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Novel Fusarium mutualists of two Euwallacea species infesting Acacia crassicarpa in Indonesia

Kira M. T. Lynn (ba), Michael J. Wingfield (ba), Alvaro Duránb, Leonardo S. S. Oliveira (bb), Z. Wilhelm de Beer (ba), and Irene Barnes (ba)

^aDepartment of Biochemistry, Genetics and Microbiology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, Private Bag X20, Pretoria, 0028, South Africa; ^bPlant Health Program, Research and Development, Asia Pacific Resources International Holdings Ltd., Pangkalan Kerinci 28300, Riau, Indonesia

ABSTRACT

Several species in the *Euwallacea fornicatus* complex have emerged as important pests of woody plants globally, particularly in habitats where they are invasive aliens. These beetles live in obligate symbioses with fungi in the genus *Fusarium*. In this study, we identified *Euwallacea* spp. and their fungal mutualists that have emerged as pests of planted *Acacia crassicarpa* in Riau, Indonesia. Morphological identification and phylogenetic analyses of the mitochondrial cytochrome oxidase *c* subunit I (*COI*) gene confirmed that *E. similis* and *E. perbrevis* are the most abundant beetles infesting these trees. Multilocus phylogenetic analyses of their fungal mutualists revealed their nonspecific association with six *Fusarium* species. These included *F. rekanum* and five novel *Fusarium* mutualists within the *Fusarium solani* species complex (FSSC), four of which reside in the Ambrosia *Fusarium* Clade (AFC). These new species are described here as *F. akasia, F. awan, F. mekan, F. variasi*, and *F. warna*.

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Ambrosia beetles; Ambrosia Fusarium Clade (AFC); Euwallacea symbiosis; Fusarium; 5 new taxa

INTRODUCTION

Ambrosia beetles (Coleoptera: Curculionidae: Scolytinae) are wood-boring insects that have a primary nutritional association with fungal mutualists (Francke-Grosmann 1967; Hulcr and Stelinski 2017; Vega and Biedermann 2020). Interest in ambrosia beetles along with their coevolved fungal mutualists has increased substantially in recent years (Carrillo et al. 2019; Hulcr et al. 2020; Mayers et al. 2020). This arises from the numerous new outbreaks of these insects and their fungal mutualists in natural forest ecosystems as well as in urban and agricultural environments, across geographically diverse locations (Hulcr and Dunn 2011; Ploetz et al. 2013; O'Donnell et al. 2016). Although ambrosia beetle infestations do not normally result in significant economic impacts, several species such as those in Euwallacea, Xylosandrus, and Xyleborus have become significant pests, particularly in areas where they have become invasive (Fraedrich et al. 2015; Hughes et al. 2017; Hulcr and Stelinski 2017).

Ambrosia beetles rely on fungal mutualists as an obligate food source, storing and transporting these microbial mutualists within specialized organs known as mycangia (Francke-Grosmann 1967). Ambrosia

beetles can be associated with a variety of fungal species, but the fungal mutualists found within their mycangia are distinct and defined as ambrosia fungi (Mayers et al. 2020). Ambrosia fungi are a diverse array of fungi present within the Ophiostomatales, Hypocreales, and Microscales (Mayers et al. 2020). They are morphologically adapted to the mycangium type of their beetle counterparts and appear to no-longer be able to disperse or survive independently (Mayers et al. 2020). By successfully cultivating these nutritional mutualists, ambrosia beetles are able to survive and breed in the nutritionally poor xylem tissue of their infested plant hosts (Beaver 1989; Harrington 2005).

Fungi associated with ambrosia beetles are typically not plant pathogens and rather act as benign nutritional mutualists in their association with their coevolved beetle hosts (Ploetz et al. 2013; Hulcr and Stelinski 2017). However, in some cases, they can become aggressive tree pathogens (Norris and Baker 1968; Bumrungsri et al. 2008; Fraedrich et al. 2008; Hulcr and Dunn 2011). For example, the invasive ambrosia beetles *Euwallacea fornicatus* and *Euwallacea kuroshio* are responsible for spreading the disease known as *Fusarium* dieback (FD) in parts of California and Florida (Carrillo et al. 2020).

This disease poses a serious threat to the local avocado industry, as well as to urban landscapes (Eatough Jones and Paine 2017; Stouthamer et al. 2017). The disease is caused by the complex of fungi mutualistically associated with these two beetle species, mainly Fusarium euwallaceae and Fusarium kuroshium (Freeman et al. 2013, 2016; Na et al. 2018). Neither of these two ambrosia beetles have been reported as pests in their native environments, presumably due to the coevolution between their microbial mutualist(s) and the surrounding native flora (Stouthamer et al. 2017; Paap et al. 2018). Likewise, Euwallacea perbrevis has become an invasive pest on avocado trees in Florida (USA) after its accidental introduction into that region (Carrillo et al. 2016). However, Euwallacea perbrevis together with its symbionts, Fusarium ambrosium and Fusarium rekanum, has been reported as a pest in its native range, but only on nonnative trees such as tea (Camellia sinensis) in India and Sri Lanka (Danthanarayana 1968), and recently on Acacia crassicarpa in Indonesia (Lynn et al. 2020).

The shift in the virulence of the microbial mutualists of ambrosia beetles, from benign nutritional mutualists to phytopathogens, is poorly understood (Hulcr and Dunn 2011). What is clear is that an increase in the number of these ambrosia beetle-related diseases is usually associated with activities that facilitate naive encounters between the beetle-fungus symbiosis and novel plant hosts (Ploetz et al. 2013). More specifically, the emergence of these diseases is largely attributed to the interaction of the beetle's microbial mutualists and novel plant hosts that lack coevolved adaptation (Hulcr and Dunn 2011).

Several of the most prolific ambrosia beetle-related diseases have been examined only once they have become invasive (Cognato et al. 2015; Hughes et al. 2017; Paap et al. 2018). The level of diversity of these invasive species and their microbial mutualists is therefore most likely underrepresented. This is because invasive pests likely undergo "bottleneck" events after introduction and thus represent only a small portion of the diversity present in their natural populations (Stouthamer et al. 2017). This is exemplified by three of the four cryptic species in the Euwallacea fornicatus species complex and their primary Fusarium fungal mutualists that reside in the Ambrosia Fusarium Clade (AFC) (Smith et al. 2019).

Members of the AFC are hypothesized to be the primary symbionts and the main food sources of Euwallacea spp. (Kasson et al. 2013; O'Donnell et al. 2015). Euwallacea spp. have also been shown to carry other fungal genera within their mycangia, such as species of Paracremonium, Graphium, and Raffaelea (Kasson et al. 2013; Lynch et al. 2016; Aoki et al. 2018). To date, 19 AFC species have been identified, several of which were collected in countries outside their native range, particularly in the United States (Freeman et al. 2013; Aoki et al. 2018, 2019; Na et al. 2018). Of these, only eight AFC taxa have been formally described, and only three of these were collected from their native environments (Lynn et al. 2020). Thus, knowledge regarding the fungal mutualists transported within the preoral mycangia of female E. fornicatus complex species is largely restricted to invasive populations, which likely represent only a very small segment of the natural diversity (Mendel et al. 2012; Freeman et al. 2013). This has resulted in the previous misleading notion that species in the *E. fornicatus* complex have a strict association with their dominant Fusarium spp. associates.

Recent research on members of the E. fornicatus complex in their native range of Taiwan showed that the relationship between the species in the E. fornicatus complex and the ambrosia fungi they cultivate is likely more diverse and promiscuous than previously described in invaded areas (Carrillo et al. 2019). A recent study by Lynn et al. (2020) on the native ambrosia beetle *E. perbrevis* infesting A. crassicarpa trees in Indonesian plantations suggested that a similar pattern of promiscuous symbiosis might occur for that insect. In the present study, 18 different fungal genera were isolated from various ambrosia beetles and their brood galleries, of which several Fusarium spp. were most commonly isolated. Because members of the E. fornicatus complex have a primary association with Fusarium spp. (Kasson et al. 2013; O'Donnell et al. 2015), we hypothesized that E. perbrevis is the vector of a more diverse array of Fusarium spp. than previously believed. The aim of this study was thus to further investigate the ambrosia beetles previously reported as pests on A. crassicarpa in Indonesia and to broaden available knowledge of their fungal mutualists.

MATERIALS AND METHODS

Sample collection and isolation.—Field surveys of five geographically separated compartments of A. crassicarpa plantations in Riau, Indonesia, showing ambrosia beetle infestation were conducted during 2018 and 2019. Three moderately (10–30 entry holes) and three highly (>31 entry holes) infested, 2- to 3-y-old living trees were selected at each site, felled 50 cm above ground level, and cut into 50 cm billets. These billets were immediately transported to the laboratory, where they were split with sterilized equipment, and living female beetles were extracted and placed in conical screw cap tubes containing sterile filter paper. Each tube contained five beetles that were grouped based on morphology and stored for later identification and mycangial fungus isolation. Compartments surveyed are summarized in SUPPLEMENTARY TABLE 1.

Fungal isolates used in this study were either obtained from the heads of female beetles (where the preoral mycangium is located) using methods similar to those described by Lynch et al. (2016) or by culturing them from the surfaces of the beetle galleries using methods described by Eskalen et al. (2013). For the mycangial extractions, beetles were surface-disinfected by submerging individual specimens in Eppendorf tubes containing 70% (v/v) ethanol. Tubes were agitated with a vortex mixer for 20 s, rinsed with sterile deionized water, and allowed to air-dry on sterile filter paper under a laminarflow chamber.

Beetle heads were separated from the thoracic and abdominal segments under a dissection microscope and then individually macerated in sterile 1.5-mL microcentrifuge tubes with sterile surgical tweezers. To select for Fusarium spp., the macerated heads were processed in one of two ways: (i) the macerated heads were smeared directly onto the surface of Fusarium selective medium agar (FSM; Leslie and Summerell 2006) amended with 100 μg L⁻¹ streptomycin sulfate (Sigma, Steinheim, Germany) or (ii) they were suspended in 200 µL of sterile water in 1.5-mL Eppendorf tubes, shaken for 10 s, and 50 μL of the supernatant pipetted and spread onto FSM plates amended with 100 µg L⁻¹ streptomycin sulfate (Sigma), using sterile glass rods. The Petri dishes were incubated at 25 C for 3-5 d to allow for fungal growth.

Fungal colonies having unique morphologies were subcultured onto 2% malt extract agar (MEA; 20 g/L malt extract, 20 g/L agar, Biolab, Midrand, South Africa), amended with 100 μg L⁻¹ streptomycin. To obtain pure colonies for further downstream identification, single-hyphal-tip cultures were made onto MEA 5 d post subculturing. The remaining thoracic and abdominal segments of the dissected beetles were individually stored in 200 μ L of 70% (ν/ν) ethanol for downstream beetle identification. Care was taken to store the beetles accurately so as to link the fungi to the beetles from which they had been isolated.

All cultures obtained in this study were deposited in the culture collection (CMW) of the Forestry and Agricultural Biotechnology Institute (FABI), University of Pretoria, Pretoria, South Africa. A subset of these were selected from further downstream analysis (SUPPLEMENTARY TABLE 2). Representative isolates of novel taxa were deposited in the culture collection (CBS) of the Westerdijk Fungal Biodiversity Institute, Utrecht, The Netherlands.

DNA extraction, PCR, and phylogenetic analyses.— Beetle specimens. DNA was extracted from both wings and two legs of stored beetle specimens using the

prepGEM Universal DNA extraction kit (ZyGEM, Biocom Africa, Centurion, South Africa), following the manufacturer's protocol, with the exception that the final product was not diluted. The extracted DNA was used for polymerase chain reaction (PCR) amplification of the mitochondrial cytochrome oxidase c subunit I gene (COI), using the primer pair LCOI490 and HCO2198 (Folmer et al. 1994). Each PCR reaction mixture consisted of 2.5 μL 5× MyTaq buffer (Bioline, London, UK), 0.25 μL MyTaq DNA polymerases (Bioline), 1 µL DNA template, 0.5 µL of each primer (10 mM), and 8.25 µL of sterile deionized water, for a 13-µL total reaction mixture. PCR amplification protocols were the same as those described by Lynn et al. (2020), for all the beetle specimens. Successful amplification was confirmed by staining 2 µL PCR product with 2 µL GelRed Nucleic Acid Gel Stain (Biotium, Hayward, California) and separating them by electrophoresis on a 2% agarose gel, followed by visualization under ultraviolet (UV) light.

PCR products were purified using 6% Sephadex G-50 columns following the manufacturer's protocols (Sigma-Aldrich, Steinheim, Germany). Products were sequenced in both directions in 10-µL reactions, using the same primers used for PCR amplification. The reaction mixture contained 1 µL BigDye Terminator 3.1 Ready Reaction Mix (PerkinElmer, Warrington, UK), 1 µL sequencing buffer, $0.5 \mu L$ of either the forward or the reverse primer (10 mM) for the COI gene region, 1 µL cleaned PCR product, and 6.5 µL of sterile deionized water. The thermal cycling conditions included 25 cycles of 10 s at 96 C, 5 s at 55 C, and 4 min at 60 C. Sequencing products were cleaned using Sephadex G-50 columns and dried in an Eppendorf 5301 vacuum concentrator at 60 C for 5 min. Sequencing was performed at the sequencing facility of the University of Pretoria, on an ABI Prism 3500xl autosequencer (Applied Biosystems, Foster City, California). The forward and reverse sequencing reads were assembled into contigs using CLC Bio Main Workbench 6 (CLC Bio, www.clcbio.com), and the consensus sequences were extracted and exported for phylogenetic analyses.

A preliminary identity for the beetle specimens was obtained by performing a nucleotide BLAST of the COI sequences against the National Center for Biotechnology Information (NCBI) GenBank database (http://www. ncbi.nlm.nih.gov). Based on the results, sequences of closely related taxa were downloaded and incorporated into data sets provided by Lynn et al. (2020) and used for phylogenetic analyses. Sequence alignments for the gene region were generated using MAFFT 7 (Katoh and Standley 2013) and manually checked and corrected where necessary using MEGA 7 (Kumar et al. 2016). Genealogical relationships among individual beetles were reconstructed using maximum likelihood (ML) analyses, which were executed on the online CIPRES Science Gateway 3.3 platform (Miller et al. 2010), using the online RAxML-HPC BlackBox 8.2.10 tool (Stamatakis 2014), with default parameters. A nonparametric analysis of the sequence data with 1000 bootstrap replicates provided statistical support for the branches of the generated ML trees. Ambrosiophilus sexdentatus (HM06405) was used to root the ML analysis as suggested by Gomez et al. (2018).

The DNA sequences for the representative specimens sequenced in this study are stored in the Entomological DNA collection at the Forestry and Agricultural Biotechnology Institute (FABI), University of Pretoria, South Africa (SUPPLEMENTARY TABLE 1). All additional specimens collected in this study are stored in 70% (v/v) ethanol in the Scolytine beetle collection at FABI, University of Pretoria, South Africa.

Fungal isolates. Genomic DNA of 3-d-old cultures was extracted from all isolates resembling Fusarium spp. obtained from the preoral mycangia located in the heads of female Euwallacea beetles and their corresponding brood galleries (Spahr et al. 2020). For this purpose, 50 µL of the Prepman Ultra Sample Preparation Reagent (Thermo Fisher Scientific, Waltham, Massachusetts) was used, following the manufacturer's protocols. The resulting extracted suspension was diluted with 200 µL of sterile deionized water. PCR amplification was performed for four gene regions as follows: (i) the ribosomal internal transcribed spacer region and the domains D1 and D2, at the 5' end of the nuclear large subunit (ITS1-5.8S-ITS2 + 28S rDNA), using the primer pairs ITS4/ITS5 (White et al. 1990) and NL1/NL4 (Kurtzman and Robnett 1997), respectively; (ii) the translation elongation factor 1- α (*TEF1-\alpha*), using the primer pair EF1/EF2 (O'Donnell et al. 1998); (iii) the RNA polymerase subunit I (RPB1), using the primer pairs F5/R8 (RPB1-1) (O'Donnell et al. 2010) and F7/ G2R (RPB1-2) (O'Donnell et al. 2010); and (iv) the RNA polymerase subunit II (RPB2), using the primer pairs 5F2/7CR (RPB2-1) and 7CF/11AR (RPB2-2) (O'Donnell et al. 2007). PCR amplifications were performed in 13μL reactions containing 2.5 μL 5× MyTaq buffer (Bioline), 0.25 µL MyTaq DNA polymerases (Bioline), 1 μL DNA template, 0.5 μL of each primer (10 mM), and 8.25 µL of sterile deionized water. PCR was performed for each primer pair using published cycling parameters (White et al. 1990; O'Donnell and Cigelnik 1997; Jacobs et al. 2004; O'Donnell et al. 2007). Amplification of products was confirmed with gel electrophoresis as described above.

PCR products were purified using 6% Sephadex G-50 columns following the manufacturer's protocols (Sigma-

Aldrich) and sequenced and assembled using the same protocols described above. The extracted consensus sequences were exported for phylogenetic analyses. Initial BLAST searches against the NCBI GenBank database of the resulting translation elongation factor 1-α $(TEF1-\alpha)$ sequences were performed to confirm that the isolates were those of Fusarium spp. The confirmed sequences were then combined with the data sets generated by Lynn et al. (2020) (SUPPLEMENTARY TABLE 2), to construct data sets for phylogenetic analyses. DNA sequences for the ITS-28S rDNA, $TEF1-\alpha$, and RPB2 gene regions obtained in this study were individually compiled with each respective gene data set, aligned, and inspected following the same procedures described above for the beetles. The individual data sets were combined using FASconCAT-G (Kück and Longo 2014).

Phylogenetic analyses of Fusarium spp. were conducted using concatenated DNA sequences of the ITS-28S rDNA, $TEF1-\alpha$, and RPB2 gene regions from 40 isolates of Fusarium spp. obtained in this study. In addition, sequences were obtained from GenBank for 88 isolates previously used in AFC phylogenetic analyses (Kasson et al. 2013; Carrillo et al. 2019; Sandoval-Denis et al. 2019; Lynn et al. 2020) (SUPPLEMENTARY TABLE 2). Maximum likelihood (ML) analyses were performed using the online CIPRES Science Gateway 3.3 platform (Miller et al. 2010) and with the online RAxML-HPC BlackBox 8.2.10 tool (Stamatakis 2014). Maximum likelihood analyses were carried out using the GTRGAMMA+I substitution model, with all other parameters set to default. Statistical support for the branches in the ML trees was obtained by performing 1000 bootstrap replicates. Fusarium neocosmosporiellum (NRRL 22468) and Fusarium lichenicola (NRRL 32434) were used as the outgroups based on previous studies (Kasson et al. 2013; O'Donnell et al. 2015).

Morphological characterization of Fusarium spp.—

For morphological characterization, isolates Fusarium spp. were grown on potato dextrose agar (PDA; PDA 20 g/L; BD Difco, Berkshire, UK) and synthetic low-nutrient agar (SNA; including 0.2 g glucose, 0.2 g sucrose, 1 g KH₂PO₄, 1 g KNO₃, 0.5 g MgSO₄·7H₂O, 0.5 g KCl, 20 g Difco agar per liter; Leslie and Summerell 2006). Cultures were incubated in either darkness, or under continuous UV light, or under an ambient day/light photoperiod. Under all three different light conditions, cultures were grown at ambient room temperature (23-25 C) for 14 d and used to evaluate the characteristic traits for this group of fungi (Aoki et al. 2005; Freeman et al. 2013). Microscope slides were prepared for each isolate, with structures mounted in distilled water, and 25-50 measurements were recorded for each defining characteristic using a Nikon H550L microscope (Nikon, Yokohama, Japan). Conidia and conidiophores produced on SNA under continuous black light were either mounted in water or observed directly on the agar plates to which a coverslip had been added and then examined and photographed. Photographs and photo plates were edited and assembled in Adobe Photoshop CS (San Jose, USA), respectively. Images of conidia in focus were also orientated into a linear arrangement in Adobe Photoshop CS. Extreme care was taken to ensure that defining characteristics were not morphologically manipulated in any way. Means, standard deviations, standard errors, maximum and minimum values for the microscopic characters were calculated and presented as minimum-(mean minus standard deviation)-mean-(mean plus standard deviation)maximum.

To determine optimum growth conditions for growth in culture, colony growth rates for each representative isolate were determined. Three replicates of each of these isolates were assessed at six temperatures ranging from 10 to 35 C at 5 C intervals grown in the dark. Agar plugs (5 mm diam) were cut from the edges of 1-wk-old cultures and placed at the centers of 90-mm Petri dishes containing PDA. Two measurements of colony diameter perpendicular to each other were made every day for 10 d, after which averages were determined. Cultures incubated for 14 d and for 1 mo at 25 C in the dark and in ambient daylight on PDA in 90-mm Petri dishes were used to characterize colony color (surface and reverse), odor, and morphology. Colony colors (surface and reverse) were described using the color charts of Rayner (1970).

RESULTS

Beetle specimen collection and fungal isolations.—

A total of 114 living adult *Euwallacea* spp. female beetles were extracted from 30 infested logs collected from the five sampled compartments. Morphological identification using the online Southeast Asia ambrosia beetle identification resource (http://idtools.org/id/wbb/sea-ambrosia/index.php) identified *Euwallacea perbrevis* (TSHBa; FIG. 1A) and *E. similis* (FIG. 1B) as the most abundant beetle species present. Isolations from the mycangia of these beetles and their corresponding brood galleries yielded 157 (114 isolated from the beetle

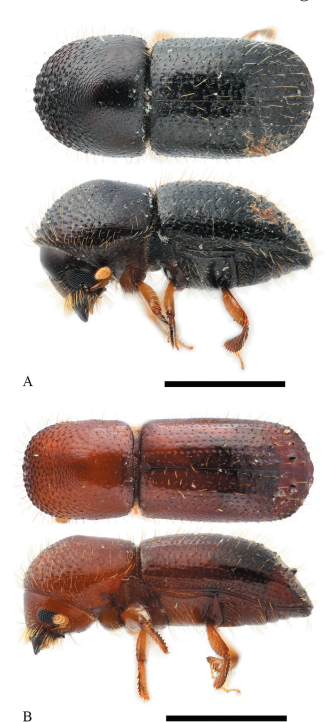


Figure 1. Euwallacea perbrevis and Euwallacea similis. A. Mature female Euwallacea perbrevis (TSHBa) beetle collected from infested Acacia crassicarpa in Indonesia. B. Mature female Euwallacea similis beetle collected from infested Acacia crassicarpa in Indonesia. Bars = 1.0 mm. Images provided by Dr. Andrew J. Johnson and Dr. You Li from the Forest Entomology Laboratory, University of Florida, Gainesville.

mycangia and 43 from the brood galleries) fungal isolates that had morphological characteristics typical of *Fusarium* spp.

PCR amplification and sequencing.—Beetle specimens. Maximum likelihood phylogenetic analysis of the beetle COI sequence data (146 taxa, 569 characters) (FIG. 2) confirmed that Euwallacea perbrevis (TSHBa) and E. similis were the most abundant beetle species present in the sampled trees. Three distinct COI haplotypes (FIG. 2) of E. perbrevis were obtained, one of which had not previously been described. All three of these haplotypes grouped into the same clade as other specimens collected from Indonesia (Gomez et al. 2018; Lynn et al. 2020), with 100% bootstrap support. The E. perbrevis specimens sequenced and identified as haplotype A in this study were the most commonly collected *E. perbrevis* haplotype and had the widest distribution, as they were collected from four of the five sampled compartments (SUPPLEMENTARY TABLE 1). In contrast, haplotype C and the novel haplotype B were less abundant and were collected only in two of the five sampled compartments.

Among the E. similis specimens sequenced in this study, four novel COI haplotypes were identified (FIG. 2). Novel haplotypes D and F were the least abundant haplotypes, each with only one representative specimen collected from a single, but different compartment each. Novel haplotype E was collected from three compartments and was the most widely distributed. Haplotype G was the most commonly collected and was found in two different compartments. The aligned data set for COI (146 taxa, 569 characters) was deposited in TreeBASE (http://purl.org/phylo/treebase/phylows/ study/TB2:S26378). All sequences obtained for the beetle specimens sequenced in this study were deposited in GenBank (SUPPLEMENTARY TABLE 1).

Fungal isolates. PCR amplification of the RNA polymerase subunit I (RPB1), using the primer pairs F5/R8 (RPB1-1) and F7/G2R (RPB1-2) (O'Donnell et al. 2010), was not uniformly successful for all isolates. The amplicon lengths for the ITS-28S rDNA, $TEF1-\alpha$, and RPB2gene regions that successfully amplified were approximately 1100, 700, and 1400 bp, respectively. The combined multilocus data set included 128 taxa and 1824 characters ($TEF1-\alpha = 278$, ITS-28S = 401, RPB2 = 1145), including alignment gaps. Of the 1824 characters, 204 were phylogenetically informative. Isolates sequenced in this study and incorporated into the final data sets were deposited in GenBank (SUPPLEMENTARY TABLE 2). The aligned sequences for the ITS-28S rDNA, RPB2, TEF1- α , and combined ITS-28, RPB2, and TEF1- α data sets were deposited in TreeBASE (http://purl.org/phylo/ treebase/phylows/study/TB2:S26376). Separate trees for each partition are presented as SUPPLEMENTARY FIGS. 1-3.

Multilocus phylogenetic analyses based on three loci (ITS-28S rDNA, $TEF1-\alpha$, and RPB2) (FIG. 3) showed

that the Fusarium spp. recovered from Euwallacea spp. represented five AFC species, including F. rekanum and four novel AFC species (AF-20 to AF-23). One novel Fusarium spp. grouping just outside of the AFC, but still within the greater Fusarium solani species complex (FSSC), was also identified. Three of these novel AFC members reside in AFC species clade B (AF-20, AF-21, and AF-23), one in clade A (AF-22), and the remaining novel species fell outside clades A and B, forming a sister clade with F. lichenicola (NRRL 32434) (Kasson et al. 2013; O'Donnell et al. 2015).

RPB2 was the most informative gene region in the phylogenetic analyses, providing high bootstrap support for 13 of the 23 AFC species, including four of the five novel lineages (AF-20, AF-22, AF-23, and the novel non-AFC mutualist) (SUPPLEMENTARY FIG. 1). In contrast, bootstrap analysis of the ITS-28 provided the weakest signal and resolved only 5 of the 23 AFC species, including the novel non-AFC mutualist and AF-22 (SUPPLEMENTARY FIG. 2). The combined analyses of ITS-28, RPB2, and TEF1- α provided the strongest support for the evolutionary relationships within members of the AFC, with high bootstrap support for 16 of the 23 AFC

The topology of the ML phylogram based on the combined data set differed from that in a previous study by Carrillo et al. (2019). Unlike their analyses, we excluded the RPB1 gene region because we were unable to successfully amplify this gene region for almost all isolates and rather included the 28S rDNA gene region. Major groupings within both analyses were, however, similar. Bootstrap support for the two AFC clades (clades A and B of Kasson et al. 2013) was robust. However, ML bootstrapping failed to support most of the nodes along the backbone of the phylogeny. Fifteen of the species lineages represented by two or more isolates were strongly supported as genealogically exclusive (FIG. 3). The only exceptions were for AF-3, AF-12, AF-13, AF-15 and AF-18 (FIG. 3).

Representative isolates of the novel species were deposited in the living collection (PPRI) of the South African National Collection of Fungi (NCF), Roodeplaat, South Africa. Dried specimens of sporulating cultures were deposited in the herbarium collection (PREM) of the South African National Collection of Fungi, Roodeplaat, South Africa.

TAXONOMY

Based on multilocus phylogenetic analyses and a detailed comparison of phenotypic/morphological characters, four novel AFC species and one novel Fusarium sp. mutualist,

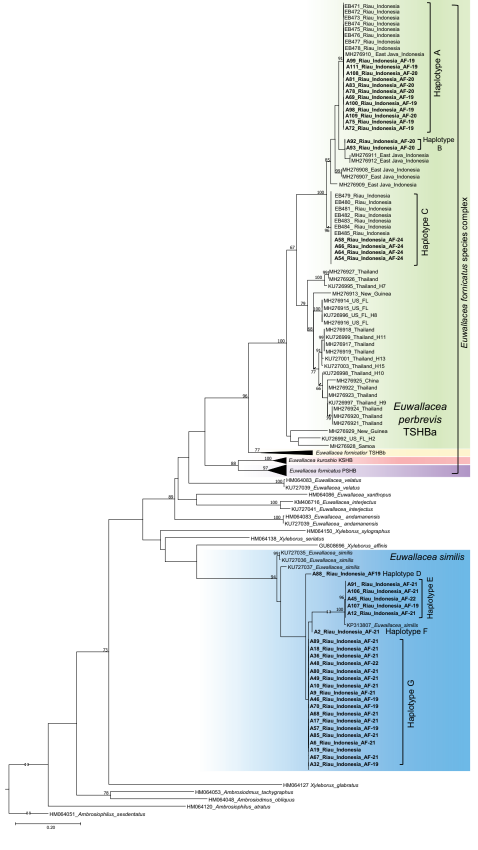


Figure 2. Phylogenetic tree based on maximum likelihood (ML) analysis of COI gene sequences for various ambrosia beetle species in the Euwallacea fornicatus species complex (Gomez et al. 2018). Specimens in bold were sequenced in this study. Support for bootstrap values above 60% are presented at the nodes. Three distinct haplotypes of E. perbrevis where identified, one of which was novel (haplotype B), but all grouped with the other specimens collected from Indonesia with 100% bootstrap support. Four distinct novel haplotypes of E. similis were identified, indicating a high amount of genetic variation within this species. The AFC members associated with the beetles sequenced in this study are indicated where known. Ambrosiophilus sexdentatus (HM064051) represents the outgroup.

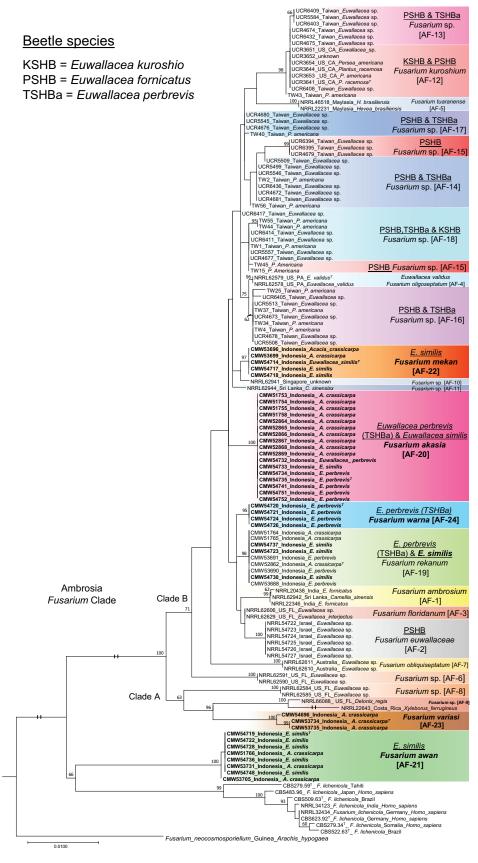


Figure 3. Multilocus phylogenetic analysis of the species in the Ambrosia Fusarium Clade (AFC) using combined sequences from the ITS-28S rDNA, TEF1-a, and RPB2 gene regions. The phylogram was constructed using maximum likelihood with 1000 bootstrap replicates. Support for bootstrap values above 60% are presented at the nodes. Isolates in bold were sequenced in this study. Two early diverging monophyletic sister clades are identified as clades A and B. The highlighted boxes indicate the 23 species within the AFC, including the new species described in this study, and the 23 species are identified as AF-1 through to AF-23 using an ad hoc nomenclature (Na et al. 2018; Carrillo et al. 2019). The beetle vector(s) of the AFC fusaria is indicated where known. Fusarium neocosmosporiellum (NRRL 22468) represents the outgroup. T represents ex-holotype cultures.



all in the Fusarium solani species complex (FSSC), are described.

Fusarium akasia Lynn & I. Barnes, sp. nov. FIG. 4 MycoBank MB834436

Typification: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea perbrevis (TSHBa) specimen, Mar 2019, K.M.T. Lynn (holotype PREM 62607). Ex-type strain CMW 54735 = PPRI 27978 = CBS 146880. GenBank: ITS-28S rDNA = MN954357; TEF1- $\alpha = MT009971; RPB2-1 = MT009931; RPB2-2 =$ MT010011.

Etymology: The name akasia is derived from the Bahasa Indonesia word "akasia" meaning Acacia. It reflects the plant host infested and damaged by the beetle vectors, E. perbrevis and E. similis.

Culture characteristics: Colony color on PDA white, buff (pale yellow) to saffron (light orange yellow) or fulvous in dark, buff to honey darkening to red, blood red after 1 mo in ambient daylight. Colony margin on PDA at 14 d entire, occasionally lobate or curled/concentric, colony elevation convex to umbonate. Reverse pigmentation yellowish white to buff darkening to isabelline or cinnamon in dark, saffron to orange darkening to rust and blood red after 1 mo in ambient daylight. Odor absent. Occasional apricot to red exudates. Colonies on PDA radial mycelial growth rates of an average of 2.59 mm/d at 15 C, 4.83 mm/d at 20 C, 7.34 mm/d at 25 C, 7.48 mm/d at 30 C, and 1.28 mm/d at 35 C in dark. Conidial pustules, produced on sporodochia, form on older cultures grown on PDA and are luteous to ochreous. Aerial mycelium sparse with pionnotal colony appearance, or abundant, loose to floccose, white to buff. Chlamydospores formed sparsely in hyphae, often in mature conidia, mostly round to oval, intercalary, often single or paired, ordinary hyaline, smooth, often rough-walled, $2-(5)-8-(11)-13 \times 2-(6)$ 8-(10)-10.5 μm. Sclerotia absent. Sporulation on SNA abundant, particularly under UV light, slow on PDA. Sporodochia formed sparsely on SNA, abundantly on PDA. Aerial conidiophores formed abundantly on SNA and PDA, often arched, varying in length, thick with slight tapering toward the apex and the base, often branched, $31-(36)-87-(138)-219 \times 3-(5)-6-(7)-8 \mu m$, forming monophialides integrated in apices. Aerial phialides simple, subcylindrical, with discreet collarette. Aerial conidia (i) mostly oval, 2-celled oval to obovoid, slightly curved, short-clavate with truncated bases, 0-1 (-2) septa, $10.5-(13)-16-(19)-22 \times 4-(5)-6-(7)-10 \mu m$; (ii) clavate, sometimes slightly curved cylindrical, (0-)1-4(-5)-septate conidia, morphologically similar to

the clavate sporodochial conidia. Sporodochial conidiophores thick with slight bulging at midsection, often branched, forming apical monophialides. Sporodochial phialides simple, subcylindrical with crooked tube shape and discreet collarette. Sporodochial conidia ordinarily hyaline, mostly slightly curved clavate, ridged appearance, swollen in upper parts, tapering toward the base, often with a round, blunt apical cell, and a barely notched, foot-like basal cell, (0-)1-4(5)-septate, formed on PDA and SNA, $22-(28)-35-(42)-49 \times 6-(8)-10-$ (12)-13 μm. Short-clavate to obovate, straight or curved conidia, with rounded apex and truncate base, 0-1-septate, sometimes formed together with multiseptate conidia borne on thick sporodochial conidiophores.

Habitat: Acacia crassicarpa plantations infested with ambrosia beetles in Riau, Indonesia.

Known distribution: Riau, Indonesia.

Additional specimens examined: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea perbrevis (TSHBa) specimen, Mar 2019, K.M.T. Lynn, paratype PREM 62608, ex-type culture CMW 54741 = PPRI 27979 = CBS 146881; ibid., Mar 2019, K.M.T. Lynn, paratype PREM 62609, ex-type culture CMW 54752 = PPRI 27980 = CBS 147161.

Diagnosis: The species is easily distinguished by its clavate sporodochial conidia that have a ridged bulging appearance. The abundance of the arched thick aerial conidiophores that taper slightly at the base is also a diagnostic feature. This species resides in clade B of the AFC. It is phylogenetically distinct from other previously described AFC species based on a maximum likelihood analysis using the RPB2 gene region (SUPPLEMENTARY FIG. 1) and a multilocus analysis using three loci (ITS-28S rDNA, TEF1-α, and RPB2) (FIG. 3).

Fusarium awan Lynn & I. Barnes, sp. nov. FIG. 5 MycoBank MB834437

Typification: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea similis specimen, Mar 2019, K.M.T. Lynn (holotype PREM 62602). Extype strain CMW 54719 = PPRI 27973 = CBS 146882. GenBank: ITS-28S rDNA = MN954345; $TEF1-\alpha$ = MT009959; RPB2-1 = MT009919; RPB2-2 = MT009999.

Etymology: The name awan is derived from the Bahasa Indonesia word "awan" meaning cloud and reflects the white mycelial growth of the fungus on the yellowish agar. Thus, the fungi in culture appear as sun shining through large white cumulus clouds.

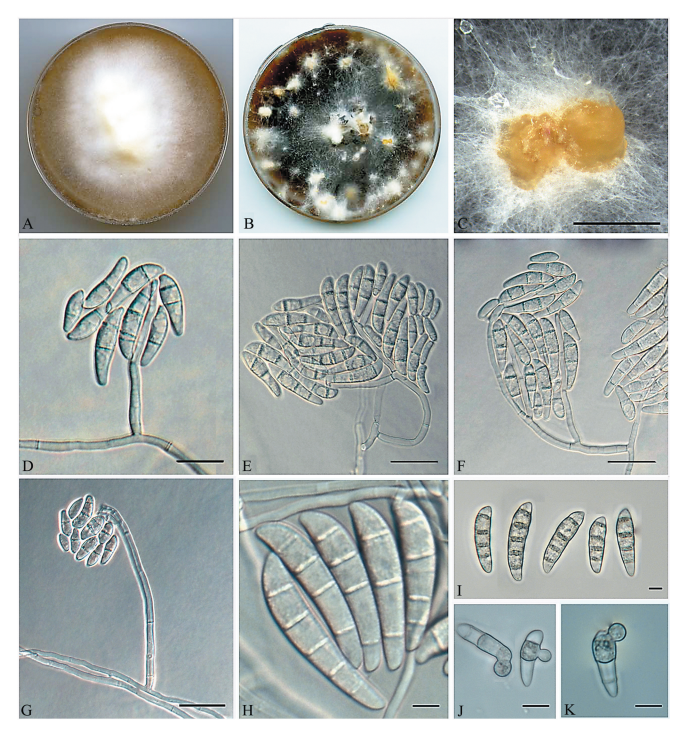


Figure 4. Morphological characteristics of Fusarium akasia on PDA and SNA (CMW 54735, CMW 54741, and CMW 54752). A-C, I-K. Morphology of F. akasia cultures grown on potato dextrose agar (PDA). D-H. Morphology of 14-d-old F. akasia cultures grown on synthetic low-nutrient agar (SNA). A. Colony morphology on PDA at 2 wk. B-C. Luteous-ochreous conidial masses formed in culture on PDA after 1 mo. D-G. Simple to branched aerial conidiophores forming multiseptated conidia, often swollen apically with 1–5 septa or oval to short-clavate with 0-2 septa. H. Curved clavate multiseptated aerial conidia with 3-5 septa that are morphologically indistinguishable from sporodochial conidia. I. Multiseptate sporodochial conidia with bulging appearance and a round, blunt apical cell, and a barely notched, distinct, foot-like basal cell, with 4-5 septa. J-K. Multiseptate conidia with round to oval, rough-walled, ridged appearance, chlamydospore formation. Bars: C = 1 mm; D-G = 30 μm; H-I = 5 μm; J-K = 10 μm.

Culture characteristics: Colony color on PDA white in dark, white darkening to honey after 1 mo in ambient daylight. Colony margin on PDA after 14 d entire,

occasionally curled, particularly under ambient daylight, colony flat, often irregularly umbonate. Reverse pigmentation yellowish white to buff in dark, buff darkening to

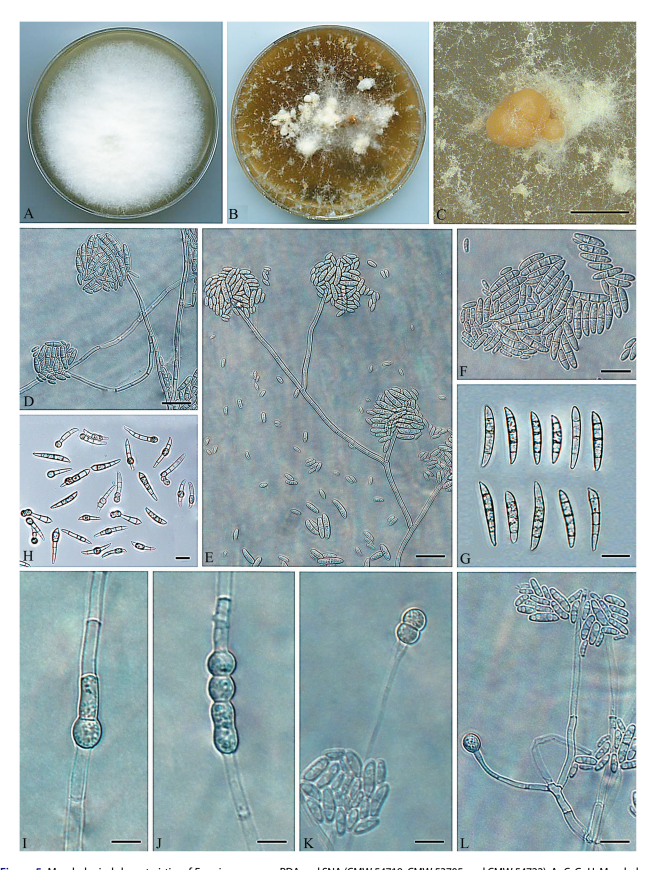


Figure 5. Morphological characteristics of Fusarium awan on PDA and SNA (CMW 54719, CMW 53705, and CMW 54722). A–C, G–H. Morphology of F. awan cultures grown on potato dextrose agar (PDA). D–F, I–L. Morphology of 14-d-old F. awan cultures grown on synthetic low-nutrient agar (SNA). A. Colony morphology on PDA at 2 wk. B–C. Luteous-ochreous conidial masses formed in culture on PDA after 1 mo. D–E. Mature multiseptated conidia with 0–3 septa, formed on branched aerial conidiophores. F. Long, barely curved, flute-shaped multiseptated aerial conidia with 0–3 septa that are morphologically similar to sporodochial conidia. G. Multiseptate narrow sporodochial conidia with a round or papillate apical cell, and a barely notched, foot-like basal cell, with 3–4 septa. H–L. Round to oval chlamydospores, single, paired or in chains, formed intercalary or terminally in hyphae or in mature narrow conidia. Bars: C = 2 mm. D-E = 20 μm; F-G = 15 μm; H-L = 10 μm.

ochreous after 1 mo in ambient daylight. Odor absent. Exudates absent. Colonies on PDA radial mycelial growth rates of average 1.44 mm/d at 15 C, 4.54 mm/d at 20 C, 6.12 mm/d at 25 C, 6.57 mm/d at 30 C, and 3.26 mm/d at 35 C in dark. Conidial pustules luteous to ochreous, produced on sporodochia that form in older cultures on PDA. Aerial mycelium sparse with pionnotal colony appearance, or abundant, loose to floccose, white to buff. Chlamydospores abundant in hyphae and in mature conidia, mostly oval to round ellipsoidal, intercalary or terminal, often single or paired, occasionally in chains, ordinary hyaline, smooth, often rough-walled, 4-(6)-7-(8)-10 \times 5-(6)-7-(8)-10 µm. Sclerotia absent. Sporulation on SNA abundant, particularly under UV light, retarded on PDA. Sporodochia sparse on SNA, abundant on PDA. Aerial conidiophores abundant on SNA and PDA, often with multiple branching, varying in length, with slight tapering toward the apex, 47–(69)– $120-(171)-245 \times 2-(3)-4-(5)-6 \mu m$, forming monophialides integrated in apices. Aerial phialides simple, subcylindrical, with discreet collarette. Aerial conidia of two forms: (i) mostly oval, 2-celled and 3-celled oval, 0-1(2) septa, $8-(11)-13-(15)-20 \times 3-(3)-4-(5)-6 \mu m$; (ii) long, barely curved, flute-shaped with discreet tapering toward the base, 1-3-septate conidia, $12-(20)-24-(28)-31 \times 3-$ (4)-5-(6)-8 µm. Sporodochial conidiophores thick, often branched, forming apical monophialides. Sporodochial phialides simple, subcylindrical, tube-shaped, with discreet collarette. Sporodochial conidia hyaline, varying in shape and size: (i) curved, narrow, cylindrical or slightly clavate, often swollen in upper parts with narrow papillate apical cells, tapering abruptly toward the base, with barely notched, foot-like basal cell, or simply rounded at base, often abundantly producing chlamydospores, 2-4 septa, $19.5-(27)-35-(43)-36 \times 3.5-(4.5)-5.5-(6.5)-8 \ \mu m;$ (ii) ordinarily hyaline, barely curved, flute-shaped, no or slight tapering toward the base, often with round, blunt apical cell, and barely notched, foot-like basal cell, 0-2-3 (-4)-septate, $14-(21)-25-(29)-33 \times 3-(3.5)-4.5-(5.5)-7$ μm. Short-clavate to oval, straight or slightly curved conidia, with rounded apex, occasionally truncate base, 0-1-septate, often formed together with multiseptate conidia borne on thick sporodochial conidiophores.

Habitat: A. crassicarpa plantations infested with ambrosia beetles in Riau, Indonesia.

Known distribution: Riau, Indonesia.

Additional specimens examined: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from A. crassicarpa infested with E. perbrevis (TSHBa) and E. similis, Nov 2018, K.M.T. Lynn, paratype PREM 62594, ex-type culture CMW 53705 = PPRI 27957 = CBS 146883; ibid., isolated from the head (including mycangium) of a Euwallacea similis specimen,

Mar 2019, K.M.T. Lynn, paratype PREM 62604, extype culture CMW 54722 = PPRI 27975 = CBS 146884.

Diagnosis: The species has abundant chlamydospores both in the hyphae and within mature conidia. It can also be recognized by the formation of multiseptate aerial conidia having an elongated oval shape and by the production of very narrow sporodochial conidia compared with other Euwallacea-Fusarium mutualists. This species is also, to the best of our knowledge, the first Fusarium mutualist isolated from the mycangia of a Euwallacea beetle that does not group phylogenetically within the AFC, but still within the FSSC. This species is phylogenetically distinct from other previously described FSSC species based on individual maximum likelihood analyses using the RPB2 and TEF1- α gene regions, respectively, as well as a multilocus analysis using three loci (ITS-28S rDNA, $TEF1-\alpha$, and RPB2). Within the AFC, this species can be phylogenetically distinguished from other previously described species based on individual (SUPPLEMENTARY FIGS. 1-3) and combined analyses of the ITS-28S rDNA, $TEF1-\alpha$, and RPB2 gene regions (FIG. 3), respectively.

Fusarium mekan Lynn & I. Barnes, sp. nov. FIG. 6 MycoBank MB834438

Typification: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea similis specimen, Mar 2019, K.M.T. Lynn (holotype PREM 62600). Extype strain CMW 54714 = PPRI 27971 = CBS 146885. GenBank: ITS-28S rDNA = MN954342; $TEF1-\alpha$ = MT009956; RPB2-1 = MT009916; RPB2-2 = MT009996.

Etymology: The name mekan is derived from the Bahasa Indonesia word "mekan" meaning eat or food. It reflects the relationship this fungus has with its beetle vector, E. similis, after a beetle was observed consuming this fungus.

Culture characteristics: Colony color on PDA white, grayish flax blue to grayish violet in dark, white to pale mouse gray darkening to purple state and rust after 1 mo in ambient daylight, occasionally with white, albino segments or streaks. Colony margin on PDA undulate, colony umbonate, occasionally raised. Reverse pigmentation yellowish white to fawn in dark, bay darkening to chestnut and blood red after 1 mo in ambient daylight. Odor absent. Rose exudates occasionally present. Colonies on PDA radial mycelial growth rates of average 2.46 mm/d at 15 C, 4.84 mm/d at 20 C, 5.89 mm/d at 25 C, 6.69 mm/d at 30 C, and 0.75 mm/d at 35 C in dark. Conidial pustules luteous to ochreous, produced on sporodochia on older cultures grown on PDA. Aerial mycelium sparse, or developed abundantly, loose to floccose, white to grayish/brown white.

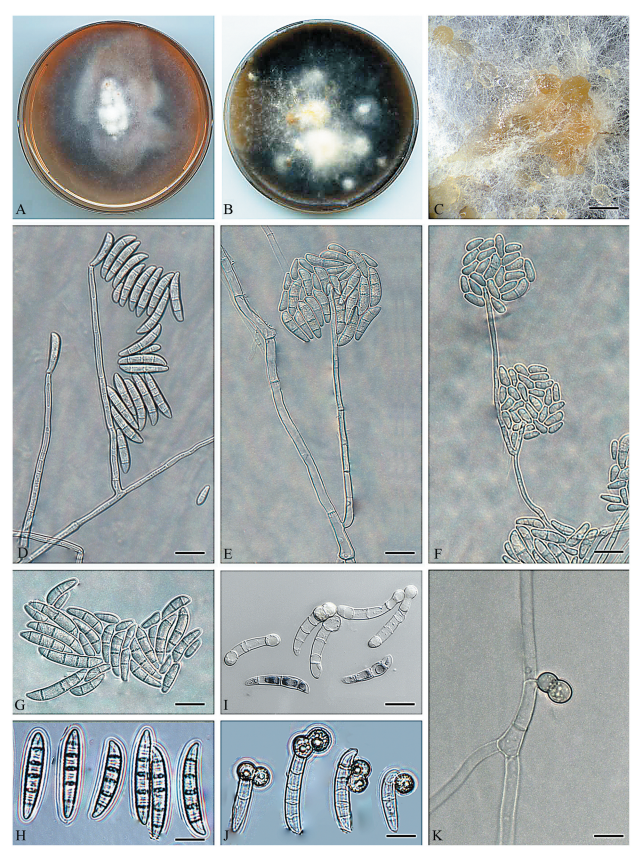


Figure 6. Morphological characteristics of Fusarium mekan on PDA and SNA (CMW 54714, CMW 53696, and CMW 54717). A-C, H-J. Morphology of F. mekan cultures grown on potato dextrose agar (PDA). D-G, K. Morphology of 14-d-old F. mekan cultures grown on synthetic low-nutrient agar (SNA). A. Colony morphology on PDA at 2 wk. B-C. Luteous-ochreous conidial masses formed in culture on PDA after 1 mo. D-F. Simple to branched aerial conidiophores forming multiseptated conidia, often slightly swollen apically with 1-5 septa or oval to short-clavate with 0-1 septa. G. Slightly curved multiseptated aerial conidia with 2-4 septa that are morphologically indistinguishable from sporodochial conidia. H. Multiseptate sporodochial conidia with a round, blunt apical cell, and a rounded or barely notched, distinct, foot-like basal cell, with 5 approximately equidistant septa. I. Pigmented multiseptate sporodochial conidia. I-J. Multiseptate mature conidia with round to oval, rough-walled chlamydospore formation. K. Paired round to oval chlamydospores formed in hyphae. Bars: C = 1 mm; D-G = 20 µm; H-J = 15 µm; K = 10 µm.

Chlamydospores formed abundantly in hyphae and mature conidia, mostly round to oval, intercalary or terminal, often single or paired, rarely clustered, ordinary hyaline, smooth, often rough-walled, 5-(6)-8- $(10)-13 \times 6-(7)-8-(9)-11 \mu m$. Sclerotia absent. Sporulation on SNA abundant, particularly under UV light, retarded on PDA. Sporodochia formed sparsely on SNA, abundantly on PDA. Aerial conidiophores formed abundantly on SNA and PDA, often branching, erect or occasionally slightly curved, varying in length, thin-walled, tapering toward the base and slightly toward the apex, $63-(83)-133-(183)-232 \times 2-(5)-5-$ (6)–8 μm, forming monophialides integrated in apices. Aerial phialides simple, subcylindrical, with discreet collarette. Aerial conidia (i) mostly oval, 2-celled oval to obovoid with truncated base, occasionally pyriform, 0-1(-2) septa, $8-(9)-12-(15)-29 \times 3-(3)-4-(5)-5.5$ μm; (ii) thick, curved with slight tapering toward the base, often with a round, blunt apical cell, and rounded basal cell, 0-3(-4)-septate, morphologically similar to long, oval-shaped sporodochial conidia. Sporodochial conidiophores thick, cylindrical, varying in length, occasionally branched, forming apical monophialides. Sporodochial phialides simple, subcylindrical, tubeshaped, with discreet collarette. Sporodochial conidia ordinarily hyaline, occasionally pigmented, thick, straight or occasionally slightly curved with discrete tapering toward the base, often with round, blunt apical cell, and rounded or barely notched, foot-like basal cell, 0-5(-6)-septate, formed on PDA and SNA, 20.5-(24)- $31.5-(38.5)-45\times4-(5)-6-(7)-9$ µm. Obovoid to shortclavate or reniform, truncated base, slightly curved, with swollen, rounded apex, 0-1-septate, often formed together with multiseptate conidia on thick sporodochial conidiophores.

Habitat: Acacia crassicarpa plantations infested with ambrosia beetles in Riau, Indonesia.

Known distribution: Riau, Indonesia.

Additional specimens examined: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from A. crassicarpa infested with E. perbrevis (TSHBa) and E. similis, Nov 2018, K.M.T. Lynn, paratype PREM 62601, ex-type culture CMW 53696 = PPRI 27956 = CBS 146886; ibid., isolated from the head (including mycangium) of a Euwallacea similis specimen, Nov 2018, K.M.T. Lynn, paratype PREM 62602, extype culture CMW 54717 = PPRI 27972 = CBS 146887.

Diagnosis: A distinguishing characteristic of this species is its multiseptate conidia that are slightly curved, elongate, and oval, and in which the septa appear consistently spaced from each other. The production of chlamydospores at both the apex and the base of single mature conidia is also a diagnostic feature. This species resides within clade B of the AFC. It is phylogenetically distinct from other previously described AFC species based on a maximum likelihood analysis using the TEF1-α gene region (SUPPLEMENTARY FIG. 3) and a multilocus analysis using three loci (ITS-28S rDNA, $TEF1-\alpha$, and RPB2) (FIG. 3).

Fusarium variasi Lynn & I. Barnes, sp. nov. FIG. 7 MycoBank MB834439

Typification: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from A. crassicarpa infested with E. perbrevis (TSHBa), Nov 2018, K.M.T. Lynn (holotype PREM 62595). Ex-type strain CMW 53734 = PPRI 27958 = CBS 146888. GenBank: ITS-28S rDNA = MN954356; $TEF1-\alpha = MT009953$; RPB2-1 =MT009913; RPB2-2 = MT009993.

Etymology: The name variasi is derived from the Bahasa Indonesia word "variasi" meaning variation. It refers to the observed variation in the size and shape of the conidia.

Culture characteristics: Colony color on PDA white or livid purple to fawn in dark, white with livid purple to bay segments, darkening to dark brick or violate slate or black after 1 mo in ambient daylight. Colony margin on PDA entire, rarely filamentous, raised. Reverse pigmentation yellowish white to fawn in dark, white with rust to umber segments, occasionally entirely darkening to umber or black after 1 mo in ambient daylight. Odor absent. Occasional greenish yellow or red exudates present. Colonies on PDA radial mycelial growth rates of average 2.47 mm/d at 15 C, 3.49 mm/d at 20 C, 5.02 mm/d at 25 C, 6.79 mm/d at 30 C, and 0.36 mm/d at 35 C in dark. Conidial pustules produced on sporodochia, form on older cultures grown on PDA and SNA, luteous to ochreous or dull green to dark violet, particularly under UV light. Aerial mycelium sparse, or abundant, loose to floccose, white. Chlamydospores abundant in hyphae, mostly round to oval, intercalary or terminal, single, paired or in chains, often clustered, hyaline, smooth, often rough-walled, $6-(7)-8-(9)-11 \times$ 6-(7)-8-(9)-11 µm. Sclerotia absent. Sporulation on SNA abundant, particularly under UV light, retarded on PDA. Sporodochia formed on SNA, abundant on PDA. Aerial conidiophores abundant on SNA and PDA, often branching, erect, varying in length, thinwalled and narrow, tapering toward the apex, 19-(40)- $65-(90)-121 \times 2-(3)-4-(5)-6$ µm, forming monophialides integrated in apices. Aerial phialides simple, subcylindrical, with discreet collarette. Aerial conidia (i) mostly oval, obovoid with truncated base or globose, 0 septa, $4-(5)-6-(7)-9 \times 2-(3)-4-(5)-5 \mu m$; (ii) mostly 2-celled oval, short-clavate, curved, 0-1(2) septa, 13- $(14)-17-(20)-25 \times 4-(5)-6-(7)-9 \mu m$; (iii) falcate to



Figure 7. Morphological characteristics of *Fusarium variasi* on PDA and SNA (CMW 53734, CMW 53735, and CMW 54696). A–E, N. Morphology of *F. variasi* cultures grown on potato dextrose agar (PDA). O–P. Morphology of 14-d-old *F. variasi* cultures grown on synthetic low-nutrient agar (SNA). A–B. Colony morphology on PDA at 2 wk of CMW 53734 and CMW 54696, respectively. C–E. Luteous-ochreous to olive green conidial masses formed in culture on PDA after 1 mo. F–M. Simple to branched aerial conidiophores varying in length forming either (i) oval, obovoid or globose, nonseptated conidia, or (iii) 2-celled oval, short-clavate, curved, 0–1(2)-septate conidia, or (iii) clavate, slightly curved, apically papillated, 3–6-septate conidia. These conidia can form together on the same aerial conidiophore or separately. N. Multiseptate clavate sporodochial conidia with narrow papillate or occasionally rounded apical cell, and barely notched or distinct, foot-like basal cell, with 2–7 septa. O–P. Round to oval chlamydospores in chains or clustered formed in hyphae. Bars: D–E = 1 mm; F–M = 20 μm; N = 15 μm; O–P = 10 μm.



clavate, slightly curved, 3-5(-6)-septate, morphologically almost indistinguishable from falcate to clavate sporodochial conidia. Sporodochial conidiophores thick, cylindrical, often branched, forming apical monophialides. Sporodochial phialides simple, subcylindrical, tube-shaped, with discreet collarette. Sporodochial conidia ordinarily hyaline, falcate to clavate, thick, curved with tapering toward the base, with papillate, occasionally rounded apical cell, and barely notched or distinct, foot-like basal cell, 3-6(-7)-septate, formed on PDA and SNA, $44-(47)-52-(57)-64 \times 8-(10)-12-(14)-15 \mu m$. Short-clavate to oval, straight conidia, with rounded apex and occasionally truncate base, 0-1-septate, often formed together with multiseptate conidia borne on thick sporodochial conidiophores.

Habitat: Acacia crassicarpa plantations infested with ambrosia beetles in Riau, Indonesia.

Known distribution: Riau, Indonesia.

Additional specimens examined: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from A. crassicarpa infested with E. perbrevis (TSHBa), Nov 2018, K.M.T. Lynn, paratype PREM 62596, extype culture CMW 53735 = PPRI 27959 = CBS 146889; ibid., Nov 2018, K.M.T. Lynn, paratype PREM 62597, ex-type culture CMW 54696 = PPRI 27968 = CBS 146890.

Diagnosis: This species is characterized by the highly variable size and shape of the aerial conidia and the clustering of these varied conidia on a single conidiophore. The conidia are small, obovoid, and clavate, multiseptate, and swollen, with papillate apical end or are shorter, clavate, septate and vary in shape. This species also produces abundant chlamydospores in clusters, unlike other species in the AFC. This species resides within clade A of the AFC. It is phylogenetically distinct from other previously described AFC species based on individual (SUPPLEMENTARY FIGS. 1-3) and combined analyses of the ITS-28S rDNA, $TEF1-\alpha$, and RPB2 gene regions (FIG. 3), respectively.

Note: This species might represent more than one taxon, based on the variation in the morphological characteristics and the strong bootstrap support for two branches in the phylogenetic trees. However, as no distinct morphological variation could be identified between the two discrete phylogenetic groups, we have chosen not to describe separate species before additional isolates can be collected to resolve the species boundaries more rigorously.

Fusarium warna Lynn & I. Barnes, sp. nov. FIG. 8 MycoBank MB834440

Typification: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea perbrevis (TSHBa) specimen, Mar 2019, K.M.T. Lynn (holotype PREM 62603). Ex-type strain CMW 54720 = PPRI 27974 = CBS 146891. GenBank: ITS-28S rDNA = MN954346; TEF1- $\alpha = MT009960; RPB2-1 = MT009920; RPB2-2 =$ MT010000.

Etymology: The name warna is derived from the Bahasa Indonesia word "warna" meaning color. It reflects the different colors of the fungus in culture, including the range of colors of the mycelium, the exudates produced, and the pigmented conidia.

Culture characteristics: Colony color on PDA white to livid purple to vinaceous purple, with white segments, to fawn on outer edges of culture in dark, lavender to violet or livid violet with white segments, darkening to livid vinaceous or dark vinaceous to dark purple with sepia edges after 1 mo in ambient daylight. Colony margin on PDA entire, flat to umbonate. Reverse pigmentation yellowish white to fawn in dark, pale vinaceous gray white with rust to umber darkening to dark brick after 1 mo in ambient daylight. Odor absent. Red to purple exudates often present. Colonies on PDA radial mycelial growth rates of an average of 2.17 mm/d at 15 C, 4.69 mm/d at 20 C, 6.83 mm/d at 25 C, 5.28 mm/d at 30 C, and 2.33 mm/d at 35 C in dark. Conidial pustules produced on sporodochia, form on older cultures grown on PDA, occasionally on SNA, are luteous to ochreous, or dull green to sepia. Aerial mycelium sparse, or abundant, loose to floccose, white to light purple. Chlamydospores sparse in hyphae and mature conidia, mostly round to oval, intercalary or terminal, single, paired, often clustered, ordinary hyaline, smooth, often rough-walled, 3.5-(4)- $5-(6)-8 \times 3-(4)-5-(6)-6.5$ µm. Sclerotia absent. Sporulation on SNA abundant, particularly under UV light, retarded on PDA. Sporodochia formed on SNA, abundantly on PDA. Aerial conidiophores formed abundantly on SNA and PDA, often branching, slightly curved, varying in length, thick with no tapering toward the apex, $40-(57)-78-(99)-144 \times 3-(3)-4$ (5)–7 μ m, forming monophialides integrated in apices. Aerial phialides simple, subcylindrical, with discreet collarette. Aerial conidia (i) mostly obovoid with truncated base, oval, or short-clavate, rarely curved, 0-3(-4) septa, $12-(14)-17-(20)-25 \times 4-(6)-7-(8)-10 \mu m$; (ii) clavate, straight, with bulging apical end and prominent tapering toward the base, 1-5(-7)-septate, morphologically almost indistinguishable from shortclavate sporodochial conidia. Sporodochial conidiophores thick, cylindrical, often branched, forming apical monophialides. Sporodochial phialides simple, subcylindrical, tube-shaped, with discreet collarette. Sporodochial conidia ordinarily hyaline or pigmented,

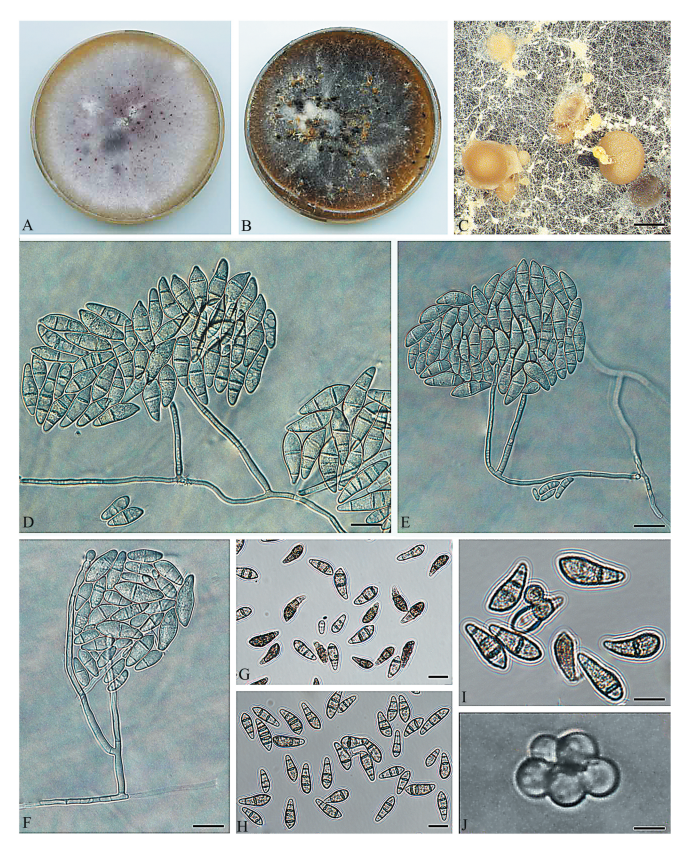


Figure 8. Morphological characteristics of *Fusarium warna* on PDA and SNA (CMW 54720, CMW 54724, and CMW 54726). A–C, G–I. Morphology of *F. warna* cultures grown on potato dextrose agar (PDA). D–F, J. Morphology of 14-d-old *F. warna* cultures grown on synthetic low-nutrient agar (SNA). A–B. Colony morphology on PDA at 2 wk. C. Luteous-ochreous to sepia conidial masses formed in culture on PDA after 1 mo. D–E. Simple to branched aerial conidiophores varying in length forming short obvooid conidia with truncated base with 0–3(–4) septa. G–H. Pigmented multiseptated short, clavate sporodochial conidia. I. Multiseptate conidia with round to oval, rough-walled chlamydospores. J. Round to oval chlamydospores, clustered, formed in hyphae. Bars: C = 1 mm; D–F = 15 μ m; G-I = 10 μ m; J = 5 μ m.

thick, short-clavate, papillate or rounded, swollen apical cell, tapering toward the base, indistinct, foot-like or rounded basal cell, 1-4(-6)-septate, formed on PDA and SNA, $27.5-(30)-32-(34)-37.5 \times 10-(12)-13-(14)-$ 15 μm. Short-clavate to oval, straight conidia, with rounded apex and occasionally truncate base, nonseptated, often formed together with multiseptate conidia borne on thick sporodochial conidiophores.

Habitat: Acacia crassicarpa plantations infested with ambrosia beetles in Riau, Indonesia.

Known distribution: Riau, Indonesia.

Additional specimens examined: INDONESIA. RIAU: Pelalawan, Acacia crassicarpa plantation, isolated from the head (including mycangium) of a Euwallacea perbrevis (TSHBa) specimen, Mar 2019, K.M.T. Lynn, para**type** PREM 62605, ex-type culture CMW 54724 = PPRI 27976 = CBS 146892; ibid., Mar 2019, K.M.T. Lynn, paratype PREM 62606, ex-type culture CMW 54726 = PPRI 27977 = CBS 146893.

Diagnosis: This species is characterized by multiseptate, thick, short, papillated, spindle-shaped sporodochial conidia that taper toward the base. The production of smaller chlamydospores compared with other species in the AFC is an additional diagnostic feature. This species resides within clade B of the AFC. It is phylogenetically distinct from other previously described AFC species based a maximum likelihood analysis using the RPB2 gene region (SUPPLEMENTARY FIG. 1) and a multilocus analysis using three loci (ITS-28S rDNA, $TEF1-\alpha$, and RPB2) (FIG. 3).

Beetle-fungus associations.—A nonexclusive relationship appears to exist between the ambrosia beetles E. perbrevis and E. similis and their Fusarium mutalists (TABLE 1). TABLE 1 depicts data regarding cultures isolated from the beetle mycangia only. Fusarium akasia (AF-20) was isolated from the mycangia of E. similis and E. perbrevis specimens; F. awan and F. mekan (AF-21) were recovered from the mycangia of E. similis

specimens; F. variasi (AF-22) was recovered from a gallery harboring either *E. similis* or *E. perbrevis* larvae; and F. warna (AF-23) was isolated from the mycangia of E. perbrevis specimens. Additionally, F. rekanum, a previously identified associate of E. perbrevis (Lynn et al. 2020), was also obtained from mycangia of *E. similis* specimens in this study.

The prevalence of the different Fusarium associates isolated from the mycangia of their corresponding Euwallacea spp. beetle hosts also varied (TABLE 1). All Fusarium isolates were consistently identified using morphological observations and phylogenetic analyses as described above. However, the identity of several of the corresponding beetle specimens processed could not be successfully confirmed with sequence data. Consequently, information regarding Fusarium mutualist fidelity was restricted to isolates gathered from the mycangia of beetle specimens that could be correctly identified based on both morphological and sequence data.

Fusarium rekanum (30 isolates) was the most abundant AFC member isolated from the mycangia of E. perbrevis specimens, followed by F. akasia (10 isolates) and F. warna (4 isolates). Similarly, F. awan (23 isolates) was the mutualist most often isolated from the mycangia of E. similis specimens, followed by F. rekanum (11 isolates), F. mekan (2 isolates), and F. akasia (1 isolate). The one F. akasia isolate was recovered from the mycangium of an E. similis specimen coinhabiting a gallery occupied by E. perbrevis specimens. Mycangial isolations from these E. perbrevis specimens also yielded F. akasia isolates.

Overall, regardless of beetle mutualist, Fusarium rekanum was the most common Fusarium species isolated from both mycangia and brood galleries. This was closely followed by F. awan and F. akasia. The remaining three Fusarium species were less prevalent, with only five isolates of F. mekan, four isolates of F. warna, and three isolates F. variasi recovered. The abundance of the novel Fusarium species also correlated to their distribution across the five plantation compartments. Fusarium rekanum was collected from all five compartments,

Table 1. Summarized data of Fusarium spp. isolated from the mycangia of two Euwallacea beetle species.

Fusarium species based on combined analysis	Total number of isolates from mycangia ^a	Beetle vectors based on morphology	Confirmed <i>Euwallacea</i> spp. vector based on <i>COI</i> sequence data ^b
F. rekanum (AF-19)	51	Euwallacea perbrevis	30
		Euwallacea similis	11
F. akasia (AF-20)	21	E. perbrevis	10
		E. similis	1
F. awan	34	E. similis	23
F. mekan (AF-21)	3	E. similis	3
F. warna (AF-23)	4	E. perbrevis	4

Note. Although 114 Euwallacea beetles were collected, the COI gene region did not successfully amplify in all 114 specimens. Therefore, only selected fungal isolates that could be correctly correlated to a beetle vector that had COI sequence data, were used to infer beetle fungi fidelity.

 $^{^{2}}$ ldentity of isolates confirmed with both morphological and phylogenetic data.

 $[^]b$ Only a subset of these isolates were incorporated into the phylogenetic tree depicted in FIG. 3, to ensure legibility.



F. awan was collected from four compartments, and F. akasia from three compartments. Fusarium mekan, F. warna, and F. variasi were collected from only one compartment each.

DISCUSSION

This study investigated the identity and specificity of fungal mutualists of the two most common ambrosia beetles on Acacia crassicarpa plantations in Riau, Indonesia. The ambrosia beetles were identified as E. perbrevis and E. similis. Five of the Fusarium mutualists of these beetles were shown to be novel species, including F. akasia (AF-20), F. awan, F. mekan (AF-21), F. variasi (AF-22), and F. warna (AF-23). Although these two Euwallacea species have been shown to carry several Fusarium mutualists, most of the novel Fusarium mutualists identified in this study were isolated from only one of the two beetle species.

Both *E. similis* and *E. perbrevis* were commonly found infesting the same A. crassicarpa tree, and they were occasionally also found coinhabiting a single brood gallery. However, E. similis was never found infesting a host where E. perbrevis was not also present. Therefore, E. similis appears to be a secondary invader requiring a tree to be weakened or already infested before colonization can occur and thus behaving in a manner typical of ambrosia beetle ecology. This supports the findings of Lynn at al. (2020) and Balasundaran and Sankaran (1991) where E. similis was also reported to usually infest only stressed or dying trees.

Phylogenetic analyses of the COI gene region showed a high level of intraspecific genetic diversity in both identified Euwallacea spp. The COI gene region is known to have high levels of intraspecific variation when distinguishing species in the Xyleborini (Jordal and Kambestad 2014). Consequently, it is not possible to determine whether the COI data presented in this study, showing distinct divergence between the four novel E. similis haplotypes, provide indication of cryptic speciation. Alternatively, this might simply reflect genetic diversity within the species due to the intraspecific COI variation (Jordal and Kambestad 2014).

Six Fusarium species were found mutualistically associated with the two Euwallacea species encountered in this study. Five of these were novel, four of which reside in the AFC clade (Kasson et al. 2013), and one grouped just outside the AFC clade but still resides within the greater Fusarium solani species complex (FSSC). These novel species were identified based on phenotypic and morphological characters (Gadd and Loos 1947; Freeman et al. 2013; Aoki et al. 2018, 2019; Na et al. 2018). Fusarium akasia (AF-20), F. mekan (AF-21), and F. warna (AF-23) reside in clade B of the AFC. Fusarium variasi (AF-22) grouped with AF-8 and AF-9 in clade A of the AFC, and F. awan formed a sister clade with F. lichenicola (NRRL 32434). Interestingly, the species that have been formally described and that reside in clade B of the AFC have been found to almost exclusively produce clavate multiseptate sporodochial conidia, or a combination of fusiform and clavate multiseptate sporodochial conidia. This is in contrast to the predominately fusiform conidia found by Fusarium species in clade A (Kasson et al. 2013; Aoki et al. 2018). A shift from producing predominately fusiform to apically swollen clavate sporodochial conidia is believed to be an evolutionary adaptation of these fungi to their symbiotic Euwallacea spp. (Kasson et al. 2013). However, two of the described species in this study did not conform to this pattern. Fusarium mekan (AF-21) in clade B, in addition to the undescribed AF-6 species, produced discrete fusiform conidia rather than clavate conidia. Similarly, F. variasi (AF-22) in clade A produced masses of clavate conidia rather than fusiform conidia.

Euwallacea perbrevis has now been reported to be associated with eight members of the AFC, two of which are novel species described in the present study. Five of these associates were first collected from countries other than Indonesia. These are AF-1 from India/ Sri Lanka and AF-13, AF-14, AF-17, and AF-18 from Taiwan and were all isolated from tree species other than A. crassicarpa (Carrillo et al. 2019). None of these five previously isolated AFC species were isolated from the mycangia of E. similis or E. perbrevis, or from their corresponding brood galleries such as those analyzed in the present study. The absence of these other AFC associates from the beetle specimens analyzed in the present study could reflect the geographic origins, plant hosts, and different haplotypes of the beetle vectors.

In comparison with other Euwallacea species, very little research has been conducted on the fungal mutualists of E. similis. A previous study by Balasundaran and Sankaran (1991) suggested that F. solani, externally vectored by E. similis, was the causal agent of the canker and dieback disease of teak (Tectona grandis) in Kerala, India. However, the Fusarium solani complex accommodates many species that vary in aggressiveness and ecology (Sandoval-Denis et al. 2019; Geiser et al. 2020). The taxonomic boundaries of this complex have changed drastically since 1991, and until recently its species diversity has been largely understudied (Sandoval-Denis et al. 2019; Geiser et al. 2020). Thus, it is possible that the species identified by Balasundaran and Sankaran (1991) was a cryptic species in the Fusarium solani complex. Regardless of this fact, based on the data available, Fusarium solani was never isolated from the mycangia or brood galleries of *E. similis* specimens investigated in this study. Rather, four novel Fusarium species were associated with the beetle, all of which appeared to be nutritional mutualists.

Results of this study revealed further evidence for a nonspecific association of these beetle species with AFC members and is consistent with previous findings (O'Donnell et al. 2015; Lin et al. 2017; Carrillo et al. 2019; Skelton et al. 2019). Although there appeared to be little specificity between these Euwallacea spp. and their Fusarium associates, some vector preference in this symbiosis was suggested by the different prevalences of the Fusarium species isolated from the two Euwallacea species, as depicted in TABLE 1. This could be a consequence of the sampling strategy used, or that the most abundant Fusarium species isolated are better suited to enable their respective beetle vectors to colonize *A. crassicarpa* compared with other AFC members or Fusarium mutualists (Klepzig et al. 2009; Six et al. 2011). The preoral mycangia of these two Euwallacea species could also be imposing a selective pressure, favoring the fidelity of certain Fusarium mutualists over others (Skelton et al. 2019). Alternatively, the association of the Fusarium spp. with their Euwallacea beetle vectors could also be influenced by prevailing temperatures in the areas where the beetles are found (Six et al. 2011). For example, Riau, Indonesia, the location of the present study, has a relatively high average annual temperature that appears to be consistent with the optimal temperatures for growth of *F. rekanum* and *F. awan*.

When studied in their non-native ranges, members of the AFC appear to be relatively host specific (Freeman et al. 2013; Na et al. 2018). However, in their native range, these fungi are apparently much more promiscuous (Carrillo et al. 2019), as was also seen for the five new species described in the present study. These results highlight the importance of studying these ambrosia beetle-fungus mutualisms in their native habitats, where "bottleneck" events have not altered the diversity of the fungal mutualists.

The results of this study are consistent with previous investigations considering the fidelity of other ambrosia beetle-fungus mutualisms in the Hypocreales and Microascales (O'Donnell et al. 2015; Lin et al. 2017; Carrillo et al. 2019; Mayers et al. 2020). Ambrosia fungi in the Microascales and Hypocreales (O'Donnell et al. 2015; Carrillo et al. 2019; Skelton et al. 2019) have been shown to have a broad symbiont specificity, in which closely related beetle species can switch between fungal mutualists (Lin et al. 2017; Carrillo et al. 2019; Lehenberger et al. 2019; Mayers et al. 2020). This is most likely a result of coevolution between these fungal mutualists and their beetle vectors, resulting in mycangia designed to aid in the horizontal transmission and growth of core fungal mutualists, but also to allow the same conditions for closely related fungal species (Skelton et al. 2019; Mayers et al. 2020). Thus, although varying degrees of ambrosial fungal mutualist specificity appears to exist, fungal species-level coevolution does not occur (Mayers et al. 2020).

Results of this study suggest that the five new Fusarium species are cultivated by the two Euwallacea ambrosia beetles from which they were isolated (TABLE 1) and act as nutritional mutualists. This will, however, need to be tested with diet experiments similar to those conducted by Freeman et al. (2013) and Carrillo et al. (2020). Future studies should also consider the survival of these beetle species on all the various AFC members, as suggested by Carrillo et al. (2020).

Although most fungus-farming Euwallacea spp. have no significant economic consequences (Hulcr and Stelinski 2017), they have the potential to cultivate the symbionts of other closely related beetle species that are economically important (Gebhardt et al. 2004; O'Donnell et al. 2015). The potential to switch symbionts could result in the emergence of more destructive and economically damaging Euwallacea-Fusarium associations. These emerging issues regarding the biology and importance of Euwallacea spp. are gaining increasing attention (Hulcr et al. 2020) and will need to be studied more thoroughly in the future.

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ORCID

Kira M. T. Lynn http://orcid.org/0000-0003-0533-0458 Michael J. Wingfield http://orcid.org/0000-0001-9346-

Leonardo S. S. Oliveira http://orcid.org/0000-0002-4056-

Z. Wilhelm de Beer http://orcid.org/0000-0001-9758-8987 Irene Barnes (b) http://orcid.org/0000-0002-4349-3402

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