

New species and records of *Neomassaria*, *Oxydothis* and *Roussoella* (Pezizomycotina, Ascomycota) associated with palm and bamboo from China

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Abstract

Several micro fungi were gathered from bamboo and palm in Guizhou Province, China. In morphology, these taxa resemble *Neomassaria*, *Roussoella* and *Oxydothis*. Multi-gene phylogenetic analyses based on combined ITS, LSU, SSU, *rpb2* and *tef1* loci confirmed that two are new geographical records for China, (*viz.* *Roussoella siamensis*, *Neomassaria fabacearum*), while two of them are new to science (*viz.* *Oxydothis fortunei* sp. nov. and *Roussoella bambusarum* sp. nov.). The stromata of *Roussoella bambusarum* are similar to those of *R. thailandica*, but its ascospores are larger. In addition, multi-gene phylogenetic analyses show that *Oxydothis fortunei* is closely related to *O. inaequalis*, but the J- ascus subapical ring as well as the ascospores of *O. inaequalis* are smaller. Morphological descriptions and illustrations of all species are provided.

Keywords

2 new taxa, bambusicolous and palm fungi, phylogeny, Pleosporales, taxonomy, Xylariales

Introduction

Ascomycetous taxa on bamboo and palm are commonly observed with immersed ascocarps (Dai et al. 2017). *Oxydothis* Penz. & Sacc. and *Roussella* Sacc. are well-documented on bamboo and palms in different localities in Asia (Liu et al. 2014; Konta et al. 2016; Dai et al. 2017).

The family Oxydothidaceae S. Konta & K.D. Hyde was erected to accommodate a single genus (*Oxydothis*) by Konta et al. (2016). Species of *Oxydothis* are characterized by the cylindrical asci with a J+ (rarely J-) subapical apparatus and filiform to fusiform, hyaline, 1-septate ascospores with spine-like or rounded ends (Konta et al. 2016). Anamorph is *Selenosporella* sp. (descriptions from Samuels and Rossman 1987). Eighty-five epithets of *Oxydothis* have been listed in Index Fungorum (accession date: 1 May 2022). *Oxydothis* species (such as *O. oraniopsisidis* Fröhlich & Hyde, *O. cyrtostachicola* Hidayat, To-Anun & K.D. Hyde, *O. garethjonesii* Konta & Hyde) are the initial colonizers of dead palm material (Hyde 1993; Fröhlich and Hyde 1994; Hidayat et al. 2006; Konta et al. 2016).

Liu et al. (2014) introduced Roussellaceae Jian K. Liu et al. to accommodate three genera, i.e. *Neoroussella* Jian K. Liu et al., *Roussella* Sacc. and *Roussellopsis* I. Hino & Katsumi (Liu et al. 2014). Later, *Appendispora* K.D. Hyde, *Cytoplea* Bizz. & Sacc., *Elongatopedicellata* Jin F. Zhang et al., *Immotthia* M.E. Barr and, *Pararoussella* Wanas et al., were added to this family (Hyde 1994; Hyde et al. 1996; Ariyawansa et al. 2015; Hyde et al. 2017; Phookamsak et al. 2019; Wijayawardene et al. 2020). Most species of Roussellaceae were reported as saprophytic taxa on the terrestrial plants including bamboo, palms and mangroves (Liu et al. 2014; Jiang et al. 2019; Poli et al. 2020). The members of this family have 4–8 spored, and bitunicate asci with aseptate, brown to dark brown ascospores, melanconiopsis-like or neomelanconium-like asexual morphs (Liu et al. 2014).

Hyde et al. (2016) introduced the monotypic genus *Neomassaria* Mapook et al. to accommodate *N. fabacearum* Mapook et al. in Neomassariaceae. The *Neomassaria* is characterized by globose to subglobose ascocarps with fusoid, hyaline, 1-septate ascospores, with or without a sheath but the asexual morph is undetermined (Hyde et al. 2016; Ariyawansa et al. 2018; Yang et al. 2022). Currently, only three species have been reported, viz., *Neomassaria fabacearum* from the branch of *Hippocratea emerus* (L.) Lassen (Hyde et al. 2016), *N. formosana* H.A. Ariyaw. et al. on a dead stem of *Rhododendron* sp. (Ariyawansa et al. 2018), and *N. hongheensis* E.F. Yang & Tibpromma on a decayed branch of *Mangifera indica* L. (Yang et al. 2022).

In this study, several specimens of bamboo and palm were collected from Guizhou Province. Based on their morphology and phylogeny, two new species and two new records from China are herein reported. Full descriptions, photo plates of macro-and

micro-morphological characteristics and a phylogenetic tree to show the phylogenetic placement of the new records and the new species are provided.

Materials and methods

Fungi collections, isolations and morphology

From 2021 to 2022, fresh materials were collected from bamboo and palms in forests and nature reserves of Guizhou Province, China, and returned to the lab in paper or plastic bags. Samples were treated and examined with the method described by Taylor and Hyde (2003). Morphological characteristics were examined using a Nikon SMZ 745 series stereomicroscope and photographed using a Canon 700D digital camera. Melzer's iodine reagent was used for testing the amyloid reaction of the apical apparatus structures. Micro-morphological structures were photographed using a Nikon digital camera (Canon 700D) fitted to a light microscope (Nikon Ni). At least 30 ascospores and ascii of each specimen were measured using the Tarosoft image framework (v. 0.9.0.7). Photo plates were arranged and improved using Adobe Photoshop CS6 software. Specimens were kept in the Herbarium of Guizhou Medical University (**GMB**) and Herbarium of Kunming Institute of Botany, Chinese Academy of Sciences (**KUN-HKAS**).

Isolations were made by single spore isolation (Long et al. 2019) and germinated spores were transferred onto potato dextrose agar (PDA) medium for purification. The colonies grown on PDA at 25 °C were transferred to three 1.5 mL microcentrifuge tubes filled with sterile water and stored with 10% glycerol at -20 °C. Living cultures were deposited at Guizhou Medical University Culture Collection (GMBC).

DNA extraction, Polymerase chain reaction (PCR) amplification and sequencing

The OMEGA E.Z.N.A. Fungal Genomic DNA Extraction Kit (D3390, Guangzhou Feiyang Bioengineering Co., Ltd, China) was used to extract genomic DNA from fresh fungal mycelium, according to the manufacturer's instructions. The extracted DNA was stored at -20 °C.

ITS5/ITS4 (White et al. 1990), LR0R/LR5 (Vilgalys and Hester 1990) and NS1/NS4 primers (White et al. 1990) were used for the amplification of ITS, LSU and SSU. Translation elongation factor 1- α gene region (*tef1*) and RNA polymerase II second largest subunit (*rpb2*) genes were amplified using EF1-983F and EF 1-2218R (Rehner 2001), *rpb2*-5f and *rpb2*-7cr primers (Liu et al. 1999) respectively.

PCR was carried out in a volume of 25 μ L containing 9.5 μ L of ddH₂O, 12.5 μ L of 2 \times Tap PCR Master Mix (2 \times Tap Master Mix with dye, TIANGEN, China), 1 μ L of DNA extracts and 1 μ L of forward and reverse primers in each reaction. The PCR thermal cycle of ITS, LSU, SSU and *tef1* amplification is as follows: initially 95 °C for 5 minutes, followed by 35 cycles of denaturation at 94 °C for 1 minute, annealing at 52 °C for 1 minute, elongation at 72 °C for 1.5 minutes, and final extension at 72

°C for 10 minutes. The PCR thermal cycle program for the partial *rpb2* was followed as initially 95 °C for 5 minutes, followed by 35 cycles of denaturation at 95 °C for 1 minute, annealing at 54 °C for 2 minutes, elongation at 72 °C for 1.5 minutes, and final extension at 72 °C for 10 minutes. The amplified PCR fragments were sent to Sangon Biotech (Shanghai) Co., China, for sequencing. Generated new sequences of ITS, LSU, SSU, *rpb2* and *tef1* regions were deposited in GenBank (Table 1).

Phylogenetic analysis

All sequences used for phylogenetic analysis were downloaded from the GenBank, based on published literature and the highest hit rate of ITS in the GenBank database. Sequence data for the construction of the phylogenetic trees are listed in Table 1. Single gene sequence alignments were generated with MAFFT v.7.110 (<http://mafft.cbrc.jp/alignment/server/index.html>, Katoh and Standley 2013) and multiple sequence alignments were edited manually when necessary in BioEdit v.7.0 (Hall 1999). ALTER (<http://www.sing-group.org/ALTER/>) was used to convert the file format (Alignment Transformation Envi-Ronment). The maximum likelihood analysis was carried out with GTR+G+I model of site substitution by using RAxML 8.2.12 BlackBox. Bayesian Inference (BI) analysis was performed with MrBayes v.3.2.7a (Huelsenbeck 2012). The branch support was evaluated with 1000 bootstrap replicates (Silvestro and Michalak 2012). Posterior probabilities (PP) were determined by Markov Chain Monte Carlo sampling (MCMC) in MrBayes v. 3.2.7a (Ronquist et al. 2012). Trees were visualized by FigTree v. 1.4.4, and additionally, layouts were done with Photoshop CS6. The alignments and respective phylogenetic trees were uploaded in TreeBASE (<http://www.treebase.org>, submission number: ID 29735; ID 29736; ID 29737).

Abbreviations

AFTOL-ID: Assembling the Fungal Tree of Life; **ATCC:** American Type Culture Collection; **CBS:** Centraalbureau voor Schimmelcultures, Utrecht, The Netherlands; **CMW:** Tree Pathology Co-operative Program, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Africa; **CPC:** Culture collection of Pedro Crous, housed at the Westerdijk Fungal Biodiversity Institute; **GMB:** herbarium of Guizhou Medical University; **HKAS:** herbarium of Cryptogams Kunming Institute of Botany Academia Sinica, Chinese Academy of Sciences, Kunming, China; **HKUCC:** Hong Kong University Culture Collection; **ICMP:** International Collection of Micro-organisms from Plants; **IMI:** CABI Bioscience UK Centre; **JK:** J. Kohlmeyer; **KT:** K. Tanaka; **KUMCC:** Kunming Institute of Botany Culture Collection, Chinese Science Academy, Kunming, China; **MAFF:** Ministry of Agriculture, Forestry and Fisheries, Japan; **MFLU:** Mae Fah Luang University Herbarium, Chiang Rai, Thailand; **MFLUCC:** Mae Fah Luang University Culture Collection, Chiang Rai, Thailand; **MUCL:** Université Catholique de Louvain; **NFCCI:** National Fungal Culture Collection of India; **SMH:** Sabine M. Huhndorf; **WU:** Fungarium of the Department of Botany and Biodiversity Research, University of Vienna; **Others:** information not available.

Table I. Taxa of *Neomassaria*, *Roussoella*, *Oxydothis* and related genera used for phylogenetic analyses.

| Species | Strain number | GenBank Accession number | | | | | References |
|---------------------------------------|--------------------|--------------------------|-----------|----------|-------------|-------------|--------------------------|
| | | ITS | LSU | SSU | <i>rpb2</i> | <i>tef1</i> | |
| <i>Acrocordiella occulta</i> | RS10 | KT949894 | NA | NA | NA | NA | Jaklitsch et al. (2016) |
| <i>Acrocordiella occulta</i> | RS9 | KT949893 | NA | NA | NA | NA | Jaklitsch et al. (2016) |
| <i>Aigialus grandis</i> | JK 5244A | NA | GU301793 | GU296131 | GU371762 | NA | Schoch et al. (2009) |
| <i>Albertiniella polyporicola</i> | CBS 457.88 | NA | AF096185 | AF096170 | NA | NA | Suh et al. (1999) |
| <i>Amniculicula lignicola</i> | CBS 123094 (HT) | NA | EF493861 | EF493863 | EF493862 | GU456278 | Zhang et al. (2009) |
| <i>Amphibambusa bambusicola</i> | MFLUCC 11-0617 | KP744433 | KP744474 | NA | NA | NA | Liu et al. (2015) |
| <i>Amphisphaeria sorbi</i> | MFLUCC 13 C0721 | NA | KP744475 | NA | NA | NA | Liu et al. (2015) |
| <i>Amphisphaeria umbrina</i> | AFTOL-ID 1229 (ET) | NA | FJ176863 | FJ176809 | NA | NA | Unpublished |
| <i>Apiospora bambusae</i> | ICMP 6889 | NA | DQ368630 | DQ368662 | NA | NA | Tang et al. (2007) |
| <i>Apiospora hydei</i> | CBS 114990 | KF144890 | KF144936 | NA | NA | NA | Crous et al. (2013) |
| <i>Apiospora montagnei</i> | AFTOL-ID 951 | NA | DQ471018 | NA | NA | NA | Spatafora et al. (2006) |
| <i>Arecophila bambusae</i> | HKUCC 4794 | NA | AF452038 | AY083802 | NA | NA | Jeewon et al. (2003) |
| <i>Arthopyrenia saltuensis</i> | CBS 368.94 | KF443410 | AY538339 | NA | KF443397 | KF443404 | Lumbsch et al. (2005) |
| <i>Arthrinium phaeospermum</i> | HKUCC 3395 | NA | AY083832 | AY083816 | NA | NA | Unpublished |
| <i>Astrosphaeriella aggregata</i> | MAFF 239486 (HT) | NA | AB524591 | AB524450 | AB539092 | AB539105 | Tanaka et al. (2009) |
| <i>Bartalinia robillardoides</i> | CBS 122705 (ET) | KJ710460 | KJ710438 | NA | NA | NA | Crous et al. (2014) |
| <i>Beltrania pseudorhombica</i> | CBS138003 | KJ869158 | KJ869215 | NA | NA | NA | Crous et al. (2014) |
| <i>Beltraniella endiandrae</i> | CBS137976 | KJ869128 | KJ869185 | NA | NA | NA | Crous et al. (2014) |
| <i>Broomella vitaliae</i> | MFLUCC 15-0023 | KP757755 | KP757751 | KP757759 | NA | NA | Liu et al. (2015) |
| <i>Cainia graminis</i> | CBS 136.62 (ET) | NA | AF431949 | AF431948 | NA | NA | Lumbsch et al. (2002) |
| <i>Cephalotheca foveolata</i> | UAMH11631 (ET) | KC408422 | KC408398 | NA | NA | NA | Unpublished |
| <i>Clypeosphaeria uniseptata</i> | HKUCC6349 (ET) | NA | DQ810219 | DQ810255 | NA | NA | Unpublished |
| <i>Colletotrichum gloeosporioides</i> | LC0555 | JN943090 | JN940412 | JN940356 | NA | NA | Schoch et al. (2012) |
| <i>Coniocessa anandra</i> | Co108 | GU553338 | GU553349 | NA | NA | NA | Asgari et al. (2011) |
| <i>Coniocessa maxima</i> | Co117 | GU553332 | GU553344 | NA | NA | NA | Asgari et al. (2011) |
| <i>Coniocessa nodulisporioides</i> | Co126 (ET) | GU553333 | GU553352 | NA | NA | NA | Asgari et al. (2011) |
| <i>Cordana abramovii</i> | PE 0063-1a | NA | KF83336 | NA | NA | NA | Zelski et al. (2014) |
| <i>Cordana inaequalis</i> | CBS 508.83 | HE672146 | HE672157 | NA | NA | NA | Unpublished |
| <i>Cordana pauciseptata</i> | CBS 121804 (ET) | HE672149 | HE672160 | NA | NA | NA | Unpublished |
| <i>Creosphaeria sassafras</i> | CM AT-018 | NA | DQ840056 | NA | NA | NA | Unpublished |
| <i>Cryptendoxyla hypophloia</i> | WM10.89 | NA | HQ014708 | NA | NA | NA | Unpublished |
| <i>Cycasicola goaensis</i> | MFLU 17-0581 (HT) | NR_157510 | NG_059057 | NA | NA | NA | Wanasinghe et al. (2018) |
| <i>Delitschia didyma</i> | UME 31411 | NA | DQ384090 | AF242264 | NA | NA | Kruys et al. (2006) |
| <i>Delitschia winteri</i> | AFTOL-ID 1599 | NA | DQ678077 | DQ678026 | DQ677975 | DQ677922 | Schoch et al. (2006) |
| <i>Diatrype disciformis</i> | AFTOL-ID 927 | NA | DQ470964 | DQ471012 | NA | NA | Spatafora et al. (2006) |
| <i>Diatrype palmicola</i> | MFLUCC 11-0020 | KP744438 | KP744482 | KP753950 | NA | NA | Liu et al. (2015) |

| Species | Strain number | GenBank Accession number | | | | | References |
|-------------------------------------|---------------------|--------------------------|-----------|----------|----------|----------|--------------------------|
| | | ITS | LSU | SSU | rpb2 | tef1 | |
| <i>Diatrype whitmanensis</i> | ATCC MYA-4417 | FJ746656 | NA | NA | NA | NA | Unpublished |
| <i>Didymella exigua</i> | CBS 183.55 (HT) | NA | NA | GU296147 | GU371764 | NA | Schoch et al. (2009) |
| <i>Eutypa lata</i> | CBS 208.87 | DQ006927 | NA | NA | NA | NA | Rolshausen et al. (2006) |
| <i>Herpotrichia juniperi</i> | AFTOL-ID 1608 | NA | DQ678080 | DQ678029 | DQ677978 | DQ677925 | Schoch et al. (2006) |
| <i>Hyalotiella spartii</i> | MFLUCC 13-0397 | KP757756 | KP757752 | KP757760 | NA | NA | Liu et al. (2015) |
| <i>Hyponectria buxi</i> | UME 31430 | NA | AY083834 | AF130976 | NA | NA | Unpublished |
| <i>Immersidiscosia eucalypti</i> | HHUF 29920 | AB594793 | AB593722 | AB593703 | NA | NA | Tanaka et al. (2011) |
| <i>Iodosphaeria tongrenensis</i> | MFLU15-0393 | KR095282 | KR095283 | KR095284 | NA | NA | Li et al. (2015) |
| <i>Lepteutypa cupressi</i> | IMI 052255 | NA | AF382379 | AY083813 | NA | NA | Jeewon et al. (2002) |
| <i>Leptosphaerulina australis</i> | CBS 317.83 | NA | GU301830 | GU296160 | GU371790 | GU349070 | Schoch et al. (2009) |
| <i>Lopadostoma turgidum</i> | LT2 | KC774618 | NA | NA | NA | NA | Voglmayr et al. (2017) |
| <i>Lophiostoma arundinis</i> | AFTOL-ID 1606 | NA | DQ782384 | DQ782383 | DQ782386 | DQ782387 | Schoch et al. (2006) |
| <i>Lophiostoma macrostomoides</i> | CBS 123097 | NA | FJ795439 | FJ795482 | FJ795458 | GU456277 | Zhang et al. (2009) |
| <i>Massaria anomia</i> | WU 30509 | NA | HQ599378 | HQ599453 | NA | HQ599318 | Voglmayr et al. (2011) |
| <i>Massaria ariae</i> | WU 30510 (HT) | NA | HQ599381 | HQ599458 | NA | HQ599321 | Voglmayr et al. (2011) |
| <i>Massaria aucupariae</i> | WU 30512 | NA | HQ599384 | HQ599455 | NA | HQ599324 | Voglmayr et al. (2011) |
| <i>Massaria campestris</i> | WU 30610 | NA | HQ599386 | NA | NA | HQ599326 | Voglmayr et al. (2011) |
| <i>Massaria conspurcata</i> | WU 30519 | NA | HQ599393 | HQ599441 | NA | HQ599333 | Voglmayr et al. (2011) |
| <i>Massaria gigantispora</i> | WU 30521 | NA | HQ599397 | HQ599447 | NA | HQ599337 | Voglmayr et al. (2011) |
| <i>Massaria inquinans</i> | WU 30527 | NA | HQ599402 | HQ599444 | HQ599460 | HQ599342 | Voglmayr et al. (2011) |
| <i>Massaria lantanae</i> | WU 30533 (HT) | NA | HQ599406 | HQ599443 | NA | HQ599346 | Voglmayr et al. (2011) |
| <i>Massaria macra</i> | WU 30535 (HT) | NA | HQ599408 | HQ599450 | NA | HQ599348 | Voglmayr et al. (2011) |
| <i>Massaria mediterranea</i> | WU 30547 (HT) | NA | HQ599414 | NA | NA | HQ599354 | Voglmayr et al. (2011) |
| <i>Massaria parva</i> | WU 30553 | NA | HQ599418 | HQ599467 | NA | NA | Voglmayr et al. (2011) |
| <i>Massaria platanoidea</i> | WU 30556 | NA | HQ599423 | NA | NA | HQ599362 | Voglmayr et al. (2011) |
| <i>Massaria pyri</i> | WU 30562 (HT) | NA | HQ599424 | HQ599445 | NA | HQ599363 | Voglmayr et al. (2011) |
| <i>Massaria ulmi</i> | WU 30565 | NA | HQ599427 | NA | NA | HQ599366 | Voglmayr et al. (2011) |
| <i>Massaria vindobonensis</i> | WU 30602 | NA | HQ599432 | NA | NA | HQ599371 | Voglmayr et al. (2011) |
| <i>Massaria vomitoria</i> | WU 30606 | NA | HQ599437 | HQ599440 | HQ599466 | HQ599375 | Voglmayr et al. (2011) |
| <i>Massaria zanthoxylti</i> | WU 30620 | NA | HQ599439 | HQ599454 | NA | HQ599377 | Voglmayr et al. (2011) |
| <i>Massarina eburnea</i> | CBS 473.64 | NA | GU301840 | GU296170 | GU371732 | GU349040 | Schoch et al. (2009) |
| <i>Massariosphaeria grandispora</i> | CBS 613.86 | NA | GU301842 | GU296172 | GU371725 | GU349036 | Schoch et al. (2009) |
| <i>Melogramma campylosporum</i> | MBU (ET) | JF440978 | NA | NA | NA | NA | Jaklitsch et al. (2012) |
| <i>Microdochium phragmitis</i> | CBS 423.78 (ET) | MH861162 | KP858948 | NA | NA | NA | Vu et al. (2018) |
| <i>Microdochium trichocladopsis</i> | CBS 623.77 | KP858998 | KP858934 | NA | NA | NA | Hernandez et al. (2016) |
| <i>Monosporascus cannonballus</i> | FMR6682 | NA | NA | AF340016 | NA | NA | Collado et al. (2002) |
| <i>Neomassaria fabacearum</i> | MFLUCC 16-1875 (HT) | NA | KX524145 | KX524147 | NA | NA | Mapook et al. (2016) |
| <i>Neomassaria fabacearum</i> | GMB0314 | NA | ON4611373 | ON461375 | NA | ON505016 | This study |

| Species | Strain number | GenBank Accession number | | | | | References |
|--------------------------------------|---------------------|--------------------------|-----------|-----------|----------|----------|--------------------------|
| | | ITS | LSU | SSU | rpb2 | tef1 | |
| <i>Neomassaria fabacearum</i> | GMB0388 | NA | ON505052 | ON505050 | NA | ON505019 | This study |
| <i>Neomassaria formosana</i> | NTUCC 17-007 | NA | MH714756 | MH714759 | NA | NA | Ariyaw et al. (2018) |
| <i>Neomassaria hongheensis</i> | KUMCC 21-0344 (HT) | NA | OL423113 | OL423115 | NA | NA | Yang et al. (2022) |
| <i>Neoroussella bambusae</i> | MFLUCC 11-0124 | KJ474827 | KJ474839 | NA | KJ474856 | KJ474848 | Liu et al. (2014) |
| <i>Neoroussella heveae</i> | MFLUCC 17-1983 | MH590693 | MH590689 | NA | NA | NA | Senwanna et al. (2018) |
| <i>Neoroussella solani</i> | CPC 26331 | KX228261 | KX228312 | NA | NA | NA | Crous et al. (2013) |
| <i>Neottiosporina paspali</i> | CBS 331.37 | NA | EU754172 | EU754073 | GU371779 | GU349079 | Gruyter et al. (2009) |
| <i>Oxydothis calamicola</i> | MFLUCC 14-1165 (ET) | NA | KY206761 | KY206767 | NA | NA | Konta et al. (2016) |
| <i>Oxydothis cyrtostachicola</i> | FIH 151 | DQ660334 | DQ660337 | NA | NA | NA | Hidayat et al. (2006) |
| <i>Oxydothis fortunei</i> | GMB0315 (HT) | ON479893 | ON479894 | NA | NA | NA | This study |
| <i>Oxydothis fortunei</i> | GMB0389 | ON510944 | ON510945 | NA | NA | NA | This study |
| <i>Oxydothis inaequalis</i> | FIH 018 | DQ660336 | DQ660339 | NA | NA | NA | Hidayat et al. (2006) |
| <i>Oxydothis metraxyloncola</i> | MFLUCC 15-0281 (ET) | KY206774 | KY206763 | KY206769 | NA | NA | Konta et al. (2016) |
| <i>Oxydothis palmicola</i> | MFLUCC 15-0806 (ET) | KY206776 | KY206765 | KY206771 | NA | NA | Konta et al. (2016) |
| <i>Oxydothis phoenicis</i> | MFLUCC 18-0270 (ET) | MK088066 | MK088062 | NA | NA | NA | Unpublished |
| <i>Oxydothis raphidicola</i> | MFLUCC 14-0616 (ET) | NA | KY206766 | KY206772 | NA | NA | Konta et al. (2016) |
| <i>Paramassaria samaneae</i> | HKAS 102338 | NA | NG068281 | NG067686 | NA | MK105748 | Samarak and Hyde (2019) |
| <i>Pararoussella mangrovei</i> | MFLU 17-1542 (HT) | MH025951 | MH023318 | NA | MH028250 | MH028246 | Wanasinghe et al. (2018) |
| <i>Pararoussella mukdahanensis</i> | MFLU 11-0237 (HT) | NR155722 | NA | NA | NA | NA | Dai et al. (2016) |
| <i>Pararoussella rosarum</i> | MFLU 0654 (HT) | NR_157529 | NG_059872 | NA | NA | NA | Wanasinghe et al. (2018) |
| <i>Parathyridaria percutanea</i> | CBS 868.95 | KF322118 | KF366449 | NA | KF366452 | KF407987 | Ahmed et al. (2014) |
| <i>Parathyridaria ramulicola</i> | CBS 141479 (HT) | NR_147657 | NA | NG_061254 | KX650584 | KX650536 | Jaklitsch et al. (2016) |
| <i>Parathyridaria robiniae</i> | MFLUCC 14-1119 (HT) | KY511142 | KY511141 | NA | NA | KY549682 | Unpublished |
| <i>Pestalotiopsis theae</i> | SAJ-0021 (ET) | JN943623 | JN940838 | JN940785 | NA | NA | Unpublished |
| <i>Phialemonium atrogriseum</i> | CBS 604.67 | HE599384 | HQ231981 | NA | NA | NA | Summerbell et al. (2011) |
| <i>Pseudomassaria chondrospora</i> | It 1200 | KR092790 | KR092779 | NA | NA | NA | Senanayake et al. (2015) |
| <i>Pseudomassaria chondrospora</i> | PC1 (ET) | JF440982 | NA | NA | NA | NA | Jaklitsch et al. (2012) |
| <i>Pseudoneocoноithyrium euonymi</i> | CBS:143426 (HT) | MH107915 | MH107961 | NA | MH108007 | NA | Crous et al. (2018) |
| <i>Pseudoneocoноithyrium rosae</i> | MFLU 18-0117 (HT) | NR_157523 | NG_059868 | NA | NA | NA | Wanasinghe et al. (2018) |
| <i>Pseudoroussella elaeicola</i> | MFLUCC 15-15-0276a | MH742329 | MH742326 | NA | - | - | Unpublished |
| <i>Requienella aquatic</i> | MFLUCC 18-1040 (HT) | NR_171975 | NG_073797 | NA | NA | NA | Unpublished |
| <i>Requienella chiangraina</i> | MFLUCC 10-0556 (HT) | NR_155712 | NG_059510 | NA | NA | NA | Liu et al. (2014) |
| <i>Requienella doimaesalongensis</i> | MFLUCC 14-0584 (HT) | NR_165856 | NG_068241 | NA | KY678394 | KY651249 | Thambugala et al. (2017) |

| Species | Strain number | GenBank Accession number | | | | | References |
|--|---------------------|--------------------------|-----------|----------|----------|----------|----------------------------|
| | | ITS | LSU | SSU | rpb2 | tef1 | |
| <i>Requienella guttulata</i> | MFLUCC 20-0102 (HT) | NR_172428 | NG_075383 | NA | NA | NA | Zhang et al. (2020) |
| <i>Requienella hysteriooides</i> | MAFF 239636 | NA | AB524621 | AB524480 | AB539101 | AB539114 | Schoch et al. (2009) |
| <i>Requienella hysteriooides</i> | CBS 546.94 | MH862484 | MH874129 | NA | KF443392 | KF443399 | Vu et al. (2018) |
| <i>Requienella intermedia</i> | CBS 170.96 | KF443407 | KF443382 | NA | KF443394 | KF443398 | Ahmed et al. (2014) |
| <i>Requienella japanensis</i> | MAFF 239636 | NR_155713 | NA | NA | NA | NA | Liu et al. (2014) |
| <i>Requienella kunmingensis</i> | HKAS 101773 (HT) | MH453491 | MH453487 | NA | MH453484 | MH453480 | Unpublished |
| <i>Requienella magnatum</i> | MFLUCC 15-0185 (HT) | NA | KT281980 | NA | NA | NA | Unpublished |
| <i>Requienella margidorensis</i> | MUT 5329 (HT) | NR169906 | MN556322 | NA | MN605917 | MN605897 | Poli et al. (2020) |
| <i>Requienella mediterranea</i> | MUT5369 (HT) | KU314947 | MN556324 | NA | MN605919 | MN605899 | Poli et al. (2020) |
| <i>Requienella mexicana</i> | CPC 25355 (HT) | KT950848 | KT950862 | NA | NA | NA | Crous et al. (2014) |
| <i>Requienella bambusarum</i> | GMB0316 (HT) | ON479891 | ON479892 | NA | ON505011 | ON505015 | This study |
| <i>Requienella bambusarum</i> | GMB0390 | ON505055 | ON505051 | NA | ON505012 | ON505017 | This study |
| <i>Requienella neopustulans</i> | MFLUCC 11-0609 (HT) | KJ474833 | KJ474841 | NA | NA | KJ474850 | Liu et al. (2014) |
| <i>Requienella nitidula</i> | MFLUCC 11-0634 | KJ474834 | KJ474842 | NA | KJ474858 | KJ474851 | Liu et al. (2014) |
| <i>Requienella padinae</i> | MUT 5503 (HT) | NA | MN556327 | NA | MN605922 | MN605902 | Poli et al. (2020) |
| <i>Requienella pseudohysteriooides</i> | GMBC0009 (HT) | MW881445 | MW881451 | NA | MW883345 | NA | Unpublished |
| <i>Requienella pustulans</i> | KT 1709 | NA | AB524623 | NA | AB539103 | AB539116 | Tanaka et al. (2009) |
| <i>Requienella seminuda</i> | RS12 | KT949912 | NA | NA | NA | NA | Jaklitsch et al. (2016) |
| <i>Requienella seminuda</i> | RS13 | KT949913 | NA | NA | NA | NA | Jaklitsch et al. (2016) |
| <i>Requienella siamensis</i> | MFLUCC 0149 (HT) | KJ474837 | KJ474845 | NA | KJ474861 | KJ474854 | Liu et al. (2014) |
| <i>Requienella siamensis</i> | GMB0317 | ON4617749 | ON461896 | NA | ON505010 | ON505014 | This study |
| <i>Requienella siamensis</i> | GMB0391 | ON505054 | ON505053 | NA | ON505013 | ON505018 | This study |
| <i>Requienella thailandica</i> | MFLUCC 0621 (HT) | KJ474838 | KJ474846 | NA | NA | NA | Liu et al. (2014) |
| <i>Requienella tosaensis</i> | KT 1659 | NA | AB524625 | NA | AB539104 | AB539117 | Tanaka et al. (2009) |
| <i>Requienella tuberculata</i> | MFLUCC 0854 (HT) | KU940132 | KU863121 | NA | NA | KU940199 | Dai et al. (2016) |
| <i>Requienella verrucispora</i> | CBS 125434 (HT) | KJ474832 | NA | NA | NA | NA | Liu et al. (2014) |
| <i>Requienella yunnanensis</i> | HKAS 101762 | MH453492 | MH453488 | NA | NA | MH453481 | Unpublished |
| <i>Robillarda sessilis</i> | CBS 114312 (ET) | KR873256 | KR873284 | NA | NA | NA | Crous et al. (2014) |
| <i>Robillarda terrae</i> | CBS 587.71 | KJ710484 | KJ710459 | NA | NA | NA | Crous et al. (2014) |
| <i>Roussocella scabrispora</i> | MFLUCC 14-0582 | KY026583 | KY000660 | NA | NA | NA | Unpublished |
| <i>Roussoellopsis macrospora</i> | MFLUCC 12-0005 | NA | KJ474847 | NA | KJ474862 | KJ474855 | Liu et al. (2014) |
| <i>Seiridium phyllicae</i> | CPC 19962 | KC005785 | KC005807 | NA | NA | NA | Crous et al. (2012) |
| <i>Seynesia erumpens</i> | SMH 1291 | NA | AF279410 | AF279409 | NA | NA | Bhattacharya et al. (2000) |
| <i>Subramaniomyces fusisaprophyticus</i> | CBS 418.95 | EU040241 | NA | NA | NA | NA | Crous et al. (2007) |

| Species | Strain number | GenBank Accession number | | | | | References |
|---------------------------------|-----------------|--------------------------|----------|----------|----------|----------|--------------------------|
| | | ITS | LSU | SSU | rpb2 | tef1 | |
| <i>Thyridaria acaciae</i> | CBS:138873 | KP004469 | KP004497 | NA | NA | NA | Crous et al. (2014) |
| <i>Thyridaria broussonetiae</i> | CBS 121895 | KX650567 | NA | NA | KX650585 | KX650538 | Jaklitsch et al. (2016) |
| <i>Thyridariella mahakoshae</i> | NFCCl 4215 | MG020435 | MG020438 | NA | MG020446 | MG023140 | Devadatha et al. (2018) |
| <i>Thyridariella mangrovei</i> | NFCCl 4213 | MG020434 | MG020437 | NA | MG020445 | MG020443 | Devadatha et al. (2018) |
| <i>Torula herbarum</i> | CBS 111855 | KF443409 | KF443386 | NA | KF443396 | KF443403 | Ahmed et al. (2014) |
| <i>Trematosphaeria pertusa</i> | CBS 122371 | NA | GU301876 | GU348999 | GU371801 | GU349085 | Schoch et al. (2009) |
| <i>Vialaea mangiferae</i> | MFLUCC 12-0808 | KF724974 | KF724975 | NA | NA | NA | Senanayake et al. (2014) |
| <i>Vialaea minutella</i> | BRIP 56959 (ET) | KC181926 | KC181924 | NA | NA | NA | McTaggart et al. (2013) |
| <i>Xylaria hypoxylon</i> | CBS 122620 (ET) | AM993141 | NA | NA | NA | NA | Persoh et al. (2009) |
| <i>Xylaria polymorpha</i> | MUCL: 49904 | FN689809 | NA | NA | NA | NA | Fournier et al. (2011) |
| <i>Zopfia rhizophila</i> | CBS 207.26 | NA | DQ384104 | L76622 | NA | NA | LoBuglio et al. (1996) |

Notes: Type specimens are marked with HT (holotype), ET (epitype); NA: No sequence is available in GenBank; newly generated sequences are indicated in bold.

Results

Phylogenetic analyses

Three phylogenetic trees for each genus and their related genera were provided.

The dataset for Fig. 1 consists of 40 taxa for representative strains of species in Neomassariaceae, which has 1989 characters including gaps (SSU: 1–515, tef1: 516–1192, LSU: 1193–1989). The best scoring likelihood tree was selected with a final ML optimization likelihood value of -23512.21. *Paramassaria samaneae* Samarak & K.D. Hyde (HKAS 102338) was selected as the outgroup taxon. Strain GMB0314 gathered with *N. fabacearum* with high statistical support (100% ML, 1.00 BYPP, Fig. 1).

The dataset for Fig. 2 consists of 46 taxa for representative strains of species in Rousseellaceae with 2330 characters, including gaps (ITS: 1–375, tef1: 376–1063, LSU: 1064–1592, rpb2: 1593–2330). The final ML optimization likelihood value of the best scoring likelihood was -16254.35. *Torula herbarum* Link (CBS 111855) was selected as the outgroup taxon. Strains of the *R. bambusarum* formed a clade with *R. doimaesalongensis* Thambug. & K.D. Hyde with statistical support (26% ML, 0.97 BYPP). Strain GMB0317 gathered with *R. siamensis* Phook., Jian K. Liu & K.D. Hyde with high statistical support (100% ML, 1.00 BYPP, Fig. 2).

The alignment for Fig. 3 consists of 66 taxa for representative strains of species in Oxydothidaceae including outgroup taxa with 1630 characters (ITS: 1–307, LSU: 308–1089, SSU: 1090–1630). The best scoring likelihood tree was selected with a final ML optimization likelihood value of -19975.73. *Cordana pauciseptata* Preuss (CBS 121804) was selected as the outgroup taxon. Our strains of the new species *O. fortunei* are from a distinct clade with *O. inaequalis* Hidayat et al. (98% ML, 1 BYPP, Fig. 3).

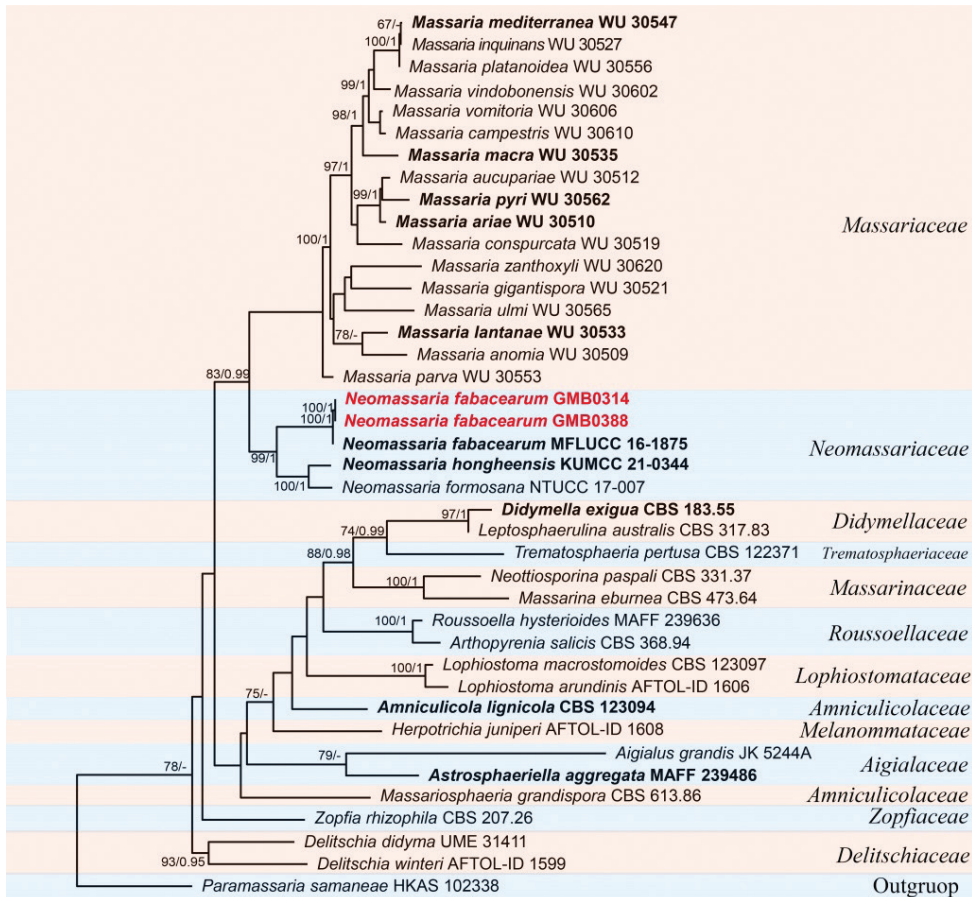


Figure 1. RAxML tree of *Neomassaria* and related genera obtained from the concatenated DNA sequence data of LSU, SSU and *tef1* genes. Bootstrap support values for ML equal to or greater than 60% and BYPP equal to or greater than 0.95 are given above the nodes. The new collections are in red bold and type strains are in bold.

Taxonomy

The four species in this study were *Neomassaria fabacearum*, *Roussoella bambusarum*, *Roussoella siamensis*, *Oxydothis fortunei*. *Neomassaria* and *Roussoella* is a genus of ascomycete fungi in the order *Pleosporales*. *Oxydothis* is a genus of ascomycete fungi in the order *Xylariales*.

***Neomassaria fabacearum* Mapook, Camporesi & K.D. Hyde, Fungal Diversity 80: 77 (2016)**

Mycobank No: 552274

Fig. 4

Descriptions. see Hyde et al. (2016).

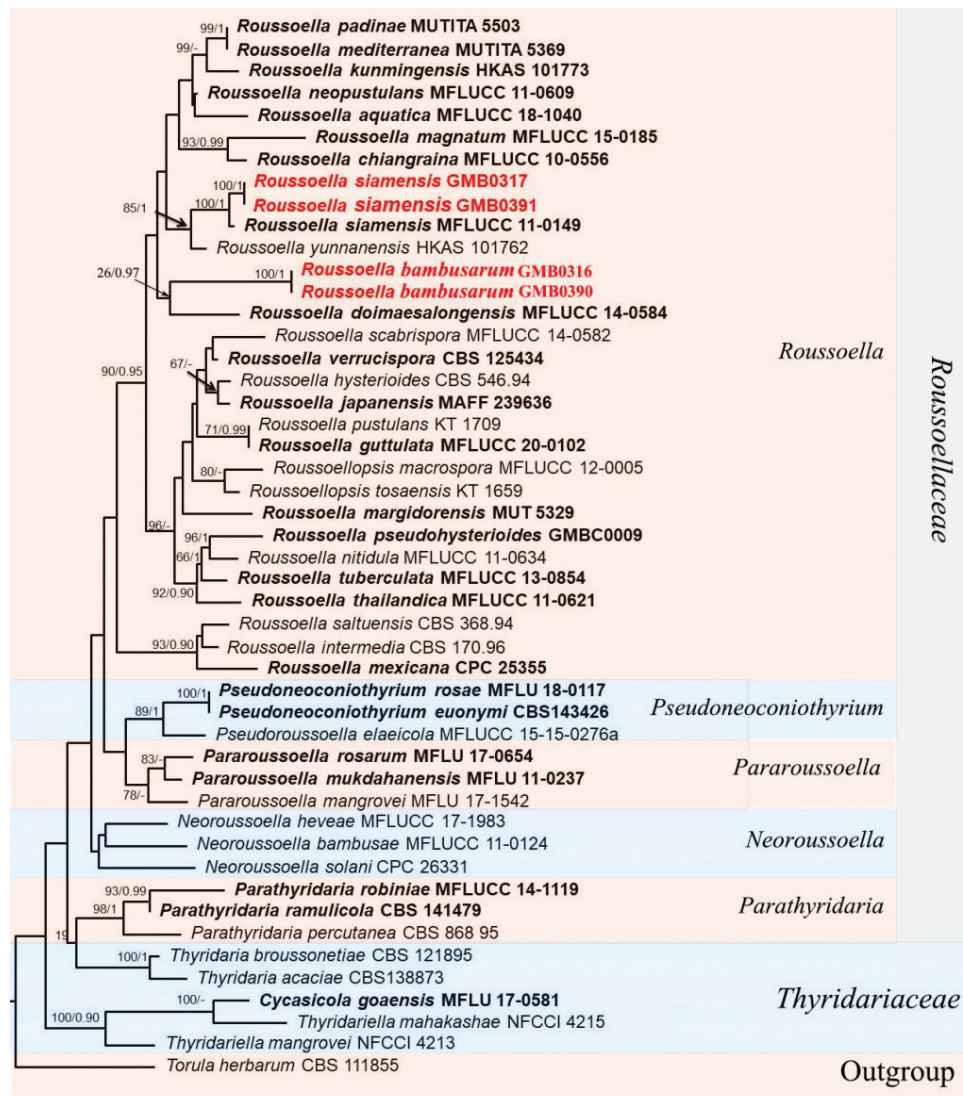


Figure 2. RAxML tree of *Roussoella* and related genera based on a combined ITS, LSU, *rpb2* and *tef1* sequences dataset. Bootstrap support values for ML equal to or greater than 60% and BYPP equal to or greater than 0.95 are given above the nodes. The new collections are in red bold, type strains are in bold.

Specimens examined. CHINA, Guizhou Province, the campus of Guizhou Medical University ($26^{\circ}24'34.02''N$, $106^{\circ}45'16.22''E$), on bamboo, 12 December 2021. Altitude: 1145 m, H.M. Hu, 2021GYHS23 (GMB0314; KUN-HKAS 123429; living culture GMBC0314).

Other material examined. CHINA, Guizhou Province, the campus of Guizhou Medical University ($26^{\circ}24'34.01''N$, $106^{\circ}45'09.24''E$), on bamboo, 12 December 2021. Altitude: 1135 m, H.M. Hu, 2021GYHS28 (GMB0388, living culture GMBC0388).

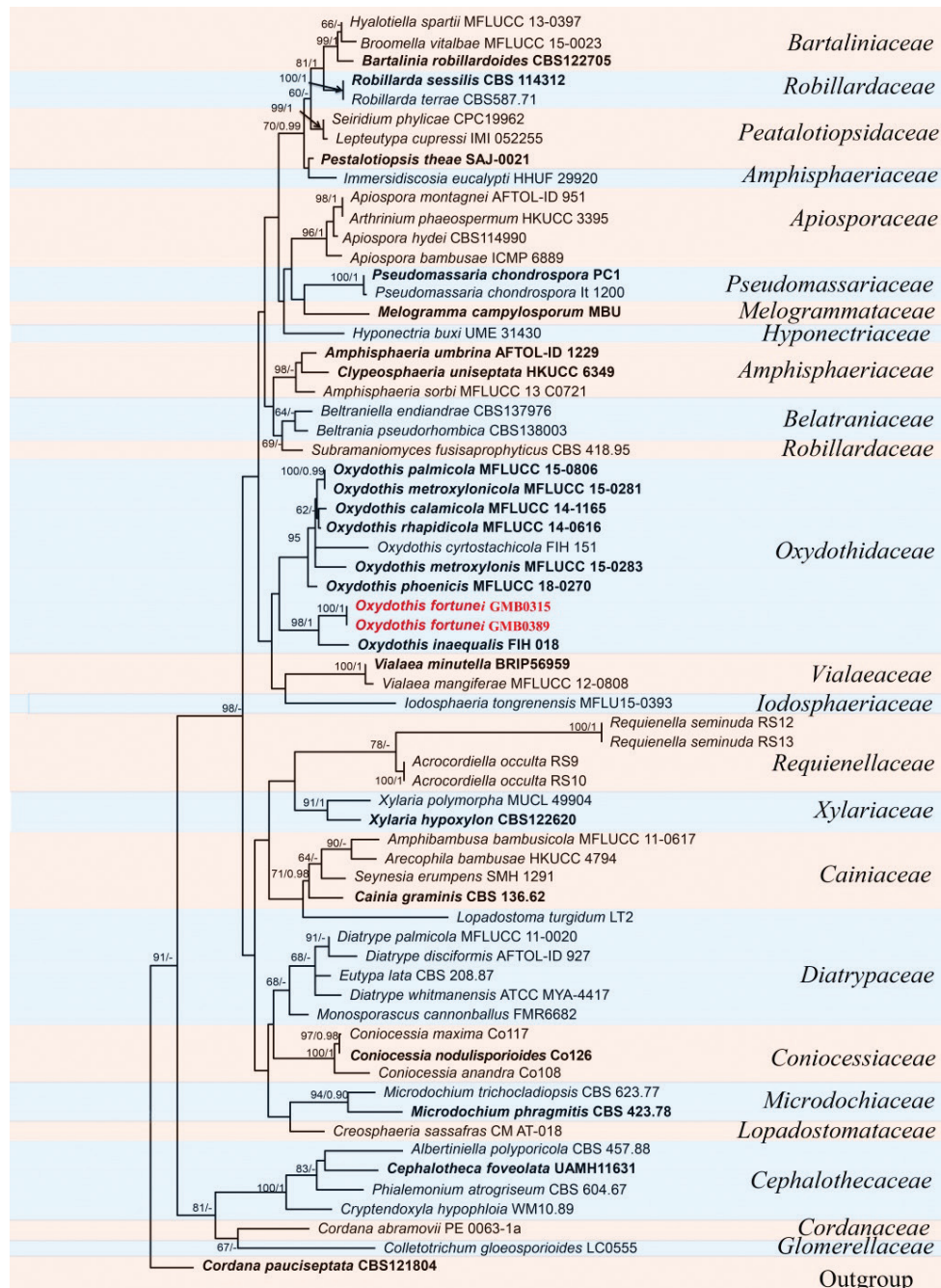


Figure 3. RAxML tree of *Oxydothis* and related genera based on a combined ITS, LSU and SSU sequences dataset. Bootstrap support values for ML equal to, or greater than, 60% and BYPP equal to or greater than 0.95 are given above the nodes. The new collections are in red bold and ex-type strains are in bold.

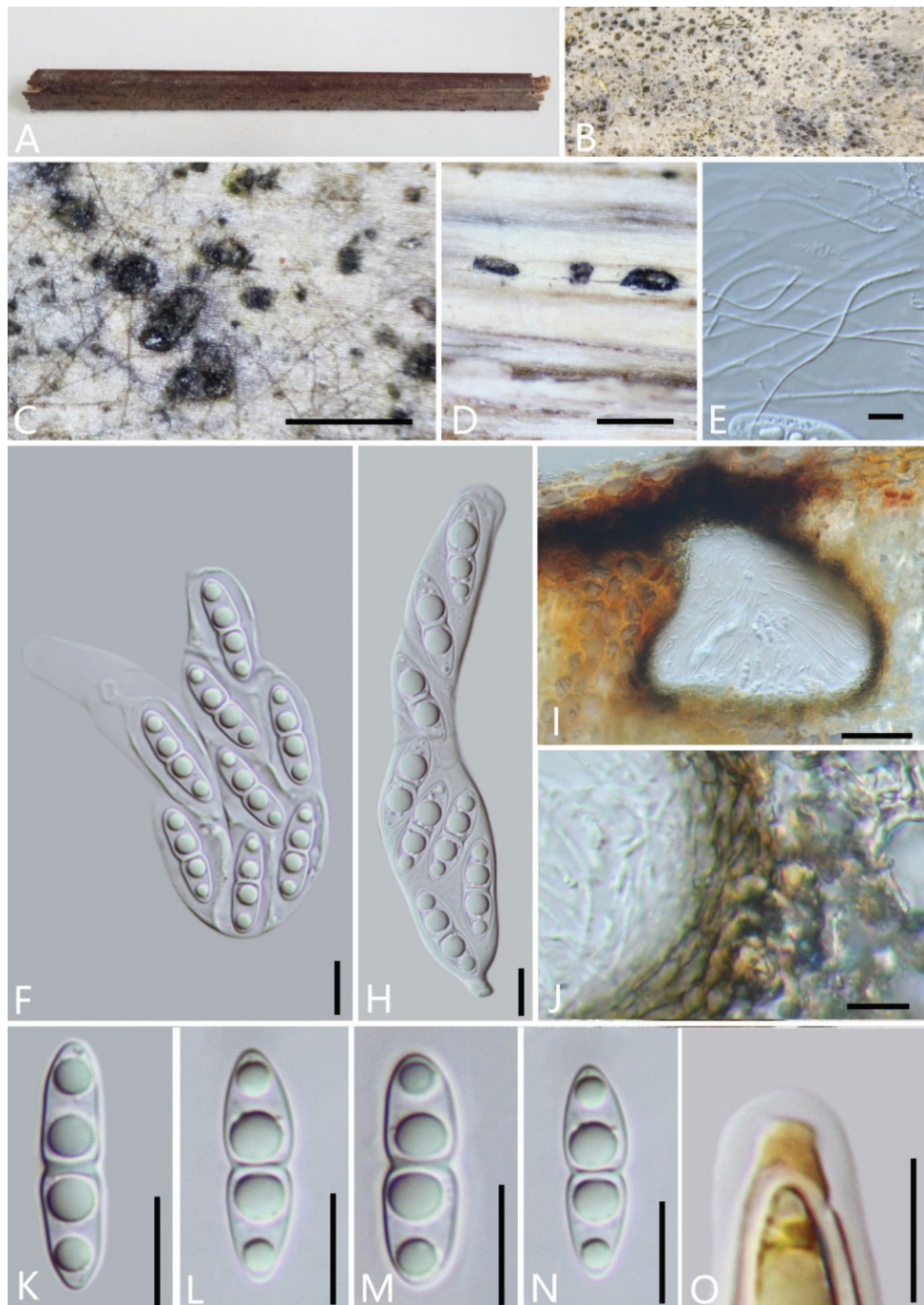


Figure 4. *Neomassaria fabacearum* (GMB0314) **A** stromata on host substrate **B**, **C** appearance of ascocarps on substrate **D** cross section of ascocarps **E** pseudoparaphyses **F**, **H** ascii **I** longitudinal section of an ascoma **J** peridium **K-N** ascospores **O** apical apparatus (stained in Melzer's Reagent). Scale bars: 0.5 mm (**C-D**); 10 µm (**E-H**, **K-O**); 50 µm (**I-J**).

Notes. There are three *Neomassaria* species documented in Index Fungorum (acquisition date: May 1, 2022). Type species of *N. fabacearum* was originally described from Italy (Hyde et al. 2016). Subsequently, *N. formosana*, and *N. hongheensis* were introduced from Taiwan and Yunnan in China, respectively (Ariyawansa et al. 2018; Yang et al. 2022). The ascospore dimension of *N. fabacearum* is between those of *N. formosana* ($20\text{--}30 \times 3\text{--}7 \mu\text{m}$) and *N. hongheensis* ($14\text{--}17 \times 4\text{--}8 \mu\text{m}$) (Hyde et al. 2016; Ariyawansa et al. 2018; Yang et al. 2022). Phylogenetic analyses of the combined SSU, LSU and *tef1* sequences dataset shows that new collections gather with *N. fabacearum* (MFLU 16–1875), the type specimen, with the high support (100% ML, 1 BYPP; Fig. 1). Morphologically, the features of GMB0314 are consistent with those of *N. fabacearum* (Hyde et al. 2016). *Neomassaria fabacearum* was first introduced to the China.

***Roussoella bambusarum* H. M. Hu & Q. R. Li, sp. nov.**

Mycobank No: 844142

Fig. 5

Holotype. GMB0316.

Etymology. In reference to the host, *Bambusa bambusarum* (Lour.) Raeusch. ex Schult. ‘Fernleaf’ R. A. Young

Description. *Saprobic* on decaying culms of *B. bambusarum*. **Sexual morph:** *Ascostromata* 111–146 μm high, 460–560 μm diam., ($\bar{x} = 123 \times 539 \mu\text{m}$, $n = 30$), immersed under a clypeus, solitary or scattered, raised hemispherical or dome-shaped on host epidermis, black, coriaceous, glabrous, uni-loculate. *Locules* 335–414 μm diam., 128–212 μm high, immersed within ascostromata, black, globose to subglobose. *Ostioles* with minute papillate. *Peridium* 19–34 μm thick, composed of dark brown thin-walled cells of *textura angularis*. *Hamathecium* comprised of 1–2 μm wide, numerous, septate, branched, anastomosing, filiform, hyaline, pseudoparaphyses. *Asci* 120–143 \times 8–12 μm ($\bar{x} = 134 \times 10 \mu\text{m}$, $n = 30$), 8-spored, bitunicate, cylindrical, curved, short pedicellate with knob-like pedicel, apically rounded with an indistinct ocular chamber. *Ascospores* 14–20 \times 6–7 μm ($\bar{x} = 17.6 \times 6.7 \mu\text{m}$, $n = 30$), dark brown to brown, 1-seriate, sometimes overlapping, 2-celled, constricted at the septum, ellipsoidal to fusiform, straight, rough-walled, guttulate, conically rounded ends, with longitudinal striations. **Asexual morph:** Undetermined.

Culture characters. Ascospores germinated on PDA within 24 hours at 25 °C, colonies are reaching 5 cm diam. The colony on the surface is white, grey, circular, flocculent, dense, cottony mycelium, colony reverse is white and gray, white in the middle. Not sporulating on OA nor on PDA.

Specimens examined. CHINA, Guizhou Province, Guiyang Huaxi National Urban Wetland Park ($26^{\circ}2'2.34''\text{N}$, $106^{\circ}34'16.22''\text{E}$), on decaying culms of *B. bambusarum*, 12 October 2021. Altitude: 1130 m, Y.P Wu and H.M Hu, 2021 HXGY01 (GMB0316, holotype; KUN-HKAS 123431, isotype; GMBC0316, ex-type living culture).

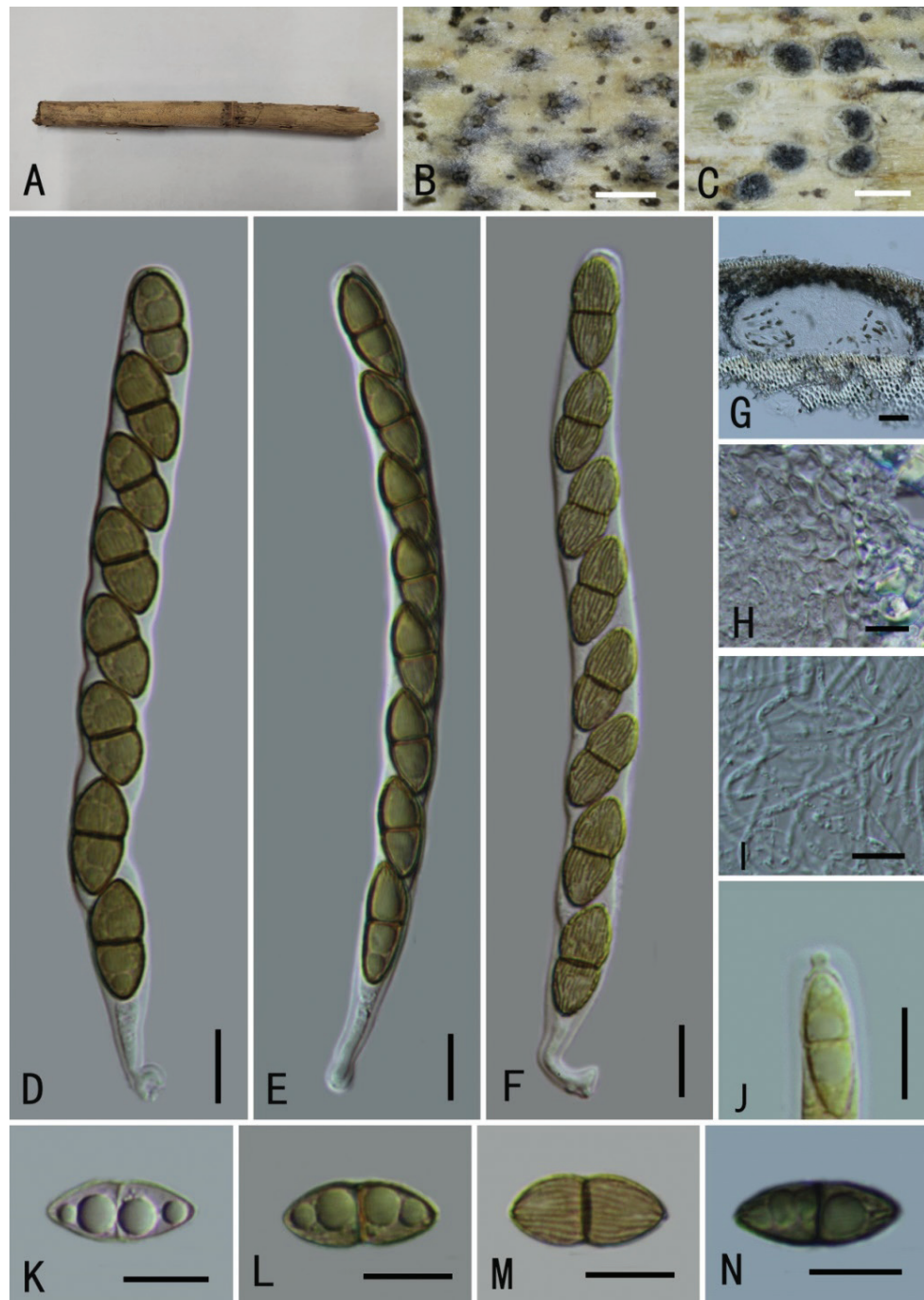


Figure 5. *Roussoella bambusarum* (Holotype, GMB0316) **A** stromata on host substrate **B** ascostromata on bamboo culm **C** cross-section of ascostromata **D-F** asci **G** longitudinal section of ascostromata **H** peridium **I** pseudoparaphyses **J** apical apparatus (stained in Melzer's Reagent) **K-N** ascospores. Scale bars: 0.5 mm (**B-C**); 10 µm (**D-F, H-N**); 50 µm (**G**).

Other examined material. CHINA, Guizhou Province, Guiyang Huaxi National Urban Wetland Park ($26^{\circ}10'44.13''N$, $106^{\circ}43'13.12''E$), on decaying culms of *B. bambusarum*, 15 October 2021. Altitude: 1201 m, Y.P Wu and H.M Hu, 2021 HXGY55 (GMB0390; GMBC0390, living culture).

Notes. Morphologically, *Roussoella bambusarum* is similar to *R. thailandica* D.Q. Dai et al., but differs from the latter by having larger ascospores ($17.6 \times 6.7 \mu\text{m}$ vs. $14.5 \times 5.5 \mu\text{m}$), larger upper cells, occasionally curve, narrowly at both ends, with irregular longitudinal striations. (Liu et al. 2014). Phylogenetic analysis showed that *R. bambusarum* and *R. doimaesalongensis* Thambug. & K.D. Hyde were clustered together (26% ML, 0.97 BYPP; Fig. 2) (Thambugala et al. 2017).

***Roussoella siamensis* Phook., Jian K. Liu & K.D. Hyde, Phytotaxa 181(1): 18 (2014)**

Mycobank No: 550665

Fig. 6

Descriptions. see Liu et al. (2014).

Specimens examined. CHINA, Guizhou Province, Guiyang Huaxi National Urban Wetland Park ($26^{\circ}2'23.04''N$, $106^{\circ}34'16.22''E$) on decaying culms of *B. bambusarum*, 12 October 2021. Altitude: 1130 m, Y.P. Wu and H.M. Hu, 2021 HXGY03 (GMB0317; living culture GMBC0317).

Other material examined. China, Guizhou Province, Guiyang Huaxi National Urban Wetland Park ($26^{\circ}2'10.10''N$, $106^{\circ}34'16.10''E$) on decaying culms of *B. bambusarum*, 15 October 2021. Altitude: 1145 m, Y.P. Wu and H.M. Hu, 2021 HXGY70 (GMB0391; living culture GMBC0391).

Notes. Phylogenetic analyses of the alignment combining ITS, LSU, *rpb2* and *tef1* show that GMB0317 cluster with *R. siamensis* (MFLU 13-0639) with the high support value (100% ML, 1 BYPP; Fig. 2). Characteristics of GMB0317 are consistent with those of *R. siamensis*, which was originally introduced from decaying bamboo culms in Thailand (Liu et al. 2014) This species was first found in China.

***Oxydothis fortunei* H. M. Hu & Q. R. Li, sp. nov.**

Mycobank No: 844141

Fig. 7

Holotype. GMB0315.

Etymology. In reference to the host, *Trachycarpus fortunei* (Hook.) H. Wendl.

Description. *Saprobic* on surface of culms of *T. fortunei*. **Sexual morph:** *Ascomata* 205–317 μm diam. ($\bar{x} = 261 \mu\text{m}$, $n = 30$), solitary or aggregated in groups, immersed, forming slightly raised as blistering areas on the host surface, long axis horizontal to that of the host, 18–41 μm high \times 155–207 μm broad, in transverse section, ellipsoid, ostiolate, coriaceous, black, flat. **Peridium** 24–27 μm thick, composed of 2–3 several layers of flat-



Figure 6. *Roussoella siamensis* (GMB0317) **A** stromata on host substrate **B**, **C** ascostromata on bamboo culm **D** cross-section of ascostromata **E** Longitudinal section of ascostromata **F** peridium **G–I** asci **J** pseudoparaphyses **K–L** culture on PDA **M–P** ascospores Scale bars: 0.5 mm (**C–D**); 50 µm (**E**); 10 µm (**F–J, M–P**).

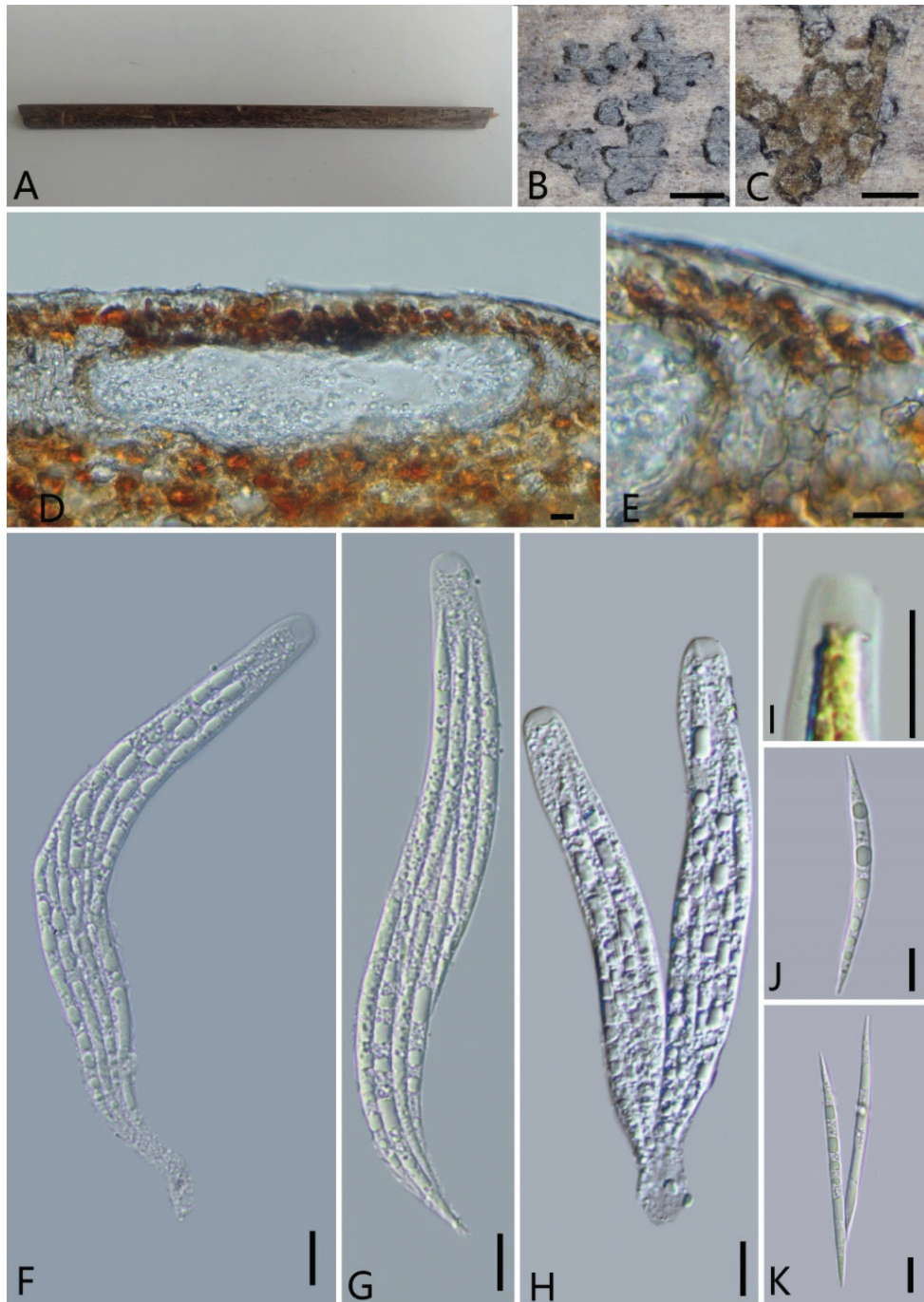


Figure 7. *Oxydothis fortunei* (Holotype, GMB0315) **A** stromata on host substrate **B** close-up of ascocarps **C** cross-section of the ascocarps **D** longitudinal section of an ascocarp **E** peridium **F–H** asci **I** apical apparatus (stained in Melzer's Reagent) **J, K** ascospores. Scale bars: 0.5 mm (**B–C**); 10 µm (**D–K**).

tened, light-brown cells. **Asci** 108–121× 9–14 µm ($\bar{x} = 114 \times 12$ µm, n = 20), 8-spored, unitunicate, cylindrical, mostly straight, pedicellate, with a J-, subapical apparatus, 4.2–4.9 µm high, 5.5–6.8 µm diam. **Ascospores** 56–72 µm × 3–4 µm ($\bar{x} = 66 \times 3.3$ µm, n = 30), fusiform, hyaline, obliquely 1–2-seriate, tapering gradually from the center to the ends, with multi-guttules in each cell, pointed processes. **Asexual morph:** Undetermined.

Culture characteristics. Ascospores germinated on PDA within 24 hours at 25 °C, colonies are reaching 4.5 cm diam. circular, transparent, thin, colony reverse is same. Not sporulating on OA nor on PDA.

Specimen examined. CHINA Guizhou Province, Long gong scenic spot (26°04'35.02"N, 105°52'15.04"E), on surface of culms of *T. fortunei*, 5 December 2021. Altitude: 1120m, Q.R. Li and X. Xu, 2021 LG9 (GMB0315, holotype; KUN-HKAS 123430, isotype; ex-type living culture GMBC0315).

Other examined material. CHINA, Guizhou Province, Long gong scenic spot (26°04'47.41"N, 105°31'10.34"E), on surface of culms of palm, 7 December 2021. Altitude: 1095m, Q.R. Li and X. Xu, 2021 LG15 (GMB0389; living culture GMBC0389).

Notes. *Oxydothis fortunei* is morphologically similar to *O. nonamyloidea* K.D. Hyde and *O. rhipidicola* S. Konta & K.D. Hyde in the shape of ascospores (Hyde 1994; Hidayat et al. 2006; Konta et al. 2016). However, the ascospores of *O. fortunei* (56–72 × 3–4 µm) are shorter than those of *O. nonamyloidea* (94–115 × 3.5–4.5 µm) and *O. rhipidicola* (47–50 × 3–5 µm). Moreover, it is distinguished from *O. rhipidicola* since the latter has a blue slit-like ascus subapical apparatus in Melzer's reagent (Konta et al. 2016). *Oxydothis fortunei* showed the close kinship to *O. inaequalis* (100% ML, 1 BYPP; Fig. 3). However, *O. fortunei* differs from *O. inaequalis* by its shape of the ascospores, and the J- ascus subapical apparatus as well as the smaller ascospores (56–72 × 2.9–3.9 µm vs. 78–100 × 5–6 µm) (Hidayat et al. 2006).

Discussion

In this study, two new species and two new records associated with bamboo and palm were introduced based on phylogenetic relationships of combined ITS, LSU, SSU, *rpb2* and *tef1* sequences and morphological evidences.

There are a large number of fungi associated with bamboo and palm in China (Hyde et al. 2002; Phukhamsakda et al. 2022). Studies on the diversity of bamboo and palm fungi can be of economic significance and of academic value (Arnold and Lewis 2005). According to statistics, there are nearly 500 bamboo species distributed in 37 genera in China, which play an important role in human life, such as in the fields of architecture, production tools, artwork, and landscaping, etc. (Zhao and Wei 2018). In China, palms are mainly used for ornamental purposes in landscape gardens (Fetouh et al. 2018). About 2,450 species of palm plants were documented in the world, belonging to 183 genera (Qureshimatva et al. 2018). The rich and diverse ecosystems composed of these bamboo and palm resources provide good habitats for fungi to sur-

vive, creating the diversity of fungal species (Cheek et al. 2020). There are 75 genera and 189 fungal species on bamboo that have been reported in mainland China, and 79 species and 58 genera of bamboo fungi that have been reported in Hong Kong (Yong et al. 2009; Shukla et al. 2016). Many species of *Roussoella* have been introduced from the bamboo (Liu et al. 2014). New collections of *Roussoella* also were saprophyte on bamboo. Most species of *Oxydothis* were discovered on palm including *O. fortunei* (Konta et al. 2016). This is the first introduction of *Neomassaria* species associated on bamboo (Ariyawansa et al. 2018; Yang et al. 2022). In this study, four microfungi were introduced, which enriches the diversity of fungi on bamboo and palm in China. Meanwhile, all those four species are saprophyte on and accelerates the decay of bamboo or palm. As an ideal growth substrate for fungi, bamboo fungi are rich in species, and there are a large number of fungi to be discovered.

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