

Issued 10th February, 1987

Mycological Papers, No. 157

THE TUBEUFIACEAE AND SIMILAR LOCULOASCOMYCETES

by

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C·A·B INTERNATIONAL MYCOLOGICAL INSTITUTE

C.A.B. International Mycological Institute (CMI), Ferry Lane, Kew, Surrey TW9 3AF, UK.

Published by

C.A.B International, Farnham Royal, Slough SL2 3BN, United Kingdom

Tel: Farnham Common (02814) 2281 Telex: 847964 (COMAGG G) Telegrams: Comag, Slough International Dialcom: 84: CAU001

ISSN 0027-5522 ISBN 0 85198 5807

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Printed in Great Britain by the Cambrian News (Aberystwyth) Ltd

SUMMARY

A study of the fungi having fleshy, white to bright-coloured, uniloculate ascocarps with bitunicate asci is presented based on an examination of type specimens and all other available specimens. Fifty-three species are accepted in the Tubeufiaceae, Pleosporales. In addition, ten species similar to the Tubeufiaceae are included in this paper: one species in the Dimeriaceae, Pleosporales; four species in the Dothideaceae, Dothideales; and five species of discomycetes with bitunicate asci of uncertain disposition. Keys to sixteen genera and sixty-one species are provided. Thirty-six species are fully described and illustrated. The remaining species of Tubeufiaceae and similar Loculoascomycetes are discussed with reference to full descriptions found elsewhere. One new genus, Uredinophila Rossman, and three new species are established: Hyalosphaera ciliata Rossman, Tubeufia albo-ostiolata Rossman and T. ovatum Rossman. Seventeen new combinations are proposed as follows: Pseudotrichia viburnicola (Crouan & H. Crouan) Rossman, Malacaria luxurians (Rehm) Rossman, Melioliphila winkleriana (Henn.) Rossman, Paranectriella arcuata (Hansf.) Rossman, P. miconiae (F. Stev.) Rossman, Puttemansia stromatica (Cooke) Rossman, P. stromaticola (Henn.) Rossman, Tubeufia indica (Dharne & Müller) Rossman, T. roraimensis (Samuels & Müller) Rossman, Uredinophila erinacea (Rehm) Rossman, U. tropicalis (Speg.) Rossman, Nematostoma hoehnelii (Rehm) Rossman, Hyalocrea imperconspicua (Höhnel) Rossman, H. jasmini (Hansf.) Rossman, H. meliolicola (F. Stev.) Rossman. Hvalosphaera pulchella (F. Stev.) Rossman, & Nematothecium horridum (Pat.) Rossman

Keywords: Ascomycetes, bitunicate asci, fungicolous fungi, Loculoascomycetes, hyperparasites, Tubeufiaceae.

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INTRODUCTION

During a study of the long-spored, nectriaceous fungi, specimens were encountered that appeared superficially similar to members of the Hypocreales but had bitunicate asci. The presence of bitunicate asci is correlated with centrum characteristics such as lack of apical paraphyses and lack of periphyses, excluding them from the Hypocreales. Among the fungi with bitunicate asci, those with fleshy, white to bright-coloured, uniloculate ascocarps are considered here as members of the Tubeufiaceae and Dimericeace, Pleosporales, the Dothideaceae in the Dothideales and discomycetes with bitunicate asci of uncertain disposition. Keys to sixteen genera and sixty-one species are provided. All species of Tubeufiaceae and similar Loculoascomycetes are treated in this paper of which thirty-six species are fully described and illustrated. The remaining species are discussed with reference given to full descriptions found elsewhere.

Within the subdivision Ascomycotina species with bitunicate asci are herein considered to belong to the class Loculoascomycetes and those with unitunicate asci are placed in the Euascomycetes following Luttrell (1955) and Barr (1979, 1983). Eriksson (1984) and Hawksworth, et al. (1983) recognized only one class, Ascomycetes, most recently placed in the subdivision Ascomycotina (Eriksson & Hawksworth, 1985). Within the Ascomycotina Barr (1983) recognized six classes including the Tubeufiaceae in the Loculoasomycetes. She divided the Loculoascomycetes into two subclasses placing the Dothideales sensu stricto in the Loculoparenchemycetidae and the Pleosporales in the Loculoedaphomycetidae. The system of Barr (1983) is followed here recognizing the Tubeufiaceae and Dimeriaceae in the Pleosporales and the Dothideales. This contrasts with the view of Eriksson (1984) and Hawksworth, et al. (1983) who include the Pleosporales sensu Barr within the Dothideales. These diverse systems of classification of Ascomycetes are reviewed by Hawksworth (1985).

The recognition of the Pleosporales as distinct from the Dothideales is based primarily on differences in centrum characteristics. Within the species considered here, members of the Tubeufiaceae and Dimeriaceae, Pleosporales, have numerous, clavate to cylindric asci and branched pseudoparaphyses which anastomose and fill the apical region of the locule. Members of the Dothideales generally have ascocarps smaller than those of the Pleosporales, short, obclavate to broadly cylindric asci, few asci per ascocarp and lack interthecial elements.

The first comprehensive account of the Tubeufiaceae, therein call the "hypocreoid Dothideales" as adapted from Petrak (1931), was presented by Pirozynski (1977). He reviewed the history of the group and proposed a tentative arrangement with four genera, largely based on literature. The family Tubeufiaceae was first erected by Barr (1979) who included six genera. She later synonymized one genus, added five more genera to the family, and described, discussed, and illustrated the North American species (Barr, 1980). Eriksson (1981) reviewed the developmental studies and phylogenetic position of the Tubeufiaceae within the Ascomycetes.

Generic limits within the Tubeufiaceae are not distinct. Traditionally, host and ascospore characteristics have been used. As a result species that appear to be related based on characters other than host and ascospores may be separated into different genera. In this paper the traditionally defined genera established by Pirozynski (1977) and Barr (1980) are maintained because so little information is known about these species. Increased knowledge of anamorphs and more complete host ranges may suggest new generic concepts.

All possible species of Tubeufiaceae referred to in major works on the family (Hansford, 1946; Pirozynski, 1977; Barr, 1980) have been accounted for. If a genus contained a species that was found to belong in the Tubeufiaceae, an attempt was made to examine the type specimens of all species in that genus. Taxa that were determined not to belong to the Tubeufiaceae or for which the type specimen could not be located are listed in a section at the end of this paper. Because fungi with bitunicate asci had previously been included in the Hypocreales, species described in the hypocrealean genera *Ophionectria* and *Calonectria* have been considered for possible inclusion in the Tubeufiaceae. Where available, type specimens of these taxa have been examined and the names have been accounted for in currently accepted taxa (Rossman, 1977, 1979, 1983).

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Morphology and Terminology

Although resembling the Hypocreales superficially, members of the Tubeufiaceae and similar Loculoascomycetes can be differentiated macroscopically. Ascocarps of this group are hyaline, white, or yellow to pale peach, rarely, brick, brown or brown-vinaceous; they never contain scarlet pigments in the ascocarp wall itself. Species of Tubeufiaceae are not known to have a reaction observed in many of the nectrioid fungi in which the red colour of the ascocarp wall becomes dark purple in potassium hydroxide. In one species included here, *Nematostoma hoehnelii*, the peridial hairs are encrusted with a reddish pigment which dissolves in potassium hydroxide. Colour names are taken from Rayner (1970) using the modifying adjectives "pale" and "dark" to describe shades of a particular hue.

Members of the Tubeufiaceae and similar Loculoascomycetes generally have only a thin, hyphal stroma below and surrounding the ascocarps. A few species have a pseudoparenchymatous stroma described herein as "well-developed".

Eriksson (1981) describes the variation in ascal morphology and dehiscence found within the families of bitunicate ascomycetes and proposes terminology to be used. The asci of the species included here probably function by the "jack-in-the-box" mechanism described by Eriksson (1981), however, such dehiscence has been observed in only a few of the species discussed. In this paper the term "bitunicate" rather than "fissitunicate" is used to describe the asci characteristic of the Loculoascomycetes.

Within the Tubeufiaceae most species have long, hyaline, multiseptate ascospores. The exceptions are *Allonecte lagerheimii* and *Letendraea* species that have ellipsoid, one-septate ascospores and *Boerlagiomyces* species that have muriform ascospores. Species of *Malacaria* have smoke-grey ascospores while *Hyalosphaera* miconiae and Nematothecium species have pale umber to pale cinnamon ascospores.

Most species in the Tubeufiaceae do not have a proven anamorph, however, some species have been found growing in close proximity to possible anamorphs. Considering that many species of Tubeufiaceae are fungicolous, this is not conclusive evidence that these are states of the same species. Until proven by laboratory observation or frequent association, these connexions are noted but are considered circumstantial.

Geographic Distribution

Members of the Tubeufiaceae are generally inconspicuous and thus are collected infrequently. Many species are known only from their type specimen or from one or two collections; their known distribution probably reflects the collecting activities of mycologists rather than actual distribution. For example, *Malacaria luxurians* known only from the Philippines and Uganda may be pantropical. In general, species that occur on *Meliola* or fungi on living leaves are pantropical. Most species of Tubeufiaceae are tropical although some species of Tubeufiaceae are known primarily from temperate areas, namely *Letendraea helminthicola*, *Rebentischia massalongii*, *R. unicaudata*, *Tubeufia cerea* and *T. scopula*.

Substrate

Species in the Tubeufiaceae and similar Loculoascomycetes generally occur on or are closely associated with other fungi on decaying wood or on living leaves. The following species exist on meliolaceous fungi on living leaves: all species in the genera Byssocallis, Malacaria and Melioliphila; and Paranectriella arcuata, P. minuta, Hyalocrea meliolicola, Hyalosphaera ciliata, H. pulchella, Nematothecium horridum and N. vinosum. Several species occur on Uredinales on living leaves: Paranectriella hemileae on coffee rust, Uredinophila erinacea on a bamboo rust and Uredinophila tropicalis on a fern rust. Auerswaldia, Microthyrium, Phaeodomus and Phyllachora, all fungi with carbonous stromata on living leaves, are substrates for Paranectriella juruana, P. miconiae, Puttemansia albolanata, P. hyperparasitica, P. rickiana, P. stromatica, P. stromaticola, Hyalocrea jasmini, Hyalosphaera miconiae and Puttemansia brachytricha occur on leaf hairs or directly on the undersurface of living leaves. All Boerlagiomyces, Letendraea, Rebentischia and Tubeufia species are found on decaying

woody or herbaceous substrata often closely associated with carbonous pyrenomycetes. Members of the genus *Podonectria* occur on scale insects on living leaves. Several unrelated fungi which occur on hyphae on living leaves appear superficially similar to members of the Tubeufiaceae and Dothideaceae namely, species of the *Nectria leucorrhodina* group (Hypocreales) and *Calloriopsis gelatinosa* (Ellis & Everh.) Dennis, a discomycete with unitunicate asci. Species of the *Nectria leucorrhodina* group are differentiated from the Tubeufiaceae by small, thin-walled, pale luteous ascocarps and unitunicate asci.

Methodology

Specimens for this study were obtained from herbaria as noted using abbreviations according to Holmgren, *et al.* (1981). All specimens listed here have been examined. Dried herbarium specimens were rehydrated in water and mounted for microscopic examination in water or cotton blue in lactic acid. Measurements of ascospores and asci were made from water mounts. Sections 10-15 μ m thick were made using a freezing microtome. Specimen data are translated into English wherever possible. Under the habitat citation host names and authors are listed according to their most recently accepted name, whereas under the list of specimens examined host names without authors are listed as they were on the herbarium packet.

SPECIES INCLUDED IN THE TUBEUFIACEAE AND SIMILAR LOCULOASCOMYCETES

PLEOSPORALES, TUBEUFIACEAE

*Allonecte lagerheimii (Pat.) H. Sydow *Boerlagiomyces laxus (Penz. & Sacc.) Butzin *B. velutinus (Penz. & Sacc.) Butzin Byssocallis capensis (Doidge) Rossman B. phoebes H. Sydow *Letendraea helminthicola (Berk. & Broome) Weese ex Petch *L. padouk Nicot & Parquey-Leduc ex Parquey-Leduc Malacaria luxurians (Rehm) Rossman, comb. nov. M. meliolicola H. Sydow Melioliphila appendiculata (Rehm) Rossman M. balanseana (Berl. & Roum.) Piroz. M. coralloides (Maubl.) Rossman M. erysiphoides (Berl. & Roum.) Piroz. M. melioloides (Speg.) Piroz. M. volutella (Berk. & Broome) Rossman M. winkleriana (Henn.) Rossman, comb. nov. Paranectriella arcuata (Hansf.) Rossman, comb. nov. P. hemileiae (Hansf.) Piroz. P. juruana (Henn.) Henn. ex Piroz. P. miconiae (F. Stev.) Rossman, comb. nov. P. minuta (Hansf.) Piroz. *Podonectria aurantii (Höhnel) Petch *P. coccicola (Ellis & Everh.) Petch *P. coccorum (Petch) Rossman *P. echinata Petch *P. gahnia Dingley *P. larvispora (Cooke & Massee) Rossman *P. novaezealandica Dingley *P. tenuispora Dennis Puttemansia albolanata (Speg.) Höhnel P. brachytricha H. Sydow & Sydow P. hyperparasitica (Sivan. & Kranz) Piroz. P. rickiana (Sacc. & H. Sydow) Petrak P. stromatica (Cooke) Rossman, comb. nov. P. stromaticola (Henn.) Rossman, comb. nov. *Rebentischia massalongii (Mont.) Sacc. *R. unicaudata (Berk. & Broome) Sacc. Tubeufia albo-ostiolata Rossman, sp. nov. *T. amazonensis Samuels, Rossman & Müller *T. aurantiella (Penz. & Sacc.) Rossman *T. cerea (Berk. & M. A. Curtis) Höhnel *T. clintonii (Peck) Barr *T. cylindrothecia (Seaver) Höhnel *T. helicoma (Phil. & Plowr.) Piroz. *T. indica (Dharne & Müller) Rossman, comb. nov. T. ovatum Rossman, sp. nov.

- *T. palmarum (Torrend) Samuels, Rossman & Müller
- *T. paludosa (Crouan & H. Crouan) Rossman
- *T. pezizula (Berk. & M. A. Curtis) Barr
- *T. roraimensis (Samuels & Müller) Boise
- *T. scopula (Cooke & Peck) Barr
- Uredinophila erinacea (Rehm) Rossman, comb. nov. U. tropicalis (Speg.) Rossman, comb. nov.

PLEOSPORALES, DIMERIACEAE

Nematostoma hoehnelii (Rehm) Rossman, comb. nov.

DOTHIDEALES, DOTHIDEACEAE

Hyalocrea epimyces H. Sydow & Sydow
H. imperconspicua (Höhnel) Rossman, comb. nov.
H. jasmini (Hansf.) Rossman, comb. nov.
H. meliolicola (F. Stev.) Rossman, comb. nov.

BRIGHT-COLOURED DISCOMYCETES WITH BITUNICATE ASCI

Hyalosphaera ciliata Rossman, sp. nov. H. miconiae F. Stev. H. pulchella (F. Stev.) Rossman, comb. nov. Nematothecium horridum (Pat.) Rossman, comb. nov. N. vinosum H. Sydow & Sydow

*These species are included in the keys but are not described and illustrated here; recent references to descriptions are cited under the discussion of each genus.

KEY TO GENERA OF THE TUBEUFIACEAE AND SIMILIAR LOCULOASCOMYCETES

1	Asci unitunicate
2(1)	Ascocarps immersed in substrate; ascocarps dark-brown, each with a protruding scarlet papilla; ascospores 58–90 × 11–15 μm, 7-septate
3(2)	Ascocarps subglobose to discoid with sparse pseudoparaphyses or pseudoparaphyses lacking at maturity
4(3)	Ascocarps white, pale luteous or brick; ascocarp wall thin, one-cell layer thick or non-cellular with gelatinous material surrounding asci
5(3)	Pseudoparaphyses absent rarely sparse; asci broadly obclavate to broadly cylindric; ascocarps hyaline to pale luteous
6(5)	Ascocarps dark red to dark brick, with flexuous hyphae, on leaf hairs of living leaves; ascospores hyaline
7(6)	Ascospores one-septate
8(7)	On living leaves; ascocarps dark red Allonecte (p. 8) On <i>Helminthosporium</i> or other fungi on rotten wood; ascocarps white to pale luteous Letendraea (p.11)
9(7)	On living leaves or on fungi or scale insects which occur on living leaves; tropical
10(9)	On scale insects on living leaves; tropical
11(10)	Ascospores pale smoke-grey
12(11)	Ascospores with a distinct apiculus or cellular appendage at each end

*Not included here; see Rossman (1979). **Not included here; see Rossman (1979: 550) and Rossman (1983: 108).

13(12)	Ascocarps less than 150 µm diam, translucent, without conspicuous ostiole; on rusts on living leaves
14(13)	On Meliola or Meliola-like fungi on living leaves
15(14)	Ascocarps and hyphae with luteous granules on surface
16(9)	Ascospores muriform
17(16)	Ascospores hyaline when young, pale brown to pale vinaceous-brown at maturity; ascocarps pale to dark vinaceous-brown

PLEOSPORALES, TUBEUFIACEAE

ALLONECTE H. Sydow

Annls mycol. 37: 378 (1939).

Type: Allonecte lagerheimii (Pat.) H. Sydow.

This monotypic genus was well described and illustrated by Müller & von Arx (1962) and was mentioned by Rossman (1979) and Barr (1980). Known only from Ecuador, the dark red ascocarps of *A. lagerheimii* are covered with long, white, hyphal hairs. The ascocarps occur on living leaves attached by a basal foot which penetrates the leaf epidermis. The hyaline, ellipsoid ascospores are one-septate.

BOERLAGIOMYCES Butzin

Willdenowia 8: 39 (1977). Boerlagella Penz. & Sacc., Malpighia 11: 404 (1897), non Pierre ex Boerlage (1981) (Sapotaceae).

Type: Boerlagiomyces velutinus (Penz. & Sacc.) Butzin.

Barr (1980) review Boerlagiomyces tentatively accepting two species, B. velutinus and B. laxus (Penz. & Sacc.) Butzin, both from Java on decaying wood or culms. According to Barr (1980), the dark, fleshy ascocarps on a well-developed, dark subiculum and elongate, muriform ascospores suggest that Boerlagiomyces species are related to Tubeufia sect. Thaxteriella (Petrak) Barr (\equiv Thaxteriella Petrak) having only transversely-septate ascospores. The presence of longitudinal septa in cells of the ascospores is considered a character important enough to distinguish this genus from Tubeufia sect. Thaxteriella. Another loculoascomycetous genus, Thaxteriellopsis Sivan., Panwar & Kaur may also be closely related to Thexteriella but, like Boerlagiomyces, has muriform ascospores. I have not examined specimens of these genera.

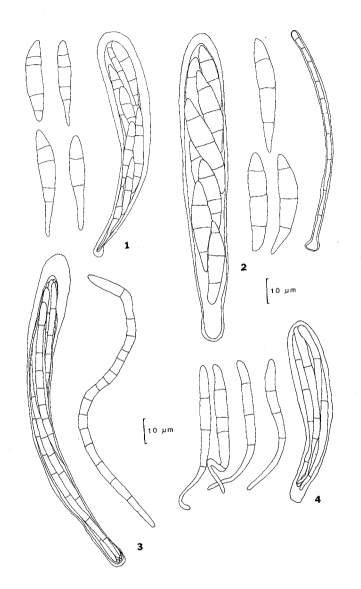
BYSSOCALLIS H. Sydow

Annls mycol. 25: 14 (1927).

Type: Byssocallis phoebes H. Sydow.

Ascocarps solitary to gregarious, superficial on substrate, with a thin hyphal stroma covering the host hyphae, luteous to sienna, not changing colour in KOH, globose to subglobose, walls smooth. Ascocarp wall in longitudinal section usually more than $20 \,\mu\text{m}$ wide of thin to slightly thick-walled, angular cells, outer cells encrusted with luteous granules. Pseudoparaphyses irregularly branching, anastomosing, up to $2 \,\mu\text{m}$ diam. Asci bitunicate, cylindric. Ascospores narrowly fusiform to narrowly clavate, ends often constricted, hyaline, multiseptate.

Byssocallis includes two species, B. phoebes and B. capensis (Doidge) Rossman, which are morphologically similar to species of Melioliphila except for the presence of luteous granules in the outer cell walls of the ascocarps and hyphae forming the stroma covering the host. Byssocallis was synonymized with Puttemansia by Petrak (1931) and Pirozynski (1977) based on the presence of "apiculate ascospores." In species of Byssocallis, Melioliphila and Puttemansia, ascospores may vary from broadly rounded to strongly constricted toward the ends. Thus the nature of the ascospore ends is not useful in distinguishing these three genera. The rounded ends of the ascospores of Byssocallis, Melioliphila and Puttemansia species differ from the cellular apiculi or appendages on ascospores of Paranectriella species. Species of Byssocallis occur on



FIGS 1-4. 1, Byssocallis capensis, ascus and ascospores, holotype PREM. 2, Byssocallis phoebes, ascus, ascospores and ascocarp hair, lectotype FH-general. 3, Malacaria luxurians, ascus and ascospores, holotype BPI. 4, Malacaria meliolicola, ascus and ascospores, neotype K.

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Meliola as do those of Melioliphila while Puttemansia species are found directly on living leaves or on the carbonous stroma of leaf inhabitants.

Key to species of Byssocallis

1

Ascocarps orange to sienna, with numerous, flexuous hyphae, encrusted with luteous granules, hyphae 45–120 × 6–10 μm; ascospores 32–42 × 5–8 μm, 4-septateB. capensis Ascocarps luteous, with long, hyaline setae 125–200 × 6–9 μm; ascospores 32–40 × 6–7 μm, 3-septateB. phoebes

Byssocallis capensis (Doidge) Rossman, Mycotaxon 8: 496 (1979).

Calonectria capensis Doidge, Bothalia 1: 218 (1921).

Anamorph: None known, although conidia of an *Eriomycopsis* species are occasionally associated with these colonies.

Illustration: Fig. 1.

Ascocarps: Scattered, solitary, superficial on a thin, ochraceous, hyphal stroma; hyphae $3.5-4.5 \mu m$ diam, encrusted with luteous granules on outer surface, closely appressed to dark host hyphae and forming a network between host hyphae.

Ascocarps: Orange to sienna, not changing color when dry, globose to subglobose with a flattened or depressed apex, collabent when dry, 250–350 μ m tall \times 270–400 μ m wide; ostiole present; ascocarps with numerous, flexuous hyphae, 45–120 \times 6–10 μ m, apices bluntly rounded, walls thin, encrusted with luteous granules, with thin septa, often constricted at each septum.

Ascocarp wall: In longitudinal section 25–35 μ m wide, of two regions: outer region 15–25 μ m wide, cells angular, 8–12 μ m wide, thin-walled, with luteous granules on outer surface of walls and between cells; inner region 5–10 μ m wide, cells elongate, 8–12 × 3–4 μ m, thin-walled, without luteous granules; in surface view cells angular 8–12 μ m wide, thin-walled, with luteous granules on walls.

Pseudoparaphyses: 1-2 µm diam, septate, irregularly branching, anastomosing.

Asci: Bitunicate, broadly clavate, $80-95 \times 14-16 \mu m$, eight spored, obliquely biseriate or multiseriate. Ascospores: $32-42 \times 5-8 \mu m$, fusiform to clavate, usually widest slightly above the midpoint, straight or slightly curved, especially toward base, (2) 4-septate, tapering to rounded apex and narrowly rounded base, smooth, hyaline.

Type: Republic of South Africa: Cape Province, Humansdorf District, Storms, parasitic on Irene podocarpi on leaves of Podocarpus elongata, 15 May 1923, Doidge 17167, HOLOTYPE (PREM), ISOTYPE (W-no fungus found).

Host: Parasitic on colonies of *Irene podocarpi* (Doidge) Doidge on living leaves of *Podocarpus elongata* L'Herit. ex Pers.

Distribution: Republic of South Africa, known only from type collection.

Byssocallis capensis is related to B. phoebes and Melioliphila species but differs in having usually 4-septate ascospores and long, thin-walled, bluntly rounded, flexuous hairs on the ascocarps.

Byssocallis phoebes H. Sydow, Annls mycol. 25: 14 (1927).

Puttemansia phoebes (H. Sydow) Petrak, Annls mycol. 29: 343 (1931). Anamorph: None known. Conidia of an Eriomycopsis are occasionally associated with these colonies.

Illustrations: Fig. 2, 38; Pirozynski (1977: figs. 2N, 2P).

Ascocarps: Scattered, solitary, superficial on a thin, ochraceous, hyphal stroma; hyphae 2.4–3.5 μ m diam with walls up to 1 μ m thick, often encrusted with luteous granules; erect setae similar to those on ascocarps

arising from stroma.

Ascocarps: Luteous, not changing colour when dry, luteous pigments becoming orange to scarlet in 3% *Ascocarps*: Luteous, not changing colour when dry, luteous pigments becoming orange to scarlet in 3% KOH; ascocarps globose to subglobose with a flattened or depressed apex, partially collabent when dry, 250–350 µm tall × 250–350 µm wide; ostiole present; ascocarps with sparse to numerous, long, hyaline setae; setae curved to flexuous, with bluntly rounded apices, 125–200 µm long × 6–9 µm wide, developing from a basal cell, 14–20 µm diam, of outer ascocarp wall; setae with walls 2.5 µm thick except at thin-walled apex and lower side of basal cell, sometimes encrusted with luteous granules.

 $A_{scocarp}$ wall: In longitudinal section 25-35 μ m wide, of angular to circular cells, 8-15 μ m wide, cell walls hyaline, up to 1.5 μ m thick, with luteous granules on outer surface of walls and between cells; in surface view cells angular, 7-10 μ m wide, thin-walled, with luteous granular encrustations on walls.

Pseudoparaphyses: 1-2 µm diam, irregularly branching, anastomosing.

Asci: Bitunicate, broadly cylindric, $80-110 \times 17-21 \mu m$, constricted near base, eight ascospores per ascus, multiseriate.

Ascospores: $32-40 \times 6-7 \mu m$, fusiform to clavate, usually widest slightly above the midpoint, straight, sigmoid or curved, 3-septate, tapering to a rounded apex and narrowly rounded base, smooth with granular contents, hyaline.

Type: Costa Rica: Grecia, parasitic on mycelium of *Meliola* on living leaves of *Phoebe tonduzii*, 19 January 1925, [H. Sydow, *Fungi in itinere costaricensi collecti* 160a], LECTOTYPE (FH-general), ISOLECTOTYPES (BPI-two specimens, S).

Host: On colonies of *Meliola* sp. on living leaves of *Phoebe tonduzii* Mez. Distribution: Costa Rica, known only from type collection.

Byssocallis phoebes is the type species of *Byssocallis*, a genus separated from *Melioliphila* by the presence of luteous granules on the ascocarps, setae and basal hyphae.

LETENDRAEA Sacc.

Michelia 2: 73 (1880).

Type: Letendraea helminthicola (Berk. & Broome) Weese ex Petch.

The two species of *Letendraea* accepted by Barr (1980) have one-septate ascospores and thin-walled, white to pale luteous ascocarps. *Letendraea helminthicola* was described and illustrated by Müller & von Arx (1962) and Samuels (1973). Ascocarp development of a second species, *L. padouk* Nicot & Parquey-Leduc ex Parquey-Leduc, was described and illustrated by Parquey-Leduc (1959, 1967). Barr (1980) discussed the disposition of species excluded from *Letendraea*.

Key to species of Letendraea

1 Asci $60-85 \times 10-13 \mu m$; ascospores $12-15 \times 4-5 \mu m$ L. helminthicola Asci $70-120 \times 10-12 \mu m$; ascospores $15-20 \times 5-6 \mu m$ L. padouk

MALACARIA H. Sydow

Annls mycol. 28: 69 (1930).

Type: Malacaria flagellata (Hansf.) Hansf. (=M. meliolicola H. Sydow).

Ascocarps scattered, solitary, superficial on substrate, with a thin stroma, dark luteous to brick, not changing colour in KOH, ovoid, walls smooth or with hairs. *Pseudoparaphyses* unbranched, septate. Ascocarp wall in longitudinal section usually less than 20 µm wide, of thin to thick-walled, angular to elongate cells. Asci bitunicate. Ascospores narrowly clavate, fusifom or cylindric, multiseptate, pale smoke-grey.

The genus *Malacaria* was described for *M. meliolicola* occurring on *Meliola* in Venezuela. The type specimen has not been located and may have been destroyed along with many other Sydow specimens. Sydow (1930) presented a detailed description of *Malacaria meliolicola* which agrees in several unique features with the description and type specimen of *M. flagellata*. Thus *M. flagellata* is considered a taxonomic synonym of *M. meliolicola*. In addition, the lectotype of *M. flagellata* is herein designated the neotype of *M. meliolicola*. *Malacaria* is unusual among the genera of Tubeufiaceae in the presence of pale smoke-grey ascospores and unbranched, septate pseudoparaphyses.

Key to species of Malacaria

1 As cospores narrowly fusifom to cylindric, $30-175 \times 2-2.5 \,\mu\text{m}$, 11-15 septate M. luxurians As cospores narrowly clavate with narrowly tapering basal end, $40-48 \times 3-4.5 \,\mu\text{m}$, 3-septate M. meliolicola

Malacaria luxurians (Rehm) Rossman, comb. nov.

Paranectria luxurians Rehm, Leafl. Philipp. Bot. 8: 2924 (1916). Malacaria entebbeensis Hansf., Proc. Linn. Soc. Lond. 157: 26 (1945). Anamorph: None known.

Illustration: Fig. 3.

Ascocarps: Scattered, solitary, superficial on a thin, hyphal stroma which forms a dense network obscuring the dark host hyphae.

Ascocarps: Sienna to rust, chestnut when dry, not changing color in KOH, globose to ovoid or short pyriform, not collapsing, cupulate or laterally pinched when dry, $125-170 \mu m$ tall $\times 100-150 \mu m$ wide, with conspicuous, broadly rounded papillae; ostiole present; ascocarp surface smooth.

Ascocarp wall: In longitudinal section 7–10 μ m wide, of two regions: outer region 6–8 μ m wide, two layers of elongate, angular cells, 6–8 μ m long × 3–4 μ m wide, cell walls pale luteous, up to 2 μ m thick; inner region 3–4 μ m wide, of thin-walled, hyaline, elongate, angular cells; in surface view cells, angular, elongate horizontally, 6–10 μ m long × 4–6 μ m wide.

Pseudoparaphyses: 1.5–2 µm wide, straight, unbranched, septate, extending beyond asci, filling centrum. *Asci*: Bitunicate, narrowly cylindric, 100–130 µm, apex bluntly rounded to slightly flattened, eight ascospores per ascus, multiseriate.

Ascospores: $30-75 \times 2-3 \mu m$, narrowly fusiform to cylindric, often curved, sigmoid, with rounded apex, tapering to a narrowly rounded base, 11-15-septate, pale smoke-grey, smooth.

Type: Philippines: Province Laguna, Mt. Maquiling, near Los Baños, on *Meliola maesae* on leaves of *Maesa* laxa, April 1913, C. F. Baker. Several collections are listed in the protologue. The collection mentioned above was issued as *Paranectria luxurians* [C. F. Baker, *Fungi Malayana* 171]. The upper packet of *Fungi Malayana* 171 on the sheet at **BPI** is herein designated the LECTOTYPE specimen. Other specimens of this collection are ISOLECTOTYPES and were examined from **BPI**, **NY** and **S**.

Hosts: On Meliola groteana H. Sydow & Sydow (= M. maesae Rehm) and M. artabotrydis Hansf. on Maesa laxa Mez. and Artabotrys nitidus Engl.

Distribution: Philippines and Uganda.

Specimens: Philippines: Province Laguna, Los Baños, on Meliola maesae on leaves of Maesa laxa, January 1913, det. Baker, PARATYPE of paranectria luxurians, [Rehm, Ascomycetes 2116] (BPI, FH, NY, S); as above, det. Eladio Sablan, comm. C. F. Baker 2882b, PARATYPE of paranectria luxurians (S).—Uganda: Entebbe Road, on Meliola artabotrydis on Artabotrys nitidus, November 1943, C. G. Hansford 3243, HOLOTYPE of Malacaria entebbeensis (BPI).

Malacaria luxurians is a distinctive species that will probably be found more frequently as mycologists collect in tropical areas.

Malacaria meliolicola H. Sydow, Annls mycol. 28: 69 (1930).

Paranectria flagellata Hansf., Proc. Linn. Soc. London 153: 28 (1941). Malacaria flagellata (Hansf.) Hansf., Mycol. Pap. 15: 128 (1946). Anamorph: None known.

Illustration: Fig. 4.

Ascocarps: Scattered, solitary, superficial on a thin, white stroma closely appressed to dark hyphae of host, hyphae of stroma thin-walled, $1-2 \mu m$ diam.

Ascocarps: Dark luteous to cinnamon or brick, dark brick when dry, not changing colour in KOH, ovate to elongate ovate with rounded apex, not collapsing when dry, 150–200 μ m tall × 100–140 μ m diam; conspicuous ostiole present; ascocarp surface smooth.

Ascocarp wall: In longitudinal section 12–17 μ m wide, of two regions: outer region 8–12 μ m wide, of 3–4 layers of angular, slightly elongate cells, 3–4 μ m wide × 4–7 μ m long, walls ochraceous, up to 1.5 μ m thick; inner region 4–7 μ m wide, of hyaline, elongate cells lining centrum; in surface view cells angular 6–15 μ m diam, with orange walls up to 1.5 μ m thick.

Pseudoparaphyses: Unbranched, up to 120 μ m long, tapering from 1.5–2 μ m at base to 1 μ m at apex, septate, ends free, bluntly rounded.

Asci: Bitunicate, narrowly clavate to broadly cylindric, $44-56 \times 10-12 \mu m$, apex bluntly rounded to slightly flattened, eight ascospores per ascus, multiseriate.

Ascospores: $40-48 \times 3-4.5$, narrowly clavate with elongate basal end, ends bluntly rounded, 3-septate, smooth, pale smoke-grey, parallel in asci.

Type: Uganda: Kampala, on *Irenina glabra* on leaves of *Coffea robusta*, elev. 4000', June 1936, *C. G. Hansford* 1871, LECTOTYPE of *Paranectria flagellata*, also NEOTYPE of *Malacaria meliolicola* (K). Hansford (1941) listed two specimens in the protologue of *P. flagellata*, one of which is herein designated the LECTOTYPE. In addition, the type specimen of *Malacaria meliolicola* apparently no longer exists. The lectotype specimen of *P. flagellata* is herein designated the NEOTYPE of *M. meliolicola*.

Host: On Irenina glabra (Berk. & M. A. Curtis) F. Stev. on Coffea robusta L. Linden.

Distribution: Uganda and Venezuela.

Malacaria meliolicola appears similar to Nematothecium vinosum H. Sydow & Sydow and Hyalosphaera miconiae F. Stev., both discomycetes with coloured, narrowly clavate ascospores and bitunicate asci. Malacaria meliolicola is distinguished from these species by the presence of cellular, thick-walled ascocarps and long, unbranched pseudoparaphyses.

MELIOLIPHILA Speg.

Boln Acad. nac. Cienc. Cordoba 25 (26): 344 (1924) ["1923"]. Subiculicola Speg., Boln Acad. nac. Cienc. Cordoba 25 (26): 347 (1924) ["1923"]. **Type:** Melioliphila volutella (Berk. & Broome) Rossman (=M. graminicola (F. Stev.) Speg., \equiv Calonectria graminicola F. Stev.).

Ascocarps solitary to gregarious, superficial on substrate, with a thin hyphal stroma covering the host hyphae. Ascocarps white to pale luteous, not changing colour in KOH, globose to subglobose, walls smooth or with hairs. Ascocarp wall in longitudinal section usually more than 20 μ m wide, of thin to thick-walled, angular cells. Pseudoparaphyses irregularly branching, anastomosing, thin, up to 2 μ m diam, often extending beyond asci, filling ascocarp centrum. Asci bitunicate, narrowly cylindric. Ascospores fusiform to clavate, ends broadly rounded or slightly constricted, multiseptate, hyaline.

The genus *Melioliphila* was included by Pirozynski (1977) in the "hypocreoid Dothideales" and later by Barr (1980) in the Tubeufiaceae. Pirozynski included *Subiculicola* as a synonym of *Melioliphila* based on Höhnel (1910) who discussed the relationship of *Calonectria ambigua* Speg., the type of *Subiculicola*, with *Paranectria lanosa*, now considered *Puttemansia albolanata*. This synonymy is confirmed based on an examination of the type specimen of *C. ambigua* which is determined to be a synonym of *M. volutella*. Pirozynski also listed *Amphinectria* Speg. as a synonym of *Melioliphila* citing Petrak (1951). Based on an examination of the type specimen, Petrak concluded that *A. portoricensis*, the type species of *Amphinectria*, is a lichen. My examination of the type specimen of *A. portoricensis* revealed a lack of any ascocarps which resembled the described fungus, thus the accurate identity of the species and its possible synonymy remain obscure.

Pirozynski (1977) cites *Melioliphila melioloides* (Speg.) Piroz. as the type of *Melioliphila* based on its synonymy with the type species, *Calonectria graminicola*. After an examination of type specimens, *M. volutella* was found to be the oldest epithet for the species of which *C. graminicola* is a synonym. *M. melioloides* is described as a species distinct from *M. volutella*.

Key to species of Melioliphila

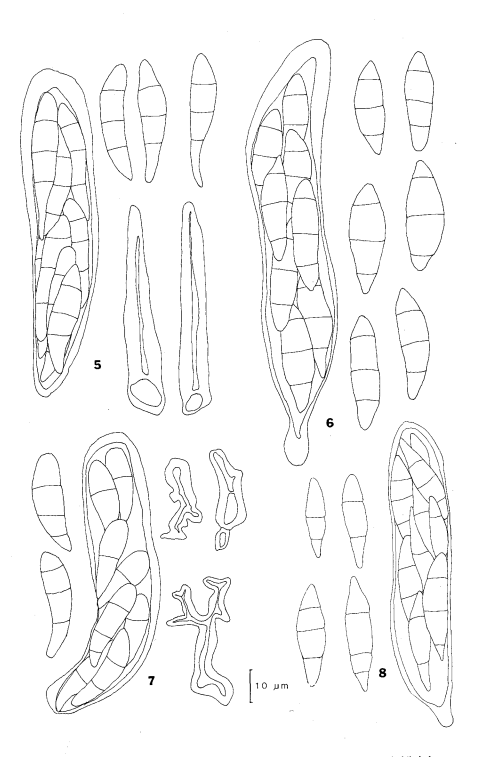
1	Ascocarps ochraceous to fulvous with long, flexuous hairs
2(1)	Ascocarps smooth, without hairs
3(2)	Ascocarps with long, straight, thick-walled, pointed hairs, walls greater than 3µm thick
4(3)	Spores 5–9-septate, 40–85 × 4–5 μm
5(4)	Ascocarps translucent, with thick-walled hairs forming a ring around ascocarp opening and long hairs near base of ascocarp
6(3)	Ascoearps with coralloid hairs that are dichotomously branched toward the apices M. coralloides Ascocarps with unbranched hairs, walls up to 1.5 µm thick, hairs cylindric with bluntly rounded apices

Melioliphila appendiculata (Rehm) Rossman, Mycotaxon 8: 488 (1979).

Calonectria appendiculata Rehm, Hedwigia 37: 197 (1898).

Anamorph: Both Chionomyces meliolicola (Cif.) Deighton & Piroz. and an Eriomycopsis species were associated with specimens of Melioliphila appendiculata.

Ilustrations: Fig 5; Wollenwebr (1916: fig. 805 as Calonectria appendiculata).



FIGS 5-8. 5, Melioliphila appendiculata, ascus, ascospores and ascocarp hair, IMI 39731b. 6, Melioliphila balanseana, ascus and ascospores, isolectotype FH-Patouillard. 7, Melioliphila coralloides, ascospores, ascus and ascocarp hairs, holotype FH-Patouillard. 8, Melioliphila erysiphoides, ascus and ascospores, PREM 42538.

Ascocarps: Scattered, solitary or in small groups, superficial on a thin, white stroma, hyphae thin-walled, closely appressed to dark host hyphae, stromal hyphae radiating from base of ascocarp.

Ascocarps: White to pale luteous, often slightly pinkish, pale luteous to luteous when dry, translucent, globose to subglobose with a flattened or slightly depressed apex, partially collabent when dry, 270-300 μ m diam, without distinct ostiole, with hairs; short hairs scattered on surface of ascocarp wall forming a ring around the ostiole; long hairs arising from ascocarp base; short hairs 24-47 (-70) μ m long, tapering from 7-10 (-15) μ m at base to 3-5 μ m at apex, ends rounded, walls 4-5 μ m thick, lumen narrow; basal hairs 6-7 μ m wide with walls up to 2 μ m thick.

Ascocarp wall: In longitudinal section $10-25 \,\mu\text{m}$ wide, of angular to elongate cells $5-10 \,\mu\text{m}$ wide, cell walls thin, $1-1.5 \,\mu\text{m}$ thick; in surface view cells angular, $5-8 \,\mu\text{m}$ wide, thin-walled.

Pseudoparaphyses: Thin, up to 2 μ m thick, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, broadly cylindric to slightly clavate, $100-120 \times 15-18 \mu m$, eight ascospores per ascus, obliquely multiseriate.

Ascospores: $36-44 \times 6.5-8 \,\mu\text{m}$, fusiform to clavate, widest above midpoint, sometimes sigmoid or curved, 3-(5-) septate, ends pointed to slightly apiculate or truncate, minutely roughened to granular.

Type: Brazil: On Meliola on leaves of Euphorbiaceae, Ule 927, LECTOTYPE (FH-Höhnel). The type specimen at FH was designated LECTOTYPE by Rossman (1979).

Hosts: On Meliola spp. including M. coffeae Hansf., M. mitragynicola Deighton var. leonensis (Hansf. & Deighton) Deighton (= M. canthii Hansf. var. leonensis Hansf.) and M. simillima Ellis & Everh. on Coffea arabica Linn., Mitragyna macrophylla Hiern. (=M. stipulosa Kuntze), Oncinotis sp., Psychotria vogeliana Berth., Rauwolfia vomitaria Afzel. and unknown Euphorbiaceae.

Distribution: Brazil, Ghana, Sierra Leone and Togo.

Specimens: Ghana (Gold Coast): Agona near Tarkwa, on Meliola on Oncinotis cf. campanulata (Apocynaceae), 12 May 1949, S. J. Hughes 661 (IMI 44394e).—Sierra Leone: Gegburema, Tunkin, on Meliola coffea on Coffea arabica, 27 October 1947, coll. C. T. Pyne M6373, as Calonectria sp. (IMI 61721d); Gbiuti, Dahia, on Meliola simillima on Rauwolfia vomitaria, 31 January 1954, F.C. Deighton M5790 (E), associated with Eriomycopsis sp. (IMI 56524e); Kangehmn, Gasdnia, on Meliola on Mitragyna stipulosa, associated with Eriomycopsis, 7 February 1954, F.C. Deighton M5791 (f), (IMI 56524f); Makali, Kunike Barina, on Meliola canthii var. leonensis on Mitragyna stipulosa, 8 February 1945, F.C. Deighton M2398 pp (IMI 25516b).—Togo: Jasikan, on Meliola on Psychotria vogeliana (Rubiaceae), 27 May 1949, S.J. Hughes 890, [Gold Coast Mycological Herbarium 525b] (IMI 39731b).

Melioliphila appendiculata is similar to *M. volutella* in the presence of straight, thick-walled hairs on the ascocarp. The hairs of *M. appendiculata* generally are shorter with rounded apices, the ascocarps are smaller, translucent collapsing when dry, and no setae arise from the byssoid stroma as in *M. volutella*.

Exsiccati specimens issued as Calonectria appendiculata [Rehm, Ascomyceten 1689 (BPI, CUP and Theissen, Decades Fungorum Brasiliensium 149 (BPI)] are Melioliphila balanseana (Berl. & Roum.) Piroz.

Melioliphila balanseana (Berl. & Roum.) Piroz., Kew Bull. 31: 596 (1977).

Calonectria balanseana Berl. & Roum., Revue Mycol. 10: 77 (1888).

Calonectria melioloides Speg. f. microspora Rehm, Hedwigia 37: 196 (1898).

Calonectria gyalectoidea Rhem, Hedwigia 37: 197 (1898).

Calonectria warburgiana Henn. in O. Warburg, Monsunia 1: 25 (1899).

Calonectria ambigua Speg. var. exappendiculata Speg., An. Soc. cient. argent. 33: 475 (1919).

Calonectria meliolae Hansf., Proc. Linn Soc. Lond. 153: 33 (1941).

Associated anamorph: Chionomyces meliolicola (Cif.) Deighton & Piroz., Mycol. Pap. 128: 75 (1972). (=Eriomycopsis meliolae Hansf., Bothalia 4: 468 (1942)).

Illustrations: Figs 6, 39; Pirozynski (1977: figs. 1L as M. ?adianti, 1M, pl. 27D).

Ascocarps: Scattered, solitary or in small groups, superficial on a white stroma of thin hyphae; hyphae closely

appressed to dark hyphae of host, sometimes filling area between host hyphae, stromal hyphae often radiating from base of ascocarp.

Ascocarps: White to pale luteous, often slightly pinkish, pale luteous to luteous when dry, globose to subglobose with a flattened or depressed apex, slightly collabent when dry, 400-500 μ m tall × 350-500 μ m diam, without distinct ostiole, centrum contents exposed by wearing away of ascocarp apex, ascocarp surface smooth, slightly roughened when dry.

Ascocarp wall: In longitudinal section 50–75 μ m wide, of angular to circular cells, 12–18 μ m wide, walls 1–2.5 μ m thick; in surface view cells angular, 12–18 μ m, thin-walled.

pseudoparaphyses: 1-2 µm diam, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, narrowly clavate to broadly cylindric, $120-140 \times 14-15 \mu m$, constricted at base, eight ascospores per ascus, obliquely biseriate.

Ascospores: $26-40 \times 6.5-9 \,\mu\text{m}$, clavate to fusiform, widest above midpoint, sometimes sigmoid or curved, 3-(5-) septate, ends often slightly apiculate, minutely roughened, hyaline.

Type: Philippines: Tonkino, Mt. Vavi near Tu-Pha, on the upper surface of living leaves of *Bambusa*, December 1887, *B. Balansa*, [C. Roumeguère, *Fungi selecti exsiccatae* 4452], type of *Calonectria balanseana*, LECTOTYPE (NY), ISOLECTOTYPE (BPI, BR, FH-Patouillard, FH-exsiccatae, M).

Hosts: On Meliola spp. including M. rhois Henn. and M. tecleae Hansf. on living leaves of Bambusa sp., Geonoma gastoniana Glas. ex Drude, Rhus glaucescens A. Reich., Serjania sp., Toddalia nobilis Hook. (=Teclea nobilis Delile) and unidentified members of the Lauraceae, Myrtaceae and Sapindaceae. Distribution: Brazil, Paraguay and Uganda.

Specimens: Brazil: Apiahy, on living leaves of Lauraceae, July 1881, J. Puiggari 1507 (1661) (FH-Patouillard), although this specimen is the ISOTYPE of Calonectria ambigua, the fungus at FH is different from the HOLOTYPE at LPS which is Melioliphila volutella; Apiahy, on living leaves of Sapindaceae, January 1888, J. Puiggari 1507, HOLOTYPE of C. ambigua var. exappendiculata (LPS-1660); Estado de Sta. Catherine, on Geonoma gastoniana, February 1901, E. Ule, Herbarium Brasiliense 1754, labelled Calonectria ferruginea (BPI); Sao Leopoldo, on leaves of Myrtaceae, Theissen 1907, as Calonectria melioloides (PACA-12787); Sao Leopoldo, Rio Grande do Sul, on the upperside of leaves of Sapindaceae, July 1907, Rick [Rehm, Ascomycetes 1745], type of Calonectria gyalectoides, HOLOTYPE (S), ISOTYPE (BPI, C, FH-general, FH-Höhnel, PACA, W); Sao Leopoldo, Rio Grande do Sul, on living leaves, September 1906, Rick [Rehm, Ascomycetes 1689 as Calonectria appendiculata] (B), at BPI this number contains M. volutella; Sao Leopoldo, on Serjania sp., 1908, F. Theissen [Theissen, Decades fungorum brasiliensium 149 as Calonectria appendiculata] (BPI); as above, as C. tubaroensis (GZU).—Paraguay: Guarapi, on Sapindaceae, July 1883, Balansa 3796, type of Calonectria appendiculata] (BPI); as above, as C. tubaroensis (GZU).—Paraguay: Guarapi, on Sapindaceae, January 1883, Balansa 4017, mistakenly labelled "type" of Calonectria melioloides (LPS-1674); Guarapi, on living leaves of Sapindaceae, January 1883, Balansa, [Roumeguère, Fungi gallici exsiccati 4047 issued as Calonectria meliola tecleae on leaves of Teclea nobilis, Hansford 1909, HOLOTYPE of Calonectria meliola and Eriomycopsis meliolae (K); Entebbe Road, on Meliola tecleae on teclea nobilis, November 1943, C. G. Hansford 3304, authentic specimens of Calonectria meliolae and Eriomycopsis meliolae (BPI, DAOM, GZU, PREM); Kazi, Kampala, on Meliola rhois on Rhus glaucescens, July 1942, C. G. Hansford 3081, with conidia of Eriomycopsis meliolae (BPI), Kazi, Kampala, on Meliola rhois on Rh

Melioliphila balanseana and M. volutella are the most frequently encountered species of Melioliphila. Both species are pantropical occurring on black hyphae of Meliola on living leaves. Melioliphila balanseana is distinguished from other Melioliphila species by ascocarps that lack any kind of hairs. The associated anamorph was found among ascocarps of M. balanseana on the type specimen of C. meliolae and other specimens. Deighton & Pirozynski (1972) also found ascocarps of Melioliphila balanseana cited as Calonectria meliolae associated with this anamorph.

Melioliphila coralloides (Maubl.) Rossman, Mycotaxon 9: 500 (1979).

Calonectria coralloides Maubl., Bolm Agric., S Paulo 16: 315 (1915). Paranectria coralloides (Maubl.) Hansf., Mycol. Pap. 15: 130 (1946). Anamorph: None known.

Illustrations: Fig. 7; Maublanc (1920: pl. 3, figs. 5-8 as Calonectria coralloides).

Ascocarps: Scattered, solitary or in small groups, superficial on dark host hyphae; hyphae radiating from base of ascocarps.

Ascocarps: Hyaline to pale luteous, pale luteous when dry, globose, partially collabent when dry, 90–200 μ m diam, without ostiole, centrum contents exposed by wearing away of ascocarp apex; ascocarp surface with coralloid hairs extending from upper regions, hyaline, dichotomously branched, 30–50 μ m long × 4–6 μ m wide, septate, with walls up to 2 μ m thick.

Ascocarp wall: In longitudinal section 20–50 μ m wide, of two regions: outer region 5–10 μ m wide, of loose hyphae; inner region 10–40 μ m wide, of circular to angular, thin-walled cells, 5–7 μ m wide; in surface view cells angular, 8–12 μ m with walls up to 1 μ m.

Pseudoparaphyses: 1-2 µm wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, clavate to broadly cylindric, $62-65 \times 10-16 \mu m$, eight ascospores per ascus, obliquely multiseriate.

Ascospores: $19-22 \times 4.5-5.5 \,\mu$ m, clavate to fusiform, often with apiculate ends, apiculus prominent at apex, basal end rounded, 3-septate, smooth, hyaline.

Type: Brazil: Rio de Janeiro, Route de Vista Chinese, on living leaves of *Clidemia hirta* associated with *Meliola melastomacearum* and *Trichothyrium fimbriatum* Speg., 8 December 1912, [A. Maublanc, *Fungi Brasilienses* 353], HOLOTYPE (FH-Patouillard).

Hosts: On Meliola melastomacearum Speg. and M. reflexa Hansf. on living leaves of Clidemia hirta D. Don and Funtumia sp.

Distribution: Brazil and Kenya.

Specimen: Kenya: Western Prov., Kakemega Distr., Kakemega Forest, near Yala River 5-7 km S of Forest Station, 1500-1700 m, 0 11' N, 34 52' E, on Meliola reflexa on Funtumia sp., 26 January 1970, K. & L. Holm (UPS).

Melioliphila coralloides is distinguished from other Melioliphila species by the dichotomously branching hairs on the ascocarps.

Melioliphila erysiphoides (Berl. & Roum.) Piroz., Kew Bull. 31: 596 (1976), non Rossman, Mycotaxon 8: 508 (1979).

Calonectria erysiphoides Berl. & Roum., Revue Mycol. 10: 76 (1888). Associated anamorph: Conidiophores of an Eriomycopsis present on type collection.

Ascocarps: Scattered, solitary or in small groups, superficial on orange to brown stroma of thin hyphae; hyphae closely appressed to dark host hyphae, sometimes filling area between host hyphae; hyphae often radiating from base and sides of ascocarp; stromal hyphae 3 μ m diam.

Ascocarps: Ochraceous to fulvous, darker when dry, globose to subglobose with a flattened or depressed apex, collabent when dry, 150–300 μ m diam, without ostiole, centrum contents exposed by wearing away of ascocarp apex; ascocarp surface with hairs, especially toward apex; hairs ochraceous, long, straight with rounded apices, 40–60 \times 6–7 μ m, septate, thick-walled.

Ascocarp wall: In longitudinal section 15-25 μ m wide, of one region, cells angular, 6-10 μ m wide, thin-walled; in surface view cells angular, 8-12 μ m wide, with walls up to 1 μ m thick.

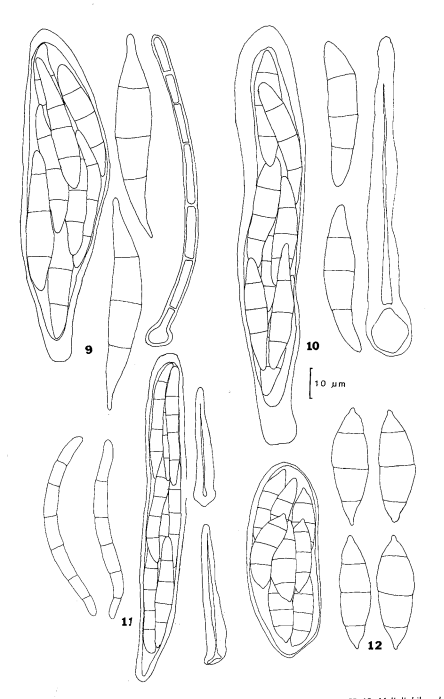
Pseudoparaphyses: Irregularly branching, anastomosing, thin, extending beyond asci, filling centrum.

Asci: Bitunicate, clavate to broadly cylindric, $70 \times 20 \ \mu m$, constricted at base, eight ascospores per ascus, obliquely multiseriate.

Ascospores: $24-37 \times 4-8 \mu m$, fusiform to clavate, widest slightly above midpoint, sometimes sigmoid or curved, 3-septate, apices rounded or with apiculus 1-3 μm long, smooth, hyaline.

Type: Philippines: Tonkin, Tu Phap, parasitic on *Meliola amphitricha* developing on living leaves of *Citrus bigaradia*, December 1887, *B. Balansa*, [C. Roumeguère, *Fungi selecti exsiccati* 4451], LECTOTYPE designated herein (NY), ISOLECTOTYPES (BPI, BR, FH-Patouillard). The specimen at BPI no longer has any ascocarps and there are very few on the other specimens of this number.

Hosts: On Meliola spp. including M. amphitricha Fr. on living leaves of Citrus aurantium Linn. (= C. bigaradia Loisel) and Maytenus acuminata (L. F.) Loes.



Figs 9-12. 9, Melioliphila melioloides, ascus, ascospores and ascocarp hair, isolectotype BPI. 10, Melioliphila volutella, ascus, ascospores and ascocarp hair, isolectotype UPS. 11, Melioliphila winkleriana, ascospores and ascocarp hairs, lectotype of Calonectria pachythrix S, ascus, holotype of Hyaloderma winkleriana S. 12, Paranectriella arcuata, ascus and ascospores, PREM 35253.

Distribution: Philippines and Republic of South Africa.

Specimens: Republic of South Africa: Transvaal, Louis Trichardt, Entabani, on Meliola sp. on living leaves of Maytenus acuminata, October 1963, W. F. Marassa, [Doidge 42638] (PREM).

Among *Melilliphila* species *M. erysiphoides* is unique in having ochraceous to fulvous ascocarps with flexuous hairs. In longitudinal section the ascocarps are relatively thin, composed of thin-walled cells.

Pirozynski (1977) lists Calonectria soroccae Rehm and C. appendiculata as synonyms of M. erysiphoides. Examination of the type specimens of these species revealed that C. soroccae is a synonym of M. volutella and C. appendiculata belongs in Melioliphila as M. appendiculata (Rossman, 1979).

Melioliphila melioloides (Speg.) Piroz., Kew Bull. 31: 596 (1977).

Calonectria melioloides Speg., An. Soc. cient. argent. 19: 41 (1885).

Calonectria melioloides f. macrospora Rehm, Hedwigia 37: 196 (1898).

Anamorph: Eriomycopsis bonplandii Speg. was associated with ascocarps according to Pirozynski (1977). This conidial species has also been associated with M. volutella.

Illustrations: Fig. 9; Pirozynski (1977: figs. 1A-H).

Ascocarps: Scattered, solitary or in small groups, superficial on a white stroma of thin hyphae; hyphae closely appressed to host, forming a thin layer between host hyphae, producing numerous erect setae among which ascocarps are seated.

Ascocarps: White to pale luteous, pale luteous when dry, globose to subglobose, often laterally pinched when dry, 240–350 μ m tall × 220–280 μ m diam; ostiole irregular in size and shape; ascocarp surface with scattered, hyaline hairs some of which extend from ascocarp to surface of stroma; hairs solitary, 40–190 × 5–7 μ m wide, straight or flexuous, with walls up to 1.5 μ m thick, septate, apex rounded.

Ascocarp wall: In longitudinal section 20–30 μ m wide, of one region of angular to circular cells, 7–13 μ m wide; cell walls hyaline, slightly thickened, 1.5–2 μ m thick; in surface view cells angular, 6–10 μ m wide, with walls up to 2 μ m thick.

Pseudoparaphyses: 1–1.5 µm diam, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, broadly cylindric, slightly constricted toward base, $60-100 \times 12-20 \mu m$, eight ascospores per ascus, obliquely multiseriate.

Ascospores: $35-55 \times 6.0-7.5 \mu m$, broadly clavate to fusiform, usually widest slightly above midpoint, ends rounded, often constricted toward apex, 3-septate, smooth, hyaline.

Type: Paraguay: Guarapi, on leaves of Myrtaceae, January 1881, Balansa, [Roumeguere, Fungi selecti exsiccati 4141], type of Calonectria melioloides, LECTOTYPE (FH-Höhnel), ISOLECTOTYPE (BPI, CUP); additional ISOLECTOTYPES, same collection as above, [Balansa, Plantes du Paraguay 2744], labelled as both Calonectria melioloides and type of C. melioloides f. macrospora Rehm (FH-Höhnel, FH-Patouillard, NY).

Hosts: On Appendiculella sororcula (Speg.) Hansf. (= Irene sororcula (Speg.) F. Stev., = Meliola compositarum (Earle), A. sororcula var. portoricensis Hansf. (= M. compositarum Earle var. portoricensis F. Stev.) and on Meliola spp. including M. bidentata Cooke on living leaves of Bignonia caproleata L., Eupatorium odoratum L., E. oerstedianum Benth. ex Oerst, E. portoricense Urb. and other Aurantiaceae and Myrtaceae.

Distribution: Guatemala, Honduras, Paraguay, Puerto Rico, and United States (Florida).

Specimens: Chile: Corral, on Drimys winteri, 1905, R. Thaxter (FH).—Guatemala: Los Amates, on Eupatorium oerstedianum, 15 March 1905, W.A. Kellerman, det E. K. Cash as Paranectria meliolicola (BP1).—Honduras: Atlantida, Triunfo, near Tela, on Irene sororcula on Eupatorium, 28 December 1927, Paul C. Stanley 53781 (BPI, NY).—Paraguay: Bois de Guarapi, on living leaves of Aurantiaceae, July 1883, Balansa [Roumeguère, Fungi selecti exsiccati 4142] issued as Calonectria leucorrhodina (Mont.) Speg. var. minor Speg. (BPI); the holotype specimen of C. leucorrhodina var. minor from LPS is Nectria pipericola Henn. (Rossman, 1979).—Puerto Rico: Dos Bocas, F. L. Stevens 6574 (BPI); Utuado, on Meliola compositarum var. portoricensis on Eupatorium odoratum, 17 December 1913, F. L. Stevens 6056 as Calonectria melioloides (BPI-71004, UPS).—United States: Florida, Duval Co., on north side of Trout River west of Jacksonville Zoo, north of northern city limits of Jacksonville, parasitizing Meliola bidentata on crossvine (Bigonnia capreolata), 26 December 1947, A. S. & C. L. Rhoads, det. E. K. Cash as Calonectria leucorrhodina (Mont.) Samuels also present (BPI).

Melioliphila melioloides is similar to other species of *Melioliphila* in microscopic details. It differs in the presence of cylindric, thin-walled hairs radiating from ascocarps, ascocarps that collapse laterally when dry and the presence of erect setae developing from the stroma surrounding the ascocarps.

Pirozynski (1977) lists several synonyms of Melioliphila melioloides which were originally described in the genus Calonectria. An examination of the type specimens of these species revealed that: C. leucorrhodina (Mont.) Speg. var. minor Speg. f. microspora Rehm is a synonym of Nectria pipericola Henn.; C. melioloides Speg. f. microspora Rhem is a synonym of Melioliphila balanseana (Berl. & Roum.) piroz.; C. trichiliae Rhem, C. graminicola F. Stev., C. ambigua Speg. and C. ugandae Hansf. are synonyms of M. volutella (Berk. & Broome) Rossman; and C pachythrix is a synonym of Melioliphila as M. winkleriana (Henn.) Rossman. The type specimen of Hyaloderma tricholomum Pat. was not located.

Melioliphila volutella (Berk. & Broome) Rossman, Mycotaxon 8: 551 (1979).

Nectria volutella Berk. & Broome, J. Linn. Soc. 14: 115 (1873).

Calonectria volutella (Berk. & Broome) Sacc., Michelia 1: 309 (1878).

Lasionectria volutella (Berk. & Broome) Cooke, Grevillea 12: 112 (1884).

Calonectria ambigua Speg., An. Soc. cienc. argent. 12: 212 (1881).

Subiculicola ambigua (Speg.) Speg. [ut "Speg."], Boln Acad. nac. Cienc. Cordoba 26: 347 (1924).

Calonectria adianti Rehm, Hedwigia 37: 197 (1898).

Melioliphila adianti (Rehm) Piroz., Kew Bull. 31: 596 (1977).

Calonectria trichilae Rehm, Hedwigia 37: 198 (1898).

Calonectria soroccae Rehm, Hedwigia 39: 224 (1900).

Calonectria graminicola F. Stev., Bot. Gaz. 45: 232 (1918), non C. graminicola (Berk. & Broome) Wollenw., 1913.

Melioliphila graminicola Speg. [ut "(F. Stev.) Speg."], Boln Acad. nac. Cienc. Cordoba 26: 345 (1924).

Calonectria ugandae Hansf., Proc. Linn. Soc. Lond. 153: 35 (1941).

Calonectria chorleyi Hansf., Mycol. Pap. 15: 132 (1946).

Paranectria sclerochitonis Hansf., Mycol. Pap. 15: 132 (1946).

Puttemansia sclerochitonis (Hansf.) Piroz., Kew Bull. 31: 601 (1977).

Anamorph: Both *Eriomycopsis bonplandii* Speg. and *E. sclerochitonis* Hansf. were found associated with this teleomorph.

Illustrations: Fig. 10; Pirozynski (1977: figs. 1 J, K, as *Melioliphila melioloides*, drawn from Stevens 6056 at ILL); Rehm (1900: fig. 9 as *Calonectria soroccae*).

Asocarps: Scattered, solitary or in small groups, superficial on white stroma of thin hyphae; hyphae closely appressed to dark host hyphae; erect setae similar to those on ascocarps developing from stroma.

Ascocarps: White to pale luteous, pale luteous to luteous when dry, opaque, globose to subglobose with a flattened or slightly depressed apex, collabent when dry, 300–350 μ m high \times 250–320 μ m diam, centrum contents exposed by wearing away of ascocarp apex; long, straight, hyaline hairs scattered over ascocarp wall, hairs (40) 125-225 (270) μ m long, 7.5–13.0 μ m wide at base, with walls up to 3 μ m thick, hairs septate forming cells 14–25 μ m long; hairs arising from enlarged outer ascocarp wall cells 10–18 μ m diam.

Ascocarp wall: In longitudinal section 20–25 (50) μ m wide, of angular to circular cells 8–15 μ m wide, with walls up to 1.5 μ m thick; in surface view cells angular, 9–15 μ m wide, thick-walled or with walls up to 1.5 μ m thick especially where cells intersect.

Pseudoparaphyses: $1-2 \ \mu m$ wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, clavate to broadly cylindric, constricted at base, $70-125 \times 13-20 \mu m$, eight ascospores per ascus, obliquely multiseriate.

Ascospores: $25-57 \times 6-10 \,\mu\text{m}$, fusiform to clavate, widest at or above middle, rarely sigmoid or curved, 3-(5-) septate, apex often apiculate, $2.5-3.0 \,\mu\text{m}$ long $\times 1 \,\mu\text{m}$ wide, ascospores minutely roughened, hyaline

Type: Sri Lanka [Ceylon]: On leaves of Atalanta monophylla on a lichenoid, hispid, white crust, 445, LECTOTYPE (K), ISOLECTOTYPE (UPS). In a packet at K labelled Nectria volutella, there are two separate envelopes with one leaf in each envelope. One contains a lichen of unknown identity, the other an abundant collection with mature ascocarps of M. volutella. The envelope with M. volutella at K was designated the lectotype by Rossman (1979) and fits the fungus described by Berkeley and Broome. At UPS there are also two packets labelled N. volutella, comparable to the two packets at K. The one with M. volutella was designated the isolectotype by Rossman (1979).

Hosts: On Appendiculella natalensis (Doidge) Hansf. (= Irene natalensis Doidge) and Meliola species including M. landolphiae Hansf., M. panici Earle, M. panici Earle var. lasiacidis (Toro) Hansf. (= M. lasiacidis Toro), M. salaciae Hansf., M. tabernaemontanae Speg. var. escharoides (H. Sydow) Cif. (= M. escharoides (H. Sydow) Cif.) and M. ventilaginicola Hansf. on living leaves of Adiantum trapeziforme L., Atalanta monophylla DC., Lasiacis sorghoidea Hitchc. & Chase, L. compacta Hitchc., Oncoba spinosa Forsk., Oncinotis erlangerii, Paspalum quadrifarium Lam. (= P. paniculatum Poir.), Salacia elegans Welw., Sorocea ilicifolia Miq., Tabernaemontana longipes Donn. Sm. and Ventilago africana Exell and unidentified members of the Bignoniaceae, Lauraceae and Sapindaceae.

Distribution: Brazil, Chile, Costa Rica, Jamaica, Paraguay, Puerto Rico, Sri Lanka, Uganda, United States (Alabama), Venezuela and Zaïre.

Specimens: Brazil: near Apiahy, on living leaves of Lauraceae, July 1881, J. Puiggari 1507, HOLOTYPE of Calonectria ambigua (LPS-1661); Sao Leopoldo; Rio Grande do Sul, on living leaves, September 1906, Rick [Rehm, Ascomycetes 1689 issued as C. appendiculata] (BPI); at B, this number is M, balanseana; Tubarao, on leaves of Sorocea ilicifolia, Ule 2274, type of Calonectria soroccae, HOLOTYPE (S), ISOTYPE (FH-general, filed under Mellitosporiopsis violacea Rehm, FH-Höhnel). The specimen in FH-general herbarium also contains Melioliphila balanseana; Tubaro, Estado de Sta. Catharine, on Adiantum trapeziforme, October 1890, E. Ule 1326 (W); this is a type collection of C. adianti which was examined and found to be M. volutella and is herein designated the LECTOTYPE.-Chile: Corral, December 1905, Roland Thaxter, with Nectria leucorrhodina (FH).-Costa Rica: San Pedro de San Ramon, on Meliola escharoides on Tabernaemontana longipes, 5 February 1925, H. Sydow as C. adianti (B).-Jamaica: Portland Parish, 1 mi S Tranquility, along Hwy B1, on Meliola sp. on calabash leaf, 19 January 1971, R. P. Korf, et al. (NY).-Paraguay: Feuilles de Trichilia, [Balansa, Plantes du Paraguay 4015], type of Calonectria trichilae, LECTOTYPE (FH-Höhnel), ISOLECTOTYPE (FH-Höhnel); an additional collection of Balansa 4015 at LPS is labelled Calonectria ambigua Tipo but this number does not have data which agrees with type collection data for C. ambigua; Guarapi, on Sapindaceae, 1883, Balansa 3794 (LPS-1662); Guarapi, on Bignoniaceae, 1883, Balansa 4012, det. C. Spegazzini as C. ambigua (LPS 1664).-Puerto Rico: along road 1 mi S of Barros, on Meliola panici (?) on Paspalum paniculatum, 1 August 20, C. E. Chardon, [Fungi of Porto Rico 786, also 867, both as Calonectria graminicola] (CUP-2 packets); Utuado, on Meliola panici on Lasiacis compacta, 8 November 1913, F. L. Stevens; lectotype specimen of C. graminicola was designated by Rossman (1979) (CUP, NY) .-- Uganda: Entebbe Road, parasitic on Irene natalensis on leaves of Oncoba spinosa, Hansford 2490, HOLOTYPE of Calonectria ugandae (IMI 5855); Entebbe Road, on Meliola salaciae on Salacia elegans, March 1944, C. G. Hansford 3374, with Eriomycopsis bonplandii (BPI); as above, 3362 (BPI); Entebbe Road, on Meliola ventilaginicola on Ventilago africana, August 1944, C. G. Hansford 3572, with E. bonplandii, Calonectria inconspicua, and Dimerium venturioides (BPI); Kiterera Busoga, on Meliola on Albizzia sp., September 1940, C. G. Hansford 2835, with Eriomycopsis bonplandii and other parasites (BPI); Mukon, Kiagwe, on a Meliola on leaves of Trichilia, February 1941, C. G. Hansford, HOLOTYPE of Paranectria sclerochitonis (IMI 18433a); Semuto Road, on Meliola on Ventilago africana, December 1943, C. G. Hansford 3327, with Eriomycopsis bonplandii (BPI, PREM-34884); Semuto Road, on Meliola landolphiae on Oncinotis erlangeri, December 1943, C.G. Hansford 3332, with E. bonplandii (BPI) - United States: Alabama, Lee Co., Auburn, on Meliola on Arundinaria, Fall, 1897, D. P. Dixon (NY).-Venezuela: E1 Limon, Valle de Puerto La Cruz, on mycelium of Meliola panici on Lasiacis sorghoidea, 16 January 1928 H. Sydow, Fungi Venezuelani 260a as Calonectria graminicola (BPI, FH-general, PREM); Tachira, road from San Cristobal to Rubio, 730 m, on Meliola panici on Lasiacis, 20 September 1932, Chardon 1271 (CUP); as above, on Meliola lasiacidis on Lasiacis sorghoidea, Chardon 1286 (CUP).-Zaïre: Leopoldville, Kangu, 10 October 1930, H. Vanderyst 26226, det. C. G. Hansford as C. meliolae and other parasites (BR).

Melioliphila volutella and M. balanseana are the most frequently encountered species of Melioliphila. Melioliphila volutella is easily differentiated from other Melioliphila species by the long, hyaline setae radiating from the ascocarp wall.

Hansford (1942) noted a "Calonectria with setose perithecia", probably M. volutella, associated with specimens of Eriomycopsis bonplandii. Deighton & Pirozynski (1972) list several specimens of Chionomyces sclerochitonis (Hansf.) Deighton & Piroz. (= Eriomycopsis sclerochitonis Hansf.) on which ascocarps of Melioliphila volutella (as Paranectria sclerochitonis) are closely associated with the anamorph.

Melioliphila winkleriana (Henn.) Rossman, comb. nov.

Hyaloderma winkleriana Henn., Bot. Jb. 38: 125 (1905). Calonectria pachythrix Rehm, Annls mycol. 5: 531 (1907). Tubeufia pachythrix (Rehm) Rossman, Mycotaxon 8: 534 (1979). Anamorph: None known.

Illustration: Fig. 11.

Ascocarps: Scattered, solitary or in small groups, superficial on white stroma, stroma densely covering dark host hyphae.

Ascocarps: White to pale luteous, darker when dry, globose to subglobose with a flattened or depressed apex, partially collabent or laterally pinched when dry, 290–320 μ m tall × 240–375 μ m diam, centrum contents exposed by wearing away of ascocarp apex, without distinct ostiole; ascocarp hairs solitary, straight, 60–105 μ m long × 10–15 μ m at base, tapering from basal cell to rounded apex, walls 2–3 μ m thick, basal cell slightly enlarged, up to 10 μ m diam.

Ascocarp wall: In longitudinal section 20–50 μ m wide, of one layer of angular to circular cells 8–20 μ m wide, with walls up to 1.5 μ m thick, cells toward centrum elongate, cells toward apex shorter, thin-walled; in surface view cells angular, 9–15 μ m wide, thin-walled or with walls up to 1 μ m thick, especially where cells intersect.

Pseudoparaphyses: 2-3 µm wide, septate, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, clavate to broadly cylindric, $95-115 \times 12-16 \mu m$, eight ascospores per ascus, multiseriate. Ascospores: $40-83 \times 4-5 \mu m$, narrowly fusiform to cylindric, often sigmoid or curved, tapering to rounded, 5-9-septate, smooth, hyaline.

Type: Cameroon: Victoria, on mycelium of *Meliola* on leaves of "Marantaceen", *Winkler* 650, HOLOTYPE (S).

Hosts: On Meliola sp. on living leaves of Rubus sp. and "Marantaceen".

Distribution: Brazil and Cameroon.

Specimens: Brazil: Sao Paulo, Sao Francisco dos Campos, on Meliola sp. on branch of Rubus sp., December 1896, F. Noack [Sydow 199], LECTOTYPE of Calonectria pachythrix (S), ISOLECTOTYPES (FH-general, W-Petrak 39617). Types designated by Rossman (1979).

Melioliphila winkleriana is macroscopically similar to M. volutella. The opaque ascocarp wall is composed of relatively large cells with thickened cell walls. The ascospores of M. winkleriana are cylindric, 5–9-septate, longer than those of M. volutella. The ascospores of M. winkleriana resemble those of Tubeufia species which are fungicolous, occurring commonly on the old stromata of carbonous pyrenomycetes. Based on the ascocarp wall structure and its occurrence on Meliola, this species is transferred to Melioliphila.

PARANECTRIELLA (Henn. ex Sacc.) Höhnel

Sber. Akad. Wiss. Wien., Abt. 1, 119: 899 (1910). Paranectria subgen. Paranectriella Henn. ex Sacc., Sylloge Fung. 17: 812 (1905). [Paranectria subgen. Paranectriella Henn., Hedwigia 43: 245 (1904), nom. inval.]

Type: Paranectriella juruana (Henn.) Henn. ex Piroz. (= Paranectria juruana Henn.).

Ascocarps solitary to gregarious, scattered, superficial on substrate, with a thin hyphal stroma. Ascocarps white to pale luteous or pale peach, often translucent, not changing colour in KOH, ovoid to globose or subglobose, walls smooth or with hairs, with or without a distinct ostiole. Asococarp wall in longitudinal section usually less than 20 µm wide, of thin-walled, angular to elongate cells, surface cells thin-walled, angular. Pseudoparaphyses sparse, branching, thin. Asci bitunicate, short to long cylindric. Ascospores ellipsoid to fusiform, multiseptate, hyaline, with cellular appendages at both ends.

The genus *Paranectriella* was described as a subgenus of *Paranectria* by Hennings (1904) who neglected to provide a diagnosis or designate a type species. Saccardo (1905) validated the subgenus by providing a diagnosis but did not select a type. Höhnel (1910) designated *Paranectria juruana* as the lectotype of the subgenus and raised the subgenus to generic rank. Hawksworth & Pirozynski (1977) clarified the nomenclatural problems in *Paranectria* and *Paranectriella*. In addition they discussed the genera *Poeltia* Petrak and *Poeltiella* Petrak which Petrak (1972, 1974) invalidly published for *Paranectriella* species. Hawksworth & Pirozynski designated *Paranectria meliolicola* F. Stev. the lectotype of *Poeltia* Petrak and thus also *Poeltiella* Petrak which resulted in their synonymizing both genera with *Paranectriella*. Based on an examination of the type specimen, *Paranectria meliolicola* is herein placed in *Hyalocrea*, Dothideales, thus *Poeltia* and *Poltiella* are synonyms of *Hyalocrea*, rather than *Paranectriella*.

Paranectriella is included in the Tubeufiaceae based on the hyaline to pale luteous or pale peach, relatively thin-walled ascocarps with bitunicate asci, abundant pseudoparaphyses and a fungicolous habit. *Paranectriella* species are distinguished from other members of Tubeufiaceae by distinct apiculi or cellular appendages at each end of the ascospores.

Key to species of Paranectriella

1	Ascospores greater than 20 µm, exclusive of apiculi or cellular appendages	
	Ascospores less than 20 µm, exclusive of apiculi or cellular appendages	
2(1)	Ascocarps with long, solitary or fasciculate hairs; hairs longer than 200 μm	P. arcuata
	Ascocarps with short, abundant hairs around apex; hairs less than 50 μ m long	P. miconiae
3(1)	Ascocarps aggregated, on carbonous stroma of <i>Auerswaldia</i> on living leaves of <i>Micon</i> . Ascocarps solitary, on <i>Meliola</i> species or on <i>Hemileia vastatrix</i> on living leaves	
4(3)	Ascocarps with a ring of hyaline hairs around an apical disc; on <i>Meliola</i> species Ascocarps with sparse hairs scattered over ascocarps; on <i>Hemileia vastatrix</i>	

Paranectriella arcuata (Hansf.) Rossman, comb. nov.

Calonectria arcuata Hansf., Mycol. Pap. 15: 119 (1946). Anamorph: None known.

Illustration: Fig. 12.

Ascocarps: Scattered, solitary, superficial on host hyphae or on a thin, hyphal stroma radiating from base of ascocarp, covering dark host hyphae; hyphae of stroma 2–3 μ m diam.

Ascocarps: White, globose to subglobose, about 180 μ m diam, not collapsing when dry, with long, white, solitary or fasciculate hairs; hairs 230–300 μ m \times 3–4 μ m, septate, thin-walled, radiating from sides and base of ascocarp.

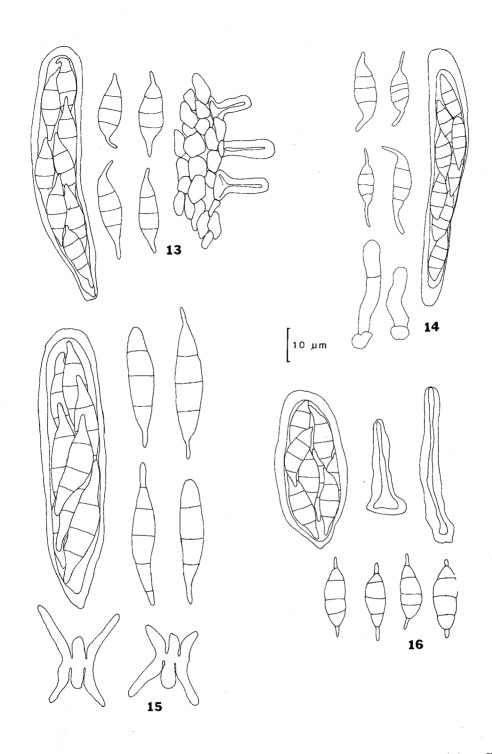
Ascocarp wall: In longitudinal section 5–10 μ m wide, of 2–3 cell layers, cells angular, thin-walled; in surface view cells angular, 8–16 μ m wide, thin-walled.

Pseudoparaphyses: Sparse, 1-2 µm wide, branching, not extending beyond asci.

Asci: Bitunicate, broadly cylindric when immature, subglobose to obclavate at maturity, $55-75 \times 23-30 \,\mu\text{m}$, less than 20 asci in each ascocarp, eight ascospores per ascus, multiseriate.

Ascospores: $27-35 \times 8-10 \mu m$, exclusive of apiculi, broadly fusiform with short apiculus at each end 2–3 μm long, ascospores 3-septate, not constricted, smooth, hyaline.

Type: Uganda: Entebbe Road, on leaf spot of Asterina on leaves of Tetracera potatoria, Hansford 2797, HOLOTYPE (K-slide).



FIGS 13-16. 13, Paranectriella hemileiae, ascus, ascospores, partial section of ascocarp and ascocarp hairs, holotype K. 14, Paranectriella juruana, ascospores, lectotype FH. 15, Paranectriella miconiae, ascus, ascospores and conidia of Titaea miconiae, neotype ILL. 16, Paranectriella minuta, ascus, ascospores and ascocarp hairs, holotype IMI.

Hosts: Associated with or parasitic on Asterina sp., Ctenoderma toddaliae (Petch) Sydow, and Irene intermis (Kalchb. & Cooke) Theiss. on living leaves of Buddleia auriculata Benth. in Hook., Toddalia aculeata Pers. (as T. asiatica Lam.), and Tetracera potatoria Afzel. ex G. Don.

Distribution: Republic of South Africa and Uganda.

Specimens: Republic of South Africa: Natal, Bulwer, Marwaga Forest, on Irene inermis on Buddleia auriculata, June 1939, E. M. Doidge (PREM 30901c)—Uganda: Entebbe Road, on or associated with uredinia of Ctenoderma toddaliae on underside of leaf of Toddalia asiatica, May 1944, C. G. Hansford 3490 as Calonectria arcuata, authentic (PREM 35253).

Paranectriella arcuata has large, saccate asci with few asci per ascocarp characteristic of the Dothideales but also has distinct pseudoparaphyses among the asci characteristic of the Pleosporales. Based on the variability in ascus shape and presence of pseudoparaphyses, the species is placed in *Paranectriella*, Tubeufiaceae, Pleosporales.

Paranectriella hemileiae (Hansf.) Piroz., Kew Bull. 31: 598 (1977).

Paranectria hemileiae Hansf., Proc. Linn. Soc. Lond. 153: 28 (1941). Anamorph: Titaea hemileiae Hansf., Mycol. Pap. 15: 207 (1946).

Illustrations: Fig. 13; Carmichael, et al. (1980: fig. 112C as Titaea hemileiae); Hansford (1946: fig. 66 as T. hemileiae); Pirozynski (1977: fig. 2D); Sutton (1984: fig. 4 as T. hemileiae).

Ascocarps: Scattered, solitary, superficial on rust pustules, thin, hyaline hyphae spreading over pustules. Ascocarps: Pale luteous, transparent, luteous when dry, not changing colour in KOH, globose, not collapsing or slightly pinched when dry, 80–95 μ m diam; ostiole present; ascocarp with sparse, straight, hyaline hairs; hairs straight to slightly sigmoid, 14–22 μ m long × 4–5 μ m at base, 3 μ m in diam at apex, apex bluntly rounded, walls up to 2 μ m thick with a narrow lumen.

Ascocarp wall: In longitudinal section 6–10 μ m wide, of two regions: outer region 4–8 μ m wide, one to two cell layers thick, cells elongate, angular, 5–9 μ m long × 4–5 μ m wide, thin-walled; inner region 3–5 μ m wide, thin-walled, cells lining centrum; in surface view cells angular, 5–9 μ m wide, thin-walled.

Pseudoparaphyses: Sparse, 1.0–1.5 μ m wide, hyaline, septate, anatomosing, not extending beyond asci. *Asci*: Bitunicate, clavate to broadly cylindric, 50–68 × 9–14 μ m, eight ascospores per ascus, irregularly biseriate.

Ascospores: $14-18 \times 5-7 \mu m$ exclusive of apiculi, fusiform with an apiculus at each end; apiculi $3-6 \times 1 \mu m$, often curved, apex blunt, ascospores 3-septate, hyaline, smooth.

Conidiophores: Not seen.

Conidia: Staurospores, with six appendages, three short basal processes, $7-8 \times 4-5 \mu m$, including the one to which the conidium is attached, two long lateral appendages, $10-12 \times 2-3 \mu m$, and one short apical appendage, $5-7 \times 2-3 \mu m$.

Type: Uganda: Kampala, elev. 4000 ft., on *Hemileia vastatrix*, June 1936, *Hansford* 1870, HOLOTYPE (K), slide (IMI 44076).

Hosts: Parasitic on pustules of *Hemileia vastatrix* Berk. & Broome on living leaves of *Coffea robusta* L. Linden.

Distribution: Uganda, known only from the type collection.

Paranectriella hemileiae appears macroscopically similar to species of Uredinophila in having small, pale luteous, translucent ascocarps occurring superficially on rust pustules. Ascospores of Uredinophila species are narrowly cylindric and lack any kind of appendages. Like other species of Paranectriella, the ascospores of P. hemileiae have an apiculus at each end, thus the species is retained in that genus despite its occurence on a rust. The associated anamorph, Titaea hemileiae, has staurosporous conidia as do some anamorphs of other members of the Tubeufiaceae including P. miconiae. Paranectriella juruana (Henn.) Henn. ex Piroz., Kew Bull. 31: 598 (1977).

paranectria juruana Henn., Hedwigia 43: 245 (1904).

Anamorph: Araneomyces acariferus Höhnel, Sber. Akad. Wiss. Wien 118: 894 (1909), fide Sutton (1984) (= Titaea acarifera (Höhnel) Damon, J. Wash. Acad. Sci. 42: 367 (1952)).

Illustrations: Fig. 14; Hennings (1904: taf. 4, fig. 8).

Ascocarps: Aggregated, partially immersed in white, hyphal stroma completely covering carbonous stroma of host; stroma of thin-walled cells, irregularly circular to hyphoid, 2.5-3 µm wide.

Ascocarps: White, pale luteous when dry, globose to subglobose, collabent when dry, 180–300 μ m tall × 160–300 μ m wide, ascocarp surface with abundant, hyphoid hairs, hairs cylindric, curved or irregularly sinuate, with rounded ends, 12–25 × 4–6 μ m, walls thin or up to 1 μ m thick.

Ascocarp wall: In longitudinal section 16–20 μ m wide, of elongate, thin-walled cells, 8–16 μ m long × 4–6 μ m wide; in surface view cells angular, 8–12 μ m wide, thin-walled.

Pseudoparaphyses: $1-2 \mu m$ diam, filiform, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, cylindric, 75–84 \times 9–10 µm, eight ascospores per ascus, irregularly biseriate.

Ascospores: $12-16 \times 4.5-5.5 \,\mu\text{m}$ exclusive of apiculi, ellipsoid to fusiform with a narrow apiculus at each end, apiculus $3.5-8 \times 1 \,\mu\text{m}$, ascospores 3-septate, sometimes constricted at middle septum, smooth, hyaline.

Type: Brazil: Rio Jurua-Miry, on stroma of *Auerswaldiamiconiae*, on leaves of *Miconia*, August 1901, *E. Ule* 312a [E. Ule, *Appendix Mycothecae Brasiliensis* 22], LECTOTYPE (FH-Höhnel), ISOLECTOTYPES (B-immature, NY-2 specimens).

Hosts: On Auerswaldia miconiae Henn. and Bagnisiopsis puyana H. Sydow on Miconia spp. including M. pujana Markgraf.

Distribution: Brazil, Ecuador, and Haiti.

Specimens: Ecuador: Prov. Nap-Pastaza, Puyo, parasitic on stroma of *Bagnisiopsis puyana* on *Miconia pujana*, 21 February 1938, *H. Sydow*, [*Fungi Aequatorienses* 882] (S).—Haiti: Dept. de la Grand'anse, Massif de la Hotte, "Geffrard," 44 km S of Roseaux on road to Camp Perrin, 780 m, 18° 25' N, 73° 53' W, mostly cut-over broadleaf cloud forest, on *Miconia* leaves, 14 November 1982, *W. R. Buck* 9169 (BPI, NY).

Paranectriella juruana, type species of Paranectriella, is distinct from other species of Paranectriella in having opaque, thick-walled ascocarps on a well-developed stroma which forms within the host tissue.

Paranectriella miconiae (F. Stev.) Rossman, comb. nov.

Paranectria miconiae F. Stev., Bot. Gaz. 65: 233 (1918).

Associated anamorph: Titaea miconiae (F. Stev.) Damon, J. Wash. Acad. Sci. 42: 367 (1952) (= Monogrammia miconiae F. Stev., Trans. Ill. Acad. Sci. 10: 202 (1917)).

Illustrations: Fig. 15; Damon (1952: fig. 1A-1C as *Monogrammia miconiae*); Pirozynski (1977: fig. 2G, 2H); Stevens (1917: fig. 9 as *M. miconiae*).

Ascocarps: Scattered, solitary, superficial on thin, byssoid stroma; stroma of thin-walled cells, cells irregularly globose to hyphoid, difficult to distinguish.

Ascocarps: White to translucent, pale luteous when dry, globose to subglobose, not collapsing when dry, 150–180 μ m tall × 150–180 μ m wide, ascocarp surface with abundant hairs around apex; hairs 21–30 × × 4.5–6 μ m, cylindric to slightly clavate, apex obtuse, rounded walls up to 2 μ m thick, thin-walled at apex, non-septate; long, flexuous, thin-walled hairs radiating from base of ascocarp.

Ascocarp wall: In longitudinal section not seen; in surface view cells angular, $3-5 \mu m$ diam, thin-walled. *Pseudoparaphyses*: Short, broad, wavy, septate, thin-walled, extending only about one-third the length of the asci.

Asci: Bitunicate, broadly cylindric, $60-70 \times 12-14 \,\mu\text{m}$, eight ascospores per ascus, multiseriate.

Ascospores: $24-28 \times 5-7 \mu m$ exclusive of apiculi, fusiform, with narrow apiculus at each end, apiculi $4-5 \times 1 \mu m$; ascospores 3-setate, smooth, hyaline.

Conidiophores: Not seen.

Conidia: Staurospores, with six appendages, shaped like an "X" with a central process extending above and below the center, outer appendages $12-25 \,\mu$ m long, central appendages $11-12 \,\mu$ m long, always equal or shorter than outer processes, entire conidium $20-25 \,\mu$ m wide.

Type: Puerto Rico: "Yabucoa, on microthyriaceous fungus on *Miconia* sp., 6705." (Stevens 1917: 233). At **ILL** there is a specimen labelled "No. 6705a, *Hyalosphaera miconiae* sp. nov., on *Miconia laevigata*, locality Maricao, 1-10-1913" that contains a fungus fitting the description of *Paranectriella miconiae*. Although not fitting the precise data for the type, this specimen is herein designated the NEOTYPE of *Paranectria miconiae*.

Other possible type specimens without good fungal material are described below. At NY there is a specimen labelled "No. 6705. Porto Rican Fungi. *Microthyrium hysterioidides, Napicladium fumago* Speg., *Trichosporium stetigerum*, determined by F. L. S., Host *Miconia laevigata*, determined by Britton & Wilson, collected by *F. L. Stevens*. Locality Preston's Ranch (Yabucoa), 12-31-1913. *Hyalosphaera miconiae*". This specimen comes the closest to matching the data for the type collection cited in the protologue *Paranectria miconiae*. Unfortuately, no fungus fitting the description is present on this specimen. Other specimens found at NY labelled 6705a also lacked the appropriate fungus. At ILL a specimen labelled 8395 but containing an inner packet labelled 6705a had no fungal material left resembling *P. miconiae*. Another specimen, the upper packet on the sheet numbered 6705a, had no material of *P. miconiae*.

Type of *Monogrammia miconiae*: **Puerto Rico**: "On *Miconia*, associated with *Hyalosphaera miconiae*, *Yabucoa*, 6705" (Stevens 1917: 203). A specimen fitting this description with slightly different data but labelled 6705a was located at **ILL**. As for *Paranectriella miconiae*, this specimen is herein designated the NEOTYPE of *Monogrammia miconiae* (**ILL**). It may also be the type of "*Trichopeltatum miconiae* sp. nov.", a name pencilled on the packet.

Hosts: On microthyriaceous fungus, possibly *Microthyrium hysterioides*, on living leaves of *Miconia* sp. Distribution: Puerto Rico, known only from type collection.

Paranectriella miconiae is poorly known and the neotype specimen contains only a few ascocarps. The presumed anamorph of Paranectriella miconiae, Titaea miconiae, was originally described by Stevens (1917) in the monotypic genus Monogrammia. Damon (1952) was unable to locate the type specimen or any specimen of this species when he transferred it to Titaea. Sutton (1984) questioned its placement in Titaea. Another species of Titaea, T. hemileiae, is the anamorph associated with P. hemileiae. A specimen at ILL issued as Paranectria miconiae F. Stev., [H. Sydow, Itinere Costaricensi Collecti No. 147], did not contain any ascocarps of the fungus.

Paranectriella minuta (Hansf.) Piroz., Kew Bull. 31: 600 (1977).

Paranectria minuta Hansf., Proc. Linn. Soc. Lond. 153: 30 (1941). Anamorph: None known.

Illustrations: Fig 16; Hansford (1941: fig. 5 as Paranectria minuta); Pirozynski (1977: figs. 2A-C).

Ascocarps: Scattered, solitary, solitary, superficial on thin, hyphal stroma covering dark, host hyphae; hyphae of stroma 2–3 μ m diam, hyaline, thin-walled, septate.

Ascocarps: White, translucent, white to pale luteous when dry, not changing colour in KOH, globose, pinched or not collapsing when dry, 80–95 μ m tall × 80–95 μ m diam; ostiole present; ascocarp with numerous hairs; hairs forming a ring around ascocarp apex; hairs 25–40 × 4.5–6 μ m, straight to crooked toward apex, walls 2.0–2.5 μ m thick, thin at apex; apex obtuse; hairs arising from flattened wall cells.

Ascocarp wall: In longitudinal section 6–10 μ m wide, of two regions: outer region of one to two cell layers, cells angular to elongate, 5–9 long × 4–5 μ m wide, thin-walled; inner region 3–5 μ m wide, of thin-walled cells lining centrum; in surface view cells angular, 7–15 μ m wide, thin-walled.

Pseudoparaphyses: 1.5-2 µm wide, septate, branching, anastomosing.

Asci: Bitunicate, broadly cylindric to obovate, $37-50 \times 12-17 \mu m$, eight ascospores per ascus, multiseriate. Ascospores: 14–18 $\mu m \times 5-6 \mu m$ exclusive of appendages, broadly ellipsoid, 3-septate, smooth, hyaline, each end with a cellular appendage, appendages straight or curved, apically blunt, 2–6 $\mu m \log \times 1.5 \mu m$ wide.

Type: Uganda: Entebbe Road, on Meliola paulliniae on Paullinia pinnata, July 1939, C. G. Hansford 2528, HOLOTYPE (IMI 4665).

Hosts: On Meliola paulliniae F. Stev. and M. landolphiae Hansf. on living leaves of Serjana curassavica Radlk. (= Paullinia pinnata L.) and Oncinotis sp.

Distribution: Puerto Rico, Trinidad and Uganda.

Specimens: Puerto Rico: near Santurce, parasitic on mycelium of Meliola on grass, 18 May 1899, Mr & Mrs A. A. Heller 1368, det. Patouillard as Hyaloderma piliferum (ILL, NY).—Uganda: Semuto Road, on Meliola landolphiae on Oncinotus, December 1943, C. G. Hansford 3341, authentic specimen of Paranectria minuta (BPI).—Trinidad: Port of Spain, Maraval Valley, on Meliola on Adiantum, 1912-1913, R. Thaxter (FH); Port of Spain, Emperial Valley, 1912-1913, R. Thaxter (FH).

Paranectriella minuta is similar to P. hemileiae in microscopic characters but P. minuta occurs on Meliola species and has numerous hairs on the ascocarp. Paranectriella minuta also appears macroscopically similar to Hyalocrea meliolicola but the latter has longer ascospores and lacks pseudoparaphyses. Although the presence of cellular appendages on the ascospores and small, translucent ascocarps occur in some species of Hyalocrea, the distinct pseudoparaphyses are characteristic of the Pleosporales. Thus P. minuta is retained in Paranectriella.

PODONECTRIA Petch

Trans. Br. mycol. Soc. 7: 146 (1921).

Type: Podonectria coccicola (Ellis & Everh.) Petch.

Species of *Podonectria* are parasitic on scale insects, have pale to bright-colored ascocarps that sometimes appear dark due to a granular coating, bitunicate asci and elongate, multiseptate ascospores. The genus was monographed by Rossman (1978) who included a key plus descriptions and illustrations of the eight accepted species. Pirozynski (1977) placed one additonal species in *Podonectria*, *P. bambusicola* (Rehm) Piroz., based on *Trichonectria bambusicola* Rehm. An examination of the type specimen of *T. bambusicola* revealed that this is a synonym of *Uredinophila erinacea* (Rehm) Rossman included in this paper. Additional information about some *Podonectria* species is reported here.

Podonectria larvispora (Cooke & Massee) Rossman (as "*larvaespora*") was described from Australia and, up to now, has been known only from there. Recently Dr. W. R. Buck (New York Botanical Garden, Bronx, NY) collected a specimen of *P. larvispora* from Fiji thus extending the range.

Specimen: Fiji: Viti Levu, N'ambukavesi, in hardwood forest, 24 September 1981, W. R. Buck 7432 (BPI, NY).

Podonectria echinata Petch has been known only from the type specimen, collected in Sri Lanka (Ceylon). Recently specimens were discovered at **FH** and **NY** which extend the range to Grenada and Puerto Rico.

Specimens: British West Indies: Grenada, Grand Etang, on scale insects of Citrus, 1912–1913, R. Thaxter (FH); Puerto Rico: twelve km N of Ponce, on scale insects, 13 March 1915, N. Wille 1743II (NY)

Podonectria gahnia Dingley was described from New Zealand (Dingley, 1954) and up to now, was known only from that country. Recently a portion of the type specimen of *Ophionectria globosa* Sawada was located at **BPI**. Although the description of *O. globosa* lacks a Latin diagnosis and is thus not validly published (Sawada, 1943), the name is found to be a synonym of *P. gahnia*. The portion of the type collection at **TAI** was examined but lacked adequate fungal material, thus the specimen at **BPI** is designated the LECTOTYPE. *Podonectria gahnia* now is known to occur in New Zealand and Taiwan.

PUTTEMANSIA Henn.

Hedwigia 41: 113 (1902). Annajenkinsia Thirum. & Naras., Mycologia 47: 760 (1955).

Type: Puttemansia albolanata (Speg.) Höhnel (= P. lanosa Henn.).

Ascocarps solitary to gregarious, superficial on a pseudoparenchymatous stroma developing from within the host tissue. Ascocarps white to pale luteous, darker when dry, not changing colour in KOH, globose to subglobose, walls smooth or with various kinds of hairs. Ascocarp wall in longitudinal section more than 20 µm wide, of thin to thick-walled, angular cells. Pseudoparaphyses irregularly branching, anastomosing, up to 2 µm diam, often extending beyond asci, filling centrum. Asci bitunicate, cylindric. Ascospores narrowly to broadly fusiform, often tapering to narrowly rounded apices, multiseptate, smooth, hyaline.

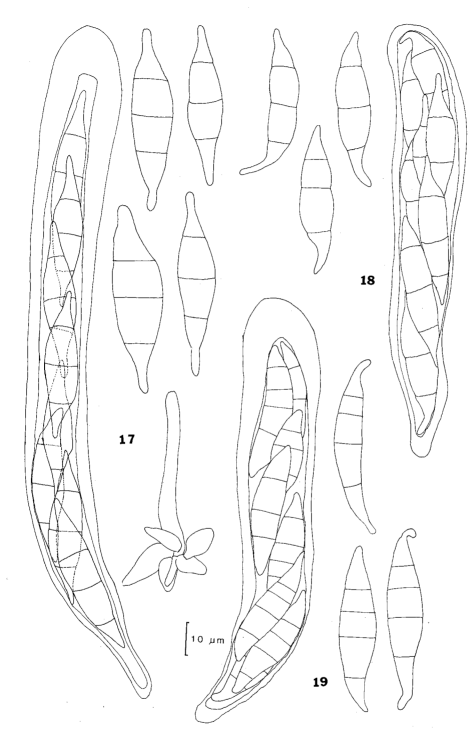
Ascocarps of *Puttemansia* species form within a well-developed stroma inside the substrate, eventually becoming erumpent and superficial. They occur on non-meliolaceous fungi on living leaves and are often associated with anamorphs having tetraradiate conidia, namely *Tetranacrium* and *Titaea*.

The type species of Annajenkinsia, A. fungicola, is a synonym of Puttemansia stromatica. Based on centrum and other characters, the only other species in Annajenkinsia, A. hyperparasitica is transferred to Puttemansia.

Pirozynski (1977) listed Byssocallis as a synonym of Puttemansia. An examination of the type specimen of B. phoebes, the type of Byssocallis, suggests that Byssocallis should be recognized as a separate genus which develops only a hyphal stroma and occurs on Meliola. Of the names and synonyms listed by Pirozynski (1977) in Puttemansia, the following are retained in Puttemansia based on an examination of type specimens: P. albolanata (= P. lanosa), P. brachytricha, P. hyperparasitica (= Annajenkinsia hyperparasitica), P. rickiana, P. stromatica (= Annajenkinsia fungicola, = P. ekmanii) and P. stromaticola. In the same manner, Puttemansia sclerochitonis (= Paranectria sclerochitonis) was found to be a synonym of Melioliphila volutella. Calonectria coralloides, considered by Pirozynski to be a probable synonym of Puttemansia wildemanniana, is placed in Melioliphila as M. coralloides. Type specimens could not be located for the following names: P. caespitosa (= Paranectria caespitosa), Puttemansia lanosa var. unicaudata, P. aphanes (= Byssocallis aphanes), Puttemansia toddaliae (= Paranectria toddaliae), Puttemansia ugandae (= Paranectria ugandae), and Puttemansia wildemanniana (= Paranectria wildemanniana).

Key to species of Puttemansia

1	Ascocarps smooth to rugose, hairs lacking Ascocarps with hairs	
2(1)	Ascospores narrowly fusiform, 42–85 \times 4.5–7 μ m, 5–9-septate Ascospores fusiform, 25–34 \times 7–10 μ m, 3–5-septate	P. rickiana P. stromatica
3(1)	 Ascospores fusiform, 3–7-septate, generally less than 50 µm long; hairs on ascocarps less than 50 µm long Ascospores narrowly clavate to cylindric, 5–7-septate, generally more than 50 µm long. P. stromatico 	
4(3)	Ascocarps with straight, solitary hairs; ascospores 3-septate Ascocarps with long, fasciculate hairs; ascospores 3–7-septate	
5(4)	Ascospores 3-septate, 41–51 × 8–10 μm Ascospores 5–7-septate, 35–45 × 8–12 μm	



FIGS 17-19. 17, Puttemansia albolanata, ascus, paratype BPI; ascospores, lectotype NY; conidium of associated Titaea BPI 178. 18, Puttemansia brachytricha, ascospores and ascus, isolectotype CUP 653. 19, Puttemansia hyperparasitica, ascospores and ascus, holotype IMI.

Puttemansia albolanata (Speg.) Höhnel, Sber. Akad. Wiss. Wien, Abt. 1, 119: 901 (1910).

Paranectria albolanata Speg., An. Soc. cienc. argent. 19: 42 (1885).

Calonectria lanosa (Henn.) Weese, Mycol. Centralbl. 4: 197 (1914).

Puttemansia lanosa Henn. Hedwigia 41: 112 (1902).

Anamorph: Possibly *Tetranacrium* Hudson & Sutton or *Titaea* Saccardo. Conidia of both genera were associated with the teleomorph.

Illustration: Fig. 17.

Ascocarps: Aggregated in groups of up to five, on a white stroma which develops inside living leaves; stroma white to pale luteous, up to 1 mm diam, continuous with outer region of ascocarp wall, in longitudinal section cells of stroma angular to circular, $12-20 \ \mu m$ wide, with walls up to 2 μm thick.

Ascocarps: White to pale luteous, pale luteous to luteous when dry, subglobose, with a flattened or slightly depressed apex, partially collabent when dry, $350-450 \mu m$ tall $\times 550-750 \mu m$ wide, centrum contents exposed by wearing away of ascocarp apex, ascocarp surface densely covered with long, fasciculate, interwoven hairs; hairs up to $350 \mu m$ long, hyaline, $4-7 \mu m$ wide, with walls $1.5-2 \mu m$ thick, septate.

Ascocarp wall: In longitudinal section 60–95 μ m wide, of two indistinct regions: outer region continuous with subtending stroma, 50–80 μ m wide, cells circular to angular, 12–20 μ m wide, with walls up to 2 μ m thick; inner region about 15 μ m wide, of indistinct, elongate, thin-walled cells; in surface view cells not visible due to hairs.

Pseudoparaphyses: 1.5-2 µm diam, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, cylindric, often curved, $130-170 \times 14-17 \mu m$, constricted at base, eight ascospores per ascus, obliquely uniseriate or biseriate.

As cospores: 40–50 \times 8–10 μ m, fusiform, with elongate apex and narrowly rounded base, 3-septate, smooth, hyaline.

Type: Paraguay: Guaranitica near Piribebuy, on leaves of living bamboo, 24 March 1883, number 3832, [Balansa, *Plantes du Paraguay* 298], LECTOTYPE (NY), ISOLECTOTYPE (FH-general, FH-Höhnel).

Hosts: On living leaves of bamboo, *Nectandra* sp. and other members of the Lauraceae, possibly on *Phyllachora phoebes* H. Sydow.

Distribution: Brazil, Costa Rica and Paraguay.

Specimens: Brazil: Sao Paulo, Mattos da Serra da Cantareira, on leaves of Lauraceae, 26 March 1901, A. Hannar 178, det. P. Hennings, LECTOTYPE of *P. lanosa* designated by Rossman (1979) (BPI), ISOLECTOTYPES (BPI, CUP, FH-Höhnel, S-2 packets); Sao Paulo, Serra da Cantareira, on *Nectandra* sp., 19 August 1905, A. Puttemans 3837, PARATYPE (BPI).—Costa Rica: San Pedro de San Ramon, on stroma of Phyllachora phoebes on leaves of Nectandra sp., 8 October 1926, Alberto M. Brenes, Fungi costaricensis 157 as Puttemansia lanosa (BPI).

Puttemansia brachytricha H. Sydow & Sydow, Annls mycol. 23: 361 (1925).

Anamorph: None known.

Illustration: Fig. 18.

Ascocarps: Aggregated in groups of up to five, on a white stroma developing from inside an unidentifiable fungus, possibly a rust; stroma white to pale luteous, up to 400 μ m diam, continuous with inner wall of ascocarps; in longitudinal section, cells of stroma angular, 8–14 μ m wide, thin-walled.

Ascocarps: White to pale luteous, pale luteous to luteous when dry, subglobose to globose with a flattened or depressed apex, partially collabent when dry, 240–320 μ m tall \times 200–320 μ m wide; ascocarp surface rugose, cracked, with solitary hairs; hairs sparse to numerous, cylindric, tapering to broadly rounded apex, 115–150 μ m long \times 9–5 m wide, with walls 3–4 μ m thick, with a narrow lumen; one or two septa per hair, each septum up to 8 μ m thick.

Ascocarp wall: In longitudinal section 40–45 μ m wide, of two indistinct regions; outer region 25–35 μ m wide, cells angular, 8–16 μ m wide, with walls up to 2 μ m thick, outer cells with greatly thickened outer walls; inner region about 12 μ m wide, of angular to elongate, thin-walled cells, 8–16 × 4–10 μ m; in surface view cells angular, 10–15 μ m wide, with walls 1–2 μ m thick.

Pseudoparaphyses: 1.5–2 μ m wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, cylindric, often slightly curved, $120-135 \times 15-20 \ \mu m$, constricted at base, eight ascospores per ascus, obliquely uniseriate or biseriate.

Ascospores: $35-55 \times 8-12 \mu m$, fusiform, with elongate apex and elongate, narrowly rounded base, 3-septate, smooth, hyaline.

Type: Costa Rica: San Pedro de San Ramon, on leaves of *Nectandra* "*reticulata*," 25 January 1925, *H. Sydow*, [Sydow, *Fungi exotici exsiccati* 653], LECTOTYPE designated herein (BPI), ISOLECTOTYPES (CUP, FH, NY, S).

Hosts: On living leaves of *Nectandra reticularis* Britton & P. Wilson, possibly on a rust. Distribution: Costa Rica, known only from the type collection.

Puttemansia hyperparasitica (Sivan. & Kranz) Piroz., Kew Bull. 31: 601 (1977).

Annajenkinsia hyperparasitica Sivan. & Kranz, Trans. Br. mycol. Soc. 64: 12 (1975). Anamorph: None known.

Illustrations: Fig. 19; Sivanesan & Kranz (1975: figs. 2A-B, 3A-B, pl. 1).

Ascocarps: Aggregated in groups of two to three, superficial on a white stroma which develops from inside the black host stroma; stroma white to pale luteous, well-developed, continuous with ascocarp wall, cells angular to slightly elongate, $12-20 \mu m$ wide, hyaline, thin-walled.

Ascocarps: White to pale luteous, concolorous when dry, subglobose with a flattened or depressed apex, collabent when dry, 300–400 μ m diam, centrum contents exposed through opening at ascocarp apex, centrum contents pale luteous to pale peach, ascocarp surface with long hyphae except where centrum contents exposed; hyphae flexuous, interwoven, up to 150 μ m long \times 4–7 μ m diam, with walls up to 2 μ m thick, nonseptate, ends rounded.

Ascocarp wall: In longitudinal section 20–30 µm wide, of two indistinct regions: outer region 15–25 µm wide continuous with subtending stroma, cells angular to elongate, 5–9 µm wide, thin-walled; inner region about 5 µm wide, of indistinct, elongate, thin-walled cells (based on Sivanesan & Kranz, 1975; specimen not sectioned).

Pseudoparaphyses: 1–1.5 μ m wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, cylindric, often curved, $120-185 \times 14-18 \mu m$, constricted at base, eight ascospores per ascus, multiseriate.

Ascospores: $35-46 \times 8-12 \mu m$, fusiform with bluntly rounded ends, 5-7-septate, smooth, hyaline.

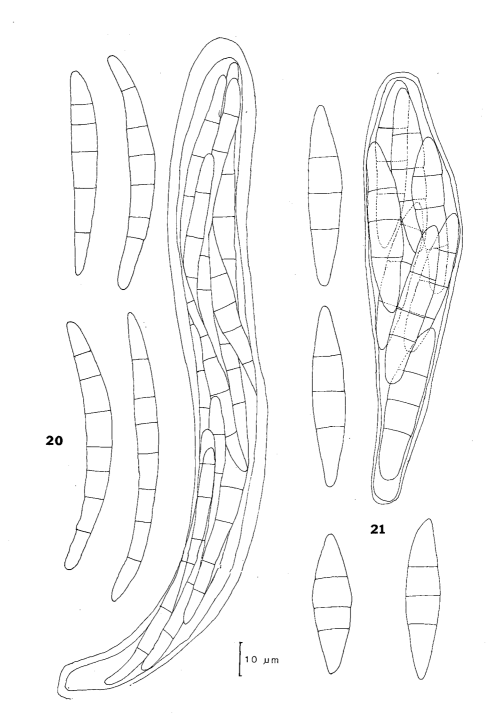
Type: Indonesia: Sumatra, Baukkilttingi, on *Phyllachora cinnamomi* on living leaves of *Cinnamomum* sp., 20 January 1974, *Kranz* 1b, HOLOTYPE (**IMI** 182520 b).

Hosts: On black stroma of *Phyllachora cinnamomi* Hansf. on living leaves of *Cinnamomum* sp. **Distribution:** Indonesia, known only from type collection.

Puttemansia hyperparasitica is similar in macroscopic appearance to P. albolanata, type of Puttemansia. Puttemansia albolanata has 3-septate ascospores while those of P. hyperparasitica are 5–7-septate. In addition P. albolanata occurs directly on the surface of living leaves developing from a basal stroma inside the leaf. Puttemansia hyperparasitica develops from a basal stroma inside the stroma of another fungus that is parasitic on living leaves.

Puttemansia rickiana (Sacc. & H. Sydow) Petrak, Annls mycol. 29: 339 (1941).

Calonectria rickiana Sacc. & H. Sydow, Annls mycol. 5: 177 (1907). Anamorph: None known.



Ftos 20-21. 20, Puttemansia rickiana, ascospores and ascus, BPI-Petrak 1951. 21, Puttemansia stromatica, ascus and ascospores, LPS 40138.

Illustration: Fig. 22.

Ascocarps: Aggregated in groups of up to ten, superficial on a stroma; stroma initially covering the host stroma, eventually entering the host; stroma of *Puttemansia* white to pale luteous, well-developed, up to 350 μ m tall × 1000 μ m wide, continuous with outer region of ascocarp wall, cells angular, 6–15 μ m wide, with walls up to 2 μ m thick, intermixed with dark host cells.

Ascocarps: White to luteous, luteous to pale umber when dry, globose to subglobsoe with a flattened or depressed apex, collabert when dry, $340-450 \mu m$ tall $\times 350-400 \mu m$ wide, ostiole about 25 μm diam, ascocarp surface smooth to slightly rugose when dry.

Ascocarp wall: In longitudinal section 40–70 μ m wide, of two indistinct regions: outer region variable in width, thin toward apex, becoming thick toward base, continuous with subtending stroma, cells angular, 6–15 μ m wide, with walls up to 2 μ m thick; inner region 10–15 μ m wide, of elongate cells 5–10 \times 2–3 μ m with walls up to 2 μ m thick; in surface view cells angular, 8–12 μ m wide, with walls up to 2 μ m thick.

Pseudoparaphyses: 1.5–2 µm wide, irregularly branching, anastomosing, septate, extending beyond asci, filling centrum.

Asci: Bitunicate, cylindric, often slightly curved, $125-200 \times 14-15 \mu m$, constricted at base, eight ascospores per ascus, multiseriate.

Ascospores: $42-85 \times 4.5-7$ µm, narrowly clavate to narrowly fusiform, tapering to rounded ends, 5-9-septate, smooth, hyaline.

Type: Brazil: Sao Leopoldo, parasitic on carbonous fungal stroma, July 1906, *Rick*, comm. H. Sydow, LECTOTYPE (**PAD**), probable ISOLECTOTYPE (**SP**). The specimen at **SP** is immature and the label does not have enough information to determine if it is part of the type collection.

Hosts: On stroma of *Phaeodomus erumpens* (Berk. & M.A. Curtis) Petrak & H. Sydow on living leaves of *Nectandra* sp. and *Ocotea floribunda* Benth. & Hook.

Distribution: Brazil and Dominican Republic.

Specimens: Brazil: Sao Leopoldo, Rio Grande do Sul, on leaves of Nectandra, 1907, Rick, det. Sacc. & Sydow, Puttemansia stromatica also present, authentic specimen of *P. rickiana* (FH-Höhnel); Sao Leopoldo, Rio Grande do Sul, on Nectandra, February 1907, Rick, [Theissen, Decades Fungorum Brasiliensium 88], possibly an authentic collection (BPI, M).—Dominican Republic: Santa Domingo, La Cumbre, on stroma of Phaeodomus erumpens on Ocotea floribunda, 3 March 1930, E. L. Ekman, det. F. Petrak 1951, [herb. Ciferri 3463] (BPI, IMI-24041b with P. stromatica, S).

Puttemansia rickiana is similar to Melioliphila species in ascocarp structure and centrum characteristics; however P. rickiana has a well-developed stroma and occurs on carbonous fungal stroma rather than hyphae of Meliola. Puttemansia rickiana often occurs with P. stromatica, a closely related species having fusiform ascospores which are shorter than those of P. rickiana.

Puttemansia stromatica (Cooke) Rossman, comb. nov.

Helotiella stromatica Cooke, Grevillea 20: 91 (1892). Puttemansia ekmanii Petrak & Cif. in Petrak, Annls mycol. 29: 341 (1931). Annajenkinsia fungicola Thirum. & Naras., Mycologia 47: 760 (1955). Anamorph: None known.

Illustrations: Fig. 21; Pironzynski (1977: fig. 2L, pl. 27A); Thirumalachar & Narasimhan (1955: figs 1–5).

Ascocarps: Scattered, solitary or aggregated in groups of five to ten, superficial on a white stroma developing from inside black, host stroma; stroma white to pale luteous, well-developed, cells angular to elongate, 5–15 μ m wide, hyaline, walls thin or up to 2 μ m thick, often intermingled with black cells of host stroma.

Ascocarps: White to pale luteous or ochraceous not changing colour when dry, subglobose with a flattened to depressed apex, collabert when dry, $450-600 \mu m$ tall $\times 400-800 \mu m$ wide; ostiole present, occasionally very wide; ascocarp surface smooth to rugose, deeply cracked.

Ascocarp wall: In longitudinal section 70–120 μ m wide, of one region of angular cells, 12–20 μ m wide, cells becoming elongate toward centrum, inner cells with walls up to 1.5 μ m thick, outermost cells with walls up to 7

 μ m thick, cells at base thin-walled, forming a dense layer 7–15 μ m thick on host surface, hyaline or pale ochraceous; in surface view cells angular, 6–8 μ m wide, with walls 1–3 μ m thick.

Pseudoparaphyses: 2–4 µm diam, septate, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, $90-130 \times 13-18 \mu m$, cylindric, often curved, constricted at base, eight ascospores per ascus, obliquely biseriate or multiseriate.

Ascospores: $25-34 \times 7-10 \,\mu$ m, fusiform, tapering to bluntly rounded ends, 3–5-septate, hyaline, smooth.

Type: Brazil: on dead leaves, 1891, A. Glaziou 18799, HOLOTYPE (K).

Hosts: On stroma of superficial, leaf-inhabiting fungi including Phyllachora amphidyma Penz. & Sacc. on Salacia sp. (Hippocrateaceae) and Phaeodomus erumpens (Berk. & M. A. Curtis) Petrak & Sydow on Nectandra sp., Ocotea floribunda Benth. & Hook. and O. leucoxylaris Benth. & Hook.

Distribution: Brazil, Dominican Republic and India.

Specimens: ?Brazil: On Nectandra sp., 1922, Spegazzini (LPS 40138).—Dominican Republic: Republic Santo Domingo, Bonao, Prov. de La Vega, Cordillera Central, on stroma of Phaeodomus erumpens on living leaves of Ocotea floribunda, December 1926, R. Ciferri 2422, LECTOTYPE of Puttemansia ekmanii (BPI), ISOLECTOTYPE (S); as above, occurring on Ocotea leucoxylaris, PARATYPE (S); Santa Domingo, La Cumbre, on stroma of Phaeodomus erumpens on Ocotea floribunda, 3 March 1930, E. L. Ekman, det. F. Petrak 1951 [herb. Ciferri 3463] (IMI-24041a labelled Puttemansia rickiana).—India: Coorg, Sul da India, on Phyllachora amphidyma on Salacia sp. (Hippocrateaceae), 10 March 1948, K. S. Gopalkrichnan 6410, comm. A. E. Jenkins, N. F. C. 91255, HOLOTYPE of Annajenkinsia fungicola (BPI).

Puttemansia stromatica was initially described by Cooke as a discomycete. When young, the apex of the ascocarp is closed but a broad, ostiolar region is differentiated with age, thus the mature ascocarps resemble those of a discomycete. The type specimen of P. stromatica initially examined by Cooke is mature with the centrum exposed. The type of P. stromatica occurs on an unidentified, black, stromatic, superficial, leaf-inhabiting ascomycete.

Puttemansia stromatica is placed in Puttemansia based on its thick-walled ascocarps, the narrowly clavate to cylindric ascospores lacking appendages and the occurrence on stromatic leaf-inhabiting fungi, rather than on a carbonous fungal stroma on rotten wood. The presence of short, blunt hairs covering the ascocarps differentiates *P. stromaticola* from other species of *Puttemansia* and *Tubeufia*. *Puttemansia stromatica* appears macroscopically similar to *P. rickiana* but is differentiated by ascospore size, shape and septation. A specimen from the Dominican Republic at K labelled *Puttemansia rickiana* contained both species. The orthographic relationship of *P. stromaticola* to *P. stromaticola* is unfortunate; these two species are otherwise quite distinct.

Annajenkinsia fungicola is the type species of Annajenkinsia which is here considered a synonym of *Puttemansia* as suggested by Pirozynski (1977). He listed A. fungicola as a questionable synonym of *Puttemansia ekmanii*. Based on a study of type specimens, A. fungicola is herein recognized as a synonym of P. ekmanii which is a synonym of P. stromatica. The only other species in Annajenkinsia, A. hyperparasitica, was transferred to Puttemansia by Pirozynski (1977) and is redescribed herein as P. hyperparasitica.

Puttemansia stromaticola (Henn.) Rossman, comb. nov.

Tubeufia stromaticola (Henn.) Rossman, Mycotaxon 8: 544 (1979). Calonectria stromaticola Henn., Bot. Jb. 40: 226 (1908). Berkelella stromaticola (Henn.) Höhnel, Sber. Akad. Wiss. Wien. Abt. 1, 119: 824 (1909). Anamorph: None known.

Illustration: Fig. 25.

Ascocarps: Solitary or in small groups, superficial on a thin, white hyphal stroma; stroma closely appressed to dark stroma of host; ascocarps occur at edge of host colony.

Ascocarps: White to pale luteous, pale sienna when dry, globose to subglobose with a flattened or depressed apex, collabent when dry, 300–450 μ m tall × 200–450 μ m wide, centrum contents exposed by wearing away of ascocarp apex, ascocarp surface with short, hyaline hairs; hairs 18–50 × 5–7.5 μ m with walls up to 2 μ m thick, lumen narrow, apices rounded.

Ascocarp wall: In longitudinal section 40–60 μ m wide, of two indistinct regions: outer region 20–40 μ m wide, cells circular to angular, 4–8 μ m wide, with walls up to 2 μ m thick; inner region 10–20 μ m wide, cells elongate, 4–8 × 3–5 μ m, difficult to distinguish, with walls up to 1 μ m thick; in surface view cells not visible due to hairs on ascocarp.

Pseudoparaphyses: 1.5-2 µm wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, broadly cylindric, $110-160 \times 10-18 \mu m$, eight ascospores per ascus, multiseriate. Ascospores: Narrowly clavate to cylindric, $50-75 \times 5.5-7.5 \mu m$, widest slightly above the midpoint, often

sigmoid or curved, 5–7-septate, apex broadly rounded, basal end attenuated, smooth, hyaline.

Type: Peru: In mountains southwest of Monzon, 2000–2500 m, on microthyriaceous fungus on the upper surface of leathery leaves of Lauraceae, August 1904, Weberbruer 3530, LECTOTYPE (FH-general), ISOLECTOTYPE (FH-Höhnel filed as "leptostromaticola" under Calonectria, an unpublished name.)

Hosts: On black stroma of microthyriaceous fungus, possibly *Polystomella nervisequia* Höhnel, on living leaves of Lauraceae.

Distribution: Peru, known only from type collection.

Puttemansia stromaticola bears a resemblence to Tubeufia species in having pallid, translucent ascocarps and narrowly clavate to cylindric ascospores. However, based on its occurence on a non-meliolaceous host, the species is transferred to Puttemansia. The presence of short, blunt hairs and long ascospores differentiates P. stromaticola from other Puttemansia species.

REBENTISCHIA P. Karst.

Fungi Fennicae Exsiccati, no. 881 (in sched.) (1869).

Type: Rebentischia massalongii (Mont.) Sacc. (= R. pomiformis P. Karst.).

The two species of *Rebentischia* accepted by Barr (1980) have pale to dark brown-vinaceous ascocarps and ascospores hyaline at first, becoming pale fawn to pale brown-vinaceous at maturity. A key, descriptions, and illustrations of both accepted species, *R. massalongii* and *R. unicaudata* (Berk. & Broome) Sacc., are provided by Barr (1980) along with an account of excluded species.

TUBEUFIA Penz. & Sacc.

Malpighia 11: 517 (1897).

Acanthostigmina Höhnel, Sber. Akad. Wiss. Wien, Abt. 1, 118: 149 (1909), fide Arx & Müller (1975) and Barr (1980).

Thaxteriella Petrak, Annls mycol. 22: 63 (1924).

Type: Tubeufia paludosa (Crouan & H. Crouan) Rossman, an earlier name for T. javanica Penz. & Sacc.

Tubeufia is well-described and characterized by Barr (1980), Booth (1964) and Sivanesan (1984). These authors have broadened the concept of the genus to include species with dark ascocarps previously separated

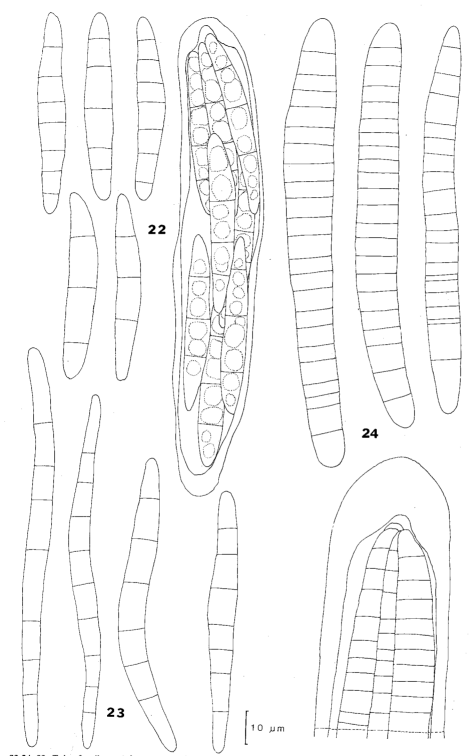
into *Thaxteriella*. If species previously placed in *Thaxteriella* are included in *Tubeufia*, the distinction between *Tubeufia* and *Herpotrichia* is difficult to determine as discussed below. The identity of the type species, *T. paludosa*, has been considered by Samuels, Rossman & Müller (1979). Species of *Tubeufia* differ from other members of the Tubeufiaceae in their occurrence on nonfoliicolous fungi or on old, rotten wood or herbaceous debris. *Tubeufia* species are often hypersaprobic occurring on overmature stromata of ascomycetes.

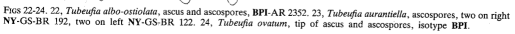
Sivanesan (1984) transferred two species from *Chaetosphaerulina* to *Tubeufia*, *T. yasudae* (Hino) Sivan., the type of *Chaetosphaerulina*, and *T. vermicularispora* (Hino & Katum.) Sivan. Pirozynski (1972) had previously transferred both species and *Tubeufia nigrotuberculata* Hino & Katum. to *Herpotrichia*. Pirozynski based this decision on developmental characteristics of the ascospores and the presence of a dark, hyphal stroma subtending or surrounding the ascocarps. Although *Tubeufia* is related to *Herpotrichia*, I agree with Pirozynski's distinction between the genera and retain these three species in *Herpotrichia* as *H. yasudae* (Hino) Piroz., *H. vermicularispora* (Hino & Katum.) Piroz. and *H. nigrotuberculata* (Hino & Katum.) Piroz.

A key to *Tubeufia* species is presented here derived from Barr (1980) who included a key, descriptions and illustrations of North American species in her paper. Two new species of *Tubeufia* and one species not found in recent literature are described and illustrated here.

Key to species of Tubeufia and Thaxteriella, modified from Barr (1980).

1	Ascocarps white to pale luteous, darkening upon drying; ascocarp ornamentation, when present, of hyphae or protruding cells, rarely of short setae. Sect. <i>Tubeufia</i>
2(1)	Ascospores 40–55 (65) × 3–5 μ m, (6) 7–9 (13)-septate
3(1)	Ascocarps brightly pigmented due to external granules; ascocarp ornamentation, when present, of hyphae or protruding cells. Sect. <i>Nectrioidea</i>
4(3)	Ascocarps dark luteous to ochraceous, rarely with hairs; ascospores generally (5) 7–10 (13)-septate; common in temperate North America and Europe
5(4)	Ascocarps with luteous hairs of globose cells, hairs 17–40 μm long; ascospores 26–40 (50) × 3–4 μm, 5–7 (9)-septate
6(3)	Ascocarp ornamentation, when present, of hyphae or protruding cells. Sect. <i>Thaxteriella</i>
7(6)	 Ascocarps immersed in a subiculum which forms a thick mat on the surface of the substratum
8(7)	Ascospores generally longer than 60 μm, more than 12-septate
9(8) -	Ascocarps generally taller than 375 μ m, with walls 45–55 μ m wide; ascospores 68–90 × 8–9.5 μ m Ascocarps generally less than 375 μ m tall, with walls 26–32 μ m wide; ascospores 60–100 × 4–6.5 μ m





10(8)Ascospores (25) 35–60 (65) \times (6.5) 8–12 (13) µm, (5) 7–9 (11)-septateAscospores generally less than 35 µm long, generally less than 7-septate					
11(10) Ascocarps with a white rim around the ostiole; ascospores $32-38 \times 4.5-6 \mu m$					
Ascocarps concolorous, without a white rim around the ostiole					
 12(11) Ascocarps seated on a dense, velvety mycelial layer; ascocarp wall with d attached to outer region; anamorph <i>Helicoma</i>; ascospores 26–36 × 3.5– T. roraimensis 	4.5 μm, 4–7-septate				
 Ascocarps with basal mycelium; ascocarp wall with inner hyaline region an firmly attached to each other; anamorph <i>Monodictys</i>- and <i>Asteromella</i> 3-4 μm, 3-5-septate	<i>a</i> -like; ascospores 25–35 \times				
13(6) Ascospores (19) $32-45$ (54) × (2.5) $3.5-5.5$ (6) µm, 7-septate (Peck) Barr, Mycotaxon 12: 163 (1980).					
Ascospores (40) 56–80 (125) × (2) 2.5–3.5 (4.5) μ m, 11-septate (Cooke & Peck) Barr, <i>Mycotaxon</i> 12: 164 (1980).	T. scopula				
The second s	^				
To heliconnes = Helicosperia phranifis T. Pelhann = Heliconnes Thanking Pezi	Jula =				
Tubeufia albo-ostiolata Rossman, sp. nov.	n OA'n'				
Tubeufia albo-ostiolata Rossman, sp. nov. T. helicone: Helicosporn parnorm Helicoma nueller Associated anamorph: Unnamed. T. paludosa = H. phragmetis Helicoma Helicoma Helicoma Helicoma Helicoma hueller					
T. Scopela = Helicopenia curean . = Helicopenia Legen =	Helicona Sp.				
T. vernicularspore = Helicoperni Tosen	ς				
Ascocarpi superficiales in stromate hyphali nigro insidentes, isabellini vel sepiacei, breviter cylindrici vel pyriformes 220–250 × 200–230 µm,					

Ascocarpi superficiales in stromate hyphali nigro insidentes, isabellini vel sepiacei, breviter cylindrici vel pyriformes 220-250 × 200-230 µm, papillis cellulis albis circumdatis obsiti, superficie laeves vel subrugosi. Ascocarpi murus longitudinaliter sectus 18-25 µm latus, regionem unam e cellulis 6-9 × 4-6 µm secus muros subfuscis constantem efformans. Pseudoparaphyses 1-2 µm latae anastomosantes. Asci bitunicati late cylindrici 90-115 × 12-16 µm. Ascosporae fusiformes vel cylindricae utrinque late rotundatae 32-38 × 4.5-6 µm, 3-7 septatae laeves hyalinae.

Ascocarps: Crowded in small groups, superficial on a black, basal stroma, stroma of hyphae 3 µm diam, among solitary, black setae of anamorph.

Ascocarps: Isabelline to sepia, darker when dry, short-cylindric to pyriform, collapsed irregularly collabent or not collapsed when dry, 210-240 μ m tall \times 190-240 μ m wide, with raised papillae surrounded by distinct, white cells; ascocarp surface smooth to slightly rugose.

Ascocarp wall: In longitudinal section 18–25 μ m wide, forming one region, cells angular, isodiametric to slightly elongate, 6–9 × 4–6 μ m with slightly darkened walls, outer surface thickened and darkened.

Pseudoparaphyses: $1-2 \mu m$ wide, thin, irregularly branching, anastomosing, extending beyond asci. *Asci:* Bitunicate, broadly cylindric, $90-115 \times 12-16 \mu m$, eight ascospores per ascus, multiseriate.

Ascospores: $32-38 \times 4.5-6 \mu m$, fusiform to cylindric with broadly rounded ends, 3-7-septate, smooth, hyaline.

Anamorph: Dark brown setae 150–210 μ m tall \times 7–8 μ m wide, apex broadly rounded, hyaline, 14 μ m wide, bearing solitary, hyaline conidia; conidia globose, hyaline, 21–25 μ m diam, walls appearing fibrillose or covered with bacteria; conidia borne endogenously; outer wall of conidiophore forming collarette.

Host: On dead woody twigs between cracks in bark. Distribution: Venezuela.

Type: Venezuela: T. F. Amazonas, Dep. Rio Negro, San Carlos de Rio Negro, near airport, on dead branch, 24 January 1985, *A. Rossman* 2346, HOLOTYPE (VEN), ISOTYPE (BPI).

Specimens: Venezuela: T. F. Amazonas, Dep. Rio Negro, San Carlos de Rio Negro, near airport, on dead twig, 24 January 1985, A. Rossman 2341 (BPI, VEN); as above, A. Rossman 2352 (BPI, VEN).

Tubeufia albo-ostiolata resembles *T. amazonensis* differing primarily in the presence of the white rim around the astiole of *T. albo-ostiolata* and the structure of the ascocarp.

Tubeufia aurantiella (Penz. & Sacc.) Rossman, Mycotaxon 8: 489 (1979).

Anamorph: None known.

Illustration: Fig. 23.

Ascocarps: Solitary, scattered or in small groups, superficial on substrate, without evidence of stroma, often associated with black stroma of other fungi.

Ascocarps: Pure yellow to luteous, luteous when dry, globose to subglobose, partially collabert or not collapsed when dry, 240–330 μ m tall × 180–300 μ m wide, sunken papillae small, concolorous or darker than ascocarp, ascocarp surface rugose without hairs, with granules which dissolve in lactic acid, base of ascocarp slightly darkened.

Ascocarp wall: In longitudinal section 45–60 μ m wide, of two regions: outer region 20–45 μ m wide, hyaline except for yellow granules on surface, of thin-walled, angular to globose cells, 8–15 μ m diam; inner region 15–25 μ m wide, slightly darkened, of thin-walled, elongate cells, 8–15 \times 4–7 μ m.

Pseudoparaphyses: 1–2 μ m wide, thin, irregularly branching, anastomosing, extending beyond asci. *Asci:* Bitunicate, broadly cylindric, 92–150 × 15–20 μ m, eight ascospores per ascus, multiseriate. *Ascospores*: 45–66 × 3.5–5 μ m, narrowly fusiform to cylindric, 7–9-septate, smooth, hyaline.

Hosts: On dead woody substrates with other fungi, occasionally on ascocarps of *Rhytidhysteron rufulum*. Distribution: Brazil, Honduras, Java, New Zealand, Peru, and Venezuela.

Type: Java: Tjibodas, superficial on dead wood, 1 March 1897, no. 126 (PAD). A fragmentary isotype at **FH** no longer contains any ascocarps.

Specimens: Brazil: Amazonas, Pico Rondon, lower vine forest, on stroma of xylariaceous pyrenomycete on wood, 4 February 1984, G. J. Samuels with J. Pipoly, T. Nicholas, & J. Gedes, GS-BR 192 (NY); Amazonas, Pico Rondon, Bald Spur vicinity, along stream, on stroma of xylariaceous pyrenomycete on wood, 3 February 1984, G. J. Samuels with G. T. Prance, A. Cress, & T. Nicholas, GS-BR 122 (NY).—Honduras: Lancetilla, on rotting log of Hevea sp., T. J. Grant 2024 (BPI).—New Zealand: Auckland, Orere, on Cyathodes fasciculata, 24 September 1963, S. J. Hughes (PDD 21755).—Peru: Dpto. Cuzco, along the Cuzco-Pilcopata-Paucartambo Rd., at a point ca 135 km from the intersection of the Cuzco-Punoi Rd., on indet. branch, 19 July 1976, K. P. Dumont, S. E. Carpenter, M. A. Sherwood, & P. Buritica, Dumont PE 1695 (NY).—Venezuela: T. F. Amazonas, Dep. Rio Negro, Neblina Base Camp on Rio Baria, left bank, elev 140 m, on decorticated wood among other fungi, 18 February 1985, A. Rossman 2142 (BPI, VEN); as above, 21 February 1985, A. Rossman 2197 (BPI, VEN); T. F. Amazonas, Dep. Rio Negro, Cerro de la Neblina, cloud forest elev 1250 m, Camp 5, valley north base of Pico Phelps, 0 49'N, 660' W, on dead stem of Philodendron associated with other fungi, 12 April 1984, G. J. Samuels 1340 (NY).

Two tropical *Tubeufia* species with luteous ascocarps in the section *Nectrioidea* are recognized: *T. aurantiella* and *T. palmarum*. They are distinguished by the shorter ascospores of *T. palmarum* generally up to 40 μ m long and presence of short hairs composed of globose cells on the ascocarps of *T. palmarum*.

Tubeufia cylindrothecia (Seaver) Höhnel, Sber. Akad. Wiss. Wien, Abt. 1, 118: 1479 (1909).

Rossman (1977) synonymized *Tubeufia cylindrothecia* with the type species of *Tubeufia*, *T. paludosa*, encompassing specimens with a wide range of ascospore sizes. Species in this section of *Tubeufia* are not well-defined (Samuels, Rossman, & Müller, 1979). Following Barr (1980), *T. cylindrothecia* is recognized as the shorter-spored species of the section with ascospores $40-55 \mu m$, rarely up to $65 \mu m$, as described and illustrated therein. Several additional specimens have been examined:

Brazil: Amazonas, Serra Araca, vic. of lower airstrip, caatinga. ca. 60 m, 00°49'N, 63°19'W, G. J. Samuels GS-BR 220 (NY); Amazonas, base of west facing talus slipe of Serra Araca, near central portion of serra about 45 min walk from lower airstrip, tall moist igapo forest with palms, elev 60 m 00°49'N, 63°19'W, 28 February 1984, G. J. Samuels GS-BR 573 (NY); GS-BR 899 (NY.—Venezuela: T. F. Amazonas, Cerro de la Neblina, Base Camp, elev 140 m, on decaying palm sheathing base, 27 April 1984, G. J. Samuels 1654 (NY); T. F. Amazonas, Dep. Rio Negro, Neblina Base Camp on Rio Baria, left bank, elev. 140 m, on rotting legume pod, 16 February, 1985 A. Rossman 2127 (BPI, VEN).

Tubeufia helicoma (Phill. & Plowr.) Piroz., Mycol. Pap. 129: 30 (1972).

Barr (1980) provided an excellent account of this species with a list of synonyms, a description and illustrations. *T. helicoma* is now known to occur throughout the warm temperate and tropical regions of the world. Additional specimens have been examined as follows:

Brazil: Amazonas, Plateau of Serra Araca, N side of North Mountain, elev. 1250 m, 00°57'N, 63°21'W, cloud forest, on decaying bamboo, 17-22 February 1984, G. J. Samuels with G. T. Prance & J. Pipoly, GS-BR 479 (BPI, NY).—Costa Rica: near Zapote, road to Buenavista, on monocot wood with associated Helicosporium, 10 September 1964, G. Carroll (OSC-21,230).—Venezuela: T. F. Amazonas, Dep. Rio Negro, Cerro de la Neblina, 5.1 km NE Pico Phelps, elev ca 1800 m, on decorticated wood, 3 February 1985, A. Rossman 2484 (BPI, VEN); as above, on dead fibrous branch, AR 2527 (BPI, VEN).

Tubeufia ovatum Rossman, sp. nov.

Anamorph: None known.

Illustrations: Fig. 24.

Ascocarpi superficiales in stromate hyphali tenui insidentes, fusco-isabellini vel fuliginosi, ovoidei 372–450 \times 270–372 µm, epapillosi, superficie subrugosi. Ascocarpi murus longitudinaliter sectus 45–55 µm latus regiones duas efformans: regio externa 30–35 µm lata e cellulis angularibus tenuibus 8–12 µm latis constans; regio interna e cellulis 6–10 \times 4–8 µm leviter fuscatis constans. Pseudoparaphyses 1–2 µm lata anastomosantes. Asci bitunicati, late cylindrici 190-270 \times 18–29 µm. Ascosporae fusiformes utrinque late rotundatae 68-87 \times 8–9.5 µm 16-22 septatae leaves hyalinae.

Ascocarps: Scattered, solitary or in small groups, superficial, easily dislodged, on a sparse, hyphal stroma, hyphae up to 7 μ m diam.

Ascocarps: Dark isabelline to smoke-grey, black when dry, not collapsed when dry, ovoid, 372–450 μ m tall \times 270–372 μ m wide, without papillae; ascocarp surface slightly rugose.

Ascocarp wall: In longitudinal section 45–55 μ m wide, of two regions: outer region 30–34 μ m wide, of angular, thin-walled cells, isodiametric, 8–12 μ m wide; inner region 15–20 μ m wide, of angular cells, isodiametric to elongate toward centrum, 6–10 × 4–8 μ m, walls slightly darkened.

Pseudoparaphyses: 1-2 µm wide, thin, branching, anastomosing, extending beyond asci.

Asci: Bitunicate, broadly cylindric, $190-270 \times 18-29 \mu m$, eight ascospores per ascus, multiseriate.

Ascospores: $68-87 \times 8-9.5 \ \mu\text{m}$, fusiform with broadly rounded ends, 16-22-septate, smooth, hyaline.

Host: On dead woody twigs.

Distribution: New Zealand and Venezuela.

Type: Venezuela: T. F. Amazonas, Dep. Rio Negro, Cerro de la Neblina, 5.1 km NE Pico Phelps, elev. ca 1800 m, on dead branch, 5 February 1985, *A. Rossman* 1972, HOLOTYPE (VEN), ISOTYPE (BPI).

Specimens: New Zealand: Auckland Province, Manukau City, along track ca. 3 mi S. of Kawakawa Bay, vic. Papkauri Hill, 23 May 1973, G. J. Samuels & J. M. Dingley, GJS 73–83 & 73–85 (AUPD).—Venezuela: T. F. Amazonas, Dep. Rio Negro, Cerro de la Neblina, 5.1 km NE Pico Phelps, elev ca 1800 m, on fibrous stem, 8 February 1985, *A. Rossman* 2036 (BPI, VEN).

Tubeufia palmarum (Torrend) Samuels, Rossman & E. Müller, Sydowia 31: 189 (1979).

Ophionectria palmarum Torrend, Bull. Jard. Bot. Etat Brussels 4: 8 (1914).

This species was recently described and illustrated by Samuels, et al. (1979). Additional specimens were examined as follows:

Brazil: Amazonas, Serra Araca, vic of lower airstrip, caatinga, elev ca. 60 m, 00°49'N; 63°19'W, on dead bark, 10 February 1984, G. J. Samuels GS-BR 221 (**BPI**, **NY**); Amazonas, 0–3 KM S of central portion of Serra Araca and 8 km E of Rio Jauari, elev 60 m, 00°49'N, 63°19'W, on dead bark, 12–13 March 1984, G. J. Samuels, GS-BR 743 (**NY**).—**Venezuela:** T. F. Amazonas, Cerra de la Neblina, vicinity of base camp, around and on *Rytidhysteron rufulum* (GJS 1921) on decaying wood, 7 May 1984, G. J. Samuels, GS-VE 1917 (**NY**) [anamorph cultured by A. Rossman 1931] (**BPI**).

Tubeufia paludosa (Crouan & H. Crouan) Rossman, Mycologia 69: 383 (1977).

Rossman (1977) circumscribed *Tubeufia paludosa*, type species of the genus *Tubeufia*, to include specimens with a wide range of ascospore lengths. Both Samuels, *et al.* (1979) and Barr (1980) present a list of synonyms, descriptions and illustrations, recognizing a narrower species concept with ascospores of *T. paludosa* generally longer than 100 μ m. Specimens with shorter spores are placed in *T. cylindrothecia*. Additional specimens have been examined as follows:

Venezuela: T. F. Amazonas, Dep. Rio Negro, Neblina Base Camp on Rio Baria, left bank, elev 140 m, on decaying, woody fruit, 24 February 1985, A. Rossman 2226 (BPI, VEN); as above, on palm fruit peduncle, A. Rossman 2301 (BPI, VEN).

Tubeufia pezizula (Berk. & M. A. Curtis) Barr, Mycotaxon 12: 157 (1980).

Thaxteriella lignicola Teng, Sinensis 7: 506 (1936).

Barr (1980) presented a list of synonyms, a description and illustrations of this ubiquitous species. One additional synonym is listed here. The type specimen of *Thaxteriella lignicola* from **CUP** was examined. Although no ascospores were present, the specimen and type description suggest that *Thaxteriella lignicola* is a synonym of *Tubeufia pezizula*.

UREDINOPHILA Rossman, gen. nov.

Type: Uredinophila tropicalis (Speg.) Rossman (= Ophionectria tropicalis Speg.).

Ascocarpi superficiales globosi vel subglobosi albi vel luteoli, colore in KOH immutato, muris laevibus vel pilis 1-compluribus obsitis, saepissime minus quan 20 µm latis, e cellulis tenuiparietalibus angularibus constantibus. Pseudoparaphyses 1-2 µm latae. Asci bitunicati, anguste clavati vel cylindrici. Ascosporae anguste fusiformes multiseptatae hyalinae laeves.

Ascocarps solitary to aggregated in small groups, scattered, superficial, with a thin hyphal stroma covering the substrate. Ascocarps white to pale luteous, not changing colour in KOH, globose to subglobose, walls smooth or with solitary to numerous hairs. Ascocarp wall usually less than 20 μ m wide, of thin-walled, angular cells. Pseudoparaphyses present, thin, irregularly branching, anastomosing, often extending beyond asci, filling centrum. Asci bitunicate, narrowly clavate to cylindric, eight ascospores per ascus, multiseriate. Ascospores narrowly fusiform to cylindric, hyaline, smooth, multiseptate.

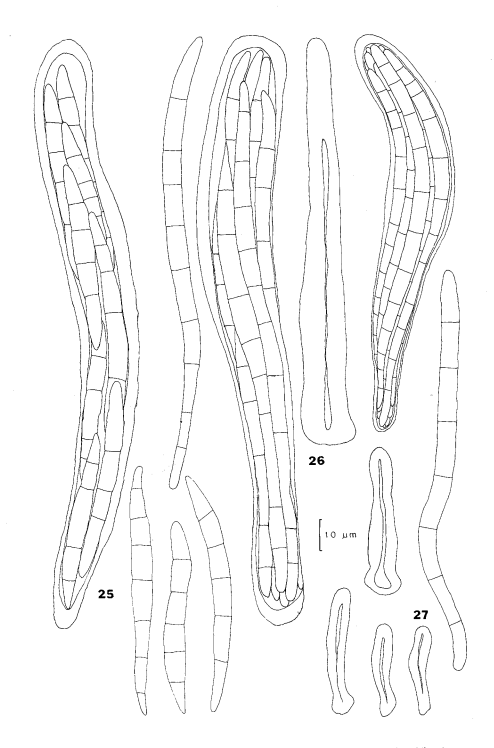
Uredinophila is established for those members of the Tubeufiaceae that occur on rusts on living leaves, have translucent ascocarps with walls less than 20 μ m wide, and have narrowly fusiform to cylindric ascospores. At present no anamorphs are known for *Uredinophila* species.

Key to species of Uredinophila

1	On rusts of bamboo; ascocarps with long, straight, hyaline setae; ascospores $100-125 \times 2.5-4 \mu m$, 15-
	or more septateU. erinacea
	On rusts of ferns; ascocarps smooth or with scant hyphal strands; ascospores 75–95 \times 2.5–4 μ m,
	7–15 septateU. tropicalis

Uredinophila erinacea (Rehm) Rossman, comb. nov.

Ophionectria erinacea Rehm, Philipp. J. Sci. 8: 182 (1913).
Trichonectria bambusicola Rehm, Leafl. Philipp. Bot. 6: 2226 (1914).
Podonectria bambusicola (Rehm) Piroz., Kew Bull. 31: 603 (1976).
Erinella setulosa Sacc., Atti Accad. scient. veneto-trent.-istriana 10: 70 (1917).
[Ophionectria erinacea Teng, Contr. Biol. Lab. Sci. Soc. China 8: 271 (1933), a later homonym of Ophionectria erinacea Rehm, 1913.]



FIGS 25-27. 25, Puttemansia stromaticola, ascus and ascospores, lectotype FH-general. 26, Uredinophila erinacea, ascus and ascocarp hair, lectotype BPI. 27, Uredinophila tropicalis, ascus, Sydow 840 FH-exsiccati; ascocarp hairs PREM 22735.

Ophionectria uredinicola Teng, Sinensia 4: 277 (1934).

[Ophionectria uredinicola Petch, Trans. Br. mycol. Soc. 24: 143 (1944), a later homonym of Ophionectria uredinicola Teng, 1934.]

Anamorph: None known.

Illustrations: Fig. 26; Pirozynski (1977: pl. 28B, figs. 3E-G as Podonectria bambusicola).

Ascocarps: Gregarious, in groups of up to 10, superficial on a well-developed stroma arising from inside leaf; stroma white, up to 400 μ m diam, erumpent from leaf tissue; cells of stroma angular, 5–10 μ m wide, thin-walled.

Ascocarps: White to pale luteous when dry, globose to subglobose, with a flattened or depressed apex, collabent when dry, 150–300 μ m tall \times 150–325 μ m wide, without distinct ostiole, centrum contents exposed by wearing away of ascocarp apex, appearing luteous where exposed; ascocarp with long, straight, hyaline setae, setae 35–110 μ m long \times 8–15 μ m wide at base, tapering to a rounded apex, aseptate, with walls up to 3 μ m thick, only a narrow lumen remaining, each seta developing as an extension of a single, globose, outer ascocarp wall cell, cells 7–15 μ m diam, larger in width than other ascocarp wall cells.

Ascocarp wall: In longitudinal section 13–18 μ m wide, not differentiated into regions; cells small, thin-walled, angular to elongate, 4–7 × 5–10 μ m; in surface view cells angular, 6–16 μ m, thin-walled.

Pseudoparaphyses: Filiform, 1–2.5 µm wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, broadly cylindric to clavate, 100–165 \times 12–15 $\mu m,$ eight ascospores per ascus, multiseriate.

Ascospores: $100-125 \times 2.5-4 \,\mu\text{m}$, cylindric, apex rounded, tapering to narrowly rounded base, 15- or more septate, septate every 8-12 μ m, hyaline, smooth.

Hosts: On uredosori of *Puccinia kusanoi* Dietel and unidentified rusts on undersurface of living leaves of *Arundinaria debilis* Thw., *Bambusa blumeana* Schult., *B. spinosa* Roxb. and *Pleioblastus simoni* Nakai. Distribution: Japan, Philippines and Sri Lanka.

Type: Philippines: Luzon, Prov. Laguna, Los Baños, on undersurface of living leaves of *Bambusa blumeana*, 12 September 1912, *C.F. Baker* 36, LECTOTYPE designated by Rossman (1977) (**BPI**), ISOLECTOTYPE (S), ISOLECTOTYPE SLIDE (NY).

Specimens: Japan: Saga City, Kyusyu, on uredia of Puccinia kusanoi on Pleioblastis simoni Nakai, 3 June 1958, I. Hino, as Ophionectria sp. (YAM).—Philippines: Luzon, Prov. Laguna, Mt. Maquiling, near Los Baños, on living leaves of Bambusa blumeana, September 1913, Reyes, comm. Baker, [Rehm, Ascomycetes 2115, LECTOTYPE of Trichonectria bambusicola designated herein (BPI), ISOLECTOTYPES (FH-Höhnel, M, NY); as above, [C. F. Baker, Fungi Malayana 92], PARATYPE or possibly the same collection as type of T. bambusicola (BPI, FH, NY); as above, December 1915, det. Saccardo, [C. F. Baker, Fungi Malayana 332], LECTOTYPE of Erinella setulosa designated herein (BPI-lower packet), ISOLECTOTYPE (BPI-upper packet, FH, NY); Luzon, Prov. Laguana, Los Baños, on leaves of Bambusa spinosa Roxb., March 1920, S. Palafox, det. O. A. Reinking as Trichonectria bambusicola (BPI); as above, on Bambusa spinosa, December 1919, T. G. Collado, det. O. A. Reinking as Ophionectria erinacea (BPI).—Sri Lanka (Ccylon): Nuwari Eliya, on uredosori on Arundinaria debilis, 9 August 1928, HOLOTYPE of Ophionectria uredinicola Petch (K).

Although the type specimen of *Ophionectria uredinicola* Teng, based on *O. erinacea* Teng, was not located, the description, illustrations and habit are sufficient to determine its synonymy with *Uredinophila erinacea*.

The type specimen of *Ophionectria erinacea* is cited in the original publication as C. F. Baker 1655. No specimen was found with that number. In all other details the data of the specimen designated as the lectotype by Rossman (1977) match the citation of the type specimen. The type of *Trichonectria bambusicola* may also be the same collection as that of *Ophionectria erinacea*. Uredinophila erinacea occurs on a fungus, possibly a dark-spored rust, immersed in living leaves of bamboo.

Uredinophila tropicalis (Speg.) Rossman, comb. nov.

Ophionectria tropicalis Speg., An. Soc. cient. argent 19: 45 (1885).

Hyaloderma filicolum Pat. in Duss, Enum. Meth. Champ. Guadeloupe and Martinique p. 69 (1904). Anamorph: None known.

Illustrations: Figs. 27, 40, 41.

Ascocarps: Solitary or in small groups, superficial, usually on a thin, hyphal stroma covering and surrounding rust sori, hyphae of stroma often radiating from base of ascocarp; hyphae hyaline, 2.5 μ m diam, thin-walled.

Ascocarps: Translucent, white to pale luteous, pale luteous to luteous when dry, globose to obvoid or subglobose, not collapsing when dry, 150–250 μ m tall × 120–250 μ m wide, centrum contents exposed by wearing away of ascocarp wall, without distinct ostiole; ascocarp surface smooth or with scant, short, blunt, hyphal hairs around apex, hairs 25–40 μ m long × 4–5 μ m wide, flexuous with broadly rounded apices, walls up to 2 μ m thick, only a narrow lumen remaining.

Ascocarp wall: In longitudinal section $10-12 \,\mu\text{m}$ wide, not differentiated into regions, cells angular to elongate, thin-walled; in surface view cells angular, $6-15 \,\mu\text{m}$ wide, thin-walled.

Pseudoparaphyses: 1-5 µm wide, irregularly branching, anastomosing, extending beyond asci, filling centrum.

Asci: Bitunicate, narrowly clavate to cylindric, $80-120 \times 11-16 \mu m$ wide, eight ascospores per ascus, multiseriate.

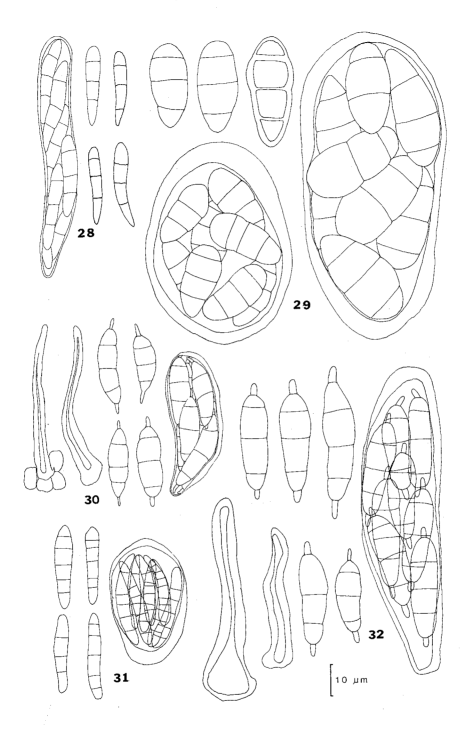
Ascospores: $75-95 \times (2) 2.5-4 (5) \mu m$, narrowly fusiform, sigmoid or curved, 7–15-septate, apex rounded, tapering to narrowly rounded base, smooth, hyaline.

Hosts: On uredosori of fern rusts, known from *Desmella anemiae* (Henn.) H. Sydow, *D. gymnogrammes* (Henn.) H. Sydow & Sydow (= *Uredo gymnogrammes* Henn.), and *D. superficialis* H. Sydow & Sydow on *Adiantum latifolium* Lam., *Anemia phyllitidis* (L.) Sw., *Blechnum* sp., *Sapichloena volubilis* (Kaulf.) J. Smith (= *Blechnum volubile* Kaulf.), *Thelypteris glandulosus* (Desvaux) Proctor var. *brachyodus* (Kunze) A. R. Smith (= *Dryopteris brachyodus* (Kunze) Urban), *T. clypeolata* (Desvaux) Proctor (= *D. l'herminieri* (Kunze ex Mettenius) C. Chr.), *T. poiteana* (Bory) Proctor (= *D. poiteana* (Bory) Urban), *T. tetragona* (Sw.) Small (= *D. tetragona* (Sw.) Urban), and *T. tetragona* var. *guadalupensis* (Fee) Kramer (= *D. tetragona* var. *guadalupensis* (Fee) C. Chr.).

Distribution: Brazil, Costa Rica, Ecuador, Grenada, Puerto Rico, Trinidad and Venezuela.

Type: Brazil: In a grove of Mbatobi, on living leaves of *Blechnum* sp. on an unidentified rust, July 1883, *Balansa* 3882, HOLOTYPE (LPS 1686), ISOTYPE [Roumeguère, *Fungi selecti exsiccati* 4145] (NY).

Specimens: Costa Rica: Los Angeles de San Ramon, parasitic on uredosori of Desmella superficialis on undersurface of leaves of Blechnum volubilis, 30 January 1925, [H. Sydow, Fungi exotici exsiccati 655 issued as Ophionectria tropicalis] (B, BPI, CUP, HBG, M, NY, PREM-22735, S).—Ecuador: Pichincha near Mindo, on leaves of Dryopteris brachyodi, parasitic on Desmella superficialis, 12 November 1937, H. Sydow (NY).—Grenada: Grand Etang, on Desmella gymnogrammes on Dryopteris l'herminieri, November 1912, R. Thaxter 47, det. J. C. Arthur [Reliquiae Farlowianae 674] (NY).—Puerto Rico: Rio Prieto, Yauco Lares Rd., on Desmella superficialis on Dryopteris poiteana, 20 June 1924, H. H. Whetzel, et al. 2298 (NY); Mayaguez, LaJagua, on Uredo gymnogrammes on Dryopteris poiteana, 13 March 1916, H. H. Whetzel & E. W. Olive (NY).—Trinidad: On uredosori on undersurface of living frond of a fern, before 1932, R. Thaxter, det. L. W. Riddle [herb. Roland Thaxter 2335], as Ophionectria tropica (FH-general); Marvel Valley, Port of Spain, on Desmella gymnogrammes on Adiantum latifolium, March 1913, R. Thaxter 9727, rust det. by J. C. Arthur, with Meliola sp. (BPI).—Venezuela: Caguita pr. Puerto La Cruz, parasitic on Desmella superficialis on leaves of Dryopteris poiteana f. proliferae, 27 December 1927, H. Sydow, [Sydow, Fungi exotici exsiccati 778] (NY); as above, on Dryopteris tetragona var. guadelupensis, [Sydow, Fungi exotici exsiccati 779] (NY); Caguita near Puerta La Cruz, parasitic on uredosori of Desmella superficialis on leaves of Dryopteris tetragona, 27 December 1927, [Sydow, Fungi exotici exsiccati 840 issued as Ophionectria tropicalis] (B, BPI, CUP, FH-exsiccati, HBG, M, NY, PC, S); Miranda, ravines from Turmerito to La Cortada, elev. 1100–1300 m, on Desmella anemiae on Anemia phyllitidis, 9 July 1932, Chardon & Toro 472, det. Kern, Whet. & Thurston (BPI)



Fios 28-32. 28, Nematostoma hoehnelii, ascus and ascospores, BPI-Rick 322, lower ascospores, holotype S. 29, Hyalocrea epimyces, asci and ascospores, isolectotype FH. 30, Hyalocrea imperconspicua, ascocarp hairs, ascospores and ascus, holotype FH-Höhnel. 31, Hyalocrea jasmini, ascospores and ascus, isolectotype GZU. 32, Hyalocrea meliolicola, ascospores, ascus and ascocarp hair, GZU-Hansford 3081, NY-Buck 9183.

PLEOSPORALES, DIMERIACEAE

NEMATOSTOMA H. Sydow

Annls mycol. 12: 161 (1914). Aphanostigme H. Sydow, Annls mycol. 24: 368 (1926). Additional generic synonyms listed by von Arx & Müller, 1975.

Type: Nematostoma artemisiae H. Sydow.

The genus *Nematostoma* includes species in the Dimeriaceae that are associated with leaf hairs and have hyaline, multiseptate ascospores. Only one species initially described as a member of the Hypocreales is included here. The genus includes additional species, most of which have not been described in the recent literature.

Nematostoma hoehnelii (Rehm) Rossman, comb. nov.

Calonectria hoehnelii Rehm in Höhnel, Annls mycol. 2: 43 (1904). Calonectria rubropunctata Rehm, Annls mycol. 7: 539 (1909). Anamorph: None known.

Illustrations: Fig. 28.

Asocarps: Scattered, solitary, superficial among leaf hairs on undersurface of leaves; red granules on ascocarp surface forming a ring of red pigments around each ascocarp.

Ascocarps: Dark red to dark brick, blood to black when dry, subglobose to flattened, collabent when dry, about 210 μ m tall \times 305–370 μ m wide, ostiole lacking; ascocarp surface with loose hyphae becoming compact toward ascocarp wall; hyphae 3–4 μ m wide, coated with red, lactic acid-soluble granules.

Ascocarp wall: In longitudinal section 20–35 μ m wide, of two regions: outer region 10–22 μ m wide, of loose, hyphal cells; inner region 8–15 μ m wide, cells small, angular, 4–7 μ m diam with dark brick walls up to 1 μ m thick.

Pseudoparaphyses: Filiform, irregularly branching, anastomosing.

Asci: Bitunicate, narrowly clavate to cylindric, $73-82 \times 9-10 \mu m$, arising from basal pad about 15 μm thick, eight ascospores per ascus, obliquely biseriate.

Ascospores: $19-22 \times 3.5-4 \mu m$, narrowly clavate, often curved, apex broadly-rounded, base narrowly-rounded, 3-septate, smooth, hyaline.

Hosts: Among hairs on undersurface of living leaves of Myrtaceae-Eugenia bagensis Berg. and Psidium sp. Distribution: Known only from Brazil.

Type: Brazil: Rio de Janeiro, near Petropolis, on undersurface of leaves of *Psidium* sp., August 1899, *Höhnel*, HOLOTYPE (S), ISOTYPE (FH-Höhnel, GZU).

Specimens: Brazil: Rio Grande do Sul, Sao Leopoldo, on undersurface of leaves of *Eugenia bagensis*, 1908, *Theissen*, HOLOTYPE of *Calonectria rubropunctata* (S), possible ISOTYPE (SP). Authentic specimens which may be part of the type collection were issued as Rick, *Fungi austro-americani* 322 (BPI, FH-general, FH-Patouillard, M, NY, S) and Theissen, *Decades fungorum brasiliensium* 151 (BPI, M).

Due to the granules on the hairs, the ascocarps of *Nematostoma hoehnelii* appear red, however, the true ascocarp wall is dark red to dark brick. Based on the superficial, dark-coloured ascocarps occurring on living leaves, bitunicate asci and pleosporaceous centrum, this species belongs in the Dimeriaceae, Pleosporales. The ascocarps of *N. hoehnelii* are over 200 µm diam, larger than those of most members of Dimeriaceae (von Arx & Müller, 1975). The ascocarp color and lack of ascocarpal setae differentiate *N. hoehnelii* from other species of *Nematostoma*.

DOTHIDEALES, DOTHIDEACEAE

Members of the Dothideales with pale ascocarps are included here in the genus *Hyalocrea* as suggested by Pirozynski (1977). Unlike species of the Tubeufiaceae, *Hyalocrea* species generally have small ascocarps, less than 200 µm diam, lack pseudoparaphyses, have broadly obclavate, broadly clavate or broadly cylindric asci, and have few asci per ascocarp.

HYALOCREA H. Sydow & Sydow

Annls mycol. 15: 214 (1917).

[Poeltia Petrak, Sydowia 25: 179 (1972), nom. illegit., non Poeltia Grolle, see Hawksworth & Pirozynski (1977)].

[Poeltiella Petrak, Sydowia 26: 127 (1974), nom. inval., established for Poeltia Petrak non Grolle, see Hawksworth & Pirozynski (1977)].

Type: Hyalocrea epimyces H. Sydow & Sydow.

Type of *Poeltia* and *Poeltiella*: Hyalocrea meliolicola (F. Stev.) Rossman (= Paranectria meliolicola F. Stev., LECTOTYPE designated by Hawksworth & Pirozynski (1977).

Ascocarps solitary or aggregated in small groups; superficial on a thin, hyphal stroma. Ascocarps white to pale luteous, not changing colour in KOH, globose to subglobose, walls smooth or with hairs. Ascocarp wall in longitudinal section usually less than 15 μ m wide, cells angular, thin-walled. Pseudoparaphyses absent. Asci bitunicate, broadly obclavate, broadly clavate or broadly cylindric; few asci per ascocarp. Ascospores broadly to narrowly fusiform, multiseptate, with or without cellular appendages at each end, hyaline.

Key to species of Hyalocrea

1	Ascospores 5–7-septate, 18–30 \times 4–6 μ m, without a cellular appendage at each end; ascocarps
	occurring directly on living leaves
	Ascospores 3-septate, wider than 6 µm, with or without a cellular appendage at each end; ascocarps
	occurring on other fungi on living leaves

- 3(2) Ascospores $26-35 \times 7-9 \mu m$; ascocarps on meliolaceous hyphae on living leaves H. meliolicola Ascospores $16-21 \times 5-8 \mu m$; ascocarps on stroma of *Discodothis* on living leaves.... H. imperconspicua

Hyalocrea epimyces H. Sydow & Sydow, Annls mycol. 15: 214 (1917).

Calonectria epimyces (H. Sydow) Sacc., Sylloge Fung. 24: 680 (1926). Anamorph: None known.

Illustrations: Fig. 29; Pirozynski (1977: figs 3H-M, pl. 28C).

Ascocarps: Scattered, solitary, superficial, on surface of dark carbonous stroma of host; thin-walled, hyaline hyphae, 2 μ m diam, radiating from base of ascocarp, partially covering host.

Ascocarps: White, globose to subglobose, 110–200 μ m tall × 130–215 μ m wide, with long, white, fasciculate hairs; hairs 110–140 × 25–55 μ m; sparse, hyphal hairs also present on ascocarp.

Ascocarp wall: In longitudinal section 12–20 μ m wide, of 2–3 cell layers, cells elongate, 3–7 μ m wide, with walls up to 1.5 μ m thick; in surface view cells angular to circular, 4–6 μ m wide, with walls 1–2 μ m thick. *Pseudoparaphyses*: Lacking.

Asci: Bitunicate, broadly obclavate to broadly cylindric, (35) 75–92 \times 25–58 µm, up to 20 asci per ascocarp, ascal apex thick, eight ascospores per ascus, multiseriate.

Ascospores: $32-38 \times 15-18 \mu m$, broadly ellipsoid, lacking appendages, 3-septate, often slightly constricted at one or all septae, smooth, hyaline.

Host: On Phyllachora elmeri H. Sydow & Sydow (= Catacauma elmeri H. Sydow & Sydow on Ficus minahassae Miq.

Distribution: Philippines, known only from the type collection.

Type: Philippines: Prov. Laguna, Mt. Makiling, near Los Baños, on superficial stroma of *Catacauma elmeri* on leaves of *Ficus minahassae*, July 1916, *C. F. Baker* 4358, [C. F. Baker, *Fungi Malayana* 541], LECTOTYPE (BPI-lower packet), ISOLECTOTYPES (BPI-upper packet, FH).

Hyalocrea imperconspicua (Höhnel) Rossman, comb. nov.

Paranectria imperconspicua Höhnel, Sber. Akad. Wiss. Wien, Abt. 1, 118: 822 (1909). Anamorph: None known.

Illustration: Fig. 30.

Ascocarps: Scattered, solitary or in small groups, superficial on host stroma, hyphae and hairs radiating from base of ascocarp to substrate.

Ascocarps: Pale luteous, luteous when dry, globose, not collapsing when dry, 40–85 μ m diam, with solitary, hyaline hairs, 20–40 μ m long, straight or slightly curved, occasionally crooked at apex, pointed, non-septate, with walls up to 2 μ m thick.

Ascocarp wall: In longitudinal section 5–10 μ m wide, of 2–3 cell layers, cells angular, 5–8 μ m wide, thin-walled; in surface view cells angular, 5–8 μ m wide, thin-walled.

Pseudoparaphyses: Sparse, 2-3 µm wide, septate, thin-walled.

Asci: Bitunicate, broadly cylindric, $25-40 \times 10-16 \mu m$, few asci per ascocarp, (2–6) 8 ascospores per ascus, multiseriate.

Ascospores: $16-21 \times 5-8 \mu m$, excluding appendages, broadly fusiform to ellipsoid, 3-septate, not constricted, smooth, hyaline, with a cellular appendage at each end, appendages $3-4 \times 1 \mu m$, apices rounded.

Host: On stromata of Discodothis filicum Höhnel on undersurface of tree fern fronds.

Distribution: Known only from Java.

Type: Java: Buitenzorg, in the Botanical Garden, on stromata of *Discodothis filicum* on the undersurface of tree fern fronds, 1907–8, *F. von Höhnel*, HOLOTYPE (FH-Höhnel).

Despite the presence of sparse pseudoparaphyses, this species is placed in *Hyalocrea* based on centrum characteristics such as broad asci, few asci per ascocarp and ascospores with a cellular appendage at each end. Because of its small ascocarps, *H. imperconspicua* may be easily overlooked.

Hyalocrea jasmini (Hansf.) Rossman, comb. nov.

Calonectria jasmini Hansf., Proc. Linn. Soc. Lond. 157: 190 (1946). Anamorph: None known.

Illustration: Fig. 31.

Ascocarps: Scattered, solitary, superficial on undersurface of living leaves, with a thin byssoid stroma

around base of ascocarp or without a stroma, attached by thin hyphae to substrate; hyphae septate, smooth, 2.5-4 μ m wide.

Ascocarps: Hyaline, white to pale luteous, darker when dry, globose to subglobose, collabent when dry, 130–200 μ m diam, apex raised, pointed, ostiolate, ascocarp surface with loose hyphae toward base, solitary to fasciculate hairs near apex; apical fasciculate hairs 20–50 μ m long × 10–22 μ m wide at base, individual hairs 3–4 μ m wide.

Ascocarp wall: In longitudinal section 8–10 μ m wide, of one region 2–3 cell layers thick, cells elongate, 7–10 \times 3–7 μ m, thin-walled; in surface view cells angular, 3–7 μ m wide, thin-walled.

Pseudoparaphyses: Lacking.

Asci: Bitunicate, broadly clavate to broadly cylindric, $40-55 \times 14-20 \mu m$, few asci per ascocarp, eight ascospores per asci, multiseriate.

Ascospores: $18-30 \times 4.5-6 \mu m$, narrowly clavate with broadly rounded ends, often slightly sigmoid, 5-7-septate, smooth, hyaline.

Host: On living leaves of Jasminum dichotomum Vahl.

Distribution: Uganda, known only from type collection.

Type: Uganda: Entebbe Road, on living leaves of Jasminum dichotomum, November 1943, Hansford 3114, LECTOTYPE designated herein (IMI-4533), ISOLECTOTYPES (BPI, GZU, PREM).

Hyalocrea meliolicola (F. Stev.) Rossman, comb. nov.

Paranectria meliolicola F. Stev., Bot. Gaz. 65: 232 (1918).

Paranectriella meliolicola (F. Stev.) Piroz., Kew Bull. 31: 598 (1977).

[Poeltia meliolicola (F. Stev.) Petrak, Sydowia 25: 177 (1972), nom. illegit., see Hawksworth & Pirozynski (1977)].

[Poeltiella meliolicola (F. Stev.) Petrak, Sydowia 26: 127 (1974), nom. illegit., see Hawksworth & Pirozynski (1977)].

Paranectria meliolicola var. major (Hansf.) Piroz., Kew Bull. 31: 598 (1977).

Paranectria meliolicola F. Stev. var. major Hansf. Proc. Linn. Soc. Lond. 153: 29 (1941).

Associated anamorph: None known. *Chionomyces meliolicola* (Cif.) Deighton & Piroz. occurred on the Same leaves but these colonies are different in appearance and were never mixed with those of *H. meliolicola*.

Illustrations: Fig. 32; Pirozynski (1977: figs. 2E-F).

Ascocarps: Scattered or in small groups, superficial on host hyphae or on a thin, hyphal stroma covering the *Meliola* hyphae and radiating from base of ascocarp.

Ascocarps: White to pale peach, pale luteous when dry, translucent, globose to short pyriform, laterally pinched when dry, 95–180 μ m tall × 115–180 μ m diam, ostiole lacking, apex discoidal, 60–70 μ m diam; ascocarp surface smooth or with sparse hairs; hairs solitary, 16–42 × 6–8 μ m, straight or crooked toward apex, walls 1–2 μ m thick, hairs with 0–2 thin septa.

Ascocarp wall: In longitudinal section 8–15 μ m wide, of one region, 2–3 cell layers thick, cells elongate, 8–12 × 5–7 μ m with walls up to 1 μ m thick, outermost cell walls up to 1.5 μ m thick; in surface view cells angular, 6–12 μ m wide, thin-walled.

Pseudoparaphyses: Lacking.

Asci: Bitunicate, broadly clavate to broadly cylindric, $60-66 \times 25-29 \mu m$, few asci per ascocarp, eight ascospores per asci, multiseriate.

Ascospores: $26-35 \times 8-9 \,\mu\text{m}$, exclusive of appendages, ellipsoid, 3-septate, slightly constricted at middle septum, smooth, hyaline, with a cellular appendage at each end, appendages $2-5 \,\mu\text{m} \log \times 2 \,\mu\text{m}$ wide.

Hosts: On Meliola deinbolliae Hansf., M. martiniana Gaill., M. paulliniae F. Stev., M. psychotriae Earle, M. rhois Henn., and M. tortuosa Winter on Deinbollia sp., Morinda citrifolia Linn. (= M. geminata DC.),

Persea carolinensis Nees (= P. borbonia Spreng.), Piper umbellatum Linn., Piper sp., Porthomorphe peltata (L.) Miq., Rhus glaucescens A. Rich., and Serjania curassavica Radlk. (= Paullinia pinnata Linn.).

Distribution: Haiti, Puerto Rico, Sierra Leone, Uganda, and United States (Florida).

Type: Puerto Rico: Maricao, on *Meliola tortuosa* on *Piper umbellatum*, *Stevens* 3634, HOLOTYPE (NY). The type specimen is in poor condition; most of the remaining ascocarps are immature.

Specimens: Haiti: Dept. de la Grand'anse, Massif de la Hotte, "Geffrard," 44 km S of Roseaux on road to Camp Perrin, elev. 780 m, 18°25' N, 73°53' W, mostly cut-over broadleaf cloud forest, on *Meliola* sp. on *Piper* leaves, 14 November 1982, W. R. Buck 9183 (BPI, NY).—Puerto Rico: Yanco, Finca Maria, on *Meliola tortuosa* on *Porthomorphe peltata*, 14 June 1924, Whetzel, et al. 2507 (NY).—Sierra Leone: Njala, Kori, on *Meliola psychotriae* (M 4864A) on *Morinda geminata*, 2 July 1952, F. C. Deighton M4864(c) (IMI-51031c).—Uganda: Kampala, Kuzi, on *Meliola rhois* on Rhus glaucescens, March 1942, C. G. Hansford 3081 as Calonectria meliolae (GZU-5008); Entebbe Road, on *Meliola paullinae* on *Paullinia pinnata*, C. G. Hansford 1822, HOLOTYPE of Paranectria meliolicola var. major (K); Entebbe Road, Mile 13, on *Meliola deinbolliae* on *Deinbollia*, March 1940, C. G. Hansford 2621 as Paranectria minuta (BPI).—United States: Florida, Duval Co., south bank of Trout River N of northern city limit of Jacksonville, on *Meliola martiniana* on *Persea borbonia*, 13 January 1947, *Arthur S. Rhoads*, det. Edith Cash as Calonectria guarapiensis; Nectria leucorrhodina (Mon1.) Speg. also present (BPI).

Hansford (1941) did not indicate the basis on which he distinguished Paranectria meliolicola variety major. Based on an examination of the type specimen, this variety is considered a synonym of Hyalocrea meliolicola. In addition to the synonyms cited here, Pirozynski (1977) listed Puttemansia tucumanensis Petrak as a synonym of H. meliolicola. The type specimen of P. tucumanensis could not be located, thus this synonymy has not been confirmed.

-36

BRIGHT-COLOURED DISCOMYCETES WITH BITUNICATE ASCI

Among the bright-coloured Loculoascomycetes, two genera have discomycetous ascocarps of uncertain disposition: *Hyalosphaera* and *Nematothecium*. The presence of bitunicate asci excludes these genera from most orders of discomycetous fungi including the Helotiales. Dennis (1970) placed *Hyalosphaera* in the Perisporopsidaceae of the Dothiorales; von Arx & Müller (1975) included *Nematothecium* in the Dimeriaceae, Dothideales *sensu lato*. Other discomycetes with bitunicate asci have dark coloured ascocarps and are lichenized or are similar to lichens in having long-lasting apothecia; in addition, many known discomycetes with bitunicate asci have an amyloid ascal reaction. Both *Hyalosphaera* and *Nematothecium* have fleshy to gelatinous ascocarps and lack asci with an amyloid reaction. In *Hyalosphaera* ascospores are released by deliquescence of the entire ascocarp. *Nematothecium* species have subglobose, flattened ascocarps that erode apically to expose the centrum with asci and ascospores.

HYALOSPHAERA F. Stev.

Trans. Ill. St. Acad. Sci. 10: 172 (1917). Dexteria F. Stev., Trans. Ill. St. Acad. Sci. 10: 174 (1917).

Type: Hyalosphaera miconiae F. Stev.

Ascocarps solitary to aggregated in small groups, scattered, superficial, on a thin, hyphal stroma covering the substrate. Ascocarps white, pale luteous, luteous or brick, darker when dry, not changing colour in KOH, subglobose to discoid, walls smooth to slightly scurfy, without hairs or setae, occasionally with sparse hyphae arising from base and sides of ascocarp. Ascocarp wall in longitudinal section generally less than 10 μ m wide, non-cellular, with gelatinous material surrounding asci which presumably deliquesces at maturity. Pseudoparaphyses lacking or present, 1–2 μ m wide, anastomosing, extending beyond asci to form an epithecium. Asci bitunicate, broadly clavate to broadly cylindric. Ascospores narrowly fusiform, clavate or cylindric, hyaline to pale umber or pale cinnamon, multiseptate.

Key to species of Hyalosphaera

1	Ascospores 15–18 \times 6–7 μ m, 3-septate, with a long, thin appendage at each end Ascospores longer than 20 μ m, without appendages	
2(1)	Ascospores to pale umber to pale cinnamon, $36-57 \times 4-4.5 \mu\text{m}$, 3-septate Ascospores hyaline, $33-35 \times 4-5 \mu\text{m}$, 5-septate	H. miconiae

Hyalosphaera ciliata Rossman, sp. nov.

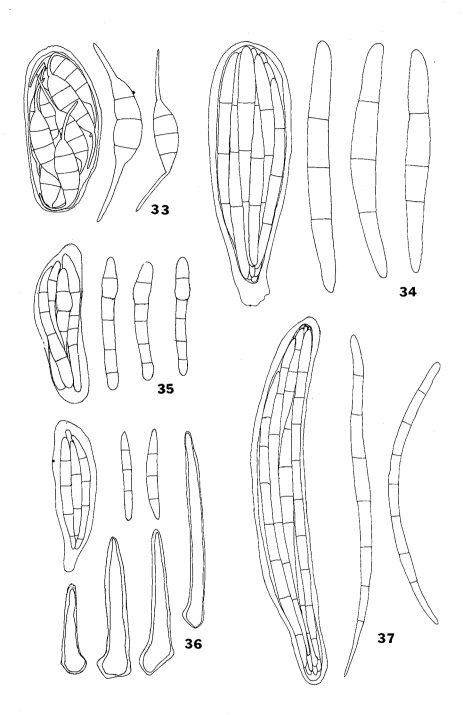
Anamorph: None known.

Illustration: Fig. 33.

Ascocarpi superficiales subglobosi vel discoidei 200–210 × 225–270 µm albi vel luteoli glaberrimi, ostiolo destituti, e basi lateribusque hyphas radiantes sparsas tenuiparietales emittentes. Pseudoparaphyses 1–2 m latae septatae ramosae anastomosantes. Asci bitunicati late cylindrici $35-40 \times 16-17$ µm. Ascosporae uniuscujusque asci octo fusiformes, absque appendiculuis $15-18 \times 6-7$ µm, 3-septatae hyalinae laeves, basi apiceque appendiculo elongato provisae.

Ascocarps: Scattered, solitary, superficial on a thin stroma forming on and between host hyphae; hyphae of stroma 2–3 µm diam, hyaline, thin-walled.

Ascocarps: White to pale luteous, pale luteous to luteous when dry, subglobose to discoid, globose when dry, 200–210 μ m tall × 225–270 μ m wide, without ostiole; ascocarp surface smooth to slightly scurfy, without hairs



FIGS 33-37. 33, Hyalosphaera ciliata, ascus, holotype **BPI**; ascospores, isotype **IMI**. 34, Hyalosphaera miconiae, ascus and ascospores, isolectotype **BPI**. 35, Hyalosphaera pulchella, ascus and ascospores, **IMI** 51806d. 36, Nematothecium horridum, ascus, ascospores and ascocarp hairs, holotype **FH**-Patouillard. 37, Nematothecium vinosum, ascus and ascospores, lectotype **BPI**.

or setae; sparse, thin-walled hyphae, 2.5 µm wide, radiating from base and sides of ascocarps.

Ascocarp wall: In longitudinal section of two regions: outer region one cell layer thick, cells elongate, $5-7 \times 4-5 \,\mu\text{m}$, with walls up to 1 μm thick, outermost cells with wall up to 3 μm thick; inner region of thin-walled, irregularly angular to elongate cells, $6-8 \times 4-6 \,\mu\text{m}$, forming a layer 10–20 μm thick subtending the asci; in surface view cells angular, $5-8 \,\mu\text{m}$ wide, with walls up to 1 μm thick.

Pseudoparaphyses: 1–2 μ m wide, septate, anastomosing, extending beyond asci to form an epithecium 15–20 μ m thick.

Asci: Bitunicate, broadly cylindric, $35-40 \times 16-17 \mu m$, eight ascospores per ascus, multiseriate.

Ascospores: $15-18 \times 6-7 \mu m$, exclusive of appendages, fusiform, 3-septate, smooth, hyaline, with one long, thin, hyaline appendage at each end, $10-15 \mu m$ long.

Hosts: On Irene hyptidicola (F. Stev.) Toro (= Meliola hyptidicola F. Stev.) on Hyptis capitata Jacq. Distribution: Venezuela, known only from type collection.

Type: Venezuela: El Limon, on *Meliola hyptidicola* on *Hyptis capitata*, January 1928, H. Sydow, [F. Petrak, *Mycotheca generalis* 1209 as *Calloriopsis gelatinosa*], HOLOTYPE (**BPI**), ISOTYPE (**IMI** 32762).

Hyalosphaera ciliata is a white to pale luteous apothecial fungus with bitunicate asci which occurs on *Meliola*. This species was discovered among specimens identified as *Calloriopsis gelatinosa* (Sacc.) H. Sydow & Sydow, a common meliolicolous discomycete with unitunicate asci (Pfister, 1976). *Hyalosphaera ciliata* resembles the type of *Hyalosphaera*, *H. miconiae*, in ascocarp structure but, like *H. pulchella*, *H. ciliata* has hyaline ascospores. *Hyalosphaera ciliata* is unique in having ascospores each with a long, thin, hyaline appendage at each end.

Hyalosphaera miconiae F. Stev., Trans. Ill. St. Acad. Sci. 10: 172 (1917).

Anamorph: None known.

Illustrations: Fig. 34; Pirozynski (1977: figs. 4A-C).

Ascocarps: Scattered, solitary, superficial on hyphal stroma; hyphae of stroma 4–5 μ m diam, hyaline, thin-walled, septate.

Ascocarps: Hyaline, ochraceous when dry, translucent, ascospores visible through ascocarp wall, subglobose to discoid, slightly elongate when dry, 90–100 μ m high \times 110–125 μ m wide, without ostiole; ascocarp surface smooth, without hairs or hyphae; ascocarp closed at first, open at maturity, apex eroding to expose asci and ascospores.

Ascocarp wall: In longitudinal section 3–5 µm wide, of one region, one cell layer thick; cells elongate, hyaline, thin-walled; exposed wall of cells very thick, forming continous layer around ascocarp; in surface view cells irregularly angular, 4–8 µm wide, thin-walled.

Pseudoparaphyses: Lacking.

Asci: Bitunicate, short cylindric, $52-62 \times 14-18 \mu m$, 15-20 asci per ascocarp, eight ascospores per ascus, multiseriate.

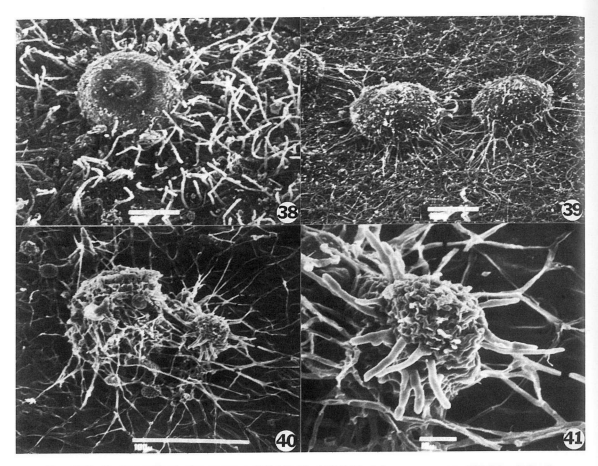
As cospores: $36-57 \times 4-5 \mu m$, narrowly clavate to cylindric, ends rounded, 3-septate, smooth, pale umber to pale cinnamon.

Host: On living leaves of Miconia laevigata DC. and Clidemia sp.

Distribution: Puerto Rico and Venezuela.

Type: Puerto Rico: Maricao, on the undersurface of living leaves of *Miconia laevigata*, 1 October 1913, *F. L. Stevens* 207 (ILL-lower packet herein designated LECTOTYPE, ISOLECTOTYPES-BPI, ILL-upper packet, NY-packet empty, NY-slides ex BPI).

Specimens: Puerto Rico: Maricao, on Miconia laevigata, 18 November 1913, F. L. Stevens 4822, PARATYPE (BPI); Ponce, on Miconia laevigata, 8 November 1913, F. L. Stevens 4338, PARATYPE (BPI, ILL-2 packets, NY, NY-slides ex BPI, NY-slides ex ILL).—Venezuela: El Limon, Valle de Puerto La Cruz, D. F., on leaves of Melastomataceae, Clidemia sp., 17 January 1928, H. Sydow, also present Blastotrichum miconiae F. Stev., Calothyrium fabnii Sydow, [H. Sydow, Fungi Venezuelani 286a](BPI).



FIGS 38-41. 38, Byssocallis phoebes, ascocarp, BPI 160. 39, Melioliphila balanseana, ascocarp, BPI-Rehm 1745. 40, Uredinophila tropicalis, ascocarp on rust pustules, BPI 840. 41, Uredinophila tropicalis, ascocarp with setae, BPI 840.

Hyalosphaera pulchella (F. Stev.) Rossman, comb. nov.

Dexteria pulchella F. Stev., Trans. Ill. St. Acad. Sci 10: 174 (1917). Anamorph: None known.

Illustration: Fig. 35.

Ascocarps: Scattered, numerous, superficial on a thin sheet forming on and between *Meliola* hyphae. Ascocarps: Luteous to brick, darker when dry, subglobose to discoid, irregularly flattened when dry, 200–210 μ m tall × 175–270 μ m diam, without ostiole, ascocarp surface smooth to slightly irregular, without hairs; sparse, thin-walled, hyphae, 2.5 μ m wide, radiating from base and sides of ascocarps.

Ascocarp wall: Cells indistinct, disc held together by gelatinous material surrounding and covering the ascocarp.

Pseudoparaphyses: Lacking.

Asci: Bitunicate, broadly clavate to broadly cylindric, $42-50 \times 12-14 \mu m$, asci scattered throughout ascocarp, 15–20 asci per ascocarp, eight ascospores per ascus, multiseriate.

Ascospores: Clavate to cylindric, $33-35 \times 4-5 \mu m$, 5-septate, slightly inflated above second septum, apex broadly rounded, smooth, hyaline.

Hosts: On Meliola crucifera Starb. (= M. hessii F. Stev.) and M. paulliniae F. Stev. on Serjana curassavica Radlk. (= Paullinia pinnata L.).

Distribution: Puerto Rico and Sierra Leone.

Type: Puerto Rico: Mayaguez, on Meliola hessii on Paullinia pinnata, 4 May 1913, F. L. Stevens 1207, HOLOTYPE (ILL).

Specimens: Sierra Leone: Njala, Kori, on Meliola paulliniae on Paullinia pinnata, 2 August, 1953, F. C. Deighton M 5114d (IMI 51806d); as above, M 5114a (IMI 51806g).

Sydow (1935) suggested that this species belongs in *Hyalosphaera*. After an examination of the type specimens of *Hyalosphaera* and *Dexteria*, I agree.

NEMATOTHECIUM H. Sydow & Sydow

Leafl. Philipp. Bot. 5: 1534 (1912).

Type: Nematothecium vinosum H. Sydow & Sydow.

Ascocarps solitary to gregarious, superficial on thin hyphal stroma covering host hyphae. Ascocarps blood-red to brown, black when dry, not changing colour in KOH, subglobose to discoid, not collapsing when dry; surface with dark setae or abundant, hyphoid hairs, surface cells indistinct or of small, dark brick cells with thin or thickened walls. *Pseudoparaphyses* sparse, filamentous. *Asci* bitunicate, cylindric. *Ascospores* narrowly fusiform, acicular or cylindric, smooth, multiseptate, pale umber.

The type species of *Nematothecium*, *N. vinosum*, has bitunicate asci and thus does not belong in the Sphaeriales as suggested by Pirozynski (1977). He questionably synonymized *Malacaria* H. Sydow and *Borinquenia* F. Stev. with *Nematothecium*. Based on an examination of the type specimen, *Malacaria* is herein recognized a distinct genus within the Tubeufiaceae. The disposition of *Borinquenia* remains unknown. No fungal material resembling the type species of *Borinquenia* was found on the type specimen at **BISH** or **ILL**. See the section on excluded and doubtful species at the end of this paper.

Key to species of Nematothecium

1	Ascospores $22-25 \times 3 \mu m$, narrowly fusiform to cylindric; ascocarps	
	with dark-umber setae	N. horridum
	Ascospores 75–90 \times 2.5–3.5 μ m, narrowly fusiform to acicular;	
	ascocarps with hyaline, hyphal hairs	N. vinosum

Nematothecium horridum (Pat.) Rossman, comb. nov.

Hyaloderma horridum Pat., Bull. Soc. mycol. Fr. 12: 136 (1896). Anamorph: None known.

Illustration: Fig. 36.

Ascocarps: Scattered, solitary, superficial on dark host hyphae; ascocarps with hyphae radiating from base, hyphae $2-4 \mu m$ wide, pale umber, septate.

Ascocarps: Pale umber, black when dry, subglobose, not collapsing when dry, 50–90 μ m diam; ascocarp surface with dark umber setae extending from outer wall cells; setae 18–50 μ m long × 5–8 μ m at base, straight, nonseptate, tapering to an acute apex, walls up to 2 μ m thick.

Ascocarp wall: In longitudinal section not seen; in surface view cells indistinct, brown, pigmentation in cytoplasm; outer wall cells which produce setae angular, $5-9 \mu m$ wide, with thick, brown walls.

Pseudoparaphyses: Sparse, 2-3 µm wide, septate, unbranched.

Asci: Bitunicate, short-cylindric, $33-42 \times 11-13 \mu m$, with short, stipitate base, four ascospores per ascus, multiseriate.

Ascospores: $22-25 \times 3 \mu m$, fusiform to cylindric, 3-septate, smooth, pale umber.

Hosts: On Meliola sp. on living leaves of Gymnosporia sp.

Distribution: Philippines, known only from type collection.

Type: Philippines: Tonkin, near Dinh Hoa, on *Meliola* sp. on leaves of *Gymnosporia* sp., *Bon* 5882, HOLOTYPE (FH-Patouillard).

Nematothecium horridum is placed in this genus based on the dark, gelatinous ascocarp wall, bitunicate asci, pale umber, cylindric to acicular ascospores and occurrence on *Meliola*.

Nematothecium vinosum H. Sydow & Sydow, Leafl. Philipp. Bot. 5: 1534 (1912).

Anamorph: None known.

Illustration: Fig. 37.

Ascocarps: Solitary to gregarious, superficial on thin stroma forming on and between host hyphae. Ascocarps: Blood to dark brown, not changing colour when dry, subglobose to discoid, not collapsing when dry, about 100 µm diam; ascocarp surface with hyphoid hairs; hairs 3-4 µm wide, flexuous, thin-walled, septate, with scarlet granules on outside surface.

Ascocarp wall: Longitudinal section not seen; in surface view cells indistinct, small, thin-walled. *Pseudoparaphyses*: Sparse, about 1 µm wide, nonseptate, branching.

Asci: Bitunicate, cylindric, 75–90 \times 12–14 μ m, eight ascospores per ascus, multiseriate.

Ascospores: $75-89 \times 2.5-3.5 \mu m$, narrowly fusiform to acicular, apex narrowly rounded, basal end narrowly attenuated, acutely rounded, 7–9-septate, smooth, pale umber, hyaline at ends.

Host: On Meliola sp. on leaves of Eugenia incarnata Elmer.

Distribution: Philippines, known only from type collection.

Type: Philippines: Palawan, Puerto Princesa (Mt Pulgar), on *Meliola* on undersurface of leaves of *Eugenia* incarnata, May 1911, Mr. Elmer 13232, LECTOTYPE designated herein (BPI), ISOLECTOTYPE (BPI).

EXCLUDED AND DOUBTFUL SPECIES

Excluded and doubtful species which may belong to the Tubeufiaceae are summarized below.

Amphinectria erubescens (Desm.) Speg., Boln Acad. nac. Cienc. Cordoba 26: 346 (1924).

Sphaeria erubescens Desm., Annls Sci. nat. 6: 72 (1846).

Nectria erubescens (Desm.) Phill. & Plowr., Grevillea 10: 70 (1881).

This species belongs in the Hypocreales as *Nectria erubescens*, a member of the *Nectria arenula* group as delimited by Booth (1959) and Samuels (1978). *Nectria erubescens* has been redescribed, illustrated and discussed by Samuels (1978) who cultured and described its *Cylindrocarpon* anamorph.

Amphinectria portoricensis Speg., Boln Acad. nac. Cienc. Cordoba 26: 346 (1924).

Type: Puerto Rico: near Rosario, on living leaves of Comocladia glabra (LPS).

The type specimen of A. portoricensis was examined; no ascocarps resembling the described fungus were found. Amphinectria portoricensis is the type species of the genus Amphinectria Speg., thus the identity of A. portoricensis and the genus Amphinectria remains obscure.

Pirozynski (1977) included Amphinectria in the Tubeufiaceae as a synonym of Melioliphila. Previously Clements & Shear (1931) had concluded that Amphinectria was a synonym of Berkelella, now considered a synonym of Herpotrichiella. Petrak (1951) examined the small type specimen and found only an unidentifiable lichen.

Borinquenia miconiae F. Stev., Trans. Ill. St. Acad. Sci. 10: 173 (1917).

Type: Puerto Rico: on Miconia laevigata, Arecibo, 6804, Utado, 6862, 6871 (type).

Borinquenia miconiae is the type and only species of the genus Borinquenia. The type specimen was not located at **BISH** or **ILL**. Although Pirozynski (1977) suggested that Borinquenia is a synonym of Nematothecium, until a type specimen is located, the identity of this genus remains obscure.

Byssocallis aphanes H. Sydow, Annls mycol. 25: 16 (1927).

Puttemansia aphanes (H. Sydow) Petrak, Annls mycol. 29: 343 (1931).

Type: Costa Rica: San Pedro de San Ramon, on living leaves of *Rondelitia*, 6 February 1925, no. 191 p.p. The type specimen is apparently lost or destroyed.

Chaetocrea parasitica H. Sydow, Annls mycol. 25: 19 (1927).

Type: Costa Rica: La Caja near Sant Jose, parasitic on stroma of Cyclostomella disciformis Pat. on leaves of Nectandra sanguinae Rottb., 4 January 1925, no. 166.

The type specimen is apparently lost or destroyed. This is the type and only species in Chaetocrea.

Globulina erysiphoides Speg., Boln Acad. nac. Cienc. Cordoba 11: 533 (1889).

Type: Brazil: near Apiahy, on living leaves of composite, March 1888, n. 2785.

The type specimen from LPS was examined. No ascocarps were found. Notes and slides made from the type at LPS were located at NY. The fungus has bitunicate asci and appears to be similar to *Puttemansia albolanata* but this synonymy could not be confirmed. Viegas (1961) mistakenly suggested that G. erysiphoides is a synonym of Barya parasitica Fuckel which has unitunicate asci and is a member of the Clavicipitales. Globulina erysiphoides is the type of Globulina, thus the disposition of the genus remains obscure.

Globulina ingae Pat., Bull. Soc. mycol. Fr. 9: 154 (1893).

Type: Ecuador: Cotocollao, on leaves of Inga pachycarpa, February 1892, Lagerheim.

Specimens of the type collection were examined from **BPI**, **FH**-Patouillard and **NY**. The specimen from **FH** is herein designated the LECTOTYPE. This fungus has unitunicate asci and thus does not belong to the Tubeufiaceae.

Hyaloderma afzeliae Keissler, Annls mycol. 7: 290 (1909).

Type: Solomon Islands: on living leaves of Afzelia sp., September, C. Rechinger, no. 1950, Herb. Mus. Palat. Vindob.

The type specimen is apparently lost or destroyed.

Hyaloderma bakeriana Henn., Hedwigia 48: 103 (1908).

Type: Brazil: Para, "Hort. botan. Mus. Goeldi in vaginis siccis Bactridis majoris in societate Cyphellae paraensis in hyphis Helminthospori." January 1908, C. F. Baker no. 102a.

A type specimen from S proved to be similar to or the same as *Strossmayeria longispora* Raitviir. This was confirmed by T. Iturriaga, Instituto Botánico, Caracas, Venezuela, who is currently studying this group of inoperculate discomycetes. Another part of the type collection from FH contained no ascocarps resembling a *Hyaloderma*.

[Hyaloderma byssiseda]

No description of this species was located but a specimen with this name from S contained a fungus with black ascocarps not belonging to the Tubeufiaceae.

[Hyaloderma coronata]

No description of this species was located but a specimen with this name from S contained a fungus with immature black ascocarps not belonging to the Tubeufiacae.

Hyaloderma depressulum Speg., Boln Acad. nac. Cienc. Cordoba 23: 93 (1919).

Type: Brazil: Apiaphy, parasitic on the subiculum of various *Meliola* and *Asterina* spp. on living leaves, July 1889, J. Puiggari, no. 31.

No specimen of this species was located.

Hyaloderma gardeniae Keissler, Annls mycol. 7: 290 (1909).

Type: Samoa: Upolu Island, near Lake Lanuana, ca. 700, parasitic on living leaves of Gardenia lanutoo Rein., August 1905, C. Rechinger 5272, Herb. Mus. Palat. Vindob.

The type specimen is apparently lost or destroyed.

Hyaloderma glaziovii Pat., Bull. Soc. mycol. Fr. 14: 154 (1898).

Rizalia glaziovii (Pat.) Piroz., Kew Bull. 31: 607 (1977).

Type: Brazil: on leaves with Anacardium with Dicoccum glaziovii Allesch., Glaziou no. 22715.

The type specimen from **FH** reveals that this fungus has unitunicate asci and thus does not belong in the Tubueufiaceae. Pirozynski (1977) reviewed the nomenclature of this species which he placed in the Sphaeriales.

Hyaloderma imperspicuum Speg., An. Soc. cient. argent. 17: 131 (1884).

Type: Paraguay: Guaranitica, near Gurapi, on living leaves of a tree (Sapindaceae, Solanaceae, etc.) July 1883, *Spegazzini* 3795.

Specimens matching the data for the type specimen given in the protologue were issued as two numbers: [C. Roumeguère, Fungi selecti exsiccati 5247] (NY, S) and Balansa, Plantes du Paraguay, 1878–1884, no. 3795 (NY). The fungus found which resembles the description of H. imperspicuum is Nectria leucorrhodina (Mont.) Samuels. However, ascospores of N. leucorrhodina are considerably smaller than those described by Spegazzini for H. imperspicuum; this may not be the fungus Spegazzini was describing. The identity of Hyaloderma imperspicuum remains obscure. H. imperspicuum is the type species of Hyaloderma, thus the identity of this genus also remains obscure.

Hyaloderma lateritium Pat. & Lagerh., Bull. Soc. mycol. Fr. 9: 150 (1893).

Type: Ecuador: Rio Machangara, parasitic on Meliola lagerheimii, March 1892, Lagerheim (FH-Patouillard).

The holotype specimen revealed a hyaline, gelatinous discomycete with unitunicate asci and hyaline, acicular ascospores belonging to the genus *Rizalia*.

Hyaloderma piliferum Pat. & Gaill., Bull. Soc. mycol. Fr. 4: 102 (1888).

Melioliphila piliferum (Pat. & Gaill.) Piroz., Kew Bull. 31: 598 (1977).

Type: Venezuela: Maipures, head of the Orinoco, on living leaves, probably parasitic on the mycelium of *Meliola* or *Asterina*, August 1887, *M. A. Gaillard*.

Specimen examined: Puerto Rico: near Santurce, parasitic on mycelium of *Meliola* on grass, 18 May 1899, *Mr. & Mrs. A. A. Heller* 1368, det. Patouillard (ILL, NY).

The type specimen was not located. Two non-type specimens of a later collection apparently determined by Patouillard were examined. Three parasites of *Meliola* were present on these specimens: *Nectria pipericola* Henn., *Paranectriella minuta* (Hansf.) Piroz. and *Melioliphila volutella* (Berk. & Broome) Rossman. Only the latter agrees with the description of *H. piliferum*, thus this species may be a synonym of *M. volutella*. Until the type specimen is located, the exact identity of *H. piliferum* cannot be determined.

Pirozynski (1977) listed Hyaloderma winklerianum and Calonectria chorleyi as synonyms of M. piliferum. Examination of the type specimens of these species revealed that H. winklerianum belongs in Melioliphila as M. winkleriana, described herein and C. chorleyi is a synonym of M. volutella included here.

Hyaloderma puiggariae Speg., Boln Acad. nac. Cienc. Cordoba 23: 94 (1919).

Type: Brazil: Apiahy, parasitic on the stroma of *Polystomella repanda* Speg. on leaves of *?Eugenia* (Myrtaceae), April 1890, *J. Puiggari* no. 172.

No specimen of this species was located.

[Hyaloderma rollinae]

No description of this species was located but a specimen with this name from S contained with black ascocarps not belonging to the Tubeufiaceae.

Hyaloderma rubiacearum Rehm, Hedwigia 40: 158 (1901).

Type: Brazil: on leaves of Rubiaceae, Ule 1011, 1299, H. Bresl.; Serr. Org., Psychotria, Ule 1809; Maua, Rio de Janeiro, Ule 2405. H. P.

Isotype specimens: Brazil: Rio de Janeiro, Maua, on *Psychotria* sp., October 1897, *E. Ule* 2405 (BPI, FH-Höhnel, S); as above, November 1888, *Ule* (S).

The isotype specimens mentioned above were examined. None of these specimens had ascocarps resembling the described species. The identity of *H. rubiacearum* remains obscure.

Hyaloderma substomum Pat., J. Bot., Paris 2: 147 (1888).

Type: Chile: parasitic on mycelium of Meliola spp.

The type specimen was not at **FH** and could not be located. From the description this species appears to be a synonym of *Nectria leucorrhodina* (Mont.) Samuels.

Hyaloderma tricholomum Pat., J. Bot., Paris 2: 147 (1888).

Type: Chile: sparse or united in groups of 4-5 on mycelium of Meliola corallina Mont.

The type specimen was not at **FH** and could not be located. From the description the species appears to belong to *Melioliphila*. *Hyaloderma tricholomum* was reported from Guadeloupe by Duss (1904) as "parasite sur le *Meliola asterinoides* Wint., Basse-Terre (boise de la Ravine-Souflée), 340a." The specimen from **FH** on which this report was based did not contain any bright-coloured, fleshy ascocarps on *Meliola*.

Hyaloderma uleanum Rehm, Hedwigia 40: 158 (1901).

Type: Brazil: on leaves of Rubiaceae, *Ule* no. 1115b, H. Bresl. The type specimen could not be located.

Hyaloderma uredinis Racib., Bull. int. Acad. Sci. Lett. Cracovie 376 (1909).

Type: Java: Buitenzorg, on the sori of Sphaerophragmium mucunae on the undersurface of leaves of Mucuna sp.

The type specimen could not be located.

Koordersiella javanica Höhnel, Sber. Akad. Wiss. Wien Abt. 1, 118: 22 (1909).

Type: Java: Buitenzorg, in Kulturtuin von Tjeukumeh, on the upperside of a leaf of Urostigma vogelii, 1907–1908 (K).

The type specimen was examined. No fungus resembling the described species was found.

Malacaria meliolinae Hansf., Proc. Linn. Soc. Lond. 156: 109 (1944).

Type: Uganda: Entebbe Road, on *Meliolina octospora* on leaves of *Syzygium cordatum*, *Hansford* 3179 p.p. The type specimen could not be located.

Malacaria ugandensis Hansf., Mycol. Pap. 15: 127 (1946).

Type: Uganda: Kiagwe, Mukono, on Meliola on leaves of Morelia senegalensis, Hansford 3049 (type); on Meliola, Hansford 3291, 3286.

The type specimen was not located.

Malacaria violacea (Racib.) Hansf., Mycol. Pap. 15: 127 (1946).

Acanthostigma violacea Racib., Bull. int. Acad. Sci. Lett. Cracovie 385 (1909).

Acerbiella violacea (Racib.) Sacc. & Trotter, Sylloge Fung. 22: 291 (1913).

Type: Java: Djasinga, west of Buitenzorg, parasitic on hyphae of *Meliola* on the underside of leaves of *Jambosa* sp.

Hansford (1946) transferred this species to Malacaria based on the description.

Nematothecium asterinae Hansf., Proc. Linn. Soc. Lond. 157: 26 (1945).

Type: Uganda: Entebbe Road, on thyriothecia of *Asterina geniospora* on leaves of *Geniospora paludosa*, *Hansford* 1795 (type); Kabale, on spot of *Balladyna* sp., *Hansford* 2158; on spot of *Asterolibertia* sp., *Hansford* 3296.

Paranectria affinis (Grev.) Sacc., Michelia 1: 317 (1878).

Sphaeria affinis Grev., Scott. Crypt. Flor. 4: 186 (1826).

Type: Great Britain: Scotland, Appin, Carmichael.

The genus *Paranectia* of which this is the type species belongs to the Hypocreales (Hawksworth & Pirozynski, 1977).

Paranectria caespitosa Speg., Boln Acad. nac. Cienc. Cordoba 11: 531 (1889).

Puttemansia caespitosa (Speg.) Piroz., Kew Bull. 31: 600 (1977).

Type: Brazil: near Apiahy, in forest, on living, leathery leaves of unknown plant, May 1888, no. 2707.

A specimen at **FH** from the Höhnel collection "ex herb. Puiggari, Apiahy, Juni 1883" did not contain any ascocarps. Two specimens at **NY** were not type material and did not contain any ascocarps.

Paranectria carissiana Sousa da Camara, Gomes & da Luz, Broteria 13: 97 (1938).

Type: Africa: Angola, on the island of Sao Tome off the west coast, on leaves of *Coffea arabica* L. on *Hemileia coffeicola* Maubl. & Rog., October 1936.

The type specimen could not be located. From the description this species is most likely a synonym and earlier epithet of *Paranectriella hemileiae*.

Paranectria missouriensis (Ellis & Everh.) Rabenh. (ut "Rabenh."), Fungi europaei 3748 (1891).

Thyronectria missouriensis (Ellis & Everh.) Seaver, Mycologia 1: 205 (1909).

Seeler (1940) correctly discussed the disposition of this species as *Thyronectria missouriensis*, a member of the Hypocreales.

Paranectria oropensis (Ces.) D. Hawksw. & Piroz., Can. J Bot. 55: 2555 (1977). Sphaeria oropensis Ces., Bot. Zeit. Berlin 15: 406 (1857). Ciliomyces oropensis (Ces.) Höhnel, Sber. Akad. Wiss. Wien, Abt. 1, 115: 673 (1906). **Type: Italy:** Prov. Bugellensis, Pedemont, Sanctuario Sta. Maria Deipara, Monte Oropa, September 1856. This species was recently described and illustrated by Samuels (1976, as *Ciliomyces oropensis* (Ces.) Höhnel) and Hawksworth (1982) and is correctly placed in *Paranectria*.

Paranectria superba D. Hawksw., Notes R. bot. Gn Edinb. 40: 390 (1982).

Type: Great Britain: England, Derbyshire, Hassop, Marry Becca Mine, on thallus of *Peltigera rufescens* (Weis) Humb., December 1979, *O. L. Gilbert* (IMI 244539). This species is correctly placed in *Paranectria*.

Paranectria toddaliae Hansf., Mycol. Pap. 15: 132 (1946).

Type: Uganda: Entebbe Road, on leaves of *Toddalia aculeata*, *Hansford* 3120, 3491 p.p. The type specimen could not be located.

Paranectria ugandae Hansf., Proc. Linn. Soc. Lond. 153: 32 (1941).

Type: Uganda: Entebbe Raoad, on *Irenopsis boscia* on leaves of *Capparis afzelii*, *Hansford* 1540 p.p. This type specimen could not be located.

Paranectria wildemanniana Henn., Mission E. Laurent, III: 316 (1906).

Neither the description nor the type specimen could be located. Hansford (1941) cited a specimen as follows: Uganda: Nkokonjeru, Bugishu, parasitic on *Meliola* on unknown host, *Hansford* 900.

Puttemansia lanosa var. unicaudata Rick, Broteria 5: 32 (1906).

Type: Brazil: Rio Grande do Sul, on leaves of Lauraceae.

The type specimen could not be located.

Puttemansia tucumanensis Petrak, Sydowia 16: 242 (1963).

Type: Argentina: Prov. Tucuman, Sierra de San Javier, Parque Aconguija in a subtropical mountain forest, about 800 m, on *Meliola singeri* Petrak on living leaves of *Piper tucumani*, 3 February 1959, *R. Singer.* The type specimen could not be located.

Tubeufia acaciae Tilak & Kale, Sydowia 23: 11 (1969).

Type: India: Ramling, on dead bark of *Acacia catechu* Wight & Arn., January 1968, *S. B. Kale*, MUH 223. Although the type specimen is said to have been deposited in the herbarium of the Botany Department, Marathawada University, it could not be located.

Tubeufia adeana Rehm, nomen nud.

Acrospermum adeana Höhnel (ut "(Rehm) Höhnel"), Sber. Akad. Wiss. Wien, Abt. 1, 128: 560 (1919). Type: Germany, Unterfranken, between Mitgenfeld and Bruckenau in Rhongebirge on fallen leaves of Amblystegium varium, December 1915, A. Ade (FH).

The type specimen was located at **FH**. My examination of this specimen revealed that the species belonged in *Ascrospermum* as indicated by Höhnel (1919).

Tubeufia asclepiadis Bat. & Garnier, Mems Soc. broteriana 14: 68 (1961).

Saccardomyces socius Henn., Hedwigia 43: 353 (1904).

Type: Brazil: Pernambuco, Tamatamirim, Vitoria, on leaves of Asclepias curassavica, 28 August 1959, Osvaldo Soares (URM-19060).

The type specimen was examined from URM. This species is found to be a synonym of Saccardomyces socius having dark ascocarps and unitunicate asci.

Tubeufia corynespora Munk, Bot. Notiser 119: 180 (1956).

Type: Denmark: Sjaelland, Ermelunden, on thick, rotting bark, seated on the surface of the periderm, 15 December 1963, *A. Munk* (S).

An examination of the type specimen revealed that this species may be a member of the Tubeufiaceae. The

ascocarps are fleshy, entirely black, rugose, and lack a basal wall. The elongate, multiseptate, hyaline ascospores resemble those of *T. scopula*, however, the ascocarps of *T. corynespora* lack any ornamentation. Without additional specimens, this species remains obscure.

Tubeufia genuflexa (Höhnel) Arx & Müller, Stud. Mycol. 9: 83 (1975).

Acanthostigmella genuflexa Höhnel, Annls mycol. 3: 327 (1905).

Type: Austria: lower Austria, in the Danube plains of Langenschobichl, near Tulln, on dead stalks of *Phragmites communis*, associated with *Helicosporium phragmites* Höhnel n. sp., 3 June 1905, *F. von Höhnel*.

A slide from Höhnel's type collection was examined (FH). No asci were present but the ascocarp was unlike any known *Tubeufia* species. The ostiole is surrounded by long, flexuous, thick-walled appendages. Höhnel described the centrum characteristics as follows: asci broadest at the middle narrowing toward the apex, interascal elements lacking, short, greenish-hyaline ascospores. The description of the centrum and small ascocarps suggests that this species is a member of the Herpotrichiellaceae. This is confirmed by Barr (1977) who provided a description and illustration of *Acanthostigmella genuflexa*.

Tubeufia minuta Munk, Bot. Notiser 119: 179 (1965).

Type: Denmark: Sjaerlland, Boserup, on and around old *Diatrypella favacea* on bark of *Betula*, 1 December 1964 (C).

The type specimen was examined and found to be a member of the Herpotrichiellaceae.

Tubeufia nigrotuberculata Hino & Katum., Bull. Fac. Agric. Yamaguti Univ. 7: 270 (1956).

Herpotrichia nigrotuberculata (Hino & Katum.) Piroz., Mycol. Pap. 129: 19 (1972).

Type: Japan: Hukuga, Abu-tyo, Yamaguti, on dead culms of *Phyllostachys bambusoides* Sieb. & Zucc., 2 January 1956, *N. Miake* (YAM).

My examination of a type slide suggests that Pirozynski is correct in placing this species in *Herpotrichia*.

ACKNOWLEDGEMENTS

The author wishes to acknowledge the herbaria whose generous loan of specimens made this study possible: **B**, **BPI**, **BR**, **C**, **CUP**, **DAOM**, **FH**, **G**, **GZU**, **HBG**, **ILL**, **IMI**, **K**, **KRA**, **LPS**, **M**, **NY**, **PACA**, **PAD**, **PC**, **PREM**, **S**, **SP**, **TAI**, **TRTC**, **UPS**, **URM**, **YAM**, **W**, and **Z**. The technical support of the following individuals is gratefully appreciated: assistance with the line drawings was provided by Mr M. Greenleaf, the SEM micrographs were taken by Mr J. Plaskowitz, and Mrs P. Pope and Mrs H. Gladish typed and retyped the drafts of this manuscript. The manuscript was reviewed by Drs G. J. Samuels and M. Palm.

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