus bispinosus*), ascospore morphology and germination. Club-shaped terminal part of the stroma.

**Type:**—BRAZIL. Amazonas: Reserva Adolpho Ducke, 2° 57’ 42” S, 59° 55’ 40” W, 100 m, on *Camponotus bispinosus* Mayr, 15 January 2012, J.P.M. Araújo & H. C. Evans B-77, (INPA 261936, holotype!, FEM 90327, isotype!).

Mycelium dark-brown to black; forming aggregations of hyphae on the intersegmental membranes. Stroma single, produced anterior to pronotum, averaging 5–7 mm in length; cylindrical, black, with a cream-white swollen terminal part; fertile ascomatal region lateral, forming a single globose cushion, initially dark brown becoming black with age, averaging 0.8 × 0.4–0.7 mm. Perithecia immersed to slightly erumpent, globose to flask-shaped, 250–290 × 150–170 μm, with a short neck. Ascii 8-spored, hyaline, cylindrical to clavate, (90–) 110–130 × (7–) 8–8.5 (–9.5) μm; with a small but prominent cap, 3.5 × 4.5 μm. Ascospores hyaline, thin-walled, cylindrical, (60–) 70–75 (–80) × 4.5–5 (–6), 4–5 septate, round and slightly narrow at the apices.

**Etymology:** Named after the ant host, *Camponotus (Myrmocladoecus) bispinosus* Mayr.

**Asexual-morph:**—Hirsutella-like A type only, produced at the swollen upper part of stroma; phialides cylindrical to lageniform, 6 × 2.5–3 μm, tapering to a long hair-like neck, 10–16 μm length; conidia narrow limoniform, averaging 6–7 × 2 μm, with a distinct tail.

**Germination process:**—Spores germinated 48–72 h after release, consistently producing a single, straight, robust capilliconidiophore, (50–) 65 (–80) μm, bearing a single terminal capilliconidium, 10–11 × 3–4 μm, hyaline, smooth-walled, slightly truncate at the base.

**Habitat:**—Brazilian Central Amazon. Often biting palm-tree parts, commonly on spines or tip-edge of the frond; mycelium growing from mouth, attaching the ant to the substrate; rarely on broad-leaved plants.

**Additional specimens examined (paratypes):**—BRAZIL. Reserva Adolpho Ducke: Manaus, 2° 57’ 42” S, 59° 55’ 40” W, 100m elevation, 12 January 2012, Araújo, H.C. Evans & D.P. Hughes, A35 (paratype INPA 261939)!
FIGURE 3. *Ophiocordyceps camponoti-bispinosi* a) Infected *Camponotus bispinosus* biting into tip of palm leaf; b) Close-up showing biting behavior; c) Section through ascoma showing perithecial arrangement (bar = 100 μm); d) Ascospore after 48 h germinating with a single capilliciophore with a capilllicium at the tip (bar = 10 μm), upper right corner shows the capilllicium in close-up (bar = 10 μm); e) Section of perithecium showing the arrangement of asci (bar = 50 μm); f-g) Detail showing the prominent ascus cap (bar = 10 μm); h) Section of the swollen stromatal tip with the asexual morph (Hirsutella-like A) (bar = 10 μm). Images: João Araújo.
FIGURE 4. *Ophiocordyceps camponoti-indiani* a) *Camponotus indanus* biting into a leaf, several stromata arising from dorsal pronotum, mesonotum and leg joints, with a characteristic purplish coloration. a-1) lateral, fertile cushion (ascoma); a-2) Close up of the dead ant’s head showing the biting behavior. b) Section through ascoma showing perithecial arrangement (bar = 500 μm); c) Ascospore after 24 h, with very long capillliconidiophores (1-3) with capillliconia at the tip (bar = 50 μm); c-1) Detail of fusoid capillliconidium (bar = 10 μm); d) Close up of perithecia showing asci arrangement and the semi-erumpent ostiole (bar = 50 μm); e) Ascus showing the spiral arrangement of ascospores (bar = 20 μm); e-1) Ascus cap detail (bar = 5 μm); f) Section of upper part of stroma showing asexual morph (Hirsutella-like A type), with long-necked phialides (bar = 10 μm); g) Phialides formed as mycelial cushions (sporodochia) on leg joints and antenna (Hirsutella-like C type) (bar = 10 μm). Images: João Araújo.
**Ophiocordyceps camponoti-indiani** Araújo, H.C. Evans & D.P. Hughes, sp. nov. (Fig. 4) IF 550745

Differs from other members of the *O. unilateralis* clade by the host (always *Camponotus indanus*), ascospore morphology and germination. Hirsutella-b type, very long capilliconidiophores formed after ascospore germination. Several stromata (up to 12) and three ascomata commonly found, instead the typical single fruiting body of close related species.

**Type:**—BRAZIL. Amazonas: Parque Nacional do Viruá, 01°42'25" N, 61°10'24" W 200 m, 12 February 2012, on *Camponotus (Tanaemyrmex) indanus* Forel, J.P.M. Araújo & F.B. Baccaro V-25, (INPA 261938, holotype!), FROST 90328, isotype!.

Mycelium aggregations arising from all inter-segmental membranes (sutures), ginger in color. Stromata multiple, arising from dorsal, right and left sides of pronotum, and leg joints, (1.5–) 8–10 (16) × 0.3–0.4 (–1) mm, ginger at the base becoming purplish-cream towards the apex. Ascomata produced only on the pronotal stromata, never from those on legs; lateral cushions, 1–4, hemispherical, chocolate to dark brown with age. Perithecia immersed to semi-erumpent, ovoid to flask-shaped, 230–310 × 120–175 μm, with a short, exposed neck. Asci 8-spored, hyaline, cylindrical (135–) 170 (–190) × 8.5 (–11.5) μm; cap prominent, 4.5 × 5 μm; Ascospores hyaline, thin-walled, cylindrical, (60–) 75 (–80) × (3.5–) 4.5 (–5), 5-septate, occasionally swollen, narrowing to acute tips at both ends.

**Etymology:** Named after the ant host, *Camponotus indanus* Forel.

**Asexual-morph:**—Hirsutella-like A type associated with the apical region of all stromata; phialides cylindrical to lageniform, 7.5 (–9.5) × 3.5 μm, tapering to a long hair-like neck, 6.5–11 μm in length, conidia not seen. Hirsutella-like C type (= *H. sporodochialis*-type) produced from ginger cushions (sporodochia) on legs and antennal joints: phialides hyaline and subulate at the base, robust; no conidia observed.

**Germination process:**—Ascospores germinated 48 h after release; typically, producing 2, rarely 3, hair-like capilliconidiophores, 120–130 μm in length; bearing a single terminal conidium, 13–14 μm biguttulate, fusoid, narrowing apically.

**Habitat:**—Brazilian Central Amazon (Parque Nacional do Viruá). Biting onto leaves, never twigs.

**Additional specimens examined (paratypes):**—BRAZIL. Parque Nacional do Viruá: Manaus, 01°42’25” N, 61°10’24” W, 200m elevation, 14 February 2012, Araújo, H.C. Evans & D.P. Hughes, A35 (INPA 261941, paratype!).

**Discussion**

**Morphology**

The three new species proposed herein differ considerably from other *Ophiocordyceps* species described previously. *Ophiocordyceps camponoti-atricipis*, *O. camponoti-bispinosi* and *O. camponoti-indiani* share common traits, such as *Camponotus* ants as the host, a stroma arising from the intersegmental region anterior to the pronotum, bearing one or more brown to blackish cushions attached laterally. Thus, they could readily be grouped within the *O. unilateralis* s.l. complex of species, based purely on macro-morphology. Further micro-morphological analyses in the lab revealed clear differences between our collections and previous species belonging to the *O. unilateralis* species complex. The ascospores—including their germination and growth behavior—and the host association were the most evident characters to distinguish the three new species. In addition, other features—such as ascoma, perithecia, asci, anamorphic morphology—were also examined and used for comparison and further separation from closely related species within the *O. unilateralis* complex (Figures 1-3; Table 1).

Using macro-morphological characters, *O. camponoti-indiani* is the only species that exhibits multiple (from 3 up to 12) pale-purplish stromata arising from several intersegmental membranes on legs and thorax. The stromatal surface is covered by Hirsutella-like phialides, producing conidia up to the tip, especially on sexually immature specimens (Fig. 4-f). A similar species has been described from Thailand, *O. halabalaensis* (Luangska-ard et al. 2011), which likewise exhibits multiple stromata, but never more than three. However, no ascospore behavior data is available for *O. halabalaensis* to be compared to *O. camponoti-indiani*. *Ophiocordyceps camponoti-atricipis* and *O. camponoti-bispinosi* exhibit the classic “unilateralis” macro-morphology, which is a single stroma arising between the head and dorsal pronotum bearing a laterally attached ascomatal cushion. *O. camponoti-atricipis* produces a long and slender stroma, which is chocolate brown and velvety from the bottom up to the ascoma insertion, becoming pale-pinkish...
and glabrous above and gradually forming a Hirsutella-like A layer, producing conidia up to the tip (Fig. 2-j). *O. camponoti-bispinosi* produces a much shorter black stroma, often swelling and becoming pale-cream in the last third (Figure 3-a), with a Hirsutella-like A layer producing conidia (Fig. 3-h).

Microscopic features are also markedly different between the species. As with other taxa in the *O. unilateralis* clade proposed by Sung *et al.* (2007), the ascospores of all the new species do not disarticulate into part-spores, but they can readily be delimited on shape, size and septation (Table 1). In addition, their germination behavior can also be used to separate them, as reported for other species within the complex (Evans *et al.* 2011). *O. camponoti-indiani* ascospores germinate with one to three long capilliconidiophores that reach up to 130 μm (Figure 4-c), contrasting with the fewer and shorter capilliconidiophores in *O. camponoti-atricipis* (producing 1-2, up to 55 μm long) and *O. camponoti-bispinosi* (single and robust, averaging 65 μm in length) (Figures 2-d; 3-d). In addition, the shapes of the capilliconidia are also distinct between the three species (Figures 2-e; 3-d; 4-c1). Capilliconidiophore variation among the species, especially the length, may reflect an adaptation to the host biology and further studies aim to address this question. Our results confirm that it is justifiable to split *O. unilateralis s.l.* into many taxa based on host specificity, potentially, unraveling a huge diversity of undocumented species.

**FIGURE 5.** Maximum-likelihood tree obtained from a concatenated dataset of three genes (nu-SSU, nu-LSU, ITS) showing the placement of *O. camponoti-atricipis*, *O. camponoti-bispinosi* and *O. camponoti-indiani* within *Ophiocordyceps unilateralis* complex and relative to other *Ophiocordycipitaceae* species. Numbers above branches indicate bootstrap scores >70 (ML/MP).

**Phylogenetic relationships**

Besides the morphological examination, we also investigated the new species at the molecular level. We used a dataset of three genes (nu-SSU, nu-LSU and ITS1-5.8S-ITS2) to construct a tree with *O. camponoti-atricipis*, *O. camponoti-bispinosi*, *O. camponoti-indiani*, as well as previously studied species within *Ophiocordycipitaceae*, including members of the unilateralis complex (*O. unilateralis s.s.* and *O. pulvinata*). Our findings corroborate the morphological and ecological data that the species proposed here belong to *O. unilateralis s.l.* and comprise three novel species of *Ophiocordyceps* on *Camponotus* ants (Figure 5). Further studies, including more genes and more samples, are necessary to elucidate the relationship between the *Ophiocordyceps* species pathogenic on ants and other *Hypocreales* species.
FIGURE 6. Infected *Ophiocordyces camponoti-atricipis* showing initial development. **a)** Day 1 (24th March 2011): Ant attaching to the leaf and dying a few hours later; **b)** Day 3: Cottony white fungal mycelium arises from ant sutures and joints, the stroma emerges from behind the ant head; **c)** Day 5: the covering mycelium becomes light brown and the pink-tipped stroma continues to grow. In 2–3 weeks, the ascoma forms and matures over time depending on climatic conditions. Images: João Araújo.

FIGURE 7. Unusual aggregation of different ant species biting on the same leaf and even onto the stoma from another infected ant. Arrows show the four different ants (two species) dead at the same spot. Image: João Araújo.
FIGURE 8. Scanning Electron Micrographs (SEM) of the infected ants. a) *C. bispinosus* infected by *O. camponoti-bispinosi*; b) Close-up of the *O. camponoti-bispinosi* ascoma; c) close-up of the *O. camponoti-atricipis* ascoma; d) infected *C. atriceps*; e) infected *C. indianus*; f) close-up of *O. camponoti-indiani* ascoma. Images: João Araújo.
Ecological aspects

The species described in the present study are currently known only from the Brazilian Amazon. Infected dead ants were collected biting onto shrub leaves and palm fronds, especially near the tips, as well as on palm spines and epiphytes, and, occasionally, on slender climbing stems or lianas. We observed that early in the morning, droplets of dew are formed on the leaf tips (especially of palm leaves and spines), perhaps providing a daily supply of water for fungal development, even during the dry season. Thus, the adaptation of dying in this specific location may be advantageous for continual and consistent fungal development along the year. The same death position and substrate was also reported for O. halabalaensis in Thailand (Luangsa-ard et al. 2011).

O. camponoti-atricipis and O. camponoti-bispinosi were commonly found at multiple sites in all the four areas visited during this study, as well as in other areas previously visited across the Brazilian Amazon. The clusters of infections were composed of either one or multiple species of O. unilateralis s.l. in the same area, varying from just a few (i.e. 3-5) up to dozens of individuals. In some areas, the density was so high that it was possible to find multiple ants biting into the same leaf or even into other infected ants (Figure 7). In contrast, the 19 O. camponoti-indiani specimens were all collected at the Parque Nacional do Viruá on a single occasion from one small site (~10 m²).

Conclusions

Ants of the genus Camponotus are parasitized by specialist fungal pathogens of the genus Ophiocordyceps, and this parasite-host association is especially common in tropical and sub-tropical forests. Based on macro-morphology, these pathogens—or, zombie-ant fungi—can all be assigned to O. unilateralis s.l. However, it has been posited that each species of Camponotus is parasitized by a host-specific species of the fungus and that these taxa can be separated on micro-morphology (Evans et al. 2011). Here, based on collections from central Amazonia, we show that this hypothesis is robust, particularly when the form and function of mature and living ascospores are compared. This has also been supported by molecular evidence and, therefore, we are confident that many more (perhaps, hundreds) new Camponotus-Ophiocordyceps associations remain to be discovered worldwide.

TABLE 2. Taxon, specimen voucher, host affiliation and sequence information for specimens used in this study.

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References


