Phylogeny and species delimitation of Strobilomyces (Boletaceae), with an emphasis on the Asian species

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Abstract
Strobilomyces is broadly distributed geographically and serves an important ecological function. However, it has been difficult to delimit species within the genus, primarily due to developmental variations and phenotypic plasticity. To elucidate phylogenetic relationships among species within the genus and to understand its species diversity, especially in Asia, materials of the genus collected from five continents (Africa, Asia, Australia, Europe, and North/Central America) were investigated. The phylogeny of Strobilomyces was reconstructed based on nucleotide sequences of four genes coding for: the largest and the second largest subunits of the RNA polymerase II (RPB1 and RPB2); the translation elongation factor subunit 1-α (TEF1); and the mitochondrial cytochrome oxidase subunit 3 (COX3). The combined results based on molecular phylogenetics, morphological characters, host tree associations, and geographical distribution patterns support a new classification consisting of two sections, sect. Strobilomyces and sect. Echinati. Using the genealogical concordance phylogenetic species recognition (GCPSR) approach, at least 33 phylogenetic species in Asia can be delimited, all of which are supported by morphological features, and five phylogenetic species remain to be described. The mountainous region of Southwest China is especially special, containing at least 21 species and likely represents a centre of diversification. We further compared our specimens with the type specimens of 25 species of Strobilomyces. Our comparisons suggest that, there are a total of 31 distinct species, while S. samningensis, S. verruculosus, S. subgiganteus, and S. zangii are synonyms of S. mirandus, S. giganteus, S. alpinus and S. seminudus, respectively. Eight new species, namely, S. albicus, S. anthracinus, S. calidus, S. cingulatus, S. denisiquamous, S. douformis, S. microreticulatus and S. pinophilus, are described. A dichotomous key to the Asian Strobilomyces species is provided.

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INTRODUCTION
Strobilomyces Berk. (1851) is one of the most conspicuous members of Boletaceae and can be easily recognized in the field. The genus is characterized by a blackish, black-brown or yellow-brown pileus covered with scales and a distinct reddening or blackening discolouration on exposure (Corner 1972, Singer 1986, Sato et al. 2011, Han et al. 2017, 2018). Strobilomyces has a broad geographical distribution and has been reported from all continents except South America (Sato et al. 2017, Han et al. 2018). All known species in this genus are known to form ectomycorrhizal associations with Casuarinaceae, Dipterocarpaceae, Fabaceae, Fagaceae, Myrtaceae and Pinaceae which are distributed from tropical to subtropical and temperate regions (Sato et al. 2017, Han et al. 2018). A previous study suggested that Strobilomyces likely originated in Africa during the early Eocene and subsequently dispersed to and speciated in other regions of the southern and northern hemisphere (Han et al. 2018).

Morphologically, besides the aforementioned macro-morphological characters, the genus Strobilomyces is characterized by subglobe to elliptic basidiospores with reticulate, semi-rieticate, flat-roofed conical or echinate ornamentation. Singer (1975) once broadened the circumscription of Strobilomyces and divided it into two sections: sections Strobilomyces and Pterospori. Section Pterospori incorporated those species whose spores are ornamented with a thickened rim around the apiculus and widely spaced longitudinal costae that sometimes possess intercostal ridging. A few years later, Pegler & Young (1981) erected a new genus, Afroboletus, to accommodate sect. Pterospori which was supported by recent molecular evidence (Nuhn et al. 2013, Wu et al. 2014, 2016, Sato et al. 2017, Han et al. 2017, 2018). The phylogenetic analyses further indicate that both Afroboletus and Strobilomyces are monophyletic and they are sister groups.

Taxonomically, a number of species have been published in Strobilomyces but clearly do not have the current diagnostic morphological features of Strobilomyces. Those species belong to genera such as Afroboletus, Austroboletus, Boletellus and Boletinus and have already been transferred to their cor-
One main reason for the taxonomic confusion in Strobilomyces is the limited microscopic morphological differences among species within this genus, including pileipellis, basidia and cheilocystidia, etc. Indeed there is only one microscopically diagnosable character, viz. subglobose to elliptic basidiospores with different ornamentations including reticulate, semireticulate, flat-roofed conical or echinate ones. Therefore, the species delimitation of Strobilomyces has mainly depended on macro-morphological and ecological traits, i.e., the size and shape of the pileus, colour, size and morphology of the scales on the pileus and stipe, hymenophoral pore size of the tubes, colour changes of the exposed context, presence or absence of an annulus or an annular zone, association with host plants and geographical distributions (Corner 1972, Singer 1986, Sato et al. 2011, Han et al. 2018). However, the variation of morphological characters in this genus has not been comprehensively evaluated relative to molecular phylogenetic evidence.

Table 1 List of reported Strobilomyces species worldwide.

| Reported Strobilomyces species | Type locality | References | Treatment in this study |
|--------------------------------|---------------|------------|-------------------------|
| S. alpinus M. Zang, Y. Xuan & K.K. Chen | China | Zang (1985) | – |
| S. annulatus Corner | Malaysia | Corner (1972) | – |
| S. areolatus H.A. Wen & J.Z. Ying | China | Wen & Ying (2001) | – |
| S. atrosquamosus J.Z. Ying & H.A. Wen | China | Wen & Ying (2001) | – |
| S. brunneoepidotis Har. Takah. & Taneyama | Japan | Terashima et al. (2016) | – |
| S. confusus Singer | USA | Singer (1945) | – |
| S. echnicephalus Gelardi & Vizzini | Congo | Gelardi et al. (2013) | – |
| S. echnicus Beeli | China | Beeli (1926) | – |
| S. foveatus Corner | Malaysia | Corner (1972) | – |
| S. giganteus M. Zang | China | Zang (1985) | – |
| S. glabellus J.Z. Ying | China | Ying & Ma (1985) | – |
| S. glabrius W.F. Chiu | China | Chiu (1948) | – |
| S. hongoi Hiroi. Sato | Japan | Sato et al. (2011) | – |
| S. latrinosus J.Z. Ying | China | Ying & Ma (1985) | – |
| S. longistipitatus D. Chakr., K. Das & S. Adhikari | India | Tibpromma et al. (2017) | – |
| S. mirandus Corner | Malaysia | Corner (1972) | – |
| S. mollis Corner | Malaysia | Corner (1972) | – |
| S. montosus Berk. | India | Berkeley (1851) | – |
| S. nigricans Berk. | India | Berkeley (1852) | – |
| S. panvivosus J.Z. Ying | China | Ying (1986) | – |
| S. polyphenurus Hook.f. | India | Berkeley (1851) | – |
| S. pteroreculitosporus Antonin & Vizzini | Korea | Antonin et al. (2015) | – |
| S. samningensis N.L. Huang | China | Huang (2002) | Synonym of S. mirandus |
| S. seminudus Hongo | Japan | Hongo (1982) | – |
| S. strobilaceus (Scop.) Berk. | Slovakia | Berkeley (1851), Petersen et al. (2012) | – |
| S. subbrigicans J.Z. Ying | China | Ying (1986) | Synonym of S. alpinus |
| S. subnudus J.Z. Ying | China | Ying & Ma (1985) | – |
| S. velutinus J.Z. Ying | China | Ying & Ma (1985) | – |
| S. velutipes Cooke & Massee | Australia | Cooke (1889) | – |
| S. verruculosus Hiroi. Sato | Japan | Sato & Murakami (2009) | Synonym of S. giganteus |
| S. zangii Gelardi | China | Gelardi (2013) | Synonym of S. seminudus |

Partly due to their mycorrhizal associations with diverse host plants, the genus Strobilomyces contains a high species diversity, especially in Asia (Sato et al. 2017, Han et al. 2017, 2018). Up to now, a total of about 30 species of Strobilomyces have been described worldwide (Berkeley 1851, Cooke 1889, Beeli 1926, Singer 1945, Chiu 1948, Corner 1972, Horak 1980, 2011, Hongo 1982, Ying & Ma 1985, Zang 1985, Ying 1986, Wen & Ying 2001, Huang 2002, Ge & Yang 2005, Sato et al. 2005, 2011, Sato & Murakami 2009, Petersen et al. 2012, Gelardi et al. 2013, Antonin et al. 2015, Terashima et al. 2016, Tibpromma et al. 2017; see Table 1). However, despite over one and a half centuries of study, the taxonomy and systematics of this genus is still poorly resolved, especially in Asia. The majority of Strobilomyces species have only been described by their morphological characters. Furthermore, despite the large number of species described from Asia, few researchers have compared Asian materials from those outside of Asia.

In order to bring the diversity of Asian Strobilomyces into a sharper focus, this study has three specific goals:
1. to resolve the classification system in Strobilomyces;
2. to delimit the Strobilomyces species in Asia based on morphological observations, phylogenetic analyses and ecological data; and
3. to provide a dichotomous key to the Strobilomyces species of Asia.
**Fig. 1** Phylogeny inferred from four-locus dataset (RPB1-RPB2-RPB2-TEF1-COX3), with branch lengths based on the Maximum Likelihood analysis. Only MLB over 70% and BPP over 0.95 are given in the tree. Bold black and red branches represented independent evolutionary lineages that were well supported by at least one locus and not contradicted by any other locus. Bold red branches showed phylogenetic species. Eight newly described species are indicated in black bold letters. The Roman numerals (I, II, III and IV) indicated the four major clades of Strobilomyces. The two sections are displayed on the right of the phylogram.
**Table 2** Criteria for phylogenetic species of *Strobilomyces* in analyses of support values in individual gene partitions and the combined four-locus dataset.

| Independent evolutionary lineage | *rpb1* | *rpb2* | *tef1a* | *cox3* | Combined four-locus dataset | *Phylogenetic species* |
|----------------------------------|--------|--------|---------|--------|----------------------------|------------------------|
| *S. albidus* (HKAS89104, HKAS74004, MAKs305, HKAS84695, NY1393538, HKAS52621) | 100/1.00 | 92/1.00 | 99/1.00 | 0/-96 | 100/1.00 | *S. albidus* (HKAS89104, HKAS74924, MAKs305, HKAS84695, NY1393538, HKAS552021) |
| *S. annulatus* | 98/1.00 | 81/1.00 | 100/0.95 | –/– | 100/1.00 | *S. annulatus* |
| *S. anthracinus* (HKAS83740, HKAS74532, HKAS52570) | 100/1.00 | 98/1.00 | 99/1.00 | 9/10.96 | 100/1.00 | *S. anthracinus* (HKAS83740, HKAS74532, HKAS52570) |
| *S. brunneolepidotus* (MAKs309, HKAS81935, HKAS80689, HKAS84683) | 100/1.00 | 100/1.00 | 100/1.00 | 9/10.96 | 100/1.00 | *S. brunneolepidotus* (MAKs309, HKAS81935, HKAS80689, HKAS84683) |
| *S. cingulatus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. cingulatus* |
| *S. confusus* | 97/0.99 | 86/0.99 | –/– | –/– | 100/1.00 | *S. confusus* |
| *S. douformis* | 91/0.90 | 90/0.90 | 90/0.90 | 90/0.90 | 100/1.00 | *S. douformis* |
| *S. echi natus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. echi natus* |
| *S. echinocephalus* | 91/0.99 | 90/0.99 | 90/0.99 | 90/0.99 | 100/1.00 | *S. echinocephalus* |
| *S. eveseatus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. eveseatus* |
| *S. giganteus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. giganteus* |
| *S. glabriceps* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. glabriceps* |
| *S. hongoi* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. hongoi* |
| *S. latirostrus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. latirostrus* |
| *S. macroreticulosus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. macroreticulosus* |
| *S. micraulis* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. micraulis* |
| *S. montanus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. montanus* |
| *S. parvisporus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. parvisporus* |
| *S. pinophilus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. pinophilus* |
| *S. pterotetricolusporus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. pterotetricolusporus* |
| *S. seminudus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. seminudus* |
| *S. strobilaceus* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. strobilaceus* |
| *S. subnudus* (HKAS95435, HKAS83404, HKAS84181, HKAS82418) | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. subnudus* |
| *S. subnudus* (HKAS95435, HKAS83404, HKAS84181, HKAS82418) | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. subnudus* |
| *S. velutipes* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. velutipes* |
| *S. velutipes* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. velutipes* |
| *S. sp 4* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. sp 4* |
| *S. sp 11* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. sp 11* |
| *S. sp 16* | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. sp 16* |
| *S. sp 18* (NY1034410, NY1034411, NY1034409) | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. sp 18* (NY1034410, NY1034411, NY1034409) |
| *S. sp. 18* (NY1034410, NY1034411) | 100/1.00 | 100/1.00 | 100/1.00 | 100/1.00 | *S. sp. 18* (NY1034410, NY1034411, NY1034409) |

Support values are shown as MLB/BPP. – and # represent phylogenetic species with low support (MLB < 70 %, BPP < 0.95) and lacking counterpart sequences, respectively.

1 Support values are not acquired for the following 16 potential phylogenetic species represented by single collection, which are therefore not included in the table: *S. glabellus*, *S. moliis*, *S. sp 1–3*, *S. sp 5–10*, *S. sp. 12–15*, *S. sp. 17*, because every potential phylogenetic species was genetically divergent from its sister or in a relatively isolated phylogenetic position.
MATERIALS AND METHODS

Sample collections

Samples were collected from the tropical, subtropical, and temperate regions of many parts of the world and deposited in the Cryptogamic Herbarium of Kunming Institute of Botany, Chinese Academy of Sciences (HKAS), the Mycological Herbarium of Microbiology Institute, Chinese Academy of Sciences (HMAS), the New York Botanical Garden (NY), Forest Research Institute Malaysia (FRIM), Makino Herbarium (MAK), Universität Wien (WU), the Farlow Herbarium (FH), National Herbarium of Victoria (MEL), and Muséum National d’Histoire Naturelle (PC). The colour codes in the descriptions refer to Komervup & Wanscher (1981). Macroscopic characters were described from fresh basidiomes or dried specimens. Macroscopic structures were observed under compound microscope with dried materials revived in 5 % KOH and dyed with Congo red when necessary. Methods for microscopic studies followed those in Cai et al. (2016) and Wu et al. (2014, 2016). A scanning electron microscope (SEM) was used for observing spore ornamentations following the methods in Wu et al. (2014, 2016). The descriptions of species are arranged in alphabetical order of the epithets. Exemplars for species used in this study along with corresponding vouchers, GenBank accession numbers, geographical locations and host plants are listed in Appendix S1 (Table S1.2) of Han et al. (2018).

Molecular phylogenetics

Protocols for genomic DNA extraction, PCR amplification, and sequencing followed those of Wu et al. (2014, 2016) and references therein. To estimate the species diversity of Strobilomyces in Asia, a four-locus (RPB1 and RPB2, the genes for partial polymerase II largest and the second largest subunits; TEF1, the gene for translation elongation factor subunit 1-α; and COX3, the gene for mitochondrial cytochrome oxidase subunit 3) phylogeny was constructed. Nucleotide sequences from each gene were aligned using MAFFT v. 7.245 (Katoh & Standley 2013) and then refined manually with Bioedit v. 7.2.5 (Hall 1999). The ambiguously aligned regions were arranged manually for the phylogenetic analyses. The resulting alignment containing all four loci (RPB1, RPB2, TEF1 and COX3) can be accessed at TreeBASE (Study Accession URL: http://purl.orgphylo/treebase/phylows/study/TB2:S22532).

Single-gene analyses were conducted to test for potential incongruencies among the four-gene fragments using maximum likelihood (ML) analyses and Bayesian inference (BI). The four-gene fragments were combined by Phyutility (Smith & Dunn 2008) and the resulting alignment was alligned manually with Bioedit v. 7.2.5 (Hall 1999). The best-fitting evolutionary models were determined by MrModeltest v. 2.2 (Nylander 2004) via the Akaike information criterion (AIC). Under ML optimization, the GTR+I+G model was selected for RAxML searches, and the bootstrap values were calculated with 1000 replicates. For BI analyses, four Markov Chain Monte Carlo (MCMC) chains were run simultaneously for 20 million generations with trees sampled every 100 generations. We considered the sampling of the posterior distribution to be adequate when the average standard deviation of split frequencies was < 0.01. Chain convergence was further assessed with Tracer v. 1.5 (Rambaut & Drummond 2009) to confirm sufficient effective sampling size (ESS > 200). We discarded the first 25 % of trees before a majority rule consensus tree was generated. All gene regions were analysed. For the best partition schemes and evolutionary models see Appendix S1 (Table S1.5–1.7) of Han et al. (2018).

Phylogenetic species delimitation

We delimited species boundaries using the Genealogical Concordance Phylogenetic Species Recognition (GCP SR) method (Taylor et al. 2000). Similar to the criteria proposed by Dettman et al. (2003), a clade was recognized as an independent evolutionary lineage if it was well supported by at least one single-locus genealogy, and was not contradicted by any other single-locus genealogy at the same level of support. Such clades were judged by both ML Bootstrap (MLB ≥ 70 %) and Bayesian posterior probabilities (BPP ≥ 0.95). When assigning independent evolutionary lineages to phylogenetic species, the combined four-locus analysis was also considered. For any divergent terminal branch represented by only one specimen, the branch was considered as a putative phylogenetic species if it also showed morphological difference(s) from its closely related sister groups.

Morphological studies

Based on a four-locus dataset (RPB1-RPB2-TEF1-COX3), a phylogeny with one representative collection from each species of Strobilomyces (exception: five collections from S. strobilaceus) is utilized for scoring and summarizing trends in morphological and ecological characters. The following three microscopic, eleven macroscopic characters and two ecological data were considered, viz. size, ornamentation and mesh size of the basidiosomes; size and shape of the pileus; colour, size and morphology of the scales on the pileus and stipe; pore size of the tubes; colour changes of the exposed context; presence or absence of an annulus and an annular zone; association with host plants; and geographical distributions. These morphological characters for individual species were based on our own observations of mature fruiting bodies. In accordance with Bas (1969), the size of basidiomes of Strobilomyces is coded as: 1) tiny (pileus diam < 30 mm); 2) small (pileus diam 30–60 mm); 3) medium-sized (pileus diam 60–100 mm); or 4) large (pileus diam > 100 mm). The shape of the pileus can be: 1) subconical; or 2) subhemispherical. The scale colour on the pileus showed five types: 1) black; 2) grey-black; 3) grey to dirty white; 4) black-brown; or 5) red-brown or golden-tawny. The scale size at its base in diam is treated using three states: 1) small (< 3 mm); 2) medium-sized (3–5 mm); or 3) large (> 5 mm). The scale morphology of the pileus when mature is coded as: 1) more or less erect conical or pyramidal scales; 2) fluffy floss (Th: thick floss, T: thin floss, S: floss arranged in spirals); 3) patch-like to appressed scales; or 4) granular scales. The pore size of the tubes is divided into two types: 1) small (S: 0.5–1 mm diam); or 2) large (L: 1–3 mm diam). The presence or absence of annulus has two states: 1) annulus present (Y); or 2) annulus absent (N). The presence or absence of annular zone has two types: 1) annular zone present (Y); or 2) annular zone absent (N). The context discolouration on exposure possesses three types: 1) rusty red; 2) orange-red; or 3) grey-black. Species of Strobilomyces are ectomycorrhizal and their association with plants was coded as: 1) Fagaceae; 2) Pinaceae; 3) Fagaceae and Pinaceae; 4) Caesalpinioideae, Myrtaceae and Dipterocarpaceae; or 5) Fabaceae. The geographical distribution can be: 1) tropical (Tr); 2) subtropical (St); 3) temperate (T); or 4) subalpine (Sa).

The characters of basidiosomes in Strobilomyces, viz. the shape, size, ornamentation and mesh size, used in the previous studies, are more important than other microscopic features in delimiting species. For the description of the shape of basidiosomes, the terminology follows Bas (1969). Basidiosome size in this study is divided into three states based on spore length: 1) small (<9 μm); 2) medium-sized (9–12 μm); or 3) large (>12 μm). The ornamentation of mature basidiosomes is coded as four types: 1) reticulate; 2) semireticulate; 3) flat-roofed conical; or
4) echinate. Mesh size of mature reticulate basidiospores is here treated using two states: 1) small (1–2 μm diam); or 2) large (2–4 μm diam).

RESULTS

Phylogenetic analyses

A total of 587 sequences were obtained from GenBank, in which the aligned length of the concatenated four-gene fragments was 2712 bp, including 1004 parsimony informative sites. No obvious differences in topology were observed between the ML and Bayesian analyses (Fig. 1, Table S1). Four major clades (I, II, III and IV) in Strobilomyces were inferred based on a four-locus matrix (RPB1-RPB2-TEF1-COX3) (Fig. 1). According to the grouping and ranking criteria of GCPSR method, 26 phylogenetic species were recognized in Asia. All of those except for S. alpinus and S. densisquamosus, were strongly supported as monophyletic lineages by MLB (≥ 70 %) and BPP (≥ 0.95) in at least three of the single gene trees, and 14 were supported as monophyletic lineages by MLB (≥ 70 %) and BPP (≥ 0.95) in at least three of the single gene trees, and 14 were robustly supported by all four genealogies (Fig. 1, S2–S5). In the remaining seven lineages in Asia represented by single collections, they were recognized as potential phylogenetic species because they were genetically divergent and morphologically distinct from their sister groups. In total 33 phylogenetic species (26 from GCPSR method and seven belong to potential phylogenetic species) were delimited from Asia, and most of them can be circumscribed by a certain group of morphological characters (Fig. 2). Although S. albidus consisted of two subgroups, no significant genetic divergence, morphological characters or geographical distribution patterns were found between them. Therefore, we treated the two subgroups as a single taxon. Strobilomyces anthracinus, S. brunneolepidotus, S. densisquamosus and S. subnudus showed similar phylogenetic structure, with one subgroup sistering to other collections. All the short branches displayed in the four lineages suggested that they represent a single species. Phylogenetic species outside Asia, were also marked for comparison by morphological characters (Fig. 2).

Morphological observations

Type materials of 25 species (Table 1) were re-examined in our study. Specimens of Strobilomyces from Africa, Asia, Australia, North/Central America, and Europe were studied and compared with these type specimens. Finally, 31 species (including 23

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**Fig. 2** Selected morphological character states and ecological features in Strobilomyces were mapped on the consensus tree from four-locus dataset (RPB1-RPB2-TEF1-COX3), mostly including one representative collection for each species. The BPP values over 0.95 from the Bayesian analysis were shown above the branch. Two sections of Strobilomyces were enclosed in grey and pink frames. Four clades (Clades I–IV) were labelled for discussion. Traits and states were given under the consensus tree. Uncertain state for a taxon was given as ‘-’, not applicable was given as ‘/’.
known and eight novel species described here) from Asia were recognized and elucidated mainly based on the characters (size, ornamentation and mesh size) of basidiocarps, size and shape of pileus, colour, size and morphology of the scales on the pileus and stipe, pore size of tubes, colour changes of the exposed context, presence or absence of an annulus or an annular zone and ecological parameters (Fig. 2). The remaining five Asian phylogenetic species will be circumscribed when additional collections are available.

**TAXONOMY**

**Infrageneric classification system**

Two sections in *Strobilomyces* are inferred based on molecular data, scoring of morphological and ecological traits (Fig. 1, 2). The shape of the pileus, ornamentation and shape of the basidiocarps, host plant associates and the geographical distribution patterns appear as constant characters support the following proposal of two sections.

*Strobilomyces* sect. *Echinatii* L.H. Han, Zhu L. Yang & Ndolo Ebika, *sect. nov.* — MycoBank MB824861; Fig. 1, 2

Etymology. From Latin ‘Echinatii’, referring to the echinate ornamentation of basidiocarps.

Basidiomes stipitate-pileate, fleshy. *Pileus* conical to subconical, dry, covered with small, more or less erect conical to pyramidal scales; margin appendiculate. **Context** dirty white to grey-white, becoming rusty red then grey-black to black on exposure. **Hymenophore** tubular, whitish to grey, becoming black-brown or smoky black when mature; pores angular. **Stipe** subcylindrical, covered with granular or warty scales; annulus or annular zone at stipe absent. **Basidiocarps** broadly ellipsoid to ellipsoid, surface ornamented with echinate warts. **Cheilocystidia** and **pleurocystidia** present. **Hymenophoral trama** boletoid. Surface of pileus and scales composed of filamentose hyphae.

*Type of section. Strobilomyces echinatus* Beeli.

Species in sect. *Echinati*. *Strobilomyces echinatus* Beeli.

The only species in this section putatively forms an ectomycorrhizal relationship with plants of *Gilbertiodendron* (Fagaceae). Only known from tropical Africa (Beeli 1926).

*Strobilomyces* sect. *Strobilomyces*

Basidiomes stipitate-pileate, fleshy. *Pileus* hemispherical to applanate, dry, covered with small to large, more or less erect conical to pyramidal scales, or patch-like to appressed scales or floss; margin appendiculate. **Context** dirty white to grey-white, becoming red then black or directly grey-black on exposure. **Hymenophore** tubular, whitish to grey, becoming black-brown or smoky black when mature; pores angular. **Stipe** subcylindrical, covered with thick to thin fluffy floss or granular scales; sometimes with an annulus or an annular zone at the apex. **Basidiocarps** subglobose, broadly ellipsoid, ellipsoid to long ellipsoid, with reticulate, semi-nectriculate or flat-roofed conical ornamentation. **Cheilocystidia** and **pleurocystidia** common. **Hymenophoral trama** boletoid. Surface of pileus and scales composed of filamentose hyphae.

*Type of section. Strobilomyces strobilaceus* (Scop.) Berk.

Species of sect. *Strobilomyces* usually form ectomycorrhizal relationships with plants of *Dipterocarpaceae*, *Myrtaceae*, *Casuarinaceae*, *Fagaceae* or *Pinaceae*. Mainly in Asia, Australasia, Europe and North/Central America.

**Species of Strobilomyces sect. Strobilomyces**

1. *Strobilomyces albidus* L.H. Han, J. Xu & Zhu L. Yang (see below)
2. *Strobilomyces alpinus* M. Zang, Y. Xuan & K.K. Chen (synonym: *S. subnigricans* J.Z. Ying)
3. *Strobilomyces annulatus* Corner
4. *Strobilomyces anthracinus* L.H. Han, J. Xu & Zhu L. Yang (see below)
5. *Strobilomyces atrosquamosus* J.Z. Ying & H.A. Wen
6. *Strobilomyces brunneolepidotus* Har. Takah. & Taneyama
7. *Strobilomyces calidus* L.H. Han, J. Xu & Zhu L. Yang (see below)
8. *Strobilomyces cingulatus* L.H. Han & Zhu L. Yang (see below)
9. *Strobilomyces confusus* Singer
10. *Strobilomyces densisquamosus* L.H. Han & Zhu L. Yang (see below)
11. *Strobilomyces douformis* L.H. Han & Zhu L. Yang (see below)
12. *Strobilomyces eichinocephalus* Gelardi & Vizzini
13. *Strobilomyces foveatus* Corner
14. *Strobilomyces giganteus* M. Zang (synonym: *S. verruculosus* Hirot. SATO)
15. *Strobilomyces glabellus* J.Z. Ying
16. *Strobilomyces glabriops* W.F. Chiu
17. *Strobilomyces hongoi* Hirot. SATO
18. *Strobilomyces latirimosus* J.Z. Ying
19. *Strobilomyces longistipitatus* D. Chakr., K. Das & S. Adhikari
20. *Strobilomyces microreticulatus* L.H. Han & Zhu L. Yang (see below)
21. *Strobilomyces mirandus* Corner (synonym: *S. sanminensis* N.L. Huang)
22. *Strobilomyces mollis* Corner
23. *Strobilomyces montosus* Berk.
24. *Strobilomyces nigricans* Berk.
25. *Strobilomyces parvivirinos* J.Z. Ying
26. *Strobilomyces pinophilus* L.H. Han & Zhu L. Yang (see below)
27. *Strobilomyces polypyrimalis* Hook.f.
28. *Strobilomyces pteroreticulosporus* Antonín & Vizzini
29. *Strobilomyces seminudus* Hongo (synonyms: *S. areolatus* H.A. Wen & J.Z. Ying, *S. zangii* Gelardi)
30. *Strobilomyces strobilaceus* (Scop.) Berk.
31. *Strobilomyces subnudus* J.Z. Ying
32. *Strobilomyces velutinus* J.Z. Ying
33. *Strobilomyces velutipes* Cooke & Massee

**The species of Strobilomyces recorded in Asia**

*Strobilomyces albidus* L.H. Han, J. Xu & Zhu L. Yang, *sp. nov.* — MycoBank MB824853; Fig. 2, 3a1–a2, 4a, 5

Etymology. From Latin ‘albidus’ = off-white, referring to the dirty white scales on the stipe.

*Holotype. CHINA, Yunnan Province, Puer City (previously called Simao), Laiyang River Nature Reserve, 1400 m elev., 28 June 2014, K. Zhao 441 (HKAS 89104).

Basidiomes (Fig. 3a1–a2) small to medium-sized. *Pileus* 50–70 mm diam, hemispherical or applanate, dry, covered with black-brown (5D8) to dark chocolate (6E7), patch-like to appressed scales or floss, 2–4 mm high, 3–5 mm diam at base, ground whitish (2A1); margin more or less appendiculate with triangular veil remnants concolorous with pileal ground; context white (8A1), staining rusty red (9C4) then black (10E1) on exposure. **Tubes** emarginate with dentate tooth, white
Fig. 3 Representative basidiomes of Strobilomyces species with reticulate basidiospores.— a1. S. albidus (HKAS 89104, holotype); a2. S. albidus (HKAS 74924); b. S. alpinus (HKAS 94051); c1–c2. S. anthracinus (HKAS 83740, holotype); d1–d2. S. atrosquamosus (HKAS 84736); e1–e2. S. brunneolepidotus (HKAS 80689); f1. S. cingulatus (HKAS 73175, holotype); f2. S. cingulatus (HKAS 91330); g1–g2. S. douformis (HKAS 87097, holotype); h1–h2. S. echinocephalus (HKAS 77546); i. S. glabellus (HKAS 74887); j1–j2. S. glabriceps (HKAS 74762); j3. S. glabriceps (HKAS 78573); k1–k2. S. latirimosus (HKAS 84793); l. S. microreticulatus (HKAS 74863, holotype); m. S. mirandus (HKAS 87083); n1–n2. S. montosus (HKAS 74809); o. S. parvirimosus (HKAS 74547); p. S. pinophilus (HKAS 80300, holotype); q1–q3. S. pteroreticulosporus (HKAS 81881); r1–r2. S. strobilaceus (HKAS 95079); s1–s2. S. sp.1 (NY 2072541). — Scale bars = 20 mm.
Fig. 4 Reticulate basidiospores of *Strobilomyces* species under scanning electron microscope (SEM). — a. *S. albidus* (HKAS 89104, holotype); b1. *S. alpinus* (HMAS 47645, holotype of *S. subnigricans*); c. *S. anthracinus* (HKAS 83740, holotype); d1. *S. atrosquamosus* (HMAS 72079, holotype); d2. *S. atrosquamosus* (HMAS 72079, holotype of *S. subnigricans*); e. *S. brunneolepidotus* (HKAS 80689); f. *S. cingulatus* (HMAS 73175, holotype); g. *S. douformis* (HKAS 87097, holotype); h. *S. echinocephalus* (HKAS 75765, isotype); i. *S. glabellus* (HMAS 26736, holotype); j1–j2. *S. glabriceps* (HKAS 74762); k1. *S. latirimosus* (HMAS 43748, holotype); k2. *S. latirimosus* (HKAS 84793); l. *S. microreticulatus* (HKAS 74863, holotype); m. *S. mirandus* (HKAS 87083); n. *S. mollis* (HKAS 59833); o. *S. montosus* (HKAS 74809); p1. *S. parvirimosus* (HMAS 27590, holotype); p2. *S. parvirimosus* (HKAS 74547); q. *S. pinophilus* (HKAS 80300, holotype); r. *S. pteroreticulosporus* (HKAS 81881); s1. *S. strobilaceus* (HKAS 95079); s2. *S. strobilaceus* (WU 16537); s3. *S. strobilaceus* (WU 10210); t1–t2. *S. sp.11* (NY 2072541).
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Strobilomyces Strobilomyces diam subdisporos (0.5–1 mm diam), small
stipe entirely with whitish thin
pressed scales or floss (2–4 mm high, 3–5 mm diam at base),
to medium-sized basidiomes (50–70 mm diam), pileus with
(HKAS 84695); Taiwan Province, Nantoh,
Xishuangbanna Nature Reserve, 1300 m elev., 8 July 2014,
2013, Tengchong County,
forests dominated by
5–10 μm wide interwoven hyphae.
(5E8), slightly thickened (< 1 μm).

dric an intricate
to
(44–63
brown (5B7) plasmatic pigment, thin-walled.
subfusiform
7–10 μm diam.
μm long.

Basidiomes
Basidiospores (Fig. 4a) [180/9/5] (6.5–)7–9 × 6–7(–8) μm
(Q = 1.1–1.29(–1.38), Qw = 1.18 ± 0.04) excluding orna-
mentation, subglobose to broad ellipsoid, dark brown (7D5),
completely reticulate with meshes 2–3 μm diam and 1–2 μm
high; apiculus 0.5 μm long. Basidia (Fig. 5a) 37–45 × 13–17 μm,
narrowly clavate to clavate, 4-spored; sterigmata 3–6 μm long. Hymenophoral trama boletoid; hyphae cylindrical, 7–10 μm diam. Cheilocystidia (Fig. 5b) 48–76 × 15–20 μm,
subfusiform to conical or sublageniform, hyaline or with yellow-
brown (5B7) plasmatic pigment, thin-walled. Pleurocystidia
(Fig. 5c) 44–63 × 9–14 μm, numerous, narrowly lageniform
to subfusiform with long beak, thin-walled. Pileipellis (Fig. 5c)
an intricate trichodermium, composed of 6–16 μm wide cylin-
dric to submoniliform hyphae; hyphae roughly intertwined into
clusters, with short obtuse terminal cells; cell wall brown
(5EB), slightly thickened (< 1 μm). Pileal trama composed of
5–10 μm wide interwoven hyphae. Hyphae of scales on stipe
similar to those on pileus. Stipe trama composed of 3–12 μm
wide cylindrical hyphae. Clamp connections absent.

Habitat & Distribution — Solitary or scattered on soil or on
trunk of trees in forests dominated by Lithocarpus spp. and Castanopsis spp.;
currently recorded from tropical China and Thailand.

Additional specimens examined. CHNA, Yunnan Province, Jinghong City, Dadugang town, 1300 m elev., 22 July 2007, Y.C. Li 934 (HKAS 52621);
same location, 10 July 2014, L.H. Han 426 (HKAS 84722); Baoshan City, Tengchong County; longteng secondary road X193-52, 1650 m elev., 4 Aug.
2013, G. Wu 610 (HKAS 74924); Xishuangbanna City, Mengla County,
Xishuangbanna Nature Reserve, 1300 m elev., 8 July 2014, L.H. Han 399
(HKAS 84695); Taiwan Province, Nantoh, H. Sato (MAK s305). — THAILAND,
Chiang Mai Province, Highway 1095, 1150 m elev., 10 June 2006, R.E. Hal-
ing et al. 8800 (NY1393538).

Notes — Strobilomyces albidus is characterized by its small
to medium-sized basidiomes (50–70 mm diam), pileus with
black-brown to dark chocolate, medium-sized, patch-like to
appressed scales or floss (2–4 mm high, 3–5 mm diam at base),
stipe entirely with whitish thin fluffy floss, small hymenophoral
pores (0.5–1 mm diam), small subglobose to broad ellipsoid
basidiomes (7–9 × 6–7 μm) with large meshes (2–3 μm
diam × 1–2 μm in height), rusty red discolouration of the con-
text on exposure (Fig. 3a1–a2, 4a) and tropical distribution in
Asia. This species occupies a relatively isolated position in the
phylogenetic tree (Fig. 1). It resembles S. echinocephalus by its
piles with black-brown patch-like to appressed scales or floss.
However, S. echinocephalus has slightly larger basidiospores
(8.5–10 × 6.5–8 μm), stipe entirely covered with black-brown
to black thick floss, and context changing directly to grey-black on
exposure (Gelardi et al. 2013; Fig. 3h1–h2, 4h). Furthermore,
the known distribution range of S. echinocephalus is restricted
to subtropical regions of East Asia (Gelardi et al. 2013, Han et al.
2018, this study).

Strobilomyces alpinus M. Zang, Y. Xuan & K.K. Chen, Acta
Bot. Yunnan. 7: 386. 1985 — MycoBank MB104808; Fig. 2,
3b, 4b1–b2
= Strobilomyces subnigricans J.Z. Ying, Acta Mycol. Sin., Suppl. 1: 306.
1987.

Habitat & Distribution — Solitary or scattered on soil or on
trunk of trees in forests dominated by Abies spp.; currently
recorded from subalpine regions of southwestern and central
China.

Specimens examined. CHNA, Yunnan Province, Diqing City, Xianggellia
County, 3900 m elev., 24 Aug. 1983, K.K. Chen & Y. Xuan 24 (HKAS 14247,
holotype of S. alpinus); Lijiang City, Yulong County, Laojian Mountain, 3800 m
elev., 3 Sept. 2009, G. Wu 239 (HKAS 57770); Hubei Province, Yichang City,
Xingshan County, Shennongjia National Nature Reserve, Houzishi reserve
station, 2800 m elev., 29 July 1984, Y.B. Peng 152 (HMAS 47645, holotype of
S. subnigricans); Hubei Province, Yichang City, Xingshan County, Shennong-
ding Nature Reserve, 2500 m elev., 17 July 2012, J. Qin 568 (HKAS 77969);
Tibet, Linzhi County, Biju Village, 3800 m elev., 31 June 2014, B. Feng
1667 (HKAS 94051).

Notes — Strobilomyces alpinus is characterized by its me-
dium-sized to large basidiomes (60–120 mm diam), black-brown
to black-purple pileus with more or less erect pyramidal to ap-
pressed scales densely arranged, concolorous stipe with thick
fluffy floss, large hymenophoral pores (1–2 mm diam), rusty
red discolouration of the context on exposure, large reticulate
basidiomes (holotype of S. alpinus: 11.5–14 × 9.5–11 μm,
Q = 1.2–1.35, Qw = 1.27 ± 0.09; Fig. 4b1) with large meshes
(2–4 μm diam) and selective association with Abies spp. (Zang
1985; Fig. 3b). The macro-morphological characters and host
plants of some samples observed by the authors are consistent
with those of S. alpinus reported by Zang (1985) from the subal-
pine regions of southwestern China, and recall those of S. sub-
nigricans, which was described from the subalpine regions of
central China (Ying 1986).
The basidiomycete ornamentation of *S. alpinus* was originally described as spiny or verrucose (Zang 1985). However, based on comparative studies of the type material of *S. alpinus* and *S. subnigricans*, we find that both possess large and broadly elliptoid to elliptical basidiospores ornamented with complete reticulations and large meshes (2–4 μm diam) (holotype of *S. alpinus*: 11.5–14 × 9.5–11 μm, Q = 1.2–1.35, Q₂ = 1.27 ± 0.09, Fig. 4b1; holotype of *S. subnigricans*: 11–14 × 9–11 μm, Q = 1.16–1.33, Q₂ = 1.24 ± 0.08, Fig. 4b2). In addition, our phylogenetic analyses indicated that morphologically similar samples collected from the type localities of *S. alpinus* and *S. subnigricans* are clustered together with strong support (Fig. 1). Thus, *S. subnigricans* is treated as a synonym of *S. alpinus*. *Strobilomyces alpinus* seems to be a distinct species in the genus, because of its exclusively subalpine distribution with a high host preference for *Abies* spp., and largest basidiospores compared to all other *Strobilomyces* species. Phylogenetically, none closely allied species with *S. alpinus* is recognized (Fig. 1).

*Strobilomyces longistipitatus*, recently described from northern India (Tibpromma et al. 2017) was collected under *Abies densa*. It is characterized by a long stipe (3–4 times longer, or more, than pileus diameter), almost blackish appressed squamules densely arranged and large basidiospores (10–13 × 8–10 μm) with a complete reticulum. The morphological and ecological features of *S. longistipitatus* are consistent with those of *S. alpinus*. There is no variation in LSU nucleotide sequence between *S. longistipitatus* and *S. alpinus*. However, ITS nucleotide sequence comparison reveals 23 base pairs differences between them. Thus, it remains open whether or not the two taxa are conspecific. Accordingly, sequences with higher resolution (e.g., RPB1, RPB2 and TEF1) referring to the holotype and/or additional collections of *S. longistipitatus* are required.

*Strobilomyces nigricans* (Berkeley 1852), originally described from northern India, morphologically and ecologically resembles *S. alpinus* and *S. longistipitatus*. Both Horak (1980) and Pegler & Young (1981) examined the holotype of *S. nigricans*, and obtained the identical result concerning the size of the basidiospores of *S. nigricans* (9.5–12 × 7.5–9.5 μm, Q = 1.1), which is significantly smaller than those reported for *S. alpinus* and *S. longistipitatus*. Horak (1980) described the basidiospore ornamentation as an irregular, crest-like and often disconnected net, while Pegler & Young (1981) regarded it as a complete reticulum. Owing to the poor condition of the holotype specimen of *S. nigricans*, further study of additional materials from the type location is needed.

*Strobilomyces annullatus* Corner, Boletus in Malaysia: 58. 1972 — MycoBank MB324272; Fig. 2, 6a

Habitat & Distribution — Solitary or scattered on soil in tropical forests dominated by *Dipterocarpaceae*; currently recorded from Malaysia and Papua New Guinea.

Specimens examined. MALAYSIA, Johor, Gunong Pantai, Sungei Dohol, 12 July 1931, Corner (E 83831, holotype); Sabah, Mt Kinabalu, Mesilau, 1700 m elev., 7 Mar. 1964, RSNB 5654 (E); Pahang, Taski Cini (KEP FR 62579); Johor, Endau-Rompin, Pulau Bertam (KEP FR 62753); same location as above (KEP FR 62275); same location as above (KEP FR 6267). — PAPUA NEW GUINEA, Lae, 13 Feb. 1992, R.E. Halling 6786 (NY 1393525).

Notes — *Strobilomyces annullatus* is one of the largest species of the genus found in Asia. We re-examined the holotype of *S. annullatus* and it can be recognized by the amble ring on the stipe with fuscous verrucose purplish thick pulverulent floss and squamules, black-brown to vinaceous pileus with small floccose-pulverulent erect conical scales (2–4 mm high, 2–3 mm diam at the base) which are easily brushed off, large hyphomorphoral pores (1–2 mm diam), context reddening on exposure and the medium-sized echinate-subreticulate basidiospores (holotype of *S. annullatus*: 9.5–11.5 × 7–10 μm, Q = 1.19–1.32, Q₂ = 1.3 ± 0.04, Fig. 6a) (Corner 1972, Horak 2011, this study). *Strobilomyces confusus*, *S. cingulatus*, *S. galbiensis*, *S. microreticulatus*, *S. pinophilus*, *S. pteroreticulosporus* and *S. strobi-facae*, share the character of annulus. However, the latter six species are entirely different from *S. annullatus* in their reticulate basidiospores; *S. confusus* possesses smaller basidiospores (8.5–10 × 7–8 μm) than *S. annullatus* and more or less erect pyramidal scales on the pileus without vinaceous tint (Berkeley 1851, Singer 1945, Chiu 1948, Corner 1972, Pegler & Young 1981, Horak 2011, Petersen et al. 2012, Antonin et al. 2015, this study).

*Strobilomyces anthracinus* L.H. Han, J. Xu & Zhu L. Yang, sp. nov. — MycoBank MB824854; Fig. 2, 3c–1c–2, 4c, 7

Etymology. From Latin ‘*anthracinus*’ = charcoal black, referring to the colour of the scales on pileus and stipe.

Holotype. CHINA, Yunnan Province, Dali City, Nanjian County, Ailaio Mountain Nature Reserve, 2580 m elev., 7 Aug. 2014, Q. Cai 1271 (HKAS 83740).

Basidiomes (Fig. 3c–2c) tiny to small, *Pileus* 25–50 mm diam, at first subhemispherical or convex, then planate, dry, covered with charcoal black (17F2–8) to black (17F1), more or less erect pyramidal scales, 3–5 mm high, 3–5 mm diam at base, exposing dirty white (1B1) subpellels when breaking up; margin partially appendiculate with triangular fragments of thick floccose veil remnants concolorous with pileal surface; context white (8A1), quickly changing to rusty red (9C4) then black (10E1) on exposure. *Tubes* adnexed to narrowly adnate, white (6A1) then smoky grey (8C1); hyphomorphoral pores angular, small, 0.5–1 mm diam; pores and tubes concolorous, whithish (14A1) then fuscous (12D3), immediately staining rusty red (11D4) then black (17F8) on exposure. *Stipe* 50–80 mm long, 4–10 mm diam, subcylindrical or slightly tapering downwards; surface poroid reticulate with elongate meshes at apex, covered with thin fluffy floss, evenly distributed and projecting 1–2 mm from surface of stem, concolorous with pileus; context white (8A1), discolouration similar to that of tubes; annulus or annular zone absent; basal mycelium grey-white (6B1).

Basidiospores (Fig. 4c) [60/3/3] (7.5–)8.5–10 × 6.5–8–(9) μm (Q = 1.2–1.41 (–1.5), Q₂ = 1.32 ± 0.05) excluding ornamentation, broad ellipsoid to ellipsoid, broad ellipsoid, dark brown (7D5), completely reticulate with meshes 2–3.5 μm diam and 1–1.5 μm high; apiculus 0.5 μm long. *Basidia* (Fig. 7a) 35–45 × 10–16 μm, narrowly clavate to clavate, 4–spored; sterigmata 4–6 μm long. *Hymenophoral trama* boletoid; hyphae cylindrical, 6–11 μm wide. *Cheilocystidia* (Fig. 7b) 48–70 × 14–25 μm, abundant, narrowly lageniform to narrowly conical, thin-walled, hyaline or with dark brown plasmatic pigment. *Pleurocystidia* (Fig. 7a) 41–65 × 13–18 μm, numerous, narrowly lageniform to conical, thin-walled. *Pileipellis* (Fig. 7c) an intricate trichodermium, composed of 4–16 μm wide cylindric to submoniliform hyphae; loosely interwoven in clusters, with short attenuate terminal cells; cell wall dark brown (5E5B), more or less thickened (< 1 μm). *Pileal trama* composed of 4–12 μm wide interwoven hyphae. *Hyphae* of scales on stipe similar to those of pileus. *Stipe trama* composed of 3–10 μm wide cylindrical hyphae. *Clamp connections* absent.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Lithocarpus* spp.; currently recorded from subtropical China.

Additional specimens examined. CHINA, Yunnan Province, Puer City, Jingdong County, the Ailaoshan Station for Subtropical Forest Ecosystem Studies in Yunnan, 1450 m elev., 16 July 2007, Y.C. Li 886 (HKAS 52570); Yunnan Province, Baoshan City, Tengchong County, Gaoligongshan, 2100 m elev., 9 Aug. 2011, B. Feng 1052 (HKAS 74532).
Fig. 6 Non-reticulate basidiospores of Strobilomycetes species under scanning electron microscopy (SEM). — a. *S. annulatus* (NY 1393525); b. *S. calidus* (HKAS 84700); c1. *S. confusus* (F 2782, holotype); c2. *S. confusus* (F 2531, co-type); d. *S. densisquamosus* (HKAS 83112, holotype); e1. *S. echinatus* (NEST 1818); e2. *S. echinatus* NEST 1818); f1–f2. *S. foveatus* (FR162957); g1. *S. giganteus* (HKAS 11755, holotype); g2. *S. giganteus* (MAK s693, holotype of *S. verruculosus*); g3. *S. giganteus* (HKAS 93250); h. *S. hongoi* (MAK s429); i1. *S. seminudus* (HMAS 72949, holotype of *S. areolatus*); i2. *S. seminudus* (HKAS 3224, holotype of *S. zangii*); i3. *S. seminudus* (HKAS 80459); j. *S. subnudus* (HMAS 32706, holotype); k. *S. velutinus* (HMAS 45911, holotype); l1–l2. *S. cf. velutipes* (NY 2072516).

Fig. 7 *Strobilomycetes anthracinus* (HKAS 83740, holotype). a. Basidia and pleurocystidia; b. cheilocystidia; c. pileipellis. — Scale bars = 10 μm.
Notes — *Strobilomyces anthracinus* is characterized by its tiny to small basidiomes (25–50 mm diam), charcoal black scales on the pileus and stipe, small hymenophoral pores (0.5–1 mm diam), small to medium-sized basidiospores (8.5–10 × 6.5–8 μm) with large meshes (2–3.5 μm diam), rusty red discolouration of the context on exposure (Fig. 3c1–c2, 4c) and subtropical distribution in China. Phylogenetically, *S. anthracinus* is closely related to *S. echinophalus* (Fig. 1). However, the latter species differs from the former by its larger basidiomes (50–120 mm diam), piles with black-brown thin and scattered scales and context changing to grey-black on exposure (Gelardi et al. 2013; Fig. 3h1–h2). Morphologically, *S. anthracinus* is similar to *S. calidus* described below, because of their black more or less erect pyramidal scales on the pileus. However, *S. calidus* has smaller scales (1–3 mm diam) on the pileus, echinate basidiospores with confluent tubercles and irregular incomplete reticulum, and a predominant distribution in tropical China (Fig. 2).

*Strobilomyces atrosquamosus* J.Z. Ying & H.A. Wen, Myco-systema 20: 298. 2001 — MycoBank MB484866; Fig. 2, 3d1–d2, 4d1–d2

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Fagaceae*; currently recorded from tropical and subtropical regions of China and Japan.

*Specimens examined.* CHNA, Yunnan Province, Puer City, 11 Sept. 1986, Y. Li 325 (HMAS T72079, holotype); Yunnan Province, Puer City, Changlegang, 1600 m elev., 30 July 2008, B. Feng 257 (HKAS 55388); Yunnan Province, Kunming City, Qiongzhu Temple, 6 Sept. 2012, L.H. Han 4 (HKAS 78563); Yunnan Province, Puer City, Weather Station of Land and Transport, national road 404-K14, 1400 m elev., 11 July 2014, L.H. Han 440 (HKAS 84736); Yunnan Province, Wenshan City, Donggua Village, alt. 1150 m, 5 Aug. 2014, L.H. Han 514 (HKAS 84810), — J.Niu, Osaka Prefecture, H. Sato (MAK s174); same location and collector (MAK s322).

Notes — *Strobilomyces atrosquamosus* is characterized by its medium-sized basidiomes (60–80 mm diam), brown piles with dark brown to black-brown (upper part) to red-brown or vinaceous brown (lower part), small to medium-sized, more or less erect pyramid scales (2–4 mm high, 2–4 mm diam at base), stipe with dark red-brown to dark black-brown thick fluffy floss, large hymenophoral pores (1–2 mm diam), context becoming rusty red on exposure and small to medium-sized reticulate basidiospores with small meshes (1–2 μm diam) (Wen & Ying 2001; holotype of *S. atrosquamosus*: 8–10 × 6–8 μm, Q = 1.17–1.36, Qm = 1.26 ± 0.08; Fig. 3d1–d2, 4d1–d2). Morphologically, it resembles *S. brunneopelidotus* in having more or less red-brown basidiomes. However, *S. brunneopelidotus* possesses unicoloured (red-brown or less erect pyramidal scales (2–4 mm high, 2–4 mm diam at base), stipe with dark red-brown to dark black-brown thick fluffy floss, large basidiospores (8–10 × 6–8 μm) and rusty red discolouration of the context on exposure (Wen & Ying 2001; Fig. 3d1–d2, 4d1–d2). Finally, *S. glabellus* is characterized by its grey to light red-brown to red-brown, patch-like to appressed scales or floss on the pileus, stipe with thin floss or subglabrous, smaller hymenophoral pores (0.5–1 mm diam) and larger meshes (2–3.5 μm diam) on the surface of basidiospores (Ying & Ma 1985; Fig. 3i, 4i).

*Strobilomyces calidus* L.H. Han, J. Xu & Zhu L. Yang, sp. nov. — MycoBank MB824855; Fig. 2, 6b, 8a1–a2, 9

Etymology. From Latin ‘calidus’ = having a warm climate, referring to its tropical habit.

*Holotype.* CHNA, Yunnan Province, Xishuangbanna City, Menghai County, Xishuangbanna Nature Reserve, 1200 m elev., 9 July 2014, L.H. Han 404 (HKAS 84700).

Basidiomes (Fig. 8a1–a2) medium-sized. *Pileus* 60–90 mm diam, subhemispherical, dry, densely covered with black (9F7), more or less erect conical to pyramidal scales, small, 1–3 mm high, 1–3 mm diam at base, subpellellis context dirty white (1B1) to brown-black (9E4); margin occasionally appendiculate with a few slender ciliate veil remnants concolorous with pileal surface; context white (8A1), quickly changing to orange-red (6B8) then black (10E1) on exposure. *Tubes* adnate with dendriform to concolorous grey (6A1) then smoky grey (8G1); hymenophoral pores angular, large, 1–2 mm diam; pores and tubes concolorous, white (14A1) then cinnamon grey (5D1), immediately staining brown-black (6E6), then black (17F8) on exposure. *Stipe* 65–110 mm long, 6–15 mm diam, subcylindrical or slightly thickening to base; surface with elongate reticulum at upper, entirely with black granular scales; context white (8A1), discolouration similar to that of pileus; annulus and annular zone absent; basal mycelium grey-white (6B1).

Basidiospores (Fig. 6b) [60/3/2] (7.5–)8.5–10 × 7–8(–9) μm (Q = 1.18–1.25(–1.28), Qm = 1.21 ± 0.04) excluding ornamentation, broad ellipsoid, dark brown (7D5), echinate with confluent tubercles and irregular incomplete reticulation, ornamentation 0.5–1 μm high; apiculus 0.5 μm long. *Basidium* (Fig. 9a) 32–44 × 11–17 μm, narrowly clavate to clavate, 4-spored; sterigmata 4–6 μm long. *Hymenophoral trama* boletoid; hyphae cylindrical, 6–10 μm wide. *Cheilocystidia* (Fig. 9b) 35–65 × 15–25 μm, abundant, narrowly lageniform to narrowly conical, hyaline or with dark brown (SCB) plasmatic pigment, thin-walled. *Pleurocystidia* (Fig. 9a) 45–65 × 15–18 μm, numerous, narrowly lageniform to narrowly utriform, thin-walled. *Pileipellis* (Fig. 9c) an intricate trichodermium, wrapped in bundles, composed of 4–18 μm wide subradially arranged hyphae, with short attenuated terminal cells, cell wall dark brown (5EB) and slightly thickened (<1 μm). *Pileal trama* composed of 4–11 μm wide...
interwoven hyphae. Hyphae of scales on stipe similar to those on pileus. Stipe trama composed of 3–13 μm wide cylindrical hyphae. Clamp connections absent.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by Fagaceae; presently recorded from tropical China.

Additional specimen examined. China, Yunnan Province, Puer City, Tiaoyanghe National Forest Park, 1326 m elev., 2 Aug. 2014, X.B. Liu 438 (HKAS 87084).

Notes — *Strobilomyces calidus* is characterized by its medium-sized basidiomes (60–90 mm diam), pileus with black, small, more or less erect conical to pyramidal scales (1–3 mm diam), stipe entirely granulated with black scales, large hymenophoral pores (1–2 mm diam), small to medium-sized echinate basidiospores (8.5–10 × 7–8 μm) with confluent tubercles and irregular incomplete reticulum and orange-red discolouration of the context on exposure (Fig. 8a1–a2, 6b). The taxon is recorded from tropical China only. Phylogenetically, *S. calidus* is closely related to *S. densissquamosus*, a species described in the present paper (Fig. 1). Morphologically, *S. calidus* resembles *S. anthracinus* because of their black scales on the pileus and stipe. However, *S. anthracinus* has a charcoal black to black basidiome, a stipe with fluffy floss, smaller hymenophoral pores 0.5–1 mm diam, reticulate basidiospores, rusty red discolouration of the context on exposure and subtropical distribution (Fig. 3c1–c2, 4c).

**Strobilomyces cingulatus** L.H. Han & Zhu L. Yang, sp. nov. — MycoBank MB824856; Fig. 2, 3f1–f2, 4f, 10

Etymology. From Latin ‘cingulatus’, referring to the annulus of the species.

Holotype. China, Yunnan Province, Dali City, Binchuan County, Jizu Mountain, 2200 m elev., 3 Aug. 2013, L.H. Han 184 (HKAS 73175).

Basidiomes (Fig. 3f1–f2) small to medium-sized. Pileus 40–70 mm diam, hemispherical to subhemispherical and finally applanate, dry, covered with black-brown (6D5) at apex and light brown (6C2) to dirty white (1B1) at base, small, thin, patch-like to appressed scales or floss, 1–3 mm diam at base, sometimes showing whitish patches of subpellis; context white (8A1), staining grey-black (13B1) then black (10E1) on exposure. Tubes narrowly adnate with decurrent tooth, white (6A1) then smoky grey (8C1) with age; hymenophoral pores angular, small, 0.5–1 mm diam; pores and tubes concolorous, white (14A1) then smoky grey (4D1), immediately staining rusty red (6D8) then black (17F8) on exposure. Stipe 50–180 mm long, 5–14 mm diam, subcylindrical, curved; conspicuously with elongate reticulum at apex, membranous annulus thick and floccose; surface of stipe entirely covered with thick fluffy floss arranged in spiral, upper and lower halves of stipe composed of grey-white (6B1) and dark black-brown (7D5) floss, respectively; context white (8A1), then dark brick red (9D8) on exposure; basal mycelium dirty white (1B1) to grey-white (6B1). Basidiospores (Fig. 4f) [80/4/4] (8.5–)9–11 × (6–)7–8.5(–9) μm (Q = (1.13–)1.18–1.3(–1.36), Q_m = 1.23 ± 0.05) excluding ornamentation, broad ellipsoid to ellipsoid, dark brown (7D5), Fig. 8

![Fig. 8](image-url) Representative basidiomes of *Strobilomyces* species with non-reticulate basidiospores. — a1–a2. *S. calidus* (HKAS 84700); b1–b2. *S. densissquamosus* (HKAS 83112, holotype); c1. *S. echinatus* (NEST 1597); c2. *S. echinatus* (NEST 1816); d1. *S. giganteus* (HKAS 59637); d2. *S. giganteus* (HKAS 74967); e1–e3. *S. seminudus* (HKAS 80459); f1–f2. *S. subnudus* (HKAS 83823); g1–g2. *S. velutinus* (HKAS 84776); h1–h2. *S. cf. velutipes* (NY 2072516). — Scale bars = 20 mm.
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completely reticulate with meshes 1–2 μm diam and 1–2 μm high; apiculus 0.5 μm long. Basidia (Fig. 10a) 22–42 × 13–17 μm, narrowly clavate to clavate, 4-spored; sterigmata 3–5 μm long. **Hymenophoral trama** boletoid; hyphae cylindrical, 3–15 μm wide. **Cheilocystidia** (Fig. 10b) 25–70 × 10–25 μm, abundant, narrowly conical or sublageniform, usually containing brown-yellow plasmatic pigment (6B5), thin-walled. **Pleurocystidia** (Fig. 10a) 30–65 × 10–25 μm, numerous, subfusiform or narrowly to broadly lageniform with subacute apex, thin-walled. **Pileipellis** (Fig. 10c) an intricate trichodermium, composed of 6–16 μm wide cylindrical to submoniliform hyphae; hyphae loosely interwoven, often separating at septa, with obtuse terminal cells; cell wall dark brown (5E8), more or less thickened (< 1 μm). **Pileal trama** composed of 3–11 μm wide interwoven hyphae.

**Strobilomyces densisquamosus** L.H. Han & Zhu L. Yang, sp. nov. — MycoBank MB824857; Fig. 2, 6d, 8b1–b2, 11

**Etymology.** From Latin ‘dens’ = close, ‘squamosus’ = scaly, referring to the densely compacted scales on the pileus.

**Holotype.** CHINA, Yunnan Province, Qiubei County, Xiangqi Village, 1569 m elev., 10 Aug. 2014, L.H. Han 578 (HKAS 83112).

Basidiomes (Fig. 8b1–b2) medium-sized to large. **Pileus** 60–120 mm diam, subhemispherical to applanate, dry, densely covered with grey-black (2E1), more or less erect conical to pyramidal scales, small, 1–3 mm high, 1–3 mm diam at base; margin mostly appendiculate with thick and triangular or irregular lacy veil remnants concolorous with pileal surface; context white (6A1), quickly changing to orange-red (6B8) then black (10E1) on exposure. **Tubes** adnate with recurrent tooth, white (6A1) then smoky grey (8C1); hymenophoral pores angular, small,

Notes — **Strobilomyces cingulatus** is characterized by its small to medium-sized basidiomes (40–70 mm diam), pileus with black-brown at apex and light brown to dirty white at base, small, thin, patch-like to appressed scales (1–3 mm diam at base) or floss, stipe with an annulus at apex and thick fluffy floss arranged in spiral, small hymenophoral pores (0.5–1 mm diam), medium-sized reticulate basidiospores (9–11 × 7–8.5 μm) with small meshes (1–2 μm diam) and grey-black discolouration of the context on exposure (Fig. 3f1–f2, 4f). In addition, *S. cingulatus* is widely distributed in fagalean forests of the subtropical to temperate regions in East Asia. Phylogenetically and morphologically, *S. cingulatus* is closely related to *S. microreticulatus*, a species described below. For a comparison between them see the notes of *S. microreticulatus*. 

**Strobilomyces calidus** (HKAS 84700, holotype). a. Basidia and pleurocystidium; b. cheilocystidia; c. pileipellis. — Scale bars = 10 μm.

**Strobilomyces cingulatus** (HKAS 73175, holotype). a. Basidia and pleurocystidium; b. cheilocystidia; c. pileipellis. — Scale bars = 10 μm.
0.5–1 mm diam; pores and tubes concolorous, white (14A1) then cinnamon grey (5D1), immediately staining rusty red (8C7) then black (17F8) on exposure. Stipe 40–130 mm long, 4–12 mm diam, subcylindrical or slightly tapering to base, beset by grey to dirty white (6B1) floccose squamules around annular zone at apex; stipe surface entirely with elongate reticulum, covered with thin fluffy floss, grey-white and black at upper and lower part respectively; context white (6A1), discolouration similar to that of tubes; annulus absent; basal mycelium grey-white (6B1).

Basidiomes (Fig. 6d) [60/3/2] (8–)8.5–10.5 × 7–9(–10) μm (Q = (1.06–)1.11–1.28(–1.44), Qe = 1.19 ± 0.06) excluding ornamentation, subglobose to broadly ellipsoid, dark brown (7D5), echinate with irregular short ribs, ornamentation 0.5–1 μm high; apiculus 0.5 μm long. Basidia (Fig. 11a) 32–44 × 11–17 μm, narrowly clavate to clavate, 4-spored; sterigmata 4–6 μm long. Hymenophoral trama boletoid; hyphae cylindrical, 6–12 μm wide. Cheilocystidia (Fig. 11b) 30–65 × 15–25 μm, abundant, narrowly lageniform to narrowly conical, hyaline or with dark brown (5C8) plasmatic pigment, thin-walled. Pleurocystidia (Fig. 11c) an intricate trichodermium, composed of 4–15 μm wide cylindrical to submoniliform hyphae; hyphae subradially arranged, with short attenuated terminal; cell wall dark brown (5E8), slightly thickened (< 1 μm). Pileal trama composed of 4–12 μm wide interwoven hyphae. Hyphae of scales on stipe similar to those on pileus. Stipe trama composed of 3–12 μm wide cylindrical hyphae. Clamp connections absent.

Habitat & Distribution — Solitary or scattered on soil or on trunk in forests dominated by Fagaceae and Pinaceae; presently known from subtropical and temperate China and Japan.

Additional specimens examined. CHINA, Yunnan Province, Chuxiong City, Zixi Mountain, 1800 m elev., 18 Sept. 2010, Z.W. Ge 2778 (HKAS 81701); Yunnan Province, Baoshan City, Tengchong County, X193-52 national road, 1650 m elev., 11 Aug. 2011, G. Wu 618 (HKAS 74932); Yunnan Province, Kunming City, Yeya Lake, 2000 m elev., 18 Aug. 2012, B. Feng 1212 (HKAS 82354); Yunnan Province, Wenshan City, Qiubei County, Xiangqi Village, 1569 m elev., 10 Aug. 2014, H.L. Han 585 (HKAS 84945); Liaoning Province, Benxi City, Changbai Mountain, 432 m elev., 21 Aug. 2015, J. Li 222 (HKAS 91250). — JAPAN, Shiga Prefecture, Nagara, H. Sato (MAK s409); same location and collector (MAK s416).

Notes — Strobilomyces densisquamosus is characterized by its medium-sized to large basidiomes (60–120 mm diam), pileus densely covered with grey-black, small, more or less erect conical to pyramidal squames (1–3 mm high, 1–3 mm diam at base), stipe with an annular zone and grey-white (upper) and black (lower) thin fluffy floss, small hymenophoral pores (0.5–1 mm diam), small to medium-sized echinate basidia; pores (8.5–10.5 × 7–9 μm) with irregular short ribs and orange-red discolouration of the context on exposure (Fig. 6d, 8b1–b2). This species often grows on the basal trunk of trees of Fagaceae and Pinaceae. Phylogenetically, S. densisquamosus is related to S. calidus and S. sp. 14 (Fig. 1). Both S. densisquamosus and S. calidus have comparable basidiomes and colour reaction of the context. However, S. calidus differs from S. densisquamosus by its black scales on the pileus, larger hymenophoral pores (1–2 mm) and stipe entirely with granular scales. In addition, the geographical distribution of S. calidus is restricted to tropical China (Fig. 2). Strobilomyces confusus, originally described from south-eastern North America (Singer 1945), resembles S. densisquamosus by the grey-black to black-brown more or less erect pyramidal scales on the pileus and small to medium-sized echinate basidiomes with irregular short ribs (Fig. 6c1–c2, d). However, S. confusus differs from S. densisquamosus by its relatively thinner and scattered scales on the pileus, minor veil remnants and a shaggy-woolly stipe (Singer 1945, this study).

Strobilomyces douformis L.H. Han & Zhu L. Yang, sp. nov. — MycoBank MB824858; Fig. 2, 3g1–g2, 4g, 12

Etymology. ’douformis’ refers to the shape of the basidiospore meshes similar to the traditional Chinese volumetric pot ‘dou’.

Holotype. CHINA, Yunnan Province, Baoshan City, Longling County, Daxue Mountain, 2500 m elev., 29 July 2014, X.B. Liu 451 (HKAS 87097).

Basidiomes (Fig. 3g1–g2) small to medium-sized. Pileus 50–97 mm diam, subhemispherical then applanate, dry, covered with black (10E1), large, more or less erect pyramidal scales 5–10 mm diam at base, with their interstices showing light grey to dirty white context of subpellis; margin appendicate with triangular fragments of thick floccose veil remnants concolorous with pileal surface; context white (8A1), quickly changing to rusty red (9C4) then black (10E1) on exposure. Tubes narrowly adnate with slightly decurrent tooth, white (6A1) then smoky grey (8C1); hymenophoral pores angular, small, 0.5–1 mm diam; pores and tubes concolorous, white (14A1) then grey-black (12E1), immediately staining dull red (11D4), then black (17F8) on exposure. Stipe 80–132 mm long, 9–13 mm diam, subcylindrical; surface roughly with elongate reticulum, covered with thick fluffy floss arranged in spiral, concolorous with pileus; context white (8A1), discolouration similar to that of tubes; annulus and annular zone absent; basal mycelium grey-white (6B1).
Basidiospores (Fig. 4g) [40/2/2] (8–)9–10.5–(11) × (7–)8–9 μm (Q = 1.11–1.25–(1.31), Qe = 1.18 ± 0.06) excluding ornamentation, subglobose to broad ellipsoid, dark brown (7D5), completely reticulate with meshes 1–1.5 μm high and 2.5–4 μm diam at base; apiculus 0.5 μm long. Basidia (Fig. 12a) 30–49 × 11–15 μm, narrowly clavate to clavate, 4-spored; sterigmata 4–6 μm long. Hymenophoral trama boletoid; hyphae cylindrical, 6–13 μm wide. Cheilocystidia (Fig. 12b) 35–65 × 15–25 μm, abundant, broadly fusoid or utriform with blunt appendage, hyaline or with dark brown (5C8) plasmatic pigment, thin-walled. Pleurocystidia (Fig. 12a) 45–70 × 15–19 μm, broadly fusoid with obtuse apex or narrowly lageniform, thin-walled. Pileipellis (Fig. 12c) an intricate trichodermium, composed of 5–14 μm wide cylindric to submoniliform hyphae; hyphae densely packed in clusters, erect or loosely interwoven, terminal cells attenuate towards apex; cell wall slightly thickened (< 1 μm). Pileal trama composed of 4–12 μm wide interwoven hyphae. Hyphae of scales on stipe similar to those on pileus. Stipe trama composed of 5–10 μm wide cylindrical hyphae. Clamp connections absent.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by Fagaceae; currently known from subtropical China.

Additional specimen examined. CHINA, Yunnan Province, Baoshan City, Longling County, Daxue Mountain, 2500 m elev., 3 Aug. 2014, X.B. Liu 498 (HKAS 87134).

Notes — Strobilomyces dourfousis is characterized by its small to medium-sized basidiomes (50–120 mm diam), pileus with medium-sized, thin, scattered, more or less erect pyramidal to conical scales on the pileus, and stipe with white poroid reticulation (Fig. 1, 2). Morphologically, S. echinocephalus is somewhat similar to S. albidus and S. cingulatus in sharing black-brown, thin, and scattered scales on the pileus (Gelardi et al. 2013; Fig. 3a1–a2, f1–f2, h1–h2). However, S. albidus differs from S. echinocephalus by its whitish stipe, smaller basidiomes (7–9 × 6–7 μm), and context staining rusty red on exposure (Fig. 3a1–a2, 4a). Strobilomyces cingulatus differs from S. echinocephalus by its larger basidiomes (9–11 × 7–8 μm) with smaller meshes (1–2 μm diam) and stipe with fluffy floss arranged in spiral (Fig. 3f1–f2, 4f).

Strobilomyces echinocephalus Gelardi & Vizzini, Mycol.
Progr. 12: 578. 2013 — MycoBank MB801553; Fig. 2, h1–h2, 4h

Habitat & Distribution — Solitary or scattered on soil in tropical forests dominated by Dipterocarpaceae; currently only known from Malaysia.

Specimens examined. MALAYSIA, Sarawak, Bako National Park, 31 Jan. 1959, Corner (E 83321, holotype); Johor, Endau-Rompin, Pulau Bertam (KEP FRI 62957); Pasoh, Negeri Sembilan (KEP FRI 69410); same location as above (KEP FRI 69468).

Notes — Strobilomyces foveatus is readily recognized by the medium-sized basidiomes (60–100 mm diam), pileus with black-brown to fuscous umber, small, firm, erect conical scales (1.5–2.5 mm high, 1.5–3 mm diam at base), small hymenophoral pores (0.5–1 mm diam), stipe with whitish poroid reticulation...
Strobilomyces giganteus

M. Zang, Acta Bot. Yunnan. 7: 385. 1985 — MycoBank MB104809; Fig. 2, 6g1–g3, 8d1–d2

= Strobilomyces verruculosus Hirot. Sato, Mycologia 50: 175. 2009.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by Fagaceae; recorded from tropical to subtropical China, Japan and Thailand.

Specimens examined: CHINA, Sichuan Province, Xichang City, Luoji Mountain, 2000 m elev., 17 Aug. 1983, M.S. Yuan 148 (HKAS 11755, holotype of S. giganteus); Zhejiang Province, Kaifeng City, Gulou Mountain, July 2009, C. Guo et al. 854 (HKAS 261688); Jiangxi Province, Ganzhou City, Julianshan National Nature Reserve, 500 m elev., 12 June 2012, G. Wu 854 (HKAS 77026). — JAPAN, Kyoto Prefecture, Joyo-cho, Mito-shrine, 25 July 2007, H. Sato (MAK s693, holotype of S. verruculosus); same location and collector (MAK s559). — THAILAND, Chiang Mai Province, Mae Sai Town, 55 km on Highway 1095, 10 June 2006, 982 m elev., R.E. Halling 8803 (NY 1933514).

Notes — Both S. giganteus and S. verruculosus are characterized in having black large basidiomes (usually more than 100 mm diam) with small hard erect conical scales (1–2 mm high, 1–3 mm diam at base), small hymenophoral pores (0.5–1 mm diam), thick stipe with black minutely conical scales and fluffy floss, context reddening on exposure and small to medium-sized reticulate basidiomata (Zang 1985, Sato & Murakami 2009; Fig. 6g1–g3, 8d1–d2). We carefully re-examined the type specimens of these two species, and found that in the protologue of S. giganteus the size of the basidiomata is inaccurate in Zang (1985). Our study revealed that the basidiomata measure 8.5–10 × 7–8.5 μm (Q = 1.18–1.29, Qv = 1.24 ± 0.08; Fig. 6g1), and thus are in agreement with those of S. verruculosus, 8.10 × 7–9 μm (Q = 1.08–1.2, Qv = 1.16 ± 0.06; Fig. 6g2). In addition, the samples collected in China and recognized as S. giganteus are clustering together with S. verruculosus. Thus, S. verruculosus is treated as a synonym of S. giganteus. Strobilomyces giganteus occupies an isolated position in the phylogenetic tree with a long branch. We suspect that this taxon represents a relic of Strobilomyces spp. in the Palaeotropics (Han et al. 2018). Morphologically, it is similar to S. annulatus in having large basidiomes, erect conical scales on the pileus, and incomplete reticulate basidiomata. However, S. annulatus differs from S. giganteus by its distinct large annulus, soft and friable scales with brownish vinaeous tint and larger basidiomata (9.5–11.5 × 7–10 mm) (Corner 1972; Fig. 6a, g1–g3).

Strobilomyces glabellus

J.Z. Ying, Acta Mycol. Sin. 4: 96. 1985 — MycoBank MB104810; Fig. 2, 3i, 4i

Habitat & Distribution — Solitary or scattered on soil in forests dominated by Fagaceae; currently recorded from subtropical China.
Notes — This species is characterized by its small to medium-sized basidiomes (30–80 mm diam), pileus with grey-black patch-like to appressed scales (3–8 mm diam at base), stipe with coarsely reticulum on its upper half and with fluffy floss on its lower half, small hymenophoral pores (0.5–1 μm diam), context turning red on exposure and small semireticulate basidiospores (holotype of *S. hongoi*; 7–9 × 6–7 μm, Q = 1.07–1.31, Q₇ = 1.17 ± 0.07) with irregular tubercles often confluent and subcristate (Sato et al. 2011; Fig. 6h). Phylogenetically, *S. hongoi* and *S. subnudus* are closely related (Fig. 1). However, the basidiospores of *S. subnudus* are larger (8–10 × 7.5–8.5 μm) and the stipe is entirely covered with thin fluffy floss (Fig. 6j, 8f1–12).

**Strobilomyces latirimosus** J.Z. Ying, Acta Mycol. Sin. 4: 97. 1985 — MycoBank MB124474; Fig. 2, 3k1–k2, 4k1–k2

Habitat & Distribution — Solitary or scattered on soil in tropical to subtropical forests dominated by *Fagaceae* and *Pinaceae*; currently recorded from tropical and subtropical China.

Specimens examined. **CHINA**, Guangxi Province, Hechi City, Donglian County, 2000 m elev., 19 June 1970, Y.G. Zong 146 (HAMAS 43748, holotype); Fujian Province, Sanning City, Geshikao National Forest Garden, 200 m elev., 25 July 2007, Y.C. Li 1003 (HKAS 53348); Guangdong Province, Zhaqin City, Fengkai County, Heishiding Mountain, 185 m elev., 13 Aug. 2012, F. Li 788 (HKAS 77697); Guizhou Province, Xingyi City, Zeling County, Naju Village, 1200 m elev., 4 Aug. 2010, G.J. Li et al. 10006 (HKAS 250943); Yunnan Province, Nuvjiang City, Lushui County, 1700 m elev., 7 Aug. 2011, G. Wu 551 (HKAS 74865); Yunnan Province, Jinghong City, Dadugang County, 1100 m elev., 10 July 2014, L.H. Han 427 (HKAS 84723); Yunnan Province, Wenshan City, Funing County, Xinhe Village, 1195 m elev., 3 Aug. 2014, L.H. Han 497 (HKAS 84793).

Notes — **Strobilomyces latirimosus** is characterized by its medium-sized basidiomes (60–90 mm diam), pileus with grey-black, medium-sized to large, patch-like to appressed scales (4–18 mm diam at base), large hymenophoral pores (1–2 mm diam), stipe with a slightly enlarged apex and entirely with whitish thick fluffy floss, context turning grey-black on exposure, small reticulate basidiospores with small meshes (1–2 μm diam) and tropical to subtropical distribution (Ying & Ma 1985; holotype of *S. latirimosus*; 7–9 × 6–7 μm, Q = 1.15–1.41, Q₉ = 1.27 ± 0.08; Fig. 3k1–k2, 4k1–k2). Phylogenetically, *S. latirimosus* is closely related to *S. pinophilus*, described below (Fig. 1). However, *S. pinophilus* differs by its small to medium-sized more or less erect pyramidal scales (1–3 mm high, 2–4 mm diam at base) on the pileus, larger basidiospores (9–11 × 7–8 μm) with larger meshes (2.5–4 μm), smaller hymenophoral pores (0.5–1 mm), and temperate distribution (Fig. 2, 3p, 4q). Morphologically, *S. latirimosus* resembles *S. glabriceps* in their patch-like to appressed scales or floss on the pileus, large hymenophoral pores (1–2 mm), grey-black discoloration of the context on exposure and reticulate basidiospores (Chiu 1948, Ying & Ma 1985; Fig. 2, 3j1–j3, k1–k2). However, *S. glabriceps* differs by its annulus on the stipe and larger basidiospores (9–11 × 7.5–9.5 μm) with larger meshes (2–4 μm diam) (Chiu 1948; Fig. 3j1–j3, 4j1–j2).

**Strobilomyces longistipitatus** D. Chakr., D. Das & S. Adhikari, Fungal Diversity 83: 200. 2017 — MycoBank MB817357

Habitat & Distribution — Under *Abies densa* in subalpine mixed forests (broad-leaved and coniferous); currently recorded from northern India.

Notes — See the notes of *S. alpinus*.

**Strobilomyces microreticulatus** L.H. Han & Zhu L. Yang, sp. nov. — MycoBank MB824859, Fig. 2, 3l, 4l, 13

Etymology. From Latin ‘micro’ = small and ‘reticulatus’ = reticulated, referring to the small mesh of basidiospores.

Holotype. CHINA, Yunnan Province, Lushui County, Laowo County, Chongren Valley, 1700 m elev., 7 Aug. 2011, G. Wu 549 (HKAS 74863).

Basidiomes (Fig. 3l) small. *Pileus* 30–40 mm diam, hemispherical to subhemispherical, dry, covered with black-brown (5D3) scales in centre and dirty white (1B1) to light black-brown (7B2) scales on periphery, scales more or less erect pyramidal, small to medium-sized, 1–3 mm high, 2–4 mm diam at base; margin appendiculate from thick membranous veil remnants concolorous with pileal surface; context white (8A1), staining rusty red (9C4) then black (10E1) on exposure. *Tubes* adnate with decurrent tooth, white (6A1), hymenophoral pores angular, small, 0.5–1 mm diam; pores and tubes concolorous, white (14A1) then smoky grey (4D1), immediately staining rusty red (6D8), then black (17F8) on exposure. *Stipe* 40–60 mm long, 6 mm diam, subcylindrical, curved; surface reticulate by outstretched tubes and a woolly and delicate annulus at apex; consisting of grey to dirty white (6B1) and grey-black (9E1) fluffy floss above and below annulus respectively; context white (8A1), then vivid purple black (14E7) on exposure; basal mycelium dirty white (1B1) to grey-white (6B1). Basidiospores (Fig. 4l) [60/2/2] 9–11(–12) × (6.5–)7–8 μm (Q = (1.20–)1.25–1.42(–1.57), Q₉ = 1.34 ± 0.06) excluding ornamentation, broad ellipsoid to ellipsoid, dark brown (7D5),

![Fig 13](image-url)
completely reticulate with meshes 1–1.5 μm diam and 1 μm high; apiculus 0.5 μm long. Basidia (Fig. 13a) 29–45 × 12–17 μm, narrowly clavate to clavate, 4-spored; sterigmata 4–6 μm long. Hymenophoral trama boletoid; hyphae cylindrical, 5–12 μm wide. Cheilocystidia (Fig. 13b) 32–60 × 12–24 μm, abundant, fusiform to narrowly lageniform or conical, usually containing brown-yellow plasmatic pigment (6B5), thin-walled. Pleurocystidia (Fig. 13a) 30–60 × 9–20 μm, scarce, broadoval fusiform or broadly lageniform with subacute apex, thin-walled. Pileipellis (Fig. 13c) an intricate trichodermium, composed of 8–17 μm wide cylindrical to submoniliiform hyphae; hyphae laxy interwined, with short terminal cells; cell wall dark brown (5E8), slightly thickened (< 1 μm). Pileal trama composed of 3.5–10 μm wide interwoven hyphae. Hymenophoral scales on stipe similar to those on pileus. Stipe trama composed of 4–13 μm wide cylindrical hyphae. Clamp connections absent.

Habitat & Distribution — Solitary or scattered on soil in forests of Fagaceae; presently recorded from subtropical China.

**Strobilomyces microreticulatus**

Notes — *Strobilomyces microreticulatus* is characterized by its small basidiospores (30–40 μm diam), pileus with small to medium-sized black-brown scales (2–4 mm diam in centre) and dirty white to grey-black floss above and below annulus, respectively, small hymenophoral pores (0.5–1 mm diam), medium-sized reticulate basidiospores (9–11 × 7–8 μm) with small meshes (1–1.5 μm diam) and rusty red discoloration of the context on exposure (Fig. 3i, 4i). Further, *S. microreticulatus* occupies a wide distribution from subtropical to temperate China. Morphologically, *S. microreticulatus* is similar to *S. pteroreticulosporus* in their more or less whitish pileus, stipe with dirty white to grey-black floss and reticulate basidiospores. However, *S. pteroreticulosporus* is distinguished by its medium-sized to large basidiomes, erect conical scales with grey-black top and white base, stipe with thick floss arranged in spiral, large hymenophoral pores (1–2 mm diam) and temperate distribution (Antonín et al. 2015; Fig. 3q1–q3).

**Strobilomyces mirandus**

Notes — This species differs from *S. mirandus* by its pileus with light red-brown to black-brown floss above and below annulus, respectively, small hymenophoral pores (0.5–1 mm diam), medium-sized reticulate basidiospores (9–11 × 6–7 μm) with uniform echinate warts as ornamentation, and the occurrence of tropical habitat (Corner 1972, 2011; holotype of *S. mirandus*: 6–8 × 5.5–7 μm, Q = 1.08–1.2, Q* = 1.12 ± 0.05; Fig. 3m, 4m).

**Strobilomyces mollis**

Notes — *Strobilomyces mollis* was recorded from Malaysia, India and southern China (Corner 1972, Zang 1985, Horak 2011, 2013). It is characterized by the tiny to medium-sized basidiospores (20–70 μm diam), pileus with black-brown to vinaceous, medium-sized, soft erect conical scales (3–5 mm high, 2–4 mm diam at base), pileus with concolorous thin fluffy to floccose-squamulose floss, small hymenophoral pores (0.5–1 mm diam), small reticulate basidiospores with small meshes (1–2 μm diam) and mainly tropical distribution (Corner 1972, Horak 2011; holotype of *S. mollis*: 7.5–9.5 × 6–8 μm, Q = 1.19; Fig. 4n) with large meshes (2–3.5 μm) and the occurrence of tropical habitat (Corner 1972, this study). Phylogenetically, it is located in an isolated position and seems most closely related to Chinese samples (Fig. 1). Morphologically, *S. mollis*, *S. montosus* and *S. pteroreticulosporus* share erect conical scales on the pileus. However, the latter two species have hard and scattered scales on the pileus, and larger basidiospores (9–12 × 7–11 μm) (Horak 1980, 2011, Pegler & Young 1981, Antonín et al. 2015; Fig. 3n1–n2, q1–q3, 4o, f).

**Strobilomyces sanmingensis**

Notes — *Strobilomyces sanmingensis* is a synonym of *S. mollis*.

**Strobilomyces sanmingensis**

Notes — *Strobilomyces sanmingensis*, originally described from Sanming City, Fujian Province located in south-eastern China, is extremely close to *S. mirandus* morphologically (Huang 2002, 2010; this study). Unfortunately, the holotype specimen of *S. sanmingensis* is lost. However, specimens collected from the type locality and regarded as *S. sanmingensis* (HKAS 80364) clustered with *S. mirandus* display no differences in the phylogenetic analyses. Therefore, we treat *S. sanmingensis* as a synonym of *S. mirandus*.
Specimens examined. CWM, Yunnan Province, Baoshan City, Houqiao Town, 1700 m elev., 10 Aug. 2011, G. Wu 596 (HKAS 74910); Yunnan Province, Nuijiang City, Ekeluo Village, 1600 m elev., 4 Aug. 2011, G. Wu 495 (HKAS 74809). – INDIA, Darjeeling, Jillapahar, Hooker 121 (K, holotype).

Notes — Strobilomyces montosus is characterized by its small to medium-sized basidiomes (30–70 mm diam), pileus with grey-black, medium-sized, erect conical scales (2–4 mm high, 3–5 mm diam at base), stipe with grey-black thick fluffy floss, small hymenophoral pores (0.5–1 mm diam), medium-sized to large reticulate basidiomes (holotype of S. montosus: 9–13 × 7–8.5 μm, Qm = 1.12; Fig. 4o) with large meshes (2–4 μm diam and 0.5–1 μm high) and grey-black discoloration of the context on exposure (Berkeley 1851, Horak 1980, Pegler & Young 1981; Fig. 3n1–n2). Horak (1980) examined the holotype of S. montosus, and pointed out that the type material is in bad condition. The size of basidiomspores recorded by Pegler & Young (1981) is slightly larger than that observed by Horak (1980). Strobilomyces montosus is phylogenetically related to S. douformis (Fig. 1). However, S. douformis differs from S. montosus by its black, large (5–10 mm diam at base), more or less erect pyramidial scales on the pileus and rusty red discoloration of the context on exposure (Fig. 2, 3g1–g2, n1–n2). Morphologically, S. montosus resembles S. pteroreticulosphorus. Diagnostic characters of these two species are discussed in the notes of S. pteroreticulosphorus.

**Strobilomyces nigricans** Berk., Hooker’s J. Bot. Kew Gard. Misc. 4: 139. 1852 — MycoBank MB146282

Habitat & Distribution — On fir-cone; currently only known from Northern India.

Specimen examined. INDIA, Khasia Hills, 27 June 1850, Hooker 4 (K, holotype).

Notes — See the notes of S. alpinus.

**Strobilomyces parvirimosus** J.Z. Ying, Acta Mycol. Sin., Suppl. 1: 305. 1986 — MycoBank MB127539; Fig. 2, 3o, 4p1–p2

Habitat & Distribution — Solitary or scattered on soil in forests dominated by Fagaceae; currently recorded from subtropical China.

Specimens examined. CHINA, Yunnan Province, Wenshan City, Quibe County, Qingping Village, 1700 m elev., 16 July 1959, G.Z. Wang 933 (HMAS 27590, holotype); Yunnan Province, Baoshan City, Houqiao Town, 1700 m elev., 10 Aug. 2011, G. Wu 597 (HKAS 74911); same location and date, B. Feng 1067 (HKAS 74547).

Notes — Strobilomyces parvirimosus is characterized by its small to medium-sized basidiomes (30–70 mm diam), pileus with black-brown, small to medium-sized, more or less erect pyramidial scales (3–5 mm diam at base), concolorous stipe with thin fluffy floss, small hymenophoral pores (0.5–1 mm diam), small to medium-sized reticulate basidiomes (holotype of S. parvirimosus: 8–10 × 6.5–8 μm, Q = 1.15–1.38, Qm = 1.29 ± 0.1; Fig. 4p1–p2) with small meshes (1–2 μm diam, 1 μm high) and subtropical distribution (Ying 1986; Fig. 3o). Morphologically, S. parvirimosus resembles S. montosus in their pileus with medium-sized more or less erect pyramidial scales. However, S. montosus differs by its grey-black basidiomes, larger basidiomes (9–13 × 7–8.5 μm) with larger meshes (1–2 μm diam), context changing to grey-black on exposure and subtropical to tropical distribution (Berkeley 1851; Fig. 3n1–n2, 4o).

**Strobilomyces pinophilus** L.H. Han & Zhu L. Yang, sp. nov. — MycoBank MB824860; Fig. 2, 3p, 4q, 14

Etymology. From Latin ‘pinus’ = pine, and Latin ‘philus’ = preferring, named for its association with Pinus.

Holotype. CHINA, Anhui Province, Huoshan County, Taiyang Village, 600 m elev., 9 Sept. 2012, L.H. Han 69 (HKAS 80300).

Basidiomes (Fig. 3p) small to medium-sized. Pileus 40–70 mm diam, subhemispherical, then convex, dry, covered with grey-black (8B1), more or less erect pyramidial scales, small to medium-sized, 1–3 mm high, 2–4 mm diam at base, ground and subpellis context dirty white (1B1); margin appendiculate with triangular or strip shaped fragments of floccose veil remnants concolorous with pileal surface; context white (8A1), quickly changing to rusty red (9C4) then black (10E1) on exposure. Tubes emarginate with slightly decurrent tubes, white (6A1) then smoky grey (8C1); hymenophoral pores angular, small, 0.5–1 mm diam; pores and tubes concolorous, white (14A1) then fuscous vinaceous (12D3), immediately staining brick red (11C7) then black (17F8) on exposure. Stipe 90–100 mm long, 7–10 mm diam, subcylindrical or slightly attenuating towards base; surface with elongate reticulum at apex, covering grey (6C1), dirty white (1B1) to grey-black (1D1) thick fluffy floss arranged in spiral; context white (8A1), discoloration similar to that of tubes; annulus floccose-membranous, soft, delicate, irregularly spreading then pendent, at first dirty white (1B1) then grey-black (1D1); basal mycelium grey-white (6B1). Basidiomes (Fig. 4q) [60/3/2] (8–9)–11 × 7–8(–9) μm (Q = 1.12–1.29 (1.33), Qm = 1.25 ± 0.03) excluding ornamentation, broad ellipsoid, dark brown (7D5), completely reticulate with meshes 2.5–4 μm diam and 1–2 μm high; apiculus 0.5 μm long. Basidia (Fig. 14a) 30–42 × 10–14 μm, narrowly clavate to clavate, 4-spored; sterigmata 3–5 μm long. Hymenophoral trama boletoid; hyphae cylindrical, 4–10 μm wide. Cheilocystidia (Fig. 14b) 35–54 × 12–16 μm, narrowly lageniform to narrowly conical, hyaline or with dark brown (5C8) plasmatic.

Fig. 14 Strobilomyces pinophilus (HKAS 80300, holotype). a. Basidia and pleurocystidia; b. cheilocystidia; c. pileipellis. — Scale bars = 10 μm.
pigment, thin-walled. *Pleurocystidia* (Fig. 14a) 43–60 × 15–20 μm, narrowly lageniform to conical, thin-walled. *Pileiella* (Fig. 14c) an intricate trichodermium, composed of 5–15 μm wide laxly interwoven hyphae accumulated in clusters, terminal cells cylindric or subovate, slightly with dark brown (SEB) plasmatic pigment, cell wall more or less thickened (< 1 μm). *Pilea trama* composed of 6–12 μm wide interwoven hyphae. *Hyphae* of scales on stipe similar to those on pileus. *Stipa trama* composed of 4–10 μm wide cylindrical hyphae. *Clamp connections* absent.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Pinus thunbergii*; currently known only in temperate China. Additional specimen examined. China, Shandong Province, Weihai City, Qingshan Mountain, 300 m elev., 22 Sept. 2014, B. Feng 1746 (HKAS 94132).

Notes — *Strobilomyces pinophilus* is characterized by its small to medium-sized basidiomes (40–70 mm diam), pileus with grey-black (apex) and whitish (base), small to medium-sized, more or less erect pyramidal scales (2–4 mm diam), stipe with an annulus at apex and grey, dirty white to grey-black thick fluffy floss arranged in spiral, small hymenophoral pores (0.5–1 mm diam), medium-sized basidiospores (9–11 × 7–8 μm) with large meshes (2.5–4 μm diam), rusty red discolouration of the context on exposure and preferable association with *Pinus thunbergii* in temperate forests (Fig. 3p, q3).

Phylogenetically, *S. pinophilus* and *S. latirimosum* form a sister relationship with strong statistical support (Fig. 1). Both of them are recorded from *Pinus* forests. However, *S. latirimosum* has pilei with medium-sized to large patch-like to appressed scales (4–18 mm diam at base), smaller basidiospores (7–9 × 6–7 μm) with smaller meshes (1–2 μm), grey-black discoloration of the context on exposure and tropical to subtropical distribution (Ying & Ma 1985, Han et al. 2018; Fig. 3k1–k2, 4k1–k2).

Morphologically, *S. cingularis*, *S. glabriceps*, *S. microreticulatus*, *S. pinophilus*, *S. densissquamus*, *S. seminudus* and *S. subnudus* have a similar stipe with grey to dirty white (above) and grey-brown to grey-black (below) scales. However, the latter three species have incomplete reticulate basidiospores and stipe without annulus. Finally, *S. cingularis* and *S. glabriceps* are distinguished from *S. pinophilus* by the pileus with patch-like to appressed scales or floss and the blackening context on exposure (Chiu 1948; Fig. 3f1–f2, f1–j3). *Strobilomyces microreticulatus* has smaller basidiospores (30–40 mm diam), pileus with black-brown scales in centre and dirty white to light black-brown scales on periphery, basidiospores with smaller meshes (1–1.5 μm) and subtropical distribution (Fig. 3i, 4i).

*Strobilomyces pteroreticulosporus*, another temperate species originally described from the Republic of Korea, is very similar to *S. pinophilus* in macro- and microscopic characters. However, *S. pteroreticulosporus* is characterized by the larger basidiospores (70–110 mm diam), pileus with erect conical dirty white scales with grey-black apex, larger hymenophoral pores (1–2 mm diam) and the context generally exudes oily secretion after cutting (Antonín et al. 2015; Fig. 3q1–q3).

**Strobilomyces polyppyrmas** Hook.f., Hooker’s J. Bot. Kew Gard. Misc. 3: 78. 1851 — MycoBank MB146703

Habitat & Distribution — Solitary or scattered on soil in tropical forests; currently known from India. Specimen examined. India, Sikkim, Jillapahar, Hooker 104 (K, holotype).

Notes — *Strobilomyces polyppyrmas* is characterized by the large basidiospores (150–175 mm diam), pileus with black-brown erect conical scales, black-brown to brown purple smooth stipe, large hymenophoral pores (1–2 mm diam), context reddening on exposure and the medium-sized echinate basidiospores with irregular warts and short flanges (holotype of *S. polyppyrmas*: 9–10.5 × 7–9 μm, Qe = 1.16) (Berkeley 1851, Horak 1980, Pegler & Young 1981, this study). Three species, namely *S. anulatus*, *S. densissquamus* and *S. calidus*, have basidiospores whose shape, size and ornamentation are similar to those of *S. polyppyrmas* (Fig. 6a–b, d). Unfortunately, the holotype material of *S. polyppyrmas* is in fragmentary condition and some morphological structures cannot be examined and evaluated properly (Horak 1980, this study).

**Strobilomyces pteroreticulosporus** Antonín & Vizzini, Phytotaxa 219: 81. 2015 — MycoBank MB812008; Fig. 2, 3q1–q3, 4r

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Pinus* spp.; currently recorded from temperate regions of the Republic of Korea and China. Specimens examined. China, Anhui Province, Luan County, Huashan County, Taiyang Village, 600 m elev., 2 June 2013, L.H. Han 68 (HKAS 80298); Hubei Province, Shiyun City, Yingtaogou Village, 800 m elev., 1 July 2013, Y.J. Hao 911 (HKAS 890191); Shaanxi Province, Ankang City, Zhenping County, Shijiu Village, 800 m elev., 4 July 2013, L.H. Han 120 (HKAS 80350); Liaoning Province, Shenyang City, Tianzhu Mountain, 200 m elev., 23 Aug. 2015, J. Li 246 (HKAS 91274).

Notes — *Strobilomyces pteroreticulosporus* is characterized by its medium-sized to large basidiomes (70–110 mm diam), pileus with dirty white, small, erect conical scales (1–3 mm high, 1–3 mm diam at base) with grey-black apex, stipe with an annulus at apex and dirty white (upper part) to grey-black (lower part) thick fluffy floss arranged in spiral, large hymenophoral pores (1–2 mm diam), context becoming rusty red then black and exuding oily secretion on exposure and medium-sized reticulate basidiospores with large meshes (2–4 μm) (Antonín et al. 2015; 9–11 × 7–8.5 μm, Q = 1.13–1.29, Qm = 1.21 ± 0.07; Fig. 3q1–q3, 4r). Phylogenetically, *S. pteroreticulosporus* is closely related to *S. glabriceps* (Fig. 1). However, *S. glabriceps* differs by its subglabrous pileus with patch-like to appressed scales or floss, grey-black discoloration of the context on exposure and subtropical distribution (Chiu 1948; Fig. 3j1–j3). Morphologically, *S. pteroreticulosporus* is similar to *S. pinophilus* and *S. montosus* due to their grey-black pileus and analogous basidiospores. However, a close phylogenetic relationship is not supported in our molecular analyses. *Strobilomyces pinophilus* differs from *S. pteroreticulosporus* by its small to medium-sized basidiomes (40–70 mm diam), pileus with grey-black more or less erect pyramidal scales and context with no oily secretion phenomenon (Fig. 3p, q1–q3). *Strobilomyces montosus* differs from *S. pteroreticulosporus* by its small to medium-sized basidiomes (30–70 mm diam), pileus with medium-sized erect conical scales (3–5 mm diam), and grey-black discoloration of the context on exposure (Berkeley 1851, Horak 1980, Pegler & Young 1981; Fig. 3n1–n2, q1–q3, 4o, r).

**Strobilomyces seminudus** Hongo, Trans. Mycol. Soc. Japan 23: 197. 1982 — MycoBank MB109255; Fig. 2, 6i1–i3, 8e1–e3 = *Strobilomyces areolatus* H.A. Wen & J.Z. Ying, Mycosystema 20: 297. 2001.

= *Strobilomyces zangi* Gelardi, Mycol. Progr. 12: 586. 2013.

= *Heimiella nigricans* M. Zang, Acta Bot. Yunnan. 7: 395. 1985. non *Strobilomyces nigricans* Berk., Hooker’s J. Bot. Kew Gard. Misc. 4: 139. 1852.

= *Heimiella nigricans* (M. Zang) E. Horak, Sydowia 56: 238. 2004.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Pinaceae* and *Fagaceae*; currently known from Japan, southern China and northern Thailand.
Notes — Strobilomyces seminudus is characterized by its small to medium-sized basidiomes (30–90 mm diam), pileus with grey-black, small, patch-like to appressed scales or floss (1–3 mm diam at base), large hymenophoral pores (1–2 mm diam), stipe with an annular zone becoming distinctly thickened (1–3 mm diam at base), large

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Pinaceae* or in mixed forests of *Fagaceae*

and *Pinaceae*; currently known from Europe, East Asia and North/Central America.

Notes — Strobilomyces strobilaceus is characterized by its medium-sized to large basidiomes (60–120 mm diam), pileus with black-brown to grey-black, large, more or less erect conical to pyramidal scales (European materials) or patch-like to appressed scales (Asian materials) (3–5 mm high, 5–12 mm diam at base), stipe with grey-black to black thick floss evenly distributed and a cottony annulus at the apex, large hymenophoral pores (1–1.5 mm diam), rusty red discoloration of the context on exposure, medium-sized reticulate basidiomata (9–11 x 8–9.5 μm, Q = 1.22–1.33, Q<sub>m</sub> = 1.26 ± 0.07, Fig. 4s1–s3) with small meshes (1–2 μm high, 1–2 μm diam at base) and wider basidia (> 17 μm) (Berkeley 1851, Petersen et al. 2012, Fig. 3r1–r2).

The concept of *S. strobilaceus* was taxonomically not clarified yet due to the absence of original type material. Petersen et al. (2012) designated a neotype specimen (SAV 3214) collected in Slovakia and suggested that only one species occurs in Europe. In the *S. strobilaceus* clade, there are two strongly supported lineages: one consisted of seven collections from Europe and East Asia, and the other lineage had four collections from North/Central America and East Asia. We observed no obvious morphological differences among these samples except for the variable shape of pileal scales. Based on the criteria of the GCPMR method applied in this study, the *S. strobilaceus* clade is recognized here as a single phylogenetic species. Further analyses could possibly commemorate the monophyly of the two lineages by the addition of more samples.

Morphologically, *S. strobilaceus* is similar to *S. glabriceps* or *S. parvirimosus* in their pileal scales. However, *S. glabriceps* differs by its stipe with grey to dirty white and grey-black thin fluffy floss on the upper and lower part, grey-black discoloration of the context on exposure, larger meshes (2–4 μm diam) of the basidiomata and subtropical distribution (Chiu 1948, Fig. 3j1–j3, 4j1–j2). *S. parvirimosus* differs from *S. strobilaceus* by its small to medium-sized basidiomes (30–70 mm diam), pileus with black-brown medium-sized scales (3–5 mm diam), stipe with black-brown thin floss and without annulus, smaller hymenophoral pores (0.5–1 mm diam) and smaller basidiomata (8–10 x 6.5–8 μm) (Ying 1986, Fig. 3o, 4p1–p2).

**Strobilomyces subnudus**

J.Z. Ying, Acta Mycol. Sin. 4: 99. 1985 — MycoBank MB104811; Fig. 2, 6j, 8f1–f2

Habitat & Distribution — Solitary scattered on soil in forests dominated by *Pinaceae* and *Fagaceae*; currently recorded from subtropical China.

**Specimens examined.** CHINA, Jiangsu Province, Nanjing City, 14 Sept. 1961, X.J. Liu 351 (HMAS 32706, holotype); same location, 6 June 1936, H.N. Shen 351 (HMAS 7670); Taiwan Province, Nantou County, Meifeng, 2330 m elev., 15 Sept. 2012, B. Feng 1276 (HKAS 82418); Yunnan Province, Baoshan City, Daxue Mountain, 2500 m elev., 31 July 2014, J. Qin 967 (HKAS 83404); Yunnan Province, Wenshan City, Qiubei County, Donggua Village, 1150 m elev., 5 Aug. 2014, L.H. Han 515 (HKAS 84811).

**Strobilomyces strobilaceus** (Scop.) Berk., Hooker’s J. Bot. Kew Gard. Misc. 3: 78. 1851 — MycoBank MB238002; Fig. 2, 3r1–r2, 4s1–s3

Basionym. Boletus strobilaceus Scop., Annus Hist.-Nat. 4: 148. 1770.

= Boletus strobiliformis Dicks., Fasc. Pl. Crypt. Brit. 1: 17. 1875.

= Boletus floccopus Vahl, Fl. Dan. 8: t. 1252. 1797.

= Strobilomyces floccopus (Vahl) P. Karsten, Bidrag Kannedom Finlands Natur Folk 3 37. 16. 1882.

Habitat & Distribution — Solitary or scattered on soil in forests dominated by *Fagaceae* or in mixed forests of *Fagaceae* and *Pinaceae*; currently known from Europe, East Asia and North/Central America.

**Specimens examined.** AUSTRALIA, Niederösterreich, Hainfeld, Sonnleiten, Balsenöhöhe, 10 Aug. 1991, W.S. Klotac (WU 10211); Niederösterreich, Porrai, Sandleiten, 11 Aug. 1991, A. Hausknacht (WU 10209); Steiermark, Wildon, Buchberg, 18 Sept. 1996, A. Hausknacht (WU 16537). – CHINA, Hubei Province, Yichang City, Muuy Town, Shenmiong Village, 9 July 2012, 1500 m elev., C. Cai 711 (HKAS 75466); Yunnan Province, Chuxiong City, Dazhong Mountain Nature Reserve, 24 Aug. 2015, 2200 m elev., J.W. Liu 384 (HKAS 95079). – ENGLAND, H. Sato (MAK s223); same location and collector (MAK s229). – DENMARK, Falster, H. Sato (MAK s228). – GERMANY, M. Weiss (MB 001177). – MEXICO, Federal State Nayarit, 6 June 1996, J. Iritani-Greihuber & H. Volkmer (WU 11111). – USA, New Jersey, H. Sato (MAK s224); same location and collector (MAK s227).
Notes — *Strobiliomyces subnudus* is characterized by its small to medium-sized basidioles (30–80 mm diam), pileus with grey-black, small, patch-like to appressed scales or floss (1–3 mm diam at base), appendiculate thin veil remnants along the margin, stipe with grey-white and grey-black thin fuffy floss at upper and lower halves, small hymenophoral pores (0.5–1 mm), rusty red discoloration of the context on exposure, and small to medium-sized semireticulate basidiospores with confluent tubercles and subcristate ornamentation (Ying & Ma 1985; holotype of *S. subnudus*: 8–10 × 7.5–8.5 μm, Q = 1.06–1.3, Q$_m$ = 1.17 ± 0.05; Fig. 6j, 8f1–f2).

Phylogenetically, *S. subnudus* is closely related to *S. hongoi* (Fig. 1). However, *S. hongoi* differs from *S. subnudus* by its pileus with larger scales or patches (3–8 mm diam), stipe with coarsely reticulum on its upper half and with fluffy floss on its lower half, and smaller basidiospores (7–9 × 6.5–8 μm) (Ying & Ma 1985, Sato et al. 2011; Fig. 6h, j, 8f1–f2). Morphologically, it is very similar to *S. seminudus* in sharing grey-black pilei with small appressed pyramidal scales (1–3 mm high, 2–3 mm diam at base), semireticulate basidiospores with confluent tubercles and subcristate ornamentation, and stipe with grey-white fluffy floss above and grey-black floccose-aquamulose below. However, *S. seminudus* differs from *S. subnudus* by its smaller basidiospores (7–9 × 6.5–8.5 μm), stipe with an annular zone at the apex, larger hymenophoral pores (1–2 mm diam), orange-red discoloration of the context on exposure and tropical to subtropical distribution (Hongo 1982, Ying & Ma 1985, Sato et al. 2011; Fig. 6l–i, j, 8e1–e3, f1–f2).

**Strobiliomyces velutinus** J.Z. Ying, Acta Mycol. Sin. 4: 100. 1985 — MycoBank MB104812; Fig. 6k, 8g1–g2

**Habitat & Distribution** — Solitary or scattered on soil in forests dominated by *Fagaceae*; currently recorded from subtropical China and Japan.

Specimens examined. **China**, Yunnan Province, Wenshan City, Guangnan County, 15 June 1959, Q.Z. Wang 811 (HMAS 45911, holotype); Wenshan City, Guangnan County, Muyi Reservoir, 1617 m elev., 31 July 2014, L.H. Han 459 (HKAS 82418); Wenshan City, Malipo County, Xinhe Village, 1398 m elev., 2 Aug. 2014, L.H. Han 480 (HKAS 84776). **Japan**, Kyoto Prefecture, Kyoto-shi, Higashiyama-ku, H. Sato (MAK s120); Kyoto Prefecture, Kyoto-shi, Hashigayama-ku, H. Sato (MAK s421); Kyoto Prefecture, Kyoto-shi, Sakyo-ku, Takaragaike, H. Sato (MAK s370); Osaka Prefecture, Mino-shi, H. Sato (MAK s170); Shiga Prefecture, Otsu-shi, Mt Tanakami, H. Sato (MAK s405); Shiga Prefecture, Otsu-shi, Midiera-cho, H. Sato (MAK s421).

Notes — *Strobiliomyces velutinus* is characterized by its small basidioles (30–60 mm diam), pileus with grey-black, small, scattered, more or less erect pyramidal scales and velvety rimose-areolate patches to appressed scales (1–3 mm high, 1–3 mm diam at base), small hymenophoral pores (0.5–1 mm diam), stipe with black scattered granular scales and medium-sized semireticulate basidiospores (Ying & Ma 1985; holotype of *S. velutinus*: 9–11 × 7–9 μm, Q = 1.12–1.3, Q$_m$ = 1.21 ± 0.08; Fig. 6k, 8g1–g2). *Strobiliomyces velutinus*, originally described from southwestern China, *S. confusus* from North America and *S. sp.* 15 of Costa Rica are closely related. However, *S. confusus* differs from *S. velutinus* by its pileus with thinner and more acute scales, stipe with an annulus and smaller basidiospores (8.5–10 × 7–8 μm) (Singer 1945, Ying & Ma 1985; Fig. 6c1–c2, k). A workable concept of *S. sp.* 15 needs to be formed with more samples. Morphologically, *S. velutinus* is similar to *S. parviroimus* and *S. pinophilus* regarding the pileus with more or less pyramidal scales and small hymenophoral pores (0.5–1 mm diam) (Ying & Ma 1985; Fig. 3o–p, 4p1–p2, q, 6k, 8g1–g2). However, *S. parviroimus* and *S. pinophilus* differs from *S. velutinus* by their reticulate basidiospores.

**KEY TO THE SPECIES OF STROBILIOMYCES IN ASIA**

1. Pileus with black-brown, red-brown or golden-tawny scales ............................................. 2
2. Pileus with black, grey-black, grey or dirty white scales .................................................. 16
3. Pileus with black-brown or red-brown scales; basidiospores larger, more than 7 μm in length ............................................. 3
4. Pileus with red-brown scales ............................................. 4
5. Pileus with black-brown scales ............................................. 6
6. Stipe with red-brown, vinaceous brown, dark brown to black-brown thick floss; hymenophoral pores larger, 1–3 mm diam; tropical to subtropical ............................................. 5
7. Stipe with dirty white to light red-brown thin floss; hymenophoral pores smaller, 0.5–1 mm diam; subtropical ............................................. *S. glabellus*
8. Pileus with red-brown, scattered, erect conical scales; stipe with concolorous fluffy floss and conical scales; context changing to grey-black on exposure ............................................. *S. brunneolepidotus*
9. Pileus with thin and scattered scales; stipe with dark-brown to black-brown to black floss; context changing to grey-black on exposure ............................................. *S. echinocephalus*
10. Pileal scales with purple tint; meshes of basidiospores larger, 2–3.5 μm diam; pores larger, 1–2 mm diam ............................................. 10
11. Pileal scales without purple tint; meshes of basidiospores smaller, 1–2 μm diam; pores smaller, 0.5–1 mm diam ............................................. 11
12. Basidiospores larger, 9.5–12 × 7.5–9.5 μm; associated with *Abies* spp.; mainly in subalpine areas in northern India ............................................. *S. nigricans*
13. Basidiospores smaller, 7.5–9.5 × 6.5–8 μm; associated with *Fagaceae*; mainly in tropical areas of Southeast Asia ............................................. *S. mollis*
14. Basidiospores larger, 9–11 × 7–10 μm, with echinate-subreticulate ornamentation ............................................. *S. parviroimus*
15. Hymenophoral pores larger, 1–2 mm diam; basidiospores smaller, 8–10 × 6.5–8 μm ............................................. 12
16. Hymenophoral pores smaller, 0.5–1 mm diam; basidiospores smaller, 8–10 × 6–8 μm, with isolated flat-roofed cones ............................................. *S. foveatus*
17. Pileal scales with vinaceous tint; stipe with an annulus ............................................. *S. annulatus*
18. Pileal scales without vinaceous tint; stipe without an annulus ............................................. *S. polypyramis*
14. Hymenophoral pores smaller, 0.5–1 mm diam; basidiospores smaller, less than 11 μm in length; associated with *Fagaceae*; distributed in other areas ........................................... 15
14. Hymenophoral pores larger, 1–2 mm diam; basidiospores larger, 11–14 × 9–11 μm; associated with Abies spp.; mainly in subalpine areas of southwestern China ....... S. alpinus
15. Stipe without an annulus, with dirty white thin floss evenly distributed; basidiospores smaller, 7–9 × 6–7 μm, meshes larger, 2–3 μm diam; context changing to rusty red on exposure; tropical ........................................ S. albidos
15. Stipe with an annulus, with grey to dirty white (upper part) and dark black-brown (lower part) thick floss arranged in spiral; basidiospores larger, 9–11 × 7–8.5 μm, meshes smaller, 1–2 μm diam; context changing to grey-black on exposure; subtropical to temperate .......... S. cingulatus
16. Pileus with black scales ................................................................. 17
16. Pileus with grey-black, grey to dirty white scales .................. 20
17. Basidiospores with complete reticulum ................................. 18
17. Basidiospores with incomplete reticulum .............................. 19
18. Basidiomes larger, 50–97 mm diam; pileus with black, larger, more or less erect pyramidal scales 5–10 mm diam; stipe with thick floss arranged in spiral ....... S. douformis
18. Basidiomes smaller, 25–50 mm diam; pileus with charcoal black, smaller, more or less erect pyramidal scales 3–5 mm diam; stipe with thin floss evenly distributed .......... S. anthracinus
19. Pileus with hard, erect conical scales; stipe with an annular zone at apex, with conical scales to fluffy floss; basidiospores with semireticulate ornamentation; tropical to subtropical ................................................ S. giganteus
19. Pileus with soft, more or less erect conical to pyramidal scales; stipe without an annular zone, with granular scales; echinate basidiospores with confluent tubercles and irregular incomplete reticulations; tropical .... S. calidus
20. Pileus with more or less erect conical to pyramidal scales ................................................................. 21
20. Pileus with patch-like to appressed scales or floss ........ 26
21. Basidiospores with complete reticulum ................................. 22
21. Basidiospores with incomplete reticulum .............................. 25
22. Pileus with small to large scales, 1–12 mm diam; stipe with an annulus; context changing to rusty red on exposure; subtropical to temperate .......................... 23
22. Pileus with medium-sized, erect conical scales 3–5 mm diam; stipe without an annulus; context changing to grey-black on exposure; tropical to subtropical .............. S. montanus
23. Pileus with smaller, erect conical or more or less erect pyramidal scales 1–4 mm diam; stipe with grey to dirty white (upper part) and grey-black (lower part) floss arranged in spiral; meshes of basidiospores larger, 2–4 μm diam; temperate .................................................. 24
23. Pileus with larger, more or less erect conical to pyramidal scales (European materials) or patch-like to appressed scales (Asian materials) 5–12 mm diam; stipe with grey-black to black floss evenly distributed; meshes of basidiospores smaller, 1–2 μm diam; subtropical to temperate ........................................ S. strobilaceus
24. Basidiomes larger, 70–110 mm diam; pileus with grey-black at top and whitish at base, erect conical scales, ground whitish; hymenophoral pores larger, 1–2 mm diam .................................................. S. pteroreticulosporus
24. Basidiomes smaller, 40–70 mm diam; pileus with grey-black, more or less erect pyramidal scales, ground dirty white to grey; hymenophoral pores smaller, 0.5–1 mm diam .................................................. S. pinophilus
25. Basidiomes larger, 60–120 mm diam; stipe with grey-white (upper part) and black (lower part) floss; echinate basidiospores with irregular short ribs; context changing to orange-red on exposure; associated with *Fagaceae* and *Pinaceae*; subtropical to temperate ...... S. densisquamosus
25. Basidiomes smaller, 30–60 mm diam; stipe with black granular scales; basidiospores with semireticulate ornamentation; context changing to rusty red on exposure; associated with *Fagaceae*; subtropical .................. S. velutinus
26. Basidiomes with complete reticulum ................................. 27
26. Basidiomes with incomplete reticulum .............................. 28
27. Stipe without an annulus, with whitish floss; basidiospores smaller, 7–9 × 6–7 μm, meshes smaller, 1–2 μm diam; tropical to subtropical .............................. S. latimosus
27. Stipe with an annulus, with grey to dirty white (upper part) and grey-black (lower part) floss; basidiospores larger, 9–11 × 7.5–9.5 μm, meshes larger, 2–4 μm diam; subtropical .................................................. S. glabriceps
28. Stipe without an annular zone; hymenophoral pores smaller, 0.5–1 mm diam; context changing to rusty red on exposure; subtropical .................................. 29
28. Stipe with an annular zone; hymenophoral pores larger, 1–2 mm diam; context changing to orange-red on exposure; tropical to subtropical .......... S. seminudus
29. Pileus with larger scales 3–8 mm diam; stipe with coarsely reticulate elongate meshes (upper part) and grey-black (lower part) floss; basidiospores smaller, 7–9 × 6–7 μ ........................................ S. hongoi
29. Pileus with smaller scales 1–3 mm diam; stipe with grey to dirty white (upper part) and grey-black (lower part) floss; basidiospores larger, 8–10 × 7.5–8.5 μ .... S. subnudus

**DISCUSSION**

**Phylogeny and infrageneric treatment of *Strobilomyces***

We provide here a robust phylogeny based on type and voucher collections of *Strobilomyces* from several continents. Our analyses identified that the examined species belong to four clades (Fig. 1). Clade I is basal to the remaining three clades. Morphologically, clade I is characterized by basidiomes with conical pileus and echinate basidiospores. Geographically, this clade is restricted to Africa, in putative association with *Fabaceae* (Beeli 1926, Singer 1986, Han et al. 2018). The remaining three clades (clades II, III and IV) form a statistically strongly supported group, circumscribed by taxa which share a hemispherical to appinate pileus, and basidiospores with reticulate, semireticulate or flat-roofed conical ornamentation, and they are widely distributed on several continents in association with plants of other families (Cooke 1889, Singer 1945, Corner 1972, Horak 1980, 2011, Petersen et al. 2012, Sato et al. 2017, Han et al. 2018, this study). Based on the above-mentioned evidences, two sections, namely, sect. *Echinati* and sect. *Strobilomyces* are erected to accommodate the observed differences and divergence (Fig. 1). Clades II, III and IV in sect. *Strobilomyces* roughly correspond to clades *innuatus*, A and B in Sato et al. (2007, 2017), respectively.

**Delimitation and geographical distribution patterns of *Strobilomyces* species**

Our data revealed that two unique characters, the ornamentation of basidiospores and size of scales on the pileus, could help distinguish clades I, II, and III from clade IV. Specifically, species in clades I, II and III possess non-reticulate basidiospores and smaller scales on the pileus compared with clade IV (Fig. 2). Of the 33 phylogenetic species recognized from Asia based on the phylogenetic analyses, 26 phylogenetic
species are represented by two or more collections satisfying the GPGR criteria of Dettman et al. (2003) (Table 2). Two single collections delimited as Strobilomyces are also included in our multi-genic phylogeny, while S. nigricans and S. polyphyllus were not encompassed in the phylogenetic analyses due to paucity of materials. The phylogenetic species correspond well with their morphological features (Fig. 2). The additional five Asian phylogenetic species (S. sp.1, S. sp.3, S. sp.6, S. sp.7 and S. sp.10) either require additional specimens for precise delimitation or will be described in future treatments.

Our data revealed that three microscopic and thirteen macroscopic/ecological characters are useful to delimit Strobilomyces species, even though some of these features are difficult to score as a single state for a species. The three microscopic characters, i.e., the size, ornamentation and mesh size of the basidiospores, have taxonomic values in recognizing species. Our results suggest that the majority species from Asia have small to medium-sized basidiospores (6–11 x 7.5–9 μm). However, S. mirandus (6–8 x 5.5–7 μm) and S. alpinus (11–14 x 9–11 μm) have the smallest and the largest basidiospores in the genus (Corner 1972, Zang 1985). As for morphologically similar species with analogous basidiospore size, the size of the meshes provides an important criterion for distinguishing them. On the contrary, the structure of the pileipellis, form and size of the basidia and pleuro- and cheliot cystidia, provide little taxonomic information.

The thirteen macroscopic characters, namely, the size and shape of the pileus, colour, size and morphology of the scales on the pileus and stipe, pore size of the tubes, colour changes of the exposed context, presence or absence of an annulus or an annulet, and association with host plant associates and host species, are quite valuable for recognition of Strobilomyces species in the field. In our study, the majority of Strobilomyces species in the world have small to medium-sized basidiospores (6–11 x 7.5–9 μm). However, S. nigricans and S. polyphyllus are restricted to tropical habitats and two species (S. pinophilus and S. pteroreticulosporus) are restricted to temperate environments in Asia. Strobilomyces cirulinus, S. densisquamosus and S. strobilaceus are distributed widely across subtropical and temperate parts of China. Strobilomyces alpinus, S. longistipitatus and S. nigricans all occur in the subalpine regions and are particularly associated with Abies. harbouring at least 21 species, the region of the Mountains of Southwest China, a biodiversity hotspot, is probably a centre of diversification of Strobilomyces.

Plant associates and their significance in the evolution of Strobilomyces

Results from ancestral state reconstruction analyses showed that plant associates of the basal group in Strobilomyces appear to be Detarioideae/Phylanthaceae/Monoideae in Africa. The associations subsequently switched to Myrtaceae/Casuarinaceae/Caesalpinioideae and Fagaceae/Phyllaceae in Australia and Asia (Han et al. 2018). The evolution of Strobilomyces species associated with Fagaceae/Phyllaceae likely triggered a relatively recent and rapid radiation, possibly facilitated by habitat contraction and drastic climatic fluctuations in the Oligocene and Miocene, and then followed by expansion during the Miocene thermal optimum (Han et al. 2018). In addition, host-shift events with respect to Fagaceae/Phyllaceae might have provided ecological opportunities for this rapid diversification (Sato et al. 2017).

Our field observations and field notes of herbarium collections indicates that most Strobilomyces species in China are putatively associated with either members of the Fagaceae or Myrtaceae and explicit molecular evidences of host plants in nine Strobilomyces species are known (Sato et al. 2007). Strobilomyces alpinus/S. nigricans/S. longistipitatus, and S. pteroreticulosporus/S. pinophilus are apparently endemic to subalpine and temperate Asia, and specific to Abies and Pinus, respectively. We speculate that these five species might have diversified due to host shift and then spread to other regions with the dispersal of other host plants. More information about plant associates and host specificity of Strobilomyces is vital to understand the dispersal and speciation patterns in this genus.

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Supplementary material

Table S1 Taxa used in the molecular phylogenetic study of ITS dataset, with voucher information and GenBank accession numbers. Sequences generated in this study are in bold.

Fig. S1 Phylogenetic tree of Strobilomyces generated from a four-locus dataset (RPB1-RPB2-TEF1-COX3) using BI analysis. Bayesian posterior probabilities (BPP > 0.95) are indicated by numbers above branches.

Fig. S2 Phylogenetic tree of Strobilomyces inferred from ML analysis with branch support obtained by ML and BI analyses based on RPB1 sequences. Branch support values are indicated by numbers above branches (MLB/BPP). – represent MLB > 70 % or BPP < 0.95.

Fig. S3 Phylogenetic tree of Strobilomyces inferred from ML analysis with branch support obtained by ML and BI analyses based on RPB2 sequences. Branch support values are indicated by numbers above branches (MLB/BPP). – represent MLB > 70 % or BPP < 0.95.

Fig. S4 Phylogenetic tree of Strobilomyces inferred from ML analysis with branch support obtained by ML and BI analyses based on RPB2 sequences. Branch support values are indicated by numbers above branches (MLB/BPP). – represent MLB > 70 % or BPP < 0.95.

Fig. S5 Phylogenetic tree of Strobilomyces inferred from ML analysis with branch support obtained by ML and BI analyses based on COX3 sequences. Branch support values are indicated by numbers above branches (MLB/BPP). – represents MLB < 70 % or BPP < 0.95.

Fig. S6 Phylogenetic tree of Strobilomyces inferred from ML analysis with branch support obtained by ML and BI analyses based on ITS sequences. – represents MLB < 70 % or BPP < 0.95.