

Review Article

An overview of Aphyllophorales (wood rotting fungi) from India

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A B S T R A C T

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semi-evergreen
forest..

During field and literature surveys, a rich mycobiota was observed in the vegetation of India. The heavy rainfall and high humidity favours the growth of Aphyllophoraceous fungi. The present work materially adds to our knowledge of Poroid and Non-Poroid Aphyllophorales from all over India. A total of more than 190 genera of 52 families and total 1175 species of from poroid and non-poroid Aphyllophorales fungi were reported from Indian literature till 2012. The checklist gives the total count of aphyllophoraceous fungal diversity from India which is also a valued addition for comparing aphyllophoraceous diversity in the world.

Introduction

Aphyllophorales order was proposed by Rea, after Patouillard, for Basidiomycetes having macroscopic basidiocarps in which the hymenophore is flattened (Thelephoraceae), club-like (Clavariaceae), tooth-like (Hydnaceae) or has the hymenium lining tubes (Polyporaceae) or some times on lamellae, the poroid or lamellate hymenophores being tough and not fleshy as in the Agaricales. Traditionally the order has had a core of four families based on hymenophore shape, as described above, but recent detailed microscopic studies of basidiocarp structure has shown these groupings to be unnatural and the taxonomy of the order is at present in a state of flux. Donk (1964), who recognized 22 families are now followed, (Hawksworth *et al.* 1991). Keys to 550 spp.

in culture are recognized by Stalper. (Stalper, 1978).

Much of the literature of the order is based on the traditional family groupings and as under the current re-arrangements, one family may exhibit several different types of hymenophore (e.g. Gomphaceae has effuse, clavarioid, hydroid and cantharelloid hymenophores). Reference to the literature is complicated because information about the genera of any one family may occur in apparently unrelated monographs. The Aphyllophorales were not recognized as distinct group by the early workers like Linnaeus (1753). Linnaeus in "Species plantarum," (1753), which is considered the starting point of all botanical and now also fungal nomenclature (Stalper, 1983) used *Boletus*

for all fungi with tubes or pores. He described 12 species belonging to the family Polyporaceae.

Persoon (1801) was the first to segregate the lamellate and poroid fungi. The fungi now classified in the Aphyllophorales were placed by Persoon (1801) in the order **Hymenothecii**. This order contained all the Basidiomycetes except the Gasteromycetes and some Ascomycetes with which the Tremellales were placed in **Helvelloidei** (Discomycetes). The order Hymenothecii was based on the hymenial configuration. The sub-order **Agaricoidei** contained species with a lamellate (*Amanita* and *Agaricus*) or veined hymenophores (*Merulius*). The species with a tubulate or poroid hymenophore were classified under the sub-order **Boletoidi** and included the *Daedalea* and *Boletus*. The sub-order **Hydnoidei** had a toothed hymenophore and contained *Sistotrema* and *Hydnum*. Species with an even to papillate or warted hymenium were classified in sub-order **Gymnodermata**, which included the genus *Thelephora* and *Merisma*. Finally the species with fleshy elongate basidiocarps with a pileus and stipe were placed in the sub-order **Clavaeformes** with the genus *Clavaria* and *Geoglossum*. Persoon (1801) in his monumental work of "Synopsis methodica fungorum", which marks the beginning of the taxonomy of the Hymenomycetes, mentioned over 70 species of the Polyporaceous fungi.

Fries (1821) in his "Systema Mycologicum" accepted two genera for the polypores. His concepts were based on the type of hymenophore (basidiocarps). Fries created the sub-order 'Pileati', which included the genera such as *Agaricus*, *Schizophyllum*, *Daedalea*, *Merulius*, *Favolus* as the sub-genera of the genus *Polyporus*, Later, *Favolus* was raised by

him (Fries, 1828) to the generic status. Fries recognized eight genera in total. But soon the workers realised the necessity of segregating Fries's artificial and heterogenous group into more natural ones. Berkeley (1839) was probably the best amongst the old masters who did his observations without the microscopic aids, which were available to his successors. Karsten (1881 and 1889) and Bresadola (1897) have used microscopic characters in their description of the fungi.

Up to the end of the 19th Century, all these classifications were based on macro-morphological features of the sporophore. Patouillard (1900) was the first mycologist who used microscopic characters for the delimitation of higher taxa. In his "Essai Taxonomique", Patouillard made groupings in polypores on the basis of such characters as detailed hyphal morphology, structure of the pileus and characters of basidia, spores and cystidia. He divided the Basidiomycetes into Homobasidiomycetes with secondary spores and the Heterobasidiomycetes without secondary spores. The Heterobasidiomycetes were further subdivided according to the septation of the basidia. Species with transversely septate basidia were classified in the Auriculariaceae, species with longitudinally septate basidia in the Tremellaceae, and species with aseptate basidia in the Tulasnellaceae and Caloceraceae.

The Homobasidiomycetes had non-septate basidia and were divided into four families as follows the parasitic Exobasidiaceae, the gymnocarpous Aphyllophoraceae, the hemiangiocarpous Agaricaceae and the angiocarpous Gasteromycetaceae. Patouillard divided the Aphyllophoraceae into two tribes namely:

The Clavariales: Having an erect

basidiocarp which could be simple, branched or dendroid but never pileate or with amphigenous hymenium. The Porohydnales: Having a resupinate orpileate, sessile or stipitate basidiocarp and hymenium underneath the cap. The Porohydnales are subdivided into four subtribes, based on the form of hymenophore which is cupulate in the Cyphellales, even to warted in the Odonties, poroid in the Pores, and toothed in the Hydne.

British mycologists, Berkeley (1839) described about five hundred and sixty polypores. It was rather difficult to survey the group and no comprehensive flora had been written for any country. Prof. Murrill (1903–1915) felt the need for a manual of the American species and was a pioneer of the long series “Polyporaceae of North America” (1903–1908). Patouillard’s system was also adopted by Bourdot and Galzin (1928), in their classical manual. They realised that several species which they considered to be closely related, had to be placed in different groups. Donk (1931, 1933) also fundamentally used the Patouillardian system but his generic concepts were mainly based on microscopical characters. Donk (1960) in his work considered the taxonomic status of all published genera until then. It has resulted in establishment of many monotypic genera. His work is based on Patouillard, Murrill and Berkeley, who studied Aphyllophorales from different parts of the world. Corner (1932 a, b) distinguished three possible types of hyphae which may be present in the basidiocarps, namely, generative, skeletal and binding hyphae. Corner introduced the concept of ‘hyphal system’ and thus opened a new era in the field of modern taxonomy.

The major significance of Corner’s findings was first realized by Cunningham

who applied Corner’s system in his paper “Notes on classification of Polyporaceae”, (1946). Later, in a series of publications he emphasized the value of thorough analysis of hyphal systems in the better understanding of a species. Donk’s series on resupinate Hymenomycetes (1954, 1956 a, 1956 b, 1957, 1958) and Eriksson’s studies on resupinate Aphyllophorales of the Muddus National Park in Sweden (1958), greatly altered the generic delimitation within the Corticiaceae. Boidin (1958 b, 1959 a, b) published three essays on the genus *Stereum* and redescribed a number of genera.

Lowe, monographed the American species of *Fomes* (1957), *Poria* (1966), *Tyromyces* (1975), Reid (1965) monographed the stipitate steroid fungi of the world. Mass-Geesteranus revised many of the hydroid fungi of the Eastern old world (1971). The monographs by Eriksson of the genus *Peniophora* (1950), of *Aleurodiscus* by Parmasto’s (1968) ‘Systematic Survey of the Corticiaceae’ together with the voluminous work of Eriksson and Ryvarden on the ‘Corticiaceae of North Europe’ (1973, 1975, 1976) were important contributions to our knowledge of this group of Basidiomycetes. Talbot in his earlier work studied many specimens of Aphyllophorales from tropical countries which initiated him to publish the classical work of “Study of some South African resupinate Hymenomycetes” (1951). He published a review paper entitled “Micro-morphology of Lower Hymenomycetes” (1954).

This paper concerned with macro and micro-morphological characters of Aphyllophorales, is still considered as an important literature in understanding the sexual, accessory and hyphal configuration

of basidiocarp of Aphyllorphales. Many regional floristic studies were carried out during the last 50 years and these provided a basis for a more sound and natural classification for Aphyllorphales. Donk (1964) reviewed all the progress and proposed a new conspectus for the families of "Aphyllorphales". Parmasto (1968) discussed inter-relationships in Corticiaceae and related families.

Taxonomy of Aphyllorphales is still in a state of flux, as a result, Gilbertson (1980) made an effort to develop a system based on phylogeny. Generic monographs on Aphyllorphales published by Gilbertson (1977-1978), Ginns (1982), Julich (1984) and also type species studies have revealed a lot of ambiguity in confirming the status of old traditional species. But very recently good effort has been taken by Kim S.Y. and Jung H.S. in 2000 on the Phylogenetic classification of the Aphyllorphales was conducted based on the analysis of nuclear small subunit ribosomal RNA gene (nuc SSU rDNA) sequences. Based on phylogenetic groupings and taxonomic characters, 16 families were recognized and discussed. Although many of the characters had more or less homoplasies, microscopic characters such as the mitic system and clamp, spore amyloidity and rot type appeared to be important in the classification of the Aphyllorphales. Phylogenetically significant families were newly defined to improve the classification of the order Aphyllorphales. (Kim and Jung, 2000) Till the end of 19th century all the studies on Aphyllorphales were based on external morphological features of basidiocarps (Persoon, 1801; Fries, 1821). Patouillard (1900) was a pioneer worker to bring about a change in this trend of research by introducing microscopical characters in taxonomic study.

The present work deals with the species studied from the family Corticiaceae with non-poroid hymenium, Polyporaceae and Hymenochaetaceae with poroid hymenium. The external morphology of the basidiocarps of non-poroid and poroid Aphyllorphales differ from each other. The morphology of non-poroid Aphyllorphales was studied by Prof. Talbot and he published a review "Micro morphology of the lower Hymenomycetes" (1954 a), while the morphology of poroid Aphyllorphales was published by Gilbertson and Ryvardeen (1986) in "North American Polypores, Vol. I". The delimitations of the Aphyllorphales from the Agaricales and the Termellales has not yet been definitely established (Bondarzew and Singer, 1941; Oberwinkler, 1972) and the position of genera such as *Polyporus*, *Pleurotus*, *Lentinellus*, *Ceratobasidium* and *Tulasnella* is still a matter of dispute (Oberwinkler, 1972; Roy 1976).

The literature on the Aphyllorphales is vast and can be conveniently divided into four major parts according to its period: PART-1: This part mainly consists of the work of Linneaus (1753), Persoon (1801), Fries (1849) and Cooke (1886). Their work mainly deals with the broad external characters (features) of these fungi, on the basis of which they are broadly classified into different groups. PART-2: During this period (1881 to 1930), workers like Bresadola (1881 to 1900 and 1897); Karsten (1881 and 1889), Patouillard (1900), Llyod (1898-1925), Murrill (1915); studied for the first time the microscopic characters of these fungi and divided them into many traditional genera; into monotypic and other genera. PART - 3: This part is of major activities, Corner (1932-1953) and Cunningham (1945-

1963) brought out the significance of the hyphal organization in the identification of the fungi, belonging to the Aphyllophorales. PART- 4: This part consists of current works of Eriksson (1958); Donk (1964); Roy (1971-1987); Pegler (1973 a,b); Hjortstam (1973-1988); Eriksson and Ryvarde (1973, 1975, 1976); Gilbertson (1977-1978); Rajchenberg (1987 a,b) etc. , which deals in detail with the external and internal characters, chemical reactions, hyphal structures of the basidiocarps under natural and culture conditions. This leads to an understanding of the phylogenetic affinities among the members of Aphyllophorales.

Role of Aphyllophorales:

Polypore fungi from Aphyllophorales are the major source of biologically active natural products among the species of the diverse fungal phylum Basidiomycota. Several species like *Trametes versicolor*, *Laetiporus sulphureus* and several species of *Ganoderma* provide a rich variety of active secondary metabolites and polysaccharides. Several new chemical compounds isolated from polypores are proved to have significant antimicrobial activities showing new antibiotics. Sclerotia, the long-lived underground resistant mycelial structures of polypores such as *Grifola umbellata* and *Wolfiporia cocos*, also are good sources of secondary metabolites. Polysaccharide fractions of many polypores have shown remarkable anticancer effects in vivo through potentiation and stimulation of the entire immune system. Another neglected area of research in relation to the secondary metabolites of Basidiomycetes is the difference in production of different compounds in different life history states, the mycelium and basidiocarp. Of

biologically active compounds from Basidiomycetes, a number from Aphyllophorales (polypores) have found their way to the market. In Japan, the polysaccharide anticancer drug PSK (Krestin) isolated from polypore *Trametes versicolor* (as *Coriolus versicolor*) is on the market, together with two other drugs from nonpolyporous wood-decaying fungi: Lentinan (Enzolen) from *Lentinus edodes* (Shiitake), and Schizophyllan (Sonifilan) from *Schizophyllum commune*. (Zjawiony, 2004).

Several polysaccharide preparations from basidiomycetes, including polypores such as *Grifola frondosa*, *Ganoderma lucidum*, and *Trametes versicolor*, are in clinical trials in the People's Republic of China. Extracts from numerous Aphyllophorales are also available all over the world as nutritional supplements or herbal remedies. There is an intense interest in these so-called "mushroom nutraceuticals" by consumers. The market value of mushroom dietary supplement products from *Ganoderma lucidum* species alone worldwide is estimated to be \$5-6 billion per year, with \$1.6 billion for the United States (Chang, 1999, Wasser, 2000). The major research on isolation of pharmacologically active compounds from polypores, as well as other Basidiomycetes, comes from Germany, Japan, Korea, and the People's Republic of China, the countries with the historically best established tradition of the use of medicinal mushrooms.

Unfortunately, the United States has been poorly represented in this research field. Considering, however, the leading role of the U.S. in the study of natural products worldwide, this gap could soon be filled. The large and well-preserved natural resources of North America, with a rich

diversity of higher fungi, including polypores, makes a good base for more extensive research on the isolation and biological evaluation of natural products from mushrooms. (Zjawiony, 2004)

National and International work on Aphylophorales:

Studies on Aphylophorales were initiated along with the launch of studies on Indian fungi. The first Indian record of a member of the Aphylophorales can be traced to Koltzsch (1832) in his paper on Indian Polyporaceae. Later Berkeley (1839) described a few Indian polypores which were collected by W. J. Hooker. During the first quarter of the 20th century, Massee (1901, 1906, 1908 and 1910) published several accounts of Indian fungi based on collections sent to Kew Herbarium by several workers, notably by Sir Butler (1905a, b, c, d and 1918). Several Indian Aphylophorales were also reported by Lloyd (1898–1924) and Sydow et al., (1906, 1907, 1911, 1912, 1916). Theissen (1913 a, b) reported many poroid Aphylophorales collected from the Bombay presidency by Blatter. S. R. Bose (1919, 1923, 1924, 1925 and 1927) was the first Indian mycologist to provide a comprehensive account of the Indian polypores which he collected from Bengal and its surroundings.

Sundaramani and Madurajan (1925) reported several members of Polyporaceae from Madras, and by 1925 there were more than 300 reports on the Aphylophorales. Butler and Bisby (1931) made a compilation of the Indian fungi in their classic work “The Fungi of India”. This important work stimulated the study of Indian fungi including Aphylophorales. Our knowledge about the Indian Aphylophorales increased by the contributions of Bagchee and Bakshi

(1950) Bagchee *et al.* (1954), Bakshi (1958, 1971), Bakshi *et al.* (1963), Puri (1956), Ramakrishan (1959), Rehill and Bakshi (1965), Welden (1965), Reeves *et al.* (1967), Thind (1973, 1975), Sathe and Rahalker (1977), Rattan (1977), Thind and Dhanda (1978), Thind and Dhanda 1978 a), Anjali Roy (1979, 1981, 1981a, b, 1982, 1983, 1984, 1987), Harsh (1982), Natarajan and Raman (1980), Natarajan and Kolandavelu (1985), Vaidya (1987) Vaidya and Bhor (1990) Vaidya *et al.* (1991), Vaidya and Rabba (1993 a, b), Rabba (1994), Sharma (1995) and Nanda, M. K. (1996).

Leelavathy and Ganesh (2000) published details of 80 species of polypores belonging to 32 genera from three families (Ganodermataceae, Hymenochaetaceae and Polyporaceae) in the book “Polypores of Kerala”. The earliest reports of hymenochaetaceous fungi from India date back to Montagne (1842, 1846), Lloyd (1898–1925) and Theissen (1911). Later papers were published by Bose (1924, 1925, 1934, 1946), Bagchee *et al.* (1954), Bagchee (1961), Bagchee and Bakshi (1950), Bagchee and Singh (1954), Bakshi (1955), Bakshi *et al.* (1963), Banerjee (1935), Ganesh and Leelavathy (1986), Lowe (1963 a, b), Pegler (1966, 1967 a, b), Roy (1979), Ryvarden and Dhanda (1975), Sharma (1993 a, b), Sharma and Ghose (1989), Thind and Adalkha (1956), Thind and Chatrath (1960), Thind and Dhanda (1978 a), Thind and Rattan (1971 a, b, c, 1973 a, b) and Thind et al. (1970). Rattan (1977) published a book entitled “The Resupinate Aphylophorales of the North Western Himalayas”. A good piece of work was done by Sharma (1995) on “Hymenochaetaceae of India”. Special efforts were taken to publish the book entitled “Genera of Indian Polypores” by Sharma (2000), who gave an idea about the diversity of polypores from India.

The manual entitled “Polyporaceae of India” by Anjali Roy and De Asit (1996) was based on exhaustive studies on fungi belonging to the family Polyporaceae collected from different parts of India during the preceding 40 years. Studies on resupinate Aphyllophorales were initiated along with the launch of studies on Indian fungi. Later Hennings (1901) published “Fungi India Orientalis”. However, in comparison with the work on non-poroid resupinate Aphyllophorales in the other states of India, there is very little information available on this group in the state of Maharashtra, particularly from Western Ghats. In fact, study of non-poroid resupinate Aphyllophorales largely remained neglected and there were only a few incidental reports of their occurrence.

The first serious study was made by Bagchee and Bakshi (1954) who described 14 species. Six more species were described by Thind and Adalakha (1956). Reid *et al.* (1958) and Rehill and Bakshi (1965, 1966) in their generic monographs recognised one species of *Peniophora*, seven species of *Corticium* and 18 species of *Stereum* as validly reported from the area, while four more species were added by Thind and Rattan (1971 a, b). In addition, there are other scattered reports of a few species in such genera as *Pellicularia*, *Hymenochaete*, and *Coniophora*. Thind and Rattan (1968, 1970, 1971 a, b, c, 1972, 1973 a, b) described 59 species (under Thelephoraceae) including 36 new records and 6 new species while Thind and Khara (1968) and Khara (1978 a, b) recorded 24 more species (under Hydnaceae) including one new species, from the North Western Himalayas.

A few additions were made by Natarajan and Kolandavelu (1985 and 1998) on

resupinate Aphyllophorales from South India, Naik-Vaidya CD. (1990) on wood rotting fungi from Karnala and Kankeshwar, Rabba (1994) on the genus *Phellinus* from Maharashtra and Nanda M. K. (1996) on wood rotting fungi from Bhimashankar. The bibliography includes those references which were used for identification of genera and species mentioned in the checklist. Good amount of contribution was made on resupinate Aphyllophorales by Hakimi (2008). Taxonomy and diversity of *Ganoderma* from Western Parts of Maharashtra has been studied by Bhosale *et al.* (2010).

The check list giving complete Aphyllophorales diversity data from Western Ghats of Maharashtra State has been done by Ranadive *et al.* (2011). Sizable amount of data has been published under title Resupinate Aphyllophorales of India by Hakimi *et al.* 2013. The host Distribution of *Phellinus* has been elaborated in the paper entitled “Host Distribution of *Phellinus* from India by Ranadive *et al.* 2012. The complete literature survey of Indian Aphyllophorales was taken by Ranadive (2012) in the form of Indian Aphyllofungal database i. e IAD which has been published on the website www.fungifromindia.com in the Database section.

Types of forest in India

India is a large and diverse country. Its land area includes regions with some of the world's highest rainfall to very dry deserts, coast line to alpine regions, river deltas to tropical islands. The variety and distribution of forest vegetation is large: there are 600 species of hardwoods, including sal (*Shorea robusta*). India is one of the 12 mega biodiverse regions of the world. Indian forests types include

tropical evergreens, tropical deciduous, swamps, mangroves, sub-tropical, montane, scrub, sub-alpine and alpine

forests. These forests support a variety of ecosystems with diverse flora and fauna. (Wikipedia, 2013)

Table.1 Specieswise dominance of the Genera

S.No.	Name of the Genus	Number of species
1	<i>Hyphoderma</i>	15
2	<i>Junghuhnia</i>	15
3	<i>Rigidoporus</i>	15
4	<i>Antrodia</i>	16
6	<i>Peniophora</i>	16
7	<i>Coltricia</i>	17
8	<i>Hyphodontia</i>	17
9	<i>Perenniporia</i>	18
10	<i>Tomentella</i>	18
11	<i>Phanerochaete</i>	19
12	<i>Coriolopsis</i>	21
13	<i>Fomitopsis</i>	22
14	<i>Oxyporus</i>	22
15	<i>Hexagonia</i>	30
16	<i>Daedalea</i>	31
17	<i>Lenzites</i>	33
18	<i>Inonotus</i>	34
19	<i>Hymenochaete</i>	35
20	<i>Polystictus</i>	36
21	<i>Ganoderma</i>	64
22	<i>Trametes</i>	82
23	<i>Phellinus</i>	205

Figure.1 Species wise dominated genera

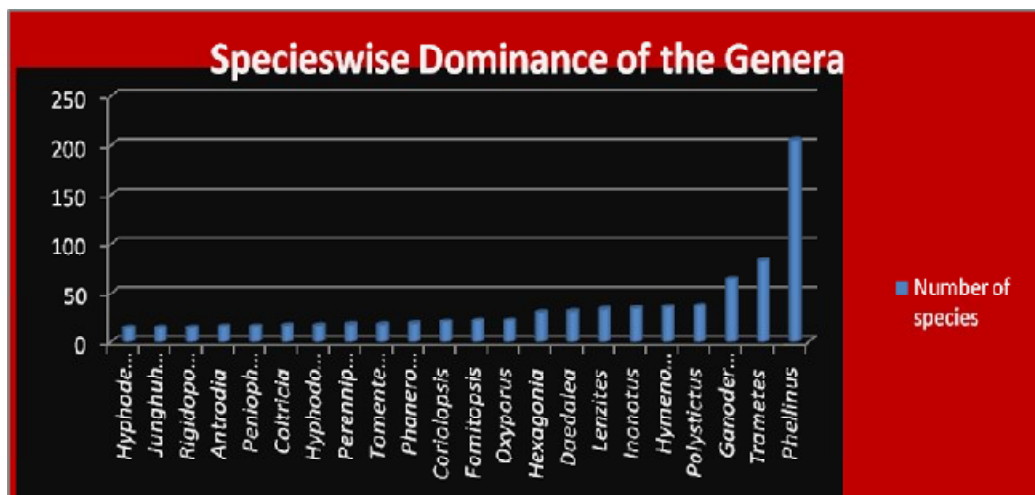


Table 2 Species wise dominance of Families

S. No.	Name of the Family	Number of the species
1	Hydnodontaceae	15
2	Bondarzewiaceae	16
3	Meripilaceae	18
4	Lachnocladiaceae	22
5	Thelephoraceae	22
6	Peniophoraceae	24
7	Schizoporaceae	50
8	Phanerochaetaceae	51
9	Stereaceae	53
10	Ganodermataceae	72
11	Fomitopsidaceae	92
12	Meruliaceae	112
13	Hymenochaetaceae	354

Figure.2 Species wise dominated family

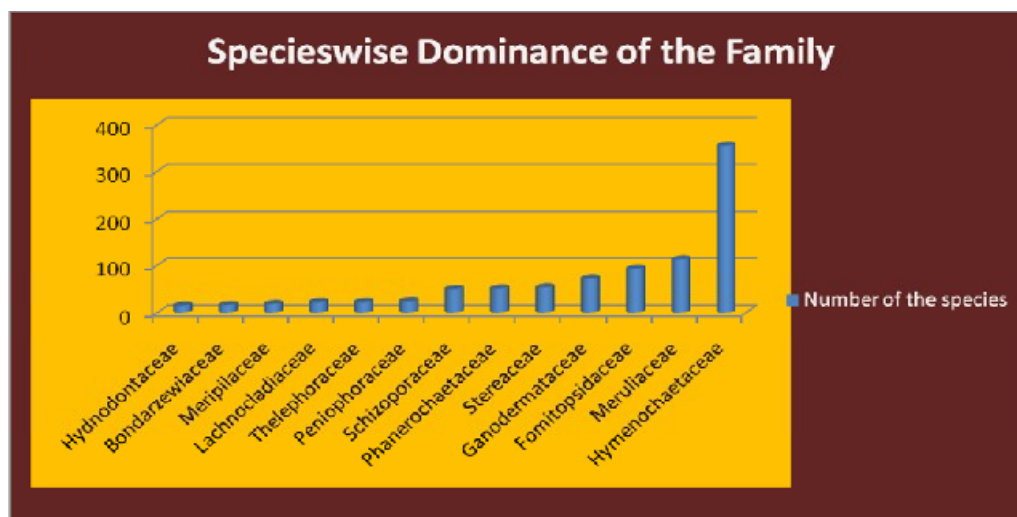


Table.3 List of Aphylophorales from India

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| Abortiporus biennis (Bull, Fr.) Sing.1944 | Amylocorticium cebennense Bourdot,Pouzar1959 |
| Acanthophysium aberrans G.Cunningham,
G.Cunningham.1963 | Amylocorticium indicum Thind,Rattan.1972 |
| Acanthophysium apricans Bourdot, G.Cunningham.1963 | Amylocorticium olivaceoalbum (Bourdot,Galzin)
Boidin,Lang,Gilles.1997 |
| Albatrellus cantharellus (Lloyd) Pouz., Ceska.1972 | Amylocystis sericeomollis (Romell) Teixeira.1992 |
| Albatrellus confluens (Alb.,Schw. ex Fr.) Kotl.,Pouz.1957 | Amylosporomyces camelicolor Khara.1988 |
| Albatrellus dispansus (Lloyd) Canf.,Gilbn.1971 | Amylosporomyces echinosporus S.S. Rattan 1977 |
| Aleurodiscus aberrans G.Cunningham.1956 | Amylosporus bracei (Murrill) A.David, Rajchenberg.1985 |
| Aleurodiscus cremeus Patouillard.1915 | Amylosporus campbellii (Berk.) Ryv.1977 |
| Aleurodiscus oakesii (Berk.,Curt.) Hoehn.,Litsch.1907 | Amylostereum chailletii (Pers. ex Fr.) Boidin.1958 |
| Aleurodiscus taxicola Thind,Rattan.1973 | Amylostereum laevigatum (Fries) Boidin.1958 |
| Amauroderma camerarium (Berk.) J.Furtado.1968 | Anomoporia dumontii Hjortstam,Ryvarden.1987 |
| Amauroderma leptopus (Pers.) J.Furtado.1967 | Antrodia albida (Fr.) Donk.1966 |
| Amauroderma pudens (Berk.) Ryv.1977 | Antrodia carbonica (Overh.) Ryv.,Gilbn.1984 |
| Amauroderma rude (Berk.) Torrend.1920 | Antrodia crassa (Karst.) Ryv.1973 |
| Amauroderma rugosum (Nees.) Bose.1937 | Antrodia daedaliformis (Henn.) Ryv.1980 |
| Amauroderma subsinosum (Murr.) Corner.1983 | Antrodia gossypina (Speg.) Ryv.1973 |
| Amphinema byssoides (Fr.) Erikss.1958 | Antrodia lenis (Karst.) Ryv.1973 |

- Antrodia odora* (Peck - Sacc.) Gilbn.,Ryv.1985
Antrodia oleracea (Davids,Lomb.) Ryv.1980
Antrodia rhizomorpha (Bag.) Sharma 2000
Antrodia serialis (Fr.) Donk1966
Antrodia sitchensis (Baxt.) Gilbn.,Ryv.1985
Antrodia sordid Ryv.,Gilbn.1984
Antrodia xantha (Fr.) Ryv.1973
Antrodiella fissiliformis (Pil.) Gilbn.,Ryv.1987
Antrodiella hunua (Cunn.) Ryv.1980
Antrodiella liebmanii (Fr.) Ryv.1980
Antrodiella minutispora (Reid,Thind,Chatrath) Ryv.1980
Antrodiella overholtsii Ryv.,Gilbn.1984
Antrodiella semisupina (Berk.,Curt.) Ryv.1980
Antrodiella straminea (Bres.) Ryv.1980
Antrodiella zonata (Berk.) Ryv.1992
Aporopium hexagonoides David.,Jacq.1976
Asterostroma cervicolor (Berk.,Curt.) Masee1889
Asterostroma muscicola (Berk. & M.A. Curtis) Masee 1889
Athelia acrospora Julich1972
Athelia decipiens (Hohn.,Litsch.) Erikss.1958
Athelia epiphylla Pers.1822
Athelia fibulata Christ 1960
Aurificaria flammans (Berk.) Ryv.1977
Aurificaria indica(Masee) Reid.1963
Aurificaria luteoumbriana (Romell) D.A. Reid 1963
Aurificaria poncei (Lloyd) Reid.1963
Aurificaria shoreae (Wakf.) Ryv.1977
Auriporia aurea (Peck) Ryvarden1973
Auriporia aurulenta A.David,Tortic,Jelic.1975
Basidioradulum evolvens (Fr.) Parm.1968
Basidioradulum radula (Fries) Nobles1967
Bjerkendera adusta (Willd. ex Fr.) Karst.1897
Bjerkendera fumosa (Pers. ex Fr.) Karst.1879
Bjerkendera sp.
Boidinia furfuracea (Bresadola) Stalpers,Hjortstam1982
Boletopsis subsquamosa (Fr.) Kotl.,Pouz.1957
Bondarzewia berkeleyi (Fr.) Bond.,Sing.1941
Bondarzewia mesenterica (Schaeff.) Kreisel.1984
Botryobasidium candicans Erikss.1958
Botryobasidium subbotryosum Rattan. 1977
Botryobasidium subcoronatum (Hoehn.,Litsch.) Donk.1931
Botryohypochnus anomalus Hjortstam1983
Botryohypochnus isabellinus (Fr.) Erikss.1958
Byssomerulius corium (Pers.: Fr.) Parm.1967
Candelabrochaete verruculosa Hjortstam.1983
Cantharellula bonata (Fr.) Singer
Cantharellus sp.
Cantharellus violicolor Corner. 1966
Cejpomyces terrigenus (Bresadola) Svrcek,Pouzar1970
Ceraceomyces fibuliger (K.S.Thind & S.S. Rattan) S.S. Rattan1977
Ceraceomyces reidii (Thind,Rattan) Rattan.1977
Ceraceomyces tessulatus (Cooke) Julich.1972
Ceratobasidium subatratum Rattan. 1977
Ceriporia leptoderma (Berk.,Br.) Ryv.1980
Ceriporia mellea (Berk.,Br.) Ryv.1978
Ceriporia purpurea (Fr.) Donk.1971
Ceriporia viridians (Berk.,Br.) Donk.1933
Ceriporia xylostromatoides (Berk.) Ryv. & Johan.1980
Ceriporiopsis gilvescens (Bres.) Dom.1963
Ceriporiopsis mucida (Pers. : Fr.) Gilbn.,Ryv.1985
Ceriporiopsis ruvilosa (Berk.,Curt.) Gilbn.,Ryv.1986
Cerrena leonine (Klotzsch) De1986
Cerrena meyenii (Kl.) Hansen1960
Cerrena unicolor (Bull. ex. Fr.) Murr.1903
Chaetoderma luna (Rom.) Parm.1968
Chondrostereum himalaicum (Thind,Rattan) Rattan.1977
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Clavaria lilacina (Mont.) Berk.1976
Clavaria sp.
Clavilunopsis corniculata (Fr.) Corner
Clavilunopsis dichotoma (God.) Corn.
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Coltricia cinnamomea (Pers.) Murr.1904
Coltricia focicola (Berk.,Curt.) Murr.1908
Coltricia montagnei (Fr.) Murr.1920
Coltricia perennis (L. : Fr.) Murr.1903
Coltricia pusilla Sharma et Wright.1989
Coltricia pyrophila (Wakf.) Ryv.1972
Coltricia spathulata (Hook.) Murr.1908
Coltricia vallata (Berk.) Teng1964
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Confertobasidium olivaceoalbum (Bourd.,Galz.) Julich1972
Coniophora arida (Fr.) Karst.1882
Coniophora betulae Karst.1896
Coniophora cordensis Rattan.1977
Coniophora dimitiella Rattan.1977
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Coniophora puteana (Schum.: Fr.) Karst.1968
Corioloopsis aspera (Jungh.) Teng1964
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Corioloopsis caperata (Berk.) Murr.1908
Corioloopsis floccose (Jungh.) Ryv.1972
Corioloopsis gallica (Fr.) Ryv.1973
Corioloopsis occidentalis (Kl.) Murr.1905
Corioloopsis polyzona (Pers.) Ryv.1972
Corioloopsis proteus (Berk.) Dutta Roy1988
Corioloopsis sanguinaria (Kl.) Teng1964
Corioloopsis sprucei (Berk.) A. Roy & A. Mitra 1986
Corioloopsis strumosa (Fr.) Ryv.1976
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Corioloopsis tinctoria Murrill.1988
Corioloopsis zeylanicus (Berk.) Roy & De.1843
Coriolus versicolor (Fr. ex Fr.) Quel.1990
Corticium rolfsi Curzi 1932
Corticium salmonicolor Berk.,Br.1873
Cristelloporia dimitica I.Johansen,Ryvarden1979
Cristinia helvetica (Pers.) Parmasto1968
Cristinia mucida (Bourd.,Galz.) Erikss.,Ryv.1975
Crustoderma dryinum (Berk.,Curt.) Paron1985
Cyclomyces andamani Berk.1891
Cyclomyces setiporus (Berk.) Pat.1900
Cyclomyces tabacinus (Mont.) Pat.1900
Cyclomyces turbinatus Berk.1854
Cystoderma carcharias (Pers. ex Seor.) Fayodex Auct.1983
Cystostereum murrayi (Berk. & M.A. Curtis) Pouzar 1959
Dacryobolus costratus (Rehill & B.K. Bakshi) S.S. Rattan 1977
Dacryobolus karstenii (Bres.) Overw. ex Parm.1968
Dacryobolus sudans (Fr.) Fr.1849
*Daedalea africana*Ryvarden, I.Johansen1980
Daedalea andamani Berk 1891
Daedalea bosei Lloyd1922
Daedalea cprucei Berk.1856
Daedalea cubensis (Mont.) Ryv.1982
Daedalea dickinsii Yasuda.1992
Daedalea emodensis Berk.1854
Daedalea flavida Lev.1844
Daedalea gollani Masee.1908
Daedalea hobsoni Berk.1872

- Daedalea incana* (Lev.) Ryv.1988
Daedalea ostreiformis (Berk.) De1981
Daedalea pruinosa Lev.1844
Daedalea quercina (L.) Pers. 1801
Daedalea roseola (Pat. & Har.) Roy & De 1900
Daedalea sepium (Berk.) Aoshima.1967
Daedalea serialis (Fr.) Aoshima.1967
Daedalea sinulosa Klotzsch.1838
Daedalea stereoides Fr.1851
Daedalea suberosa Massee 1906
Daedalea subsulcata Berk. and Broome.1875
Daedalea sulcata (Berk.) Ryv.1977
Daedalea tenuis Berk.1842
Daedalea unicolor (Bull.) Fries.1821
Daedalea xantha (Fr.) Roy & De 1815
Daedaleopsis confragosa (Bolt.: Fr.) Schroet.1888
Daedaleopsis flavida (Lev.) Roy & Mitra 1984
Daedaleopsis nipponica Imazeki.1943
Daedaleopsis pergamenea (Berk., Br.) Ryv.1984
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Datronia mollis (Sommerf. ex Fr.) Donk.1966
Dendrothele incrustans (Lemke) 1965
Dentipellis subseparans Khara, Rattan.1977
Dichomitus leucoplacus (Berk.) Ryv.1977
Diplomitoporus hondurensis (Murrill) Ryvardeen.2000
Diplomitoporus lenis (Karst.) Gilbn. & Ryv.1985
Diplomitoporus lindbladii (Berk.) Gilbn. & Ryv.1985
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Earliella scabrosa (Pers.) Gilb. & Ryvardeen 1985
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Epithele fulva Cunn.1956
Epithele interrupta Bres.,Wild1914
Epithele typhae (Pers.) Pat.1900
Favolus bengala Bose 1922
Favolus boucheanus Klotzsch
Favolus brasiliensis (Fr.) Fr.1830
Favolus jacobaeus Sacc. and Berl.1889
Favolus spathulatus (Jungh.) Lev.1844
Favolus tenerrimus Berk.1851
Favolus tessellatus Mont.1843
Fibriciellum silvae-ryae J.Eriksson,Ryvardeen1975
*Fibrodonia gossy pina*Parm.1968
Fistulina hepatica (Schaeff.) With. 1801
Flavodon flavus (Kl.) Ryv.1973
Fomes adamantinus (Berk.) Sacc.1888
Fomes albomarginatus (Zipp. ex Lev.) Cooke1885
Fomes allardii Bres.1911
Fomes annosus (Fries) Karst.1879
Fomes badius (Berk.) Cooke1885
Fomes caliginosus Berk.1874
Fomes caryophylli (Racib.) Bres.1912
Fomes cinchonensis (Murr.) Sacc. and Trott.1912
Fomes conchatus (Pers. ex Fries) Gill.1878
Fomes conatus (Weinm.) Gill.1878
Fomes dependens (Murr.) Sacc. and Trott.1912
Fomes dochmii (Berk. and Br.) Cooke1885
Fomes durissimus Lloyd.1920
Fomes fasciatus (Sw.) Cooke 1885
Fomes fastuosus (Lev.) Cooke1885
Fomes fomentarius (L. ex. Fr.) Fr.1849
Fomes geotropus Cooke1885
Fomes hemitephrus (Berk.) Cooke1885
Fomes hornoderms Mont.1856
Fomes hypoplastus Berk.1856
Fomes ignarius (L.) Fries.1821
Fomes inamoenus (Mont.) Cooke1885
Fomes lamaoensis (Murrill) Sacc. & Trotter 1912
Fomes leucophaeus Mont.1856
Fomes lignosus (Klotzsch) Bres.1912
Fomes linteus (Berk. and Curt.) Cooke1885
Fomes lividus (Kalchbr.) Sacc.1888
Fomes marginatus Fries1836
Fomes melanoporus (Mont.) Cooke1885
Fomes merrillii (Murr.) Sacc. and Trott.1912
Fomes moxius
Fomes mutabilis
Fomes noxius Corner1932
Fomes officinalis (Vill. ex Fries) Faull.1916
Fomes ostricoloris Lloyd.1915
Fomes pachyphloeus (Pat.) Bres.1890
Fomes pectinatus (Klotzsch) Gill.1878
Fomes pini (Thore ex Pers.) Lloyd1915
Fomes pinicola (Swartz. ex Fries) Cooke1885
Fomes pseudosenex (Murr.) Sacc. and Trott.1912
Fomes pudens Berk.1852
Fomes rhabarbarinus Berk.1839
Fomes ribis (Schum. ex Fries) Gill.1878
Fomes robiniae (Murr.) Sacc. and D.Sacc.1905
Fomes robustus Karst.1889
Fomes roseus (Alb. & Schwein.) Fr. 1849
Fomes rudis Berk.1888
Fomes rufolaccatus Bose1921
Fomes sanfordii Lloyd.1915
Fomes scleroderms (Lev.) Cooke1885
Fomes scruposus (Fr.) G.H.Cunn.1978
Fomes scutellatus (Schw.) Cooke1885
Fomes senex (Nees and Mont.) Cooke1885
Fomes setulosus Lloyd1915
Fomes spadiceus Cooke 1885
Fomes sublinteus (Murr.) Sacc. and Trott.1912
Fomes subresinosus Murrill 1908
Fomes thomsonii (Berk.) Cooke 1885
Fomes tricolor (Murrill) Sacc. et Trott 1912
Fomes velutinosus Lloyd 1915
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Fomitopsis dochmii (Berk. et Br.) Ryv.1972
Fomitopsis feei (Fr.) Kreisel1971
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Fomitopsis leonina(Kl.) Pat.1900
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Fomitopsis pinicola (Sw. ex Fr.) Karst.1889
Fomitopsis rhodophaeus (Lev.) Imaz.1943
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Fomitopsis rubidus (Berk.) roy & De.1847
Fomitopsiss cutellata (Schw.) Bond.,Sing.1941
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Funalia leonina (Klotzsch) Pat. 1900
Galzinia ellipsospora Rattan 1977
Ganoderma adspersum (Schulz.) Donk 1969
Ganoderma africanum (Lloyd) Doidge1950
Ganoderma ahmadii Steyaert1972
Ganoderma amazonense Weir.1926
Ganoderma amboineuse (Lam. : Fr.) Pat.1888
Ganoderma applanatum (Pers. ex Wallr) Pat.1889
Ganoderma australe (Fr.) Pat.1889
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Ganoderma boninense Patouillard1889
Ganodermachalceum var. *pleiotrichum* Corner1983
Ganoderma chalceum (Cooke) Steyaert1967
Ganoderma colossus (Fr.) C.F. Baker 1918
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 Ganoderma curtisii (Berk.) Murr.1908
 Ganoderma dejongii Steyaert 1972
 Ganoderma donkii Steyaert 1972
 Ganoderma flexipes Pat.1907
 Ganoderma fulvellum Bresadola1889
 Ganoderma lipsiense (Batsch) G.F.Atkinson1908
 Ganoderma lobatoideum Steyaert1980
 Ganoderma lobatum (Schweinitz) G.F.Atkinson1908
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 Ganoderma luteicinctum Corner1983
 Ganoderma microsporum R.S.Hseu1989
 Ganoderma mirabile (Lloyd) C.J.Humphrey 1938
 Ganoderma multicornum Ryvarden 2000
 Ganoderma multiplicatum (Montagne) Patouillard 1889
 Ganoderma orbiformum (Fr.) Ryvarden 2000
 Ganoderma ostreatum Lazaro Ibiza1916
 Ganoderma perzonatum Murrill 1908
 Ganoderma pfeifferi Bresadola1889
 Ganoderma philippii (Bres. et Henn.) Bres.1932
 Ganoderma praelongum Murrill1908
 Ganoderma pseudoboletus (Jacquin) Murrill1902
 Ganoderma resinaceum Bourd.1889
 Ganoderma sessiliforme Murrill1912
 Ganoderma sp.
 Ganoderma stipitatum (Murrill) Murrill1908
 Ganoderma subincrustedatum Murrill1908
 Ganoderma subornatum Murr.1907
 Ganoderma testaceum (Leveille) Patouillard1889
 Ganoderma tornatum (Persoon) Bresadola1912
 Ganoderma trengganuense Corner1983
 Ganoderma trulliforme Steyaert1972
 Ganoderma vanheurnii Steyaert1972
 Ganoderma weberianum (Bres.,Henn.) Steyaert1972
 Ganoderma williamsianum Murrill1907
 Ganoderma zonatum Murrill1902
 Gloeocystidiellum citrinum (Pers.) Donk.1956
 Gloeocystidiellum convolvens (P. Karsten) Donk1956
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 Gloeocystidiellum fistulatum (G.Cunningham) Boidin1966
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 Gloeocystidiellum irpiscens Boidin1966
 Gloeocystidiellum kenyense Hjortstam1987
 Gloeocystidiellum lactescens (Berk.) Boidin1668
 Gloeocystidiellum lacticolor (Bresadola) Stalpers, Hjortstam1982
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 Gloeocystidiellum luteocystidiatum (P.H.B.Talbot) Boidin1966
 Gloeocystidiellum luteocystidiatum var. brevisporum Rattan 1977
 Gloeocystidiellum odontoides Khara1988
 Gloeocystidiellum percuriosum Parmasto1968
 Gloeocystidiellum porosellum Hjortstam1984
 Gloeocystidiellum porosum (Berkeley, M.A.Curtis) Donk1931
 Gloeocystidiellum sulcatum (Rehill, Bakshi) Boidin1966
 Gloeocystidiellum turpe G.W.Freeman1981
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 Gloeophyllum striatum (Sw. ex Fr.) Murr.1905
 Gloeophyllum subferrugineum (Berk.) Bond. & Sing1941
 Gloeophyllum trabeum (Pers. : Fr.) Murr.1908
 Gloeoporus conchoids Mont1842
 Gloeoporus corrugates Berk.1891
 Gloeoporus dichrous (Fr.) Bres.1916
 Gloeoporus theleporoides (Hook.) Cunn.1965
 Grammothe ledelicatula (Henn.) Ryv.1980
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 Grammothelopsis puiggarii (Spegazzini) Rajchenberg,J.E.Wright1987
 Grifola frondosa (Fr.) S.F.Gray1821
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 Heterobasidion annosum (Fr.) Bref.1821
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 Heteroporus biennis (Fr.) Laz.1916
 Hexagonia aculeate Mont.1840
 Hexagonia apiaria (Pers.) Fr.1838
 Hexagonia badia (Berk.) Imaz.1952
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 Hexagonia hirta (Fr.) Fr.1838
 Hexagonia kurzii Currey1874
 Hexagonia levis Berk.1891
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 Hexagonia pulchella Lev.1844
 Hexagonia scutellata (Schw.) Roy & De1832
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 Hexagonia sinensis Fries1821
 Hexagonia subtenuis Berk. ex Cooke 1882
 Hexagonia sulcata Berk1847
 Hexagonia tenuis var. discopoda (Hook.) Fr. 1838
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 Hymenochaete cinnamomea (Persoon) Bresadola1897
 Hymenochaete corrugate (Fr. Pers.) Lev.1846
 Hymenochaete cruenta (Pers. : Fr.) Donk.1959
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 Hymenochaete gladiola G.Cunningham1957
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 Hymenochaete plurimaesetae G.Cunningham 1957
 Hymenochaete rheicolor (Mont.) Lev.1946
 Hymenochaete rubiginosa (Dicks.) Lev.1846
 Hymenochaete semistupposa Petch.1925
 Hymenochaete sp.
 Hymenochaete tabacina (Sowerby) Lév. 1846
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 Hyphoderma argillaceum (Bres.) Donk 1957
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 Hyphoderma pallidum (Bres.) Donk 1957
 Hyphoderma polonense (Bres.) Donk 1957
 Hyphoderma praetermissum (Karst.) Erikss., Strid 1975
 Hyphoderma pubera (Fr.) Wallr. 1833
 Hyphoderma puberum (Fries) Wallroth 1833
 Hyphoderma radula (Fries) Donk 1957
 Hyphoderma roseocremeum (Bresadola) Donk 1957
 Hyphoderma setigerum (Fr.) Donk 1957
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 Hyphoderma teutoburgense (Brinkm.) Erikss. 1958
 Hyphodontia alienata (S. Lundell) J. Erikss. 1958
 Hyphodontia altaica Parm. 1968
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 Hyphodontia longicystidiosa Rattan 1977
 Hyphodontia pallidula (Bres.) Erikss. 1958
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 Hyphodontia propinqua Hjortstam 1983
 Hyphodontia pruni (Lasch) Erikss., Hjortstam 1976
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 Hyphodontia spatulata (Schrad. ex Fr.) Parm. 1968
 Hyphodontia stipata (Fr.) Gilb. 1971
 Hyphodontia subdetritica Rattan 1977
 Hypochnicium cymosum (D.P. Rogers, H.S. Jackson) K.H. Larsson, Hjortstam 1977
 Hypochnicium cystidiatum Boid., Gill. 1971
 Hypochnicium eichleri (Bresadola ex Saccardo) J. Eriksson, Ryvarden 1976
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 Hypochnicium globosum Sheng H. Wu. 1990
 Hypochnicium lundellii (Bourd.) Erikss. 1958
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 Incrustoporia carneola (Bres.) Ryv. 1972
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 Inonotus brevisporus (Thind, Chatrath) Sharma 1960
 Inonotus circinatus (Fr.) Gilbn. 1974
 Inonotus cuticularis (Bull.: Fr.) Karst 1879
 Inonotus diverticuloseta Pegler 1967
 Inonotus dryadeus (Pers.: Fr.) Murr. 1908
 Inonotus dryophilus (Berk.) Murr. 1904
 Inonotus flavidus (Berk.) Ryv. 1984
 Inonotus glomeratus (Pk.) Murr. 1920
 Inonotus hamusetulus Ryv. 1984
 Inonotus hispidus (Bull.: Fr.) Karst. 1889
 Inonotus patouillardii (Rick) Imaz. 1943
 Inonotus polymorphus (Rostk.) Pilát 1940
 Inonotus radiates (Sow.: Fr.) Karst. 1889
 Inonotus rheades (Pers.) Bondartsev & Singer 1941
 Inonotus rickii (Pat.) Reid. 1957
 Inonotus sciurinus Imaz. 1943
 Inonotus subhispidus Pegl., Reid 1964
 Inonotus tenuicarnis Pegler, Reid. 1964
 Inonotus tomentosus (fr.) Teng 1964
 Irpex canescens Fr. 1828
 Irpex consors Berk. 1878
 Irpex destruens Petch 1909
 Irpex flavus Klotzsch 1833
 Irpex lacteus (Fr.: Fr.) Fr. 1828
 Irpex maximus Mont. 1837
 Irpex sp.
 Irpex subvinosus (Berk. & Broome) Petch 1923
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 Irpex zonatus Berk 1854
 Irpiciporus pachyodon (Pers.) Kotl., Pouz. 1957
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 Junghuhnia collabens (Fr.) Ryv. 1972
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 Junghuhnia luteoalba (P. Karst.) Ryvarden 1972
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 Kavinia globispora Natarajan & Koland. 1985
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 Laeticorticium simplicibasidium Lindsey, Gilbertson 1977
 Laetiporus percicinus (Berk., Curt.) Ryv. 1972
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 Laxitextum bicolor (Pers. ex Fr.) Lentz. 1955
 Laxitextum lutescens Hjortstam, Ryvarden 1981
 Lentinellus cochleatus (Pers.) P. Karst. 1879
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 Lenzites abietina (Bull.) Fr. 1838
 Lenzites acuta Berk 1842
 Lenzites adusta Massee 1910
 Lenzites alutacea Cooke 1883
 Lenzites betulina (L. ex Fr.) Fr. 1838
 Lenzites elegans (Fr.) Pat. 1900
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 Lenzites murina Lé. 1844
 Lenzites palisoti (Fr.) Fr. 1821
 Lenzites rugulosa Berk. 1851
 Lenzites sepiaria (Wulf. ex Fries) Fries 1836
 Lenzites sp.
 Lenzites stereoides (Fr.) Ryv. 1972
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 Lenzites subferruginea Berk 1854
 Lenzites trabea (Pers.) Fr. 1838
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 Lenzites vespacea (Pers.) Ryv. 1972
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 Lepidomyces subcalceus (Litschauer) Juelich 1979
 Leptosporomyces adnatus (Rehill & B.K. Bakshi) S.S. Rattan 1977
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 Leptosporomyces ovoideus Juelich 1972
 Leucogyrophana mollis (Fr.) Parmasto 1967
 Lignosus sacer (Fr.) Ryv. 1972
 Lopharia cinerascens (Schw.) Cunn. 1956
 Lopharia crassa (Lév.) Boid. 1958
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 Lopharia papyracea (Jungh.) Reid. 1957
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 Lopharia rhodocarpa (Rehill, Bakshi) Rattan 1965
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 Merulius aureus Fr.1828
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 Merulius eurocephalus (Berk. and Br.) Petch.1910
 Merulius himantioides Fr.1821
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 Metulodontia nivea (Karst.) Parm.1968
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 Microporellus chocolates (Bose) Ryv.1990
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 Microporus affinis (Blume, Nees : Fr.) Kunt.1898
 Microporus flabelliformis (Kl.) Kunt.1898
 Microporus scopulosus (Berk.) Ryv.1972
 Microporus vernicipes (Berk.) Kunt.1898
 Microporus xanthopus (Fr.) Kunt.1898
 Mycoacia fuscoatra (Fr.) Donk.1931
 Mycoacia stenodon (Pers.) Donk.1931
 Mycoacia subochracea (Bres.) Parm.1968
 Navisporus floccosus (Bres.) Ryvarden 1980
 Nigrofomes melanoporus (Mont.) Murr.1904
 Nigroporus durus (Jungh.) Murr.1907
 Nigroporus niger (Berk.) Ryv.1977
 Nigroporus vinosus (Berk.) Murr.1905
 Oligoporus balsameus (Peck) Gilb. & Ryvarden 1985
 Oligoporus caesius (Schrad. : Fr.) Gilbn.,Ryv.1985
 Oligoporus fragilis (Fr.) Gilbn.,Ryv.1985
 Oligoporus guttulatus (Peck) Gilbn.,Ryv.1985
 Oligoporus leucospongia (Cke.,Harkn.) Gilbn.,Ryv.1985
 Oligoporus placentas (Fr.) Gilbn.,Ryv.1985
 Oligoporus sericeomollis (Rom.) Pouz.1984
 Oligoporus tephroleucus (Fr.) Gilbn.,Ryv.1985
 Oxyporus cervinogilvus (Jungh.) Ryvarden 1973
 Oxyporus corticola (Fr.) Ryv.1972
 Oxyporus latemarginatus (Durieu & Mont.) Donk 1966
 Oxyporus lignosus (Kl.) Roy & De1933
 Oxyporus mollissimus (Pat.) Reid.1975
 Oxyporus pellicula (Junghuhn) Ryvarden1980
 Oxyporus populinus (Schum. ex Fr.) Donk.1933
 Oxyporus ravidus (Fr.) Bond. et Sing.1941
 Oxyporus spiculifer (Cunn.) Buch., Ryv.1988
 Oxyporus ulmarius (Sow. ex Fr.) Roy & De1821
 Oxyporus vellereus (Berk. & Br.) Roy & De1833
 Pachykytospora papyracea (Schw.) Ryv.1972
 Pachykytospora thindii Natarajan, Kolandavelu1993
 Peniophora aurantiaca (Bresadola) Hoehnel, Litschauer1906
 Peniophora cinerea (Fr.) Cooke1879
 Peniophora farinose (Bresadola) Hoehnel, Litschauer1908
 Peniophora gladiola G.Cunningham1955
 Peniophora incarnate (Fr.) Karst.1889
 Peniophora laurentii S.Lundell1946
 Peniophora limitata (Chaillet ex Fries) Cooke1879
 Peniophora ludoviciana Burt1925
 Peniophora nuda (Fr.) Bres.1897
 Peniophora pithya (Persoon) J.Eriksson1950
 Peniophora quercina (Pers. ex Fr.) Cooke1879
 Peniophora violaceolivida (Sommf.) Mass.1889
 Perenniporia albida Rajchenberg, J.E.Wright1982
 Perenniporia ellipsospora Ryv., Gilbn.1984
 Perenniporia fulviseda (Bres.) Dhanda1980
 Perenniporia gomezii Rajchenberg, J.E.Wright1982
 Perenniporia martius (Berk.) Ryv.1972
 Perenniporia medulla-panis (Fr.) Donk.1967
 Perenniporia ochroleuca (Berk.) Ryv.1972
 Perenniporia robiniphila (Murr.) Ryv.1983
 Perenniporia subacida (Peck.) Donk.1967
 Perenniporia tenuis (Schw.) Ryv.1973
 Perenniporia voeltzkowii (Hennings) Ryvarden1980
 Phaeolus schweinitzii (Fr.) Pat. 1900
 Phaeotrametes decipiens (Berkeley) J.E.Wright1966
 Phanerochaete affinis (Burt) Parm.1968
 Phanerochaete cacaina (Bourdot, Galzin) Burdsall, Gilbertson1974
 Phanerochaete calotricha (P.Karsten) J.Eriksson, Ryvarden1976
 Phanerochaete filamentosa (Berk. & M.A. Curtis) Parmasto 1968
 Phanerochaete flavidoalba (Cooke) Rattan1977
 Phanerochaete gigantea (Fr. ex Fr.) Rattan1977
 Phanerochaete jose-ferreirae (D.A.Reid) D.A.Reid1975
 Phanerochaete laevis (Fries) J.Eriksson, Ryvarden1978
 Phanerochaete martelliana (Bres.) Erikss., Ryv.1978
 Phanerochaete pruni (Lasch) S.S. Rattan 1977
 Phanerochaete robusta Parmasto1968
 Phanerochaete sanguine (Fries) Pouzar1973
 Phanerochaete sordid (Karst.) Erikss., Ryv.1978
 Phanerochaete tuberculata (Karst.) Parm.1968
 Phanerochaete velutina (De Candolle) P.Karsten1898
 Phanerochaete viticola (Schw.) Parm.1968
 Phellinus acontextus Ryv.1984
 Phellinus adamantinus (berk.) Ryv.1972
 Phellinus allardii (Bres.) Ahmad1972
 Phellinus aureobrunneus J.E.Wright, Blumenfeld1984
 Phellinus badius (Berk. : Cke.) Cunn.1965
 Phellinus bakeri (Murrill) A.Ames1913
 Phellinus baumii Pilat1932
 Phellinus calcitratus (Berkeley, M.A.Curtis) Ryv.1972
 Phellinus callimorphus (Leveille) Ryvarden1980
 Phellinus carteri (Cke.) Ryv.1972
 Phellinus caryophylli (Racib.) G. Cunn. 1965
 Phellinus cereus (Berk.) Ryv.1972
 Phellinus cesatii (Bresadola) Ryvarden1972
 Phellinus chaquensis (Iaconis, J.E.Wright) J.E.Wright, J.R.Deschamps1984
 Phellinus chryseus (Leveille) Ryvarden1980
 Phellinus cinchonensis (Murr.) Ryv.1972
 Phellinus coffeatorporus Kotlaba, Pouzar1979
 Phellinus conchatus (Pers. : Fr.) Quel.1886
 Phellinus contiguus (Pers. : Fr.) Pat.1900
 Phellinus crocatus (Fries) Ryvarden1972
 Phellinus dependens (Murrill) Ryvarden 1972
 Phellinus disciples (Berkeley) Ryvarden1976
 Phellinus durissimus (Lloyd) A.Roy1979
 Phellinus extensus (Lev.) Pat.1900
 Phellinus fastuosus (Lev.) Ryv.1972
 Phellinus ferreus (Pers.) Bourdot & Galzin 1928
 Phellinus ferrugineovelutinus (Henn.) Ryvarden 1972
 Phellinus ferruginosus (Schrad.: Fr.) Pat.1900
 Phellinus gilvodes (Petch) Ryvarden 1972
 Phellinus gilvus (Schw.: Fr.) Pat.1900
 Phellinus glaucescens (Petch) Ryv.1972
 Phellinus grenadensis (Murr.) Ryv.1972

- Phellinus griseoporus* D.A.Reid1976
Phellinus hippophaeicola H.Jahn1976
Phellinus hoehnelii (Bres.) Ryvarde 1980
Phellinus igniarius (L.: Fr.) Quel.1886
Phellinus inamaensis (Mont.) Ryv.1972
Phellinus inamaenus (Mont.) Ryv.1972
Phellinus incrustaticeps Corner1991
Phellinus inermis (Ell. et Everh.) Cunn.1965
Phellinus johnsonianus (Murr.) Ryv.1972
Phellinus laevigatus (Fr.) Bourd. et Galz.1928
Phellinus lamaensis (Murr.) Pat.1923
Phellinus linteus (Berk. & M.A. Curtis) Teng 1963
Phellinus lloydii (Cleland) G.Cunningham1965
Phellinus luctuosus (Cesati) Ryvarde 1972
Phellinus macgregori (Bres.) Ryv.1988
Phellinus mangrowvicus (Imazeki) Imazeki1952
Phellinus melanodermus (Pat.) O. Fidalgo1968
Phellinus melleoporus (Murr.) Ryv.1985
Phellinus membranaceus J.E.Wright,Blumenfeld1984
Phellinus merrillii (Murr.) Ryv.1972
Phellinus minimus N.Walter1969
Phellinus minutiporus Bondartseva,S.Herrera1980
Phellinus nigricans (Fr.) Karst.1899
Phellinus nilgheriensis (Mont.) Cunn.1965
Phellinus noxius (Corner) Cunn.1965
Phellinus orientalis Bondartseva,S.Herrera1980
Phellinus pachyphloeus (Pat.) Pat.1900
Phellinus pappianus (Bresadola) Ryvarde1972
Phellinus pectinatus (Kl.) Quel.1886
Phellinus pini (Thore : Fr.) Ames1913
Phellinus portoricensis (Overh.) O. Fidalgo1968
Phellinus pseudosenex (Murr.) Bond.,Herr.1908
Phellinus punctatus Pilát 1942
Phellinus purpureogilvus (Petch) Ryvarde 1972
Phellinus ranulensis Adaskaveg,Gilbertson, Blanchette1991
Phellinus reichingeri (Bresadola) Ryvarde1988
Phellinus resinaceus Kotlaba, Pouzar1979
Phellinus rhabarbarinus (Berk.) Cunn.1965
Phellinus rhytiphloeus (Montagne) Ryvarde1980
Phellinus ribis (Schumacher) Quelet1886
Phellinus rickii Teixeira1950
Phellinus rimosus (Berkeley) Pilat1940
Phellinus robiniae (Murrill) A. Ames 1913
Phellinus robustus (Karst.) Bourd.,Galz.1925
Phellinus rufitinctus (Berkeley,M.A.Curtis ex Cooke) Patouillard1900
Phellinus sancti-georgii Patouillard) Ryvarde1972
Phellinus sanfordii (Lloyd) Ryvarde 1972
Phellinus sanjani (Lloyd) Ryvarde1972
Phellinus scruposus (Fr.) Cunn.1965
Phellinus senex (Nees & Mont.) Imazeki 1952
Phellinus setulosus (Lloyd) Imaz.1943
Phellinus shaferi (Murrill) Ryvarde1972
Phellinus sonorae Gilbertson1979
Phellinus stratosus Patouillard1928
Phellinus sublinteus (Murr.) Ryv.1972
Phellinus swieteniae (Murrill) S.Herrera, Bondartseva1980
Phellinus syringaeus X.L.Zeng1987
Phellinus torulosus (Pers.) Boud.,Galz.1925
Phellinus tropicalis M.J.Larsen,Lombard1988
Phellinus troyanus (Murr.) Ganesh,Leelavathy1910
Phellinus umbrinellus (Bres. et Henn.) Ryv.1980
Phellinus wahlbergii (Fr.) Reid.1975
Phellinus xeranticus (Berk.) Pegler1967
Phlebia albida Post. ex Fr.1903
Phlebia griseo-livens (Bourd.,Galz.) Parm.1967
Phlebia hydroides (Cooke,Mass.) Christ1960
Phlebia livida (Pers. ex Fr.) Bres.1897
Phlebia radiata Fr.1821
Phlebia roumegueri (Bres.) Donk 1957
Phlebia rufa (Fr.) Christ.1960
Phlebia sp.
Phlebia subceracea (Wakef.) Nakasone 2003
Phlebia subcretacea (Litsch.) M.P. Christ. 1960
Phlebia subserialis (Bourd.,Galz.) Donk1957
Phlebiopsis galochroa (Bresadola) Hjortstam, Ryvarde1980
Phlebiopsis gigantea (Fries) Juelich1978
Phlebiopsis peniophoroides Gilbertson, Adaskaveg1993
Phlebiopsis roumegueri (Bresadola) Juelich,Stalpers1980
Phylloporia chrysa (Berk.) Ryv.1972
Phylloporia ribis (Schum.: Fr.) Ryv.1978
Phylloporia weberiana (Bres.,Henn. : Sacc.) Ryv.1972
Physisporinus vitreus (Pers.: Fr.) Karst1889
Piloporia indica Ganesh & Ryvarde 1988
Piptoporus betulinus (Fr.) Karst.1991
Polyporus abietinus Dicks. ex Fries1821
Polyporus acervatus Lloyd 1920
Polyporus adustus Willd. ex Fries1821
Polyporus alveolaris (DC : Fr.) Bond & Sing1941
Polyporus amorphous Fries1821
Polyporus antheminticus Berk.1866
Polyporus aquosus Henn. 1904
Polyporus arcularius (Batsch) Fr. 1821
Polyporus badius (S.F.Gray) Schw.1834
Polyporus bambusicola P.Henn.1901
Polyporus betulinus (Bull.) Fr. 1815
Polyporus bicolor Jungh.1838
Polyporus biennis (Bull. ex Fries) Fries1836
Polyporus biformis Fries1839
Polyporus bosei Bres.1926
Polyporus brumalis Pers. ex Fr.1821
Polyporus calcuttensis Bose1925
Polyporus campbelli Berk.1854
Polyporus caperatus Berk.1881
Polyporus cervino-gilvus Jungh.1888
Polyporus chocolates Bose1923
Polyporus cichoriaceus Berk.1851
Polyporus ciliates Fr.: Fr.1921
Polyporus cinerescens Lev.1844
Polyporus cinnabarinus Jacq. ex Fries1821
Polyporus cinnamomeus Jacq. ex Fries1836
Polyporus clemensiae (Murrill) Bres. 1920
Polyporus coccineus Fries1851
Polyporus conchoids (Mont.) Lloyd1915
Polyporus confluens Alb. and Schw. ex Fries1821
Polyporus corium Berk.1854
Polyporus cotoneus (Pat. and Har.) Sacc.1895
Polyporus curtisii Berk.1849
Polyporus cuticularis Bull. ex Fries1821
Polyporus dichrous Fries1821
Polyporus dictyopus Mont.1835
Polyporus discipes Berk. 1847
Polyporus dryadeus Pers. ex Fries1821
Polyporus durus Jungh.1838
Polyporus elatinus Berk.1854
*Polyporus flabella formis*Klotzsch1833
Polyporus flammans Berk1854
Polyporus fragilis Fries1828
Polyporus friabilis Bose1921
Polyporus fumoso-olivaceus Lloyd.1919
Polyporus fumosus Pers. ex Fries1821

- Polyporus gilvus* Fries.1828
Polyporus gleadowii Massee1901
Polyporus glomeratus Peck1872
Polyporus grammacephalus Berk.1842
Polyporus guhae Bose1922
Polyporus haematinus Berk.1888
Polyporus hemicapnodes Berk. & Broome 1873
Polyporus hirsutus (Wulfen) Fr. 1821
Polyporus hispidus (Lull.) Fr. 1818
Polyporus ikenoi Lloyd
Polyporus interruptus Berk. & Broome 1873
Polyporus lacteus Fries1821
Polyporus leoninus Klotzsch1833
Polyporus leucospongia Cooke and Harkness1883
Polyporus luteoumbrius (Romell) Sacc. & P. Syd. 1902
Polyporus luzonensis Murrill1907
Polyporus manilaensis Lloyd 1918
Polyporus medullaris Berk.1854
Polyporus meleagris Berk.1878
Polyporus meridionalis (David) Jahn.1980
Polyporus mesotalpae Lloyd1916
Polyporus minutisporus Reid,Thind and Chatrath1959
Polyporus molliculus Bres.1920
Polyporus montanus (Quél.) Ferry 1891
Polyporus nigrocrustus Lloyd 1915
Polyporus nilgheriensis Mont.1842
Polyporus nodipes Berk.1854
Polyporus nothofagi G.H.Cunn.1948
Polyporus oblectans Berk.1845
Polyporus obtusus Berk.1839
Polyporus occidentalis Klotzsch1833
Polyporus ochroleucus Berk.1845
Polyporus oerstedii Fr. 1851
Polyporus ostreiformis Berk.1878
Polyporus palustris Berk. and Curt1872
Polyporus pargamenus Fries1836
Polyporus perennis L. ex Fries1821
Polyporus philippinensis Berk. 1842
Polyporus picipes Fries.1836
Polyporus plorans (Patouill.) Sacc. and D.Sacc.1905
Polyporus proteus Berk.1849
Polyporus pusillus Rostr. 1902
Polyporus radiates (Sow.) Fries1821
Polyporus resinus (Schrad.) Fr.1821
Polyporus rhodophaeus Lev.1844
Polyporus rubidus Berk.1847
Polyporus rutilans (Pers.) Fr. 1818
Polyporus sacer Fries1836
Polyporus sanguineus L. ex Fries1821
Polyporus sarbadhikarii (Bose) B.K. Bakshi 1971
Polyporus schweinitzii Fries1821
Polyporus scopulosus Berk1854
Polyporus secernibilis Berk.1847
Polyporus semipileatus Peck1883
Polyporus shoreae Wakefield1916
Polyporus similis Berk.1843
Polyporus sp.
Polyporus squamosus Fr.1821
Polyporus steinheilianus Berk. & Lév. 1901
Polyporus suboccidentalis Sacc.1899
Polyporus subvirgatus Lloyd.1911
Polyporus sulphureus Bull. ex Fries1821
Polyporus tabacinus Mont.1835
Polyporus tenuiculus (Beauv.) Fr.1821
Polyporus tephroleucus Fr. 1821
Polyporus thwaitesii Berk. 1854
Polyporus tomentosus Fr. 1821
Polyporus tricholoma Mont.1837
Polyporus tulipiferae (Schw.) Overh.1915
Polyporus turbiformis Lloyd1912
Polyporus udus Jungh.1840
Polyporus umbellatus (Pers.) Fr. 1821
Polyporus umbilicatus Berk.1851
Polyporus unguatus var. *hobsoni* Berk.,Sacc.1888
Polyporus vallatus Berk.1854
Polyporus varius Fries1821
Polyporus velutinus Fries1821
Polyporus versatilis (Berk.) Rom.1901
Polyporus versicolor L. ex. Fries1821
Polyporus versiformis Berk.1854
Polyporus vinosus Berk.1852
Polyporus violaceo-cinerescens Petch.1916
Polyporus virgatus Berk.,Curt.1868
Polyporus vulpinus Fries1852
Polyporus weberianus (Bres. & Henn. ex Sacc.) Trotter 1925
Polyporus xanthopus Fr.1815
Polyporus xeranticus Berk.1854
Polyporus zeylanicus Berk.1843
Polyporus zonalis Berk.1843
Polyporus zonatus (Nees) Fries1821
Polystictus aethiops (Cooke) Cooke 1886
Polystictus asper Jungh1838
Polystictus beharensis Berk1852
Polystictus berkeleyi Bres.1913
Polystictus cineraceus (Lév.) Cooke 1886
Polystictus cingulatus (Fr.) Fr. 1851
Polystictus coriaceus (Lév.) Cooke 1886
Polystictus fibula (Sowerby) Fr. 1886
Polystictus floccosus (Jungh.) Fr. 1851
Polystictus floridanus Berk.1843
Polystictus gallopavonis (Berk. & Broome) Cooke 1886
Polystictus gollani P.Henn.1901
Polystictus gratus Berk.1852
Polystictus haskarlii (Lév.) Cooke 1886
Polystictus hutchingsii Lloyd.1924
Polystictus hypothejus (Kalchbr.) Cooke 1886
Polystictus inquinatus Lev.1846
Polystictuslanatus Fr.1836
Polystictus luteus (Nees) Fr. 1851
Polystictus malaiensis Cooke 1885
Polystictus membranaceus (Swartz.) Berk.1842
Polystictus nepalensis (Berk.) Cooke 1886
Polystictus occidentalis (Klotzsch) Fr. 1888
Polystictus ozonioides Berk.1852
Polystictus spectunculus Lev.
Polystictus pinsitus Fr.1828
Polystictus polyzonus (Pers.) Cooke 1886
Polystictus russogramme (Berk.) Cooke 1886
Polystictus sarawacensis Berk.
Polystictus sp.
Polystictus squamaeformis (Berk.) Cooke 1886
Polystictus stuppeus (Berk.) Cooke 1886
Polystictus venulosus (Jungh.) Cooke 1886
Polystictus villosus Massee1906
Polystictus virgineus (Schwein.) Cooke 1886
Polystictus vittatus (Berk.) Cooke 1886
Poria arenaria (Klotzsch) Sacc. 1888
Poria barbaeformis (Berk. & M.A. Curtis) Sacc. 1888
Poria callosa (Fr.) Sacc.1888
Poria carteri Berk. ex Cooke 1886
Poria cerea (Berk.) Sacc. 1888

- Poria cinerascens* (Bres.) Sacc. et Syd.1902
Poria contigua (Pers. ex Fries) Karst.1882
Poria corticola (Fr.) Cooke1886
Poria eupora (P. Karst.) Cooke 1886
Poria ferruginosa (Schrad. ex Fr.) Karst.1881
Poria fulviseda Bres.1897
Poria gallo-grisea Berk. ex Cooke 1886
Poria hypobrunnea Petch 1916
Poria hypolateritia Berk. ex Cooke 1886
Poria lacrigata Fries
Poria lenis (Karst.) Sacc.1888
Poria leucoplaca (Berk.) Cooke1886
Poria luteo-alba (Karst.) Sacc.1888
Poria magalopora (Pers.) Cooke
Poria medullapanis (Jacq. ex Fr.) Bres.1897
Poria membranicaincta Berk. ex Cooke 1886
Poria metamorphosa (Fuckel) Sacc. 1888
Poria monticola Murr.1920
Poria nigrescens Bres.1897
Poria placenta (Fr.) Cooke1886
Poria porriginosa Berk. ex Cooke 1886
Poria ravenalae (Berk. and Br.) Cooke1886
Poria rhizomorpha Bagchee1953
Poria rixosa Karst.1879
Poria subacida (Peck) Sacc.1888
Poria versipora (Pers.) Rom.1926
Poria vincta (Berk.) Cooke1886
Poria xantha (Fr.) Cooke1886
Porogramme albocincta (Cooke, Masee) J.Lowe1958
Porogramme ravenalae (Berk.,Br.) Pat.1900
Postia fragilis (Fr.) Julich1982
Postia lacteal (Fr.) Roy & De1821
Postia leucospongia (Cke. & Hark.) Julich.1982
Postia placenta (Fr.) Larsen & Lombard1986
Pseudofavolus miquelii (Mont.) Pat.1900
Pseudomerulius aureus (Fr.) Jul.1979
Pseudotomentella mucidula (Karst.) Svrcek1958
Pseudoxenasma verrucisporum K.H.Larsson,Hjortstam1976
Pteridomyces sphaericosporus Boidin,Lanquetin,Gilles1983
Pulcherricium caeruleum (Fr.) Parm.1968
Pycnoporellus alboluteus (Ellis, Everhart)
 Kotlaba,Pouzar1963
Pycnoporellus fibrillosus (P. Karst.) Murrill 1905
Pycnoporellus fulgens (Fr.) Donk 1971
Pycnopus cinnabarinus (Jacq. : Fr.) Karst.1881
Pycnopus coccineus (Fr.) Bond. & Sing.1941
Pycnopus sanguineus (L. ex Fr.) Murr.1904
Pyrofomes albomarginatus (Lev.) Ryv.1972
Pyrrhoderma sendaiense (Yas.) Imaz.1966
Radulodon americanus Ryvarden1972
Radulodon erikssonii Ryvarden1972
Radulodon subquercinus (Hennings) Hjortstam,
 Ryvarden1980
Radulomyces confluens (Fr.) M.P.Christ.1960
Radulomyces molaris (Chaillat ex Fr.) M.P. Christ. 1960
Ramaria apiculata (Fr.) Donk 1933
Ramaria invalii (Cotton & Wakef.) Donk 1933
Ramaria ochraceovirens var. *parvispora* K.S. Thind,
 Khurana & S.C. Kaushal 1984
Ramaria ochrochlora Furrer-Ziogas & Schild 1971
Ramaria subaurantiaca Corner1955
Ramaricium alboochraceum (Bresadola) Juelich1977
Ramaricium polyporoideum (Berkeley, M.A.Curtis)
 Ginns1979
Ramariopsis crocea (Pers.) Corner 1950
Ramariopsis kunzei var. *bispora* Schild 1970
Ramariopsis pulchella (Boud.) Corner 1950
Resinicium bicolor (Fr.) Parm.1968
Rigidoporus crocatus (Pat.) Ryv.1983
Rigidoporus fusco-lineatus (Pers.) Ryv.1973
Rigidoporus lineatus (Pers.) Ryv.1972
Rigidoporus microporus (Fr.) Overeem1924
Rigidoporus ulmarius (Sow. : Fr.) Imaz.1952
Rigidoporus vinctus (Berk.) Ryv.1972
Rigidoporus zonalis (Berk.) Imaz.1952
Scenidium apiarium (Persoon) Kuntze1898
Scenidium capillaceum (Pat. & Gaillard) Kuntze 1898
Scenidiumniam-niamense (Hennings) Kuntze1898
Scenidium tenuis (Hook. Fr.) Julich
Schizophyllum alneum (L.) J. Schröt. 1889
Schizophyllum commune Fr. 1815
Schizopora carneolutea (Rodway,Celand)
 Kotlaba,Pouzar1979
Schizopora flavipora (Cke.) Ryv.1985
Schizopora paradoxa (Schrad. ex Fr.) Donk.1821
Schizopora roseotingsens Hjortstam,Ryvarden1984
Schizopora trichiliae (Van det Byl) Ryvarden1980
Scopuloides hydnoides (Cooke,Masee)
 Hjortstam,Ryvarden1979
Scopuloides rimosa (Cooke) Juelich1982
Scytinostroma cystidium Boid.1960
Scytinostroma duriusculum (Berk., Br.) Donk.1956
Scytinostroma ochroleucum (Bres.,Torrend) Donk.1956
Scytinostroma odoratum forma *crassum* Rattan1974
Scytinostroma protentosum (Berk.,Curt.) Donk.1956
Scytinostroma rhizomorparum Rattan1974
Scytinostromella cerina (Bresadola) Hjortstam,
 Ryvarden1980
Scytinostromella heterogena (Bourd., Galz.) Parm.1968
Serpula himantioides (Fr.: Fr.) Karst1884
Serpula lachrymans Gray1821
Serpula lacrymans (Wulfen) J. Schröt. 1885
Serpula mollusca (Fr.) Donk.1964
Serpula similis Berk., Br.1873
Sistotrema confluens Pers.: Fr.1821
Sistotrema lachrymisporum S.S. Rattan 1977
Sistotrema strumniveocremeum (Hoehn., Litsch.)
 Erikss.1958
Skeletocutis amorpha (Fr.) Kotl. & Pouz.1958
Skeletocutis nivea (Jungh.) Keller.1979
Spongipellis borealis (Fr.) Pat. 1900
Spongipellis delectans (Peck.) Murr.1907
Spongipellis unicolor (Schw.) Murr.1907
Steccherinum ciliolatum (Berk., Curt.) Gilb., Bud.1972
Steccherinum fimbriatum (Pers. ex Fr.) Erikss.1958
Steccherinum laeticolor (Berk., Curt.) Banker1912
Steccherinum ochraceum (Pers.: Fr.) Gray1821
Steccherinum setulosum (Berkeley,M.A.Curtis)
 L.W.Miller1985
Stereum acanthophysatum Rehill,Bakshi1966
Stereum gausapatum Fr. ex Fr.1874
Stereum hirsutum (Willd.) Pers. 1800
Stereum ostrea (Blume, Nees ex Fr.) Fr.1838
Stereum rugosum Pers. ex Fr.1794
Stereum sanguinolentum (Alb.,Schw.) Fr.1838
Stereum sp.
Stereum thindii A.B. De 1998
Subulicystidium longisporum (Pat.) Parm.1968
Thelephora ramarioides D.A. Reid 1958
Theleporus calcicolor (Sacc.,Syd.) Ryv.1979
Tinctoporellus epimiltinus (Berk.,Br.) Ryv.1979
Tomentella botryoides (Schw.) Bourd.,Galz.1924

- Tomentella bryophila* (Pers.) Larsen 1974
Tomentella chlorine (Mass.) Cunn. 1953
Tomentella cinerascens (Karst.) Hoehn., Litsch. 1906
Tomentella coerulea (Bres.) Hoehn., Litsch. 1907
Tomentella crinalis (Fr.) Larsen 1967
Tomentella ferruginea (Pers.) Pat. 1887
Tomentella fimbriata Christ 1960
Tomentella griseoumbrina Litsch 1936
Tomentella himalayana Rattan 1977
Tomentella indica Rattan 1977
Tomentella lateritia Pat. 1894
Tomentella ochracea (Sacc.) Larsen 1974
Tomentella pilosa (Burt) Bourd., Galz. 1924
Tomentella punicea (Alb., Schw. ex Fr.) Schroet 1889
Tomentella ruttnerii Litsch 1933
Tomentella subcorticoides Rattan 1977
Tomentella umbrinospora Larsen 1968
Trametes acu-punctata Berk. 1873
Trametes badia Berk. 1842
Trametes carbonaria (Berk. and Curt.) Overh. 1931
Trametes carteri Berk. ex Sacc. 1891
Trametes cervina (Schw.) Bres. 1903
Trametes cincta Bose 1922
Trametes cingulata Berk. 1854
Trametes colliculosa Berk. 1854
Trametes corrugata (Pers.) Bres. 1912
Trametes cotonea (Pat. & Har.) Ryv. 1972
Trametes crenulata Berk. 1854
Trametes cubensis (Mont.) Sacc. 1891
Trametes devexa Berk. 1873
Trametes dickinsii Berk. 1891
Trametes floccose Bres. 1896
Trametes fuscella (Lév.) Pat. 1915
Trametes gibbosa (Pers. ex Pers.) Fr. 1838
Trametes hirsute (Wulf. ex Fr.) Pil. 1939
Trametes hololeuca (Kalchbr.) Lloyd. 1876
Trametes hookerii Berk. 1854
Trametes immutata Berk. 1854
Trametes incana Leveille 1891
Trametes incerta (Currey) Cooke 1886
Trametes insularis Murr. 1908
Trametes kariii Bose 1922
Trametes lactinea (Berk.) Pat. 1900
Trametes Marianna (Pers.) Ryv. 1973
Trametes maxima David & Rajchenberg 1985
Trametes membranacea (Swartz.: Fr.) Kreisel 1971
Trametes menziesii (Berkeley) Ryvarden 1972
Trametes menziesii (Berk.) Ryv. 1972
Trametes meyenii Kl. 1843
Trametes modesta (Fr.) Ryv. 1972
Trametes mollis (Sommerf.) Fries 1874
Trametes muelleri Berk. 1868
Trametes ochracea (Pers.) Gilbn., Ryv. 1986
Trametes plebeia (Berk.) Lloyd 1915
Trametes pubescens (Schum: Fr.) Pil 1939
Trametes radiato-rugosus (Bres.) Ryv. 1988
Trametes ravidia (Fr.) Pilat. 1939
Trametes roseola Pat. and Har. 1900
Trametes scabrosa (Pers.) Cunn. 1985
Trametes sepium Berk. 1847
Trametes serialis Fries 1874
Trametes serpens Fr. 1874
Trametes sp.
Trametes straminea (Pat.) Lloyd. 1919
Trametes suaveolens (L.) Fr. 1838
Trametes sycomori P. Henn. 1891
Trametes tephroleuca Berk. 1854
Trametes trogii Berk. 1850
Trametes varians Vander Byl. 1922
Trametes velutina (Pers. ex Fr.) Cunn. 1965
Trametes versicolor (L. ex Fr.) Pilat 1936
Trametes versiformis Berk. and Broome 1873
Trametes villosa (Fr.) Kreisel. 1971
Trechispora alnicola (Bourd., Galz.) Libera 1966
Trechispora confinis (Bourd., Galz.) Liberta 1966
Trechispora farinacea (Pers.: Fr.) Lib. 1966
Trechispora mollusca (Pers.: Fr.) Liberta 1878
Trechispora mutabilis (Pers.) Liberta 1966
Trechispora regularis (Murrill) Liberta 1974
Trechispora vaga (Fr.) Liberta 1966
Trichaptum abietinum (Dicks. ex Fr.) Ryv. 1972
Trichaptum bifforme (Fr.) Ryvarden 1972
Trichaptum byssogenus (Jungh.) Ryv. 1972
Trichaptum fusco-violaceum (Fr.) Ryv. 1972
Trichaptum sector (Ehrenb.: Fr.) Kreisel 1971
Trichaptum versatile (Berk.) Cunn. 1965
Tubulicrinis chaetophora (Hoehn.) Donk. 1965
Tubulicrinis ellipsoideus Rajchenberg 2002
Tubulicrinis gracillima (Ell., Ev.) Cunn. 1963
Tubulicrinis subulatus (Bourd. & Galzin) Donk 1956
Tyromyces caesius (Schr.) Murrill 1907
Tyromyces chioneus (Fr.) Karst. 1881
Tyromyces gratus (Berk.) Ryv. 1977
Tyromyces hypolateritius (Cke.) Ryv. 1980
Tyromyces merulinus (Berk.) Cunn. 1965
Tyromyces pelliculosus (Berk.) G. Cunn. 1965
Tyromyces subcaesius David 1974
Tyromyces undosus (Peck) Murrill 1907
Vararia brevispora Rattan 1977
Vararia effusata (Cooke, Ellis) Rog., Jacks. 1943
Vararia ochroleuca (Bourd., Galzin) Donk 1930
Vararia pallescens (Schw.) Rogers, Jacks 1943
Vararia rhodospora (Wakef.) Cunn. 1953
Vararia sphaericospora Gilb. 1965
Vararia vassilievae Parmasto 1965
Vuilleminia acerina (Persoon) Parmasto 1968
Wolfiporia cocos (F.A. Wolf) Ryvarden, Gilbertson 1984
Wolfiporia dilatohypha Ryv., Gilbn. 1984
Wrightoporia africana I. Johansen, Ryvarden 1979
Wrightoporia avellanea (Bresadola) Pouzar 1966
Wrightoporia cremea Ryvarden 1987
Wrightoporia iobapha (Patouillard) Ryvarden 1983
Wrightoporia lenta (Overh., Lowe.) Pouz. 1966
Xenasma subclematidis Rattan 1977
Xenasma subnitens (Bourd., Galz.) Liberta 1960
Xylobolus ahmadii (Boid.) Boid 1958
Xylobolus apricans (Bourd.) Sheng H. Wu., Boidin, C.Y. Chien 2000
Xylobolus frustulatus (Pers.) P. Karst. 1881
Xylobolus subpileatus (Berk., Curt.) Bold 1958

Table.4 List of Families of Aphylophorales from India

1.	Incertae sedis	(2)	27.	Hydnodontaceae	(15)
2.	Agaricaceae	(1)	28.	Hygrophoropsidaceae	(1)
3.	Albatrellaceae	(4)	29.	Hymenochaetaceae	(354)
4.	Amylocorticiaceae	(6)	30.	Incrustoporiaceae	(2)
5.	Amylostereaceae	(2)	31.	Lachnocladiaceae	(22)
6.	Atheliaceae	(9)	32.	Lentariaceae	(3)
7.	Auriscalpiaceae	(1)	33.	Meripilaceae	(18)
8.	Bankeraceae	(1)	34.	Meruliaceae	(5)
9.	Bondarzewiaceae	(16)	35.	Meruliaceae	(112)
10.	Botryobasidiaceae	(5)	36.	Peniophoraceae	(24)
11.	Cantharellaceae	(2)	37.	Phanerochaetaceae	(51)
12.	Ceratobasidiaceae	(2)	38.	Polyporaceae	(615)
13.	Clavariaceae	(7)	39.	Pterulaceae	(4)
14.	Coniophoraceae	(7)	40.	Rickenellaceae	(1)
15.	Corticaceae	(7)	41.	Russulaceae	(2)
16.	Cyphellaceae	(2)	42.	Schizophyllaceae	(3)
17.	Cystostereaceae	(2)	43.	Schizoporaceae	(50)
18.	Echinodontiaceae	(1)	44.	Serpulaceae	(8)
19.	Fistulinaceae	(2)	45.	Stephanosporaceae	(2)
20.	Fomitopsidaceae	(92)	46.	Stereaceae	(53)
21.	Ganodermataceae	(72)	47.	Tapinellaceae	(1)
22.	Gloeophyllaceae	(12)	48.	Thelephoraceae	(22)
23.	Gomphaceae	(7)	49.	Tremellaceae	(1)
24.	Grammotheleaceae	(2)	50.	Tricholomataceae	(1)
25.	Hericiaceae	(3)	51.	Tubulicrinaceae	(4)
26.	Hydnaceae	(3)	52.	Xenasmataceae	(2)

This work materially adds to our knowledge of Poroid and Non-Poroid Aphylophorales from all over India in one sight. This could be the first contribution from India in which total overview of the Aphylophorales flora has been taken extensively. A total of more than 190 genera of 52 families and total 1175 species of from poroid and non-poroid Aphylophorales fungi were reported from Indian literature till 2012. Such type of work helps to get the first hand information which is very difficult to get because of scanty literature availability.

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