

Species diversity and major host/substrate associations of the genus *Akanthomyces* (Hypocreales, Cordycipitaceae)

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Abstract

Akanthomyces, a group of fungi with rich morphological and ecological diversity in Cordycipitaceae (Ascomycota, Hypocreales), has a wide distribution amongst diverse habitats. By surveying arthropod-pathogenic fungi in China and Southeast Asia over the last six years, nine *Akanthomyces* spp. were found and identified. Five of these were shown to represent four known species and an undetermined species of *Akanthomyces*. Four of these were new species and they were named *A. kunmingensis* and *A. subaraneicola* from China, *A. laosensis* from Laos and *A. pseudonoctuidarum* from Thailand. The new species were described and illustrated according to the morphological characteristics and molecular data. *Akanthomyces araneogenus*, which was isolated from spiders from different regions in China, Thailand and Vietnam, was described as a newly-recorded species from Thailand and Vietnam. The phylogenetic positions of the nine species were evaluated, based on phylogenetic inferences according to five loci, namely, ITS, nrLSU, *TEF*, *RPB1* and *RPB2*. In this study, we reviewed the research progress achieved for *Akanthomyces* regarding its taxonomy, species diversity, geographic distribution and major host/substrate associations. The morphological characteristics of 35 species in *Akanthomyces*, including four novel species and 31 known taxa, were also compared.

Key words: Arthropod-pathogenic fungi, Cordycipitaceae, morphology, new species, phylogenetic analyses



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Introduction

Akanthomyces Lebert is one of the oldest genera in the family Cordycipitaceae (Ascomycota, Hypocreales). This genus was established by Lebert in 1858 on the basis of the type species, *A. aculeatus* Lebert, which was found on a moth in France (Lebert 1858). Morphologically, *Akanthomyces* species have been characterised asexually by white, cream or flesh-coloured cylindrical, attenuated synnematal growth covered by a hymenium-like layer of phialides producing

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one-celled catenulate conidia (Mains 1950; Samson and Evans 1974; Hsieh et al. 1997). These phialides are ellipsoidal, cylindrical or narrowly cylindrical and gradually or abruptly taper to a more or less distinct neck (Hsieh et al. 1997). Owing to extensive overlap in their morphological characteristics, *Akanthomyces* was once considered as a synonym of *Lecanicillium* W. Gams & Zare, an anamorph within Cordycipitaceae with verticillium-like morphology (Gams and Zare 2001); however, many species originally described in *Lecanicillium* do not form a single monophyletic clade and are distributed throughout Cordycipitaceae (Wang et al. 2020). Kepler et al. (2017) phylogenetically established the genetic boundaries in Cordycipitaceae and they proposed that *Lecanicillium* should be rejected and, instead, could be considered as a synonym of *Akanthomyces* (Kepler et al. 2017). Kepler et al. (2017) also showed that the type species of *Lecanicillium*, *L. lecanii* (Zimm.) Zare & W. Gams (as *Cordyceps confragosa* (Mains) G.H. Sung, J.M. Sung, Hywel-Jones & Spatafora), as well as several other *Lecanicillium* species, namely, *L. attenuatum* Zare & W. Gams, *L. muscarium* (Petch) Zare & W. Gams and *L. sabanense* Chir.-Salom., S. Restrepo & T.I. Sanjuan, fall within *Akanthomyces*. The teleomorph of *Akanthomyces* was originally described as *Torrubiella* Boud. and it was characterised by producing superficial perithecia on a loose mat of hyphae (subiculum) or a highly reduced non-stipitate stroma (Boudier 1885). According to the most complete taxonomic treatment of Cordycipitaceae to date, this connection was verified by DNA sequencing; since *Akanthomyces* was described earlier than *Torrubiella*, the taxonomic revision recommended *Akanthomyces* as the name of this genus (Kepler et al. 2017).

Over the past two decades, our efforts have been applied to the investigation of Cordycipitoid fungi, especially those located in China and Southeast Asia. To date, our study team has collected over 18,000 specimens and 7,500 strains of *Cordyceps* Fr. *sensu lato*, representing more than 450 species in total (Wang et al. 2020). These specimens and strains sufficiently revealed that Cordycipitaceae is the most complex group in Hypocreales with its varied morphological characteristics and wide-ranging hosts. Some of the genera with sexual and asexual morphs, such as *Akanthomyces* and *Hevansia* Luangsa-ard, Hywel-Jones & Spatafora, share numerous similar morphological characteristics. The genus *Hevansia* was erected to accommodate asexual morphs on spiders that were previously described under *Akanthomyces*. The type species *Hevansia novoguineensis* (Samson & B.L. Brady) Luangsa-ard, Hywel-Jones & Spatafora, which was previously described as *Akanthomyces novoguineensis* Samson & B.L. Brady, differs from *Akanthomyces* by the immersed perithecia of the teleomorph in a disc sitting at the top of a well-formed stipe (Aini et al. 2020); however, *H. novoguineensis* must now be an *akanthomyces*-like teleomorph (Kepler et al. 2017; Aini et al. 2020). Some *Akanthomyces*, *Samsoniella* Mongkols., Noisrip., Thanakitp., Spatafora & Luangsa-ard and *Cordyceps* species produce similar isaria-like asexual conidiogenous structures, such as flask-shaped phialides produced in whorls and conidia with divergent chains (Wang et al. 2020; Wang et al. 2022). Due to the extensive overlap in morphological characteristics and the lack of distinctive phenotypic variation, species in many genera, *Akanthomyces* in particular, are not easily classified and identified. Thus, more known species and new species in the genus *Akanthomyces*

need to be introduced and supported by more detailed morphological and phylogenetic evidence in combination with a larger taxon sampling.

In surveys of arthropod-pathogenic fungi from different regions in Yunnan and Hunan Province, China; Chiang Mai Province, Thailand; Nghe An Province, Vietnam; and Oudomxay Province, Laos, over the last six years, approximately nine *Akanthomyces* spp. were collected and identified. In this study, we aimed to: 1) reveal the hidden species diversity of the genus *Akanthomyces* according to phylogenetic analyses and morphological observation and 2) systematically review the geographical distribution and major host/substrate associations of *Akanthomyces* species by surveying the literature to the greatest extent possible and combining the results with those generated in our study.

Materials and methods

Soil and specimen collection

All of the soil samples were collected from Yunnan Province in China. Fungal specimens were obtained from six locations between 2017 and 2022, namely, two different locations in Yunnan Province, China, one location in Hunan Province, China, one location in Chiang Mai Province, Thailand, one location in Nghe An Province, Vietnam and one location in Oudomxay Province, Laos. Soil samples and specimens were noted and photographed in the field and then they were carefully put in plastic containers at a low temperature. After that, they were brought to the laboratory and stored at 4 °C prior to examination and isolation.

Fungal isolation and culture

The *Akanthomyces* strains were isolated from the soil samples, based on the methods described by Wang et al. (2015) and Wang et al. (2023b). Briefly, 2 g of soil were added to a flask containing 20 ml sterilised water and glass beads. The soil suspension was shaken for about 10 min and then diluted 100 times. Subsequently, 200 µl of the diluted soil suspension was spread on Petri dishes with solidified onion garlic agar (OGA: 20 g of grated garlic and 20 g of onion were boiled in 1 litre of distilled water for 1 h; the boiled biomass was then filtered-off and 2% agar was added). Czapek yeast extract agar (CYA, Advanced Technology and Industrial Co., Ltd., China) and potato dextrose agar (PDA, Difco, USA) were used and all media had 50 mg/l rose Bengal and 100 mg/l kanamycin added. Conidia developing on invertebrate cadavers were transplanted on to plates of PDA and cultured at 25 °C. Colonies of the isolated filamentous fungi appearing in the culture were transferred on to fresh PDA media. Each purified fungal strain was transferred to PDA slants and cultured at 25 °C until its hyphae spread across the entire slope. The emerging fungal spores were washed with sterile physiological saline to form a suspension containing 1×10^3 cells/ml. To obtain monospore cultures, a sample of the spore suspension was placed on PDA on a Petri dish utilising a sterile micropipette and then the dish was incubated at 25 °C. Voucher specimens and the corresponding isolated strains were deposited in the Yunnan Herbal Herbarium (YHH) and the Yunnan Fungal Culture Collection (YFCC), respectively, of Yunnan University, Kunming, China.

Morphological observations

The specimens were examined with an Olympus SZ61 stereomicroscope (Olympus Corporation, Tokyo, Japan). Fungal structures of the specimens, such as synnemata, phialides and conidia, were mounted on glass slides with a drop of lactophenol cotton blue solution. Cultures on PDA slants were transferred to PDA plates and then they were incubated at 25 °C for 14 d. For morphological evaluation, microscope slides were prepared by placing mycelia from the cultures on PDA medium blocks (5 mm diameter) and then overlaid with a coverslip. Micro-morphological observations and measurements were performed with a light microscope (CX40, Olympus Corporation, Tokyo, Japan) and a scanning electron microscope (Quanta 200 FEG, FEI Company, Hillsboro, USA). The individual length and width measurements were recorded for 30–100 replicates and included the absolute minima and maxima.

DNA extraction, PCR and sequencing

The specimens and axenic living cultures were prepared for DNA extraction. Genomic DNA was extracted utilising a Genomic DNA Purification kit (Qiagen GmbH, Hilden, Germany), based on the manufacturer's instructions. The primer pair ITS5/ITS4 was used to amplify a fraction of the internal transcribed spacer regions of the rDNA (ITS rDNA) (White et al. 1990). Primer pair LR5/LR0R (Vilgalys and Hester 1990; Rehner and Samuels 1994) was used to amplify a fraction of the nuclear ribosomal large subunit (*nrLSU*) and EF1-983F/EF1-2218R primers (Rehner and Buckley 2005) were used to amplify translation elongation factor 1 α (*TEF*). For amplification of the largest and second largest subunits of RNA polymerase II (*RPB1* and *RPB2*), PCR primer pairs RPB1-5'F/RPB1-5'R and RPB2-5'F/RPB2-5'R (Bischoff et al. 2006; Sung et al. 2007) were employed. All of the PCR reactions were performed in a final volume of 50 μ l and contained 25 μ l of 2 $\times$ Taq PCR Master Mix (Tiangen Biotech Co., Ltd., Beijing, China), 0.5 μ l of each primer (10 μ M), 1 μ l of genomic DNA and 23 μ l of RNase-free water. Target gene amplification and sequencing were performed, based on the methods detailed in our prior study (Wang et al. 2020).

Phylogenetic analyses

The phylogenetic analyses were based on five genes, namely, ITS, *nrLSU*, *TEF*, *RPB1* and *RPB2*, sequences. The sequences were retrieved from GenBank (<http://www.ncbi.nlm.nih.gov/>, accessed on 1 March 2023) and combined with those generated in our study. Taxon information and GenBank accession numbers are listed in Table 1. Sequences were aligned with MAFFT v.7 (<http://mafft.cbrc.jp/alignment/server/>, accessed on 1 March 2023). The aligned sequences were then manually corrected when necessary. After alignment, the sequences of the genes were concatenated. Conflicts amongst the five genes were resolved with PAUP* 4.0b10 (Swofford et al. 2002). The results showed that the phylogenetic signals for the five loci were congruent ($P = 0.02$). The data partitions were defined for the combined dataset with PartitionFinder v.1.1.1 (Lanfear et al. 2012). Phylogenetic analyses were conducted utilising Bayesian Inference (BI) and Maximum Likelihood (ML) methods, respectively. The model selected for BI

Table 1. Specimen information and GenBank accession numbers for sequences used in this study.

Species	Voucher information	Host/Substrate	GenBank accession numbers					Reference
			ITS	nrLSU	TEF	RPB1	RPB2	
<i>Akanthomyces aculeatus</i>	HUA 186145	–	–	MF416520	MF416465	–	–	Kepler et al. (2017)
<i>Akanthomyces aculeatus</i>	TS772	Lepidoptera; Sphingidae	KC519371	KC519370	KC519366	–	–	Sanjuan et al. (2014)
<i>Akanthomyces araneicola</i>	GY29011 ^T	Araneae; spider	MK942431	–	MK955950	MK955944	MK955947	Chen et al. (2019)
<i>Akanthomyces araneogenus</i>	GZUIF DX2 ^T	Araneae; spider	MH978179	–	MH978187	MH978182	MH978185	Chen et al. (2018)
<i>Akanthomyces araneogenus</i>	YFCC 1811934	Araneae; spider	OQ509518	OQ509505	OQ506281	OQ511530	OQ511544	This study
	YFCC 2206935	Araneae; spider	OQ509519	OQ509506	OQ506282	OQ511531	OQ511545	This study
<i>Akanthomyces araneosus</i>	KY11341 ^T	Araneae; spider	ON502826	ON502832	ON525443	–	ON525442	Chen et al. (2022)
<i>Akanthomyces attenuatus</i>	CBS 170.76 ^T	Lepidoptera; <i>Carpocapsa pomonella</i>	MH860970	OP752153	OP762607	OP762611	OP762615	Manfrino et al. (2022)
<i>Akanthomyces bashanensis</i>	CQ05621 ^T	Araneae; spider	OQ300412	OQ300420	OQ325024	–	OQ349684	Chen et al. (2023)
<i>Akanthomyces beibeiensis</i>	CQ05921 ^T	Araneae; spider	OQ300415	OQ300424	OQ325028	–	OQ349688	Chen et al. (2023)
<i>Akanthomyces coccidioperitheciatus</i>	NHJ 6709	Araneae; spider	JN049865	EU369042	EU369025	EU369067	EU369086	Kepler et al. (2012)
<i>Akanthomyces dipterigenus</i>	CBS 126.27	Hemiptera; <i>Icerya purchasi</i>	AJ292385	KM283797	KM283820	KR064300	KM283862	Kepler et al. (2017)
<i>Akanthomyces dipterigenus</i>	YFCC 2107933	Soil	OQ509520	OQ509507	OQ506283	OQ511532	OQ511546	This study
<i>Akanthomyces kanyawimiae</i>	TBRC 7242	Araneae; spider	MF140751	MF140718	MF140838	MF140784	MF140808	Mongkolsamrit et al. (2018)
	TBRC 7243	Unidentified	MF140750	MF140717	MF140837	MF140783	MF140807	Mongkolsamrit et al. (2018)
<i>Akanthomyces kunmingensis</i>	YFCC 1708939	Araneae; spider	OQ509521	OQ509508	OQ506284	OQ511533	OQ511547	This study
	YFCC 1808940^T	Araneae; spider	OQ509522	OQ509509	OQ506285	OQ511534	OQ511548	This study
<i>Akanthomyces laosensis</i>	YFCC 1910941^T	Lepidoptera; Noctuidae	OQ509523	OQ509510	OQ506286	OQ511535	OQ511549	This study
	YFCC 1910942	Lepidoptera; Noctuidae	OQ509524	OQ509511	OQ506287	OQ511536	OQ511550	This study
<i>Akanthomyces lecanii</i>	CBS 101247	Hemiptera; <i>Coccus viridis</i>	JN049836	AF339555	DQ522359	DQ522407	DQ522466	Kepler et al. (2012)
<i>Akanthomyces lepidopterorum</i>	GZAC SD05151 ^T	Lepidoptera (pupa)	MT705973	–	–	–	MT727044	Chen et al. (2020b)
<i>Akanthomyces muscarius</i>	CBS 455.70B	–	–	MH871560	–	–	–	Kepler et al. (2017)
<i>Akanthomyces neoaraneogenus</i>	GZU1031Lea ^T	Araneae; spider	KX845703	–	KX845697	KX845699	KX845701	Chen et al. (2017)
<i>Akanthomyces neocoleopterorum</i>	GY11241 ^T	Coleoptera	MN093296	–	MN097813	MN097816	MN097812	Chen et al. (2020a)
	GY11242	Coleoptera	MN093298	–	MN097815	MN097817	MN097814	Chen et al. (2020a)
<i>Akanthomyces noctuidarum</i>	BCC 36265 ^T	Lepidoptera; Noctuidae	MT356072	MT356084	MT477978	MT477994	MT477987	Aini et al. (2020)
	BCC 47498	Lepidoptera; Noctuidae	MT356074	MT356086	MT477980	MT477996	MT477988	Aini et al. (2020)
	BCC 28571	Lepidoptera; Noctuidae	MT356075	MT356087	MT477981	MT478009	MT478006	Aini et al. (2020)
<i>Akanthomyces pissodis</i>	CBS 118231 ^T	Coleoptera; <i>Pissodes strobi</i>	–	KM283799	KM283822	KM283842	KM283864	Chen et al. (2020b)
<i>Akanthomyces pseudonoctuidarum</i>	YFCC 1808943^T	Lepidoptera; Noctuidae	OQ509525	OQ509512	OQ506288	OQ511537	OQ511551	This study
	YFCC 1808944	Lepidoptera; Noctuidae	OQ509526	OQ509513	OQ506289	OQ511538	OQ511552	This study
<i>Akanthomyces pyralidarum</i>	BCC 28816 ^T	Lepidoptera; Pyralidae	MT356080	MT356091	MT477982	MT478000	MT478007	Aini et al. (2020)
	BCC 32191	Lepidoptera; Pyralidae	MT356081	MT356092	MT477983	MT478001	MT477989	Aini et al. (2020)

Species	Voucher information	Host/Substrate	GenBank accession numbers					Reference
			ITS	nrLSU	TEF	RPB1	RPB2	
<i>Akanthomyces sabanensis</i>	ANDES-F 1023	Hemiptera; <i>Pulvinaria caballeroramosae</i>	KC633237	–	KC633267	KC875222	–	Kepler et al. (2017)
	ANDES-F 1024	Hemiptera; <i>Pulvinaria caballeroramosae</i>	KC633232	KC875225	KC633266	–	KC633249	Kepler et al. (2017)
<i>Akanthomyces</i> sp.	YFCC 945	Soil	OQ509531	–	OQ506294	OQ511543	OQ511557	This study
<i>Akanthomyces subaraneicola</i>	YFCC 2107937^T	Araneae; spider	OQ509527	OQ509514	OQ506290	OQ511539	OQ511553	This study
	YFCC 2107938	Araneae; spider	OQ509528	OQ509515	OQ506291	OQ511540	OQ511554	This study
<i>Akanthomyces sulphureus</i>	TBRC 7248 ^T	Araneae; spider	MF140758	MF140722	MF140843	MF140787	MF140812	Mongkolsamrit et al. (2018)
	TBRC 7249	Araneae; spider	MF140757	MF140721	MF140842	MF140786	MF140734	Mongkolsamrit et al. (2018)
<i>Akanthomyces sulphureus</i>	YFCC 1710936	Araneae; spider	OQ509529	OQ509516	OQ506292	OQ511541	OQ511555	This study
<i>Akanthomyces thailandicus</i>	TBRC 7245 ^T	Araneae; spider	MF140754	–	MF140839	–	MF140809	Mongkolsamrit et al. (2018)
<i>Akanthomyces tiankengensis</i>	KY11571 ^T	Araneae; spider	ON502848	ON502825	ON525447	–	ON525446	Chen et al. (2022)
	KY11572	Araneae; spider	ON502821	ON502827	ON525449	–	ON525448	Chen et al. (2022)
<i>Akanthomyces tortricidarum</i>	BCC 72638 ^T	Lepidoptera; Tortricidae	MT356076	MT356088	MT478004	MT477997	MT477992	Aini et al. (2020)
	BCC 41868	Lepidoptera; Tortricidae	MT356077	MT356089	MT477985	MT477998	MT478008	Aini et al. (2020)
<i>Akanthomyces tuberculatus</i>	HUA 186131	Lepidoptera (adult moth)	–	MF416521	MF416466	–	–	Kepler et al. (2017)
<i>Akanthomyces uredinophilus</i>	KACC 44066	Rust	–	KM283784	KM283808	KM283830	KM283850	Park et al. (2016)
	KACC 44082 ^T	Rust	–	KM283782	KM283806	KM283828	KM283848	Park et al. (2016)
	KUN 101466	Insect	MG948305	MG948307	MG948315	MG948311	MG948313	Park et al. (2016)
	KUN 101469	Insect	MG948306	MG948308	MG948316	MG948312	MG948314	Park et al. (2016)
<i>Akanthomyces waltergamsii</i>	TBRC 7251	Araneae; spider	MF140747	MF140713	MF140833	MF140781	MF140805	Mongkolsamrit et al. (2018)
	TBRC 7252 ^T	Araneae; spider	MF140748	MF140714	MF140834	MF140782	MF140806	Mongkolsamrit et al. (2018)
<i>Akanthomyces waltergamsii</i>	YFCC 883	Araneae; spider	OQ509530	OQ509517	OQ506293	OQ511542	OQ511556	This study
<i>Akanthomyces zaquensis</i>	HMAS 246915 ^T	Fungi; <i>Ophiocordyceps sinensis</i>	MT789699	MT789697	MT797812	MT797810	–	Wang et al. (2023a)
	HMAS 246917	Fungi; <i>Ophiocordyceps sinensis</i>	MT789698	MT789696	MT797811	MT797809	–	Wang et al. (2023a)
<i>Samsoniella aurantia</i>	TBRC 7271 ^T	Lepidoptera	MF140764	MF140728	MF140846	MF140791	MF140818	Mongkolsamrit et al. (2018)
<i>Samsoniella inthanonensis</i>	TBRC 7915 ^T	Lepidoptera (pupa)	MF140761	MF140725	MF140849	MF140790	MF140815	Mongkolsamrit et al. (2018)

Boldface: data generated in this study. Ex-type materials are marked with “T”.

analysis was from jModelTest version 2.1.4 (Darriba et al. 2012). The following models were implemented in the analysis: GTR + I + G for partitions of ITS, nrLSU and TEF and GTR + I for partitions of RPB1 and RPB2. The BI analysis was executed on MrBayes v.3.2.7a for five million generations (Ronquist et al. 2012). GTR + FO + G was selected as the optimal model for ML analysis and 1000 rapid bootstrap replicates were performed on the dataset. ML phylogenetic analyses were conducted in RAxML 7.0.3 (Stamatakis et al. 2008). Additional ML analyses were performed using IQ-TREE v. 2.1.3 with ultrafast bootstrapping for the estimation of branch support (Minh et al. 2020). Further, ML analysis (IQ-TREE) was applied to single-locus genealogies for ITS, nrLSU, TEF, RPB1 and RPB2.

Identification of host arthropods

The host arthropods of *Akanthomyces* spp. were identified on the basis of morphological characteristics and they were further identified utilising molecular analyses according to the mitochondrial cytochrome oxidase I gene (*cox1*) and mitochondrial cytochrome b gene (*cytb*). Genomic DNA was extracted from the head and leg areas of the cadavers of the hosts by utilising the CTAB method (Liu et al. 2001). The *cox1* and *cytb* loci were amplified with the primer pair Hep-cox1F/Hep-cox1R and Hep-cytbF/Hep-cytbR, respectively (Simon et al. 1994). Sequences were analysed with MEGA v.6.06 software (Tamura et al. 2013) and processed by Standard Nucleotide BLAST (GenBank, NCBI nucleotide database) to assess similarity with reported arthropod sequences.

Results

Sequencing and phylogenetic analyses

The five DNA loci (ITS, nrLSU, *TEF*, *RPB1*, *RPB2*) were readily amplified and sequenced and there was a fairly high success rate in this study. Preliminary phylogenetic analyses, based on the combined five-gene sequences from 116 fungal taxa Cordycipitaceae and *Trichoderma* Pers., confirmed the presence and positions of *Akanthomyces* and related genera within Cordycipitaceae. The concatenated five-gene dataset consisted of 4,453 bp (ITS = 639 bp, nrLSU = 921 bp, *TEF* = 1,044 bp, *RPB1* = 758 bp and *RPB2* = 1,091 bp). Ten well-supported clades were recognized, which accommodate species of the genera *Akanthomyces*, *Ascopolyporus* Möller, *Beauveria* Vuill., *Blackwellomyces* Spatafora & Luangsa-ard, *Cordyceps*, *Gibellula* Cavara, *Hevansia*, *Samsoniella*, *Simplicillium* W. Gams & Zare and *Trichoderma* (Suppl. material 1: fig. S1). The phylogenetic analyses also revealed the species diversity of the genus *Akanthomyces*. This suggested that the group should be genetically composed of at least 30 species (Suppl. material 1: fig. S1). The further phylogenetic analyses, based on combined partial ITS+nrLSU+*TEF*+*RPB1*+*RPB2* sequences consisting of 56 fungal taxa (Table 1), resolved the majority of the *Akanthomyces* lineages into separate terminal branches (Fig. 1). The dataset consisted of 4,401 bp of sequence data (ITS = 619 bp, nrLSU = 896 bp, *TEF* = 1,022 bp, *RPB1* = 731 bp and *RPB2* = 1,133 bp). *Samsoniella aurantia* Mongkols., Noisrip., Thanakitp., Spatafora & Luangsa-ard (strain TBRC 7271) and *S. inthanonensis* Mongkols., Noisrip., Thanakitp., Spatafora & Luangsa-ard (strain TBRC 7915) within Cordycipitaceae were used as the outgroup sequences for this dataset. This revealed a similar tree and cluster topology, as shown in Suppl. material 1: fig. S1. Amongst the hosts of *Akanthomyces*, Araneae (spider) and Lepidoptera (adult moth) are the two major orders. Most of the spider pathogens form a monophyletic clade, separated from the pathogens of moths, themselves forming also an apparent monophyletic clade (Fig. 1). The phylogenetic analyses also suggested the existence of distinct species in the spider pathogens and adult moth entomopathogens clade that we proposed as new species: *A. kunmingensis* and *A. subaraneicola*, which were found in the spider pathogens clade; and *A. laosensis* and *A. pseudonoctuidarum*, which were found in the adult moth entomopathogens clade (Fig. 1).

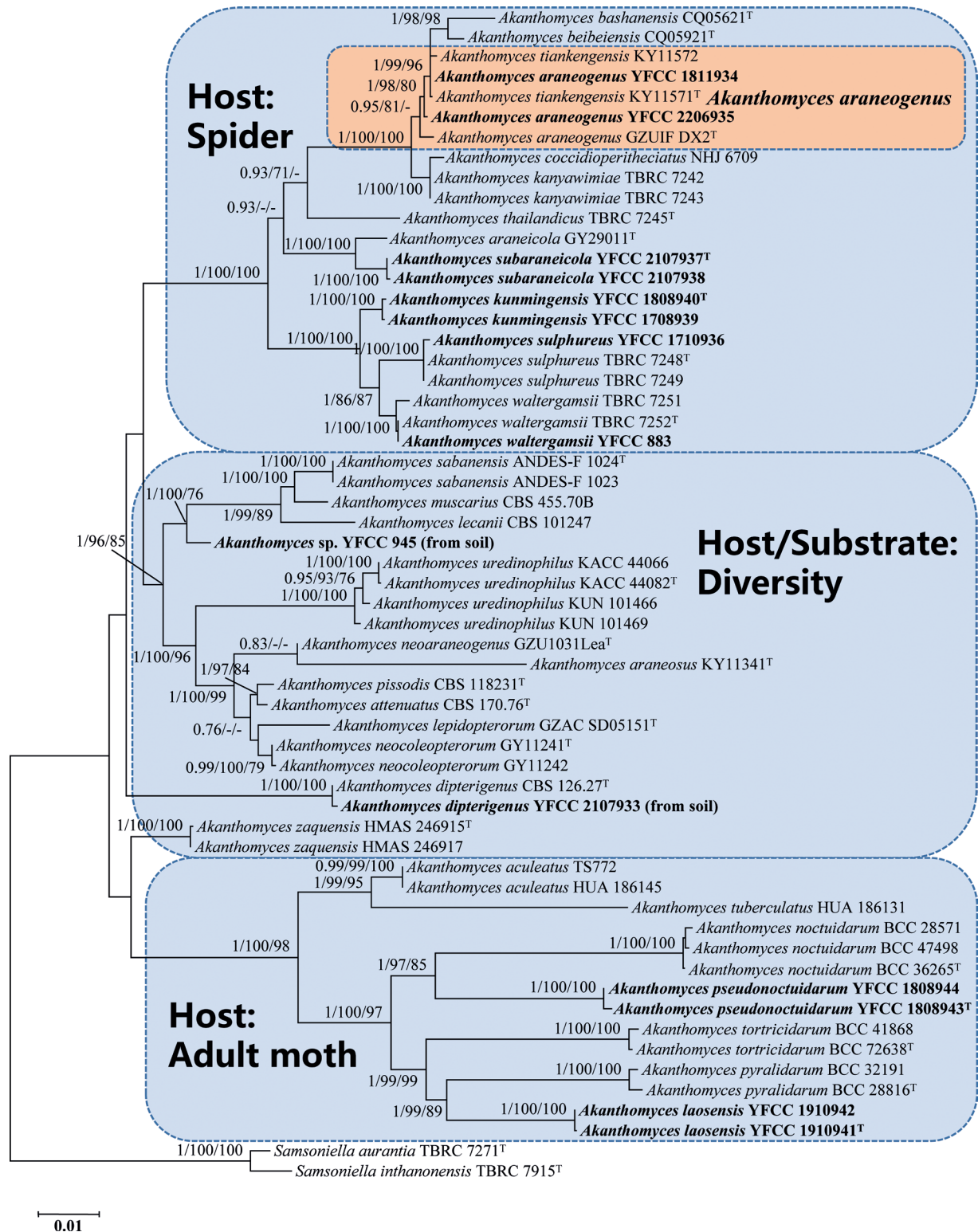


Figure 1. Phylogenetic tree of *Akanthomyces* species, based on combined partial ITS + nrLSU + TEF + RPB1 + RPB2 sequences. Numbers at the branches indicate support values (BI-PP/IQ-TREE-BS/ RAxML-BS) above 0.7/70%/70%. Ex-type materials are marked with "T". Isolates in bold type are those analysed in this study.

Despite differing topologies between individual loci (ITS, nrLSU, TEF, RPB1 and RPB2), the newly-proposed species usually stood out as distinct clades to other known species. Some novel species always recovered the sister relation-

ship to a particular known species for all loci. For example, the newly-discovered species *A. kunmingensis* had a close genetic relationship with *A. waltergamsii*. They were regarded as different species with strong support from ITS, nrLSU, *TEF*, *RPB1* and *RPB2* (Suppl. material 1: figs S2–S6). The new species *A. subaraneicola* was sisters to *A. araneicola* and this relationship received significant bootstrap support from ITS, *TEF*, *RPB1* and *RPB2* (Suppl. material 1: figs S2, S4–S6). Meanwhile, *A. laosensis* was inferred to form a sister clade to either *A. pyralidarum* (ITS, *RPB1* and *RPB2*) or *A. tortricidarum* (nrLSU and *TEF*). Similarly, despite the differing position of *A. pseudonoctuidarum* between different markers, it always formed a clade that could be distinguished from its closely-related species, *A. noctuidarum* and *A. tortricidarum*.

Morphological features

The morphological characteristics of the five species, as well as photomicrographs of morphological structures, are shown in Figs 2–6. The detailed fungal morphological descriptions are supplied in the Taxonomy section.

Taxonomy

***Akanthomyces kunmingensis* Hong Yu bis, Y. Wang & Z.Q. Wang, sp. nov.**

MycoBank No: 848307

Fig. 2

Etymology. Named after the location, Kunming City, where the species was collected.

Type. CHINA. Yunnan Province, Kunming City, Wild Duck Lake Forest Park (25.2181°N, 102.8503°E, 2100 m above sea level), on a spider on a dead stem, 14 August 2018, collected by Yao Wang (holotype: YHH 16988; ex-type living culture: YFCC 1808940).

Description. **Sexual morph:** Undetermined. **Asexual morph:** Synnemata arising from spider body, cream to light yellow, erect, irregularly branched, producing a mass of conidia at the upper apex, powdery and floccose. Colonies on PDA reaching 15–20 mm in diameter after 14 days at 25 °C, circular, white and fluffy mycelium, middle bulge, reverse pale yellow to light brown. Hyphae smooth-walled, branched, septate, hyaline, 0.5–2.8 µm wide. Conidiophores smooth-walled, cylindrical, solitary, sometimes verticillate, 4.3–9.5 × 1.2–2.0 µm (n = 30). Phialides consisting of a cylindrical, somewhat inflated base, verticillate on conidiophores, usually in whorls of 4–5 or solitary on hyphae, 6.2–29.4 × 1.1–2.5 µm (n = 30). Conidia smooth and hyaline, ellipsoidal to long oval, one-celled, 1.9–3.5 × 1.1–1.8 µm (n = 50), often in chains. Size and shape of phialides and conidia similar in culture and on natural substratum.

Host. Spider (Araneae).

Habit. On spiders on dead stems.

Distribution. Kunming City, Yunnan Province, China.

Other material examined. CHINA. Yunnan Province, Kunming City, Songming County, Dashao Village (25.3924°N, 102.5589°E, 2700 m above sea level), on a spider on a dead stem, 12 August 2017, Yao Wang (YHH 2301006; living culture: YFCC 1708939).

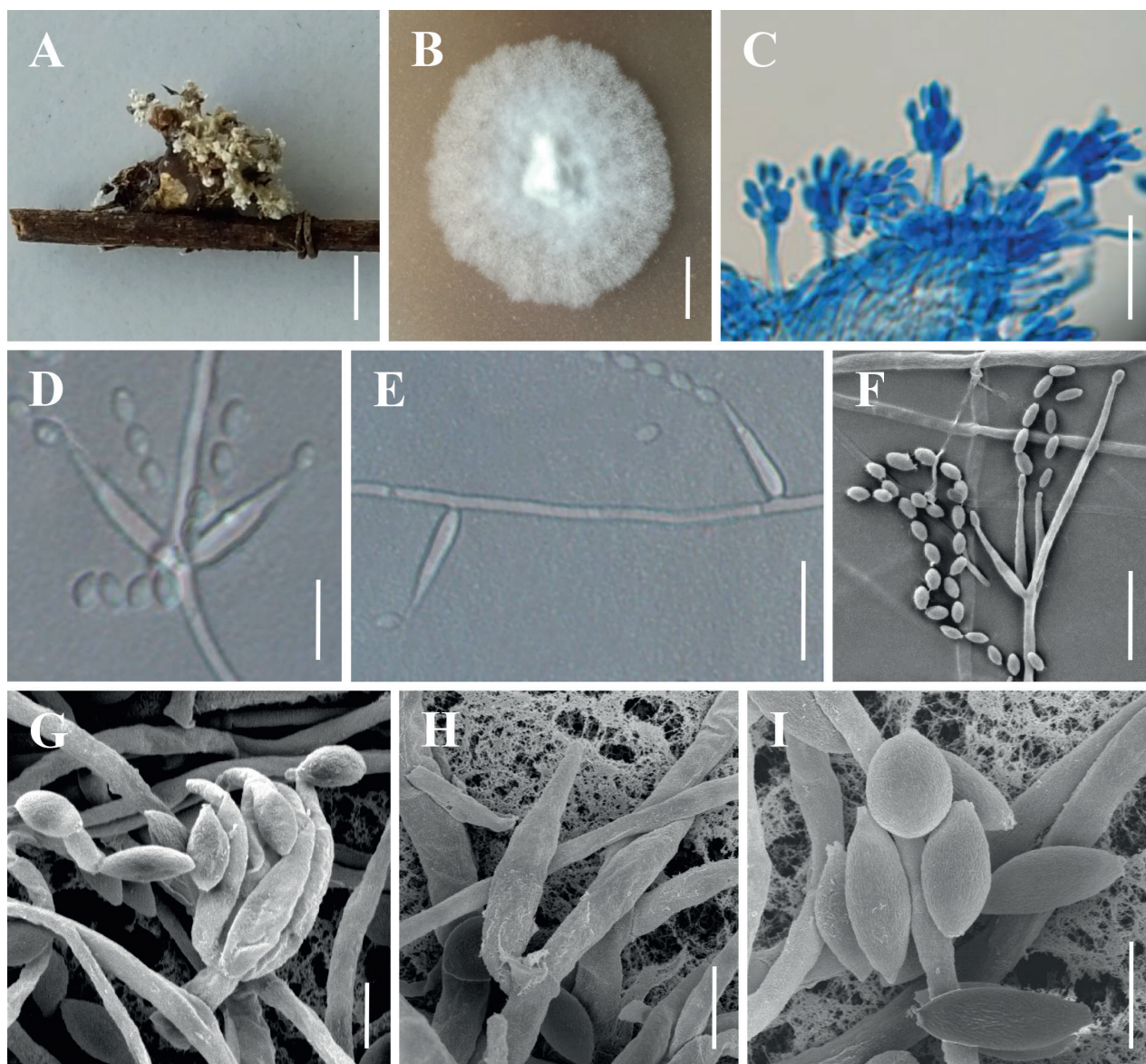


Figure 2. Morphology of *Akanthomyces kunmingensis* **A** the type specimen (YHH 16988) **B** culture character on PDA medium **C** conidiogenous structures on the host **D–H** conidiophores, conidiogenous cells and conidia **I** conidia. Scale bars: 3 mm (**A**); 10 mm (**B**); 10 µm (**C**, **E**, **F**); 5 µm (**D**); 2 µm (**G–I**).

Commentary. In regard to phylogenetic relationships, *Akanthomyces kunmingensis* forms a distinct lineage in the genus *Akanthomyces* with high credible support (1/100%/100%) and it is closely related to *A. sulphureus* and *A. waltergamsii* (Fig. 1). Morphologically, *A. kunmingensis* is so similar to *A. waltergamsii* that it was once referred to as *A. waltergamsii* by Wang et al. (2020); however, a morphological observation revealed a significant difference of conidia shapes between *A. kunmingensis* and *A. waltergamsii*. *Akanthomyces kunmingensis* usually produces a variety of shapes of conidia (viz. spherical, ellipsoidal to long oval or fusiform), while *A. waltergamsii* produces only ellipsoidal and fusiform conidia. Moreover, *A. kunmingensis* can be distinguished from *A. sulphureus* and *A. waltergamsii* by its longer phialides (6.2–29.4 µm) and smaller conidia (1.9–3.5 × 1.1–1.8 µm) (Table 3).

***Akanthomyces laosensis* Hong Yu bis & Y. Wang, sp. nov.**

MycoBank No: 848308

Fig. 3

Etymology. Named after the location, Laos, where the species was collected.

Type. LAOS. Oudomxay Province, Muang Xay County, Nagang Village (20.7143°N, 102.0957°E, 698 m above sea level), on the adult of Noctuidae on the underside of a dicotyledonous leaf, 5 October 2019, collected by Yao Wang (holotype: YHH 2301008; ex-holotype living culture: YFCC 1910941).

Description. **Sexual morph:** Undetermined. **Asexual morph:** Specimens examined in this study can be found on the underside of dicotyledonous leaves.

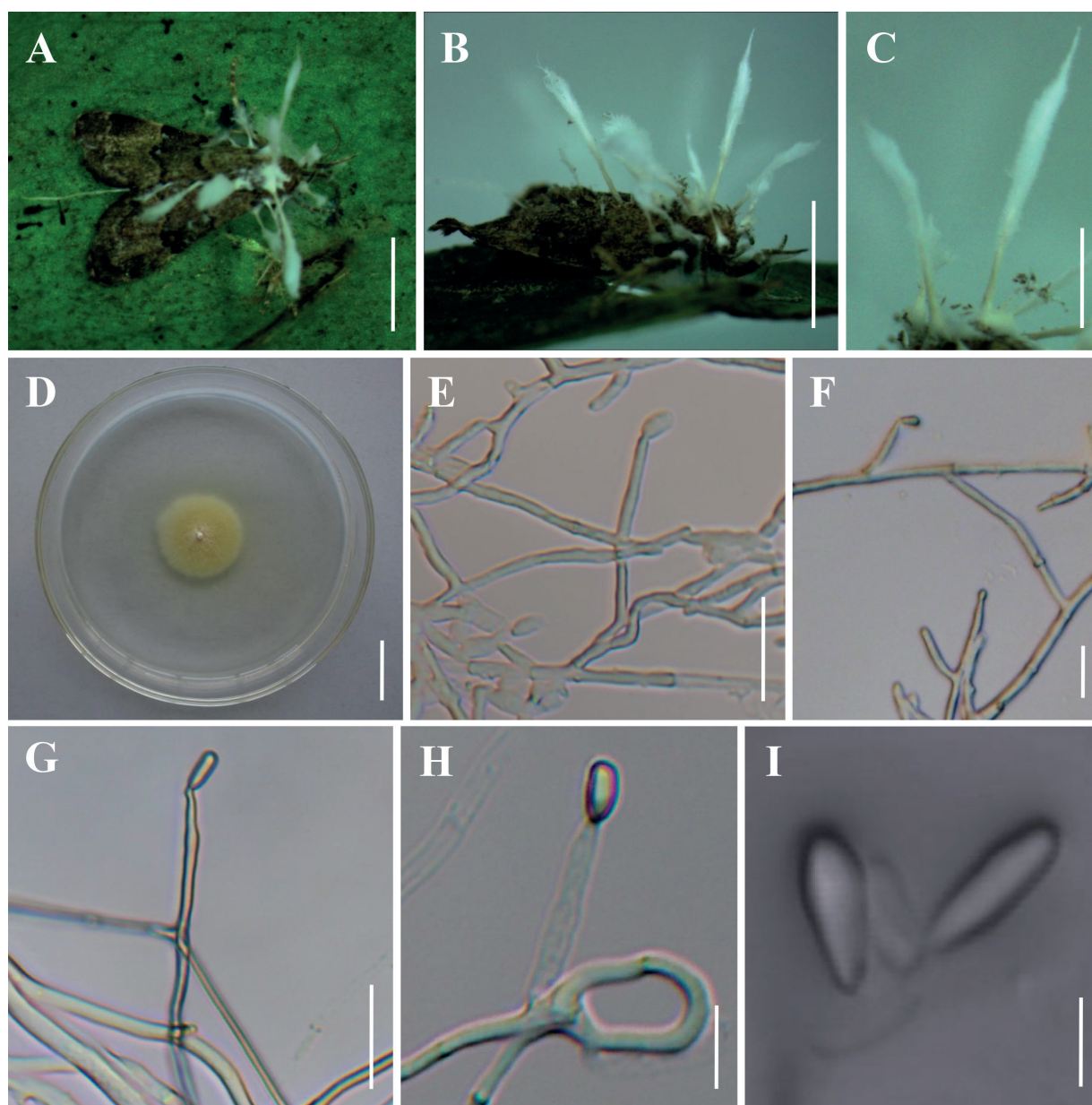


Figure 3. Morphology of *Akanthomyces laosensis* **A, B** fungus on adult moth **C** long synnemata **D** culture character on PDA medium **E–H** conidiophores, conidiogenous cells and conidia **I** conidia from long synnemata. Scale bars: 10 mm (**A, B**); 5 mm (**C**); 20 mm (**D**); 20 µm (**E–G**); 10 µm (**H**); 5 µm (**I**).

Synnemata arose at the head and in the middle of the host body, white, up to 15.6 mm long and 0.6–1.3 mm wide, rarely branched, feathery to clavate with acute or blunt ends. Colonies on PDA moderately fast-growing at 25 °C, reaching 23–26 mm in diameter in 14 days, circular, flat, white in the middle with a light yellow edge, reverse light yellow. Hyphae smooth-walled, branched, septate, hyaline, 0.8–3.5 µm wide. Conidiogenous cells monophialidic, produced along the synnemata or solitary on hyphae in culture. Phialides smooth-walled, hyaline, cylindrical, 11.5–30.0 × 2.0–4.2 µm (n = 30). Conidia smooth and hyaline, cylindrical or long oval, one-celled, 4.1–9.8 × 2.3–4.2 µm (n = 30). Size and shape of phialides and conidia similar in culture and on natural substratum.

Host. Adult moth (Noctuidae, Lepidoptera).

Habit. On the adults of Noctuidae sp. on the underside of leaves of plants.

Distribution. Muang Xay County, Oudomxay Province, Laos.

Other material examined. LAOS. Oudomxay Province, Muang Xay County, Nam Kit Park (20.6651°N, 102.0007°E, 695 m above sea level), on an adult moth on the underside of a leaf, 1 October 2019, Yao Wang (YHH 2301000; living culture: YFCC 1910942).

Commentary. Phylogenetically, *Akanthomyces laosensis* forms a distinct lineage and is closely related to *A. pyralidarum* with strong statistical support (1/99%/89%) (Fig. 1). Morphologically, *A. laosensis* is distinctly different from *A. pyralidarum* because of its longer synnemata (up to 15.6 mm). Furthermore, *A. laosensis* was determined to occur on an adult of Noctuidae sp., while *A. pyralidarum* was located on an adult of Pyralidae sp. In fact, the species is easily distinguished from other known species in the genus of *Akanthomyces* by its longer phialides (11.5–30.0 µm) and larger conidia (4.1–9.8 × 2.3–4.2 µm) (Table 3).

***Akanthomyces pseudonoctuidarum* Hong Yu bis & Y. Wang, sp. nov.**

MycoBank No: 848309

Fig. 4

Etymology. Referring to macromorphological resemblance of *A. noctuidarum*, but *A. pseudonoctuidarum* is phylogenetically distinct.

Type. THAILAND. Chiang Mai Province, Chiang Mai City, Sansai District, Maejo Farm (18.9177°N, 99.0520°E, 317 m above sea level), on the adult of Noctuidae on the underside of a dicotyledonous leaf, 22 August 2018, collected by Hong Yu (holotype: YHH 2301010; ex-type living culture: YFCC 1808943).

Description. Sexual morph: Undetermined. **Asexual morph:** Synnemata arising from moth body, cream to light yellow, erect, simple, cylindrical to clavate, 800–2000 × 120–350 µm. Conidia and reproductive structures on natural substratum not observed. Colonies on PDA moderately fast-growing at 25 °C, reaching a diameter of 25–28 mm within 14 days, circular, flat to raised, white and fluffy mycelium, reverse cream to pale yellow. Hypha smooth-walled, hyaline, septate, 1.0–2.9 µm wide. Conidiophores smooth-walled, cylindrical, solitary, 6.5–13.8 × 1.8–3.6 µm (n = 30). Conidiogenous cells monophialidic or polyphialidic. Phialides verticillate, usually in whorls of 2–3 or solitary on hyphae, cylindrical with papillate end, hyaline, 6.8–26.0 × 2.1–3.6 µm (n = 30).

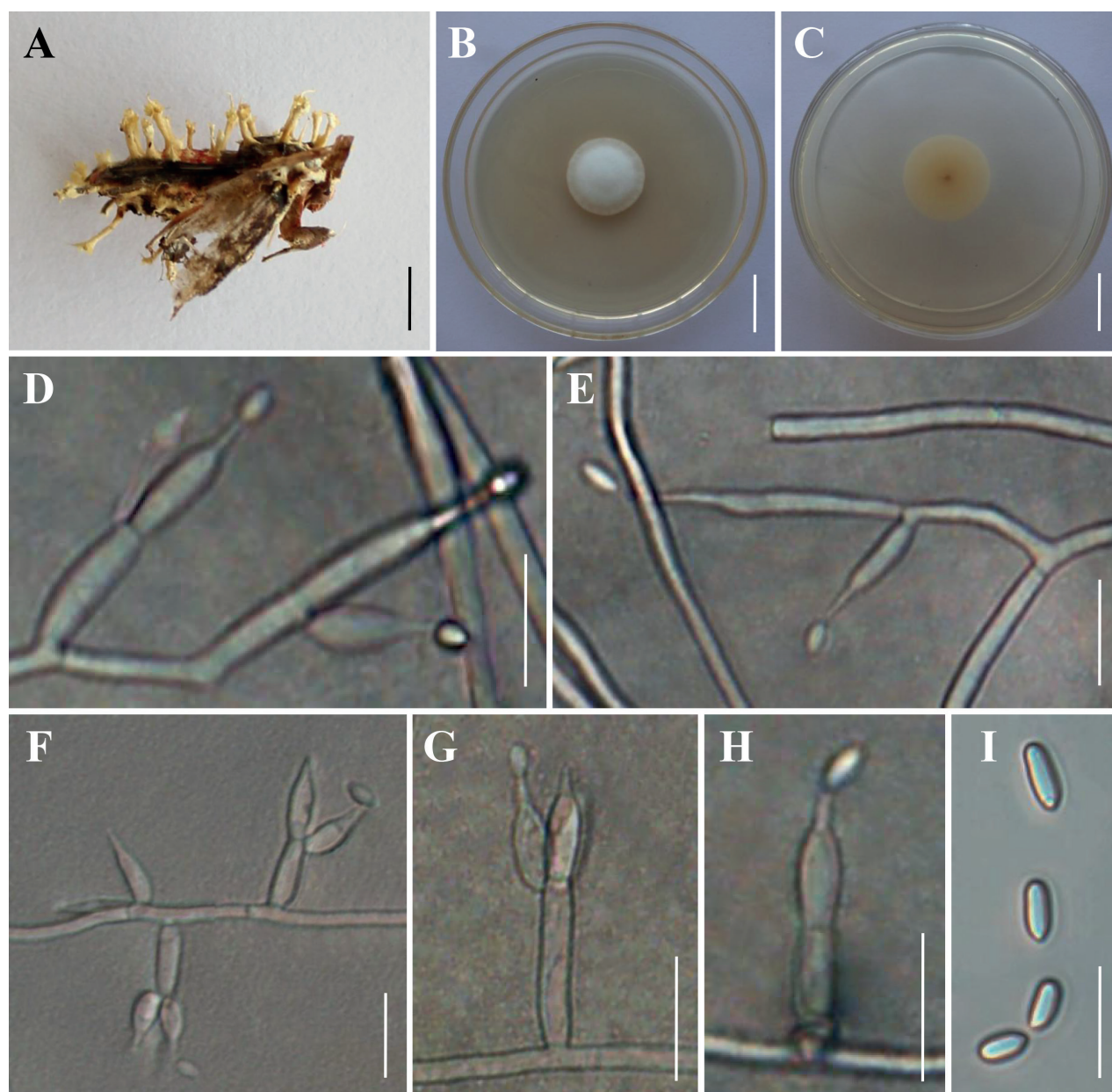


Figure 4. Morphology of *Akanthomyces pseudonoctuidarum* **A** adult moth infected by *A. pseudonoctuidarum* **B, C** culture character on PDA medium **D–H** conidiophores, conidiogenous cells and conidia **I** conidia. Scale bars: 2 mm (**A**); 20 mm (**B, C**); 10 µm (**D–I**).

Conidia smooth and hyaline, ellipsoidal to long oval, one-celled, $2.6\text{--}6.4 \times 1.5\text{--}2.2\text{ }\mu\text{m}$ ($n = 30$).

Host. Adult moth (Noctuidae, Lepidoptera).

Habit. On the adults of Noctuidae sp. on the underside of leaves of plants.

Distribution. Chiang Mai City, Chiang Mai Province, Thailand.

Other material examined. THAILAND, Chiang Mai Province, Chiang Mai City, Mae Rim District, Queen Sirikit Botanic Garden (18.8990°N , 98.8605°E , 536 m above sea level), on an adult of Noctuidae, 26 August 2018, collected by Yao Wang (YHH 2301011; living culture: YFCC 1808944).

Commentary. *Akanthomyces pseudonoctuidarum* is similar to its phylogenetically closely-related species *A. noctuidarum* in macromorphology. They have the same hosts (the adults of Noctuidae sp.) and *Isaria*-like asexual

conidiogenous structures, producing cream or light yellow synnemata. However, *A. pseudonoctuidarum* is easily recognised by its larger synnemata (800–2000 × 120–350 µm), longer phialides (6.8–26.0 µm) and larger conidia (2.6–6.4 × 1.5–2.2 µm) (Table 3). It was easily distinguished phylogenetically from *A. noctuidarum* (Fig. 1; 1/97%/85%). Both the morphological study and phylogenetic analyses of combined ITS, nrLSU, *TEF*, *RPB1* and *RPB2* sequence data supported that this fungus is a distinct species in the genus *Akanthomyces*.

***Akanthomyces subaraneicola* Hong Yu bis, Y. Wang & Z.Q. Wang, sp. nov.**

MycoBank No: 848310

Fig. 5

Etymology. “Subaraneicola” refers to morphologically resembling *A. araneicola*, but phylogenetically distinct.

Type. CHINA. Hunan Province, Huaihua City, Zhongpo National Forest Park (27.5724°N, 109.9664°E, 615 m above sea level), on a spider emerging from leaf litter on the forest floor, 10 July 2021, collected by Yao Wang (holotype: YHH 2301004; ex-type living culture: YFCC 2107937).

Description. **Sexual morph:** Undetermined. **Asexual morph:** Mycosed hosts covered by white to pale yellow mycelia, producing numerous powdery conidia, synnemata not observed. Colonies on PDA reaching 24–28 mm in diameter within 14 days at 25 °C, circular, white and fluffy mycelium in the centre, cottony with a raised mycelial density at the outer ring, reverse white to pale yellow. Hyphae smooth-walled, branched, septate, hyaline, 1.6–3.2 µm wide. Conidiophores smooth-walled, cylindrical, solitary, sometimes verticillate, 6.5–12.3 × 1.6–3.5 µm (n = 30). Conidiogenous cells monophialidic or polyphialidic. Phialides consisting of a cylindrical, somewhat inflated base, verticillate on conidiophores, usually in whorls of 2–5, or solitary on hyphae, 12.1–38.2 × 1.3–3.2 µm (n = 30). Conidia smooth and hyaline, ellipsoidal to long oval, one-celled, 3.0–5.4 × 1.8–3.4 µm (n = 50), often in chains. Size and shape of phialides and conidia similar in culture and on natural substratum.

Host. Spider (Araneae).

Habit. On spiders on dead stems or emerging from leaf litter on the forest floor.

Distribution. Hunan and Yunnan Province, China.

Other material examined. CHINA, Yunnan Province, Kunming City, Wild Duck Lake Forest Park (25.1244°N, 102.8716°E, 1900 m above sea level), on a spider on a dead stem, 28 July 2021, Yao Wang (YHH 2301005; living culture: YFCC 2107938).

Commentary. Morphologically, *Akanthomyces subaraneicola* resembles the phylogenetic sister species *A. araneicola*. They were found to be parasitic on spiders (Araneae) and they are easily recognised by having white to pale yellow mycelia covering the hosts with a mass of conidia; however, our morphological observation revealed a significant difference in the shape and size of conidia between *A. subaraneicola* and *A. araneicola*. *Akanthomyces subaraneicola* usually produces large ellipsoidal to long oval conidia (3.0–5.4 × 1.8–3.4 µm), while *A. araneicola* produces small fusiform conidia (2.5–5.0 × 1.3–1.9 µm) (Table 3). In addition, molecular phylogenetic analyses indicated that they are distinct species (Fig. 1; 1/100%/100%).

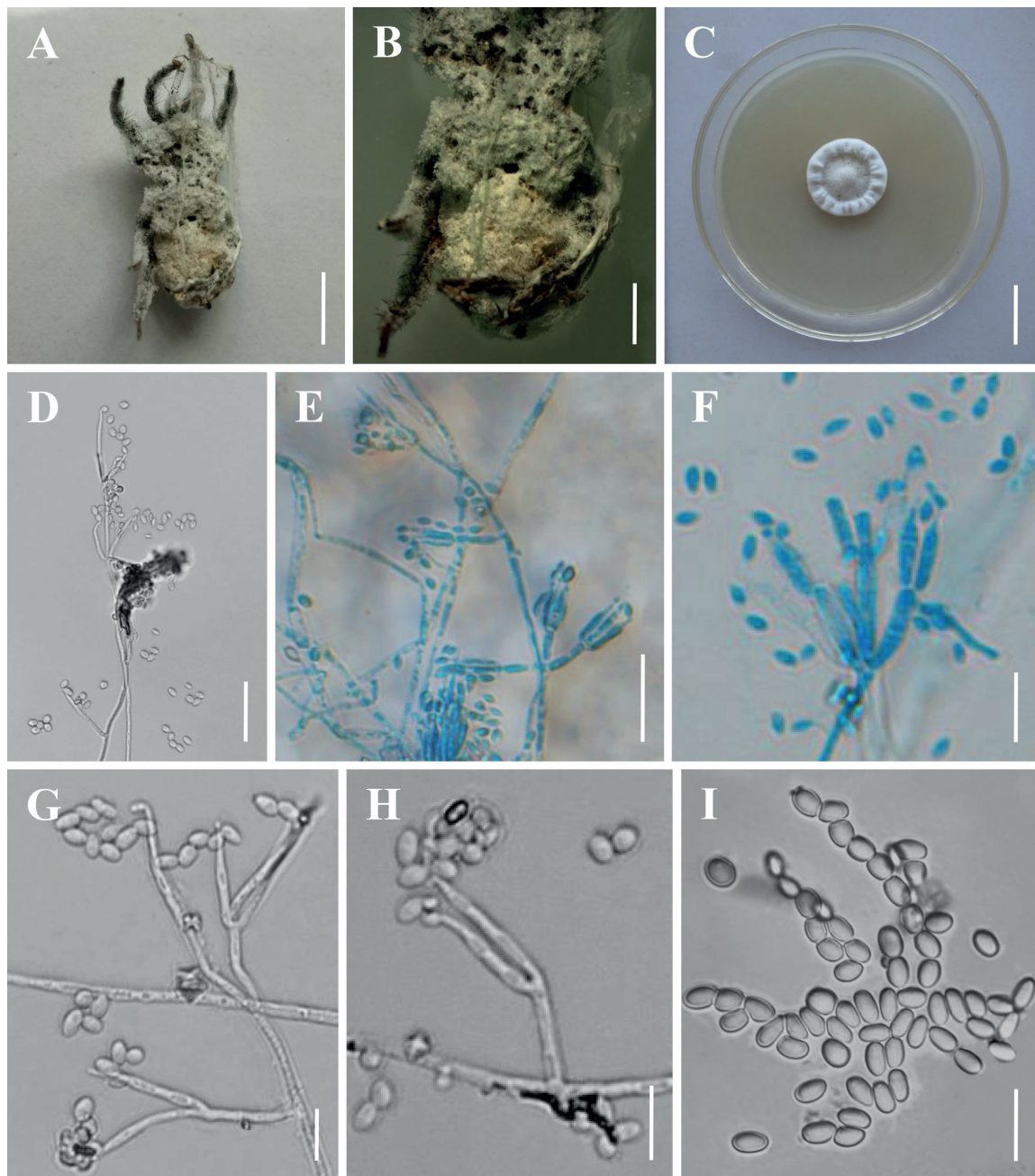


Figure 5. Morphology of *Akanthomyces subaraneicola* **A, B** fungus on spider **C** culture character on PDA medium **D–H** conidiophores, conidiogenous cells and conidia **I** conidia. Scale bars: 10 mm (**A**); 5 mm (**B**); 20 mm (**C**); 30 µm (**D**); 20 µm (**E**); 10 µm (**F–I**).

***Akanthomyces araneogenus* Z.Q. Liang, W.H. Chen & Y.F. Han, Phytotaxa 379(1): 69 (2018)**

MycoBank No: 816114

Fig. 6

Akanthomyces tiankengensis W.H. Chen, Y.F. Han, J.D. Liang & Z.Q. Liang, Microbiology Spectrum 10(5): e01975-22, 6 (2022). Synonym.

Description. **Sexual morph:** Undetermined. **Asexual morph:** Mycosed hosts covered with white to pale yellow mycelia, occasionally several synnemata arise.

ing from all of the parts of the host. Colonies on PDA moderately fast-growing at 25 °C, reaching a diameter of 25–36 mm in 14 days at 25 °C, circular, middle bulge, white to yellowish, reverse yellowish. Hyphae smooth-walled, branched, septate, hyaline, 0.5–2.9 µm wide. Conidiophores smooth-walled, cylindrical, solitary, 10.6–22.4 × 1.3–2.6 µm (n = 30). Phialides consisting of a cylindrical, somewhat inflated base, verticillate on conidiophores, usually in whorls of 2–3 or solitary on hyphae, 8.1–17.8 × 1.1–3.6 µm (n = 30). Conidia smooth and hyaline, one-celled, globose, 1.6–2.4 µm in diameter or ellipsoidal to fusiform, 2.2–4.1 × 1.1–2.3 µm (n = 50), often in chains. Size and shape of phialides and conidia similar in culture and on natural substratum.

Host. Spider (Araneae).

Habit. On the spiders on dead stems or emerging from leaf litter.

Distribution. Guizhou and Yunnan Province, China; Chiang Mai Province, Thailand; Nghe An Province, Vietnam.

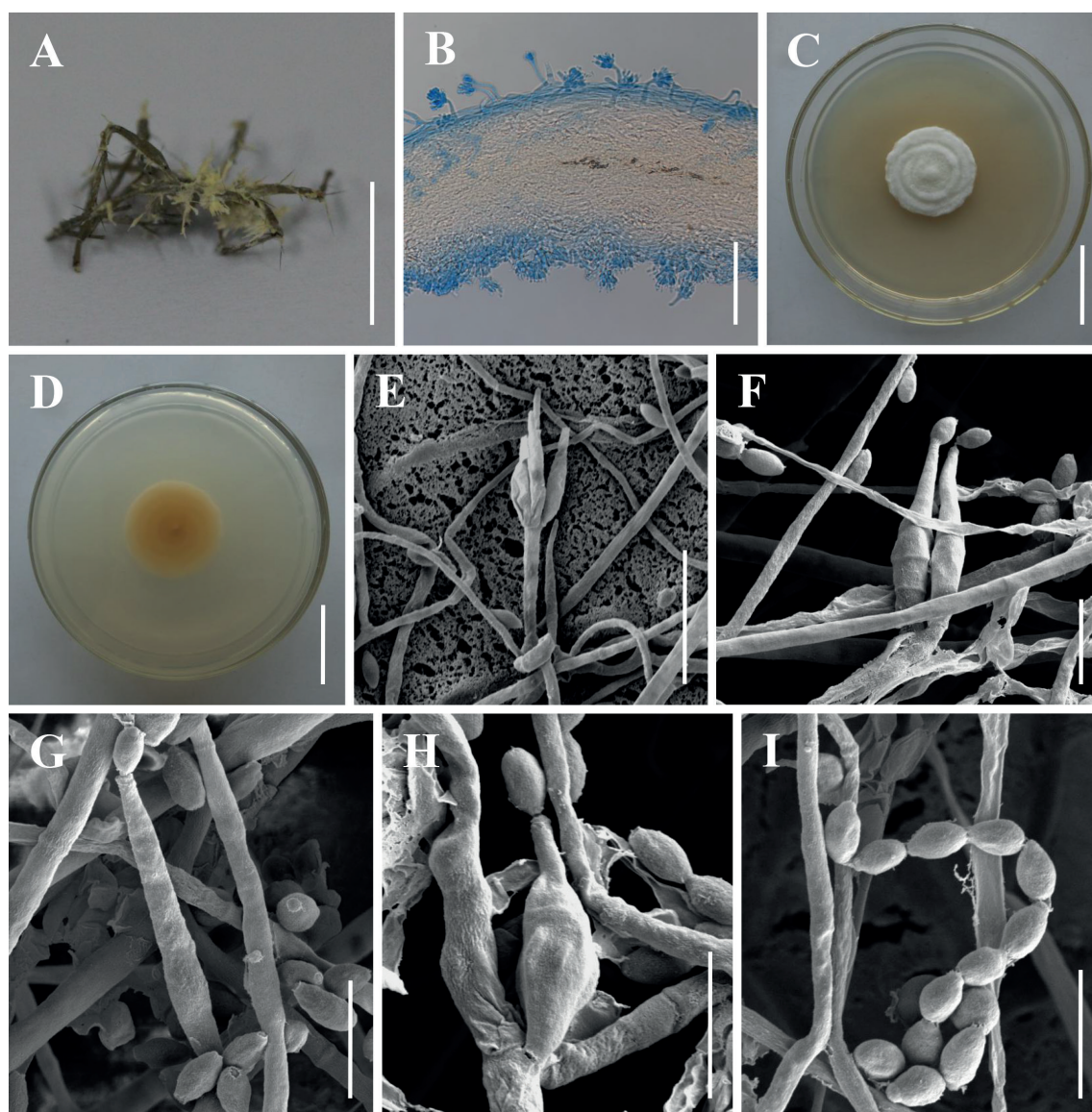


Figure 6. Morphology of *Akanthomyces araneogenus* **A** fungus on spider **B** conidiogenous structures on the host **C,D** culture character on PDA medium **E–H** conidiophores, conidiogenous cells and conidia **I** conidia. Scale bars: 5 mm (**A**); 30 µm (**B**); 30 mm (**C, D**); 10 µm (**E**); 5 µm (**F–I**).

Material examined. THAILAND, Chiang Mai Province, Chiang Mai City, Queen Sirikit Botanic Garden (18.8990°N, 98.8604°E, 547 m above sea level), on a spider on a dead stem, 20 November 2018, Yao Wang (YHH 2301001; living culture: YFCC 1811934). VIETNAM, Nghe An Province, Pu Mat National Park (18.9292°N, 104.5889°E, 621 m above sea level), on spiders emerging from leaf litter on the forest floor, 28 April 2017, Yao Wang (YHH 2301007, YHH 2301012; living culture: YFCC 1704946, YFCC 1704947). CHINA, Yunnan Province, Dai Autonomous Prefecture of Xishuangbanna, Mengla County (21.1817°N, 101.7252°E, 875 m above sea level), on a spider on a dead stem, 12 June 2022, Zhi-Qin Wang (YHH 2301002; living culture: YFCC 2206935).

Commentary. In our phylogenetic analyses, *Akanthomyces araneogenus* ex-type strain (GZUIF DX2) and *A. tiankengensis* ex-type isolate (KY11571) and our two samples isolated from the spiders formed a well-supported clade (Fig. 1). From a phylogenetic point of view, *A. tiankengensis* could not be distinguished from *A. araneogenus*, being inside the clade of the latter. Previous morphological observations revealed several differences in the characteristics between *A. araneogenus* and *A. tiankengensis* (Chen et al. 2018; Chen et al. 2022); however, our samples from different regions showed diversity of morphology in this study. The colony colour and the shape and size of the phialides and conidia of *A. araneogenus* and *A. tiankengensis*, amongst other morphological features, have been noted in our samples. There is reason to believe that distinguishing the two species is difficult because of the extensive overlap in morphological characteristics. Thus, we propose that *A. tiankengensis* is a synonym of *A. araneogenus*.

Discussion

In this study, *Akanthomyces* comprised at least 36 species with a cosmopolitan distribution (Table 2). A collection of 31 isolates of unknown identity were shown to represent four known species, four new species and an undetermined species of *Akanthomyces*. The phylogenetic positions of the four known species were evaluated, based on phylogenetic inferences according to five loci, namely, ITS, *nrLSU*, *TEF*, *RPB1* and *RPB2*, including *A. araneogenus* from China, Thailand and Vietnam, *A. dipterigenus* and *A. waltergamsii* from China and *A. sulphureus* from Vietnam (see Table 2 and Fig. 1). The four new species, given the names *A. kunmingensis* and *A. subaraneicola* from China, *A. laosensis* from Laos and *A. pseudonoctuidarum* from Thailand, were recognised according to morphological characteristics and molecular data. The isolate YFCC 945 from China represented an unknown species in the genus *Akanthomyces*. Unfortunately, the isolate did not produce conidia or reproductive structures when grown on PDA and other media and they were, thus, tentatively treated as an undetermined species of *Akanthomyces*, pending further investigation.

The highest species diversity of *Akanthomyces* occurred in subtropical and tropical regions, especially in China and Southeast Asia (see Table 2). Based on our update, there are at least 17 *Akanthomyces* species in China and Yunnan Province has the most. There is also high species diversity of *Akanthomyces* in Southeast Asia, where more than 11 species have been recorded (Table 2). Thailand, Vietnam and Laos are located in tropical regions with extremely rich biodiversity in Southeast Asia. The forests exhibit a significant variety of plant and animal life attributed to the tropical monsoon climate, characterised by high temperatures

and rainfall (Lao et al. 2021). These have created a favourable environment for the development of arthropod-pathogenic fungi, including *Akanthomyces* spp.

Akanthomyces species inhabit diverse hosts/substrates that range from eight orders of Arthropoda, namely, Acari, Araneae, Coleoptera, Hemiptera, Hymenoptera, Lepidoptera, Orthoptera and Thysanoptera, to plants, other fungi, peat, water and rusts (see Table 2). Amongst the hosts of *Akanthomyces*, Araneae and Lepidoptera are the two major orders. Our study also found that the majority of *Akanthomyces* species are spider pathogens or adult moth entomopathogens, with the exception of a few other entomopathogens and generalists that have a remarkably broad host/substrate range (Table 2 and Fig. 1). In this study, we identified an extension of the host/substrate range to also include soil, as shown in Fig. 1. The family Cordycipitaceae has been shown to evolve from an ancestor which is ecologically versatile and most probably inhabit the soil/environment and diversified into groups of entomopathogens and mycoparasites (Sung et al. 2007; Kepler et al. 2017; Wang et al. 2020; Zhou et al. 2022). *Akanthomyces* have been principally shown to be arthropod-pathogenic fungi in this study. The fact that *Akanthomyces* can be found in soil might suggest some kind of convergence/reversion.

Due to the difficulty of isolation and the limitation of cultivation conditions, studies on the development and application of *Akanthomyces* species are still currently limited. As generalists that have a remarkably broad host/substrate range, *A. gracilis* and *A. muscarius* have a high potential for interspecific transmission and biological control of pest insects (Samson and Evans 1974; Zare and Gams 2001; Kuchár et al. 2019; Nicoletti and Becchimanzi 2020). *Akanthomyces lecanii* is an effective mycoparasite of several rust fungi, green mould and fungi causing root rot diseases (*Pythium ultimum*), as well as of several powdery mildew pathogens and it is receiving increasing attention as a versatile biocontrol agent of a number of plant pathogens (Benhamou and Brodeur 2001). The members of the genus *Akanthomyces* contain species ranging from specialists with very narrow host ranges to generalists that attack a wide range of arthropods and they might be used as an ideal model system for research on fungal arthropod pathology and fungal-pathogen speciation and host adaptation (Hu et al. 2014). Coleopterans, lepidopterans and spiders are the major host groups of arthropod-pathogenic fungi within Hypocreales (Shrestha et al. 2019). The findings indicate that the majority of the hosts of *Akanthomyces* are distributed in lepidopterans and spiders, with a few in coleopterans (see Table 2). These arthropod-pathogenic fungi with special nutritional preferences are more likely to produce numerous distinctive bioactive compounds. It is hoped that this study will generate continued interest amongst mycologists, arachnologists and related experts and researchers to use such fungal resources through in vitro growth and extraction of useful bio-active secondary metabolites (extrolites).

Fungal species diversity and their host/substrate associations are important aspects of fungal ecology. A strong taxonomic basis that is dependent on advances in nucleic acid sequence technology is one of the main fundamental needs in fungal ecology (Zhang et al. 2021) and is even crucial to studies on species diversity and their host–substrate associations. However, it is regrettable that a growing number of researchers have relied heavily on molecular biology techniques to the complete exclusion of fungal isolation and characterisation utilising classical methods (Walker et al. 2019; Zhang et al. 2021). Although fungal research has entered the molecular era, phenotypic and culture-based

Table 2. Species diversity, host/substrate and geographic distribution of *Akanthomyces* species.

Species	Host/Substrate	Know distribution	References
<i>Akanthomyces aculeatus</i>	Adult moth (Noctuidae; Sphingidae)	USA (Connecticut; Washington; Ontario); Brazil (Salvador); Amazon countries	Mains (1950); Sanjuan et al. (2014)
<i>Akanthomyces angustispora</i>	Coleopterous larva	USA (Nashville)	Mains (1950)
<i>Akanthomyces araneorum</i>	Spider (Araneae)	USA (North Carolina; Maine); Ceylon; Netherlands; Ghana (Begoro); China	Mains (1950); Samson and Evans (1974); Hsieh et al. (1997); Zare and Gams (2001)
<i>Akanthomyces araneicola</i>	Spider (Araneae)	China (Guizhou)	Chen et al. (2019)
<i>Akanthomyces araneogenus</i>	Spider (Araneae)	China (Guizhou; Yunnan); Thailand (Chiang Mai); Vietnam (Nghe An)	Chen et al. (2018); This study
<i>Akanthomyces araneosus</i>	Spider (Araneae)	China (Guizhou)	Chen et al. (2022)
<i>Akanthomyces attenuatus</i>	<i>Cydia pomonella</i> (Lepidoptera, Tortricidae); leaf litter of <i>Acer saccharum</i> ; <i>Symplocarpus foetidus</i> (plants); <i>Astrocarium sciophilum</i> (plants)	Poland; USA; Canada; French	Zare and Gams (2001); Ellsworth et al. (2019)
<i>Akanthomyces clavata</i>	<i>Hapithus agitator</i> (Orthoptera, Gryllidae)	USA (Florida)	Mains (1950)
<i>Akanthomyces coccidioperithiciatus</i>	Spider (Araneae)	Japan	Kepler et al. (2017); Johnson et al. (2009)
<i>Akanthomyces diprigenus</i>	Hemiptera: <i>Icerya purchasi</i> (Coccidae); <i>Myzus persicae</i> (Aphididae); <i>Macrosiphoniella sanborni</i> (Aphididae); <i>Citrus aphid</i> (Aphididae); soil	UK; Sri Lanka; Peru; China (Yunnan)	Kepler et al. (2017); Zare and Gams (2001); This study
<i>Akanthomyces fragilis</i>	Orthopterous larva	Trinidad; Guiana; Brazil	Mains (1950); Petch (1937)
<i>Akanthomyces gracilis</i>	Hymenoptera, Formicidae (<i>Polyrhynchus tarsatus</i> ; <i>Platythreya conradi</i> ; <i>Polyrhachis militaris</i> ; <i>Polyrhachis monista</i> ; <i>Polyrhachis decemdentata</i> ; <i>Camponotus brutus</i> ; <i>Oecophylla longinoda</i> ; <i>Crematogaster bequaerti</i> ; <i>Crematogaster clariventris</i> ; <i>Macromischoides inermis</i> ; <i>Macromischoides aculeatus</i> ; <i>Dorylus</i> sp.); Coleoptera (beetle larvae, beetle imago); Lepidoptera larva; Hemiptera (Pyrrhocoridae; Cercopidae)	Ghana (Begoro); China (Guizhou)	Samson and Evans (1974); Liang et al. (2013)
<i>Akanthomyces johnsonii</i>	Leaf and stem (<i>Arctium</i> sp., <i>Begonia</i> sp., <i>Coffea</i> sp., <i>Dianthus</i> sp., <i>Ipomoea</i> sp., <i>Kalanchoe</i> sp., <i>Lycopersicon</i> sp., <i>Peperomia</i> sp., and <i>Sargassum</i> sp.); often associated with species of <i>Botryosporium</i>	Ghana; Indonesia; Australia (Great Barrier Reef); UK; USA; Canada	Vincent et al. (1988)
<i>Akanthomyces kanyawimiae</i>	Spider (Araneae)	Thailand (Phetchaburi; Chanthaburi)	Mongkolsamrit et al. (2018)
<i>Akanthomyces kunmingensis</i>	Spider (Araneae)	China (Yunnan)	This study
<i>Akanthomyces laosensis</i>	Adult moth (Lepidoptera, Noctuidae)	Laos (Oudomxay)	This study
<i>Akanthomyces lecanii</i>	Hemiptera, Coccidae: <i>Pulvinaria floccifera</i> ; <i>Coccus viridis</i> ; scale insect. <i>Tetranychus urticae</i> (Acari: Tetranychidae); <i>Pistacia vera</i> (plants); <i>Ammophila arenaria</i> (plants); <i>Dactylis glomerata</i> (plants); <i>Deschampsia flexuosa</i> (plants); <i>Elymus farctus</i> (plants); <i>Laretia acaulis</i> (plants); <i>Pinus sylvestris</i> (plants); <i>Shorea thumbuggia</i> (plants); <i>Taxus baccata</i> (plants)	W. Indies; Dominican Republic; Peru; Jamaica; USA; Sri Lanka; Indonesia; Turkey; China; Iran; Spain; Finland; Chile; Italy; Poland; India	Kepler et al. (2017); Zare and Gams (2001); Dash et al. (2018); Dolatabad et al. (2017); Nicoletti and Becchimanzi (2020)
<i>Akanthomyces lepidopterorum</i>	Pupa of Lepidoptera	China (Guizhou)	Chen et al. (2020b)
<i>Akanthomyces muscarius</i>	<i>Trialeurodes vaporariorum</i> (Hemiptera, Aleyrodidae); <i>Brachycaudus helichrysi</i> (Hemiptera, Aphididae); <i>Cecidophyopsis ribis</i> (Acari, Eriophyidae); <i>Cossus cossus</i> (Lepidoptera, Cossidae); <i>Zygnidia pullula</i> (Hemiptera, Cicadellidae); <i>Thrips tabaci</i> (Thysanoptera, Thripidae); peat; contaminated pesticide solution; <i>Pteridium aquilinum</i> (Pteridophyta); leaves of <i>Nypa fruticans</i> (Plants); <i>Hemileia vastatrix</i> (Fungi); water from domestic supply, laboratory glyphosate solution; <i>Acer campestre</i> (plants); <i>Laurus nobilis</i> (plants); <i>Myrtus communis</i> (plants); <i>Nypa fruticans</i> (plants); <i>Quercus robur</i> (plants); <i>Prunus cerasus</i> (plants); cabbage plants	UK; Italy; New Caledonia; Thailand; New Zealand	Kepler et al. (2017); Zare and Gams (2001); Nicoletti and Becchimanzi (2020); Vinit et al. (2018); Aghdam and Fotouhfar 2017; Kuchár et al. (2019)
<i>Akanthomyces neoaraneogenus</i>	Spider (Araneae)	China (Guizhou)	Chen et al. (2017); Mains (1949)

Species	Host/Substrate	Know distribution	References
<i>Akanthomyces neocoleopterorum</i>	Ladybug (Coleoptera)	China (Guizhou)	Chen et al. (2020a)
<i>Akanthomyces noctuidarum</i>	Adult moth (Lepidoptera, Noctuidae)	Thailand (Narathiwat; Nakhon Ratchasima; Kamphaeng Phet)	Aini et al. (2020)
<i>Akanthomyces pissodis</i>	Adult of <i>Pissodes strobi</i> (Coleoptera, Curculionidae)	Canada	Cope and Leal (2005)
<i>Akanthomyces pseudonoctuidarum</i>	Adult moth (Lepidoptera, Noctuidae)	Thailand (Chiang Mai)	This study
<i>Akanthomyces pyralidarum</i>	Adult moth (Lepidoptera, Pyralidae)	Thailand (Kanchanaburi; Chiang Mai; Phetchabun)	Aini et al. (2020)
<i>Akanthomyces ryukyuenis</i>	Spider (Araneae)	Japan	Kobayasi and Shimizu (1982)
<i>Akanthomyces sabanensis</i>	<i>Pulvinaria caballeramosae</i> (Hemiptera, Coccidae)	Colombia	Chiriví-Salomón et al. (2015)
<i>Akanthomyces subaraneicola</i>	Spider (Araneae)	China (Hunan; Yunnan)	This study
<i>Akanthomyces sulphureus</i>	Spider (Araneae)	Thailand (Nakhon Ratchasima; Surat Thani); Vietnam (Nghe An)	Mongkolsamrit et al. (2018); This study
<i>Akanthomyces thailandicus</i>	Spider (Araneae)	Thailand (Chiang Mai)	Mongkolsamrit et al. (2018)
<i>Akanthomyces tiankengensis</i>	Spider (Araneae)	China (Guizhou)	Chen et al. (2022)
<i>Akanthomyces tortricidarum</i>	Adult moth (Lepidoptera, Tortricidae)	Thailand (Nakhon Ratchasima; Kamphaeng Phet)	Aini et al. (2020)
<i>Akanthomyces tuberculatus</i> (= <i>A. pistillariaeformis</i>)	Adult moth (Lepidoptera); Hymenoptera, Formicidae; Hemiptera, Pyrrhocoridae	China (Zhejiang; Yunnan); Begoro; Trinidad	Mains (1950); Samson and Evans (1974); Liang et al. (2007)
<i>Akanthomyces uredinophilus</i>	Rust; decayed insect	Korea (Gangwon; North Chungcheong); China (Yunnan)	Park et al. (2016); Wei et al. (2018)
<i>Akanthomyces waltergamsii</i>	Spider (Araneae)	Thailand (Saraburi; Nakhon Ratchasima); China (Yunnan)	Mongkolsamrit et al. (2018); This study
<i>Akanthomyces zaquensis</i>	The stroma and the sclerotium of <i>Ophiocordyceps sinensis</i> (Fungi)	China (Qinghai)	Wang et al. (2023a)

Table 3. Morphological comparison of *Akanthomyces* species.

Species	Perithecia (μm)	Asci (μm)	Part-spores (μm)	Synnemata (mm)	Conidiophores (μm)	Phialides (μm)	Conidia (μm)	References
<i>Akanthomyces aculeata</i>				Arising from various parts of the insect, terete, narrowing upwards, 1–8 × 0.1–0.5, yellowish		Subcylindrical or narrowly ellipsoidal, 6–16 × 2.5–4, narrowing above to an acute apex, terminated by a short sterigma up to 4 long	Broadly ellipsoidal or obovoid often acute at the lower end, 3–6 × 2–3	Mains (1950)
<i>Akanthomyces araneorum</i>				Arising from all parts of the host, cylindrical to clavate, 0.8–10 × 0.1–0.2, simple or occasionally slightly branched, brown		Obovoid or ellipsoidal 6–12 × 4–8, rounded above and abruptly narrowing into a short sterigma, asperulate	Narrowly obclavate often acute at the lower end, narrowing upwards, rounded or obtuse at the upper end, 8–14 × 1.5–3	Mains (1950)
<i>Akanthomyces araneicola</i>				Synnemata not observed	Mononematous, with single phialide or whorls of two to six phialides or <i>Penicillium</i> -like from hyphae directly	Cylindrical, somewhat inflated base, 8.1–16.9 × 1.3–1.9, tapering to a thin neck	Mostly fusiform, 2.5–5.0 × 1.3–1.9	Chen et al. (2019)
<i>Akanthomyces araneogenus</i>				Occasionally several white synnemata arise from all parts of the host	Mononematous or synnematos, 21.6–48 × 1.2–2.2, <i>Penicillium</i> -like from hyphae directly	Cylindrical, somewhat inflated base, 4.3–17.3 × 0.9–3.1, tapering to a thin neck	Globose, 1.3–2.4 in diam, or ellipsoidal, 2.1–3.3 × 1.1–1.6	Chen et al. (2018)
<i>Akanthomyces araneosus</i>				Synnemata not observed	Erect conidiophores usually arose from the aerial hyphae	Solitary or in groups of two, 16.9–18.1 × 1.3–1.9 with a cylindrical basal portion and tapered into a short, distinct neck	Fusiform, 3.1–5.0 × 1.0–1.8	Chen et al. (2022)
<i>Akanthomyces angustispora</i>				Arising from the body and head of the host, simple or branched, 8–13 × 0.2–0.6, flesh coloured		Oblong or narrowly ellipsoidal, 6–14 × 3–4, narrowing above into an acute apex terminated by a short sterigma	Narrowly clavate, 4.5–6 × 1.2–1.4	Mains (1950)
<i>Akanthomyces attenuatus</i>						9–15.5 × 1–2	Cylindrical with attenuate base, occasionally 2-celled, 4.5–6.5 × 1.5–2.0	Zare and Gams (2001); Kepler et al. (2017)
<i>Akanthomyces clavata</i>				Numerous, arising from various parts of the host, light brown, clavate, 0.5–2.0 × 0.06–0.25		Subcylindrical, 17.1–21.4 × 2.8–4.3, narrowing above to acute apices, terminated by short sterigmata	Ellipsoidal to oblong, 4.5–8.5 × 2.1–2.5	Mains (1950)
<i>Akanthomyces dipterigenus</i>						20–40 × 1.2–2.7, tapering towards the apex	Ellipsoidal to oblong-oval, 5.0–10.5 × 1.5–2.5	Zare and Gams (2001); Kepler et al. (2017)
<i>Akanthomyces fragilis</i>				Numerous arising from all parts of the host, clavate, 0.7–1.5 × 0.03–0.09		Subcylindrical to narrowly clavate, 7–10 × 2.5–3, verrucose in the upper portions	Subcylindrical, somewhat narrowed and rounded at the ends, 6.5–9 × 1.5	Mains (1950)
<i>Akanthomyces gracilis</i>				Arising from the natural body openings and intersegmental and appendage joints, usually white to yellow-brown, cylindrical, 0.7–3 × 0.1–0.5		Cylindrical basal part tapering to a slender neck, 7–10 × 1.5–2.5	Ellipsoidal to fusiform, 2.5–3 × 1–1.6	Samson and Evans (1974)

Species	Perithecia (µm)	Asci (µm)	Part-spores (µm)	Synnemata (mm)	Conidiophores (µm)	Phialides (µm)	Conidia (µm)	References
<i>Akanthomyces johnsonii</i>				Gregarious, white, 0.4–4 tall, with a stipe 0.025–0.1 wide, subulate to cylindrical	Unbranched or with metulae arising at right angles to the stipe hyphae, 4–6 × 2–3	10–20 long, ellipsoidal to cylindrical body 2.5–4 wide, tapering into a narrow neck 3–5 × 1–1.5	Broadly fusoid with more or less truncate poles with minute frills, 3–4 × (–)1.5–2	Vincent et al. (1988)
<i>Akanthomyces kanyawimiae</i>				Up to 1.5 long, up to 0.4 wide, covered by dense white to cream mycelia	Erect, verticillate with phialides in whorls of two to five	(8–)9–12(–15) × 2–3, with cylindrical basal portion, tapering into a long neck, (2–)3–5.5(–7) × 1–1.5	Cylindrical to ellipsoidal, (2–)2.5–3.5(–5) × (1.5–)2(–3)	Mongkolsamrit et al. (2018)
<i>Akanthomyces kunmingensis</i>				Cream to light yellow, erect, irregularly branched	Cylindrical, solitary, sometimes verticillate, with phialides in whorls of four to five 4.3–9.5 × 1.2–2.0	Cylindrical, somewhat inflated base, 6.2–29.4 × 1.1–2.5	Ellipsoidal to long oval, 1.9–3.5 × 1.1–1.8	This study
<i>Akanthomyces laosensis</i>				Arising at the head and in the middle of the host body, white, up to 15.6 long, 0.6–1.3 wide, feathery to clavate with acute or blunt end	Monophialidic, produced along the synnemata or solitary on hyphae in culture	Cylindrical, 11.5–30.0 × 2.0–4.2	Cylindrical or long oval, 4.1–9.8 × 2.3–4.2	This study
<i>Akanthomyces lecanii</i>	Ovoid, 350–650 × 200–375	200–350 × 3.5–4				Relatively short, 11–20 (–30) × 1.3–1.8, acuminate and strongly tapering	Typically short-ellipsoidal, 2.5–3.5 (–4.2) × 1–1.5	Kepler et al. (2017); Zare and Gams (2001); Shrestha et al. (2019)
<i>Akanthomyces lepidopterorum</i>				Synnemata not observed	Mononematous, with single phialide or two phialides	Cylindrical, somewhat inflated base, 12.7–25.8 × 1.4–1.7, tapering to a thin neck	Mostly cylindrical, 3.5–5.6 × 1.4–2.1, forming mostly globose heads	Chen et al. (2020b)
<i>Akanthomyces muscarius</i>						(15–)20–35 × 1.0–1.7	Ellipsoidal to subcylindrical, (2–)2.5–5.5(–6) × 1–1.5(–1.8)	Kepler et al. (2017); Zare and Gams (2001)
<i>Akanthomyces neoaraneogenus</i>				Synnemata not observed	Moderately branched, with (1–)2–6 (–8) phialides	30–64 × 1.1–3.2	Forming mostly globose heads, cylindrical, 3.2–8.6 × 1.3–1.6	Chen et al. (2017); Mains (1949)
<i>Akanthomyces neocoleopterorum</i>				Synnemata not observed	Mononematous, with single phialide or whorls of two to five phialides, or <i>Verticillium</i> -like from hyphae directly	Cylindrical, somewhat inflated base, 19.9–29.6 × 1.6–2.0, tapering to a thin neck	Mostly cylindrical, 3.3–6.6 × 1.5–1.8	Chen et al. (2020a)
<i>Akanthomyces noctuidarum</i>	Ovoid, (530–)623–993(–1000) × (290–)308–413(–425)	(170–)196–423(–550) × (2–)2.7–3.8(–4)	(6–)7–10.7(–13) × 1	Arising from moth body and wing veins, white to cream, erect, cylindrical to clavate, (650–)668–1191(–1500) × (50–)53.4–102(–120) µm	Monophialidic or polyphialidic	Cylindrical with papillate end, hyaline, (5–)6.8–9(–10) × (1.8–)2–2.4(–3)	Cylindrical with round end, (3–)3.5–4.5(–6) × 1	Aini et al. (2020)
<i>Akanthomyces pissodis</i>				Synnemata not observed			Cylindrical to ovoid or oval, 4–9.2 × 1.6–2.4	Cope and Leal (2005)
<i>Akanthomyces pseudonoctuidarum</i>				Arising from moth body, cream to light yellow, erect, cylindrical to clavate, 0.8–2 × 0.12–0.35	Cylindrical, solitary, 6.5–13.8 × 1.8–3.6	Cylindrical with papillate end, 6.8–26.0 × 2.1–3.6	Ellipsoidal to long oval, 2.6–6.4 × 1.5–2.2	This study

Species	Perithecia (µm)	Asci (µm)	Part-spores (µm)	Synnemata (mm)	Conidiophores (µm)	Phialides (µm)	Conidia (µm)	References
<i>Akanthomyces pyralidarum</i>	Ovoid to obpyriform, (290–)342–580(–650) × (150–)186–291(–340)	(170–)222–329(–360) × (2–)2.5–3(–4)	(5–)5.9–9.4(–12) × 1	Synnemata not observed	Not observed	Not observed	Not observed	Aini et al. (2020)
<i>Akanthomyces ryukyensis</i>	Pyriiformia, 570–630 × 170–250	5 wide, cap 3 wide	1 × 1–4	Synnemata not observed	Generally arising from submerged hyphae, moderately branched	Solitary or in whorls of 2–4, 13–19 long, from 1.0–2.0 gradually tapering to 0.5–1.0	Ellipsoidal to ovoid, usually straight, 3.5–4.5 × 1.5–2.0	Kobayasi and Shimizu (1982)
<i>Akanthomyces sabanensis</i>				Synnemata not observed	Erect, verticillate with phialides in whorls of two to three	(10–)16(–20) × 2–2.5, with a cylindrical basal portion, tapering into a thin neck, 1 × 0.5	Cylindrical to ellipsoidal, (4–)4.5–5.5(–6) × 2–3	Chirivī-Salomon et al. (2015); Kepler et al. (2017)
<i>Akanthomyces sulphureus</i>	Narrowly ovoid, (650–)676(–680) × (240–)324.5(–330)	Up to 500 long, 2–3 wide	(300–)336(–450) × 1–1.5	Synnemata not observed	Erect, verticillate with phialides in whorls of two to five, 6.5–12.3 × 1.6–3.5	Cylindrical, somewhat inflated base, 12.1–38.2 × 1.3–3.2	Ellipsoidal to long oval, 3.0–5.4 × 1.8–3.4	Mongkolsamrit et al. (2018)
<i>Akanthomyces subaraneicola</i>				Synnemata not observed	Erect, forming verticillate branches with solitary phialides	(12–)13.5–21(–30) × 1–2, awl-shaped, <i>lecanicillium</i> -like	Cylindrical to ellipsoidal (3–)4–6(–7) × 1.5–2	This study
<i>Akanthomyces thailandicus</i>	Narrowly ovoid, (700–)752–838(–850) × (300–)305–375(–400)	Up to 550 long, 5–7 wide	4–6 × 1–1.5	Synnemata not observed	Erect, usually arising from the aerial hyphae	Solitary or in groups of two, 13.9–17.1 × 1.1–1.6 with a cylindrical basal portion and tapering into a short, distinct neck	Fusiform, 2.3–3.0 × 1.5–2.3	Mongkolsamrit et al. (2018)
<i>Akanthomyces tiankengensis</i>				Synnemata not observed				Chen et al. (2022)
<i>Akanthomyces tortricidarum</i>				Long synnemata arising at the head and in the middle of the host body, up to 5 long, 0.12–0.15 wide, cylindrical to clavate, short synnemata arising on moth body, wings and legs, (197–)200–267(–300) × (15–)17.7–31.6(40–)µm, white to cream	Monophialidic or polyphialidic	Long synnemata: (5–)6–8(–10) × (1.8–)2–2.7(–3), short synnemata: (5–)6.2–8.3(–10) × (1.8–)2–2.5(–3), cylindrical to ellipsoidal with papillate end	Fusoid, long synnemata: (1–)2.5–3(–3.2) × (0.8–)1–1.4(–2), short synnemata: (1–)1.8–2.7(–3) × 1–2	Aini et al. (2020)
<i>Akanthomyces tuberculatus</i> (= <i>A. pistillariaeformis</i>)	Narrowly ovoid or conoid, 420–900 × 180–370	300–600 × 4–5	2–6 × 0.5–1	Arising from all parts of the moths, clavate, 0.4–1.0 long, the stipe 0.025–0.05 thick		Subcylindrical, 6–10 × 2–3, narrowing above into an acute apex terminated by a short sterigma 2–3 long	Fusoid to subcylindrical narrowing at the ends, 2.5–5 × 1–1.5	Mains (1950)
<i>Akanthomyces uredinophilus</i>				Synnemata not observed		Produced singly or in whorls of up to 3–4(–5) on prostrate hyphae, 20–60 × 1–2.5(–3)	Cylindrical, oblong, or ellipsoid, 3–9 × 1.8–3	Park et al. (2016)
<i>Akanthomyces waltergamisii</i>				Arising on legs of spider, erect, up to 1.5 long, 0.1–0.12 wide	Usually forming verticillate branches with phialides in whorls of two to five	(10–)16(–22) × (1–)1.5(–2), with cylindrical to ellipsoidal basal portion, tapering into a thin neck, 1–3 × 1	Ellipsoidal or fusiform, (2–)3.5(–4) × 2–3	Mongkolsamrit et al. (2018)
<i>Akanthomyces zaquensis</i>				Synnemata not observed		8.0–40.0 long, rarely over 100, 0.6–1.2 at the base, tapering to about 0.4 at the tips	Long-ellipsoidal to almost cylindrical, (1.5–)3.0–6.0(–7.0) × 0.5–1.2(–1.5)	Wang et al. (2023a)

studies are still an invaluable tool for fungal biology and ecology exploration (Walker et al. 2019). In addition to molecular data, morphological and ecological characteristics have a pivotal role in taxonomy and phylogenetic identification of fungi. In our work, we surveyed the literature to the greatest extent possible, combined that with the results of those obtained by morphological methods (optical microscope and electron microscope) in our study, to list and compare the morphological characteristics of 35 *Akanthomyces* species (Table 3). The morphological comparison revealed obvious differences in the size of ascospores and asci, morphology of the synnemata, conidiogenous structures and conidial shape and size, although the morphological features generally overlapped. Our statistics showed that at least 20 *Akanthomyces* species are specialists with narrow host ranges and they are either spider pathogens or adult moth entomopathogens (Table 2). They cause mortality of spiders and adult moths by nature. The cadavers are usually found attached to the underside of leaves or on tree trunks, barks, decaying logs, branches, grass, leaf litter and forest floors (Shrestha et al. 2019). These ecological characteristics are phylogenetically informative for distinguishing species of *Akanthomyces* and they contribute to the timely discovery of new *Akanthomyces* species in nature.

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Data availability

All of the data that support the findings of this study are available in the main text or Supplementary Information.

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Supplementary material 1

Supplementary information

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Data type: docx

Explanation note: **fig. S1.** Phylogenetic relationships among the genus *Akanthomyces* and its allies in Cordycipitaceae based on Bayesian inference (BI) and maximum likelihood (ML) analyses of a five-locus (ITS, nrLSU, *TEF*, *RPB1*, and *RPB2*) dataset. **fig. S2.** Phylogenetic tree of *Akanthomyces* based on Maximum Likelihood (IQ-TREE) analysis from the ITS sequences. Statistical support values ($\geq 70\%$) are shown at the nodes for ML bootstrap support. **fig. S3.** Phylogenetic tree of *Akanthomyces* based on Maximum Likelihood (IQ-TREE) analysis from the nrLSU sequences. **fig. S4.** Phylogenetic tree of *Akanthomyces* based on Maximum Likelihood (IQ-TREE) analysis from the *TEF* sequences. **fig. S5.** Phylogenetic tree of *Akanthomyces* based on Maximum Likelihood (IQ-TREE) analysis from the *RPB1* sequences. **fig. S6.** Phylogenetic tree of *Akanthomyces* based on Maximum Likelihood (IQ-TREE) analysis from the *RPB2* sequences.

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