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Fungi from Palms. V.¹ *Phomatospora nypae* sp. nov. and notes on marine fungi from *Nypa fruticans* in Malaysia

K. D. Hyde

Department of Botany, University of Hong Kong, Pokfulam Road, Hong Kong

Hyde, K. D. (1993). Fungi from palms. V. *Phomatospora nypae* sp. nov. and notes on marine fungi from *Nypa fruticans* in Malaysia. - Sydowia 45(2): 199-203.

Phomatospora nypae sp. nov. is described from leaves of Nypa fruticans submerged in the intertidal region. The taxon is illustrated with interference contrast micrographs and compared with related taxa. Records of fungi collected on Nypa palm in Malaysia are given.

Keywords: Marine fungi, Nypa fruticans, palm fungi, Phomatospora.

Surveys of fungi colonizing decaying rachids and leaves of Nypa fruticans in the intertidal region in Brunei reveal a diverse population (Hyde, 1992a). These fungi include typical palm saprobes (e. g. Linocarpon, Oxydothis) and obligate marine species (e. g. Helicascus, Lignincola), some of which (e. g. Helicascus nypae) may be unique to Nypa (Hyde, 1989, 1990, 1991, 1992a; Hyde & Jones, 1988; Hyde & Nakagiri, 1989; Hyde & Sutton, 1992). In Malaysia Nypa palm are also abundant and a study was initiated to examine the fungi on submerged Nypa petioles and leaf blades. Records of fungi collected on Nypa are presented and a new species, Phomatospora nypae is described and illustrated.

Material and methods

Decaying fronds of *Nypa fruticans* were collected in Kuala Selangor mangrove in Malaysia during a single visit on 22 October 1991. The fronds were gathered from the mangrove floor and from dead parts hanging in the intertidal region in the Nypa stand. Care was taken to include those samples inundated periodically by seawater (e. g., encrusted with barnacles, algae). Material was returned to the laboratory in plastic bags and examined for higher marine fungi within 14 days.

¹ IV in Sydowia 45: 15–20.

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Results

Phomatospora nypae Hyde, sp. nov. – Figs. 1–8.

Ascomata 130–200 µm diam, solitaria vel gregaria, immersa, globosa vel subglobosa, membranacea, pallide brunnea, clypeata, papilla brevi, periphysata, paraphysata. Asci 90–140 x 4. 8–6. 5 µm, cylindrici, unitunicati, pedunculati, apparato apicali praediti. Ascosporae 6. 5–9. 5 x 2–2. 4 µm, unicellulares, ellipsoideae, hyalinae, uniseriatae, striatae, appendiculatae.

Etymology. - from Nypa, the host.

A s c o m a t a 130–200 μ m diam, immersed, globose–subglobose, membranous, light-brown, developing under a small blackened clypeus, ostiolate, short papillate, papilla central, periphysate, solitary or gregarious (Figs. 4, 5). – Peridium comprising several layers of brown-walled elongate cells. – Paraphyses hypha-like, filamentous, septate, tapering distally, apically free, hyaline, 8 μ m at the base, 2 μ m distally. – A s c i 90–140 x 4.8–6.5 μ m, 8–spored, cylindrical, unitunicate, thin-walled, pedunculate, with a refractive, J–, apical ring, 2.0–2.4 μ m high, 2.4–2.8 μ m diam, asci developing from the base of the ascoma (Figs. 3, 6, 8). – A s c os p or es 6.5–9.5 x 2–2.4 μ m, unicellular, ellipsoidal, hyaline, uniseriate, covered with faint striations and provided at each end with mucilaginous appendages (Figs. 1, 2, 7).

 $\rm H\,o\,l\,o\,t\,y\,p\,u\,s$. – Malaysia: Kuala Selangor, dead intertidal leaves of Nypa fruticans, Oct. 1991, K. D. Hyde 1628 (BRIP 20735).

H a b i t a t. – Saprobic on intertidal *Nypa* leaf blades.

Known distribution. - Malaysia.

Discussion

Phomatospora nypae is characterised in having unicellular ascospores with wall striations and bipolar appendages (Figs. 1, 2, 7) and cylindrical asci with uniseriate ascospores and an apical ring (Figs. 3, 6, 8). Ascomata are immersed under a small blackened clypeus (Figs. 4, 5). Two marine *Phomatospora* species are presently known. *P. kandeliae* Hyde has larger ascospores (11.5–16 x 5.5–8 μ m, vs 6.5–9.5 x 2–2.4 μ m), while *P. acrostichi* Hyde has a single polar appendage (Hyde, 1988, 1992b; Kohlmeyer & Volkmann–Kohlmeyer, 1991). A key to the marine *Phomatospora* species is given below.

Key to marine species of Phomatospora



Figs 1–8. – Interference contrast micrographs of *Phomatospora nypae*. – 1, 2 and 7. Ascospores. Note the moustache-like polar appendages. – 3. Apex of ascus with refractive ring. – 4, 5. Section of ascoma illustrating small clypeus. – 6, 8. Asci. – Bars: 1, 2 = 1 μ m; 3, 4, 6 – 8 = 10 μ m; 5 = 100 μ m.

- 1. Ascospores with bipolar appendages, on other hosts 2
- 2. Ascospores 6. 5–9. 5 x 2–2. 4 µm, on Nypa palm P. nypae Hyde

Other fungi from intertidal *Nypa fruticans* collected in Kuala Selangor, Malaysia on 22 October 1991

Astrosphaeriella striatispora (Hyde) Hyde, on rachides, K. D. Hyde 853, BRIP 19879.

Carinispora nypae Hyde, on rachides, K. D. Hyde 860, BRIP 19887. *Fasciatispora nypae* Hyde, on rachides, K. D. Hyde 859, BRIP 19883. *Helicascus nypae* Hyde, on rachides, K. D. Hyde 842, BRIP 19889.

Heilcuscus ngpue Hyde, on facilities, R. D. Hyde 642, Bhilf 19885.

Lignincola longirostris (Cribb & Cribb) Kohlm., on rachides, K. D. Hyde 854, BRIP 19881.

Linocarpon appendiculatum Hyde, on rachides, K. D. Hyde 852, BRIP 19884.

- Linocarpon nypae (Henn.) Hyde, on rachides, K. D. Hyde 855, BRIP 19896.
- Neolinocarpum globosicarpon Hyde, on rachides, K. D. Hyde 841, BRIP 19889.
- Oxydothis nypae Hyde & Nakagiri, on rachides, K. D. Hyde 851, BRIP 19880.

The nine fungi listed above are new records of fungi on Nypa fruticans in Malaysia (Jones & Kuthubutheen, 1989). It is noteworthy that Astrosphaeriella, Linocarpon and Oxydothis, which are typically associated with terrestrial palm petioles in the tropics, have marine species found on decaying intertidal Nypa palm (e. g. Astrosphaeriella striatispora, Linocarpon appendiculatum, Oxydothis nypae). Lignincola Höhnk and Helicascus Kohlm. are genera usually found on intertidal driftwood or mangrove wood in the tropics and in this study are found associated with intertidal Nypa palm. Amongst these, Helicascus has one species which is unique to Nypa palm. Astrosphaeriella striatispora, Helicascus nypae, Linocarpon appendiculatum and Oxydothis nypae were extremely common, each being present on more than 50% of the samples examined.

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