

# MYCOTAXON

DOI: 10.5248/113.137

Volume 113, pp. 137–145

July–September 2010

## HKU(M) moves to IFRDC Kunming

HANG CHEN<sup>1\*</sup>, YING FENG<sup>1</sup>, WENFENG ZHANG<sup>1</sup>,  
KEVIN D. HYDE<sup>1, 2, 3</sup> & JIANKUI LIU<sup>2</sup>

\*stuchen6481@sina.com

<sup>1</sup> International Fungal Research & Development Centre  
Research Institute of Resource Insects, Chinese Academy of Forestry  
Bailongshi Road, Kunming, 650224, PR China

<sup>2</sup> Botany and Microbiology Department, College of Science,  
King Saud University, Riyadh, Saudi Arabia

<sup>3</sup> School of Science, Mae Fah Luang University  
Tasud, Chiang Rai 57100, Thailand

**Abstract** — The University of Hong Kong Mycological Herbarium (HKU(M)) has been relocated to the International Fungal Research & Development Centre, Chinese Academy of Forestry, in Kunming, Yunnan, PR China. The official acronym of the herbarium is IFRD. New IFRD numbers for 30 generic types and 238 specific types transferred from HKU(M) are listed here.

**Key words** — tropical fungal specimens

## Introduction

Between 1993 and December 2006, K.D. Hyde and co-workers published 388 scientific papers describing 60 new genera, 411 new species, and numerous other collections of tropical fungi (e.g., Poon & Hyde 1998, Wong & Hyde 2001, Ho et al. 2002, Kumar & Hyde 2004). Most type material from these publications was deposited in the Herbarium of the University of Hong Kong (official acronym = HKU). However, the herbarium was unwilling to curate the fungal specimens due to lack of funding. Therefore, all fungal specimens were curated by Helen Y.M. Leung in a separate wing of the herbarium known as HKU(M). Than et al. (2008) and Tang et al. (2009) also deposited specimens in HKU(M).

K.D. Hyde, the mycologist at the University of Hong Kong, resigned from his post on 31 December 2007. The University did not replace him and had no interest in maintaining the fungal herbarium, which comprised 7934 mostly

tropical fungal specimens, including 60 generic types and 411 specific types. A decision was therefore made to move the herbarium to where it is now located in the International Fungal Research & Development Centre in Kunming, PR China. The new herbarium was registered with Index Herbariorum in early 2008 and has the official acronym IFRD. The curator is Dr. Hang Chen.

The purpose of this paper is to list the types of genera and species that have been moved to IFRD and accessioned with new numbers. TABLE 1 lists 241 new IFRD numbers with their HKU(M) equivalents.

Unfortunately, many specimens were misplaced during transit from Hong Kong to Kunming, and we are still searching for these specimens. In a later paper, we will list any additional types that have been located, including isotypes or paratypes (if available), for any whose holotypes are missing at the present time.

### Acknowledgments

We are very grateful Helen Y.M. Leung and Marivic Cabanela for transferring the specimens. Funds for research were provided by the Grant for Essential Scientific Research of Chinese National Non-profit Institute (no. CAFYBB2007002). Ms Li Yanmei, Wu Haixia, Ling Xiaofei, Zhang Yanmin are thanked for their help in releasing and labeling specimens in herbarium of IFRD.

### Literature cited

- Ho WH, Yanna, Hyde KD, Hodgkiss IJ. 2002. Seasonality and sequential occurrence of fungi on wood submerged in Tai Po Kau Forest Stream, Hong Kong. *Fungal Diversity* 10: 21–43.
- Kumar DSS, Hyde KD. 2004. Biodiversity and tissue-recurrence of endophytic fungi from *Tripterygium wilfordii*. *Fungal Diversity* 17: 69–90.
- Poon MOK, Hyde KD. 1998. Biodiversity of intertidal estuarine fungi on *Phragmites* at Mai Po Marshes, Hong Kong. *Botanica Marina* 41: 141–155. doi:10.1515/botm.1998.41.1-6.141
- Tang AMC, Jeewon R, Hyde KD. 2009. A re-evaluation of the evolutionary relationships within the Xylariaceae based on ribosomal and protein-coding gene sequences. *Fungal Diversity* 34: 127–155.
- Than PP, Shivas RG, Jeewon R, Pongsupasamit S, Marney TS, Taylor PWJ, Hyde KD. 2008. Epitypification and phylogeny of *Colletotrichum acutatum* J.H. Simmonds. *Fungal Diversity* 28: 97–108.
- Wong MKM, Hyde KD. 2001. Diversity of fungi on six species of Gramineae and one species of Cyperaceae in Hong Kong. *Mycological Research* 105: 1485–1491. doi:10.1017/S0953756201004695

TABLE 1. New IFRD numbers assigned to 30 generic types and 238 specific types.  
 (All collections are holotypes, unless explicitly labelled as isotypes or paratypes.)

SPECIES	ACCESSION NUMBERS	
	ORIGINAL	NEW
<i>Acrodictys liputii</i> L. Cai et al.	HKU(M)) 16490 [isotype]	IFRD 8640 [isotype]
<i>Acrogenospora ovalis</i> Goh et al.	HKU(M) 4743	IFRD 8641
<i>Acrogenospora verrucospora</i> Hong Zhu et al.	HKU(M) 17494	IFRD 8642
<i>Amarenographium sinense</i> Joanne E. Taylor et al.	HKU(M) 3989	IFRD 8643
<i>Aniptodera inflatiascigera</i> K.M. Tsui et al.	HKU(M) 4672	IFRD 8644
<i>Aniptodera intermedia</i> K.D. Hyde & Alias	HKU(M) 7468	IFRD 8645
<i>Aniptodera mauritaniensis</i> K.D. Hyde et al.	HKU(M) 2616	IFRD 8646
<i>Aniptodera palmicola</i> K.D. Hyde et al.	HKU(M) 2205	IFRD 8647
<i>Annulatascus joannae</i> K.M. Tsui et al.	HKU(M) 12177	IFRD 8648
<i>Annulatascus palmietensis</i> Goh et al.	HKU(M) 2206	IFRD 8649
<i>Annulatascus triseptatus</i> S.W. Wong et al.	HKU(M) 3129	IFRD 8650
<i>Anthostomella acuminata</i> B.S. Lu & K.D. Hyde	HKU(M) 2118	IFRD 8651
<i>Anthostomella applanata</i> B.S. Lu & K.D. Hyde	HKU(M) 2109	IFRD 8652
<i>Anthostomella aquatica</i> K.D. Hyde & Goh	HKU(M) 2774	IFRD 8653
<i>Anthostomella birima</i> Joanne E. Taylor et al.	HKU(M) 3909	IFRD 8654
<i>Anthostomella caffrariae</i> B.S. Lu & K.D. Hyde	HKU(M) 2140	IFRD 8655
<i>Anthostomella clypeosa</i> Joanne E. Taylor et al.	HKU(M) 3633	IFRD 8656
<i>Anthostomella colligata</i> K.D. Hyde & B.S. Lu	HKU(M) 2160	IFRD 8657
<i>Anthostomella frondicola</i> K.D. Hydeet al.	HKU(M) 535	IFRD 8658
<i>Anthostomella kapitiae</i> Whitton et al.	HKU(M) 5007	IFRD 8659
<i>Anthostomella longa</i> B.S. Lu et al.	HKU(M) 7311	IFRD 8660
<i>Anthostomella manawatua</i> Whitton et al.	HKU(M) 5008	IFRD 8661
<i>Anthostomella meerensis</i> B.S. Lu & K.D. Hyde	HKU(M) 2134	IFRD 8662
<i>Anthostomella notabilis</i> Joanne E. Taylor et al.	HKU(M) 4294	IFRD 8663
<i>Anthostomella nypae</i> K.D. Hyde et al.	HKU(M) 7305	IFRD 8664
<i>Anthostomella nypensis</i> K.D. Hyde et al.	HKU(M) 7306	IFRD 8665
<i>Anthostomella nypicola</i> K.D. Hyde et al.	HKU(M) 7307	IFRD 8666
<i>Anthostomella oblongata</i> B.S. Lu & K.D. Hyde	HKU(M) 7313	IFRD 8667
<i>Anthostomella okatina</i> Whitton et al.	HKU(M) 5013	IFRD 8668
<i>Anthostomella palmae</i> K.D. Hyde & B.S. Lu	HKU(M) 2209	IFRD 8669
<i>Anthostomella raphiae</i> B.S. Lu & K.D. Hyde	HKU(M) 2146	IFRD 8670
<i>Anthostomella spiralis</i> K.D. Hyde & B.S. Lu	HKU(M) 2119	IFRD 8671
<i>Anthostomella variabilis</i> B.S. Lu & K.D. Hyde	HKU(M) 2091	IFRD 8672
<i>Anthostomella xuanenensis</i> Joanne E. Taylor et al.	HKU(M) 4064	IFRD 8673
<i>Apioclypea cocoicola</i> Joanne E. Taylor et al.	HKU(M) 4344	IFRD 8674
<i>Apioclypea nonapiospora</i> Joanne E. Taylor et al.	HKU(M) 3657	IFRD 8675

<i>Apioclypea nypicola</i> K.D. Hyde et al.	HKU(M) 1629	IFRD 8676
<i>Apioclypea phoenicicola</i> K.D. Hyde et al.	HKU(M) 1665	IFRD 8677
<i>Apiospora sinensis</i> K.D. Hyde et al.	HKU(M) 3963	IFRD 8678
<i>Appendicospora hongkongensis</i> Yanna et al.	HKU(M) 5301	IFRD 8679
<i>Aqualignicola hyalina</i> Ranghoo et al. [generic type]	HKU(M) 12178	IFRD 8680
<i>Aquaphila albicans</i> Goh et al. [generic type]	HKU(M) 2856	IFRD 8681
<i>Aquaticola longicolla</i> K.M. Tsui et al.	HKU(M) 5159	IFRD 8682
<i>Aquaticola minutiguttulata</i> K.M. Tsui et al.	HKU(M) 12275	IFRD 8683
<i>Aquaticola triseptata</i> K.M. Tsui et al.	HKU(M) 12222	IFRD 8684
<i>Arecaccola calami</i> Joanne E. Taylor et al. [generic type]	HKU(M) 1126a	IFRD 8685
<i>Arecomyces bruneiensis</i> K.D. Hyde	HKU(M) 1728	IFRD 8686
<i>Arecomyces dicksonii</i> K.D. Hyde	HKU(M) 2641	IFRD 8687
<i>Arecomyces epigenus</i> K.D. Hyde	HKU(M) 1529	IFRD 8688
<i>Arecomyces frondicola</i> K.D. Hyde [generic type]	HKU(M) 1713	IFRD 8689
<i>Arecomyces hedgeri</i> K.D. Hyde	HKU(M) 2685	IFRD 8690
<i>Arecomyces sekoyae</i> K.D. Hyde	HKU(M) 2682	IFRD 8691
<i>Arecomyces tetrasporus</i> K.D. Hyde	HKU(M) 2714	IFRD 8692
<i>Ascolacicola aquatica</i> Ranghoo & K.D. Hyde [generic type]	HKU(M) 5243	IFRD 8693
<i>Ascomauritiana lignicola</i> Ranghoo & K.D. Hyde [generic type]	HKU(M) 5255	IFRD 8694
<i>Ascominuta lignicola</i> Ranghoo & K.D. Hyde [generic type]	HKU(M) 5246	IFRD 8695
<i>Ascotaiwania mitriformis</i> Ranghoo & K.D. Hyde	HKU(M) 5224	IFRD 8696
<i>Ascotaiwania pallida</i> K.D. Hyde & Goh	HKU(M) 3247	IFRD 8697
<i>Astrocytis nypae</i> G.J.D. Sm. & K.D. Hyde	HKU(M) 1626	IFRD 8698
<i>Astrocytis selangorensis</i> G.J.D. Sm. & K.D. Hyde	HKU(M) 1625a	IFRD 8699
<i>Astrocytis sinensis</i> Joanne E. Taylor et al.	HKU(M) 4087	IFRD 8700
<i>Astrophaeriella aequatoriensis</i> K.D. Hyde & J. Fröhl.	HKU(M) 2707	IFRD 8701
<i>Astrophaeriella immersa</i> Joanne E. Taylor et al.	HKU(M) 3683	IFRD 8702
<i>Astrophaeriella lenticularis</i> K.D. Hyde & J. Fröhl.	HKU(M) 2733	IFRD 8703
<i>Astrophaeriella papillata</i> K.D. Hyde & J. Fröhl	HKU(M) 2018	IFRD 8704
<i>Astrophaeriella splendida</i> K.D. Hyde & J. Fröhl.	HKU(M) 2732	IFRD 8705
<i>Ayria appendiculata</i> Fryar & K.D. Hyde [generic type]	HKU(M) 15553	IFRD 8706
<i>Balaniopsis dendroidea</i> Whittton et al.	HKU(M) 5098	IFRD 8707
<i>Balaniopsis kirkii</i> Whittton et al.	HKU(M) 5099	IFRD 8708
<i>Boerlagiomycetes grandisporus</i> S.J. Stanley & K.D. Hyde	HKU(M) 2978	IFRD 8709
<i>Botryosphaeria archontophoenicis</i> Joanne E. Taylor et al.	HKU(M) 3539	IFRD 8710
<i>Botryosphaeria bruneispora</i> Joanne E. Taylor et al.	HKU(M) 3987	IFRD 8711
<i>Brachydesmiella verrucosa</i> Goh et al.	HKU(M) 5855	IFRD 8712

<i>Brachysporiopsis chinensis</i> Yanna et al. [generic type]	HKU(M) 13660	IFRD 8713
<i>Brunneiapiospora aequatoriensis</i> K.D. Hyde et al.	HKU(M) 2656	IFRD 8714
<i>Brunneiapiospora daemonoropis</i> K.D. Hyde et al.	HKU(M) 1974	IFRD 8715
<i>Brunneiapiospora javensis</i> K.D. Hyde et al. [generic type]	HKU(M) 1121b	IFRD 8716
<i>Brunneosporella aquatica</i> Ranghoo & K.D. Hyde [generic type]	HKU(M) 5251	IFRD 8717
<i>Camposporium fusisporum</i> Whitton et al.	HKU(M) 12925	IFRD 8718
<i>Camposporium ramosum</i> Whitton et al.	HKU(M) 12924	IFRD 8719
<i>Canalisporium exiguum</i> Goh & K.D. Hyde	HKU(M) 3349	IFRD 8720
<i>Canalisporium variabile</i> Goh & K.D. Hyde	HKU(M) 7438	IFRD 8721
<i>Cancellidium pinicola</i> S.Y. Yeung et al.	HKU(M) 17167	IFRD 8722
<i>Capsulospora trachycarpa</i> Joanne E. Taylor et al.	HKU(M) 3986	IFRD 8723
<i>Cataractispora appendiculata</i> K.D. Hyde et al.	HKU(M) 3120	IFRD 8724
<i>Cataractispora aquatica</i> K.D. Hyde et al. [generic type]	HKU(M) 3123	IFRD 8725
<i>Cataractispora viscosa</i> K.D. Hyde et al.	HKU(M) 3130	IFRD 8726
<i>Ceuthospora palmicola</i> Joanne E. Taylor et al.	HKU(M) 4125	IFRD 8727
<i>Chaetopsina alexandrae</i> Joanne E. Taylor et al.	HKU(M) 3623	IFRD 8728
<i>Chaetopsina hongkongensis</i> Goh & K.D. Hyde	HKU(M) 2623	IFRD 8729
<i>Chloridium cocoicola</i> Joanne E. Taylor et al.	HKU(M) 4228	IFRD 8730
<i>Circinotrichum palmicola</i> Joanne E. Taylor et al.	HKU(M) 3933	IFRD 8731
<i>Clohiesia lignicola</i> K.M. Tsui et al.	HKU(M) 5539	IFRD 8732
<i>Clypeosphaeria uniseptata</i> K.M. Tsui et al.	HKU(M) 8095	IFRD 8733
<i>Cordana uniseptata</i> L. Cai et al.	HKU(M) 17163	IFRD 8734
<i>Curvatispora singaporense</i> V.V. Sarma & K.D. Hyde [generic type]	HKU(M) 12457	IFRD 8735
<i>Cytoplacosphaeria phragmiticola</i> Poon & K.D. Hyde	HKU(M) 5191	IFRD 8736
<i>Dactylaria biguttulata</i> Goh & K.D. Hyde	HKU(M) 3334	IFRD 8737
<i>Dactylaria hyalotunicata</i> K.M. Tsui et al.	HKU(M) 5377	IFRD 8738
<i>Dactylaria lakebarrinensis</i> Goh & K.D. Hyde	HKU(M) 3162	IFRD 8739
<i>Dactylaria obscuriseptata</i> Goh & K.D. Hyde	HKU(M) 4738(PC7)	IFRD 8740a
<i>Dactylaria plovercovensis</i> Goh & K.D. Hyde	HKU(M) 4738(PC7A)	IFRD 8740b
<i>Diaporthe palmarum</i> Joanne E. Taylor et al.	HKU(M) 4064	IFRD 8741
<i>Dictyochaeta microcylindrospora</i> Whitton et al.	HKU(M) 4932	IFRD 8742
<i>Dictyochaeta multisetula</i> Whitton et al.	HKU(M) 4922	IFRD 8743
<i>Dictyochaeta plovercovensis</i> Goh & K.D. Hyde	HKU(M) 4724	IFRD 8744
<i>Dictyochaeta renispora</i> Whitton et al.	HKU(M) 4914	IFRD 8745
<i>Dictyochaeta seychellensis</i> Whitton et al.	HKU(M) 4926	IFRD 8746
<i>Dictyosporium canisporum</i> L. Cai & K.D. Hyde	HKU(M) 17156	IFRD 8747
<i>Dictyosporium giganticum</i> Goh & K.D. Hyde	HKU(M) 2184	IFRD 8748
<i>Dictyosporium tetraploides</i> L. Cai & K.D. Hyde	HKU(M) 17146	IFRD 8749

<i>Dictyosporium tetraseriale</i> Goh et al.	HKU(M) 5327	IFRD 8750
<i>Digitodesmium heptasporum</i> L. Cai & K.D. Hyde	HKU(M) 17158	IFRD 8751
<i>Elegantimyces sporidesmiopsis</i> Goh et al. [generic type]	HKU(M) 5378	IFRD 8752
<i>Endomelanconium phoenicicola</i> Yanna et al.	HKU(M) 10023	IFRD 8753
<i>Endophragmiella bitriseptata</i> Goh et al.	HKU(M) 5184	IFRD 8754
<i>Endophragmiella triseptata</i> K.M. Tsui et al.	HKU(M) 5402	IFRD 8755
<i>Endosporoideus pedicellatus</i> W.H. Ho et al. [generic type]	HKU(M) 10066	IFRD 8756
<i>Everhartia phoenicis</i> Yanna et al.	HKU(M) 10504	IFRD 8757
<i>Fluviatispora boothii</i> Fryar & K.D. Hyde	HKU(M) 15792	IFRD 8758
<i>Frigidisporella colnensis</i> K.D. Hyde & Goh [generic type]	HKU(M) 3244	IFRD 8759
<i>Frondisphaeria joanneae</i> J. Fröhl. & K.D. Hyde	HKU(M) JF 718	IFRD 8760
<i>Guestia gonetropospora</i> G.J.D. Sm. & K.D. Hyde [generic type]	HKU(M) 3347	IFRD 8761
<i>Halosarphelia heteroguttulata</i> S.W. Wong et al.	HKU(M) 2806	IFRD 8762
<i>Helicorhoidion nypicola</i> K.D. Hyde & Goh	HKU(M) 8276	IFRD 8763
<i>Helicosporium gigasporum</i> K.M. Tsui et al.	HKU(M) 8091	IFRD 8764
<i>Herpotrichia dalisyai</i> K.D. Hyde & Aptroot	HKU(M) 2582	IFRD 8765
<i>Herpotrichia nypicola</i> K.D. Hyde & Alias	HKU(M) 5192	IFRD 8766
<i>Hydropisphaera ciliata</i> Joanne E. Taylor et al.	HKU(M) 3581	IFRD 8767
<i>Jahnula granulosa</i> K.D. Hyde & S.W. Wong	HKU(M) 2167	IFRD 8768
<i>Jahnula poonythii</i> K.D. Hyde & S.W. Wong	HKU(M) 2396	IFRD 8769
<i>Jahnula seychellensis</i> K.D. Hyde & S.W. Wong	HKU(M) 3239	IFRD 8770
<i>Jobellisia viridifusca</i> K.M. Tsui & K.D. Hyde	HKU(M) 8045	IFRD 8771
<i>Kionochaeta australiensis</i> Goh & K.D. Hyde	HKU(M) 2308	IFRD 8772
<i>Koorchaloma novojournalis</i> Yanna et al.	HKU(M) 7436	IFRD 8773
<i>Koorchaloma spartinicola</i> V.V. Sarma et al.	HKU(M) 10378	IFRD 8774
<i>Lachnum cylindricum</i> W.Y. Zhuang & K.D. Hyde	HKU(M) 10356	IFRD 8775
<i>Lachnum granulatum</i> W.Y. Zhuang et al.	HKU(M) 7177	IFRD 8776
<i>Lanceispora phyllophila</i> V.V. Sarma & K.D. Hyde	HKU(M) 8298	IFRD 8777
<i>Lasiosphaeria alexandrae</i> Joanne E. Taylor et al.	HKU(M) 3521	IFRD 8778
<i>Lasiosphaeria alexandricola</i> Joanne E. Taylor et al.	HKU(M) 3667	IFRD 8779
<i>Lasiosphaeria chapmanii</i> Joanne E. Taylor et al.	HKU(M) 7867	IFRD 8780
<i>Leptosphaeria ginimia</i> K.M. Tsui et al.	HKU(M) 16115	IFRD 8781
<i>Leptosphaeria nypicola</i> K.D. Hyde & Alias	HKU(M) 7160	IFRD 8782
<i>Lignincola nypae</i> K.D. Hyde & Alias	HKU(M) 6521	IFRD 8783
<i>Linocarpon alpiniae</i> K.D. Hyde	HKU(M) 1632	IFRD 8784
<i>Linocarpon apiculatum</i> K.D. Hyde	HKU(M) 1213	IFRD 8785
<i>Linocarpon appendisporum</i> K.D. Hyde	HKU(M) 1209	IFRD 8786
<i>Linocarpon aquaticum</i> K.D. Hyde	HKU(M) 1545	IFRD 8787
<i>Linocarpon australiense</i> K.D. Hyde	HKU(M) 1056	IFRD 8788

<i>Linocarpon breve</i> K.D. Hyde	HKU(M) 1097	IFRD 8789
<i>Linocarpon carinisporum</i> K.D. Hyde	HKU(M) 1830	IFRD 8790
<i>Linocarpon falciformisporum</i> K.D. Hyde	HKU(M) 1212	IFRD 8791
<i>Linocarpon lammiae</i> Whitton et al.	HKU(M) 12707	IFRD 8792
<i>Linocarpon luteocollum</i> Joanne E. Taylor et al.	HKU(M) 3573	IFRD 8793
<i>Linocarpon zingiberacicola</i> K.D. Hyde	HKU(M) 1920	IFRD 8794
<i>Lophiostoma maquilingense</i> K.D. Hyde & Aptroot	HKU(M) 2580	IFRD 8795
<i>Mangrovispora irregularis</i> Yanna et al.	HKU(M) 10877	IFRD 8796
<i>Massarina beaurivagea</i> Poonyth et al.	HKU(M) 10262	IFRD 8797
<i>Massarina grandispora</i> Joanne E. Taylor et al.	HKU(M) 4097	IFRD 8798
<i>Massarina mauritiana</i> Poonyth et al.	HKU(M) 10239	IFRD 8799
<i>Massarina phragmiticola</i> Poon & K.D. Hyde	HKU(M) 5188	IFRD 8800
<i>Massarina proprietunicata</i> K.M. Tsui et al.	HKU(M) 8058	IFRD 8801
<i>Massarina rhizophorae</i> Poonyth et al.	HKU(M) 10208	IFRD 8802
<i>Massarina sanguineo-ostiolata</i> Aptroot et al.	HKU(M) 7879	IFRD 8803
<i>Massarina thalassioidea</i> K.D. Hyde & Aptroot	HKU(M) 1882 [paratype]	IFRD 8804 [paratype]
<i>Mauritiana rhizophorae</i> Poonyth et al. [generic type]	HKU(M) 10219	IFRD 8805
<i>Menisporopsis multisetulata</i> K.M. Tsui et al.	HKU(M) 4662	IFRD 8806
<i>Monochaetiopsis lakefuxianensis</i> L. Cai et al. [generic type]	HKU(M) 8280	IFRD 8807
<i>Monodictys melanocephaloides</i> Goh & K.D. Hyde	HKU(M) 3334	IFRD 8808
<i>Monodictys trichocladia</i> Goh & K.D. Hyde	HKU(M) 4739	IFRD 8809
<i>Monosporopeltella sphaerica</i> Yanna & K.D. Hyde	HKU(M) 13287	IFRD 8810
<i>Muyocopron hongkongense</i> Joanne E. Taylor et al.	HKU(M) 3684	IFRD 8811
<i>Nemania saladerana</i> G.J.D. Sm. & K.D. Hyde	HKU(M) 3348	IFRD 8812
<i>Neolinocarpon enshiense</i> K.D. Hyde et al.	HKU(M) 3989	IFRD 8813
<i>Neolinocarpon inconspicuum</i> K.D. Hyde et al.	HKU(M) 3564	IFRD 8814
<i>Neolinocarpon nonappendiculatum</i> K.D. Hyde et al.	HKU(M) 3505	IFRD 8815
<i>Neolinocarpon nypicola</i> K.D. Hyde & Alias	HKU(M) 6518	IFRD 8816
<i>Niesslia palnicola</i> K.D. Hyde et al.	HKU(M) 4257	IFRD 8817
<i>Nigromammilla calami</i> K.D. Hyde & J. Fröhl. [generic type]	HKU(M) JF 863	IFRD 8818
<i>Ophioceras guttulatum</i> K.M. Tsui et al.	HKU(M) 12171	IFRD 8819
<i>Ophioceras hongkongense</i> K.M. Tsui et al.	HKU(M) 12226	IFRD 8820
<i>Ornatispora palnicola</i> K.D. Hyde et al. [generic type]	HKU(M) 2684	IFRD 8821
<i>Oxydothis bambusicola</i> Shenoy et al.	HKU(M) 17480	IFRD 8822
<i>Oxydothis ianei</i> Joanne E. Taylor et al.	HKU(M) 4060	IFRD 8823
<i>Palmicola bipolaris</i> Joanne E. Taylor et al.	HKU(M) 3823	IFRD 8824
<i>Paraceratocladium malaysianum</i> Goh & K.D. Hyde	HKU(M) 5854	IFRD 8825
<i>Parahendersonia trachycarpa</i> Joanne E. Taylor et al.	HKU(M) 4141	IFRD 8826

<i>Paraniesslia tuberculata</i> K.M. Tsui et al. [generic type]	HKU(M) 4647	IFRD 8827
<i>Periconia trachycarpicola</i> Joanne.E. Taylor et al.	HKU(M) 3957	IFRD 8828
<i>Phaeophleospora striae</i> Joanne E. Taylor et al.	HKU(M) 4127	IFRD 8829
<i>Phialogeniculata africana</i> Goh et al.	HKU(M) 2122	IFRD 8830
<i>Phomatospora archonitophoenicis</i> Joanne E. Taylor et al.	HKU(M) 3641	IFRD 8831
<i>Phomatospora nypicola</i> K.D. Hyde & Alias	HKU(M) 7468	IFRD 8832
<i>Phragmitensis ellipsoidea</i> M.K.M. Wong et al.	HKU(M) 8001	IFRD 8833
<i>Podosporium biseptatum</i> Joanne E. Taylor et al.	HKU(M) 4235	IFRD 8834
<i>Polybulbophiale palmicola</i> Goh & K.D. Hyde [generic type]	HKU(M) 4717	IFRD 8835
<i>Polytretophora macrospora</i> Whitton et al.	HKU(M) 14024	IFRD 8836
<i>Porosphaerellopsis bipolaris</i> K.M. Tsui & K.D. Hyde	HKU(M) 12397	IFRD 8837
<i>Pseudohalonectria fuxianii</i> L. Cai et al.	HKU(M) 16126	IFRD 8838
<i>Pseudohalonectria miscanthicola</i> Shenoy et al.	HKU(M) 17487	IFRD 8839
<i>Pyricularia oncosperma</i> Yanna et al.	HKU(M) 10174	IFRD 8840
<i>Quintaria aquatica</i> K.D. Hyde & Goh	HKU(M) 848	IFRD 8841
<i>Ramichloridium lignicola</i> K.M. Tsui et al.	HKU(M) 12271	IFRD 8842
<i>Rivulicola aquatica</i> Ranghoo & K.D. Hyde	HKU(M) 5214	IFRD 8843
<i>Roussoella angustispora</i> D.Q. Zhou et al.	HKU(M) 9144	IFRD 8844
<i>Roussoella saltuensis</i> K.D. Hyde	HKU(M) 2717	IFRD 8845
<i>Saccardoella aquatica</i> K.M. Tsui et al.	HKU(M) 5371	IFRD 8846
<i>Saccardoella minuta</i> L. Cai & K.D. Hyde	HKU(M) 17102 [isotype]	IFRD 8847 [isotype]
<i>Septoriella trachycarpi</i> Joanne E. Taylor et al.	HKU(M) 3986	IFRD 8848
<i>Sorokina frondicola</i> Joanne E. Taylor et al.	HKU(M) 3626	IFRD 8849
<i>Spadicoides minuta</i> L. Cai et al.	HKU(M) 17165	IFRD 8850
<i>Spadicoides palmicola</i> Goh & K.D. Hyde	HKU(M) 4785	IFRD 8851
<i>Spirodecospora bambusicola</i> B.S. Lu et al. [generic type]	HKU(M) 7303	IFRD 8852
<i>Sporoschisma parcicuneatum</i> Goh & K.D. Hyde	HKU(M) 2550	IFRD 8853
<i>Stachybotrys reniverrucosa</i> Whitton et al.	HKU(M) 13093	IFRD 8854
<i>Stachybotrys waitakere</i> Whitton et al.	HKU(M) 13099	IFRD 8855
<i>Stauromphoma calami</i> Yanna et al.	HKU(M) 7156	IFRD 8856
<i>Stictis ecclesiensis</i> Joanne E. Taylor et al.	HKU(M) 4042	IFRD 8857
<i>Stratiphoromyces brunneisporus</i> Goh & K.D. Hyde [generic type]	HKU(M) 4779	IFRD 8858
<i>Striatodecospora bambusae</i> D.Q. Zhou et al. [generic type]	HKU(M) 9143	IFRD 8859
<i>Submersphaeria bambusicola</i> D.Q. Zhou & K.D. Hyde	HKU(M) 9045	IFRD 8860
<i>Sungaicola bactrododesmiella</i> Fryar & K.D. Hyde [generic type]	HKU(M) 15201	IFRD 8861
<i>Tamsinella labiosa</i> S.W. Wong et al. [generic type]	HKU(M) 2276	IFRD 8862
<i>Torrentispora crassiparietis</i> Fryar & K.D. Hyde	HKU(M) 15667	IFRD 8863

<i>Torrentispora fusiformis</i> Fryar & K.D. Hyde	HKU(M) 16048	IFRD 8864
<i>Triadelphia australiensis</i> Joanne E. Taylor et al.	HKU(M) 3587	IFRD 8865
<i>Tribulatia appendicospora</i> Joanne E. Taylor et al. [generic type]	HKU(M) 3620	IFRD 8866
<i>Trichocladium englandense</i> K.D. Hyde & Goh	HKU(M) 3255	IFRD 8867
<i>Trichocladium nypae</i> K.D. Hyde & Goh	HKU(M) 8276	IFRD 8868
<i>Vibrissa nypicola</i> K.D. Hyde & Alias	HKU(M) 6519	IFRD 8869
<i>Vismaya chaturbeeja</i> V.V. Sarma & K.D. Hyde [generic type]	HKU(M) 12457	IFRD 8870
<i>Wardomyces trachycarpicola</i> Joanne E. Taylor et al.	HKU(M) 16496	IFRD 8871
<i>Xylaria queenslandica</i> Joanne E. Taylor et al.	HKU(M) 3564	IFRD 8872
<i>Xylomyces giganteus</i> Goh et al.	HKU(M) 3188	IFRD 8873
<i>Xylomyces pusillus</i> Goh et al.	HKU(M) 4614	IFRD 8874
<i>Zygosporium pacificum</i> Whitton et al.	HKU(M) 12914	IFRD 8875
<i>Zygosporium pandanicola</i> Whitton et al.	HKU(M) 12919	IFRD 8876

