Diversity in fossil fungal spores

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Abstract

Diverse types of fungal spores, exhibiting a variety of morphological variations, have been added to the fossil records from time to time. These may be unicellate (unicellular), dicellate, tricellate, tetracellate, multicellate, muriform, filiform, spirally coiled and star-like. Similarly, these may be inaperturate, monoaperturate, diaperturate, triaperturate and multiaperturate. The present paper documents all published fossil fungal spore genera and species. Assignment of fossil fungal spores to extant fungal taxa is seldom possible. These are therefore placed into artificial suprageneric taxa based on morphological characters, e.g. number and nature of cells and characters associated with size, symmetry, apertures, septa and spore wall. These suprageneric taxa are: Amerosporae (unicellate spores; 61 genera), Didymosporae (dicellate spores; 21 genera), Phragmosporae (tri- or pluricellate, transversely septate spores; 41 genera), Dictyosporae (muriform spores divided by intersecting longitudinal and transverse or diagonal septa; 18 genera), Helicosporae (one to many celled, spirally coiled spores with curved axis; 9 genera) and Staurosporae (pluricellate, stellate spores, with more than one axis; 9 genera). In addition, a number of species of fossil fungal spores, described under 26 modern fungal genera, have also been included. Genera are arranged in alphabetical order under each of the above groups. Similarly, species are also arranged under each genus in alphabetical order. Five new species, viz. Dicellaesporites vermae, Dyadosporites singhii, Fusiformisporites sahii, Diporicellaesporites tiruchirappalliensis and Multicellites tamlensis, and four new combinations, viz. Hypoxylonites disciformis (Sheffy & Dilcher), Hypoxylonites lanceolatus (Debi Mukh.), Melanospora primigenia (Casp.) and Thecaphora mohgaoensis (Chitaley & Yawale) are proposed here. The dominant genera, both in number and variety, are: Brachysporisporites R.T. Lange & P.H. Sm., Dicellaesporites Elsik, Diporicellaesporites Elsik, Diporispores Hammen, Dyadosporites R.T. Clarke, Fusiformisporites Rouse, Hypoxylonites Elsik, Inapertisporites Hammen, Multicellaeasporites Elsik, Multicellites Kalogutkar & Janson., Pluricellaesporites Hammen and Staphlosporonites Sheffy & Dilcher. Fossil fungal spores are known from all parts of the globe and in the sediments ranging from the Precambrian era to most recent age. Their distribution in time and space is presented. A comparison of the fossil fungal spores with extant taxa is also made and affinity of a good number of fossil genera and species could be traced with the extant genera or...
higher taxa. Palaeoenvironmental and stratigraphic implications of fungal spores are also discussed.

Keywords – Amerosporae – Classification – Dictyosporae – Didymosporae – Fungi Imperfecti – Helicosporae – Phragmosporae – Staurosporae

Introduction

The last few decades witnessed a substantial increase in the number of publications dealing with the study of microfossils, e.g. spores and pollen of vascular plants, dinoflagellate cysts and fungi, having multiple applications in the field of earth and life sciences, viz. determination of palaeoenvironment, evolution of morphographic characters and biostratigraphy.

Fossil fungi form the ancestors of extant fungi which evolved relatively early, probably more than 1500 million years ago. Fossil fungal remnants are found in sedimentary rocks in the form of spores, mycelia, sporophores and symbiotic associations and are commonly observed in macerated residues prepared for palynological studies. Fungal remains have been recorded from sediments of all ages, but are abundant in the Tertiary Period. The fossil records clearly indicate that Ascomycota, the largest and most diversified group of modern fungi, became established during the Cretaceous Period and became abundant in the Tertiary Period (Elsik 1968, Jain 1974, Kar & Saxena 1976, Jansonius 1976, Jain & Kar 1979, Ramanujam 1982, Kalugutkar & Jansonius 2000, Tripathi 2009, Saxena & Tripathi 2011). The majority of fossil fungal spores, found in palynological preparations, belong to Ascomycota whereas only a few belong to Basidiomycota. In members of Ascomycota, ascospores are produced inside the ascus by the sexual morph (teleomorph) whereas the asexual morph (anamorph) may produce several types of asexual vegetative spores, named conidiospores (or conidia) which may be unicellate to multicellate and variously shaped. Saprobic Ascomycota may produce ascomata of macroscopic size and definite shape.

Fragments of fossil fungi, commonly observed in the palynological preparations, have been sporadically recorded since Williamson (1878, 1880), Conwentz (1892), Meschinelli (1892, 1902), Felix (1894), Kidston & Lang (1921), Edwards (1922) and Van der Hammen (1954, 1955, 1956). Tiffney & Barghoorn (1974) observed that the palaeomycological record is too scanty to allow the introduction of a firm phylogeny. The paucity of the fungal records before the Cenozoic has often been cited as a principal reason for lack of interest in their stratigraphic potential. Ramanujam & Rao (1978) postulated that fungal spores are not suitable for stratigraphical interpretations on a lack of interest in, and insufficient appreciation of, the spore morphology of modern fungi. Stubblefield & Taylor (1988) opined that the avoidance of fossil fungi is most likely to be explained by the difficulties of properly recognizing, manipulating and interpreting them.


Organization of the paper

The main objective of the paper is to document all published genera and species of fossil fungal spores described to date. For the sake of convenience, the paper is arranged in three parts.
The first part contains a general introduction and history of the studies on fossil fungi, classification of fossil fungal spores, terms related to fossil fungi, geological time and life on earth, field and laboratory investigation procedures, sources of information and method of data presentation.

The second part provides an account of the fossil fungal spores. Details of this section are provided under Materials and Methods. Furthermore, in this part, five new species are proposed. These forms were earlier described under different genera as informal un-named species. Specimens of these forms were restudied and careful observations led to the proposal of new species. The following information is given for each new species: Names of the new species, Index Fungorum Registration Identifier, Holotype and its Repository details, Diagnosis, Location, Age and Notes, including comparison and derivation of names. In addition, four new combinations are proposed. The following information is given for each new combination: Name of the new combination followed by the author of the basionym, Index Fungorum Registration Identifier, Full and direct reference to the basionym with full bibliographical details, Holotype and its Repository details, Diagnosis, Location, Age and Notes, including comparison and derivation of names.

The third part is a discussion on the diagnostic characters of the commonly occurring fossil fungal spore genera and their relationship with extant fungal taxa, palaeoenvironmental and biostratigraphic implications of fossil fungi and suggestions for future studies.

Efforts were made to include, in this paper, all genera and species of fossil fungal spores published worldwide, as far as known to us, including later synonyms and homonyms with their current names. Even taxa, that were not validly published, have also been included. However, it is possible that some papers might have escaped our attention. Although, we feel that there are quite a good number of species that may be later taxonomic synonyms, we did not make any attempt to point them out because we did not see most of the original material. Similarly, we also refrained from emending the generic and specific diagnoses for the same reason.

Classification of fossil fungal spores

Since the very beginning of studies on fossil fungi, diverse types of fungal spores have been added to the fossil records from time to time. The morphological features of these spores are sometimes distinct to allow identification and comparison with their extant counterparts and help to assign them to a natural classification system. This, however, is seldom possible. Except for some distinctive Tertiary forms, fossil fungal spores cannot generally be ascribed to modern taxa and their classification with extant fungi does not become possible. To overcome this difficulty, these are described under Artificial System of Classification which is based only on morphological characters, e.g. characters associated with size, symmetry, apertures, septa and spore wall.

In a classification system proposed by Van der Hammen (1956), fossil fungal spores were grouped under various morphologic categories having the suffix ‘sporites’. Clarke (1965) proposed the suffix ‘sporonites’ for naming the fossil fungal spores. Both of these are still being followed. Elsik (1976a) attempted to prepare a comprehensive applicable taxonomy for the fossil fungal spores on the basis of morphological features. He considered septal and apertural characters as the most stable and primary characters, whereas size, shape, symmetry and wall sculpture as the subsidiary characters. He proposed artificial supra-generic categories of family rank for classification of fossil fungal spores, viz. Sporae Monocellae, Sporae Dicellae, Sporae Tricellae, Sporae Tetracellae, Sporae Multicellae and Sporae Cellae Indeterminatae. These categories were primarily based on the cell number and presence or absence and number of apertures. Under these categories, artificial genera and species could be conveniently described.

Pirozynski & Weresub (1979) suggested a system named as ‘Saccardoan System’ for classifying the fungal spore types which are not referable to extant families. Kendrick & Nag Raj (1979) modified the Saccardoan System to eliminate some of its inconsistencies, and listed characters of specific importance to separate different groups. This scheme is based on the shape and number of cells and fungal spores are recognized as Amerospores, Didymospores,
Phragmospores, Dictyospores, Helicospores, Staurospores (star-like) or Scolecospores. Characteristic features of each of these groups are as follows:

1. **Amerosporae**: Spores unicellate, inaperturate or aperturate; aperturate spores with one pore or hilum, two or more pores, or variable apertures.
2. **Didymosporae**: Spores dicellate, inaperturate or aperturate; aperturate spores with one pore or hilum at the proximal end, or two pores, one each at or near the proximal and distal end.
3. **Phragmosporae**: Spores tri- or pluricellate, only transversely septate, inaperturate or aperturate; aperturate spores with a pore or hilum at the proximal end; with or without attenuated distal end, or with two pores, one each at the proximal and distal end.
4. **Dictyosporae**: Spores muriform divided by few or many intersecting longitudinal and transverse or diagonal septa; shapes variable, inaperturate or with a more or less distinct hilum, that may be a scar or protruding.
5. **Helicosporae**: Spores uni- or pluricellate; with curved axis (spirally coiled), coiled in one plane or twisted in three planes.
6. **Staurospora**: Spores pluricellate; with more than one axis, or stellate (star-shaped).
7. **Scolecospora**: Elongate pluricellate spores with ladder-like septation; length/width ratio of spore body exceeding 15:1; spores narrow, filamentous, transversely septate, with a pore or hilum at the proximal end or two pores, one each at the proximal and distal terminations.

This system was included in Wijayawardene et al. (2020a) who provided a current classification of fungi. Nevertheless, we encourage the readers, palaeomycologists to provide missing information or new opinions (on classification, generic concepts) according Wijayawardene et al. (2020a) since the corrections could be done in newly launched website, outlineoffungi.org (Wijayawardene et al. 2020b)

**Terms related to fossil fungi**

Common terms related to fossil fungi and used in their descriptions are defined below (based on The A.A.S.P., INC. Workgroup on fossil fungal palynomorphs 1963, Kalgutkar & Jansonius 2000, Saxena & Tripathi 2011, Taylor et al. 2015).

- **Acrogenous**: Conidia growing at the apex of a conidiophore.
- **Acropetal**: Conidia produced in succession forming a chain toward the apex; young conidia occurring at the tip.
- **Acervulus** (pl. acervuli): A mat of hyphae giving rise to short conidiophores grouped together forming a specialized mycelial mass. The immersed conidioma consists of a flat layer of pseudoparenchyma upon which conidia are initiated and produced while still covered by the host tissues.
- **Amb** (short for Latin ambitus, circuit, orbit): Term used in palynology to refer to the optical section of a spore or pollen grain, or to the outline of such a grain when seen in polar view.
- **Amerospore**: A one-celled spore.
- **Amphigenous**: A mycelium growing on both sides of the host leaf (as in microthyriaceous fungi).
- **Apothecium** (pl. apothecia): An open ascocarp in which a layer of asci (hyminium) lies exposed on the surface or hollow part of the disc or variously shaped structure.
- **Arbuscule**: Shrub-like growth; as in a tuft of conidiophores, or the haustoria-like intracellular development of mycorrhizal fungi.
- **Ascoecarp/Ascolphore** (= ascoma, pl. ascomata): Any open or closed organ containing asci of Ascomycota.
- **Ascospore**: A sexual spore produced as a free cell by meiosis and mitotic processes in an ascus.
- **Ascostroma** (pl. ascostromata): Simple type of ascomycetous body consisting of an undifferentiated mass of tissue forming a stroma, on or in which the asci are developed.
- **Ascus** (pl. asci): An enlarged sac-like cell containing a specific number of ascospores (often four, typically eight).
Aseptate (= nonseptate): Lacking cross-walls or septa.
Asexual morph (Anamorph): The asexual vegetative form of an ascomycetous or basidiomycetous fungus.
Astomate: Without an ostiole.
Basidiophore/ Basidiocarp: A sporophore of Basidiomycota, bearing basidia and basidiospores.
Basidiospore: A sexual spore borne externally on a basidium.
Basidium (pl. basidia): A specialized, club-shaped cell bearing four basidiospores.
Basipetal: Conidia produced in succession, or in a chain, from the base (proximal); older conidia occurring at the tip.
Blastospor: A spore formed by budding.
Catenate (or catenulate): Produced in chains.
Chlamydospore: 1. A thick-walled, secondary spore developed from hyphae, usually intercalary that generally functions as a resting spore; 2. An endogenous, multinucleate thick-walled spore, variable in volume, commonly found in parasitic fungi.
Cleistothecium (pl. cleistothecia): A closed ascocarp, from which ascospores are liberated by rupture or decay of the structure.
Coenobium (pl. coenobia): A colony.
Conidiophore: Simple or branched specialized hypha, arising from a vegetative mycelial hypha and bearing, at its tip or side, one or more conidiogenous cells.
Conidium (pl. conidia): A nonmotile exogenous asexual spore.
Didymospore: Monoseptate (dicellate) conidium.
Dimidiate: Appearing to lack one half of the wall of an ascoma or having one half very much smaller than the other.
Dolipore: A septum of a dikaryotic basidiomycete hypha which flares out in the middle portion forming a barrel-shaped structure with open ends.
Ectomycorrhiza: A mycorrhiza in which fungal hyphae grow intercellularly in the host tissue.
Endomycorrhiza: A mycorrhiza in which the fungal hyphae penetrate into the cells of the host; also called vesicular arbuscular mycorrhiza (VAM).
Foliicolous: Growing on leaves.
Fungi Imperfecti: The Ascomycota are divided into those fungi representing the perfect stage (teleomorphs) in which sexual spores are produced, or those (anamorphs, representing the imperfect stage), in which only vegetative spores are produced. Holomorphs are those in which both sexual and asexual spores have been observed. The group of anamorph fungi are also referred to as Fungi Imperfecti.
Helicospore: A coiled or helical conidium.
Hilum (pl. hila): A mark or scar on spores appearing like a dot, flat spot or pore, indicating the point of attachment of the spore to a conidiophore, conidiogenous cell, hypha or sterigma.
Hypha (pl. hyphae): Basic tubular, septate or aseptate, elements of the fungi that may form a mycelium (thallus).
Hyphomycetous: Relating to the hyphomycetes; moldlike, cobwebby.
Imperfect stage (anamorph): The (conidial) asexual morph of an ascomycetous or basidiomycetous fungus.
Intramatrial: Hyphae located within the matrix or substratum.
Macronematous: Refers to any conidiophore that is differentiated from the normal hyphal cells.
Miosis: Collective designation for dispersed small or large spores and pollen grains, as found in palynological preparations, of which it may not be possible to differentiate their biological function of micro- or macrospore (megaspore).
Muriform (of conidia): Being divided by intersecting septa in more than one plane.
Mycelium (pl. mycelia): Collective term for a mass or group of hyphae or fungal filaments (the fungal thallus).
Mycorrhiza (pl. mycorrhizae): The symbiotic association between certain fungi and the roots of plants.

Ostiole (adj. ostiolate): A pore, often at the end of a neck-like structure, in an ascocarp or a pycnidium.

Perfect stage (teleomorph): The (gametangial) sexual morph of an ascomycetous or basidiomycetous fungus.

Perithecium (pl. perithecia): A rounded, oval, pyriform or beaked ascocarp (ascoma), characteristic of the Pyrenomycetes, with a pore (ostiole) or slit at the top, and within which asci are borne in a characteristic manner.

Phragmospore: A spore with two or more transverse septa.

Pseudoparenchyma (adj. pseudoparenchymatous): A type of plectenchyma consisting of closely packed, more or less isodiametric or oval cells resembling the parenchyma of vascular plants.

Pycnidium (pl. pycnidia): An asexual hollow body lined inside with conidiophores bearing conidia. It may be fully enclosed, or have an opening (ostiole).

Saccardoan system: The grouping of conidia (and dispersed ascospores) proposed by Saccardo, mostly of the Ascomycota and Fungi imperfecti, based on the number of cells and the organization of the septa in each spore, as well as the intensity of the pigmentation. The main groups are: Amerosporae, Didymosporae, Phragmosporae, Dictyosporae, Scolecosporae, Helicosporae and Staurosporae.

Sclerotium (pl. sclerotia): A resting body composed of a hardened mass of hyphae, from which stromata or conidiophores may develop.

Scolecospore: An elongated needle- or worm-like spore.

Septate: Provided with (longitudinal or) transverse partitions.

Septum (pl. septa): Internal partition in a hypha or spore.

Sexual morph (Teleomorph): Form of an ascomycetous or basidiomycetous fungus bearing a sexual organ.

Sporangiospore: A spore produced in a sporangium.

Sporangium (pl. sporangia): A sac-like structure producing spores endogenously.

Sporophore: A spore-bearing structure in fungi; a fungal hypha specialized to bear spores.

Stroma (pl. stromata): A compact vegetative tissue of hyphae in which ascomata are formed.

Teleutospore: An old term for ‘teliospore’.

Teliospore: A thick-walled resting spore of the terminal stage of Uredinales and Ustilaginales (rusts and smuts).

Thallospore: A spore formed on the thallus (mycelium), either singly or in chains within a hypha and liberated by disintegration of the hyphal wall; or terminal, as the swollen end of a hypha (and not a distinct structure). It includes blastospores, arthrospores, Chlamydosporae and oidia. In part synonymous with conidia and aleurospores.

Thallus (pl. thalli): General term for the vegetative part of a non-vascular plant, particularly the Thallophytes; of the fungi, the entire assimilative phase of the individual.

Thyriothecium (pl. thyriothecia): Shield-shaped body (in Hemisphaerales or Microthyriales) that is oriented not by the mycelium, but by the host, with the generative tissue hanging downward, i.e. inverted. It may be considered as half a perithecium, with the tip lying beneath.

Vesicular-arbuscular mycorrhiza (VAM): A mycorrhiza in which the fungal hyphae penetrate into the cells of the host; also called endomycorrhiza.

Uredium (pl. uredia): The sorus of the Uredinales, bearing the spores.

Zygospor/Zygote: Thick-walled resting spore resulting from the conjugation of isogametes (as in Zygomycota), or the fusion of similar gametangia.
Geological time and life on earth

While studying past life, it is essential to know the Geological Time Scale. In geology, time provides a frame of reference that is essential to the interpretation of extremely diverse types of study involving all the materials and inhabitants of the earth and all the forces and processes that have shaped it. Geologic time is often discussed in two forms: 1. Relative time (chronostratic), referring to the Earth’s geology in a specific order based upon relative age relationships (most commonly, vertical/stratigraphic position). These subdivisions are given names, most of which can be recognized globally, usually on the basis of fossils; and 2. Absolute time (chronometric), referring to the numerical ages in ‘millions of years’ or some other measurement. These are most commonly obtained via radiometric dating methods performed on appropriate rock types. In the present stage of its development, geology is more concerned with relative time and the sequence of events in the history of the earth than with the actual dating of these events. The development of the Earth took place during past billions of years. The evolution of life on earth is also a part of the Earth’s long history. The Geological Time Scale was constructed using the evidences collected from field observations, fossil records, stratigraphic correlations, radioactive dating, palaeomagnetic orientation, orbital revolution and rotation of the earth. Several major incidences happened in the history of the earth, e.g. mass extinctions, appearance of new life forms (genera and species), mountain-building movements, drifting of continents, spreading of ocean floors, widespread glaciations, dominance of certain species and massive migration of life between land and water. These factors are considered while accounting the Geological Time Scale.

The passage of time can be related to a series of events. In order to construct the history of past events, one must determine how much time elapsed between the events and how long it took for the events to occur. Time is also marked by certain characteristic or unique set of events. When we list the events in an order in which they took place, we establish a chronological sequence of all the events. Time has been flowing since the beginning of the earth. Time will continue to flow long after the present generation also. To understand the past, we should know the present. To understand the present, we should know the past. The age of the earth is one important aspect in Earth Science studies. The relative ages of most of the rocks of the earth’s surface were dated by following the principles of superposition, fossil correlation and relative dating of atomic clocks in rocks, the Geologic Time Scale was prepared. Continuous annual deposition of sediments with life remains in water bodies, can create sequential beds of sediments containing the fossils of animals and plants. These are called as stratigraphic sequences. These stratigraphic sequences were correlated to evaluate the evolutionary trend of ancient life and the geological formations.

The geologic time scale is a reference scale for the entire Earth’s history. It helps to understand the entire history of the earth into workable units. Based on all the available evidences, the earth is found to be around 4500 million years old since the starting point of the hot universe, which gave birth to the galaxies. The geologic time of the earth is divided into five major eras, as follows (oldest to youngest): i. Archean Era, ii. Proterozoic Era (4600–540 Ma.), iii. Palaeozoic Era (540–245 Ma), iv. Mesozoic Era (245–66 Ma.) and v. Cenozoic Era (66 Ma–Present). The subdivisions of era are periods and epochs. Various geological time units (eras, periods and epochs) and significant events and life during the entire history of earth are summarized in Table 1. Stratigraphic ranges and origins of some major groups of Animals, Plants and Fungi are given in Fig. 1.

<table>
<thead>
<tr>
<th>Eras</th>
<th>Periods</th>
<th>Epochs</th>
<th>Significant events</th>
<th>Life on earth</th>
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<tbody>
<tr>
<td>Holocene</td>
<td>(0.01 Ma to Present)</td>
<td>Palaeolithic and Neolithic cultures</td>
<td>Palaeolithic and Neolithic cultures (beginning ca. 10000 BC), Copper,</td>
<td>Modern plants and animals as of today, rise of human civilization, major habitat changes and deforestations caused by introduction of</td>
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<td>(beginning ca. 10000 BC), Copper,</td>
<td>Bronze and Iron ages (beginning ca. 3500 BC), man used iron implements in 1350 BC, youthful</td>
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<td>Bronze and Iron ages (beginning ca. 3500 BC),</td>
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Table 1 Geological Time Scale (eras, periods and epochs with their absolute ages) and significant events and life during the entire history of earth. Ma = mega annum (millions of years).
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| Cenozoic (66 Ma to Present) | Pleistocene 1.6 MA to Present (The Age of man) | Pleistocene (1.6–0.01 Ma) | *Landforms, high relief, humans built cities.*  
The Era of ice ages, glacial climate, four great ice advances and retreats, dawn of human stone-age cultures, volcanic eruptions destroy human populations, formation of large scale deserts, Sahara was formed.                                                                 | *Pests and habitat destruction, beginning of agriculture.*  
Flourishing and then extinction of many large mammals, evolution of modern humans, Cro-Magnon man – first appearance of present species, Neanderthal man – Paleolithic culture; Heidelberg man – Paleolithic culture; Planetary spread of *Homo sapiens* over Eurasia; Extinction of many species due to ice ages; Extinction of many large mammals and birds due to humans. |
| Cenozoic (66 Ma to Present) | Pliocene 6–1.6 Ma | Pliocene (05–1.6 Ma) | *Worldwide elevation continues, continental uplift and mountain building. Ice Age begins, seas restricted, cool and dry climate.*  
Moderate Icehouse climate, extensive glaciation in southern hemisphere, orogeny in northern hemisphere, widespread volcanism and basalt flows were seen.                                                                 | *Many of the existing generation of mammals and recent mollusks appeared,*  
*Homo habilis* appeared, horses and elephants became almost modern in appearance, first known appearance of hominids (human like primates), large carnivores were dominant.  
Modern mammal and bird families became recognizable, horses and Mastodons diverse, first apes appeared, whales, apes and grazing mammals dominated, notable advances in the horses and elephant families. Spread of grasslands as forests contracted. |
| Tertiary 66–1.6 Ma Age of mammals) | Oligocene 25–55 Ma | Oligocene (38–25 Ma) | *Warm but cooling climate.*  
Moderate Icehouse climate, extensive glaciation in southern hemisphere, orogeny in northern hemisphere, widespread volcanism and basalt flows were seen.                                                                 | *Rapid evolution and diversification of fauna especially the mammals, early ancestral elephants, carnivores and ungulates become well-established. Modern flowering plants diversified.*  
Dawn of mammalian dominance, subordinate position for reptiles; archaic mammals flourished, primitive whales diversity was seen.  
First grasses appeared.  
Mammals diversity into a number of primitive lineages following the extinction of the dinosaurs. First large mammals. Modern plants appear. |
| Palaeocene 66–55 Ma | Eocene 55–38 Ma | Eocene (55–38 Ma) | *Sea Marginal, extensive terrestrial sedimentation, moderate, cooling climate, reglaciation in South Pole,*  
Climate tropical, Alpine orogeny, Himalayan orogeny.                                                                 | *World continent Pangaea begins, atmospheric CO₂ close to present day levels. Breakup of Gondwanaland and beginning of Rocky Mountains, widespread*  
This is the last period of the age of Dinosaurs; First primates appeared, new types of insects, ammonites, belemnites, bivalves, |
**Table 1 Continued.**

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<tr>
<td>Mesozoic (245–66 Ma). Time of Middle life; The Age of reptiles</td>
<td>Jurassic (208–144 Ma)</td>
<td>–</td>
<td>The world’s most famous period is the Jurassic period. Atmospheric CO(_2) levels 4-5 times more than the present day levels (1200-1500 ppmv), formation of oilfields of North Sea happened. Breakup of Pangaea into Gondwana and Laurasia happened during this period.</td>
<td>Dominance of dinosaurs, its spread between 208 and 44 Ma, many types of dinosaurs-sauropods, carnosaurs and stegosaurs dominated, great plant eating dinosaurs were in existence. Oceans were with full of fish, squids and coiled ammonites. Appearance of the first frogs, salamanders, crocodiles, flying reptiles and birds were noticed. The first birds and lizards appeared, mammals were common, bivalves, belemnites and ammonites were abundant. Sea urchins were common along with crinoids, starfish, sponges, terebratulid, rhynchonellid and brachiopods. Lush growth of ferns and palm-like cycads, gymnosperms also have grown much.</td>
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<tr>
<td>Triassic (245–208 Ma)</td>
<td>–</td>
<td>Continent emergent, seas marginal, climate arid, occurrence of terrestrial deposition, formation of salt, gypsum and red beds. Orogenic movements prevailed in some parts, Pangaea still in existence, altering global climate and ocean circulation happened.</td>
<td>Dominance of archosaurs on land as dinosaurs, ichthyosaurs, nothosaurs in oceans and pterosaurs in the air, appearance of primitive mammals, domination of reptiles and cycads, reduction of marine invertebrates, first mammals and crocodilian appeared, extreme abundance of ceratitic ammonoids were seen, modern corals appeared, first turtles, lizards, mammals and dinosaurs. <em>Dicroidium</em> flora were common on land, appearance of modern conifers, cycadoids.</td>
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<td>Permian (286–245 Ma). The Age of Amphibians</td>
<td>–</td>
<td>World-wide continental uplift and orogenic movements, widespread aridity on one side and glaciation at the other side. Landmasses unite into the super-continent Pangaea, creating the Appalachians. This</td>
<td>Extinction of Palaeozoic plants and invertebrates (251 Ma), reduction in all types of life, almost 95% of life on the earth became extinct, primitive reptiles dominated in</td>
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<tr>
<td>Eras</td>
<td>Periods</td>
<td>Epochs</td>
<td>Significant events</td>
<td>Life on earth</td>
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Devonian (408–360 Ma).  

The Age of fishes.  

Silurian (438– 408 ma) | – | Mild climate, stable and warm temperature, continents were generally flat and flooded, notable mountain building occurred in Europe. | Rise of fishes and reef building corals, abundance of shell-forming sea animals, dominance of sea lilies, eurypterids and land scorpions, invasion of land by arthropods. Origin of the earliest vascular plants on earth, modern group of Algae and Fungi got evolved, 60% of marine species were wiped out at the base of the Silurian period, first period to see macrofossils of extensive terrestrial biota. |  

Ordovician (505–438 Ma).  

The Age of Graptolites | – | Mild climate-Adaptive Radiation (Ordovician radiation), shallow seas retreating from land and spreading back, first known marine | All plants and animals still restricted to water, first vertebrates originated as jawless fishes, invertebrates |  | Carboniferous (360–286 Ma) | – | It is known for its coal deposits, limestones and gritstones, Hercynian orogenic movements. Highest ever atmospheric oxygen levels seen on earth were in this period. | Abundant life on land and water, first land vertebrates, sea invertebrates, prevalence of foraminifers, bryozoans, brachiopods, cephalopods, blastoids, crinoids and corals. Brachiopods are the zone fossils of Carboniferous Period. Lamellibranchs and winged insects were important fauna, first Reptiles laid eggs with shells in this period. Large primitive trees, swamp forests with ferns were existing, Lepidodendron and Sigillaria were prominent flora. | Table 1 Continued. |  

period records the end of Permo-Carboniferous glaciations. | places, extinction of all trilobites, graptolites and blastoids, beetles and flies got evolved, marine life flourished in warm shallow reefs, abundance of spiriferid brachiopods, bivalves, foraminifers and ammonoids. Cone-bearing gymnosperms (the first true seed plants) and the first true mosses appeared. |
Table 1 Continued.

<table>
<thead>
<tr>
<th>Eras</th>
<th>Periods</th>
<th>Epochs</th>
<th>Significant events</th>
<th>Life on earth</th>
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</thead>
<tbody>
<tr>
<td>Cambrian</td>
<td>(540–505 Ma)</td>
<td></td>
<td>Transgressions occurred during this period, southern continents were collected into a single land mass named as Gondwanaland; Major mountain-building activity happened during this period, sea levels were high during Ordovician.</td>
<td>Dominated, crustaceans, trilobites, graptolites, brachiopods, bryozoans, echinoderms, corals, mollusks and cephalopods dominated the water masses. First fungi originated, invasions of land by plants started.</td>
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<tr>
<td>The Age of</td>
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<td>Prevalence of mild climate, extensive seas, spilling over continents. During this period, the continents had a soil crust and were resembling like deserts, prosperity of life in the oceans than lands.</td>
<td>Period of abundant life on earth, after the Proterozoic, shelled marine invertebrates, explosive growth of eukaryotic organisms, swimming, floating, crawling, clinging and burrowing sea animals, appearance of trilobites, brachiopods, gastropods, radiolarians, sponges, echinoderms, starfish, sea cucumbers, jelly fish, worms and water scorpions. Existence of plants was observed only as algae, absence of land plants.</td>
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<tr>
<td>Precambrian</td>
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<td>Dry and cold climate to warm and moist conditions prevailed on the earth, atmosphere became enriched in oxygen, tectonic plates were present and began moving.</td>
<td>Origin of eukaryotic cells and multicellular life, occurrence of earliest known fossils including of soft-bodied marine invertebrates, origin of sponges, cnidarians and annelids. (sea anemones, segmented flatworms)</td>
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<tr>
<td>(Proterozoic,</td>
<td>(2500–540 Ma)</td>
<td></td>
<td>Extensive mountain-building, formation of banded iron ores and greenstone belts, existence of shallow seas, accumulation of free oxygen.</td>
<td>Origin of life, ancient Life, the first life forms evolve - one celled organisms, especially the prokaryotes, bacteria and blue-green algae. No life</td>
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<tr>
<td>Precambrian</td>
<td></td>
<td></td>
<td>Rockless Eon, the solidifying of the Earth's continental and oceanic crusts.</td>
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<td>(Archean,</td>
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<tr>
<td>3960–2500 Ma)</td>
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<tr>
<td>Precambrian</td>
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<tr>
<td>(Hadean,</td>
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<td>4600–3960 Ma)</td>
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Materials & Methods

This section contains:
1. Field investigation procedure;
2. Laboratory investigation procedure;
3. Source of information;
4. Method of data presentation.

1. Field investigation procedure

This includes observation on the exposed rock formations and collection of samples for microfossil studies. First of all, a reconnaissance survey is carried out in various directions for understanding the geological setting of the area and lateral persistence of various lithic types and their order of superposition. In most of the cases, the complete thickness of any rock formation is not exposed in any one section. A composite section is then compiled with the help of two or more
sections. While collecting samples from exposures, utmost care is taken to avoid contamination.

<table>
<thead>
<tr>
<th>Periods</th>
<th>Animals</th>
<th>Plants</th>
<th>Fungi</th>
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<tr>
<td></td>
<td>Invertebrate animals</td>
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<td>Fishes</td>
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<td>Reptiles</td>
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<td>Birds</td>
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<td>Club mosses</td>
<td>Horsetails</td>
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<td>Ferns</td>
<td>Pines</td>
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<td>Ginkgos</td>
<td>Flowering plants</td>
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<td></td>
<td>Blastocestriomyctea</td>
<td>Glycomphoromyctea</td>
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<td></td>
<td>Basiodendromyctea</td>
<td>Ascomyctea</td>
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<td></td>
<td>Chytridomyctea</td>
<td>Neocalamostigmyctea</td>
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**Figure 1** – Generalized diagram showing stratigraphic ranges and origins of some major groups of Animals, Plants and Fungi (Not to scale).

Precise geographic (including GPS readings) and stratigraphic locations along with geological details are noted in the field diary. Suitable lithologies are identified for collection of samples because recovery of microfossils, especially with regard to their abundance, depends on the rock types. Amongst the sedimentary rocks, limestone, carbonaceous shale, lignite, coal, and shaly siltstone are considered to be rich in microfossil contents whereas coarse textured rocks, weathered sediments and conglomerates are unlikely to yield microfossils. For collection of samples from exposed rocks, escarpments, ledges, river or stream cuttings (Fig. 2B), ridges, cliffs (Fig. 3A–C), are good natural sites. Usually, these sites contain large amounts of weathered rocks and vegetation or algal scum on its upper surface. Before collection, fresh rocks are exposed by removing the weathered rocks/ vegetation. Quarries, road cuttings (Fig. 2A, E–H), railway cuttings or open cast mine faces (Fig. 2C–D) are among the artificial, man-made sites for sample collection. Such sites are good for sample collection because these are easily accessible and here the rocks are generally
not covered with weathered sediments and vegetation. Samples must be collected from measured stratigraphic sections only.

**Figure 2** – Stratigraphic sections. A, E–H Road cutting sections. B Stream cutting section. C–D Mine face sections. A Stratigraphic section exposing the contact of Matanomadh Formation with the overlying Naredi Formation, near Matanomadh Village, Kutch District, Gujarat, India (after
Saxena 1981). B Intertrappean bed exposed at about 5 km from Naredi on Naliya-Narayan Sarovar Road, Kutch District, Gujarat, India (after Saxena & Ranhotra 2009). C Mavli Mine section (NIMCO) at Redi showing Sindhudurg Formation (containing lignite) overlain by red ferruginous laterite (after Saxena et al. 1992). D Stratigraphic section of Pit no. 1 (Gogte Minerals) at Redi showing Sindhudurg Formation (containing lignite) overlain by pale red ferruginous laterite (after Saxena et al. 1992). E–H Road cutting sections showing Kuksho Formation at various locations along Kargil-Leh Road, Ladakh, India (unpublished photographs by R.K. Saxena).

Spot samples are taken at more or less uniform intervals along the thickness of the bed. The interval of sampling depends upon the thickness and lithology of the beds. For collection from coal/ lignite beds or from other beds of homogeneous lithology, channel sampling is done. In this method, samples are collected through the vertical thickness of any bed or specified thickness after making a 15 cm deep channel at right angle to the bedding plane. Vertical stratigraphic sections are shown in Fig. 3F–H. The deeply buried (subsurface) sediments are taken with the help of well drilling equipments by which a core, often hundreds of metres long, can be obtained. The bore cores are ideal material for microfossil analysis because they provide fresh samples from uninterrupted stratigraphic sequence without any chance of contamination or mixing (Fig. 3D). Stratigraphic sections of boreholes are shown in Fig. 3F, H.

2. Laboratory investigation procedure

For recovery of palynofossils and making slides, the following steps are taken: 1. Cleaning and desegregation, 2. Chemical processing, 3. Density separation, and 4. Mounting of slides and study of palynofossils (Fig. 4).

Cleaning and desegregation: Rock samples are cleaned thoroughly with water or alcohol to ensure removal of any kind of extraneous matter. Desegregation of rock samples is done by breaking them into small pieces with the help of pestle and mortar.

Chemical processing: Chemical processing is carried out in two steps: a. Removal of minerals (demineralization) and b. Alkali treatment.

a. Removal of minerals (demineralization): For removal of minerals, the rock samples are subjected to treatment with acids depending upon the kind of rock types. Carbonates, commonly calcites, are soluble in hydrochloric acid (HCl); sulphates, sulphides and carbon contents are soluble in concentrated nitric acid (HNO3); and silicates, the most common content of the rocks, are removed by 40–60% hydrofluoric acid (HF). The steps adopted for processing of different lithologies are as follows. Shale and siltstone: Crushed samples with few drops of distilled water are kept in 40% HF for 4–5 days or till the samples become completely pulverized. Containers having pulverized samples are filled with water; the material is allowed to settle for one hour and the supernatant water is decanted with the help of siphon tube. After repeating the process twice, samples are sieved with 400 mesh (37 μm) and the residue left over the mesh is transferred to container. In carbonaceous shale samples little amount of commercial nitric acid is added and the container is kept inside the fume hood chamber (Fig. 3E) for 24 hours. After siphoning the supernatant water 2–3 times, samples are washed again with 400 mesh sieves. Limestone/mudstone: Crushed samples are first treated with concentrated hydrochloric acid for 24 hours and are then kept in 40% hydrofluoric acid for 2–3 days. Coal/lignite: Crushed samples are taken in glass containers and after adding a few drops of water, concentrated nitric acid is added drop by drop. Samples are constantly stirred and are placed inside the fume-hood chamber for 24–36 hours. The samples, when pulverized, are washed 2–3 times with water by siphoning the supernatant water. Each sample is sieved with 400 mesh sieve and the residue left over the mesh is transferred to the container.

b. Alkali treatment: After removal of minerals, samples are treated with solution of sodium carbonate or potassium hydroxide. The concentration of these solutions (10–20%) and duration of treatment (2–5 minutes) are decided after checking the demineralized residue under the microscope. Alkali treatment is essential to remove the humic acids released during the process of
deminerlization. As a result of this treatment, the sample turns dark brown. After alkali treatment, samples are thoroughly washed with water to remove all traces of alkali.

Density separation: Sequel to the deminerlization process, very fine mineral particles mixed with the macerated residue are generally observed. These are removed by density separation methods. These methods are also essential to separate and concentrate the microfossil fraction from the residue. Owing to their specific gravity, minerals and organic particles have different settling velocities. Spores and pollen, having much less density than the mineral particles, tend to float in water for a longer time and therefore can easily be separated. The commonly used density separation methods are: a. Swirling and b. Heavy liquid separation. Steps followed to achieve these methods are discussed below.

a. Swirling: The macerated residue is mixed with 10–15 ml of water in a medium-sized watch glass. The watch glass is rotated in clock-wise direction. This action allows the mineral particles and larger cuticle pieces to settle at the bottom in the centre, whereas the lighter particles, including spores, pollen and fungi, remain suspended in the water. The upper layer of water is now transferred to another watch glass with the help of a dropper and is allowed to settle for about half an hour. The watch glass is again rotated allowing the organic matter to collect in the centre of watch glass. Water from the watch glass is removed with the help of a dropper. The collected material, containing spores, pollen and fungal remains, is mounted on slides for observation under the microscope.

b. Heavy liquid separation: This method is generally used to concentrate and separate the spore/pollen fraction from the macerated residue. In this method the chemically processed material is mixed with liquids whose specific gravity is higher than those of the organic particles. Heavy liquids, when thoroughly mixed with residue, allow the organic fraction to float at the upper part of it. Minerals being heavier, settle faster than the organic material. Centrifuging of the mixture leads to better results. Steps followed to separate the organic fraction from the macerated residue are as below: The residue is transferred to a centrifuge tube and is washed with 10% HCl. Washing with HCl at this stage prevents precipitation of insoluble impurities when the heavy liquid (ZnCl2 or ZnBr2) solution is added. The specific gravity of the solution should be about 2. The solution is thoroughly mixed with residue and is centrifuged at 1500 rpm for 10–20 minutes. This action permits the settling of inorganic and organic components of the residue at the bottom and top layers respectively. The topmost layer, rich in spore/pollen contents, is sucked with the help of a dropper and is washed in sequence with 10% HCl and water.

Mounting of slides and study of palynofossils: Water-free macerated residue is mixed with a few drops of polyvinyl alcohol solution and is spread uniformly over the cover glass with the help of a glass rod. The cover glasses are dried in oven for about 30 minutes and are then mounted in Canada balsam. To make the slides ready for study under microscope, slides are kept in oven at 50–60°C for 1 to 2 days. Slides prepared out of the productive samples are examined under the microscope for qualitative and quantitative assessment. Distinguishable morphotypes are identified and described under the artificial system of classification. Frequency of palynotaxa is determined by counting 200 palynofossil specimens in each sample. However, in case of poorly productive samples only 100 specimens may be counted.

3. Source of information
The data, presented here, have been obtained from the various studies on fossil fungi published during over one hundred years. Kalgutkar & Jansonius (2000) published a synopsis of fossil fungi and tried to streamline taxonomic status of many fossil fungal genera and species. They provided descriptions for ca. 950 validly published species, attributed to approximately 300 genera and introduced twelve new genera and ca. 350 new combinations. Transfers of species to more appropriate genera resulted in 31 later homonyms, for which they provided new names. They also validated one genus and several species. In order to include all records of fossil fungal remains
from the Indian Tertiary sediments, published till 2005, three catalogues were published (Lakhanpal et al. 1976, Saxena 1991, 2006). Besides, a monographic study was carried out by Saxena & Tripathi (2011) with the objective to synthesize the available information on Indian fossil fungi. This incorporates description of 152 genera and 388 species of fossil fungi, including 15 new species and 12 new combinations, with comments wherever required. In addition to the above monographic studies, data have been gathered from scores of publications, containing information

Figure 3 – A–C Cliff sections. D Bore cores. E Fume hood chamber. F, H Borehole sections. G Mine face section. A Sawai Bay Formation (mudstone) exposed in the type section, Car Nicobar
Figure 4 – Showing various steps taken for extraction of fossil fungi from the rock samples.
4. Method of data presentation

The taxa are placed into the following spore groups: 1. Amerosporae, 2. Didymosporae, 3. Phragmosporae, 4. Dictyosporae, 5. Helicosporae, 6. Staurosporae, and 7. Fossil fungal spore species assigned to modern genera. Under each of these, the genera are arranged in alphabetical order. The species are also arranged under each genus in alphabetical order, as follows.

The first paragraph includes i. Name of the genus followed by its author(s) and full bibliographical details, i.e. name of journal, volume number, page number and year of publication, ii. Index Fungorum Registration Identifier, iii. Type species followed by its author(s) and year of publication, and iv. Current name (if it is now different from the original name). The name of the legitimate genus is in bold capital letters whereas the same of the illegitimate one is in non-bold capital letters. In case of an illegitimate genus name, its current name is provided in bold capital letters.

The second paragraph presents Original Diagnosis (with reference to its author and year of publication in parenthesis). This is followed by Emended Diagnosis, if any (with reference to its author and year of publication in parenthesis). In case of more than one emended diagnosis, all are given in chronological order with similar details. The subsequent paragraphs pertain to Classification, Number of species known and Notes, if any.

Similarly, all the species described under each genus are arranged in alphabetical order. Each species is provided with the following information: i. Name of the species followed by its author(s) and year of publication, ii. Index Fungorum Registration Identifier, iii. Synonym(s), if any, iv. Location, v. Age, and vi. Notes, if any. The name of the legitimate species is in bold letters whereas the same of the illegitimate one is in non-bold letters. In case of illegitimate species name, its current name is provided in bold letters. Drawings of holotypes are provided for the type species of each genus, new species and new combinations and some commonly occurring fungal spore species.

Genera and species of fossil fungal spores

1. Amerosporae


   Original Diagnosis: Smooth, elliptical amerospores (Salard-Cheboldaeff & Locquin 1980).
   Classification: Fungi Imperfecti, Amerosporae.
   Number of species known: Five (all the species, including type species, have been transferred to other genera).
   Notes: The characters mentioned in the generic diagnosis are not sufficient to separate it from other unicellular inaperturate fungal spore genera (e.g. Basidiosporites Elsik, Lacrimasporonites R.T. Clarke, Monoporisporites Hammenn). Hence, Kalgutkar & Jansonius (2000) transferred Ameriospora ellipsoidea, the type species of Ameriospora, to Basidiosporites. This makes Ameriospora a later synonym of Basidiosporites. The other species of Ameriospora have been transferred to Monoporisporites and Lacrimasporonites, as given ahead.


1.1.2. Species: A. fusoidis Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 107718; Current name: Lacrimasporonites fusoides (Sal.-Cheb. & Locq.) Kalgutkar &...
Janson. 2000 *fide* Kalugtak & Jansonius (2000); Notes: Orthographic correction was made by Kalugtak & Jansonius 2000.


Original Diagnosis: Amerospores, more or less reticulate, slightly asymmetrical, approximately 20 × 15 µm (Salard-Cheboldaeff & Locquin 1980).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: Jansonius & Hills (1981) corrected spelling of the type species from “Asyreamspora reticulata” (as given in the protologue by Salard-Cheboldaeff & Locquin 1980: 185) to *Asyregraamspora reticulata* (as per spelling of the generic name used by Salard-Cheboldaeff & Locquin 1980: 191).

1.2.1. Species: *A. reticulata* Sal.-Cheb. & Locq. 1980 (Fig. 5A); Index Fungorum Registration Identifier: 107752; Location: Coast of Equatorial Africa, Gulf of Guinea; Age: Early Miocene.

1.3. Genus: *BASIDIOSPORITES* Elsik, Pollen et Spores 10(2): 273 (1968); Index Fungorum Registration Identifier: 21028; Type: *B. fournieri* Elsik 1968.


Original Diagnosis: Monoporate, unicellate, psilate fungal spores with the pore offset from one apex. No basal attachment area evident. Shape variable, generally elongate in some fashion (Elsik 1968).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Four.

Notes: The spores of *Basidiosporites* are characterized by a pore offset from one apex. Since pore in *Amepiospora ellipsoida* Sal.-Cheb. & Locq. 1980 and *Monoporisporites ovalis* Sheffy & Dilcher 1971 is offset from one apex, Kalugtak & Jansonius (2000) transferred them to *Basidiosporites*.


1.3.2. Species: *B. fournieri* Elsik 1968 (Fig. 5B); Index Fungorum Registration Identifier: 309461; Location: Strip mine approximately 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene (Rockdale lignite); Notes: Elsik (1968) suggested affinity of this genus with *Basidiomycota*.

1.3.3. Species: *B. ovalis* (Sheffy & Dilcher) Kalugtak & Janson. 2000 (Fig. 5C); Index Fungorum Registration Identifier: 483267; Basionym: *Monoporisporites ovalis* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Tennessee, Henry County, U.S.A.; Age:
Middle Eocene (Claiborne Formation); Notes: The specimen shows some darkening (thickening?) in median region of spore.

1.3.4. Species: *B. sadasivanii* Anil Chandra et al. 1984 (Fig. 5D); Index Fungorum Registration Identifier: 106626; Location: Sediment core no. 1 (Lat. 17°57.9'N: Long. 70°46.0'E), Arabian Sea; Age: Late Quaternary; Notes: Chandra et al. (1984) differentiated this species from *Basidiosporites fournieri* Elsk 1968 by its larger size, placement of pore in the middle of the longer axis and thickened pore margin. The species epithet is in honour of T.S. Sadasivan, Department of Botany, Madras University, Chennai, India.


Original Diagnosis: Generally small to medium-sized unicellate fungal spores of more or less elongate fusiform to barrel-shaped outline; generally with a plane of symmetry through the equator; spore wall generally smooth, occasionally with some subdued sculpture, and of medium thickness; two terminal pores, forming pore chambers subtended by a basal septum, and enclosed by thin wall material that further thins centrifugally; septa, thin or thick, may show a central perforation and/or small septal folds; the terminal pore itself may be closed by very thin wall material, or ruptured to gaping and broad (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Eleven.

Notes: Spores in this genus can be differentiated from *Diporisporites* Hammen by pore chambers. The name of the genus is derived from Latin *bi-*-, or two, porate, and smooth (Greek *psilos*) character of the wall.

1.4.1. Species: *B. anceps* (G. Norris) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483269; Basionym: *Striadiporites anceps* Norris 1997; Location: Mackenzie River delta, Canada; Age: Palaeocene-Eocene; Notes: Kalgutkar & Jansonius (2000) interpreted the annular thickenings as septa (or septal bases) and for that reason transferred the species to the new *Biporipsilonites*, which is characterized precisely by an oval shape, and one (or two) sets of septa underlying each of the terminal pores.

1.4.2. Species: *B. belluloides* (Z.C. Song) Kalgutkar & Janson. 2000 (Fig. 5E); Index Fungorum Registration Identifier: 483268; Basionym: *Diporicellaesporites belluloides* Z.C. Song 1985; Location: Jiandingshan, Huangshi and Huatugou, Qaidam Basin, Qinghai Province, China; Age: Palaeocene-Late Eocene (Ke & Shi 1978); Early Miocene-Late Miocene (Song 1985).

1.4.3. Species: *B. bellulus* (P. Ke & Z.Y. Shi) ex Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483270; Basionym: *Diporicellaesporites bellulus* P. Ke & Z.Y. Shi 1978: 49, pl. 5, fig. 4 (nom. inval.), lectotype was designated by Kalgutkar & Jansonius 2000; Location: Panshan, Liaoning Province; Laoshanggulin and Beidagang, Tianjin Municipality, Coastal region of Bohai, China; Age: Eocene-Oligocene.

1.4.4. Species: *B. fusiformis* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 5F); Index Fungorum Registration Identifier: 483271; Basionym: *Diporisporites fusiformis* Anil Chandra et al. 1984; Location: Sediment core no. 1 (Lat. 17°57.9'N: Long. 70°46.0'E), Arabian Sea; Age: Late Quaternary.

1.4.5. Species: *B. kari* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 5G); Index Fungorum Registration Identifier: 483272; Basionym: *Multicellaesporites kari* Anil Chandra et al. 1984; Location: Sediment core no. 2 (Lat. 18°35.2'N: Long. 69°17.2'E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. R.K. Kar, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.4.6. Species: *B. krempii* (C.P. Varma & Rawat) Kalgutkar & Janson. 2000 (Fig. 5H); Index Fungorum Registration Identifier: 483273; Basionym: *Psilodiporites krempii* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam, India; Age: Early to Late Eocene.
1.4.7. Species: *B. maximus* (Z.C. Song & H.C. Luo in Z.C. Song et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483274; Basionym: *Diporisporites maximus* Z.C. Song & H.C. Luo in Z.C. Song et al. 1989; Location: Qingfeng County of Henan Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).


1.4.10. Species: *B. padappakkarensis* (P. Kumar) Kalgutkar & Janson. 2000 (Fig. 5I); Index Fungorum Registration Identifier: 483277; Basionym: *Diporicellaesporites padappakkarensis* P. Kumar 1990; Location: Padappakara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds).


1.5. Genus: *BIPORISPORITES* P. Ke & Z.Y. Shi, Early Tertiary Spores and Pollen Grains from the Coastal Region of Bohai (Beijing): 45 (1978); Index Fungorum Registration Identifier: 21029; Type: *B. rotundus* P. Ke & Z.Y. Shi 1978.

Original Diagnosis: Spores one-celled, spherical. Diporate, pores situated at same end of spore. Spore wall of medium thickness, surface psilate or scabrate (Ke & Shi 1978).

Emended Diagnosis: Fungal spore-like bodies, unicellate, equilateral, heteropolar, oblate, circular to oval in shape, one end (defined as apical) with a central boss-like thickening flanked by two pores at its proximal end and prominent lumina in the spore wall laterally adjacent to the constricted median part of the boss. Lateral arm-like thickenings arise from the distal end of the boss. Spore wall smooth, single layered, unornamented or bearing variable ornament in the form of concentric or reticulate thickenings that become subdued in the area immediately surrounding the central boss (Norris 1997).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Two.

Notes: Ke & Shi (1978) distinguished spores in this genus from those in *Diporisporites* Hammén 1954 by the two pores situated at the same end of the spore outline.

1.5.1. Species: *B. praestigiatus* G. Norris 1997; Index Fungorum Registration Identifier: 483787; Location: Mackenzie River delta, Canada; Age: Palaeocene-Eocene; Notes: The name of the species epithet is derived from Latin *praestigiator* = juggler, for the apparently outstretched arms and circling objects.

1.5.2. Species: *B. rotundus* P. Ke & Z.Y. Shi 1978 (Fig. 5J); Index Fungorum Registration Identifier: 115624; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

1.6. Genus: *CADYEXINIS* Stach, Palaeontographica 102(4-6): 86 (1957); Index Fungorum Registration Identifier: 21040; Type: *C. vulgaris* Stach 1957.

Original diagnosis: Spores 1-aperturate; elongated; exine psilate, smooth (Stach 1957, vide Huang 1981).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Three.
1.6.1. Species: *C. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115726; Location: Taiwan; Age: Miocene.
1.6.2. Species: *C. tenuis* Stach 1957; Index Fungorum Registration Identifier: 114311; Location: Germany; Age: Carboniferous.
1.6.3. Species: *C. vulgaris* Stach 1957 (Fig. 5K); Index Fungorum Registration Identifier: 114312; Location: Germany; Age: Carboniferous.


Original Diagnosis: Chlamydospores subcircular, dark brown-black, originate from neck of hyphae; solitary, 14–24 × 12–22 μm, many hyphae adhere together at base, branch out laterally at tip; hyphae wall laevigate, granulose, grana up to 1 μm thick, sparsely placed (Kar et al. 2010).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: One.

1.7.1. Species: *C. nigra* R. Kar et al. 2010 (Fig. 5L); Index Fungorum Registration Identifier: 542235; Location: Tlangsam, Mizoram, India; Age: Miocene (Bhuban Formation).


Original Diagnosis: One-celled spore, dolium- or cupula-shaped in outline, with a nearly equal width in the two terminal ends; one pore, the structure and form of pore variable; exine solid, laevigate or with weak ornamentation (Song & Cao 1994).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: One (the single species has been transferred to Anatolinites Elsik et al. 1990).


1.9. Genus: **DIPORISPORITES** Hammen, Bol. Geol. (Bogota) 2(1): 83 (1954); Index Fungorum Registration Identifier: 21084; Type: *D. elongatus* Hammen 1954 (holotype was designated by Van der Hammen 1955).


Original Diagnosis: Fungal spores “with two small pores” (Van der Hammen 1954).

Emended Diagnosis: Diporate fungal spore of one cell. Pores on opposite ends of the grains. Pores may be modified, i.e. with atrium, annulus or septum forming pore chamber. Shape variable. Ornamentation variable (Elsik 1968).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: 34 (but we accept only 17 species as legitimate because 16 species have been transferred to other genera and one species, *viz. D. minutus* Hammen 1954, was not validly published).

Notes: Potonié (1960: 113) formulated the following generic diagnosis: Shape approximately fusiform, with two opposite small pores at the tapered ends, smaller than in Diporites, in part with an annulus; exolamella more or less smooth.

1.9.2. Species: *D. barrelis* A. Gupta 2002 (Fig. 5M); Index Fungorum Registration Identifier: 540470; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

1.9.3. Species: *D. bhavnagarensis* R.K. Saxena 2009 (Fig. 5N); Index Fungorum Registration Identifier: 515013; Basionym: *Diporisporites granulatus* B. Samant 2000; Location: Near Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).

1.9.4. Species: *D. communis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115643; Location: Panshan, Liaoning Province; Tanggu, Tianjin Municipality; Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene; Notes: Elsik (1968) distinguished spores in this species from those in *Diporisporites hammenii* Elsik 1968 by their larger spore size and broadly rounded outline.


1.9.8. Species: *D. ellipsoides* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483322; Basionym: *Psiammopomopiospora ellipsoides* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Late Eocene-Oligocene; Notes: Elsik (1968) suggested affinity of this species with Basidiomycota.

1.9.9. Species: *D. elongatus* Hammen 1954 (Fig. 5O); Index Fungorum Registration Identifier: 330110; Location: Eastern Cordilleras, Colombia, South America; Age: Maastrichtian.

1.9.10. Species: *D. elsikii* R.K. Saxena 2000 (Fig. 5P); Index Fungorum Registration Identifier: 519769; Location: Mavli Mine at Redi, Sindhudurg District, Maharashtra, India; Age: Miocene (Sindhudurg Formation).


1.9.12. Species: *D. giganticus* R.K. Kar in R.K. Saxena 2012 (Fig. 5Q); Index Fungorum Registration Identifier: 519770; Basionym: *Diporisporites giganticus* R.K. Kar 1990 (nom. inval.); Location: Tripura-Assam, North-east India; Age: Miocene-Pliocene (Surma and Tipam groups).


1.9.17. Species: *D. hammenii* Elsik 1968 (Fig. 5R); Index Fungorum Registration Identifier: 313254; Location: Strip mine approximately 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaocene (Rockdale lignite).

1.9.19. Species: *D. incurvus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115640; Location: Cangxian, Hebei Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


1.9.21. Species: *D. major* Anil Chandra et al. 1984 (Fig. 5S); Index Fungorum Registration Identifier: 106782; Location: Sediment core no. 1 (Lat. 17°57.9'N: Long. 70°46.0'E), Arabian Sea; Age: Late Quaternary.


1.9.24. Species: *D. minutus* Hammen 1954 (nom. inval.) *fide* Kalugtukar & Jansonius (2000); Index Fungorum Registration Identifier: 330112; Location: Eastern Cordilleras, Colombia, South America; Age: Maastrichtian. Notes: Van der Hammen 1954 did not validly publish the species because he did not provide any figure of the type, though he published a brief description.


1.9.26. Species: *D. oblongatus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115639; Location: Tanggu, Tianjin Municipality; Kenli and Linyi, Shandong Province, Coastal Region of Bohai, China; Age: Eocene-Oligocene.

1.9.27. Species: *D. pergranulatus* Kalugtukar & Janson. 2000; Index Fungorum Registration Identifier: 483324; Basionym: *Diporites granulatus* Rouse 1962; Location: Terminal Dock, the city of Vancouver, British Columbia; Age: Late Cretaceous-Middle Eocene (Burrard Formation).


1.9.31. Species: *D. psilatus* P. Kumar 1990 (Fig. 5T); Index Fungorum Registration Identifier: 126555; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds).


1.9.33. Species: *D. sirmaurensis* A. Gupta 2002 (Fig. 5U); Index Fungorum Registration Identifier: 540471; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

1.9.34. Species: *D. varias* (Y.K. Mathur) Kalgutkar & Jansonius 2000 (Fig. 5V); Index Fungorum Registration Identifier: 483325; Basionym: *Scabradiporites varias* Y.K. Mathur 1966; Location: Matanomadh, western Kutch, Gujarat, India; Age: Palaeocene (Supratrappeans); Notes: Kalgutkar & Jansonius (2000) considered that *Scabradiporites Y.K. Mathur 1966* (Mathur 1966) is superfluous thus the type species, *Scabradiporites varias*, was transferred to *Diporisporites*. This makes *Scabradiporites* a late synonym of *Diporisporites*.


   Original Diagnosis: Spores with cells arranged as the parts in a mandarin orange (Salard-Cheboldaeff & Locquin 1980).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: One.

   Notes: Kalgutkar & Jansonius (2000) remarked “The particular structure of the grouped spores makes the fungal nature of this taxon questionable. The summary diagnosis and description do not help to clarify its affinity; a reexamination of the holotype is needed to answer these questions”. From the general organization, the holotype appears to be a fungal spore tetrad.

1.10.1. Species: *D. cucurbitaria* Sal.-Cheb. & Locq. 1980 (Fig. 5W); Index Fungorum Registration Identifier: 107941; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene.


   Original Diagnosis: Unicellular, aseptate, psilate, monoporate fungal spores of circular outline with lenticular to spherical? shape. The centrally located pore in most specimens is surrounded by a dark circular patch which is interpreted as a thickened wall. This polar area is occasionally found free of the spore (Elsik 1969).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: Four.

   Notes: The centrally located pore in *Exesisporites* is generally surrounded by a dark circular patch which is interpreted as a thickened wall. *Exesisporites* is differentiated from *Monoporisporites* Hammen 1954, *Basidiosporites* Elsik 1968 and *Lacrimasporonites* R.T. Clarke 1965 on the character of the pore or hilum and the orientation of the spores in mounted residues. It is further differentiated from *Reticulatisporonites* Elsik 1968 by the lack of reticulate ornamentation. Glass et al. (1986) cited possible affinity of *Exesisporites* to the extant fungus *Nigrospora* Zimm.

1.11.1. Species: *E. annulatus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483879; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: Kalgutkar (1993) commented that “The spores resemble *Exesisporites neogenicus* Elsik 1969 in general morphology but show greater variation in size, are somewhat larger, and have a definite ring around the pore”. The species is named after Latin, *annulatus*, ring, referring to the ring of thickening around the pore.
1.11.2. Species: *E. neogenicus* Elsik 1969 (Fig. 5X); Index Fungorum Registration Identifier: 107966; Location: Northern Gulf of Mexico; Age: Miocene-Pleistocene; Notes: This species is characterized by the presence of somewhat thickened polar area around the minute pore.

1.11.3. Species: *E. psilatus* R.K. Saxena 2000 (Fig. 5Y); Index Fungorum Registration Identifier: 519806; Location: Mavlī Mine at Redi, Sindhudurg District, Maharashtra, India; Age: Miocene (Sindhudurg Formation).

1.11.4. Species: *E. verrucatus* P. Kumar 1990 (Fig. 5Z); Index Fungorum Registration Identifier: 126559; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds); Notes: *Exesisporites verrucatus* differs from all the known species of this genus in having hyaline, hollow, rounded verruca-like sculptures at the peripheral margin of the spore. The species epithet is based on the peripheral verrucae.


Original Diagnosis: Shaped like a tapered leaf; whole surface is covered with numerous spines of a little over 1 μm long; exine two layered, a little more than 1 μm thick; surface chagrinate; size 27 × 21 μm (Sierotin 1961).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Four ((but we accept only three species as legitimate as *F. elongates* was not validly published).

Notes: Potonié (1966) quoted a letter from Sierotin that “possibly this is a microfossil that can be assigned elsewhere” (than in the flowering plants).

1.12.1. Species: *F. elongatus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) fide Kalugutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483821; Location: China; Age: Late Cretaceous/Tertiary; Notes: The species name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or English translation. The illustration is that of a smooth, fusiform amerosporae (28 × 11 μm) with one broadly rounded end, and the other one tapered to a point.

1.12.2. Species: *F. qaidamensis* Z.C. Song 1985; Index Fungorum Registration Identifier: 637474; Location: Qigequan, Qaidam Basin, Qinghai Province, China; Age: Late Eocene-Late Oligocene; Notes: The peculiar echinate ornamentation distinguishes this species from the other known species of *Foliopollenites*.

1.12.3. Species: *F. spinosus* Sierotin 1961 (Fig. 5AA); Index Fungorum Registration Identifier: 114750; Location: Germany; Age: Early Jurassic.

1.12.4. Species: *F. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115775; Location: Taiwan; Age: Miocene.


Emended Diagnosis: Monocellate diporate fungal spores of mostly medium (ca 15–60 μm) size; overall shape fusiform to elliptic, but characteristically somewhat lob-sided, with one side of the outline more convex than the other; spore wall relatively thin, externally essentially smooth, internally smooth, or with punctate, granulate, foveolate or similar sculpture; pores terminal, complex, consisting of a thin collar and separated from the spore interior by one or two septa (the latter forming a pore chamber); pore regions often with darker pigmentation (Kalugutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: Eleven.

Notes: Although originally described as pollen, these forms are now generally recognized as fungal spores.

1.13.1. Species: *F. anklesvarensis* C.P. Varma & Rawat 1963 (Fig. 5AB); Index Fungorum Registration Identifier: 105891; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Early-Middle Eocene, Late Eocene-Oligocene, Early Miocene; Notes: Kalgotkar & Jansonius (2000) observed that the presence of punctate or foveolate spore walls in this species is but a minor morphological variation. Specimens with either punctate or foveolate walls, and with walls showing both types of ornamentation, were seen (Kalgutkar 1993).


1.13.3. Species: *F. conspicuus* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 5AC); Index Fungorum Registration Identifier: 483364; Basionym: *Diporisporites conspicuus* Ramanujam & K.P. Rao 1978; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds); Notes: The conspicuous pores with atria and the thin, folded spore wall are the characteristic features of this species.


1.13.5. Species: *F. endogranulosus* (Kemp) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483366; Basionym: *Diporicellaeasporites endogranulosus* Kemp 1978; Location: Deep Sea Drilling Site 254, the Ninetyeast Ridge, Indian Ocean; Age: Late Eocene-Oligocene; Notes: This species shows close structural similarity to *Foveodiporites anklesvarensis* C.P. Varma & Rawat, and for this reason Kalgotkar & Jansonius (2000) transferred it to *Foveodiporites*.

1.13.6. Species: *F. foedus* (G. Norris) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483367; Basionym: *Punctodiporites foedus* G. Norris 1997; Location: Imperial ADGO F–28 Well, Mackenzie River delta, Canada; Age: Palaeocene-Eocene; Notes: This species is named after Latin foedus, foul, horrible.

1.13.7. Species: *F. granulatus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483368; Basionym: *Diporisporites granulatus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province; Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene; Notes: Ke & Shi (1978) stated that further research is needed to determine whether these fossils are unicellular organisms or fungal spores.

1.13.8. Species: *F. gunniae* (C.P. Varma & Rawat) Kalgutkar & Janson. 2000 (Fig. 5AD); Index Fungorum Registration Identifier: 483369; Basionym: *Psilodiporites gunniae* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Middle-Late Eocene; Notes: This species has been named after Mrs. Gunni Erdtman.

1.13.9. Species: *F. harrisii* (C.P. Varma & Rawat) Kalgutkar & Janson. 2000 (Fig. 5AE); Index Fungorum Registration Identifier: 483370; Basionym: *Punctodiporites harrisii* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Early Eocene-Early Oligocene.

1.13.11. Species: *F. piercei* (C.P. Varma & Rawat) Kalugtakar & Janson. 2000 (Fig. 5AF); Index Fungorum Registration Identifier: 483372; Basionym: *Granodiporiites piercei* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Middle-Late Eocene.


Original Diagnosis: One-celled spore, narrowly fusiform in outline, tapering to form a short tube at each terminal end; two pores, situated on the tips of the short tubes; pore simple, unstructured, exine (i.e. spore wall) moderately thick, ornamentation various, but commonly thin and weak (Song et al. 1989).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: According to Song et al. (1989), ornamentation and shape of the type species, *Fusidiporosporonites minutaestriatus*, is similar to that in *Lacrimasporonites minutaestriatus* P. Ke & Z.Y. Shi 1978 [Current name: *Monoporosporites minutaestriatus* (P. Ke & Z.Y. Shi) Kalugtakar & Janson. 2000], but the latter has only one pore and one short terminal tube. *Fusidiporosporonites minutaestriatus* is characterized by numerous transverse, fine striae. This feature separates it from *Striadiporites*, which is characterized by longitudinal ridges (that may form a reticulum). This genus can also be distinguished from *Fusiformisporites* on the basis of the transverse striation, and the more elongated terminal tubes.

1.14.1. Species: *F. minutaestriatus* Z.C. Song in Z.C. Song et al. 1989 (Fig. 5AG); Index Fungorum Registration Identifier: 637476; Location: Shenxian county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).


Original Diagnosis: Hyphae aerial, erect or decumbent, septate, sometimes branching dichotomously. Conidiophores micromatous. Conidia holothric, aseptate, produced by schizolytic disarticulation, variable in size, oblong or truncate with obtuse ends (Stubblefield et al. 1985).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: According to Stubblefield et al. (1985), *Geotrichites* conforms to the extant genus *Geotrichum* Link ex Pers. in most aspects, although it is impossible to determine whether the mycelium is dry or slimy in the fossilized state.

1.15.1. Species: *G. glaesarius* Stubblef. et al. 1985 (Fig. 5AH); Index Fungorum Registration Identifier: 105328; Location: Dominican Republic; Age: Late Oligocene or Early Miocene.


Original Diagnosis: Amerospores, more or less verrucose-spinose; approximately 20 × 15 μm (Salard-Cheboldaef & Locquin 1980 *fide* Jansonius & Hills 1981)

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to *Uncinulites* Pampl. 1902).


Original Diagnosis: Diporate pollen grains with granular exine (Varma & Rawat 1963).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Three (the type species, *G. erdtmanii* C.P. Varma & Rawat 1963, belongs to angiospermous pollen whereas the remaining two species have been transferred to other fungal spore genera).

Notes: Since the type species (*G. erdtmanii*) has been transferred to Banksieaeidites Cookson (angiospermous pollen) by Kalgutkar & Jansonius (2000), Granodiporites became a later synonym of Banksieaeidites. The remaining two fungal species have been transferred to other genera.


1.18. Genus: **GRAPHIOLITES** Fritel, Mém. Soc. geol. Fr. Paleont. 40: 12 (1910); Index Fungorum Registration Identifier: 21122; Type: *G. sabaleos* Fritel 1910.

Original Diagnosis: In this genus are included fossil forms of which the external features and habitat agree with those of the extant *Grapiola* (*Exobasidiales, Basidiomycota*), i.e. fungi specialized in parasitizing palm fronds, where they form peridia consisting of deep, round or oval cupules; these cupules may occur dispersed, or be arranged in longitudinal series parallel to the nervature of the fronds on which they grow. When the peridia are oval, the longer axis is always aligned longitudinally (Fritel 1910).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: Fritel (1910), for the first time, reported fossil spores of Grapiola and placed them in a new Graphiolites. Kalgutkar & Jansonius (2000) stated that Grapiola was assigned to Fungi Imperfecti (hyphomycetes, Amerosporae) by Poiteau (1824). Hughes (1953) recognized that this genus currently is considered to be in the Basidiomycota (*Graphiolaceae, Ustilaginales*). However, he also stated that this position generally is regarded as dubious.

1.18.1. Species: *G. sabaleos* Fritel 1910 (Fig. 5AI); Index Fungorum Registration Identifier: 101378; Location: Cessoy, Seine-et-Marne, France; Age: Sparnacian (Early Eocene).

1.19. Genus: **HAPLOGRAPHITES** Félix, Zeitschr. Deutsche Geol. Gesell. 46: 275 (1894); Index Fungorum Registration Identifier: 21125; Type: *H. cateniger* Felix 1894 (lectotype was designated by Jansonius & Hills 1976).

Original Diagnosis: Individual conidia average 15–17 μm in length, 9–11 (but up to 14) μm in width; colour mostly dark amber-brown, occasionally lighter; cell wall very thick (Felix 1894).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Two.

Notes: Felix (1894) proposed Haplographites to accommodate fossil fungal spores showing similarity to spores of the living representatives of the grouping Haplographieae of Saccardo (particularly those of *Haplographium* Berk. & Broome and *Dematiium* Pers.) that their affinity to this grouping appears probable.
1.19.1. Species: *H. cateniger* Félix 1894 (Fig. 6A); Index Fungorum Registration Identifier: 232186; Location: Perekeschkul, near Baku, Azerbaijan; Age: Eocene.

1.19.2. Species: *H. xylophagus* Félix 1894; Index Fungorum Registration Identifier: 218003; Location: Tarnow, Galicia; Age: Tertiary.


Synonyms: *Hypoxylonsporites* P. Kumar 1990 *fide* Saxena 1992, Index Fungorum Registration Identifier: 25448; *Xylariasporites* Debi Mukh. 2012 *fide* hoc loco, Index Fungorum Registration Identifier: 588470.

**Figure 5** – A–AI Amerosporae. A Asyregraamspora reticulata Sal.-Cheb. & Locq. 1980, Bar = 8 μm. B Basidiosporites fournieri Elsk 1968. 1980, Bar = 8 μm. C Basidiosporites ovalis (Sheffy &

Original Diagnosis: Oval to elongate, aseptate, bilateral, psilate fungal spores bearing an elongate scar, slit or furrow. At the level of transmitted light microscopy, at least one species is faintly sculptured. The elongate furrow is parallel to the axis and can be of various lengths. Apices rounded to pointed; usually of similar shape but some species have an attachment scar at one end; apices can also be thickened or otherwise modified. The spore wall in most specimens is generally rigid (Elsik 1990a).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: 55 [but we accept only 53 species as legitimate because H. elongatus (Rouse) Elsik 1990a has been transferred to Inapertispofites Hammen 1954, and H. elongatus Sal.-Cheb. & Locq. 1980 (nom. inval.) is considered to be a later taxonomic synonym of Hypoxylonites africanaus Sal.-Cheb. & Locq. ex Kalugtak & Janson. 2000)].

Notes: Hypoxylonites Elsik 1990a is characterized by one elongate scar or furrow which is straight and parallel to the long axis of the spore. The Hypoxylonites morphotype is possibly produced by many living fungi; most are in Xylariaceae (Ascomycota). The spore type is also produced by a few hyphomycetes. Elsik (1990a) cited a number of papers giving further details on possible affinities, and comparisons with similar spores produced by extant fungal species (Kalugtak & Jansonius 2000). Salard-Cheboldaeff & Locquin (1980) assigned three species (viz. H. ellipsoideus, H. elongatus and H. xylarioides) to the generic name “Hypoxyanlotes”, but did not provide a diagnosis for this genus. Thus, the generic name was not validly published in Salard-Cheboldaeff & Locquin 1980, and neither were the species then assigned to it. Kumar (1990) proposed Hypoxyanlotes (Type: H. miocenicus) with the following diagnosis “Fungal spores unicellular, oval to ellipsoidal in shape with acutely rounded ends. A longitudinal slit like aperture may be running end to end. Spore wall single layered, smooth and may be differentially coloured.” Hypoxylonites Elsik (March 1990) and Hypoxyanlotes Kumar (May 1990) are identical in all essential characters and therefore the latter is a later taxonomic synonym of Hypoxylonites. The above observation was made by Saxena (1992) who transferred the species described under Hypoxyanlotes Kumar to Hypoxylonites Elsik. Both of these genera have affinity with the
extant *Hypoxylon* of the family *Xylariaceae*. The genus is named after its resemblance to the ascospores of extant *Hypoxylon* (Bull.) Fries.


1.20.2. Species: *H. armentroutii* Elsik 1990a; Index Fungorum Registration Identifier: 130348; Location: The Green River Section, Washington, U.S.A.; Age: Late Eocene; Notes: The species epithet is in honour of John M. Armentrout, Mobil Technology Company, Dallas, Texas, U.S.A.

1.20.3. Species: *H. asymetricus* (Sal.-Cheb. & Locq.) Elsik 1990a; Index Fungorum Registration Identifier: 130342; Basionym: *Inapertisporites asymetricus* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Early Eocene-Early Miocene (Salard-Cheboldaeff & Locquin 1980); Early Eocene (Elsik 1990a); Notes: *Hypoxylonites asymetricus* (Salard-Cheboldaeff & Locquin 1980) assigned its affinity with *Ascomycota*. Elsik (1990a) published an emended description, as follows: “Aseptate, psilate fungal spores ca. 12 × 24 μm overall. Outline reniform in side view, one side less convex and almost straight. Outline elliptical in top view, ends narrowly rounded. Spore wall ca. 0.5 μm at the ends of the spore, ca. 0.5–1.0 μm elsewhere except perhaps along the straighter side. The originally described spore wall of two layers is an expression of the overlapping edges of the furrow, which traverses most of the length of the more convex side of the spore”.

1.20.4. Species: *H. ater* (P. Kumar) R.K. Saxena 1992 (Fig. 6B); Index Fungorum Registration Identifier: 483400; Basionym: *Hypoxylonsporites ater* P. Kumar 1990; Synonym: *Hypoxylonites ater* (P. Kumar) Kalgutkar & Janson. 2000 fide Saxena & Tripathi 2011; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle (Quilon Beds).

1.20.5. Species: *H. bhutanensis* Nandi & Subhra Banerjee in R.K. Saxena 2012 (Fig. 6C); Index Fungorum Registration Identifier: 519748; Basionym: *Hypoxylonites bhutanensis* Nandi & Subhra Banerjee in Nandi et al. 2003; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Neogene; Notes: Nandi & Banerjee in Nandi et al. (2003) did not validly publish *Hypoxylonites bhutanensis* because they did not mention where the holotype was deposited. Saxena (2012) validated it by providing the missing validating information.

1.20.6. Species: *H. brazosensis* Elsik 1990a (Fig. 6D); Index Fungorum Registration Identifier: 130349; Location: Brazos County, Texas, U.S.A.; Age: Late Middle Eocene (Yegua Formation); Notes: Elsik (1990a) differentiated this species on the basis of slightly asymmetrical shape and the longitudinal furrow reaching the apices along the more convex side of the spore. The species epithet is derived from Brazos River, Brazos County, Texas.

1.20.7. Species: *H. chaiffetzii* Elsik 1990a (Fig. 6E); Index Fungorum Registration Identifier: 130350; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The species epithet is in honour of Michael Chaiffetz.

1.20.8. Species: *H. chuittensis* Elsik 1990a; Index Fungorum Registration Identifier: 130351; Location: Southern Alaska; Age: Neogene; Notes: The species epithet is derived from its occurrence in strata penetrated by the Superior No. 1, Chuitt River, Alaska.

1.20.9. Species: *H. clai bornensis* Elsik 1990a; Index Fungorum Registration Identifier: 130352; Location: Claiborne Group, Henry County, Tennessee, U.S.A.; Age: Middle Eocene; Notes: The species epithet is derived from its occurrence in Claiborne Group.

1.20.10. Species: *H. curvatus* (Ramanujam & K.P. Rao) Elsik 1990a (Fig. 6F); Index Fungorum Registration Identifier: 130343; Basionym: *Diporisporites curvatus* Ramanujam & K.P. Rao 1978; Location: Alleppey, Alappuzha District, Kerala, India; Age: Miocene (Quilon and Warkalli beds).
1.20.11. Species: *H. disciformis* (Sheffy & Dilcher) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. (Fig. 6G). This new combination is described under the section “New species and new combinations”.

1.20.12. Species: *H. edigeri* Elsik 1990a; Index Fungorum Registration Identifier: 130353; Location: Turkey; Age: Late Eocene or Oligocene; Notes: The species epithet is in honour of V.S. Ediger. Turkish Petroleum Corporation, Research Center, Ankara, Turkey.


1.20.17. Species: *H. elskii* Nandi & Shubhra Banerjee in R.K. Saxena 2012 (Fig. 6H); Index Fungorum Registration Identifier: 519749; Synonym: *Hypoxylonites elskii* Nandi & Shubhra Banerjee in Nandi et al. 2003; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Tertiary (Siju, Kherapara, Bhurban, Bokabil and Dihing formations).

1.20.18. Species: *H. eocenicus* Elsik 1990a (Fig. 6I); Index Fungorum Registration Identifier: 130355; Location: The Green River Section, Washington, U.S.A.; Age: Late Eocene; Notes: The species epithet is after its occurrence in Eocene strata.

1.20.19. Species: *H. eopleistocenicus* Elsik 1990a; Index Fungorum Registration Identifier: 130356; Location: The Gulf Coast, U.S.A.; Age: Late Miocene; Notes: The species epithet is derived from its similarity to *Hypoxylonites pleistocenicus*.

1.20.20. Species: *H. felixii* Elsik 1990a (Fig. 6J); Index Fungorum Registration Identifier: 130357; Location: Mid Creek Section, Bristol Bay, Alaska; Age: Miocene; Notes: The species epithet is in memory of Johannes Felix.

1.20.21. Species: *H. foldexinus* Elsik 1990a; Index Fungorum Registration Identifier: 130358; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The species epithet is derived from the folds of the spore wall.


1.20.23. Species: *H. fusiformis* Elsik 1990a (Fig. 6K); Index Fungorum Registration Identifier: 130359; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet is after its fusiform outline.

1.20.24. Species: *H. gulfensis* Elsik 1990a (Fig. 6L); Index Fungorum Registration Identifier: 130360; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet is after the Gulf, i.e. Gulf of Mexico.

1.20.25. Species: *H. horowitzii* Elsik 1990a; Index Fungorum Registration Identifier: 130361; Location: Borehole Ashquelon 2, at the depth of 1685 m; Israel; Age: Neogene; Notes: The specific epithet is in honour of Aharon Horowitz.

1.20.26. Species: *H. kumarii* Kalugtukar & Janson. 2000 (Fig. 6M); Index Fungorum Registration Identifier: 483402; Basionym: *Hypoxylonsporites miocenicus* Kumar 1990; Location: Padappakkara, Kollam District, Kerala, India; Age: Lower-Middle Miocene (Quilon Beds).
1.20.27. Species: *H. lammonsii* Elsik 1990a; Index Fungorum Registration Identifier: 130362; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet is in honour of J.M. Lammons.

1.20.28. Species: *H. lanceolatus* (Debi Mukh.) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. (Fig. 6N). This new combination is described under the section "New species and new combinations".

1.20.29. Species: *H. lineatus* Elsik 1990a; Index Fungorum Registration Identifier: 130363; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet is after the long straight furrow, i.e. like a line.

1.20.30. Species: *H. magnus* Elsik 1990a (Fig. 6O); Index Fungorum Registration Identifier: 130364; Location: Socony-Vacuum Borehole no. 2, Isla de Cubagua, Venezuela; Age: Middle Miocene; Notes: The specific epithet is for its large size.

1.20.31. Species: *H. megaexinus* Elsik 1990a; Index Fungorum Registration Identifier: 130365; Location: The Gulf Coast, U.S.A.; Age: Late Miocene; Notes: The specific epithet is after the relative thickness of the spore wall.

1.20.32. Species: *H. minimus* Nandi & Subhra Banerjee in R.K. Saxena 2012 (Fig. 6P); Index Fungorum Registration Identifier: 519750; Basionym: *Hypoxylonites minimus* Nandi & Subhra Banerjee in Nandi et al. 2003 (nom. inval.); Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Tertiary (Siju, Bhuban, Bokabil, Tipam and Dupitila formations); Notes: The specific epithet indicates small size of spores.

1.20.33. Species: *H. minutus* Elsik 1990a; Index Fungorum Registration Identifier: 130366; Location: The Gulf Coast, U.S.A.; Age: Late Miocene.

1.20.34. Species: *H. miocenicus* Elsik 1990a (Fig. 6Q); Index Fungorum Registration Identifier: 130367; Location: The Gulf Coast, U.S.A.; Age: Late Miocene; Notes: The specific epithet indicates its occurrence in the Miocene.

1.20.35. Species: *H. neogenicus* Nandi & Subhra Banerjee in R.K. Saxena 2012 (Fig. 6R); Index Fungorum Registration Identifier: 519753; Basionym: *Hypoxylonites neogenicus* Nandi & Subhra Banerjee in Nandi et al. 2003; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Neogene (Bhuban, Bokabil, Tipam and Dupitila formations); Notes: The specific epithet indicates small size of spores.

1.20.36. Species: *H. oblongus* Elsik 1990a; Index Fungorum Registration Identifier: 130368; Location: The Sespe sand facies offshore California, U.S.A.; Age: Late Eocene; Notes: The specific epithet indicates its oblong shape.

1.20.37. Species: *H. ovalis* Elsik 1990a (Fig. 6S); Index Fungorum Registration Identifier: 130369; Location: The Green River Section, Washington, U.S.A.; Age: Eocene; Notes: The specific epithet indicates its oval shape.

1.20.38. Species: *H. ovaloides* Elsik 1990a; Index Fungorum Registration Identifier: 130370; Location: Strata in the Socony-Vacuum Borehole # 2, Isla de Cubagua, Venezuela; Age: Middle Eocene; Notes: The specific epithet indicates its similarity to *Hypoxylonites ovalis*.

1.20.39. Species: *H. pirozynskii* Elsik 1990a; Index Fungorum Registration Identifier: 130371; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet is in honour of Kris A. Pirozynski.

1.20.40. Species: *H. pirozynskioides* Elsik 1990a; Index Fungorum Registration Identifier: 130372; Location: Claiborne Group of Henry County, Tennessee, U.S.A., Also reworked into Neogene sediments offshore Louisiana, U.S.A.; Age: Middle Eocene; Also reworked into Neogene sediments offshore Louisiana, U.S.A.; Age: Middle Eocene; Notes: The specific epithet indicates its similarity to *Hypoxylonites pirozynskioides*.

1.20.41. Species: *H. pleistocenicus* Elsik 1990a; Index Fungorum Registration Identifier: 130373; Location: Beaumont Clay, Harris County, Texas, U.S.A.; Age: Late Pleistocene; Notes: The specific epithet indicates its occurrence in Pleistocene sediments.

1.20.42. Species: *H. pulvinatus* (Sheffy & Dilcher) Elsik 1990a; Index Fungorum Registration Identifier: 130345; Basionym: *Inapertisporites pulvinatus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A. (Sheffy & Dilcher 1971); Northern Thrace Basin, Turkey (Ediger & Alisan 1989); Age: Middle Eocene.
(Claiborne Formation) (Sheffy & Dilcher 1971); Middle?–Late Eocene to Late Oligocene, Miocene-Pliocene (Ediger & Alisan 1989); Notes: The diagnosis of this species was emended by Ediger & Alisan (1989) and Elsik (1990a).

1.20.43. Species: H. ramanujamii Elsik 1990a; Index Fungorum Registration Identifier: 130374; Location: Possibly reworked in the Gulf Coast, U.S.A.; Green River section, Washington, U.S.A.; Age: Neogene of the Gulf Coast, U.S.A.; Late Eocene of the Green River section, U.S.A.; Notes: The specific epithet is in honour of C.G.K. Ramanujam, Department of Botany, University College of Science, Saifabad, Osmania University, Hyderabad, India

1.20.44. Species: H. subrotundus Nandi & Subhra Banerjee in R.K. Saxena 2012 (Fig. 6T); Index Fungorum Registration Identifier: 519752; Basionym: Hypoxylonites subrotundus Nandi & Subhra Banerjee in Nandi et al. 2003; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Tertiary (Siju, Bhuban, Bokabil, Tipam and Dupitila formations).

1.20.45. Species: H. subuliformis Elsik 1990a (Fig. 6U); Index Fungorum Registration Identifier: 130375; Location: Strata in the Socony-Vacuum Borehole No. 2, Isla de Cubagua, Venezuela; Age: Miocene; Notes: The specific epithet is after Latin subula = awl; and forma = shape.

1.20.46. Species: H. sulekii Elsik 1990a (Fig. 6V); Index Fungorum Registration Identifier: 130376; Location: Socony-Vacuum Borehole no. 2, Isla de Cubagua, Venezuela; the Gulf Coast, U.S.A., The Pacific Coast, U.S.A.; Age: Middle Miocene strata in Venezuela; Neogene of the Gulf Coast, U.S.A.; Neogene of the Pacific Coast, from northern California to offshore Baja California, U.S.A.; Notes: The specific epithet is in honour of John A. Sulek.

1.20.47. Species: H. tennesseensis Elsik 1990a; Index Fungorum Registration Identifier: 130377; Location: The Gulf Coast and the Mississipi Embayment, U.S.A.; Age: Middle Eocene; Notes: The specific epithet indicates its occurrence in Tennesseee.

1.20.48. Species: H. thindii Nandi & A. Sinha in R.K. Saxena 2012 (Fig. 6W); Index Fungorum Registration Identifier: 519751; Basionym: Hypoxylonites thindii Nandi & A. Sinha in Nandi et al. 2003; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Tertiary (Siju, Kherapara, Bhuban, Bokabil, Tipam, Dupitila and Dihing formations).

1.20.49. Species: H. truncatus Elsik 1990a; Index Fungorum Registration Identifier: 130378; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The specific epithet indicates its truncated outline.

1.20.50. Species: H. vicksburgensis Elsik 1990a; Index Fungorum Registration Identifier: 130379; Location: South Texas, U.S.A.; Age: Oligocene (Vicksburg Group); Notes: The specific epithet indicates its occurrence in the Vicksburg Group.

1.20.51. Species: H. vittatoides Elsik 1990a (Fig. 6X); Index Fungorum Registration Identifier: 130380; Location: Imperial Nuktak C–22 well, Mackenzie River delta, Mackenzie District, Northwest Territories, Canada; Age: Eocene; Notes: The holotype is Inapertisporites sp. cf. I. vittatus Sheffy & Dilcher 1971 in Norris 1986: 18, pl. 1, fig. 1. The specific epithet indicates its resemblance to Hypoxylonites vittatus Sheffy & Dilcher 1971.

1.20.52. Species: H. vittatus (Sheffy & Dilcher) Elsik 1990a; Index Fungorum Registration Identifier: 130346; Basionym: Inapertisporites vittatus Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: Elsik (1990a) published an emended description of this species. The specific name refers to the opaque band formed by one layer of the cell wall.

1.20.53. Species: H. washingtonensis Elsik 1990a; Index Fungorum Registration Identifier: 130381; Location: The Green River section, Washington, U.S.A.; Age: Late Eocene; Notes: The specific epithet indicates its occurrence in Washington.

1.20.54. Species: H. wolfei Elsik 1990a; Index Fungorum Registration Identifier: 130382; Location: The Green River section, Washington, U.S.A.; Brazos County, Texas, U.S.A.; Age: Late Eocene of the Green River section; earliest Late Eocene of Caddell Formation of Texas, U.S.A.; Notes: The specific epithet is in honour of Jack A. Wolfe.


   Original Diagnosis: Fungal spores unicellular, oval to elliptical in shape with acutely rounded ends. A longitudinal slit-like aperture may be running end to end. Spore wall single-layered, smooth, and may be differentially coloured (Kumar 1990).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: Two (since *Hypoxylonsporites* P. Kumar 1990 is a later synonym of *Hypoxylonites* Elsik 1990a).

   Notes: *Hypoxylonsporites* shows close affinity with the extant *Hypoxylon* and *Endocalyx*. Similar specimens have been reported earlier from subsurface Tertiary sediments of Cauvery Basin, India (Venkatachala & Rawat 1973), Neogene sediments of Rusizi Valley, Burundi (Sah 1967), Middle Eocene clay beds in the Lawrence Clay Pit, Henry County, Tennessee, U.S.A. (Elsik & Dilcher 1974). Elsik (1969) figured similar spores from the Late Neogene deposits in the northern Gulf of Mexico and referred to them as *Hypoxylon* spp. Elsik’s (March 1990) paper has priority over that of Kumar (May 1990), and hence *Hypoxylonsporites* is a later taxonomic synonym of *Hypoxylonites* *fide* Saxena 1992.


   Original Diagnosis: Unicellate, ovoidal, equilateral, isopolar fungal spores with a central region of parallel striae or fissures parallel to the apical line. Pore or furrow present near one end of spore (Norris 1986).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: Two (both the species have been transferred to other genera).

   Notes: *Imprimospora* is identical to *Palaeoamphisphaerella* Ramanujam & Srisailam 1980 in diagnostic and general morphology and therefore is considered to be a later synonym of *Palaeoamphisphaerella*.


1.23. Genus: *INAPERTISPORITES* Hammen, Bol. Geol. (Bogota) 2(1): 83 (1954); Index Fungorum Registration Identifier: 560987; Type: *I. variabilis* Hammen 1954 (lectotype was designated by Van der Hammen 1955).
Synonyms: *Inapertisporites* Rouse 1959 (also a later homonym), Index Fungorum Registration Identifier: 21139; *Triporisporonites* Sheffy & Dilcher 1971, Index Fungorum Registration Identifier: 21346.

Original Diagnosis: Fungal spores without performed aperture (Van der Hammen 1954).

Emended Diagnoses: Diagnosis of *Inapertisporites* was emended by Rouse (1959), Elsik (1968), Sheffy & Dilcher (1971), Ediger (1981) and Saxena & Bhattacharyya (1987), as follows: Spores free or grouped, anisopolar and inaperturate. Shape circular, oval or elliptical; outline often uneven because of wrinkles or folds. Ornamentation variable, ranging from laevigate to pseudoreticulate. Size-range 5–100 µm (Rouse 1959); Inaperturate, psilate, fungal spores. One cell, no septa. Shape variable (Elsik 1968); Fungal or algal spores unicellate, nonseptate, and inaperturate. Shape globular or non-globular; outline smooth or often uneven because of wrinkles or folds. Ornamentation variable. Size range 5–11 µm (Sheffy & Dilcher 1971); Unicellular fungal spores without preformed aperture; shape variable, mostly irregularly rounded; one or more cells usually randomly clustered; exine not too thick, folded or cracked, scabrate or usually pitted (Ediger 1981); Inaperturate algal or fungal spores, unicellate, nonseptate. Shape and size variable, outline smooth or often uneven because of wrinkles or folds. Spore wall ornamentation variable (Saxena & Bhattacharyya 1987).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: 71 (but we accept only 60 species as legitimate because eleven species have been transferred to other genera by various authors).

Notes: Rouse (1959) incorrectly considered the generic name *Inapertisporites* Hammen 1954 as not validly published. He stated that “Although a generic diagnosis and type species were not presented (i.e. by Van der Hammen 1954), the name is considered appropriate for reference to fossil spores that appear to be fungal, algal or possibly bryophytic in affiliation, and is therefore conserved.” Actually, Van der Hammen (1954) had validly published the name of this genus with a diagnosis. A type species was not required for valid publication until 1958; Van der Hammen (1955) designated a type species, *Inapertisporites variabilis*. This is one of three species that Van der Hammen (1954) validly published. Consequently, Rouse (1959) created a later homonym and a taxonomic synonym of *Inapertisporites* Hammen 1954. *Triporisporonites* Sheffy & Dilcher 1971 is a later taxonomic synonym of *Inapertisporites*. Ediger (1981) considered *Microsporonites* to be a later synonym and proposed to transfer its type species as “*I. cacheutensis*” (R.K. Jain) V.S. Ediger 1981. However, he did not validly publish this new combination because he did not provide full and direct reference of the basionym.

1.23.1. Species: *I. argentinus* (R.K. Jain) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483404; Basionym: *Reticulatasporites argentinus* R.K. Jain 1968; Location: Minas de Petroleo, about 32 km south-west of Mendoza, western Argentina; Age: Middle Triassic; Notes: Jain (1968) stated that this species is quite distinct from the others in this genus in having the fewest and largest brochi.


1.23.3. Species: *I. cacheutensis* (R.K. Jain) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483405; Basionym: *Reticulatasporites cacheutensis* R.K. Jain 1968; Location: Minas de Petroleo, about 32 km south-west of Mendoza, western Argentina; Age: Middle Triassic; Notes: Jain (1968) stated that this species is quite distinct from the others in this genus in having the fewest and largest brochi.

1.23.4. Species: *I. cephalus* Anil Chandra et al. 1984 (Fig. 6Y); Index Fungorum Registration Identifier: 106915; Location: Sediment core no. 1 (Lat. 17°57.9’N: Long. 70°46.0’E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet in the original publication is spelled as “cephalu” which has been corrected here.
1.23.5. Species: *I. chandrae* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 6Z); Index Fungorum Registration Identifier: 519898; Location: Sediment core no. 4 (Lat. 21°10.0’N: Long. 70°26.9’E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. Anil Chandra, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.23.6. Species: *I. circularis* Sheffy & Dilcher 1971 (Fig. 6AA); Index Fungorum Registration Identifier: 111543; Location: Puryear clay pit, Tennessee, Henry County, Texas, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet indicates its circular shape.

1.23.7. Species: *I. clarkei* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483406; Basionym: *Monoporisporites globosus* R.T. Clarke 1965; Location: Canon City coal field, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The species epithet is in honour of Professor Robert T. Clarke.


1.23.8. Species: I. communis Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637477; Location: Qingfeng county of Henan Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).

1.23.9. Species: I. conicus Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637478; Location: Qingfeng county of Henan Province, China; Age: Late Oligocene (Dongying Formation); Notes: This species can be distinguished from other species of Inapertisporites by its pointed protuberant end. The species epithet is after conical protuberance at one end of the spore.

1.23.10. Species: I. crenulatus P. Kumar 1990 (Fig. 6AB); Index Fungorum Registration Identifier: 126564; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds); Notes: Kumar (1990) stated that this species is comparable with fungal spores described as Geastrum-type (Jarzen & Elsik 1986) from Recent sediments of Luangwa Valley, Zambia. The species epithet is after crenulated margin of the spore.

1.23.11. Species: I. cystoides Ambwani 1982 (Fig. 6AC); Index Fungorum Registration Identifier: 483900; Location: Kotta-Bommuru, near Rajmahendravaram, East Godavari District, Andhra Pradesh, India; Age: Early Eocene (Deccan Intertrappean Series).

1.23.12. Species: I. deccanii (Chitaley & Yawale) Kalugutkar & Janson. 2000 (Fig. 6AD); Index Fungorum Registration Identifier: 483407; Basionym: Ustilago deccanii Chitaley & Yawale 1978; Location: Mohgaon Kalan, Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous, Maastrichtian (Deccan Intertrappean Series); Notes: Chitaley & Yawale (1978) opined that the characters present in these spores lead to their placement under the smut family Ustilaginaceae. Comparison was made with Ustilago (Pers.) Roussel and Sphaelotheca de Baye because of some resemblances with them (Chitaley & Yawale 1978). Kalugutkar & Jansonius (2000) transferred this species to Inapertisporites, because they thought that, in a dispersed condition, individual spores could not possibly be associated with the smut fungi.
1.23.13. Species: *I. dilcheri* Anil Chandra et al. 1984; Index Fungorum Registration Identifier: 106916; Current name: *Diporicellaesporites dilcheri* (Anil Chandra et al.) Kalugutkar & Janson. 2000 *fide* Kalugutkar & Jansonius (2000); Notes: The species epithet is in honour of Professor David L. Dilcher, Department of Botany, Indiana University, Bloomington, Indiana, U.S.A.

1.23.14. Species: *I. disciformis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111544; Current name: *Hypoxylonites disciformis* (Sheffy & Dilcher) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. This new combination is described under the section "New species and new combinations"

1.23.15. Species: *I. edigeri* Kalugutkar & Janson. 2000 (Fig. 6AE); Index Fungorum Registration Identifier: 483408; Basionym: *Inapertisporites rotundus* V.S. Ediger 1981; Location: Thrace Basin, Turkey (Ediger 1981); Northern Thrace Basin, Turkey (Ediger & Alisan 1989); Age: Late Eocene-Oligocene, Miocene-Pliocene (Ediger 1981); Middle?-Late Eocene to Late Oligocene, Miocene-Pliocene (Ediger & Alisan 1989); Notes: *Inapertisporites edigeri* Kalugutkar & Janson. 2000 is a replacement name of *Inapertisporites rotundus* V.S. Ediger 1981.


1.23.17. Species: *I. ellipticus* Anil Chandra et al. 1984 (Fig. 6AF); Index Fungorum Registration Identifier: 106917; Location: Sediment core no. 1 (Lat. 17°57.9’N: Long. 70°46.0’E), Arabian Sea; Age: Late Quaternary.

1.23.18. Species: *I. elongatus* Rouse 1959; Index Fungorum Registration Identifier: 109864; Synonym: *Hypoxylonites elongatus* (Rouse) Elsik 1990a *fide* Kalgutkar & Jansonius (2000); Location: Terminal Dock, British Columbia, Canada; Age: Late Cretaceous & Middle Eocene (Burrard Formation).

1.23.19. Species: *I. giganteus* Z.C. Song 1985 (Fig. 6AG); Index Fungorum Registration Identifier: 519814; Location: Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Middle-Late Miocene.

1.23.20. Species: *I. globatus* S.C.D. Sah & R.K. Kar 1974 (Fig. 6AH); Index Fungorum Registration Identifier: 519813; Location: Palana, Bikaner District, Rajasthan, India; Age: Early Eocene (Palana lignite).


1.23.23. Species: *I. granulatus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115663; Location: Panshan, Liaoning Province; Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

1.23.24. Species: *I. granulosus* Anil Chandra et al. 1984 (Fig. 6AI); Index Fungorum Registration Identifier: 106918; Location: Sediment core no. 5 (Lat. 24°04.5’N: Long. 69°26.0’E), Arabian Sea; Age: Late Quaternary.

1.23.25. Species: *I. hammenii* Anil Chandra et al. 1984 (Fig. 7A); Index Fungorum Registration Identifier: 106919; Location: Sediment core no. 4 (Lat. 21°10.0’N: Long. 70°26.9’E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. T. Van der Hammen, who made commendable contributions to Tertiary palynology.

1.23.26. Species: *I. ibrahimii* V.S. Ediger & Alisan 1989; Index Fungorum Registration Identifier: 125506; Location: Northern Thrace Basin, Turkey; Age: Middle?-Late Eocene to Late Oligocene, Miocene-Pliocene; Notes: The species epithet is in honour of Professor Ahmet Can Ibrahim.
1.23.27. Species: *I. indicus* A. Gupta 2002 (Fig. 7B); Index Fungorum Registration Identifier: 540593; Location: Dadahu Road Section (left bank of Giri River), Sirmaur District, Himachal Pradesh, India; Age: Early Eocene (Subathu Formation).

1.23.28. Species: *I. irregularis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111545; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.29. Species: *I. karii* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 7C); Index Fungorum Registration Identifier: 519943; Location: Sediment core no. 1 (Lat. 17°57.9'N: Long. 70°46.0'E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet honours Dr. R.K. Kar, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.23.30. Species: *I. kedvesii* Elsik 1968 (Fig. 7D); Index Fungorum Registration Identifier: 315797; Location: Strip mine 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene (Rockdale lignite).

1.23.31. Species: *I. laevigatus* Rouse 1959; Index Fungorum Registration Identifier: 106195; Location: South-eastern British Columbia, Canada; Age: Early Cretaceous (Kootenay Formation).

1.23.32. Species: *I. longissimus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111546; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.33. Species: *I. major* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115676; Location: Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

1.23.34. Species: *I. maximus* H.P. Singh & R.K. Saxena 1981 (Fig. 7E); Index Fungorum Registration Identifier: 483889; Location: Gagret-Bharwain Road Section, Una District, Himachal Pradesh, India; Age: Pliocene-Pleistocene (Upper Siwalik).

1.23.35. Species: *I. minuta* Hammen 1954 (Fig. 7F); Index Fungorum Registration Identifier: 332523; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.


1.23.37. Species: *I. multiporus* J.T.F. Guim. et al. 2013; Index Fungorum Registration Identifier: 637479; Location: BOP2 outcrop, central and coastal Amazon Region, North Brazil; Age: Miocene (Barreiras Formation); Notes: Guimarães et al. (2013) stated taxonomic affinity of this species with *Ustilago* (*Ustilaginaceae*). The so called pores on the spore wall are likely to be fungal scars, comparable to Fungal Scar Type 1 of Elsik (1968: 266, pl. 1, figs. 1–4). The species epithet indicates numbers of pores along the spore body.

1.23.38. Species: *I. nodulus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111547; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.39. Species: *I. novus* A. Gupta 2002 (Fig. 7G); Index Fungorum Registration Identifier: 540594; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Early Eocene (Subathu Formation).

1.23.40. Species: *I. obpyriformis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111549; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.41. Species: *I. obscurus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111550; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.42. Species: *I. ovalis* Sheffy & Dilcher 1971 (Fig. 7H); Index Fungorum Registration Identifier: 111548; Location: Puryear clay pit, Tennessee, Henry County, U.S.A.; Age: Middle Eocene (Claiborne Formation).
1.23.43. Species: *I. pisciculatus* (G. Norris) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483409; Basionym: *Diporisporites pisciculatus* G. Norris 1997; Location: Mackenzie River delta, Canada; Age: Palaeocene-Eocene.

1.23.44. Species: *I. plicatus* Z.C. Song 1985; Index Fungorum Registration Identifier: 637480; Location: Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Middle-Late Miocene.

1.23.45. Species: *I. pseudoreticulatus* Rouse 1959; Index Fungorum Registration Identifier: 106196; Location: South-eastern British Columbia, Canada; Age: Early Cretaceous (Kootenay Formation).


1.23.47. Species: *I. punctatus* Rouse 1959; Index Fungorum Registration Identifier: 106197; Location: South-eastern British Columbia, Canada; Age: Early Cretaceous (Kootenay Formation).


1.23.49. Species: *I. quadrangularis* Anil Chandra et al. 1984 (Fig. 7I); Index Fungorum Registration Identifier: 106920; Location: Sediment core no. 4 (Lat. 21°10.0'N: Long. 70°26.9'E), Arabian Sea; Age: Late Quaternary.

1.23.50. Species: *I. reniformis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111552; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.51. Species: *I. reticulatus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111553; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.52. Species: *I. rotundus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115675; Location: Lijin and Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


1.23.54. Species: *I. sahii* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 7J); Index Fungorum Registration Identifier: 519944; Location: Palana, Bikaner District, Rajasthan, India; Age: Early Eocene (Palana lignite); Notes: The species epithet is in honour of Dr. S.C.D. Sah, Wadia Institute of Himalayan Geology, Dehradun, India.

1.23.55. Species: *I. sahnii* Kalgutkar 1997; Index Fungorum Registration Identifier: 437912; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is in honour of Professor Birbal Sahni.

1.23.56. Species: *I. scabridus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111554; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.57. Species: *I. sinhae* A. Gupta 2002 (Fig. 7K); Index Fungorum Registration Identifier: 540595; Location: Dadahu Road Section, Sirmour District, Himachal Pradesh, India; Age: Early Eocene (Subathu Formation); Notes: The species epithet is in honour of Dr. R.K. Kar, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.23.58. Species: *I. solidus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483760; Location: King George Island, Antarctica; Age: Late Cretaceous.

1.23.59. Species: *I. subcapsularis* Sheffy & Dilcher 1971 (Fig. 7L); Index Fungorum Registration Identifier: 111555; Location: Puryear clay pit, Tennessee, Henry County, U.S.A.; Age: Middle Eocene (Claiborne Formation).
1.23.60. **Species:** *I. subcurvatus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111556; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.61. **Species:** *I. subovoides* Sheffy & Dilcher 1971 (Fig. 7M); Index Fungorum Registration Identifier: 111557; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.23.62. **Species:** *I. subverrucatus* A. Gupta 2002 (Fig. 7N); Index Fungorum Registration Identifier: 540596; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Early Eocene (Subathu Formation).


1.23.64. **Species:** *I. tiwarii* A. Gupta 2002 (Fig. 7O); Index Fungorum Registration Identifier: 540597; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Early Eocene (Subathu Formation); Notes: The species epithet is in honour of Dr. R.K. Kar, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.23.65. **Species:** *I. triporatus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483413; Basionym: *Triporisporites minutus* Hammen 1954; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.

1.23.66. **Species:** *I. trivedii* Ambwani 1982 (Fig. 7P); Index Fungorum Registration Identifier: 483899; Location: Kotta-Bommuru, near Rajamahendravaram, East Godavari District, Andhra Pradesh, India; Age: Early Eocene (Deccan Intertrappean Series); Notes: The species epithet is in honour of Professor B.S. Trivedi, Department of Botany, Lucknow University, Lucknow, India.

1.23.67. **Species:** *I. typicus* Hammen 1954; Index Fungorum Registration Identifier: 332524; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.

1.23.68. **Species:** *I. udarii* A. Gupta 1985 (Fig. 7Q); Index Fungorum Registration Identifier: 133492; Basionym: *Inapertisporites punctatus* Anil Chandra et al. 1984; Location: Sediment core no. 3 (Lat. 19°32.8′N: Long. 71°21.5′E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Professor Ram Udar, Department of Botany, Lucknow University, Lucknow, India.

1.23.69. **Species:** *I. variabilis* Hammen 1954 (Fig. 7R); Index Fungorum Registration Identifier: 332525; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.

1.23.70. **Species:** *I. vittatus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111558; Current name: *Hypoxylonites vittatus* (Sheffy & Dilcher) Elsik 1990 *fide* Kalgutkar & Jansonius (2000).

1.23.71. **Species:** *I. vulgaris* Sheffy & Dilcher 1971 (Fig. 7S); Index Fungorum Registration Identifier: 111559; Location: Puryear clay pit, Tennessee, Henry County, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.24. **Genus:** *INCERTISPORITES* Hammen, Bol. Geol. (Bogota) 2(1): 83 (1954); Index Fungorum Registration Identifier: 21140; Type: *I. polygranulatus* Hammen 1954.


1.24.1. **Species:** *I. polygranulatus* Hammen 1954 (Fig. 7T); Index Fungorum Registration Identifier: 332526; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.

Original Diagnosis: Fungal spores unicellular (amerospores), elliptical (tear-shaped), hilate or monoporate, cell wall psilate (Clarke 1965).

Emended Diagnoses: Diagnosis of *Lacrinasporonites* was emended by Elsik (1968) and Kalgutkar & Jansonius (2000), as follows: Monoporate, nonseptate, psilate fungal spores. Spatulate to elliptical. Pore apical (Elsik 1968); Unicellate, mostly medium-sized, spatulate to lacrimate, rarely approaching elliptical, smooth-walled fungal spores; with a flat hilar scar at one end, and a round pore at the opposite end of the spore (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: 31 (but we accept only six species as legitimate because 22 species have been transferred to other genera by Kalgutkar & Jansonius 2000 and three species, *viz.* *L. dolium* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999, *L. ovatus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 and *L. sondensis* S. Soomro et al. 2010, have not been validly published).

Notes: Clarke (1965) opined that the shape is an important criterion in taxonomic identification of fungal spores. He restricted *Monoporisporites* for spherical and subspherical hilate or monoporate fungal spores and *Lacrimasporonites* for elliptical hilate or monoporate fungal spores. Kalgutkar & Jansonius (2000) emended the diagnosis of *Lacrinasporonites* and proposed that unicellular spores with a real pore (or pore-shaped hilum), irrespective of their overall shape, be included in *Monoporisporites*. Consequently, a large number of species of *Lacrinasporonites* were transferred to *Monoporisporites* and to some other genera by Kalgutkar & Jansonius (2000). The generic prefix is Latin for a tear, given in reference to the tear-drop shape of the spore.


1.25.4. Species: *L. buerglii* (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483415; Basionym: *Monoporisporites buerglii* Hammen 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.


1.25.6. Species: *L. dolium* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) fide Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483842; Location: China; Age: Late Cretaceous/Tertiary; Notes: The species name was not validly published because the author did not specify where the holotype was deposited.


1.25.10. Species: *L. levis* R.T. Clarke 1965 (Fig. 7U); Index Fungorum Registration Identifier: 332866; Location: Canon City Coalfield, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous.


1.25.19. Species: *L. ovatus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483843; Notes: This species name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.


1.25.21. Species: *L. permagnus* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483917; Location: Caribou Hills, Mackenzie River delta, Canada; Age: Eocene; Notes: The species epithet is derived from Latin *permagnus* = very large.

1.25.22. Species: *L. pseudoabruptus* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483918; Location: Caribou Hills, Mackenzie River delta, Canada; Age: Eocene.


1.25.27. Species: *L. sondensis* S. Soomro et al. 2010 (nom. inval.) *fide* hoc loco; Index Fungorum Registration Identifier: 637481; Location: Borehole Core DH No. 18 in the Sonda Coal field, Thatta District, Sindh, Pakistan; Age: Palaeocene; Notes: The species name was not validly published because the author did not specify where the holotype was deposited.


1.26. Genus: *LEPIOTASPORITES* T.C. Huang, Taiwania 26: 47 (1981); Index Fungorum Registration Identifier: 21149; Type: *L. taiwanensis* T.C. Huang 1981

   Original Diagnosis: Fungal spore with terminal hilum.

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: One

1.26.1. Species: *L. taiwanensis* T.C. Huang 1981 (Fig. 7V); Index Fungorum Registration Identifier: 115785; Location: Taiwan; Age: Miocene (Talu Shale).

1.27. Genus: *MAGNOSPORITES* Rouse, Micropaleontology 8(2): 210 (1962); Index Fungorum Registration Identifier: 18487; Type: *M. staplinii* Rouse 1962.

   Original Diagnosis: Spore-like bodies, circular to elliptical in outline and with a fairly thin wall (ca. 1.5 μm). The wall is a bright yellow and is always folded and contorted. There is no aperture apparent and no ornamentation on the smooth surface. Size-range 100–170 μm (Rouse 1962).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: One.

1.27.1. Species: *M. staplinii* Rouse 1962 (Fig. 7W); Index Fungorum Registration Identifier: 560989; Location: Terminal Dock, the city of Vancouver, British Columbia, Canada; Age: Late Cretaceous-Middle Eocene (Burrard Formation); Notes: The species is named in honour of Professor Frank L. Staplin.


   Original Diagnosis: Spores aseptate, oval to elliptical, monoaperturate (or sometimes inaperturate), pore situated at the basal end of the axis, equatorial region ornamented with flat or slightly elevated verrucae that remain arranged either freely around the equator or merge to form a shallow, thin to wide, dark to light, shadow-like rim or band, verrucae large or small, apex of verrucae rounded or slightly connate, spore wall psilate to sculptured (Nandi & Sinha 2007).

   Classification: Fungi Imperfecti, Amerosporae.

   Number of species known: Seven (all the species, including type species, have been transferred to Potamomyces K. D. Hyde 1995).
Notes: Muller (1959) recorded a characteristic unicellular fungal spore, having several verrucae at the equatorial region, from the Recent shelf sediments of the Orinoco Delta, Venezuela. He, however, did not assign it to any named taxon. Elsik (1976b) illustrated identical spores and informally named it *Mediaverrusporonites*. Jarzen & Elsik (1986) informally used the name *Mediaverrunites* to accommodate these spores but they neither proposed it as a genus nor assigned any species to it. They described *Mediaverrunites* as follows: “Fungal spores one-celled, with a single aperture (some specimens appear inaperturate), outline oval to elliptical, pore situated at one end of axis, 7 μm in diameter; spore colour medium brown; septum lacking, but with a shadow band, 10–12 μm wide; surface psilate except for shadow band which is ornamented with 8 (9?) large verrucae, 10–12 μm in diameter; verrucae dark brown to black; spore wall thin <1μm thick; spore length 62–65 μm, spore width 33–35 μm.” Nandi & Sinha (2007) were the first to formally describe *Mediaverrunites* as a genus and designated *Mediaverrunites mulleri* Nandi & A. Sinha 2007 as its type. Nandi & Sinha (2007), however, considered Jarzen & Elsik (1986) as the author of the genus and proposed an emended diagnosis. We interpret that Nandi & Sinha (2007) were the original author (not the validating author) of *Mediaverrunites* because earlier authors had no intention of proposing it as a genus nor they assigned it any species. The genus is therefore solely ascribed to Nandi & Sinha 2007 and cited as *Mediaverrunites* Nandi & A. Sinha 2007 to be a later synonym of *Potamomyces* K.D. Hyde 1995. They transferred all species *Mediaverrunites*, viz. *M. batii* Sancay 2014, *M. elsikii* Nandi & A. Sinha 2007, *M. fournieri* Elsik & Jarzen 2009, *M. invaginatus* Elsik & Jarzen 2009, *M. magnus* Elsik & Jarzen 2009, *M. mulleri* Nandi & A. Sinha 2007 and *M. pontidiensis* Sancay 2014 to *Potamomyces* K.D. Hyde 1995.

1.28.1. Species: *M. batii* Sancay 2014; Index Fungorum Registration Identifier: 821044; Current name: *Potamomyces batii* (Sancay) ex Nuñez Otaño et al. 2017 *fide* Nuñez Otaño et al. (2017).
1.28.7. Species: *M. pontidiensis* Sancay 2014; Index Fungorum Registration Identifier: 821045; Current name: *Potamomyces pontidiensis* (Sancay) ex Nuñez Otaño et al. 2017 *fide* Nuñez Otaño et al. (2017).


Original Diagnosis: Fungal spores very small (10–20 μm in diameter), spherical, inaperturate, exine thin, psilate, smooth (Jain 1968).

Emended Diagnosis: Thin-walled single celled fungal spores of small diameter, that tend to occur in irregular clusters, but retain their individual spherical shape (not appressed into semi-polyhedral shapes) (Kalgutkar & Jansonius 2000).
Classification: Fungi Imperfecti, Amerosporae.
Number of species known: Two.
Notes: Jain (1968) proposed this genus to accommodate very small, spherical, inaperturate, smooth walled fungal spores which were earlier referred to *Sporonites*.

1.29.1. Species: *M. cacheutensis* R.K. Jain 1968 (Fig. 7X); Index Fungorum Registration Identifier: 114325; Location: Minas de Petroleo, about 32 km south-west of Mendoza, western Argentina; Age: Middle Triassic.

1.29.2. Species: *M. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115789; Location: Taiwan; Age: Miocene.


Original Diagnosis: (Fungal) spore with one small, [(round) Van der Hammen 1955] pore.

Emended Diagnoses: Diagnosis of *Monoporisporites* was emended by Elsik (1968), Sheffy & Dilcher (1971) and Kalgutkar & Jansonius (2000), as follows: Monoporate, nonseptate, psilate fungal or algal spores. Shape spherical to subspherical (Elsik 1968); Monoporate, aseptate, psilate to finely punctate fungal or algal spores. Shapes spherical to subspherical, hilate or monoporate (Sheffy & Dilcher 1971); Monohilate (or monoporate), unicellate, generally small to medium-sized, round, oval or elongate elliptical fungal spores. Wall generally smooth, but ornamented forms are included (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.


Notes: Clarke (1965) provided the following restated (not emended) diagnosis: “Fungal spores unicellular (amerosporous), spherical to subspherical, hilate or monoporate, cell wall psilate to finely punctate.” The emended diagnosis by Sheffy & Dilcher (1971) provided combination of two previously published descriptions, i.e. restated description by Clarke (1965) and emended description by Elsik (1968). Moreover, the genus was expanded to include the punctate species as well, viz. *Monoporisporites globosus* R.T. Clarke 1965, *M. buerglii* Hammen 1954 and *M. minutus* Hammen 1954. Kalgutkar & Jansonius (2000) included spherical and elongate spores in the genus, because both shapes may be produced by the same genus or species of modern fungi. *Polyporisporites* Hammen, *Psiammopomopiospora* Sal.-Cheb. & Locq. and *Reticulatisporonites* Elsik are later taxonomic synonyms of *Monoporisporites* Hammen (Kalgutkar & Jansonius 2000).

1.30.1. Species: *M. abruptus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111658; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.30.2. Species: *M. annulatus* Hammen 1954 (Fig. 7Y); Index Fungorum Registration Identifier: 334446; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.
1.30.3. Species: *M. aquilus* Kalgutkar 1997; Index Fungorum Registration Identifier: 437927; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene.

1.30.4. Species: *M. arcuatus* (Doub. & D. Pons) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483423; Basionym: *Lacrimalasperitites arcuatus* Doub. & D. Pons 1973; Location: Cerrejon basin, Colombia, South America; Age: Palaeocene-Eocene.


1.30.6. Species: *M. bellus* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 7AA); Index Fungorum Registration Identifier: 483424; Basionym: *Lacrimalasperitites bellus* Anil Chandra et al. 1984; Location: Sediment core no. 1 (Lat. 17°57.9’N: Long. 70°46.0’E), Arabian Sea; Age: Late Quaternary.

1.30.7. Species: *M. biformis* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) fide Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483915; This species was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.


1.30.9. Species: *M. circularis* R.K. Saxena 2009 (Fig. 7AB); Index Fungorum Registration Identifier: 515007; Basionym: *Monoporisporites hammenii* B. Samant & Tapaswi 2000; Location: Cambay Basin, Surat District, Gujarat, India; Age: Early Eocene (Cambay Shale); Notes: *Monoporisporites circularis* R.K. Saxena 2009 is a replacement name of *Monoporisporites hammenii* B. Samant & Tapaswi 2000.


1.30.11. Species: *M. dilcheri* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483806; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian.


1.30.15. Species: *M. gigasus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) fide Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483838; Notes: The species name was not validly published because the author did not specify where the holotype was deposited.


1.30.18. Species: *M. globulosus* (Rouse) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483429; Basionym: *Inapertisporites globulosus* Rouse 1962; Location: Terminal Dock, the city of Vancouver, British Columbia, Canada; Age: Late Cretaceous-Middle Eocene (Burrard Formation).

1.30.19. Species: *M. grandis* Hammen 1954; Index Fungorum Registration Identifier: 334449; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.

1.30.20. Species: *M. grymaeformis* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483839; Notes: The species name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.


1.30.23. Species: *M. keralensis* Ramanujam & K.P. Rao 1978 (Fig. 7AC); Index Fungorum Registration Identifier: 115076; Location: Padappakara, Kollam District, Kerala, India; Age: Miocene (Quilon and Warkalli beds).

1.30.24. Species: *M. koenigii* Elsk 1968 (Fig. 7AD); Index Fungorum Registration Identifier: 317864; Location: Strip mine approximately 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.


1.30.26. Species: *M. magnus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483882; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene.

1.30.27. Species: *M. mathurii* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483430; Basionym: *Psilainaperturites ovalis* Y.K. Mathur 1966; Location: Matanomadh, western Kutch, India; Age: Palaeocene.

1.30.28. Species: *M. megaporus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483840; Notes: The species name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.
1.30.29. Species: *M. meghalayaensis* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 7AE); Index Fungorum Registration Identifier: 519946; Location: Sonapur-Badarpur Road Section, Jaintia Hills, Meghalaya and Cachar District, Assam, India; Age: Miocene (Bokabil Formation).

1.30.30. Species: *M. minionoides* O’Keefe 2017; Index Fungorum Registration Identifier: 821910; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The species epithet refers to the ovoid form and single eye of the fictional cartoon characters known as ‘minions’.


1.30.32. Species: *M. minutus* Hammen 1954 (Fig. 7AF); Index Fungorum Registration Identifier: 334450; Basionym: *Monoporisporites minutus* A Hammen 1954; left, top row of figures (lectotype selected by Jansonius & Hills 1976); Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.

1.30.33. Species: *M. nemagnus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483432; Basionym: *Lacrimasporonites magnus* Haseld. 1973; Location: San Martin (Graus), Esera Valley, Pyrenees, Spain; Age: Palaeocene-Late Eocene; Notes: *Monoporisporites nemagnus* Kalgutkar & Janson. 2000 is a replacement name of *Monoporisporites minutus* A Hammen 1954.

1.30.34. Species: *M. neoglobosus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483243; Basionym: *Amepiospora globosa* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Miocene-Oligocene.

1.30.35. Species: *M. neyveliensis* Ramanujam & Ramachar 1980 (Fig. 7AG); Index Fungorum Registration Identifier: 483756; Location: Neyveli, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli lignite).

1.30.36. Species: *M. niger* (P. Kumar) Kalgutkar & Janson. 2000 (Fig. 7AH); Index Fungorum Registration Identifier: 483433; Basionym: *Lacrimasporonites niger* Kumar 1990; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene; Notes: The species epithet is derived from its diagnostic dark wall (Latin *niger* = black).

1.30.37. Species: *M. novus* Anil Chandra et al. 1984 (Fig. 7AI); Index Fungorum Registration Identifier: 107032; Location: Sediment core no. 4 (Lat. 21°10.02’N: Long. 70°26.9’E), Arabian Sea; Age: Late Quaternary.

1.30.38. Species: *M. operculatus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483841; Notes: The species name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.

1.30.39. Species: *M. ovaliformis* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 8A); Index Fungorum Registration Identifier: 483434; Basionym: *Lacrimasporonites ovaliformis* Anil Chandra et al. 1984; Location: Sediment core no. 1 (Lat. 17°57.9’N: Long. 70°46.0’E), Arabian Sea; Age: Late Quaternary.


1.30.42. Species: *M. pannosus* (M.G. Parsons & G. Norris) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483436; Basionym: *Ornatisporites pannosus* M.G. Parsons & G. Norris 1999; Location: Caribou Hills, Mackenzie River delta, Canada; Age: Late Palaeocene-Early Eocene.
1.30.43. **Species:** *M. perminutus* Doub. & D. Pons 1973; Index Fungorum Registration Identifier: 637482; Location: Cerrejon basin, Colombia, South America; Age: Palaeocene-Eocene.

1.30.44. **Species:** *M. perpsilatus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 83437; Basionym: *Lacrimasporonites psilatus* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Qingteng county and Fanxian county of Henan Province, China; Age: Late Eocene-Middle Miocene (Shahejie Formation).

1.30.45. **Species:** *M. psilatus* Anil Chandra et al. 1984 (Fig. 8B); Index Fungorum Registration Identifier: 107033; Location: Sediment core no. 1 (Lat. 17°57.9'N: Long. 70°46.0'E), Arabian Sea; Age: Late Quaternary.

1.30.46. **Species:** *M. reniformis* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483438; Basionym: *Lacrimasporonites reniformis* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Early Eocene-Early Miocene.

1.30.47. **Species:** *M. rigens* Kalgutkar 1997; Index Fungorum Registration Identifier: 437928; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene.

1.30.48. **Species:** *M. scabratus* (Z.C. Song & Liu Cao) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483439; Basionym: *Lacrimasporonites scabratus* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous.

1.30.49. **Species:** *M. sheffyi* Anil Chandra et al. 1984 (Fig. 8C); Index Fungorum Registration Identifier: 107034; Location: Sediment core no. 5 (Lat. 24°04.5'N: Long. 69°26.0'E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. M.V. Sheffy.

1.30.50. **Species:** *M. singhii* A. Gupta 2002 (Fig. 8D); Index Fungorum Registration Identifier: 540671; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation); Notes: The species epithet honours Dr. H.P. Singh, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

1.30.51. **Species:** *M. singularis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111661; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

1.30.52. **Species:** *M. singularovalis* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483440; Basionym: *Lacrimasporonites traversii* V.S. Ediger & Alisan 1989; Location: Northern Thrace Basin, Turkey; Age: Middle? to Late Eocene to Late Oligocene, Miocene-Pliocene.

1.30.53. **Species:** *M. triangularis* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483245; Basionym: *Amepiospora triangularis* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene.

1.31. Genus: **NAILISPORITES** T.C. Huang, Taiwania 26: 47 (1981); Index Fungorum Registration Identifier: 21190; Type: *N. taiwanensis* T.C. Huang 1981.

- **Original Diagnosis:** Fungal spore with nail shape at one end.
- **Classification:** Fungi Imperfecti, Amerosporae.
- **Number of species known:** One.

1.31.1. Species: *N. taiwanensis* T.C. Huang 1981 (Fig. 8F); Index Fungorum Registration Identifier: 115792; Location: Taiwan; Age: Miocene (Talu Shale).


- **Original Diagnosis:** Dispersed conidia oval/ lanceolate, somewhat flattened, large, absolutely opaque, colour black, spore wall hyaline; size range 35–45 × 25–30 μm (Mukherjee 2012).
- **Classification:** Fungi Imperfecti, Amerosporae.
- **Number of species known:** One.

1.32.1. Species: *N. neyveliensis* Debi Mukh. 2012 (Fig. 8G); Index Fungorum Registration Identifier: 588477; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: Mukherjee (2012) opined that this species resembles *Nigrospora* (*Hyphomycetes*) for being black, opaque and lanceolate in shape. The specific epithet refers to its type locality Neyveli.


- **Original Diagnosis:** Monoporate fungal (amero)spores subspherical in shape or with a somewhat elongate spore body – commonly elliptical, obovate or spatulate in outline. Spore wall ornamented with scabs (scabrate), verrucae or granula, or a combination of these types of ornament (Parsons & Norris 1999).
- **Classification:** Fungi Imperfecti, Amerosporae.
- **Number of species known:** One (the single species has been transferred to *Monoporisporites* Hammen 1954).


1.34. Genus: **PALAEOAMPHISPHAERELLA** Ramanujam & Srisailam, Botanique, Nagpur 9(1-4): 128 (1980); Index Fungorum Registration Identifier: 21204; Type: *P. pirozynskii* Ramanujam & Srisailam 1980.

- **Synonym:** *Imprimospora* G. Norris 1986 *fide* Kalgutkar & Jansonius (2000), Index Fungorum Registration Identifier: 25449.

- **Original Diagnosis:** Spores brownish to dark brown, aseptate, elliptical, oblong or somewhat rhomboidal, with more or less rounded ends; with equatorial pores, placed equidistantly; surface psilate to scabrate (Ramanujam & Srisailam 1980).
- **Classification:** Fungi Imperfecti, Amerosporae.
Number of species known: Three.

Notes: The equatorially disposed pores constitute a characteristic feature of this fungal spore genus. The fossil spores exhibit remarkable resemblances with the ascospores of *Amphisphaerella* included either under *Xylariaceae* or *Amphisphaerellaceae* of the pyrenomycetous *Ascomycetes* (Eriksson 1966). *Palaeoamphisphaerella* Ramanujam & Srisailam (1980) appears indistinguishable from *Imprimospora* in general and diagnostic morphology. The equatorially disposed pores and transverse bands constitute the characteristic features of both genera. *Imprimospora* is therefore considered a later synonym of *Palaeoamphisphaerella*.

1.34.1. Species: *P. keralensis* Ramanujam & Srisailam 1980 (Fig. 8H); Index Fungorum Registration Identifier: 109135; Location: Palayangadi, Kannur District and Cheruvattur, Kasaragod District, Kerala, India; Age: Miocene; Notes: The spore wall of this species is scabrate, unlike the psilate wall of the type species. According to Ramanujam & Srisailam (1980), *Palaeoamphisphaerella keralensis* shows significant resemblance to the ascospores of *Amphisphaerella dispersella* (Nyl.) O.E. Erikss. 1966 [Current name: *Rosellinia dispersella* (Nyl.) P. Karst.].

1.34.2. Species: *P. pirozynskii* Ramanujam & Srisailam 1980 (Fig. 8I); Index Fungorum Registration Identifier: 109136; Location: Palayangadi, Kannur District and Cheruvattur, Kasaragod District, Kerala, India; Age: Miocene.

1.34.3. Species: *P. tankensis* (G. Norris) Kalgutkar & Janson 2000; Index Fungorum Registration Identifier: 483485; Basionym: *Imprimospora tankensis* G. Norris 1986; Location: Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, North West Territory, Canada; Age: Eocene; Notes: *Imprimospora tankensis*, the type of *Imprimospora* G. Norris, appears to be similar in general and diagnostic morphology to *Palaeoamphisphaerella pirozynskii* described by Ramanujam and Srisailam (1980). The characteristic central part of the spore is described by Ramanujam and Srisailam (1980) as multiporate with 8–10 equatorial, equidistant pores with prominently thickened margin, whereas Norris (1986) described it as having 7 or 8 parallel fissures, extending longitudinally between two transverse, wide ‘shadow bands’. Both the species are regarded as unicellular and aseptate. Kalgutkar & Jansonius (2000), therefore, treated *Imprimospora* as a later synonym of *Palaeoamphisphaerella*, and transferred its type species to the latter genus.


Original Diagnosis (Combined description): Mycelium immersed, organized in layers (pl. 1, figs. 1–2); composed of brown hyphae, 4.3–9.6 μm wide, septa being infrequent, walls thin and delicate with sparse rounded ornamental elements (pl. 1, fig. 6). Conidiophores micronematous, mononematous. Conidiogenous cells blastic, terminal, with a blistered end. Blastoconidia globose, brown or dark brown, with verrucose walls (pl. 1, fig. 3), 6.7–14.4 μm, formed singly or in basipetal chains of up to nine elements (pl. 1, fig. 2–5) from compact apical heads. Spherical terminal chlamydospore 37.4 × 41.3 μm, with a thick wall (2.4–3.4 μm wide), and with contracted content, with a supporting hyphal end 8.2 μm in diameter (pl. 1, fig. 6) (Ibañez & Zamuner 1996).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (not validly published).

Notes: Ibáñez and Zamuner (1996) stated that the studied material was made up of only asexual structures represented by conidia produced on single conidiophores, not enclosed in pycnidia or acervuli (conidiomata). This allowed them to assign it within *Hyphomycetes - Moniliales*. The presence of conidia and mycelium pigmented, rough-walled and conidial chains, would relate the sample studied to several *Dematiaceae* genera. The closely related genera would be *Periconia* Tode, *Torula* Pers., *Stachybotrys* Corda, *Humicolina* Traaen, *Thermomyces* Tsikl. and *Chlamydomyces* Bainier. The studied material is the first fossil record related to *Periconia* Tode. The presence of *Palaeopericonia* suggests the existence of a warm temperate and very wet habitat.
However, the genus was not validly published because its type species was not validly published and therefore no type was available.

1.35.1. Species: *P. fritschei* C.G. Ibáñez & Zamuner 1996 (nom. inval.) *fide* hoc loco; Index Fungorum Registration Identifier: 415737; Location: Jaramillo Petrified Forest, Santa Cruz Province, Argentina; Age: Middle Jurassic; Notes: The species was not validly published because no holotype was designated.

1.36. Genus: *PARAPOTAMOMYCES* O’Keefe, Palynology 41(S1): 319 (2017); Index Fungorum Registration Identifier: 821911; Type: *P. maydiformis* O’Keefe 2017.

Original Diagnosis: Spores biconical, dark brown, unicellular, with a germ pore at one end. Thickened verrucae are distributed in three roughly linear bands, one around the equator and one half-way up each pyramid, or a spiral pattern. Additional verrucae may occur between the upper bands and the apices (O’Keefe 2017).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: According to O’Keefe (2017), this genus has many more verrucae than any recorded species of *Potamomyces* K.D. Hyde. A similar grain was reported as cf. *Gliomastix* by Jarzen & Elsik (1986) from modern fluvial sediments from Zambia, Africa, but is clearly much too big to be *Gliomastix*. It is roughly the same size as this grain, but has less robust verrucae. The specimen of Jarzen & Elsik (1986) looks much more like a *Potamomyces* with additional tubercles. The generic name is given because of its similarities to *Potamomyces*.

1.36.1. Species: *P. maydiformis* O’Keefe 2017 (Fig. 8J); Index Fungorum Registration Identifier: 821912; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The species epithet refers to the verrucae looking like corn kernels stuck to the grain; thus, *maydiformis* after Zea mays L.

1.37. Genus: *PEZIZASPORITES* T.C. Huang, Taiwania 26: 47 (1981); Index Fungorum Registration Identifier: 21234; Type: *P. taiwanensis* T.C. Huang 1981.

Original Diagnosis: Fungal spore with thin reticulate exine.

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

1.37.1. Species: *P. taiwanensis* T.C. Huang 1981 (Fig. 8K); Index Fungorum Registration Identifier: 107941; Location: Taiwan; Age: Miocene (Peliao Sandstone).


Original Diagnosis: Fungal spores with more than three small pores. (Van der Hammen 1954).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to *Monoporisporites* Hammen 1954).

Notes: *Polyporisporites* Hammen is a later taxonomic synonym of *Monoporisporites* Hammen 1954 sensu Kalgutkar & Jansonius 2000.


Original Diagnosis: Amb circular to oval. Thick walled, with a portion of the wall thickened and containing a simple circular pore, from which a canal extends to the interior (Hemer & Nygreen 1967).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: Hemer & Nygreen (1967) knew of no aplanospore of algae containing porate-canalicular structure of the type exhibited by this form, but did not eliminate possible relationship with the algae. Elsik (1992) included Portalites and the type species *P. confertus* in the group Amerosporae of fossil fungi, and gave an emended diagnosis and description of the one-celled, monoporate genus.

1.39.1. Species: *P. confertus* Hemer & Nygreen 1967 (Fig. 8L); Index Fungorum Registration Identifier: 562009; Location: Borehole ST–8, Arabian American Oil Company’s Stratigraphic Test No. 8 in Saudi Arabia; Age: Early Carboniferous.


Original Diagnosis: Smooth, monoporate, monoapiculate amerospore (Salard-Cheboldaeff & Locquin 1980).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Three (all the three species, including type species, have been transferred to other genera).

Notes: With the transfer of type species of *Psiammopomopiospora* to *Monoporisporites* Hammen 1954, the former became a later taxonomic synonym of the latter.


Original Diagnosis: Smooth, fusiform amerospores (Salard-Cheboldaeff & Locquin 1980).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: The type species of *Psiamspora, P. fusiformis*, was described as inaperturate and fusiform. *Inapertisporites* Hammen 1954 is only diagnosed as “inaperturate” fungal spores. Hence, apparently, this genus appears to be similar to *Inapertisporites*. Kalugutkar & Jansonius (2000), however, got on loan (from Salard-Cheboldaeff) negative of the photograph of *Psiamspora fusiformis* given in the original publication. They observed the negative and found that that there is no pore or hilum. The spore wall appears to be quite thick, somewhat thinning toward both ends, but with no more than a possible hint of a flat spot. On the basis of their observation of negative, they maintained *Psiamspora* as a genus for inaperturate, rather thick-walled, smooth amerospores of strictly elongate fusiform shape with narrowly rounded tapered ends.

1.41.1. Species: *P. fusiformis* Sal.-Cheb. & Locq. 1980 (Fig. 8M); Index Fungorum Registration Identifier: 107693; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa;
Age: Early Eocene-Early Miocene.

1.42. Genus: **PSILAINAPERTURITES** Pierce, Bull. Minn. geol. Surv., Univ. Minn. 42: 44 (1961); Index Fungorum Registration Identifier: 581065; Type: *P. psilatus* Pierce 1961 (gymnosperm pollen).

   Original Diagnosis: Psilate, inaperturate sporomorphs (Pierce 1961).
   Classification: Fungi Imperfecti, Amerosporae.
   Number of species known: Two [the type species, *P. psilatus* Pierce 1961, is a gymnospermous pollen whereas *P. ovalis* Mathur 1966 [Current name: *Monoporisorites mathurii* Kalogutkar & Janson. 2000 *fide* Kalogutkar & Jansonius (2000)] is a fungal spore species].


   1.42.2. Species: *P. psilatus* Pierce 1961; Botanical affinity: Pinaceae (cf. *Laricoipollenites magnus* Potonié 1951); Location: Minnesota, U.S.A.; Age: Early Upper Cretaceous (gymnospermous pollen).

1.43. Genus: **PSILODIPORITES** C.P. Varma & Rawat, Grana Palynologica 4(1): 131 (1963); Index Fungorum Registration Identifier: 25664; Type: *P. hammenii* C.P. Varma & Rawat 1963 (angiospermous pollen).

   Original Diagnosis: Diporate pollen grains with psilate exine (which may sometimes appear finely scabrate under high power) (Varma & Rawat 1963).
   Classification: Angiospermae.
   Number of species known: Seven (only four species, which are considered as fungal spores, have been included in this paper and all of them have been transferred to other genera).
   Notes: Varma & Rawat (1963) described their specimens as diporate pollen of angiospermous plants. Kalogutkar & Jansonius (2000) stated that the type of *Psilodiporites*, *P. hammenii*, and also *P. cooksoniae* and *P. elongatus*, named in the same paper, are angiospermous pollen. However, Varma & Rawat (1963) assigned three species, viz. *P. bhardwaji*, *P. gunniae* and *P. krempii*, to fungal spores which were later transferred by Kalogutkar & Jansonius (2000) to other genera.


   Original Diagnosis: Diporate grains with punctate exine (Varma & Rawat 1963).
   Classification: Fungi Imperfecti, Amerosporae.
   Number of species known: Four (all the species, including type species, have been transferred to *Foveodiporites* C.P. Varma & Rawat 1963).
Notes: *Punctodiporites* C.P. Varma & Rawat 1963 is considered to be a later synonym of *Foveodiporites* C.P. Varma & Rawat 1963, as the type species has been transferred to the latter.


1.44.4. Species: *P. keshii* G. Norris 1997 nom. illeg. *fide* Index Fungorum (2021); Index Fungorum Registration Identifier: 646217; Notes: This is an illegitimate name as the competing synonym was not validly published.


Original Diagnosis: Spores without trilete mark, and with a measurable reticulate sculpture on the spore wall; meshes up to 1 μm (Ibrahim 1933).

Classification: Pteridophyta.

Number of species known: Three (the type species, *R. facetus* Ibrahim 1933, is a fossil pteridophytic spore and the other two fungal spore species have been transferred to *Inapertisporites* Hammen 1954).


1.45.3. Species: *R. facetus* Ibrahim 1933; Location: Germany; Age: Late Carboniferous (Pteridophytic spore).


Original Diagnosis: Elliptical to spatulate, monoporate, reticulate, unicellate fungal spores. Pore apical (Elsik 1968).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to *Monoporisporites* Hammen 1954).


Original Diagnosis: Diporate grains with reticulate exine (Varma & Rawat 1963).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

1.47.1. Species: *R. bengalensis* C.P. Varma & Rawat 1963 (Fig. 8N); Index Fungorum Registration Identifier: 106439; Location: Western and eastern India, including oil exploration areas in
West Bengal and Assam, India; Age: Early-Middle Eocene.


Original Diagnosis: One-celled fungal spores, spatulate in overall shape, with a distinct proximal hilum; spore proper with double wall layer, outer layer thicker than inner one, wall thickest at distal end; wall turned out at hilum, forming a lip with a characteristic 90° angle at pore; whole spore loosely enveloped by a filmy perine, that may be lost in preservation or preparation (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: The thin-walled perine is sufficiently persistent to serve as a basis for segregating this genus from other monocellate spore genera. The development of hilum is also diagnostic. Kalgutkar & Jansonius (2000) opined that *Lacrimasporonites stoughiae* Elsik is a misfit in *Lacrimasporonites* Elsik and therefore they proposed *Saccisporonites* to accommodate it. The genus name was derived from the sac-like membranous perine enveloping the spore.

1.48.1. Species: *S. stoughiae* (Elsik) Kalgutkar & Janson. 2000 (Fig. 8O); Index Fungorum Registration Identifier: 483546; Basionym: *Lacrimasporonites stoughiae* Elsik 1968, Location: Strip mine approximately 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.


Original Diagnosis (Combined description): Amb elliptical, 42 × 14 μm in size, diporate, pores elliptical, larger axis 4 μm. Exine less than 1 μm thick, scabrate, brown (Mathur 1966).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to *Diporisporites* Hammen 1954).

Notes: The specific name is in reference to the variable nature of the spore wall, pore and size. Kalgutkar & Jansonius (2000) considered this genus to be a later synonym of *Diporisporites* Hammen 1954.


1.50. Genus: **SENEGALOSPORITES** Jardiné & Magloire, Mémoires du Bureau de Recherches Géologiques et minières, Paris 32: 208 (1965); Index Fungorum Registration Identifier: 21298; Type: *S. costatus* Jardiné & Magloire 1965

Original diagnosis: Spores 1-aperturate; lunate, with beak at one end (Jardiné & Magloire 1965).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Two.

1.50.1. Species: *S. costatus* Jardiné & Magloire 1965; Index Fungorum Registration Identifier: 111026; Location: Senegal; Age: Cretaceous.

1.50.2. Species: *S. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115817; Location: Taiwan; Age: Miocene (Talu Shale).


Original Diagnosis: Shape of spore subovate to broadly lanceolate ("spatulo-form"), with at both bottom and top (at poles of long axis) a finger-like cell projecting outward. Spore composed of numerous cells, cells arranged both in rows and columns, which produces a regular lattice-like pattern; all cells of roughly equal size. No pore(s) observed. Overall outline of spore gently undulate. Colour brown (Song, Qian & Zheng in Song et al. 1999).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: One (not validly published).
Notes: The generic name was not validly published for lack of a statement where the type was deposited.


Original Diagnosis: Ellipsoidal to elongate fungal spores possessing one or several spiraling furrows (Dueñas 1979).

Emended Diagnosis: Psilate, aseptate fungal spores. The aperture is a single furrow at an angle to the axis of the spore, straight or curved to S-shaped or sigmoidal in outline, or spiral around the spore axis. The furrow can be short and straight, entirely visible on one face of the spore; longer and curved; or long and spiral around the outside of the spore. The spore wall is generally rigid. The spore outline is elongate elliptical to oval, sometimes somewhat reniform in side view, i.e. with bilateral symmetry. The ends of the spore can be similar or dissimilar; one end can be truncated by an attachment scar (Elsik 1990a).

Classification: Fungi Imperfecti, Amerosporae.
Number of species known: 18 [but we accept only 17 species as legitimate because one species, viz. S. disciformis (Sheffy & Dilcher) Elsik 1990a, has been transferred here to Hypoxylonites Elsik 1990a].

Notes: Dueñas (1979) gave the number of apertures as one or several spiraling furrows. Elsik (1990a) emended the diagnosis to include only spores with one furrow. As contrasted to the straight, longitudinally parallel furrow of Hypoxylonites, Spirotremesporites has a furrow that is set at an angle to the axis of the spore, at least for some part of the length of the furrow. This genus has affinity with Xylariaceae. Varisulcosporites Rouse & Mustard is a later taxonomic synonym of Spirotremesporites.

1.52.1. Species: S. clinatus Elsik 1990a (Fig. 8P); Index Fungorum Registration Identifier: 130383; Location: The Gulf Coast, U.S.A.; Age: Neogene; Notes: The species epithet is derived from Latin clinatus, bent, sloping, slanted.

1.52.2. Species: S. disciformis (Sheffy & Dilcher) Elsik 1990a; Index Fungorum Registration Identifier: 130347; Current name: Hypoxylonites disciformis (Sheffy & Dilcher) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. This new combination is described under the section "New species and new combinations".

1.52.3. Species: S. duenasii Elsik 1990a; Index Fungorum Registration Identifier: 130384; Location: Sabana de Bogota, Colombia, South America; Age: Pleistocene; Notes: The species epithet is in honour of Dr. Hernando Dueñas-Jimenez.
1.52.4. Species: *S. ecuatorialis* Dueñas 1979; Index Fungorum Registration Identifier: 112635; Location: Sabana de Bogota, Colombia, South America; Age: Pleistocene.

1.52.5. Species: *S. ellipticus* Nandi & Shubhra Banerjee in R.K. Saxena 2012 (Fig. 8Q); Index Fungorum Registration Identifier: 519758; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Cretaceous-Tertiary (Mahadeo, Langpar, Cherra Sandstone, Siju, Bhuban, Bokabil, Tipam and Dupitila formations).

1.52.6. Species: *S. eminens* (Rouse & Mustard) Kalugutkar & Janson. 2000 (Fig. 8R); Index Fungorum Registration Identifier: 483550; Basionym: *Varisulcosporites eminens* Rouse & Mustard 1997; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada and the North-western Washington State, U.S.A.; Age: Late Eocene-Early Oligocene.

1.52.7. Species: *S. longiletus* Nandi & Shubhra Banerjee in R.K. Saxena 2012 (Fig. 8S); Index Fungorum Registration Identifier: 519757; Location: Renkte Kawn-Sherlui Road, Mizoram, India; Age: Tertiary (Kherapara, Bhuban, Bokabil, Tipam and Dupitila formations).

1.52.8. Species: *S. miocenicus* Nandi & Shubhra Banerjee in R.K. Saxena 2012 (Fig. 8T); Index Fungorum Registration Identifier: 519756; Location: Sabana de Bogota, Colombia; Age: Pleistocene.

1.52.9. Species: *S. neogenicus* Elsik 1990a; Index Fungorum Registration Identifier: 130385; Location: The Gulf Coast, U.S.A.; Age: Neogene.

1.52.10. Species: *S. obliquus* Elsik 1990a; Index Fungorum Registration Identifier: 130386; Location: The Green River section, Washington, U.S.A.; Age: Late Eocene.

1.52.11. Species: *S. reklawensis* Elsik 1990a; Index Fungorum Registration Identifier: 130387; Location: Texas, U.S.A.; Age: Early Middle Eocene (Reklaw Formation of the Claiborne Group); Notes: The species epithet is derived from rock strata in which it occurs.

1.52.12. Species: *S. reniformis* Nandi et al. in R.K. Saxena 2012 (Fig. 8W); Index Fungorum Registration Identifier: 519755; Location: Sabana de Bogota, Colombia; Age: Tertiary (Kherapara, Bhuban, Bokabil, Tipam and Dihing formations).

Emended Diagnosis: Fungal spores of oval to fusiform ambitus and with longitudinally ribbed to broadly reticulate ornament. Two pores, one at each end of the spore on the long axis. One cell; no septa, except occasionally a very thin membrane across inner edge of apertures (Elsik & Jansonius 1974)

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: 15 (but we accept only 14 species as legitimate because one species, viz. *S. anceps* G. Norris 1997, has been transferred to *Biporipsilonites* Kalgutkar & Janson 2000).

Notes: This genus includes unicellular, diporate fungal spores with striated spore walls. Elisk & Jansonius (1974) opined that the original diagnosis (“Diporate grains with striated exine”) was too widely stated and was non-committal regarding the botanical affinity of these grains. The muri or longitudinal ridges are generally equal to or wider than the exine thickness. This differentiates the taxon from other diporate fungal spores of similar size and shape with microreticulate, alveolate or punctate exines. Some morphological similarity exists with the spores of *Coelomomyces indicus* Iyengar, as illustrated in Bland & Couch (1973). *Striadiaporites* has been recorded in sediments of Eocene-Recent, from areas as widely separated as India, Columbia, and Alaska. Norris (1986) considered that *Stridiaporosporites* P. Ke & Z.Y. Shi is the later synonym of *Striadiaporites* and formally transferred its type, *Stridiaporosporites retistriatus*, and other species to *Striadiaporites*.


1.53.2. Species: *S. asper* (P. Ke & Z.Y. Shi) Kalgutkar & Janson 2000; Index Fungorum Registration Identifier: 483558; Basionym: *Stridiaporosporites asper* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province; Beidagang, Tianjin Municipality, Coastal region of Bohai, China; Age: Eocene-Oligocene.

1.53.3. Species: *S. bistriatus* (P. Ke & Z.Y. Shi) G. Norris 1986; Index Fungorum Registration Identifier: 126578; Basionym: *Stridiaporosporites bistriatus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province; Tangjiahe and Beidagang, Tianjin Municipality, Coastal region of Bohai, China (Ke & Shi 1978), Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada (Norris 1986); Age: Eocene-Oligocene (Ke & Shi 1978), Palaeogene (Norris 1986).

1.53.4. Species: *S. boletelloides* Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 108575; Location: Gulf of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene.

1.53.5. Species: *S. californicus* Elski & Janson. 1974; Index Fungorum Registration Identifier: 324237; Location: Santa Barbara Channel area, California, U.S.A.; Age: Early Miocene.


1.53.7. Species: *S. inflexus* (P. Ke & Z.Y. Shi) G. Norris 1986; Index Fungorum Registration Identifier: 126579; Basionym: *Stridiaporosporites inflexus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province; Tangjiahe and Beidagang, Tianjin Municipality, Coastal region of Bohai, China (Ke & Shi 1978), Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada (Norris 1986); Age: Eocene-Oligocene (Ke & Shi 1978), Palaeogene (Norris 1986).

1.53.8. Species: *S. irregularis* Kalgutkar 1993; Index Fungorum Registration Identifier: 483885; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene.

Province; Shenxian county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).

1.53.10. Species: S. multistriatus (P. Ke & Z.Y. Shi) G. Norris 1986; Index Fungorum Registration Identifier: 126580; Basionym: Stridiporosporites multistriatus P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaojing Province; Coastal region of Bohai, China; Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada (Norris 1986); Age: Eocene-Oligocene.

1.53.11. Species: S. reticulatus C.P. Varma & Rawat 1963 (Fig. 8X); Index Fungorum Registration Identifier: 111055; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Eocene-Oligocene.


1.53.13. Species: S. sanctaebarbarae Elsik & Janson. 1974; Index Fungorum Registration Identifier: 324238; Location: Santa Barbara Channel, California, U.S.A.; Age: Late Eocene and Oligocene.

1.53.14. Species: S. spiralis Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483561; Basionym: Stridiporosporites spiralis Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Qingfeng county of Henan Province, China; Age: Late Eocene-Early Oligocene (Shahejie Formation).

1.53.15. Species: S. taiwanensis T.C. Huang 1981; Index Fungorum Registration Identifier: 115822; Location: Taiwan; Age: Miocene (Peliao Sandstone).


Original Diagnosis: Spores one-celled and diporate, pores situated at opposite, acute ends of spore. Pores simple or compound, vestibulate or labiate, etc. Spore surface beset with ridges of various types, ridges regular or irregular, may anastomose to form reticulum (Ke & Shi 1978).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Eight (Since Stridiporosporites P. Ke & Z.Y. Shi 1978 is a later synonym of Striadiporites C.P. Varma & Rawat 1963, all its species were transferred to Striadiporites C.P. Varma & Rawat 1963).

Notes: Song in Song et al. (1999) formulated an emended diagnosis, and simultaneously proposed the species Stridiporosporites dolium as the new type for the genus. This is contrary to the rules. In fact, Song in Song et al. (1999) introduced a heterotypic later homonym. Norris (1986) considered Stridiporosporites to be a later synonym of Striadiporites C.P. Varma & Rawat 1963 and therefore all species of former were transferred to the latter, i.e. Striadiporites.


Original Diagnosis: I designate...those fossil conidia as *Trichosporites*... that resemble the spores of the extant *Trichosporium* to such an extent that a natural affinity of the latter cannot be excluded (Felix 1894, adopted from Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: Felix (1894) commented that these conidia greatly resemble those of some *Trichosporium* species (e.g. *T. fuscum* Link). Several species of this genus do indeed live on decaying wood, such as *T. fuscescens* and *T. splenicum*, while *T. fuscum* is found on rotting fir branches. These fossil conidia were therefore described as *Trichosporites*.

1.55.1. Species: *T. conwentzii* Félix 1984 (Fig. 8Y); Index Fungorum Registration Identifier: 207941; Location: Near Ryedal, Sweden; Age: Late Cretaceous (Holma Sandstone); Notes: This species was named after H. Conwentz.


Original Diagnosis: Fungal spores with three small pores. (Van der Hammen 1954).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to *Inapertisporites* Hammen 1954).

Notes: Kalgutkar & Jansonius (2000) interpreted the three pores in the type specimen as being germinal or degradation pores, the number and placement of which have no taxonomic value. For that reason, they included the genus under *Inapertisporites*.


Original Diagnosis: Unicellate fungal spore, psilate, aseptate, triporate. Shape variable (Sheffy & Dilcher 1971).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Two (both the species have been transferred to other genera).


1.58. Genus: **UNCINULITES** Pampal., Pilzfunde aus der Augsburger Umgebung 8: 125 (1902); Index Fungorum Registration Identifier: 21350; Type: *U. baccarinii* Pampal. 1902.


Original Diagnosis (Combined description): Thin walled, dark, astomate, subglobose perithecia 30–35 µm; with 18–25 simple appendages with hooked tips; appendages nearly equal to perithecium, undivided, black at their base, dark-coloured at the tip (Pampaloni 1902).

Emended Diagnosis: These are small globose bodies measuring 20–22 µm in diameter, covered when ripe, on the outside with straight or curved filiform or spine-like projections - the so-called “appendages” - that attain sometimes to half the diameter of the globose body (Figs. 1–2). Both the central globose body and the projections are brownish in colour. These globose bodies, which are termed “perithecia” by Pampaloni (1902) in the as to be rendered opaque (Fig. 1); in a few cases, however, individuals - evidently in a younger stage of development, as is shown by the almost complete absence of projections - occur that are more transparent, and in these, under high power with a strong illumination, it can be seen that each globose body is not a compound mass of cells, but a *single cell* (Fig. 2). It seems clear, therefore, that each is to be regarded, not as a perithecium with appendages, but as a single spore with spinous epispore. On the precise determination of these spores I am not able at present to throw any light. It may be pointed out further that neither in the small size of the supposed “perithecium” nor in the nature of the “appendages” do the present objects bear the slightest resemblance to any of the species of *Uncinula* of the *Erysiphaceae* (Salmon 1903).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: Three.

Notes: Salmon (1903) ruled out slightest resemblance of *Uncinulites* to any of the species of *Uncinula* of the *Erysiphaceae*. *Graamspora* Sal.-Cheb. & Locq. 1980 is similar to *Uncinulites* in having spinose or echinate spores, but in *Uncinulites* the spores are spherical whereas in *Graamspora* they are oval to elongate in outline (Elsik 1992). Spores in both *Graamspora* and *Uncinulites* are unicellular, aporate and typically spinose. The presence of spines on the spore walls is a consistent morphological character that makes them similar enough to group them in the same genus. Hence, Kalgutkar & Jansonius (2000) considered *Graamspora* to be a later taxonomic synonym of *Uncinulites*.

1.58.1. Species: *U. artuziae* V.S. Ediger & Alisan 1989; Index Fungorum Registration Identifier: 125508; Location: Northern Thrace Basin, Turkey; Age: Middle-Late Eocene to Late Oligocene, Miocene-Pliocene; Notes: The species epithet honours Professor Samime Artüz.

1.58.2. Species: *U. baccarinii* Pampal. 1902 (Fig. 8Z); Index Fungorum Registration Identifier: 166879; Location: Italy; Age: Middle Miocene (Disodile beds).


Original Diagnosis: Unicellate, elliptical to fusiform fungal spores, isopolar, with thickened polar caps consisting of polar walls (pl. 11, figs. 5, 6). Apertures single, in form of an elliptical [oblique] sulcus, or a sulcus plus 2 elongate grooves extending between sulcus and poles (Rouse & Mustard 1997).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species has been transferred to Spirotremesporites Dueñas 1979).

Notes: Spores of the type species, Varisulcosporites eminens, are characterized by the presence of an oblique furrow or groove. Elsik (1990a) emended Spirotremesporites Dueñas 1979, restricting it to spores with a single oblique furrow. Varisulcosporites is therefore considered to be a later taxonomic synonym of Spirotremesporites.


Original Diagnosis: Ascospore hyaline, brown in colour, one celled, dark colour with slit-like germ pore; size ranges 60–70 × 30–40 μm (generally 60 × 40 μm); spores lanceolate, acute, pointed at the poles; germ pore up to 2 μm wide (Mukherjee 2012).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One (the single species is here transferred to Hypoxylonites Elsik 1990a).

Notes: The genus name is derived from Xylaria (Xylariaceae).

1.60.1. Species: X. lanceolatus Debi Mukh. 2012; Index Fungorum Registration Identifier: 588483; Current name: Hypoxylonites lanceolatus (Debi Mukh.) R.K. Saxena, Wijayaw., D. Q. Dai, K. D. Hyde & P. M. Kirk comb. nov. This new combination is described under the section “New species and new combinations”.


Original Diagnosis: Conidia in chains formed in acropetal succession, simple, ellipsoidal or cylindrical, pale brown, verrucose, aseptate, occasionally 1-septate; conidia tapering at each end but sometimes with slightly protuberant hilum (Kalgutkar & Sigler 1995).

Classification: Fungi Imperfecti, Amerosporae.

Number of species known: One.

Notes: Kalgutkar & Sigler (1995) suggested affinity of Xylohyphites to dematiaceous blastoconidial fungus. The genus is named after its affinity to Xylohypha (Fr.) E.W. Mason in Deighton 1960.

1.61.1. Species: X. verrucosus Kalgutkar & Sigler 1995 (Fig. 8AA); Index Fungorum Registration Identifier: 414405; Location: Mohgaonkalan, Chhindwara District, Madhya Pradesh, India; Age: Maastrichtian (Deccan Intertrappean Beds); Notes: The species is named after verrucose nature of the conidia.

2. Didymosporae


Original Diagnosis: Fungus filamentous; filaments in short or long, determinate chains of conidia; filaments traversed by thin and thick-walled septa which alternate along the chains; conidia in arthroconidial chains separated by dark, thick septa; didymosporous, not or slightly constricted at
medium septum and with truncate ends except the terminal conidium which is rounded at the apex (Kalgutkar & Sigler 1995).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One.

Notes: Kalgutkar & Sigler (1995) stated that Ampulliferinites appears to be similar to modern Ampulliferina B. Sutton 1969 which has didymosorous, catenate conidia that separate by fragmentation through the thick, dark brown septa along its length of arthroconidial chains. Ampulliferina is also characterized by the presence of a basal cell with an attachment scar similar to one present in Ampulliferina. The genus name indicates its affinity to Ampulliferina B. Sutton.

2.1.1. Species: *A. axelheibergi* Kalgutkar & Sigler 1995 (Fig. 8AB); Index Fungorum Registration Identifier: 412403; Location: Yukon Territory, North-western Canada; Age: Late Eocene or Early Oligocene (Amphitheatre Formation); Notes: The species epithet is after its type locality on Axel Heiberg Island.

2.2. Genus: **CALDESITES** Puri, Some plant-micro-fossils from the Cretaceous and Paleocene of Nigeria; University of Ibadan Botanical Studies 10: 16 (1963); Index Fungorum Registration Identifier: 92235; Type: *C. nigerianus* Puri 1963.

Original Diagnosis (combined description): These are two large ascospores of more or less the same size, lying partly one on the other. The larger measures 42 × nearly 20 μm (in the broadest part). The smaller spore is only a little smaller in dimensions. Both of these seem to be broken at the basal portion. They are thin-walled and are divided into more or less equal halves by the equatorial wall (Puri 1963).

Classification: Ascomycota, Microthyriales.

Number of species known: One.

2.2.1. Species: *C. nigerianus* Puri 1963; Index Fungorum Registration Identifier: 647741; Location: Nigeria; Age: Senonian?

2.3. Genus: **CLADOSPORITES** Félix, Zeitschr. Deutsche Geol. Gesell. 46: 276 (1894); Index Fungorum Registration Identifier: 21055; Type: *C. bipartitus* Félix 1894.

Original Diagnosis (Combined description): The conidia are elliptical or pear-shaped, smooth and of pale-brownish coloration. They are divided by a septum into two halves, one of which is invariably of roundish, the other of occasionally somewhat rounded three-sided shape. The length of the conidia is 10.2–11.9 μm, the width 5.1–6.8 μm. Special conidiophores are absent or rudimentary. In the vicinity of the conidia, brown, septate mycelial filaments occur. They are ramified, here and there of gnarled appearance. Clamp connections are absent (Félix 1894).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: Three.

Notes: According to Félix (1894), the conidia greatly resemble those of Cephalothecium Corda (Current name: Trichothecium Link fide Species Fungorum 2021) and Cladosporium Link. The former has water-clear conidia but the fossil conidia are partially coloured which may have been caused by the state of preservation of the organic substance in the conidial wall. The mycelium of Cephalothecium is very different, and an affiliation of the fossil conidia with the Cladosporieae is therefore more likely. For this reason, it was named Cladosporites.

2.3.1. Species: *C. bipartitus* Félix 1894 (Fig. 8AC); Index Fungorum Registration Identifier: 201043; Location: Perekeshkul, near Baku, Azerbaijan; Age: Eocene.

2.3.2. Species: *C. fasciculatus* E.W. Berry 1916; Index Fungorum Registration Identifier: 483913; Location: In silicified vessels of Laurinioxylon of Westmorland Bluff, Trinity River, Texas, U.S.A.; Age: Middle Eocene; Notes: According to Berry (1916), this species is found in abundance in silicified specimens of lauraceous wood from the Yegua Formation, Claiborne Group (Middle Eocene) of Texas and is entirely unlike any previously recorded fossil forms.
2.3.3. Species: *C. oligocaenicus* E.W. Berry 1916; Index Fungorum Registration Identifier: 483912; Location: In petrified wood of *Palmoxylon cellulosum* Knowlton, Bayou Pierre, Mississippi, U.S.A.; Age: Early Oligocene.


Original Diagnosis: Spores dicellate, broadly elliptic-fusiform or ellipsoidal, smooth, constricted or not at the central septum. Cells uniformly broad with rounded ends or broadest near the central septum and gradually tapering towards the apices. Apices of each cell thickened or not. Spores with symmetrically placed germinal pores or lateral germinal slits or furrows. Germinal pores axial or non-axial, one pore or lateral furrow in each cell (Kalgutkar 1997).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: Three.

Notes: *Dicellaeporisporites* can be distinguished from *Dicellaesporites* Elsik 1968 by the presence of a germinal pore in each cell.

2.4.1. Species: *D. delitschiapites* (Kalgutkar & Sigler) Kalugtkar 1997; Index Fungorum Registration Identifier: 437901; Basionym: *Dicellaesporites delitschiapites* Kalgutkar & Sigler 1995; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: Spores of this species are generally similar to the ascospores of the living loculoascomycetous and coprophilous *Delitschia* in the presence of furrows which appear similar to the distinctive germ slits.

2.4.2. Species: *D. poratus* Kalgutkar 1997 (Fig. 8AD); Index Fungorum Registration Identifier: 437900; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the porate cells.

2.4.3. Species: *D. siglerae* (Kalgutkar) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483291; Basionym: *Fusiformisporites siglerae* Kalgutkar 1997, Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is in honour of Dr. Lynne Sigler.

2.5. Genus: **DICELLAESPORITES** Elsik, Pollen et Spores 10(2): 269 (1968); Index Fungorum Registration Identifier: 21074; Type: *D. popovii* Elsik 1968.

Original Diagnosis: Inaperturate, psilate fungal spores. Two cells, uniseptate. Shape variable (Elsik 1968).

Emended Diagnoses: Diagnosis of the genus *Dicellaesporites* was emended by Sheffy & Dilcher (1971) and Norris (1986), as follows: Inaperturate fungal spores or algal bodies. Two cells, uniseptate, shape variable. Sculpture psilate to scabrate (Sheffy & Dilcher 1971); Dicellate, inaperturate, isopolar, equilateral fungal spores. Spore wall laevigate to scabrate (Norris 1986).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: 68 (but we accept only 58 species as legitimate because eight species have been transferred to other genera and two species, *viz.* *D. bolharensis* Soomro et al. 2010 and *D. lingulatus* Z.C. Song in Z.C. Song et al. 1999 have not been validly published.

Notes: Both Elsik (1968) and Sheffy & Dilcher (1971) mentioned the shape of *Dicellaesporites* as “variable”. Norris (1986) did not accept it and emended the diagnosis to restrict this genus for dicellate aporate spores with isopolar, equilateral cells. Kalgutkar & Jansonius (2000) stated that dicellate aporate spores may be isopolar with equilaterally exactly similar cells, but some have unequal cells as well (even on the same mycelium), e.g. in *Dicellaesporites paradoxus* P. Ke & Z.Y. Shi 1978 (pl. 1, figs. 10–11), *D. inaequabilis* Mart.-Hern. & Tom.-Ort. 1989 (fig. 3c), *D. keralaensis* P. Kumar 1990 (pl. 1, fig. 12) and *Dicellaesporites* sp. 1 (Kalgutkar 1997). They, therefore, did not accept Norris’ emendation. Elsik (1992) suggested an emended description of the type as having a pore in one of the cells that is not positioned on the axis of symmetry.
2.5.1. Species: *D. aculeolatus* Sheffy & Dilcher 1971 (Fig. 8AE); Index Fungorum Registration Identifier: 111404; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); **Notes:** The species name refers to the somewhat pointed spore apices.

2.5.2. Species: *D. africanus* Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 107909; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene-Early Miocene; **Notes:** Salard-Cheboldaeff & Locquin (1980) assigned an affinity to Ascomycota.


2.5.4. Species: *D. antarcticus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483765; Location: King George Island, Antarctica; Age: Late Cretaceous; **Notes:** The species epithet is derived from the locality of type specimens.

2.5.5. Species: *D. appendiculatus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 115662; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

2.5.14. Species: D. cellaequalis Kalgotkar 1993; Index Fungorum Registration Identifier: 483862; Location: Peel River, Yukon Territory, Canada; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, cella, cell; aequalis, equal, referring to the spores having both cells equal.

2.5.15. Species: D. classicus R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 8AG); Index Fungorum Registration Identifier: 561702; Location: Sonapur-Badarpur Road Section, Jaintia Hills, Meghalaya and Cachar District, Assam, India; Age: Early Miocene (Bhuban Formation)

2.5.16. Species: D. constrictus S.C.D. Sah & R.K. Kar 1974 (Fig. 8AH); Index Fungorum Registration Identifier: 519767; Location: Palana, Bikaner District, Rajasthan, India; Age: Early Eocene (Palana lignite).


2.5.19. Species: D. disphaericus Sheffy & Dilcher 1971 (Fig. 8A1); Index Fungorum Registration Identifier: 111406; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.5.20. Species: D. dolium Z.C. Song 1985; Index Fungorum Registration Identifier: 637484; Location: Huangshi and Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Palaeocene-Late Eocene; Early Miocene-Late Pliocene.

2.5.21. Species: D. ellipticus K.P. Jain & R.K. Kar 1979 (Fig. 9A); Index Fungorum Registration Identifier: 112269; Location: Papanasam and Varkala, Thrivvanthapuram District, Kerala, India; Age: Miocene.

2.5.22. Species: D. elongatus Ramanujam & K.P. Rao 1978 (Fig. 9B); Index Fungorum Registration Identifier: 115060; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds); Notes: The elongate nature of the cells and the considerably thickened transverse septum are the important features of this species.


2.5.25. Species: *D. elsikii* B. Samant in R.K. Saxena 2009 (Fig. 9C); Index Fungorum Registration Identifier: 515018; Synonym: *Dicellaesporites elsikii* B. Samant 2000 (nom. inval.) *fide* Saxena (2009); Location: Near Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).

2.5.26. Species: *D. foratus* Zhong Y. Zhang 1980; Index Fungorum Registration Identifier: 485000; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).

2.5.27. Species: *D. fragilis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111407; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.5.28. Species: *D. fusiformis* Sheffy & Dilcher 1971 (Fig. 9D); Index Fungorum Registration Identifier: 111408; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.5.29. Species: *D. granulatus* Z.C. Song 1985; Index Fungorum Registration Identifier: 637485; Location: Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Early Pliocene.

2.5.30. Species: *D. granuliformis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111409; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.5.31. Species: *D. guineensis* Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 107678; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene-Early Miocene; Notes: Salard-Cheboldaeff & Locquin (1980) assigned an affinity to *Ascomycota*. Kalgutkar & Jansonius (2000) stated that there is a suggestion in the photograph of (roughly) longitudinal striations running from one end of the spore to the other. Although these may represent foreign tissue under- or overlying the specimen, a similar feature was reported for *D. striatus*.

2.5.32. Species: *D. himachalensis* R.K. Saxena & A.P. Bhattach. 1990 (Fig. 9E); Index Fungorum Registration Identifier: 519768; Location: Manjhi Khad section, Dharmsala, Kangra District, Himachal Pradesh, India; Age: Oligocene-Early Miocene.

2.5.33. Species: *D. himalayaensis* A. Gupta 2002 (Fig. 9F); Index Fungorum Registration Identifier: 540463; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

2.5.34. Species: *D. inaequabilis* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483798; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet indicates its cells are of different sizes.

2.5.35. Species: *D. inaequalis* (Y.N.R. Varma & R.S. Patil) Kalgutkar & Janson. 2000 (Fig. 9G); Index Fungorum Registration Identifier: 483293; Basionym: *Dyadosporonites inaequalis* Y.N.R. Varma & R.S. Patil 1985; Location: Tonakkal area, Thiruvananthapuram District, Kerala, India; Age: Miocene; Notes: *Dyadosporonites inaequalis* is characterized by having unequal-sized dicellate condition. Kalgutkar & Jansonius (2000) observed that the photograph of the type does not have axial pores at both ends as suggested by the original generic assignment. The two “pores” mentioned in the original description apparently refer to two cracks in the central septum. This form was therefore transferred to *Dicellaesporites*.

2.5.36. Species: *D. indicus* A. Gupta 2002 (Fig. 9H); Index Fungorum Registration Identifier: 540464; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

2.5.37. Species: *D. jainii* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 9I); Index Fungorum Registration Identifier: 519938; Location: Barmer Hill, Barmer District, Rajasthan, India; Age: Palaeocene (Barmer Sandstone); Notes: The species epithet honours Dr. K.P. Jain, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

2.5.38. Species: *D. keralensis* P. Kumar 1990 (Fig. 9J); Index Fungorum Registration Identifier: 126552; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene.

2.5.40. Species: *D. lenghuensis* Z.C. Song 1985; Index Fungorum Registration Identifier: 637486; Location: Eboliang and Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Palaeocene - Late Eocene; Early Miocene – Early Pliocene.

2.5.41. Species: *D. levis* Sheffy & Dilcher 1971 (Fig. 9K); Index Fungorum Registration Identifier: 107912; Location: Puryear clay pit, 800 m south of Puryear, Henry, County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.5.42. Species: *D. lingulatus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483822; Location: Coastal area of Bohai Sea, China; Age: Middle-Late Oligocene (Shahejie-Dongying formations); Notes: This name was not validly published because the author did not specify where the holotype is deposited, and did not provide a Latin description or its English translation.

2.5.43. Species: *D. littoralis* Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 125504; Location: Northern Thrace Basin, Turkey; Age: Middle-Late Eocene to Late Oligocene, Miocene-Pliocene; Notes: The species epithet is in honour of Professor Eran Nakoman.

2.5.44. Species: *D. longus* (Trivedi & C.L. Verma) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483295; Basionym: *Teleutosporites longus* Trivedi & C.L. Verma 1970 (nom. inval.); Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: The species name was not validly published by Trivedi & Verma (1970) because it was not assigned to a validly published generic name.

2.5.45. Species: *D. major* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115661; Location: Beidagang, Trianjin Municipality, Coastal region of Bohai, China; Age: Eocene-Oligocene.

2.5.46. Species: *D. nakomanii* V.S. Ediger & Alisan 1989; Index Fungorum Registration Identifier: 112270; Location: Bhuj-Lakhpat Road, Matanomadh Village, District of Kutch, Gujarat, India; Age: Palaeocene.

2.5.47. Species: *D. megafusiformis* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637487; Location: Qingfeng county of Henan Province, China; Age: Late Eocene (Shahejie Formation).

2.5.48. Species: *D. minutus* R.K. Kar & R.K. Saxena 1976 (Fig. 9L); Index Fungorum Registration Identifier: 112270; Location: Huatugou and Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Palaeocene - Late Eocene; Early Miocene – Early Pliocene; Notes: Song et al. (1999) cited this name. Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000)
opined that it is similar to *Dicellaesporites obnixus* G. Norris 1986 and *D. perelongatus* Kalgutkar & Janson. 2000.

2.5.52. Species: *D. nodusus* V.S. Ediger 1981; Index Fungorum Registration Identifier: 107913; Location: Thrace Basin, Turkey; Age: Late Eocene-Oligocene, Miocene-Pliocene.

2.5.53. Species: *D. oblongatus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483764; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet is derived from ellipsoidal shape of spores.

2.5.54. Species: *D. obnixus* G. Norris 1986; Index Fungorum Registration Identifier: 126571; Location: Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada; Age: Eocene; Notes: Kalgutkar & Jansonius (2000) stated that although the holotype appears to be dicellate, other specimens appear to have (3?–) 4 cells. The latter also seem to have a curved longitudinal axis.

2.5.55. Species: *D. ovatus* Z.C. Song & H.C. Luo in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637489; Location: Shenxian county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).


2.5.57. Species: *D. perelongatus* Kalgutkar & Janson. 2000 (Fig. 9M); Index Fungorum Registration Identifier: 483296; Basionym: *Dicellaesporites elongatus* P. Kumar 1990; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene; Notes: *Dicellaesporites elongatus* P. Kumar 1990 was a later homonym of *Dicellaesporites elongatus* Ramanujam & K.P. Rao 1978. Hence, Kalgutkar & Jansonius (2000) proposed a new name (*D. perelongatus*) for it.

2.5.58. Species: *D. popovii* Elsik 1968 (Fig. 9N); Index Fungorum Registration Identifier: 312948; Location: Strip mine approximately 11 km southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Paleocene.

2.5.59. Species: *D. reniformis* Zhong Y. Zhang 1980; Index Fungorum Registration Identifier: 485001; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).

2.5.60. Species: *D. rinconii* Doub. & D. Pons 1973; Index Fungorum Registration Identifier: 637490; Location: Cerrejon basin, Colombia, South America; Age: Palaeocene-Eocene; The species is dedicated to M. Rincon, curator of the “Servicio Geológico Nacional” collection in Bogota.

2.5.61. Species: *D. scaber* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483797; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet indicates its rough ornamentation.

2.5.62. Species: *D. septiconstrictus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483863; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *septum*, wall; *constrictus*, contracted, referring to the spores being constricted at the septum.

2.5.63. Species: *D. singhii* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 9O); Index Fungorum Registration Identifier: 519939; Location: Hoshiarpur-Una Road Section, Hoshiarpur District, Punjab and Una District, Himachal Pradesh, India; Age: Pliocene (Upper Siwalik); Notes: The species epithet honours Dr. H.P. Singh, Birbal Sahni Institute of Palaeosciences, Lucknow, India.


2.5.65. Species: *D. subaequatus* Zhong Y. Zhang 1980; Index Fungorum Registration Identifier: 484999; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).
2.5.66. Species: *D. suborbicularis* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637491; Location: Heze County of Shandong Province, China; Age: Late Oligocene (Dongying Formation).

2.5.67. Species: *D. vermae* R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk sp. nov. (Fig. 9P); This new species is described under the section "New species and new combinations".

2.5.68. Species: *D. volubilis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115657; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


   Original Diagnosis: Spores dicellate, uniseptate, pore at apex of one cell. Sculpture psilate to punctate, shape variable (Sheffy & Dilcher 1971).

   Emended Diagnosis: Generally small to medium dicellate conidia; the proximal cell much thinner walled and smaller than the distal one, with a distinct pore or hilum (Kalgutkar & Jansonius 2000).

   Classification: Fungi Imperfecti, Didymosporae.

   Number of species known: 25 (but we accept only ten species as legitimate because fifteen species have been transferred to other genera).

   Notes: Kalgutkar & Jansonius (2000) emended the diagnosis of *Didymoporisporonites* to include dicellate spores with dissimilar cells only, of which only the smaller is porate. In the past, a number of spores (e.g. *D. didymus, D. oblongatus*) with equal or near-equal cells, of which one is porate, were also assigned to this genus. Elsik (1992) intended to propose a new “*Poridicellites*” to accommodate the latter type. Kalgutkar & Jansonius (2000) considered that the “pore” in those forms actually is a hilum, and therefore transferred spores of this type to the new *Hilidicellites*.

2.6.1. Species: *D. conicus* Kalgutkar 1997; Index Fungorum Registration Identifier: 437904; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from conical shape of small cell.


2.6.4. Species: *D. discitypicus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483309; Basionym: *Multicellaesporites discitypicus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene; Notes: Kalgutkar & Jansonius (2000) stated that the photograph of the type specimen shows a tear in the equatorial region of the spore, that apparently was interpreted as a septum; hence the spore was called “three-celled”. They interpreted that the type is two-celled, one cell much smaller and thinner walled than the other. The small cell has subtle features suggesting the presence of a terminal pore.

2.6.5. Species: *D. discors* Kalgutkar 1993; Index Fungorum Registration Identifier: 483866; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: Kalgutkar & Jansonius (2000) adjusted the original spelling *discordis* of the specific epithet to *discors*, as grammatically the genitive case of an adjective is not applicable in the context used. The species epithet is derived from the Latin, *discors*, different, referring to the unequal cells.
2.6.6. Species: *D. elegans* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115654; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

2.6.7. Species: *D. gigas* Kalgotkar & Janson. 2000 (Fig. 9Q); Index Fungorum Registration Identifier: 483310; Basionym: *Lacrimasporonites magnus* R.K. Saxena & H.P. Singh 1983; Location: Hoshiarpur-Una Road section, near Bankhandi, Hoshiarpur District, Punjab, India; Age: Miocene-Pliocene; Notes: Kalgotkar & Jansonius (2000) transferred it to *Didymoporisoronites* because of a septum at one end, as well as the apparent presence of a pore at the same end.


2.6.12. Species: *D. longus* (R.K. Kar) Kalgotkar & Janson. 2000 (Fig. 9R); Index Fungorum Registration Identifier: 483311; Basionym: *Lacrimasporonites longus* R.K. Kar 1979; Location: Barkhana nala cutting near Sarangwara, Kutch District, Gujarat, India; Age: Oligocene.


2.6.19. Species: *D. panshanensis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115652; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

2.6.20. Species: *D. psilatus* Sheffy & Dilcher 1971 (Fig. 9S); Index Fungorum Registration Identifier: 11424; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).


2.6.24. Species: *D. triangulus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115702; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


Original Diagnosis (Combined description): Spore 2-celled, septum thick; biconical, strongly constricted at the partition, surrounded by a loose smooth sac-like perine; 25 × 17 μm including the membrane, monohilate (monoporate) (Salard-Cheboldaef & Locquin 1980).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One.

2.7.1. Species: *D. saccatus* Sal.-Cheb. & Locq. 1980 (Fig. 9T); Index Fungorum Registration Identifier: 107928; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene-Early Miocene; Notes: This species was described as “Didymosporonites” *saccatus* which is probably an unintentional orthographical error for *Didymoporisporonites*. Kalgotkar & Jansonius (2000) accepted the generic name in its original orthography as validly published with a combined description, because the unusual two-layered wall construction warrants the species to be recognized in a separate genus.


Synonym: *Palaeodiplodites* Kyoto Watan. et al. 1999, Index Fungorum Registration Identifier: 28342.

Original Diagnosis: Hyphae intercellular, in the pericarp, septate, branched, smooth, thick-walled. Pycnidia superficial or immersed, with no definite orientation; shape and size variable, globose to subglobose, ovate-oblong or pyriform; dark, thick-walled, wall tissue pseudoparenchymatous. Pycnidia generally ostiolate, astomous when immersed; solitary or aggregated in small groups; a subicle or stroma present. Stroma typically dark brown or black, composed of thick-walled cells, uniloculate. Immature pycnidia filled with thin-walled cells. Conidia 1-septate or aseptate, both kinds occurring in the same pycnidium, size variable, ellipsoidal-oblong to ovate, light to dark brown, septa twice as thick as spore walls; globose conidia 1-celled, lightly coloured; two-celled conidia brown, with striations occasionally present. Conidiophores or their remnants not present (Kalgotkar et al. 1993).

Classification: Fungi Imperfecti, Sphaeropsidales.

Number of species known: Five.

Notes: Kalgotkar (1993) validated the name *Diplodites* to encompass fossil taxa that are morphologically similar to the extant fungi *Diplodia*, *Botryodiplodia*, and other related genera such as *Dothiorella* and *Macrophoma*. 

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2.8.1. Species: *D. mohgaoensis* (Barlinge & Paradkar) Kalgutkar et al. 1993; Index Fungorum Registration Identifier: 532825; Basionym: *Botryodiplodia mohgaoensis* Barlinge & Paradkar 1982; Location: Mohgaonkalan, Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian).

2.8.2. Species: *D. rodei* (Mahab.) Kalgutkar et al. 1993; Index Fungorum Registration Identifier: 532806; Basionym: *Diplodia rodei* Mahab. 1969; Location: Mohgaonkalan locality in Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian).

2.8.3. Species: *D. sahnii* (Singhai) Kalgutkar et al. 1993; Index Fungorum Registration Identifier: 532805; Basionym: *Diplodia sahnii* Singhai 1974; Location: Mohgaonkalan locality in Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian).

2.8.4. Species: *D. sweetii* Kalgutkar et al. 1993; Index Fungorum Registration Identifier: 533027; Location: Mohgaonkalan locality in Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian).

2.8.5. Species: *D. yezoensis* (Kyoto Watan. et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483312; Basionym: *Palaeodiplodites yezoensis* Kyoto Watan. et al. 1999; Location: On bisexual cone of *Cycadeoidella japonica* Ogura, recovered from shales in the Middle Yezo Group, Kami-kenenbetsu River, Hokkaido, Japan; Age: Late Cretaceous-Middle Turonian; Notes: The species epithet is derived from the ancient Japanese name for Hokkaido (Yezo).


Original Diagnosis: Ascospores two-celled, uniseriate, elliptical, margin uneven, cells unequal; upper cell prominent, dark brown, thick-walled, wall sculptured with longitudinal ribs. Lower cell hyaline, appendage-like, small in size, rib sculpture faint (Jain & Gupta 1970).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One.

Notes: Jain & Gupta (1970) named the present two-celled fossil ascospore genus as *Diploneurospora* for its similarity to the single celled ascospores of extant *Neurospora*.

2.9.1. Species: *D. tewarii* K.P. Jain & R.C. Gupta 1970 (Fig. 9U); Index Fungorum Registration Identifier: 313231; Location: Padappakkara, Kollam District, Kerala, India; Age: Miocene; Notes: The species epithet honours Dr. J.P. Tewari.


Original Diagnosis: Small to medium-sized, dicellate, inaperturate fungal spores; cells distinctly unequal, the proximal cell much smaller and thinner-walled than the distal cell; septum may show a perforation and/or septal folds (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One.

Notes: In *Didymoporisporites* the smaller cell has a distinct terminal pore. *Dicellaesporites* has spores with two equal cells. The name of the genus is derived from Latin *disparatus*, dissimilar, and the dicellate structure of the spore.

2.10.1. Species: *D. paradoxus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000 (Fig. 9V); Index Fungorum Registration Identifier: 483327; Basionym: *Dicellaesporites paradoxus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


Original Diagnosis: Fungal spores bilocular (didymosporous), elliptical, central septum simple, cell wall psilate to finely punctate, pore at apex of each cell (Clarke 1965).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: 43 (but we accept only 42 species as legitimate because one species, *viz.* *D. umirensis* Hammen 1955, was not validly published).

Notes: Van der Hammen (1955) did not validly publish *Dyadosporites*. He gave generic diagnosis and the name of the type species but the latter was never described or illustrated (Jansonius & Hills 1976). Clarke (1965) treated *Dyadosporites* as having been validly published by Van der Hammen (1955). Kalgutkar & Jansonius (2000) considered that Clarke (1965) was the first to validly publish the generic name and was the first to assign a species *Dyadosporites ellipsus* R.T. Clarke 1965 to it which became the type species through the principle of monotypy. *Dyadosporonites* Elsik 1968 and *Psidimobipiospora* Sal.-Cheb. & Locq. 1980 are later taxonomic synonyms of *Dyadosporites*.

2.11.1. Species: *D. acutus* (Rouse & Mustard) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483328; Basionym: *Diporicellaesporites acutus* Rouse & Mustard 1997; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada and the North-western Washington State, U.S.A.; Age: Late mid-Eocene-Early late Eocene.


2.11.3. Species: *D. antarcticus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483330; Basionym: *Diporicellaesporites stenosus* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous.

2.11.4. Species: *D. bhardwaji* (C.P. Varma & Rawat) Kalgutkar & Janson. 2000 (Fig. 9W); Index Fungorum Registration Identifier: 483331; Basionym: *Psilodiporites bhardwaji* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Eocene-Miocene (Varma & Rawat 1963).

2.11.5. Species: *D. cannanorensis* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 9X); Index Fungorum Registration Identifier: 483332; Basionym: *Dyadosporonites cannanorensis* Ramanujam & K.P. Rao 1978; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds).


2.11.7. Species: *D. denticulatus* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 9Y); Index Fungorum Registration Identifier: 483334; Basionym: *Dyadosporonites denticulatus* Ramanujam & K.P. Rao 1978; Location: Alleppey, Alappuzha District, Kerala, India; Age: Miocene (Quilon and Warkalli beds); Notes: Prominent pores with thickened rims and teeth-like or wedge-shaped thickenings on one side of the septa are the diagnostic features of this species.

2.11.8. Species: *D. didymus* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483335; Basionym: *Dyadosporonites didymus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).
2.11.9. Species: *D. dubius* P. Kumar 1990 (Fig. 9Z); Index Fungorum Registration Identifier: 126556; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene.


2.11.11. Species: *D. ellipsoideus* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483337; Basionym: *Psilodiporites ellipsoideus* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene; Notes: Kalgutkar & Jansonius (2000) stated that although the original description makes no mention of a septum, and although the authors grouped this species with the amerospores, there is no mistaking the central septum.

2.11.12. Species: *D. ellipsus* R.T. Clarke 1965 (Fig. 9AA); Index Fungorum Registration Identifier: 330252; Location: Canon City coal field, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The species epithet indicates elliptical shape of the spore.


2.11.14. Species: *D. grandiporus* (H.P. Singh et al. 1986) Kalgotkar & Janson. 2000 (Fig. 9AB); Index Fungorum Registration Identifier: 483339; Basionym: *Dyadosporonites grandiporus* H.P. Singh et al. 1986; Location: Surma group, Sonapur-Badarpur Road section, Jaintia Hills, Meghalaya and Cachar, Assam; Age: Early Miocene.


2.11.16. Species: *D. inaequalis* Kalgotkar 1993; Index Fungorum Registration Identifier: 483876; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The specific epithet is derived from the Latin, *inaequalis*, unequal, referring to the unequal size of the cells.

2.11.17. Species: *D. incisus* Kalgotkar 1993; Index Fungorum Registration Identifier: 483877; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The specific epithet is derived from the Latin, *incisus*, cut, referring to the pores pulling apart.

2.11.18. Species: *D. inornatus* (Mart.-Hern. & Tom.-Ort.) Kalgotkar & Janson. 2000; Index Fungorum Registration Identifier: 483341; Basionym: *Dyadosporonites inornatus* Mart.-Hern & Tom.-Ort. 1989; Location: Piedras Negras, Coahuila State, Mexico; Age: Campanian; Notes: The specific epithet *inornatus* indicates lack of ornamentation.

2.11.19. Species: *D. megaporus* (Z.C. Song) Z.C. Song in Z.C. Song et al. 1999; Index Fungorum Registration Identifier: 483847; Basionym: *Dyadosporonites megaporus* Z.C. Song 1985; Location: Youshashan and Dafengshan, Qaidam Basin, Qinghai Province, China; Age: Palaeocene-Late Eocene; Middle Miocene-Late Miocene; Late Pliocene.

2.11.20. Species: *D. minor* Sal.-Cheb. & Locq. 1980; Index Fungorum Registration Identifier: 107943; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Late Eocene-Oligocene; Notes: Salard-Cheboldaeff & Locquin (1980) assigned an affinity to *Ascomycota*.


2.11.22. Species: *D. novus* P. Kumar 1990 (Fig. 9AC); Index Fungorum Registration Identifier: 126557; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle
Miocene.


2.11.24. Species: *D. obscurus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483766; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The specific epithet *obscurus* is derived from the dark colour of spores.

2.11.25. Species: *D. okayi* (V.S. Ediger & Alisan) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483345; Basionym: *Dyadosporonites okayi* V.S. Ediger & Alisan 1989; Location: Northern Thrace Basin, Turkey; Age: Middle?-Late Eocene to Late Oligocene, Miocene-Pliocene, Notes: The specific epithet is in honour of Professor Hayrettin B. Okay.

2.11.26. Species: *D. puryearensis* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483344; Basionym: *Diporicellaesporites puryearensis* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet is after the name of the pit from where the material was collected.

2.11.27. Species: *D. quadratus* (Rouse & Mustard) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483345; Basionym: *Diporicellaesporites quadratus* Rouse & Mustard 1997; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and North-western Washington State, U.S.A.; Age: Late mid-Eocene-Early Late Eocene.

2.11.28. Species: *D. reticulatus* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 9AD); Index Fungorum Registration Identifier: 483346; Basionym: *Dyadosporonites reticulatus* Ramanujam & K.P. Rao 1978; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds).

2.11.29. Species: *D. sahnii* (C.P. Varma & Rawat) Kalgutkar & Janson. 2000 (Fig. 9AE); Index Fungorum Registration Identifier: 483347; Basionym: *Granodiporites sahnii* C.P. Varma & Rawat 1963; Location: Western and eastern India, including oil exploration areas in West Bengal and Assam; Age: Eocene-Miocene; The species epithet is in honour of Professor Birbal Sahni.

2.11.30. Species: *D. scabratus* (P. Kumar) Kalgutkar & Janson. 2000 (Fig. 9AF); Index Fungorum Registration Identifier: 483348; Basionym: *Psidimobipiospora scabrata* Kumar 1990; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene.

2.11.31. Species: *D. schwabii* (Elsik) Kalgutkar & Janson. 2000 (Fig. 9AG); Index Fungorum Registration Identifier: 126573; Basionym: *Dyadosporonites schwabii* Elsik 1968, Location: Strip mine approximately 7 miles southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.

2.11.32. Species: *D. singhii* R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk sp. nov. (Fig. 9AH); This new species is described under the section "New species and new combinations".

2.11.33. Species: *D. solidus* (P. Ke & Z.Y. Shi) Z.C. Song in Z.C. Song et al. 1999; Index Fungorum Registration Identifier: 483848; Basionym: *Dyadosporonites solidus* P. Ke & Z.Y. Shi 1978, p. 49, pl. 5, fig. 10; Location: Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

2.11.34. Species: *D. stenosus* (Z.C. Song & G.X. Li in Z.C. Song et al.) Z.C. Song in Z.C. Song et al. 1999; Index Fungorum Registration Identifier: 483849; Basionym: *Dyadosporonites stenosus* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Shennix county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).

2.11.35. Species: *D. subovalis* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483349; Basionym: *Dyadosporonites subovalis* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).


2.11.37. Species: *D. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115746; Location: Taiwan; Age: Miocene.

2.11.38. Species: *D. udarii* (A. Gupta) Kalgutkar & Janson. 2000 (Fig. 9A); Index Fungorum Registration Identifier: 483351; Basionym: *Dyadosporonites udarii* A. Gupta 1984, Location: Barkhana nala cutting, near the village Sarangwara, District of Kutch, western India; Age: Oligocene Notes: The species epithet is in honour of Professor Ram Udar.


2.11.40. Species: *D. urniformis* Kalgutkar 1993; Index Fungorum Registration Identifier: 483878; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The specific epithet is derived from the Latin, *urniformis*, urn-shaped, referring to the shape of the cells.

2.11.41. Species: *D. verrucatus* (Ramanujam & Srisailam) Kalgutkar & Janson. 2000 (Fig. 10A); Index Fungorum Registration Identifier: 483352; Basionym: *Dyadosporonites verrucatus* Ramanujam & Srisailam 1980; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Location: Palayangadi; Age: Miocene.

2.11.42. Species: *D. wilkinsonii* (R.K. Saxena & N.K. Misra) Kalgutkar & Janson. 2000 (Fig. 10B); Index Fungorum Registration Identifier: 483355; Basionym: *Diporicellaesporites wilkinsonii* R.K. Saxena & N.K. Misra 1990; Location: Ratnagiri beds, Amberiwadi section, Sindhudurg District, Maharashtra, India; Age: Neogene.

Original Diagnosis: Diporate, uniseptate fungal spores. Shape and ornamentation variable. Single pore at each end of spore. Pores may be modified, i.e., atrium, annulus, or pore chamber formed by thin septum across end of spore (Elsik 1968).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: 22 (all the species have been transferred to Dyadosporites Clarke 1965 or to some other appropriate genera).


   Original Diagnosis: Psilate, aporate, dicellate fungal spores with an elliptical outline. The spore outline occasionally can be slightly indented at the septum; individual dispersed cells can have an ovate outline. The septal area is generally very dark due to its excessive development; the septum can be several times the thickness of the cell wall. The septum typically is thick and darkly translucent to practically opaque. The septum is of two main layers, one continuing into the wall of each cell; in extreme cases the cells are found isolated as a dome-shaped cell truncated by the dark septal layer. The septal pore is distinct or not discernible. The spore wall is rigid at the septum, less rigid to folded away from the septum. Rarely a third cell is present; in those specimens the spore is oriented with a trilobate outline; the dark central septal area serves as a common junction for all three cells, but the exact nature of attachment and the septum of the third cell is generally obscured by the opacity of the attachment area (Elsik 1990b).

   Classification: Fungi Imperfecti, Didymosporae.

   Number of species known: Two.

   Notes: Elsik (1990b) stated that *Felixites* was described for late Palaeozoic fungal didymospores that are aporate and characterized by a very thick medium septum. *Chaetosphaerites* Felix 1894 is tetracellate and the two end cells are more lightly pigmented than the two central cells. The genus is named in honour of Dr. Johannes Felix.

2.13.1. Species: *F. playfordii* Elsik 1990b; Index Fungorum Registration Identifier: 126549; Location: Spitsbergen; Age: Early Carboniferous; Notes: *Felixites playfordii* is characterized by its bicampanulate outline. The species epithet is in honour of Professor Geoffrey Playford.

2.13.2. Species: *F. pollenisimilis* (Horst) Elsik 1990b (Fig. 10C); Index Fungorum Registration Identifier: 126548; Basionym: *Sporonites pollenisimilis* Horst 1955; Synonym: *Chaetosphaerites pollenisimilis* (Horst) M.A. Butterworth & R.W. Williams 1958 *fide* Elsik 1990a; Location: Concordia mine, Adit Andreas IV, Upper Silesia, S. Poland (Horst 1955),


Original Diagnosis: Spores? very distinctly fusiform in outline. The unit is split into two equal halves by an equatorial wall that appears to be continuous, thus completely dividing the unit. Longitudinal grooves spread out along the wall from either pole like a spindle; some reach the equator, others stop short of it. Only occasionally is a groove continuous across the dividing wall. The wall is moderately thick, about 3 µm. Ornamentation laevigate. Size-range 20–100 µm (Rouse 1962).

Emended Diagnosis: Inaperturate, dicellate fungal spores bearing characteristic elongate striae, ribs, ridges or costae oriented parallel to the long axis of the spore. Wall of one or more layers. Inner surface of wall psilate to punctate or scabrate. Equatorial septum of two layers. Equatorial constriction of wall may or may not be present (Elsik 1968).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: 22 (but we accept only 20 species as legitimate because two species have been transferred to other genera).

Notes: Elsik (1968) emended the generic diagnosis to include forms with less obvious parallel ornamentational elements. Spores of *Fusiformisporites* have a close resemblance to the ascospores of the modern *Cookeina* (Wolf & Cavaliere 1966). Wolf (1970) also reported non-petrified spores from Pleistocene and Eocene sediments that are similar in appearance to *Cookeina*. Although *Fusiformisporites* is generally known from the late Palaeocene to Recent (Elsik 1992), Martínez-Hernández & Tomasini-Ortiz (1989) reported *F. striauctoformis* from Maastrichtian strata.

2.14.1. Species: *F. acutus* P. Kumar 1990 (Fig. 10D); Index Fungorum Registration Identifier: 126560; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene.

2.14.2. Species: *F. annafrancescae* G. Norris 1997; Index Fungorum Registration Identifier: 483789; Location: Imperial ADGO F–28 Well, Mackenzie River delta, Canada; Age: Palaeocene-Eocene; Notes: Norris (1997) named this species in honour of his wife Mrs. Anne Frances Norris.

2.14.3. Species: *F. barmerensis* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 10E); Index Fungorum Registration Identifier: 519942; Location: Barmer Hills, Barmer District, Rajasthan, India; Age: Palaeocene (Barmer Sandstone).

2.14.4. Species: *F. crabbii* Rouse 1962 (Fig. 10F); Index Fungorum Registration Identifier: 109769; Location: Terminal Dock, Vancouver, British Columbia, Canada; Age: Late Cretaceous-Middle Eocene (Burrard Formation).

2.14.5. Species: *F. duenasii* Kalgutkar & Janson. 2000. Index Fungorum Registration Identifier: 483379; Basionym: *Striadyadosporites elongatus* Dueñas 1979; Location: Tarragona, Sabana de Bogota, Colombia, South America; Age: Pleistocene.

2.14.6. Species: *F. elongatus* Ramanujam & K.P. Rao 1978 (Fig. 10G); Index Fungorum Registration Identifier: 115067; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds).

2.14.7. Species: *F. foedus* S.K. Salujha et al. 1974 (Fig. 10H); Index Fungorum Registration Identifier: 519807; Location: Bali-Chara Nadi traverse, Khasi-Jaintia Hills, India; Age: Palaeogene (Disang Formation); Notes: A comparable specimen is illustrated by Baksi (1962) under *Fungus striatus*. 

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2.14.8. Species: **F. keralensis** Ramanujam & K.P. Rao 1978 (Fig. 10I); Index Fungorum Registration Identifier: 115068; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds).

2.14.9. Species: **F. lineatus** Rouse & Mustard 1997; Index Fungorum Registration Identifier: 463997; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and the North-western Washington State, U.S.A.; Age: Late Eocene-Early Oligocene; Notes: According to Rouse & Mustard (1997), this species is a good index fossil for Late Eocene-Early Oligocene age of western coastal deposits in North America.

2.14.10. Species: **F. lineolatus** Sheffy & Dilcher 1971 (Fig. 10J); Index Fungorum Registration Identifier: 483920; Location: Caribou Hills, Mackenzie River delta, Canada; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet *lineolatus* refers to the continuous longitudinal lines.

2.14.11. Species: **F. mackenziei** M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483920; Location: Caribou Hills, Mackenzie River delta, Canada; Age: Middle Eocene; Notes: The species epithet derived from the Mackenzie Delta.


2.14.13. Species: **F. microstriatus** Hopkins 1969; Index Fungorum Registration Identifier: 637492; Location: Kitsilano outcrops and excavations of the Highbury Tunnel, southwestern British Columbia, Canada; Age: Late Eocene-Early Oligocene.

2.14.14. Species: **F. paucistriatus** Rouse & Mustard 1997; Index Fungorum Registration Identifier: 463996; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and the North-western Washington State, U.S.A.; Age: Late Palaeocene; Notes: Rouse & Mustard (1997) stated that this species is distinguishable from others by generally low number of weak, thin, and often short striae concentrated in the mid-section of each hemisphere.

2.14.15. Species: **F. pseudocrabbii** Elsik 1968 (Fig. 10K); Index Fungorum Registration Identifier: 314248; Location: Strip mine approximately 7 miles southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.

2.14.16. Species: **F. rugosus** Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111494; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet refers to the irregular creases in the cell wall.

2.14.17. Species: **F. sahii** R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk sp. nov. (Fig. 10L); This new species is described under the section "New species and new combinations".

2.14.18. Species: **F. striatoctoformis** Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 263516; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet is derived from its figure-eight shape and its striation.


2.14.20. Species: **F. taiwanensis** T.C. Huang 1981; Index Fungorum Registration Identifier: 115777; Location: Taiwan; Age: Miocene.


Original Diagnosis: Small to medium-sized dicellate fungal spores, with the proximal end flattened or truncate, due to the presence of a hilum or pore-like structure; the two cells generally of comparable size; spore wall thin or of medium thickness, smooth or with subdued sculpture, generally thinner than the septal base (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: 18.

Notes: In *Didymoporisporonites*, the proximal cell is much smaller than the distal cell. *Dicellaesporites* lacks a hilum or pore. The genus name is derived from Latin *hilum*, scar, and the dicellate structure of these spores.

2.15.1. Species: **H. appendiculatus** (Sheffy & Dilcher) Kalgutkar & Janson. 2000 (Fig. 10M); Index Fungorum Registration Identifier: 483381; Basionym: *Dicellaesporites appendiculatus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

2.15.2. Species: **H. constrictus** (Y.K. Mathur & K. Mathur) Kalgutkar & Janson. 2000 (Fig. 10N); Index Fungorum Registration Identifier: 519810; Basionym: *Dyadosporonites constrictus* Y.K. Mathur & K. Mathur 1969; Location: Naera and Baraia area of Kutch, Gujarat, India; Age: Pliocene; Notes: Mathur & Mathur (1969) incorrectly cited the generic name as “*Dyadosporonites* Hammen 1954”. Kalgutkar & Jansonius (2000) stated that this error in bibliographic citation does not invalidate the publication of the species name. The specific epithet is derived from the strong constriction at the septum.


2.15.4. Species: **H. dubius** Kalgutkar & Janson. 2000 (Fig. 10O); Index Fungorum Registration Identifier: 483384; Basionym: *Dicellaesporites crassiseptus* Ramanujam & Srissailam 1980; Location: Kannur Beach area, Palayangadi and Cheruvattur (southem side of Karingottu River), Kerala, India; Age: Miocene.

2.15.5. Species: **H. henanensis** (Z.C. Song & G.X. Li in Z.C. Song et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483385; Basionym: *Didymoporisporonites henanensis* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Qingteng county of Henan Province, China; Age: Late Eocene-Early Oligocene (Shahejie Formation); Notes: This species can be distinguished from other species of *Didymoporisporonites* by its large size, and having folds on the surface.

2.15.6. Species: **H. indicus** (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 10P); Index Fungorum Registration Identifier: 483386; Basionym: *Didymoporisporonites indicus* Anil Chandra et al. 1984; Location: Cores from the Arabian Sea, type locality Core no. 1; Age: Late Quaternary.

2.15.7. Species: **H. lacrymosus** (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483387; Basionym: *Didymoporisporonites lacrymosus* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene.


2.15.9. Species: **H. normalis** (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483389; Basionym: *Didymoporisporonites normalis* Sheffy & Dilcher
1971, Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).


2.15.11. Species: **H. obtectus** (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483391; Basionym: *Didymoporisporonites obtectus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet refers to the presence of an external psilate sheath.


2.15.13. Species: **H. oviformis** (Mart.-Hern. & Tom.-Ort.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483393; Basionym: *Didymoporisporonites oviformis* Mart.-Hern. & Tom.-Ort. 1989; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The genus name was incorrectly spelled “*Dydimoporisporites* Sheffy & Dilcher” in Martínez-Hernández & Tomasini-Ortiz. (1989). The epithet is derived from its oval shape.

2.15.14. Species: **H. siddiquiei** (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 10Q); Index Fungorum Registration Identifier: 483394; Basionym: *Didymoporisporonites siddiquiei* Anil Chandra et al. 1984; Location: Cores from the Arabian Sea, type locality Core no. 2; Age: Late Quaternary; Notes: The present species epithet is in honour of Dr. H.N. Siddiquie, National Institute of Oceanography, Dona Paula, Goa, India.


2.15.17. Species: **H. trivedii** Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483397; Basionym: *Teleutosporites ovatus* Trivedi & C.L. Verma 1970 (nom. inval.) fide Kalgutkar & Jansonius (2000); Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: Trivedi & Verma (1970) stated that these spores come closest to the teleutospores of rusts. The specific epithet is derived from the oval shape of the spores. Kalgutkar & Jansonius (2000) stated that the species name *T. ovatus* was not validly published by Trivedi & Verma (1970) because it was not assigned to a validly published generic name. They validated the species name and transferred it to *Hilidicellites*. The name *Hilidicellites ovatus* was preoccupied, necessitating a new specific epithet. The species epithet is in honour of Professor B.S. Trivedi, Department of Botany, Lucknow University, Lucknow, India.


Original Diagnosis: Fossil pycnidia and acervuli; semi-immersed, globose, composed of thick-walled cells, textura angularis, and producing numerous conidia; conidia dark, ellipsoidal with dark medial septum and truncate base; conidial wall ornamented with angularly reticulate ridges (Watanabe et al. 1999).

Classification: Fungi Imperfecti, Sphaeropsidales.

Number of species known: One (the single species has been transferred to Diplodites Kalgutkar et al. 1993).

Notes: The genus name is derived from Greek Palaeo and modern genus Diplodia.


Original Diagnosis: Smooth dihilate didymospores (Salard-Cheboldaeff & Locquin 1980).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: Five (all the species have been transferred to Dyadosporites Clarke 1965).


Original Diagnosis: Teliospores borne singly on pedicels, two-celled by prominent horizontal septum; wall thick, pigmented; one germ pore in each cell, more or less terminal in upper [distal] cell, and lateral in lower [proximal] cell (Ramanujam & Ramchar 1980).

Classification: Basidiomycota, Pucciniomycotina, Pucciniomycetes, Puccinales, Puccinaceae.

Number of species known: One.

2.18.1. Species: *P. arcotensis* Ramanujam & Ramchar 1980 (Fig. 10R); Index Fungorum Registration Identifier: 483757; Location: Neyveli Lignite Mine, Cuddalore District, Tamil Nadu, India; Age: Miocene. Notes: According to Ramanujam & Ramchar (1980), the fossil spores are quite similar to spores of modern *Puccinia*, which parasitizes members of the family Poaceae.

Original Diagnosis: Elongate two-celled fungal spores with striate surface. [Jansonius & Hills 1980, card no. 3770.]

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One (the single species has been transferred to *Fusiformisporites* Rouse 1962).


2.20. Genus: **VALSARITES** Puri, Some Plant-micro-fossils from the Cretaceous and Palaeocene of Nigeria; *University of Ibadan Botanical Studies* 10: 14 (1963); Index Fungorum Registration Identifier: 646215; Type: *V. senonianus* Puri 1963.

Original Diagnosis (Combined description): This is an ascospore of some Ascomycota, measuring 21 × 12 μm in the middle of the broader segment. It is divided into two halves by an equatorial wall that is continuous. The lower half is narrower, about 10 μm or so. There seems to be some sort of irregular and faint reticulation. The wall of the spore is not thickened.

Classification: Ascomycota, Sphaeriales.

Number of species known: One.

Notes: According to Puri (1963), spores of this genus resemble ascospores of *Endothia* Fr., *Didymosphaeria* Fuckel, and *Valsaria* Ces. & De Not. Spores of *Valsaria insitiva* (Tode) Ces. & De Not. are closest in size.

2.20.1. Species: *V. senonianus* Puri 1963 (Fig. 10S); Index Fungorum Registration Identifier: IF646216; Location: Nigeria; Age: Senonian.


Original Diagnosis: Dicellate, diporate fungal spores with broadly fusiform to oval outlines which may or may not be indented at the median septum. Median septum annulate. Spore axis is straight or nearly so. Typically, 18–24 μm wide × 25–33 μm long. Pores may or may not be surrounded by protruding collars and are typically annulate, the annulus being formed by a thickening of the wall. Pores may be modified by a basal septum into pore chambers, which may be obscured in some species by very thick, dark spore walls. Surface has scattered to abundant verrucae (O’Keefe 2017).

Classification: Fungi Imperfecti, Didymosporae.

Number of species known: One.

Notes: The name of the genus is derived from the verrucate spore wall and two cells of this spore.

2.21.1. Species: *V. elsikianus* O’Keefe 2017 (Fig. 10T); Index Fungorum Registration Identifier: 821914; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The specific epithet was chosen to honour Dr. William C. Elsik.

3. **Phragmosporae**


Original Diagnosis: Spores branched, brownish in colour, multicellular, nonaperturate, septa only transverse, branches one or two per spore, gently curved. Basal and terminal cells each with a conspicuous appendage. Spore wall psilate to scabrate (Ramanujam & Rao 1978).
Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: One.
Notes: Ramanujam & Rao (1978) commented that the branched nature and the presence of appendages are the important features of this spore type and that the fossil taxon shows striking similarity to the dematiaceous fungus *Grallomyces* F. Stevens (Barnett 1956, Ellis 1971, Subramanian 1971). The spore wall in *Grallomyces* is minutely verrucose whereas in the fossil spores it is essentially scabrate. *Grallomyces* is common in moist tropics. Ramanujam and Rao (1978) illustrated two specimens of this species. Of these, the holotype (pl. 3, fig. 40) complies with the specific diagnosis whereas the other specimen (pl. 3, fig. 41) appears to be different.

3.1.1. Species: *A. scabratus* Ramanujam & K.P. Rao 1978 (Fig. 10U); Index Fungorum Registration Identifier: 115028; Location: Alleppey, Alappuzha District, Kerala, India; Age: Miocene (Warkalli Beds).


Original Diagnosis: Diporate, tricellate to tetracellate, generally psilate to vaguely sculptured fungal spores with a straight to practically straight axis. The pores are centered on the ends of the spore axis. The pore at the distal (wider) end of the spore is simple, with the spore wall thinning from the inside of the cell into the pore; or slightly thickened, sometimes with a faint suggestion of an attachment scar. The pore at the proximal (smaller) end of the spore is in a relatively thinner wall, and is simple, with the wall thickness unchanged or annulate. The overall spore outline is broadly to narrowly obovate. The spore outline is straight to slightly indented over the ends of the septa. The cells are arranged in a graded series of distally increasing size. The ends of the spore are generally rounded, as the pores are simple; if not, the former presence and subsequent loss of a cell can be inferred. The spore wall is generally of uniform to variable thickness, and is predominantly psilate, although the sculpture can be scabrate to pitted at optimum magnifications. A subdued infrasculpture is also possible. Variable spore wall thickness can be suggested by the variable development of the brown pigmentation; the cell(s) at the distal end of the spore is/are generally of darker colour. The septa are of variable thickness. The septal pore is generally distinct (Elsik et al. 1990).

Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: 14.
Notes: Anatolinites Elsik et al. 1990 and Brachysporisporites R.T. Lange & P.H. Sm. 1971 have similar shapes and spore outlines. Anatolinites has two simple pores, upon which the genus can be differentiated from *Brachysporisporites* and similar brachysporid fungal spores that have a single pore. In addition, the pore of *Brachysporisporites* can be a compound pore chamber.

3.2.1. Species: *A. alaskaensis* Elsik et al. 1990; Index Fungorum Registration Identifier: 412404; Location: Coal Bay, Port Moller Quadrangle, Alaska Peninsula; Age: ?Eocene (undifferentiated); Notes: The species epithet is after its occurrence in Alaska.

3.2.2. Species: *A. alternarioides* Elsik et al. 1990; Index Fungorum Registration Identifier: 412405; Location: Kerala, India; Age: Early to Middle Miocene (Quilon and Warkalli beds); Notes: The species epithet is derived from the locality of the type specimens.

3.2.3. Species: *A. antarcticus* (Z.C. Song & Liu Cao) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483246; Basionym: *Pluricellaesporites antarcticus* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet is derived from the locality of the type specimens.

3.2.4. Species: *A. chubutensis* Elsik et al. 1990; Index Fungorum Registration Identifier: 412406; Location: Northern Patagonian Cordillera, Chubut Province, Argentina; Age: Late Palaeocene (Andean, Andesitic Series); Notes: The species epithet is derived from Chubut Province, the place of its occurrence.
3.2.5. Species: *A. claibornensis* Elsik et al. 1990; Index Fungorum Registration Identifier: 412407; Location: Central Texas, U.S.A.; Age: Middle Eocene (Stone City Formation of the Claiborne Group); Notes: The species epithet indicates its occurrence in the Claiborne Group.

3.2.6. Species: *A. cupuliformis* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483247; Basionym: *Monoporisporites cupuliformis* Sheffy & Dilcher 1971; Synonym: *Lacrimasporonites cupuliformis* (Sheffy & Dilcher) D.L.E. Glass et al. 1986 *fide* Kalgutkar & Jansonius (2000); Location: East and south-central Texas, U.S.A.; Age: Late Eocene (Manning Formation); Notes: The species epithet refers to the cup shape of the spore.

3.2.7. Species: *A. dongyingensis* (P. Ke & Z.Y. Shi) Elsik et al. 1990 (Fig. 10V); Index Fungorum Registration Identifier: 412408; Basionym: *Multicellaesporites dongyingensis* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Oligocene; Notes: Elsik et al. (1990) stated that *Anatolinites dongyingensis* appears to be endemic to some Turkish Tertiary basins, such as the Thrace Basin in North-western Turkey and the Tekman Basin in eastern Turkey. The species occurs from the Late Eocene to the Early? Miocene in the northern Thrace Basin, where it can be considered as an index fossil for the Late Oligocene, based on its abundance in those strata (Ediger 1981, Ediger & Alisan 1989). The overall range of *Anatolinites dongyingensis* apparently is Late Palaeocene to Early? Miocene.

3.2.8. Species: *A. holocenicus* Elsik et al. ex Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 412409; Location: Alblasserwaard, province of Zuid-Holland, The Netherlands; Age: Holocene; Notes: *Anatolinites holocenicus* was not validly published by Elsik et al. (1990) because the author did not specify where the holotype was deposited. Kalgutkar & Jansonius (2000) validated the species name by citing information on where the type is deposited, i.e. Hugo de Vries Laboratorium, University of Amsterdam. The species epithet indicates its occurrence in the Holocene sediments.

3.2.9. Species: *A. megaporus* (Z.C. Song & Liu Cao) Janson. et al. 1998, card no. 5071; Index Fungorum Registration Identifier: 637493; Basionym: *Cupulisporonites megaporus* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet refers to the large size of the pore.

3.2.10. Species: *A. reklawensis* Elsik et al. 1990; Index Fungorum Registration Identifier: 412410; Location: Central Texas, U.S.A.; Age: Early Middle Eocene (Reklaw Formation, lower Claiborne Group); Notes: The species epithet indicates its occurrence in the Reklaw Formation.

3.2.11. Species: *A. spinatus* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483921; Location: Caribou Hills, Mackenzie Delta, northern Canada; Age: Late Palaeocene-Early to Middle Eocene.

3.2.12. Species: *A. subcapsilaris* (Sheffy & Dilcher) Elsik et al. 1990; Index Fungorum Registration Identifier: 412411; Basionym: *Pluricellaesporites subcapsilaris* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The holotype was selected by Kalgutkar & Jansonius (2000).

3.2.13. Species: *A. tenuis* (Z.C. Song & Liu Cao) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483248; Basionym: *Lacrimasporonites tenuis* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet indicates thinning of spore wall.

epithet originally was spelled “thraceous”, an obvious typographic or orthographic error. Kalgutkar and Jansonius (2000) corrected it as “thraceus” (= from Thrace).


Synonym: *Aspergillites* Trivedi & C.L. Verma 1970 (nom. inval.).

Original Diagnosis: (combined description): Fungal spores in chains consisting of five to many conidial spores, spore outline almost circular, spores without connective wall, smooth, dark brown, [wall] about 1 μm thick, basal part of the chain where conidia are formed from conidiophore clearly seen. Length of individual chains varies, depending on the number of conidia present in it; terminal spore 13 × 13 μm, middle spore 17 × 17 μm (Trivedi & Verma 1970).

Classification: *Ascomycota, Eurotiales*.

Number of species known: One (the single species has been transferred to *Cercosporites* Salmon 1903).


Original Diagnosis: Medium sized, inaperturate, tricellate fungal spores; overall shape more or less elliptical; two polar cells smaller, triangular, with dark pigmentation and thicker wall than large, hyaline central cell; septa thicker than wall of central cell (Kalgutkar & Jansonius 2000).

Classification: *Fungi Imperfecti, Phragmosporae*.

Number of species known: One.

Notes: The genus name is derived from the Latin word *axis* = (geographic) pole.

3.4.1. Species: *A. indicus* (P. Kumar) Kalgutkar & Janson. 2000 (Fig. 10W); Index Fungorum Registration Identifier: 483266; Basionym: *Multicellaesporites indicus* Kumar 1990; Location: Clay mine section near Kanjantheria House, Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds); Notes: The species epithet is after its occurrence in India.


Original Diagnosis: Obovate, turbinate or pyriform, phaeophragmospores of several cells, the cells much broader than long in a sharply graded series of diminishing size from a large domed apical cell to a small hyaline attachment cell, with extremely dark thick bands of septa, similarly graded towards the attachment cell (Lange & Smith 1971).

Emended Diagnosis: Fungal spores of three or more cells and two or more septa, symmetrical along the long axis; clavate, obovate, pyriform or ovoid shape; cells are arranged in a graded series of diminishing size from a large domed apical cell to a relatively small hyaline or so attachment cell; one or two cells at aporate end usually bigger [and making up the bulk of the spore]; monoporate, pore is situated on the long axis at the narrower end of the spore; exine thickest on the biggest cell, psilate or scabrate; there may be some pits especially on the biggest cell; thickness of septa variable, there may be at least one opening on septa (Ediger 1981).

Classification: *Fungi Imperfecti, Phragmosporae*. 
Number of species known: 24 (but we accept only fifteen species as legitimate because six species have been transferred to other genera and three species, viz. *B. communis* Z.C. Song in Z.C. Song et al. 1999, *B. elongatus* Z.C. Song in Z.C. Song et al. 1999 and *B. lageniformis* Z.C. Song in Z.C. Song et al. 1999, have not been validly published).

Notes: Spores of *Brachysporisporites* are usually compared to the conidia of the modern *Brachysporium* Sacc. 3.5.1. Species: *B. antarcticus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483767; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species is derived from the provenance of the type specimens.

3.5.2. Species: *B. atratus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483860; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet refers to the dark colour of the spores, Latin, *atratus*, dressed in black.

3.5.3. Species: *B. bullatus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483861; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *bullatus*, inflated, referring to the bulged cell.

3.5.4. Species: *B. catinus* (Elsik & Janson.) Kalgutkar & Janson. 2000 (Fig. 10X); Index Fungorum Registration Identifier: 483795; Basionym: *Granatisporites catinus* Elsik & Janson. 1974; Location: Mackenzie River Delta, Northwest Territories, Canada; Age: Palaeogene.

3.5.5. Species: *B. communis* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) fide Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483834; Notes: Song (1999) did not validly publish the name, as he did not cite where the type is stored and did not provide a Latin description or its English translation.


3.5.7. Species: *B. cotalis* (Elsik & Janson.) Norris 1986; Index Fungorum Registration Identifier: 126569; Basionym: *Granatisporites cotalis* Elsik & Janson. 1974; Location: Mackenzie Delta, Northwest Territories, Canada (Elsik & Jansonius 1974), Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada (Norris 1986); Age: Palaeogene (Elsik & Jansonius 1974), Eocene (Norris 1986); Notes: The species epithet is derived from the Greek *kotalis*, pestle.

3.5.8. Species: *B. elongatus* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483835; Notes: Song (1999) did not validly publish the name, as he did not cite where the holotype is deposited and did not provide a Latin description or its English translation.


3.5.10. Species: *B. fustitudinus* G. Norris 1997; Index Fungorum Registration Identifier: 483793; Location: Imperial ADGO F–28 Well, Mackenzie River delta, Canada; Age: Palaeocene-Eocene; Notes: The species epithet is derived from the Latin *fustitudinus*: cudgel-walloping.

3.5.11. Species: *B. grandus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483768; Orthogr. corr. pro *Brachysporisporites grandus* Z.C. Song & Liu Cao 1994; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet is derived from the from large bulk of spore.


3.5.14. Species: *B. inuvikensis* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483922; Location: Caribou Hills, Mackenzie River delta, northern Canada; Age:
Late Palaeocene - Early to Middle Eocene; The species epithet is derived from the community of Inuvik.

3.5.15. Species: *B. lageniformis* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483837; Notes: The name of the species was not validly published by Song (1999) because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.

3.5.16. Species: *B. longovatus* Z.C. Song & Liu Cao 1994 (Fig. 10Y); Index Fungorum Registration Identifier: 483770; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet refers to elongated egg-shaped spore.


3.5.18. Species: *B. magnus* B. Samant in R.K. Saxena 2009 (Fig. 10Z); Index Fungorum Registration Identifier: 515015; Synonym: *Brachysporisporites magnus* B. Samant 2000, (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Location: Near Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).


3.5.20. Species: *B. opimus* (Elsik & Janson.) G. Norris 1986; Index Fungorum Registration Identifier: 126570; Basionym: *Granatisporites opimus* Elsik & Janson. 1974; Location: Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada; Age: Palaeogene (Elsik & Jansonius 1974), Eocene (Norris 1986); Notes: The species epithet is derived from the Latin *opimus*, fat.

3.5.21. Species: *B. ovoidus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483769; Location: King George Island. Antarctica; Age: Late Cretaceous; Notes: The species epithet indicates its almost ovate shape.

3.5.22. Species: *B. pyriformis* R.T. Lange & P.H. Sm. 1971 (Fig. 10AA); Index Fungorum Registration Identifier: 309928; Location: Maslin Bay, South Australia; Age: Early-Middle Eocene; Notes: Spore Type B described by Ramanujam & Rao (1978) from Quilon and Warkalli beds (Miocene) of Kerala resembles *Brachysporisporites pyriformis* in possessing similar shape and nature of cells, septa and spore wall.

3.5.23. Species: *B. tenuis* P. Kumar 1990 (Fig. 10AB); Index Fungorum Registration Identifier: 126550; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds); Notes: *Didymoporisporonites* sp. described by Varma & Patil (1985) from the Miocene sediments of Tonakkal area in Thiruvanthapuram District, Kerala resembles *Brachysporisporites tenuis* Kumar (1990) in all morphological features, hence merged to it.


Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: One (the single species has been transferred to *Chaetosphaerites* Felix 1894).


Original Diagnosis: Hyphomycetaceous fungi, conidiophore small, growth terminated by production of apical conidium; conidium enlarges laterally in opposite direction to produce two-three arms, conidia 5–10 celled, septa up to 2 μm thick, with broad base and narrow tip (Kar et al. 2010).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Two.

Notes: *Ceratosporium* Schwein. and *Hirudinaria* Ces. produce same type of conidia. The two conidia that are generally developed by the conidiophore are placed opposite to each other laterally. In the dispersed state it is not possible to distinguish one from the other (Subramanian 1971). The genus name is after the genera *Ceratosporium* and *Hirudinaria* of the Hyphomycetes.

3.7.1. Species: *C. miocenica* R. Kar et al. 2010 (Fig. 10AC); Index Fungorum Registration Identifier: 542233; Location: Tlangsam, Mizoram, India; Age: Miocene (Bhuban Formation); Notes: The species epithet is after its occurrence in Miocene sediments.

3.7.2. Species: *C. triradiata* R. Kar et al. 2010 (Fig. 10AD); Index Fungorum Registration Identifier: 542234; Notes: The species epithet is after its three armed conidia.

3.8. Genus: **CERCOSPORITES** E.S. Salmon, J. Bot., Lond. 41: 127 (1903); Index Fungorum Registration Identifier: 21048; Type: *C. salmonii* Kalgutkar 1997.


Original Diagnosis: Mycelium consisting of pale brown, septate, filamentous hyphae that grow individually and have a diameter of 5–8 μm; at more or less irregular intervals the hyphae may suddenly inflate into larger, more or less globose cells of 15–23 μm diameter which, when mature, are opaque dark brown and aligned into chains of 3 to 6 cells or rarely into biseriate aggregates, and which probably function as sclerotia (Salmon 1903).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Three.

3.8.1. Species: *C. catenatus* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 10AE); Index Fungorum Registration Identifier: 483287; Basionym: *Pluricellaesporites catenatus* Ramanujam & K.P. Rao; Location: Varkala, Thiruvananthapuram District, Kerala, India; Age: Miocene (Quilon and Warakkal beds).

3.8.2. Species: *C. salmonii* Kalgutkar 1997 (Fig. 10AF); Index Fungorum Registration Identifier: 437391; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene (Iceberg Bay Formation); Notes: The species epithet is in honour of Dr. Ernest Salmon, author of the generic name.

3.8.3. Species: *C. torulosus* (Trivedi & C.L. Verma) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483288; Basionym: *Aspergillites torulosus* Trivedi & C.L. Verma ex Janson. et al. 1998; *Argillites torulosus* Trivedi & C.L. Verma 1970 (nom. inval.); Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: The name *Aspergillites torulosus* was not validly published by Trivedi & Verma (1970) because two different specimens, on two different slides, were listed under "Holotype Preparation".
3.9. Genus: **CHAETOSPHAERITES** Félix, Zeitschr. Deutsche Geol. Gesell. 46: 272 (1894); Index Fungorum Registration Identifier: 21053; Type: *C. bilychnis* Félix 1894.


**Original Diagnosis:** Some of the silicified spores are characterized particularly by the two middle cells being dark brown, the two end cells pale brown. Since the boundaries of the respective colours coincide exactly with the sharp delimitations of the individual segments, it is probably not justified to assume that the differences in shade only resulted from the state of preservation. It is unlikely, particularly in view of the minute size of the objects, for differences to occur in the state of preservation of the individual parts; in addition, within the genera *Chaetosphaeria*, *Lophiostoma*, *Massaria* and *Melanomma* there occur many species in which only the middle cells are of darker colour – generally dark brown or blackish-than the end cells which often appear almost colourless. The shape of the sporidia is strongly obtuse spindle-shaped, almost like that of a cylinder with rounded ends. They probably consist of 4 segments, but the midmost septum is not clearly visible on account of the dark coloration of this area. The length is 0.0238 mm [23.8 μm], the width 0.0085 mm [8.5 μm]. The two median, dark coloured cells are larger than the two others; their combined length is 0.0148 mm [14.8 μm] (Felix 1894).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Five (but we accept only three species as legitimate because two species have been transferred to other genera).

Notes: This genus is characterized by spores having two middle cells being dark brown and two end cells pale brown. The shape of the sporidia is strongly obtuse spindle-shaped, almost like that of a cylinder with rounded ends. *Cannanorosporonites* Ramanujam & K.P. Rao is a later taxonomic synonym of *Chaetosphaerites*.

3.9.1. Species: *C. bilychnis* Félix 1894 (Fig. 10AG); Index Fungorum Registration Identifier: 246518; Location: Perekeschkul, near Baku, Azerbaijan; Age: Eocene.


3.9.5. Species: *C. raoi* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 10AH); Index Fungorum Registration Identifier: 483286; Basionym: *Cannanorosporonites raoi* Ramanujam & K.P. Rao 1978; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds); Notes: The species epithet is in honour of Professor A.R. Rao, one of the pioneer workers in the field of palaeomycology in India.


**Original Diagnosis:** Microfossils occurring in chains of two or more individuals, or as discrete, disarticulated cells. Median members of chain originally cylindrical, terminal members ellipsoidal or club-shaped. Termini of cells intact; invaginated or convex, depending upon position in chain; often constricted and slightly thicker (folded?) at points of interconnection. Wall apparently one-layered, without obvious structure. One or two narrow clefts or grooves may extend ±diagonally between the ends of the cell, or from one end to approximately midway along opposite wall of cell. When chain is intact, grooves appear to spiral along its length. The grooves may delimit dehiscence area (Foster 1979).
Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: One.

3.10.1. Species: *C. chalasta* C.B. Foster 1979 (Fig. 10AI); Index Fungorum Registration Identifier: 560974; Location: Australia; Age: Late? Permian; Notes: Elsik (1992) treated the name of this genus as a later synonym of *Reduviasporonites*. Kalgutkar & Jansonius (2000) did not accept the synonymy proposed by Elsik (1999).

<table>
<thead>
<tr>
<th>Species</th>
<th>Description</th>
<th>Bar (μm)</th>
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<tbody>
<tr>
<td><em>Fusiformisporites acutus</em> P. Kumar 1990</td>
<td>20</td>
<td>Bar = 20 μm. D</td>
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<tr>
<td><em>Fusiformisporites foedus</em> S.K. Saluja et al. 1974</td>
<td>10</td>
<td>Bar = 10 μm. E</td>
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<tr>
<td><em>Fusiformisporites lineolatus</em> Sheffy &amp; Dilcher 1971</td>
<td>10</td>
<td>Bar = 10 μm. I</td>
</tr>
<tr>
<td><em>Hilidicellites indicus</em> (Anil Chandra et al.) Kalgutkar &amp; Janson. 2000</td>
<td>10</td>
<td>Bar = 10 μm. Q</td>
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<tr>
<td><em>Pucciniasporites arcotensis</em> Ramanujam &amp; Ramachar 2000</td>
<td>10</td>
<td>Bar = 10 μm. S</td>
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<td><em>Valsarites senonianus</em> Puri 1963</td>
<td>10</td>
<td>Bar = 10 μm. T</td>
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<td><em>Verrudisporonites elsikianus</em> O’Keefe 2017</td>
<td>10</td>
<td>Bar = 10 μm. U</td>
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<tr>
<td><em>Axisporisporites pyriformis</em> R.T. Lange &amp; P.H. Sm. 1971</td>
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<td><em>Brachysporisporites longovatus</em> Z.C. Song &amp; Liu Cao 1994</td>
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<td><em>Brachysporisporites magnus</em> B. Samant in R.K. Saxena 2009</td>
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<td><em>Brachysporisporites tenuis</em> P. Kumar 1990</td>
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<td><em>Ceratohirudispora chalasta</em> C.B. Foster 1979</td>
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<td>Bar = 10 μm. AF</td>
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<tr>
<td><em>Circinoconites arthrus</em> R. Kar et al. 2010</td>
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<tr>
<td><em>Circinoconites triradiatus</em> R. Kar et al. 2010</td>
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<td>Bar = 8 μm. 3.12.1.</td>
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</table>

### 3.11. Genus: CIRCINOCONITES

R. Kar et al., Review of Palaeobotany & Palynology (Amsterdam) 158(3-4): 246 (2010); Index Fungorum Registration Identifier: 541647; Type: *C. arthrus* R. Kar et al. 2010.

Original Diagnosis: Fungal conidia, conidia acrogenous, strongly spiraled, spirals 30–39 × 25–31 μm; solitary, coiled, not in chains or slime, 8–14 septate, fist-shaped, dark brown, constricted at septa, cells increasing in diameter from base to apex, dissimilar, spirally arranged (Kar et al. 2010).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: Kar et al. (2010) stated that the coiled conidia generally occur amongst the aquatic fungi. Besides, there are also aeroaquatic or helicosporous fungi which also produce helicoid conidia (van Beverwijk 1953). The name of the genus is derived from Greek arthron (Gr.) = joint.

#### 3.11.1. Species: *C. arthrus*

R. Kar et al. 2010 (Fig. 10AJ); Index Fungorum Registration Identifier: 542238; Location: Tlangsam, Mizoram, India; Age: Miocene (Bhurban Formation).

### 3.12. Genus: CLADOSPORIUMSPORINITES

Debi Mukh., International Journal of Geology, Earth and Environmental Sciences 2(2): 8 (2012); Index Fungorum Registration Identifier: 588468; Type: *C. cylindricus* Debi Mukh. 2012.

Original Diagnosis: Conidia cylindrical, oblong, rounded at both the ends, 3-4 septate, fuliginous (dark soot colour); size 80–100 × 15–30 μm; septa slightly constricted (Mukherjee 2012).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.
Notes: Mukherjee (2012) opined that these conidia are borne on the apical part of the conidiophores but are found detached in dispersed condition. They resemble to the conidia of extant Cladosporium (growing on leaves of Dianthus barbatus and other Caryophyllaceae plants).

3.12.1. Species: C. cylindricus Debi Mukh. 2012 (Fig. 11A); Index Fungorum Registration Identifier: 588481; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: The specific epithet refers to the cylindrical shape.

3.13. Genus: DIPORICELLAESPORITES Elsik, Mikol. Fitopatol. 7(3): 181 (1968); Index Fungorum Registration Identifier: 588481; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: The specific epithet refers to the cylindrical shape.


3.13.12. Species: *D. doliiformis* Kalgutkar 1997; Index Fungorum Registration Identifier: 437905; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species is named for barrel-shape of spores.

3.13.13. Species: *D. dolium* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115647; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.13.14. Species: *D. elegans* Z.C. Song & H.C. Luo in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637494; Location: Shenxian county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation); Notes: According to Kalgutkar & Jansonius (2000), the single figure illustrated appears to have some longitudinal septa, subdividing the central three cells (that themselves are separated by two transverse septa).

3.13.15. Species: *D. ellipticus* Zhong Y. Zhang 1980; Index Fungorum Registration Identifier: 485003; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).


3.13.17. Species: *D. elsikii* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483800; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet is in honour of Dr. William C. Elsik.


3.13.20. Species: *D. extensus* Rouse & Mustard 1997; Index Fungorum Registration Identifier: 464000; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and northwestern Washington State, U.S.A.; Age: Late Paleocene.

3.13.21. Species: *D. fusiformis* Ramanujam & Srisailam 1980 (Fig. 11D); Index Fungorum Registration Identifier: 108847; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene (Warkalli Beds).


Age: Late Palaeocene or Early Eocene (Iceberg Bay Formation); Notes: The species epithet is after its occurrence in Iceberg Bay Formation.

3.13.27. Species: *D. incurviasculus* Kalgotkar 1997; Index Fungorum Registration Identifier: 437906; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is after the incurved pores found the spores of this species.

3.13.28. Species: *D. intrastriatus* H.P. Fan in X.T. Guan et al. 1989; Index Fungorum Registration Identifier: 637495; Location: Southern Bohai Sea region, China; Age: Neogene (Guantao Formation).

3.13.29. Species: *D. jansonii* Kalgotkar 1993; Index Fungorum Registration Identifier: 483870; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: Kalgutkar (1993) opined that the tendency of these spores to form in succession and their morphological similarity are comparable to conidia encountered in species of modern *Anellophora*, a dematiaceous hyphomycetous fungus. The species epithet is honour of Dr. Jan Jansonius.

3.13.30. Species: *D. laevigataeformis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 261342; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


3.13.33. Species: *D. liaoningensis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115622; Location: Panshan, Liaoning Province; Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.13.34. Species: *D. macellus* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483315; Basionym: *Multicellaesporites attenuatus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet is derived from Latin *macellus* = rather slender, thin.

3.13.35. Species: *D. medioicoloratus* Kalgotkar 1993; Index Fungorum Registration Identifier: 483871; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *medius*, middle; *coloratus*, coloured, referring to the middle cell pigment.


3.13.41. Species: *D. navicularis* Kalugutkar 1993; Index Fungorum Registration Identifier: 483872; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, navicularis, boat-shaped, referring to the shape of the spores.

3.13.42. Species: *D. oblongatus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115644; Location: Coastal region of Bohai, China; Age: Early Tertiary.

3.13.43. Species: *D. oculinus* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483923; Location: Caribou Hills, Mackenzie Delta, northern Canada; Age: Late Palaeocene-Early to Middle Eocene; Notes: The species epithet is derived from Latin oculus, eye, and -inus, like, referring to the eye-like shape of this spore.


3.13.46. Species: *D. papillatus* Kalugutkar 1997; Index Fungorum Registration Identifier: 437907; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is after papillate spores.


3.13.48. Species: *D. psilatus* Elsik & Dilcher 1974; Index Fungorum Registration Identifier: 637496; Location: Lawrence Clay Pit, Henry County, Tennessee, U.S.A.; Age: Middle Eocene.


3.13.51. Species: *D. quadratus* Rouse & Mustard 1997; Index Fungorum Registration Identifier: 437908; Location: Lawrence Clay Pit, Henry County, Tennessee, U.S.A.; Age: Middle Eocene.

3.13.52. Species: *D. reticulatus* Elsik & Dilcher 1974; Index Fungorum Registration Identifier: 483873; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, quaternarius, consisting of four, referring to the spores being typically four-celled.

3.13.53. Species: *D. ramanujamii* Kalugutkar 1997; Index Fungorum Registration Identifier: 437908; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is in honour of Professor C.G.K. Ramanujam.

3.13.54. Species: *D. reticulatus* Elsik & Dilcher 1974; Index Fungorum Registration Identifier: 637497; Location: Lawrence Clay Pit, Henry County, Tennessee; Age: Middle Eocene.
3.13.55. Species: *D. samantiae* R.K. Saxena 2009 (Fig. 11F); Index Fungorum Registration Identifier: 515005; Basionym: *Diporicellaesporites elsikii* B. Samant & Tapaswi 2000; Location: Near Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation); Notes: *Diporicellaesporites samantiae* R.K. Saxena 2009 is a replacement name of *Diporicellaesporites elsikii* B. Samant & Tapaswi 2000.


3.13.57. Species: *D. segmentatus* Rouse & Mustard 1997; Index Fungorum Registration Identifier: 464003; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and North-western Washington State, U.S.A.; Age: Late Eocene-Early Oligocene.

3.13.58. Species: *D. serratulus* Traverse & Ash 1994; Index Fungorum Registration Identifier: 313249; Location: Wallowa terrane in Hells Canyon, Idaho, U.S.A.; Age: Early Jurassic to early Middle Jurassic; Notes: The species epithet is derived from the Latin for toothed.

3.13.59. Species: *D. stacyi* Elsik 1968 (Fig. 11G); Index Fungorum Registration Identifier: 313249; Location: Strip mine approximately 11 km south-west of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene (Rockdale lignite).


3.13.61. Species: *D. suboblongatus* (Sheffy & Dilcher) Kalugtuk & Janson. 2000; Index Fungorum Registration Identifier: 483320; Basionym: *Pluricellaesporites suboblongatus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.13.62. Species: *D. taeniolelloides* Kalugtuk 1997; Index Fungorum Registration Identifier: 437902; Location: Kanguk Peninsula, Axel Helberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: According to Kalugtuk (1997), the present species resembles the catenate conidia of species of the modern *Taeniolella* S. Hughes, particularly *Taeniolella rudis* (Sacc.) S. Hughes. In species of *Taeniolella*, the conidia are generally smooth whereas in *Diporicellaesporites taeniolelloides*, the spores are larger and broader, and generally coarsely rough. The species epithet is derived from the presumed affinity to *Taeniolella*.

3.13.63. Species: *D. taiwanensis* T.C. Huang 1981; Index Fungorum Registration Identifier: 115742; Location: Taiwan; Age: Miocene.

3.13.64. Species: *D. tetralocularis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111435; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.13.65. Species: *D. tiruchirappalliensis* R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk sp. nov. (Fig. 11H); This new species is described under the section "New species and new combinations".

3.13.66. Species: *D. vermiculatus* Kalugtuk 1993; Index Fungorum Registration Identifier: 483875; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *vermiculus*, little worm (grub), referring to the worm-like shape of the spores.

3.13.67. Species: *D. verrucatus* H.P. Singh et al. 1986 (Fig. 11I); Index Fungorum Registration Identifier: 131930; Location: Sonapur-Badarpur road Section, Jaintia Hills, Meghalaya and Cachar, Assam, India; Age: Early Miocene (Bhuban Formation, Surma group); Notes: The species epithet refers to the verrucate spore wall.


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   **Original Diagnosis:** Diporate; amb more or less globular to sub-spheroidal; small to medium in size; pores placed one over the other, circular in shape, and encircled by one or more thickened rims; exine thin, surface sculpture psilate to scabrate or finely granulate (Dutta & Sah 1970).

   **Emended Diagnosis:** Small to medium sized, tri- to tetracellate conidia, of which the distal cell is very much larger than the other cells. Although the basic structure can be compared to that of *Brachysporisporites*, here the distal cell is so inflated, that it is spherical, or its width even larger than its length, commonly causing the spores to be (proximo-distally) compressed in the equatorial plane. This in turn causes the two or three proximalmost cells to collapse into each other. Spore wall thin to very thin, and prone to concentric folding, in the distal cell; septa thin, with distinct rimmed pores, anchored by thick, opaque septal bases, that in proximo-distal compression form concentric rings. When the compression is somewhat oblique, the proximal cells show that they are forming a short, more or less tapering tube, the end of which has a small, imperceptible pore, indicating that it is functionally a hilum (Kalgutkar & Jansonius 2000).

   **Classification:** Fungi Imperfecti, Phragmosporae.

   **Number of species known:** Two.


3.14.1. Species: **D. assamicus** S.K. Dutta & S.C.D. Sah 1970 (Fig. 11J); Index Fungorum Registration Identifier: 519812; Location: Umstew, South Shillong Plateau, Meghalaya, India; Age: Early Eocene (Cherra Formation); Notes: Dutta & Sah (1970) mentioned that “pollen grains of *Diporipollis assamicus* are not comparable to any of the fossil species known so far. Although the present pollen grains from Assam show a striking resemblance to pollen within the family *Gramineae*, their affinity with the family *Gramineae* remains questionable owing to number, position and nature of the apertures”. According to Kalgutkar & Jansonius (2000), William C. Elsik (personal communication with Jan Jansonius) recognized this grain as a fungal spore: the “thickened rims” mark the septal boundaries, the largest of which located where the proximal cylinder of cells is attached to the distal-most cell (Jansonius & Hills 1976).


   **Original Diagnosis:** Conidiophores with 14–15 cells arranged in acropetal order, thick walled, enclosed in an undulating conidiophores wall; conidiophores up to 200 μm size, apical cell mostly smaller; scoliospores range 12–25 × 25–32 μm (Mukherjee 2012).

   **Classification:** Fungi Imperfecti, Phragmosporae.

   **Number of species known:** One.

   **Notes:** The name of the genus is after extant *Dwayabeja* Subramanian 1971.

3.15.1. Species: **D. undulatus** Debi Mukh. 2012 (Fig. 11K); Index Fungorum Registration Identifier: 588475; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: The specific epithet refers to its undulate nature.

Generic Diagnosis: Spore multicelled, septate, dark in colour; 5 celled, apical cell enlarged, globular, vacuolated; spores 100–120 × 18–30μm, apical cell large measures 33μm, basal one 18 μm; spore wall laevigate (Mukherjee 2012).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: The present fossil spore shows resemblance with the extant *Edmundmasonia* Subram. under Hyphomycetes.

3.16.1. Species: *E. globulatus* Debi Mukh. 2012 (Fig. 11L); Index Fungorum Registration Identifier: 588476; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: The specific epithet refers to globular apical cell.


Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Three.

Notes: The diagnostic features of this genus are the simple, multiseptate nature and the conspicuously foveolate sculpturing of the spore wall.

3.17.1. Species: *F. indicus* Ramanujam & Srisailam 1980 (Fig. 11M); Index Fungorum Registration Identifier: 108883; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene (Warkalli Beds).

3.17.2. Species: *F. keralensis* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11N); Index Fungorum Registration Identifier: 519940; Location: Around Kollam and Varkala, Kerala, India; Age: Miocene.

3.17.3. Species: *F. miocenicus* Ramanujam & K.P. Rao 1978 (Fig. 11O); Index Fungorum Registration Identifier: 115066; Location: Varkala, Kerala, India; Age: Miocene (Quilon and Warkalli Beds).


Original Diagnosis: Fungal spores uniseriate, fragments consist of four to many rectangular to square cells, sides generally parallel (Clarke 1965).

Classification: Fungi Imperfecti. Phragmosporae.

Number of species known: Nine (but we accept only eight species as legitimate because *F. ordinatus* Sheffy & Dilcher 1971 has been transferred to *Diporicellasesporites* Elsk 1968).

Notes: The prefix of the generic name is derived from the Latin word *fractus* meaning broken. *Fractisporonites* is for fragments of very long fungal spores that generally has breaks at both ends, which differentiates it from all other psilate scalariform species.

3.18.1. Species: *F. canalis* R.T. Clarke 1965 (Fig. 11P); Index Fungorum Registration Identifier: 330975; Location: Canon City coal field, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The species epithet is derived from Latin *canalis* for channel, or canal, and is given in reference to the tubular structure extending the length of the spore.

3.18.2. Species: *F. doliformis* Kalgutkar 1993; Index Fungorum Registration Identifier: 483880; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from Latin, *doliformis*, vessel-shaped, referring to the cells being barrel-shaped.
3.18.3. Species: *F. elongatus* (Sat. K. Srivast.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483376; Basionym: *Pluricellaesporites elongatus* Sat. K. Srivast. 1968, Location: East Coulee locality, sec. 27, twp. 27, rge. 18, W. 4th mer., Alberta, Canada; Age: Maastrichtian; Notes: The species epithet is derived from the elongated cells of the species.

3.18.4. Species: *F. filiformis* (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483377; Basionym: *Pluricellaesporites filiformis* Hammel 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.

3.18.5. Species: *F. lucibiliporus* Sat. K. Srivast. & H. Al.-Tayyar 2013; Index Fungorum Registration Identifier: 818888; Location: Northern Arabian Gulf; Age: Late middle Albian; Notes: *Fusiform conidia of Scolicosporium macrosporium* (Berk.) Sutton of Coelomycetes has a pore on the wall of each cell (Ellis & Ellis 1985). The species epithet is derived from the Latin *lucibilis* = bright.

3.18.6. Species: *F. moniliformis* R.T. Clarke 1965; Index Fungorum Registration Identifier: 330976; Location: Canon City coal field, Fremont County, Colorado; Age: Late Cretaceous; Notes: The species epithet is derived from the regularly constricted intervals at the septa (Latin *monile* is beaded necklace). *Fractisporonites moniliformis* differs from *F. canalis* by its septal constrictions.

3.18.7. Species: *F. nodosus* (Sat. K. Srivast.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483378; Basionym: *Pluricellaesporites nodosus* Sat. K. Srivast. 1968; Location: Morrin Bridge locality, sec. 16, twp. 31, rge. 21, W. 4th mer., Alberta, Canada; Age: Maastrichtian; Notes: The species epithet is derived from the Latin *nodosus* = having knots.


3.18.9. Species: *F. pittsburgensis* Traverse & Ash 1994; Index Fungorum Registration Identifier: 363118; Location: Wallowa terrane in Hells Canyon, Idaho, U.S.A.; Age: Early Jurassic to early Middle Jurassic.


Original Diagnosis: Fungal spores of three or more cells and two or more septa, symmetrical or nearly so around the long axis. Ambitus oval to clavate; widest towards aporate end. One aperture, pore, hilum or exitus, generally situated on the long axis at the narrower end of the spore. Exine psilate, or has ornament of low relief. One or two (rarely three) cells at aporate end always much larger and constituting the bulk of the spore (Elsik & Jansonius 1974).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Five (all the species have been transferred to other genera).

Notes: Lange & Smith (1975) stated that the type species of *Granatisporites* should be assigned to *Brachysporisporites* R.T. Lange & P.H. Sm. 1971, the correct name for this form-generic concept. This makes *Granatisporites* a later synonym of *Brachysporisporites*. Therefore, *G. cotalis* Elsik & Janson. 1974 (type species) and two other species, described by the same authors, have been transferred to *Brachysporisporites* R.T. Lange & P.H. Sm. 1971. However, the remaining two species have been transferred to other genera.


3.20. Genus: **HAPALOPHRAGMITES** Ramanujam & Ramachar, Records of the geological Survey of India 113(5): 82 (1980); Index Fungorum Registration Identifier: 28629; Type: *H. cumminsii* Ramanujam & Ramachar 1980, p. 82, pl. 1, fig. 7.

   Original Diagnosis: Teliospores triquetrously three-celled, pedicellate, odd cell terminal, the two basal cells borne on a common stalk; wall cinnamon-brown; one germ pore in each cell (Ramanujam & Ramachar 1980).

   Classification: Basidiomycota, Uredinales.

   Number of species known: One.

3.20.1. Species: *H. cumminsii* Ramanujam & Ramachar 1980 (Fig. 11Q); Index Fungorum Registration Identifier: 483758; Location: Neyveli Lignite Mine, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli lignite); Notes: Named for G.B. Cummins, famed uredinologist of Arizona University, U.S.A.

3.21. Genus: **HETEROCYSTINELLA** Cookson & Eisenack, Neues Jahrbuch für Geologie und Paläontologie, Monatshefte 2: 79 (1979); Index Fungorum Registration Identifier: 637498; Type: *H. bulbosa* Cookson & Eisenack 1979.

   Original Diagnosis: The coenobium consists of several approximately spherical cells of widely different size, arranged in a straight row in order of decreasing size (Cookson & Eisenack 1979).

   Classification: Fungi Imperfecti, Phragmosporae.

   Number of species known: One.

3.21.1. Species: *H. bulbosa* Cookson & Eisenack 1979 (Fig. 11R); Index Fungorum Registration Identifier: 637499; Location: Eucla basin, Western Australia; Age: Middle Cretaceous; Notes: Eisenack (1979) suggested affinity to the Algae. Kalgutkar & Jansonius (2000) considered this form a possible multicelled fungal spore (Jansonius & Hills 1982).


   Original Diagnosis: Spores obovoid to clavate, smooth, light brown to brown, not dark, 2–4 septate; septa slightly notched. Cells often unequally coloured. Spores truncated at the base. Spore wall consisting of two layers that commonly are not appressed, and that may be somewhat separated between the septa; characterized by distinct presence of folds along the internal cell wall and encircling the septa (Kalgutkar 1997).

   Classification: Fungi Imperfecti, Phragmosporae.

   Number of species known: One.

3.22.1. Species: *J. endophragmia* (Kalgutkar & Sigler) Kalgutkar 1997 (Fig. 11S); Index Fungorum Registration Identifier: 437914; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene.

Original Diagnosis: Small to medium-sized tricellate, inaperturate fungal spores; central cell may be larger than the tapering terminal cells; septa (or septal bases) thicker than spore wall; spore wall ornamented by longitudinal ribs running full length of the spore, tapering towards the poles (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: *Imprimospora ramanujamii* P. Kumar 1990 is a misfit in *Imprimospora* and therefore Kalgutkar & Jansonius (2000) proposed *Kumarisporites* to accommodate it.

3.23.1. Species: **K. ramanujamii** (P. Kumar) Kalgutkar & Janson. 2000 (Fig. 11T); Index Fungorum Registration Identifier: 483411; Basionym: *Imprimospora ramanujamii* P. Kumar 1990; Location: Clay mine section near Kanjantheria House, Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene (Quilon Beds).


Original Diagnosis: Medium-sized hilate spores, generally consisting of a darker central part with 2–4(–6) cells, and proximal and distal parts of a single to few hyaline cells. No distal pore. Septa distinct, as thick as, or thicker than, the spore wall. Differs from *Pluricellaesporites* in the swollen dark central cells (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Two.

Notes: Kalgutkar & Jansonius (2000) opined that *Pluricellaesporites ellipticus* Y.K. Mathur & K. Mathur is a misfit in *Pluricellaesporites* Hammen and therefore they proposed *Mathurisporites* to accommodate it.

3.24.1. Species: **M. ellipticus** (Y.K. Mathur & K. Mathur) Kalgutkar & Janson. 2000 (Fig. 11U); Index Fungorum Registration Identifier: 483417; Basionym: *Pluricellaesporites ellipticus* Y.K. Mathur & K. Mathur 1969; Location: Naera and Baraia, Kutch District, Gujarat, India; Age: Pliocene.

3.24.2. Species: **M. glomeratus** (Sat. K. Srivast.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483418; Basionym: *Pluricellaesporites glomeratus* Sat. K. Srivast. 1968; Location: East Coulee, Alberta, Canada; Age: Maastrichtian (Horseshoe Canyon Formation).

3.25. Genus: **MONILITES** Pampal., Pilzfunde aus der Augsburger Umgebung 8: 128 (1902); Index Fungorum Registration Identifier: 21171; Type: *M. albidus* Pampal. 1902.

Original Diagnosis: Hyphae septate, hyaline, loosely but copiously branching. Conidia globose, elliptical, hyaline, smooth, 18–21 μm, obtuse on both sides, in short chains that occasionally branch. (Pampaloni 1902).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

3.25.1. Species: **M. albidus** Pampal. 1902 (Fig. 11V); Index Fungorum Registration Identifier: 141284; Location: “Disodile” beds, Italy; Age: Middle Miocene.


Original Diagnosis: Inaperturate, psilate fungal spores of three or more cells; two or more septa. Shape variable around a long axis (Elsik 1968).

Emended Diagnoses: Diagnosis of Multicellaesporites was emended by Sheffy & Dilcher (1971) and Kumar (1990), as follows: Inaperturate, psilate to scabrate fungal spores or algal bodies of three or more cells; two or more septa. Shape variable around a long axis (Sheffy & Dilcher 1971); Fungal spores multicellate, elongate. A longitudinal slit or furrow present. Spore wall smooth or ornamented or differentially coloured or thickened (Kumar 1990).

Classification: Fungi Imperfecti, Phragmosporae.


Notes: Sheffy & Dilcher (1971) emended the generic diagnosis to include a wider range of ornamentation than found in the type species. Kumar (1990) also emended the generic diagnosis. Kalgutkar & Jansonius (2000) adopted the emended diagnosis of Kumar (1990) and paraphrased the same as follows: “Fungal spores, generally of three to five cells; overall shape fusiform to elliptical, commonly with a slight curvature in the long axis; generally, the equatorial section is a plane of symmetry; commonly with a subtle, but distinct, longitudinal furrow, crease, thinning or rupture of the wall on the concave side of the spore, that may be expressed in only the terminal cells, or along the whole spore; spore wall smooth or with minute sculpturing; septa distinct or thin, commonly with a perforation or septal folds.” Warkallisporonites Ramanujam & K.P. Rao 1978 is the later taxonomic synonym of Multicellaesporites Elsik 1968.


3.26.3. Species: M. articulatus Sat. K. Srivast. & Al-Tayyar 2013; Index Fungorum Registration Identifier: 818889; Location: northern Arabian Gulf; Age: Aptian; Notes: Srivastava and Al-Tayyar (2013) stated that similar conidiophores occur in Lobatopedis foliicola P.M. Kirk of Hyphomycetes (Ellis & Ellis 1985). The species epithet is derived from Latin articulus = joint.


3.26.6. Species: M. biconicus Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) fide Kalugutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483823; Notes: This species name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.


3.26.8. Species: M. bilobus Rouse & Mustard 1997; Index Fungorum Registration Identifier: 463999; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of
southwest British Columbia, Canada and the North-western Washington State, U.S.A.; Age: Late Palaeocene.


3.26.19. Species: *M. dawaensis* Wang & Leng 1982; Index Fungorum Registration Identifier: 637500; Location: China; Notes: This species was cited in Song et al. (1999). Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000) opined that it has close similarity with *Dyadosporites clarkii* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000.

3.26.20. Species: *M. denticulatus* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 11W); Index Fungorum Registration Identifier: 483445; Basionym: *Warkallisperonites denticulatus* Ramanujam & K.P. Rao 1978; Location: Kannur, Kerala, India; Age: Miocene (Quilon and Warkalli beds).


3.26.24. Species: *M. dilcheri* B. Samant in R.K. Saxena 2009 (Fig. 11X); Index Fungorum Registration Identifier: 515016; Synonym: *Multicellaesporites dilcheri* B. Samant 2000 (nom. inval.); Location: Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation); Notes: Samant (2000) described the new species “*Multicellaesporites dilcheri*” but did not validly publish the name, as she did not cite where the type was deposited. The species was validated by Saxena (2009) by providing holotype location.


3.26.30. Species: *M. elongatus* B. Samant 2000; Index Fungorum Registration Identifier: 529875; Current name: *Multicellites psilatus* (R.K. Saxena) R.K. Saxena & S.K.M. Tripathi 2011 *fide* Saxena & Tripathi (2011); Notes: Samant (2000) described the new species “*Multicellaesporites elongatus*” but did not validly publish the name, as she did not cite where the type was deposited. The species was validated by Saxena (2009) by providing holotype location, obtained from personal communication with Dr. Bandana Samant. Further, the epithet “elongatus” cannot be used because of the existence of *Multicellaesporites elongatus* Sheffy & Dilcher 1971. Saxena (2009) therefore proposed a new name *Multicellaesporites psilatus* Saxena 2009. Kalgutkar & Jansonius (2000), however, redefined *Multicellaesporites* and restricted this genus only for spores having a distinct longitudinal furrow. They transferred all the species of this genus, which lack longitudinal furrow, under *Multicellites*. This species also was therefore transferred to *Multicellites* Kalgutkar & Janson. 2000 by Saxena & Tripathi (2011).


3.26.35. Species: *M. evidens* Zhong Y. Zhang 1980 (=*Multicellaesporites lunpolaensis* Z.C. Song in Z.C. Song et al. 1999); Index Fungorum Registration Identifier: 484271; Current name:


3.26.47. Species: *M. laevigataeformis* Wang & Leng, 1982; Index Fungorum Registration Identifier: 637501; Location: China; Notes: This species was cited in Song et al. (1999). Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000) opined that it resembles *Dyadosporites verrucatus* (Ramanujam & Srisailam) Kalgutkar & Janson. 2000.


3.26.49. Species: *M. leguminosus* Z.C. Song in Z.C. Song et al. Z.C. Song 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483824; Notes: Song
(1999) did not validly publish the name, as he did not cite where the type was deposited and did not provide a Latin description or its English translation.


3.26.52. Species: *M. longiovatus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483825; Location: China; Age: Late Cretaceous/Tertiary; Notes: This name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.


3.26.55. Species: *M. margarodess* Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483827; Notes: This name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.


3.26.57. Species: *M. megafusus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483828; Notes: This name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.


3.26.61. Species: *M. nortonii* Elsik 1968 (Fig. 11Y); Index Fungorum Registration Identifier: 317946; Location: Strip mine approximately 7 miles southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene (Rockdale Lignite).


3.26.64. Species: *M. ornatus* Wang & Leng 1982; Index Fungorum Registration Identifier: 637502; Location: China; Notes: This species was cited in Song et al. (1999). Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000) opined that it is


3.26.72. Species: *M. pulvinus* Debi Mukh. 2012; Index Fungorum Registration Identifier: 565665; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite).


3.26.79. Species: *M. serpentinus* Debi Mukh. 2012; Index Fungorum Registration Identifier: 565666; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite).


3.26.81. Species: *M. songii* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483446; Basionym: *Diporicellaesporites lanceolatus* Z.C. Song 1985; Location: Jiandingshan, Qaidam Basin, Qinghai Province, China; Age: Early-Middle Miocene; Notes: Song (1985) assigned this form to *Diporicellaesporites*. Kalgutkar & Jansonius (2000) could not observe pore at any of the terminal poles. They, rather, saw a small incision at the lower end that lines up with the longitudinal furrow that is well expressed near the left margin. They therefore placed this species under *Multicellaesporites* (with a question mark). We hereby confirm, with certainty, the transfer of this species to *Multicellaesporites*.

3.26.82. Species: *M. spatulatus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483830; Notes: This name was not validly published because the author did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.

3.26.83. Species: *M. spindlus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483831; Notes: This name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.

3.26.84. Species: *M. squamosus* Debi Mukh. 2012; Index Fungorum Registration Identifier: 565667; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: Mukherjee (2012) placed this species in *Ascomycota*.


Original Diagnosis: Multicellate, uniserial, inaperturate fungal spores; number of cells three to many, terminal cells usually rounded; spore wall usually smooth, of medium thickness, usually
thinner than the septa (or septal bases); septa generally perforate, or with septal folds (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: 46.
Notes: The generic name is derived from the main diagnostic character, which is the presence of many (Latin multus) cells in each linear spore.

3.27.1. Species: *M. allomorphus* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483447; Basionym: *Multicellaesporites allomorphus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet *allomorphus* refers to the strange shape of the spore.


3.27.4. Species: *M. chandrae* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11Z); Index Fungorum Registration Identifier: 519947; Location: Sediment core no. 2 (Lat. 18°35.2′N: Long. 69°17.2′E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. Anil Chandra, Birbal Sahni Institute of Palaeosciences, Lucknow, India.


3.27.6. Species: *M. circularis* (B. Samant & Tapaswi) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AA); Index Fungorum Registration Identifier: 519935; Basionym: *Multicellaesporites circularis* B. Samant & Tapaswi 2000; Location: Cambay Basin Gujarat, India; Age: Early Eocene (Cambay Shale).

3.27.7. Species: *M. clarkei* (Sat. K. Srivast.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483451; Basionym: *Pluricellaesporites clarkei* Sat. K. Srivast. 1968; Location: East Coulee locality, sec. 27, twp. 27, rge. 18, W. 4th mer., Alberta, Canada; Age: Maastrichtian; Notes: The specific epithet is given in honour of Professor Robert T. Clarke.


3.27.9. Species: *M. confusus* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 11AB); Index Fungorum Registration Identifier: 483453; Basionym: *Multicellaesporites confusus* Anil Chandra et al. 1984; Location: Sediment core no. 4 (Lat. 21°10.0′N: Long. 70°26.9′E), Arabian Sea; Age: Late Quaternary.


3.27.11. Species: *M. crassisporus* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000 (Fig. 11AC); Index Fungorum Registration Identifier: 483455; Basionym: *Multicellaesporites crassisporus* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon,
Africa; Age: Late Eocene-Oligocene; Notes: Salard-Cheboldaeff & Locquin (1980) suggested affinity of this species with Ascomycota.


3.27.13. Species: **M. didymus** (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483457; Basionym: *Multicellaesporites didymus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet *didymus* means twin or similar pairs, referring to the two pairs of cells separated by the equatorial constriction.


3.27.15. Species: **M. ellipticus** (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483459; Basionym: *Multicellaesporites ellipticus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.27.16. Species: **M. elsikii** (R.K. Kar & R.K. Saxena) Kalgutkar & Janson. 2000 (Fig. 11AD); Index Fungorum Registration Identifier: 483460; Basionym: *Multicellaesporites elsikii* R.K. Kar & R.K. Saxena 1976; Location: Bhuj-Lakhpat Road, Matanomadh, Kutch District, Gujarat, India; Age: Palaeocene (Matanomadh Formation).

3.27.17. Species: **M. erdtmanii** (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483461; Basionym: *Pluricellaesporites erdtmanii* Hammen 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.


3.27.20. Species: **M. grandiusculus** (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483464; Basionym: *Multicellaesporites grandiusculus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet indicates that the spore is somewhat large in size.


3.27.22. Species: **M. himalayaensis** (A. Gupta) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AE); Index Fungorum Registration Identifier: 519900; Basionym: *Multicellaesporites himalayaensis* A. Gupta 2002; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Late Palaeocene to Late Eocene (Subathu Formation).

3.27.23. Species: **M. jainii** (A. Gupta) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AF); Index Fungorum Registration Identifier: 519901; Basionym: *Multicellaesporites jainii* A. Gupta 2002; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Late
Palaeocene to Late Eocene (Subathu Formation); Notes: The species epithet honours Dr. K.P. Jain, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

3.27.24. Species: *M. krauselii* (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483466; Basionym: *Pluricellaesporites krauselii* Hammen 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.


3.27.27. Species: *M. ligeae* (Félix) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483469; Basionym: *Leptosphaerites ligeae* Felix 1894; Location: Perekeshkul, near Baku, Azerbaijan; Age: Eocene.


3.27.29. Species: *M. margaritus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483471; Basionym: *Multicellaesporites margaritus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province; Beidagang, Tianjin Municipality, Coastal region of Bohai, China; Age: Eocene-Oligocene.


3.27.31. Species: *M. ovatoides* (Z.C. Song & G.X. Li in Z.C. Song et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483473; Basionym: *Multicellaesporites ovatoides* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Qingfeng county of Henan Province, China; Age: Late Oligocene (Dongying Formation).

3.27.32. Species: *M. ovatus* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483474; Basionym: *Multicellaesporites ovatus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.27.33. Species: *M. pachydermus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483475; Basionym: *Multicellaesporites pachydermus* P. Ke & Z.Y. Shi 1978; Location: Kenli, Shandong Province, Coastal region of Bohai, China; Age: Eocene-Oligocene; Notes: The species epithet refers to the indicates thicker spore wall.

3.27.34. Species: *M. pachysporus* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483476; Basionym: *Multicellaesporites pachysporus* Sal.-Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Late Eocene-Oligocene; Notes: Salard-Cheboldaeff & Locquin (1980) suggested affinity of this species to Ascomycota.

3.27.35. Species: *M. pandus* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483477; Basionym: *Multicellaesporites pandus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific name *pandus* means bent, crooked, or curved, which describes the shape of the spore.

3.27.36. Species: M. psilatus (R.K. Saxena) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AG); Index Fungorum Registration Identifier: 519903; Basionym: Multicellaesporites psilatus R.K. Saxena 2009 (= Multicellaesporites elongatus B. Samant 2000, nom. inval. fide Saxena 2009); Location: Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).

3.27.37. Species: M. quattorodecimcellus (Mart.-Hern. & Tom.-Ort.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 271940; Basionym: Multicellaesporites quattorodecimcellus Mart.-Hern. & Tom.-Ort. 1989; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet quattorodecimcellus refers to the spore having 14 cells.

3.27.38. Species: M. ramanujamii (A. Gupta) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AH); Index Fungorum Registration Identifier: 519902; Basionym: Multicellaesporites ramanujamii A. Gupta 2002; Location: Jamath Road Section, Sirmaur District, Himachal Pradesh, India; Age: Late Paleocene to Late Eocene (Subathu Formation).


3.27.40. Species: M. reticulatus (B. Samant & Tapaswi) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 11AI); Index Fungorum Registration Identifier: 519936; Basionym: Multicellaesporites reticulatus B. Samant & Tapaswi 2000; Location: Surat District, Gujarat, India; Age: Early Eocene.

3.27.41. Species: M. simplicissimus (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483480; Basionym: Multicellaesporites simplicissimus Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).
3.27.42. Species: *M. tamilensis* R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk sp. nov. (Fig. 11AJ); This new species is described under the section "New species and new combinations".

3.27.43. Species: *M. tener* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000 (Fig. 12A); Index Fungorum Registration Identifier: 483481; Basionym: *Multicellaesporites tener* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene; Notes: The species epithet refers to the comparative thinness and fragility of the spore wall.

3.27.44. Species: *M. tricyclus* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483482; Basionym: *Multicellaesporites tricyclus* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


3.27.46. Species: *M. volubilis* (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483484; Basionym: *Multicellaesporites volubilis* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


Original Diagnosis: Spores brownish yellow to pale yellow, 4-celled, fusiform, diporate, cells unequal in size, basal and apical cells much smaller than two central cells; transverse septa three, central septum straight, other two septa curved. One simple pore at each end of spore along its long axis. Spore wall rugulate-reticuloid (Ramanujam & Rao 1978).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: This monotypic genus differs from *Fusiformisporites* because the latter possess only a single septum and is longitudinally ribbed and inaperturate.

3.28.1. Species: *O. inaequalis* Ramanujam & K.P. Rao 1978 (Fig. 12B); Index Fungorum Registration Identifier: 115078; Location: Alleppey, Alappuzha District, Kerala, India; Age: Miocene (Quilon and Warkalli beds).


Original Diagnosis: Conidiogenous fungus having characters of extant genera *Helminthosporium*, *Drechslera*, *Curvularia*, *Bipolaris* and *Exserohilum*. Conidia pigmented, one to eight celled, 1–7 transverse septa present, rarely unicellular. Rarely occurring single-celled spores possess a basal hilar appendix, while the multicellular spores possess a basal hilar cell (Schmidt et al. 2010).

Classification: *Pleosporaceae, Pleosporales, Pleosporomycetidae, Dothideomycetes, Pezizomycotina, Ascomycota.*

Number of species known: One.

3.29.1. Species: *P. variabilis* Dörfelt & A.R. Schmidt in A.R. Schmidt et al. 2010 (Fig. 12C); Index Fungorum Registration Identifier: 622340; Location: Ethiopia; Age: Cretaceous; Notes: The fungus was recorded from the faecal pellets of insect embedded in amber, collected from the Cretaceous sediments of Ethiopia.

Original Diagnosis: Fungal spores consisting of three or more cells, with a single germinal aperture, and noticeably asymmetrical around their long axis. One or two cells at the inaperturate end of the spore are commonly quite large, giving the spore a swollen appearance in that area. The germinal aperture at the narrow end of the spore, offset from its long axis. Spore wall psilate to scabrate. Two or more transverse septa are observed (Zhang 1980).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Five.

Notes: Zhang (1980) distinguished *Paragranatisporites* from *Granatisporites* Elsik & Janson. 1974 by the fact that its spores are conspicuously asymmetrical about their long axis, whereas those of *Granatisporites* are symmetrical or nearly symmetrical around the long axis. Kalgutkar & Jansonius (2000) considered that *Granatisporites* Elsik & Janson. 1974 is a later synonym of *Brachysporisporites* R.T. Lange & P.H. Sm. 1971. In *Palaeocirrenalia* Ramanujam & Srisailam 1980, the long axis of the spore is more curved to helicoidal; also, it has a more than hemispherical, darkly pigmented distal cell.


3.30.3. Species: *P. lunpolaensis* Zhong Y. Zhang 1980 (Fig. 12D); Index Fungorum Registration Identifier: 484998; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).


3.30.5. Species: *P. vermiculus* (V.S. Ediger) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483509; Basionym: *Pluricellasperites vermiculus* V.S. Ediger 1981; Location: Thrace Basin, Turkey; Age: Late Eocene-Oligocene, Miocene-Pliocene.


Original Diagnosis: Phialophores in a vesicle (head-like structure), generally solitary, colour light brown; circular to subcircular shape; size 600–700 × 350–400 μm; 30–40 microspores per phialophore; size of the microspores 40–80 μm, spore exine laevigate (Mukherjee 2012).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: Similar spore bearing bodies of *Phialophora*, a hyphomycetous taxon, are known to occur generally on humic matters (Subramanian 1971). The name of the genus is based on extant *Phialophora*.

3.31.1. Species: *P. magnus* Debi Mukh. 2012 (Fig. 12E); Index Fungorum Registration Identifier: 588478; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: The species epithet refers to the large size of the spores.

   Original Diagnosis: Coenobium elongate pear-shaped, flat, in its broader parts with paired cells, in the narrower parts with a row of single cells. In immature forms with only a few cells lined up in a row (Jansonius & Hills 1982).

   Classification: Fungi Imperfecti, Phragmosporae.

   Number of species known: Three (all the species have been transferred to other genera).

   Notes: Smith & Chaloner (1979) opined that Piriurella is a conidium of an Alternaria-like taxon. Elsik (1992) accepted similarity of Piriurella to Alternaria and commented that the name has priority only if a form genus was created, i.e. if it is a fossil form and not a modern contaminant. As Piriurella is considered to include fossil fungal spores with an affinity to modern Alternaria, Kalgutkar & Sigler (1995) described their Alternaria-type conidia under Piriurella. Kalgutkar & Jansonius (2000) transferred the type species, P. elongatus, to Pluricellaesporites (as P. cooksoniae Kalgutkar & Jansonius 2000) making Piriurella a later synonym of Pluricellaesporites Hammen 1954.


3.33. Genus: PLURICELLAESPORITES Hammen, Bol. Geol. (Bogota) 2(1): 83 (1954); Index Fungorum Registration Identifier: 21255; Type: P. typicus Hammen 1954 (designated by Van der Hammen 1955: 14).


   Original Diagnosis: Fungal spores composed of several [grains or] cells aligned along a single axis (Van der Hammen 1954).

   Restated diagnosis: Fungal spores uniseriate, individuals consisting of five to many cells, cells flattened at common boundary, convex on sides, each cell connected by a slit-like opening through the septa (Clarke 1965).

   Emended Diagnosis: Diagnosis of Pluricellaesporites was emended by Elsik (1968), Sheffy & Dilcher (1971) and Elsik & Jansonius (1974), as follows: Monoporate, psilate fungal or algal spores of three or more cells. Symmetrical or nearly symmetrical around one long axis. Two or more septa (Elsik 1968); Monoporate, psilate to scabrate fungal or algal spores of three or more cells; two or more septa. Cells linear along one long axis (Sheffy & Dilcher 1971); Fungal spores of three or more cells, two or more septa, symmetrical or very nearly so around the long axis. There is a single aperture, pore, hilum or exitus, at one end. Septa may be entire, perforate or split. Cells are short to long in relation to overall spore length. Spore outline is lenticular, oval or cylindrical. One or two cells at aporate end never constitute the bulk of the spore. Exine is psilate to variously ornamented; if ornament is present it is subdued, i.e. of low relief (Elsik & Jansonius 1974).

   Classification: Fungi Imperfecti, Phragmosporae.

   Number of species known: 84 (but we accept only 56 species as legitimate because 26 species have been transferred to other genera and two species, viz. P. collaris Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 and P. lagenosus Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al., have not been validly published).
Notes: Lange & Smith (1971) considered the generic circumscription of *Pluricellaesporites*, as provided by Van der Hammen (1954), unacceptably broad. Later, Lange & Smith (1975), in their paper on *Ctenosporites* and other Palaeogene fungal spores, stated that “*Pluricellaesporites* is at risk of becoming a terminological catchall for few-celled linear phragmospores, unless an effective revision of this group is accomplished soon”. However, in the mean time, Elsik & Jansonius (1974) emended the diagnosis of *Pluricellaesporites* to include monoporate/ monohilate, symmetrical or nearly symmetrical fungal spores of three or more cells showing different characteristics of shape, size, ornamentation and septation, and made its description more complete and generally acceptable. Kalgutkar & Jansonius (2000) followed the generic diagnosis, as emended by Elsik & Jansonius (1974).


3.33.2. Species: *P. annulatus* Anil Chandra et al. 1984 (Fig. 12F); Index Fungorum Registration Identifier: 107177; Location: Sediment core no. 1 (Lat. 17°57.9′N: Long. 70°46.0′E), Arabian Sea; Age: Late Quaternary; Notes: Chandra et al. (1984) suggested a possible affinity with *Curvularia* sp.


3.33.4. Species: *P. apiculatus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483883; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: According to Kalgutkar (1993), this species shows a close affinity to the conidia of the extant dematiaceous fungus *Phaeodactylium alpiniae* in general morphology. The species epithet is derived From the Latin *apiculatus*, with a point, referring to the spores being pointed at their base.

3.33.5. Species: *P. beaufortensis* M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483925; Location: Caribou Hills, Mackenzie River delta, northern Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is after the Beaufort Sea.


3.33.10. Species: *P. coahuilensis* (Mart.-Hern. & Tom.-Ort.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483516; Basionym: *Granatisporites coahuilensis* Mart.-Hern. & Tom.-Ort. 1989; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet indicates its occurrence in the state of Coahuila.

3.33.11. Species: *P. collateralis* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483844; Notes: This name was not validly published because the author did not specify where the holotype is stored, and did not provide a Latin description or its English translation.

3.33.13. Species: *P. cooksoniae* Kalgotkar & Janson. 2000; Index Fungorum Registration Identifier: 483517; Basionym: *Piriurella elongata* Cookson & Eisenack 1979; Location: Eucla basin, Western Australia; Age: Middle Cretaceous.

3.33.14. Species: *P. delicatus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115678; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.33.15. Species: *P. dentatus* Trivedi & C.L. Verma 1970 ex Kalgotkar & Janson. 2000; Index Fungorum Registration Identifier: 320739; Basionym: *Pluricellaesporites dentatus* Trivedi & C.L. Verma 1970 (nom. inval.), lectotype was designated by Kalgotkar and Jansonius 2000; Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: Trivedi & Verma (1970) did not validly publish the name of species because they included two, entirely different, specimens under the heading “Holotype”. Kalgotkar & Jansonius (2000) validated the species name by designating the lectotype.

3.33.16. Species: *P. edigeri* Kalgotkar & Janson. 2000; Index Fungorum Registration Identifier: 483518; Basionym: *Multicellaesporites elsikii* V.S. Ediger & Alisan 1989; Location: Northern Thrace Basin, Turkey; Age: Middle?-Late Eocene to Late Oligocene, Miocene-Pliocene; Notes: The species epithet of the basionym honours Dr. William C. Elsik and the new name honours Dr. V.S. Ediger, author of the homonym.


3.33.21. Species: *P. elsikii* Kalgotkar 1997; Index Fungorum Registration Identifier: 437932; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: According to Kalgotkar (1997), this species strikingly resembles the conidia of modern dematiaceous hyphomycetous fungus *Clasterosporium cocoicola* M.B. Ellis (Shaw & Ellis 1959). The species epithet honours Dr. William C. Elsik.

3.33.22. Species: *P. eocenicus* B. Samant & Tapaswi 2000 (Fig. 12G); Index Fungorum Registration Identifier: 519789; Location: Surat District, Gujarat, India; Age: Early Eocene (Cambay Shale).


3.33.24. Species: *P. excipularis* Kalgotkar & Sigler 1995; Index Fungorum Registration Identifier: 413859; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene or Early Eocene (Iceberg Bay Formation); Notes: According to Kalgotkar & Sigler (1995), the conidia of *Pluricellaesporites excipularis* morphologically resemble modern *Excipularia* Sacc. 1884 (Ascomycota genera incertae sedis *fide*
Wijayawardene et al. 2020a). The species epithet is derived from its apparent affinity to *Excipularia* Sacc.


3.33.26. Species: *P. fusiformis* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115679; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.33.27. Species: *P. globatus* B. Samant in R.K. Saxena 2009 (Fig. 12H); Index Fungorum Registration Identifier: 515002; Basionym: *Pluricellaesporites globatus* B. Samant 2000 (nom. inval.); Location: Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).


3.33.29. Species: *P. grahamii* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483809; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet honours Dr. A. Graham.

3.33.30. Species: *P. guptae* R.K. Saxena 2009 (Fig. 12I); Index Fungorum Registration Identifier: 519795; Location: Strip mine approximately 7 miles southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.

3.33.31. Species: *P. himachalensis* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 12K); Index Fungorum Registration Identifier: 519948; Location: Bhakra-Nangal Section, Bilaspur District, Himachal Pradesh, India; Age: Early Pliocene (Middle Siwalik).

3.33.32. Species: *P. idahoensis* Traverse & Ash 1994; Index Fungorum Registration Identifier: 363119; Location: Wallowa terrane in Hells Canyon, Idaho, U.S.A.; Age: Early Jurassic to early Middle Jurassic; Notes: The species epithet idahoensis refers to the state of Idaho.

3.33.33. Species: *P. irregularis* (Sheffy & Dilcher) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483281; Basionym: *Brachysporisporites infacetus* Kalgutkar 1997; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The spores of *Pluricellaesporites infacetus* are similar to the conidia of *Brachysporium bloxami* (Cooke) Sacc. 1886 in general appearance, although the latter are smooth and distally narrow (Kalgutkar 1997). The species epithet indicates coarse spore surface.

3.33.34. Species: *P. karii* A. Gupta 2002 (Fig. 12L); Index Fungorum Registration Identifier: 540757; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age:
Eocene (Subathu Formation); Notes: The species epithet honours Dr. R.K. Kar, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

3.33.39. Species: *P. keralensis* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 12M); Index Fungorum Registration Identifier: 519950; Location: Around Kollam and Varkala, Kerala, India; Age: Miocene.


3.33.41. Species: *P. lagenosus* Z.C. Song, Qian & Y.H. Zheng in Z.C. Song et al. 1999 (nom. inval.) fide Kalagutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483845; Notes: Song et al. (1999) did not validly publish this name because they did not specify where the holotype was deposited, and did not provide a Latin description or its English translation.

3.33.42. Species: *P. lanceolatus* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 485247; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and North-western Washington State, U.S.A.; Age: Late Eocene-early Oligocene.

3.33.43. Species: *P. longicollus* Sheffy & Dilcher 1971 (Fig. 12N); Index Fungorum Registration Identifier: 111833; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet refers to the presence of a long terminal neck.

3.33.44. Species: *P. magnus* Rouse & Mustard 1997; Index Fungorum Registration Identifier: 464004; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and North-western Washington State, U.S.A.; Age: Late Eocene-early Oligocene.

3.33.45. Species: *P. malayensis* (Trivedi & C.L. Verma) Kalagutkar & Janson. 2000; Index Fungorum Registration Identifier: 483240.; Basionym: *Alternaria malayensis* Trivedi & C.L. Verma 1970; Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: According to Trivedi & Verma (1970), spores described in this species resemble the conidia of *Alternaria* Nees (Pleosporaceae, Pleosporales, Dothideomycetes fide Wijayawardene et al. 2020a), where conidia divide transversely into two or more by transverse septa, forming two- or more celled conidial spores. Fossil spore resembles the living spore of *Alternaria* in all respect except that they are smaller in size.

3.33.46. Species: *P. malevisus* Kalagutkar & Janson. 2000; Index Fungorum Registration Identifier: 483521; Basionym: *Multicellalesporites fusiformis* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: According to Sheffy & Dilcher (1971), this spore resembles the material which Bradley (1931) identified as *Leptosphaeria* Ces. & De Not. (Leptosphaeriaceae, Pleosporales, Dothideomycetes fide Wijayawardene et al. 2020a). The new species epithet is from Latin *male* = poorly, and *visus* = observed.


3.33.48. Species: *P. mehrotrae* R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 12O); Index Fungorum Registration Identifier: 519951; Location: Sonapur-Badarpur Road Section, Jaintia Hills, Meghalaya and Cachar District, Assam, India; Age: Early Miocene (Bhuban Formation).


3.33.50. Species: *P. mexicanus* Kalagutkar & Janson. 2000; Index Fungorum Registration Identifier: 483522; Basionym: *Pluricellalesporites ellipticus* Mart.-Hern. & Tom.-Ortiz 1989; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: *Pluricellalesporites*
mexicanus Kalgutkar & Janson. 2000 is a replacement name of Pluricellaesporites ellipticus Mart.-Hern. & Tom.-Ortiz 1989.


3.33.53. Species: *P. minutus* (Trivedi & Verma) ex Kalutkar & Janson. 2000; Index Fungorum Registration Identifier: 483523; Basionym: *Brachysporium minutum* Trivedi & C.L. Verma 1970 (nom. inval.), lectotype was designated by Kalutkar & Jansonius (2000); Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: Trivedi & Verma (1970) did not validly publish *Brachysporium minutum* because they included two elements under the designation “Holotype”. Kalutkar & Jansonius (2000) designated Fig. 4 of Trivedi & Verma (1970) as lectotype, and assigned the species to *Pluricellaesporites*.


3.33.55. Species: *P. mirus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115700; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.33.56. Species: *P. misrae* Anil Chandra et al. 1984 (Fig. 12P); Index Fungorum Registration Identifier: 107178; Location: Sediment core no. 4 (Lat. 21°10.0’N: Long. 70°26.9’E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet honours Professor Ramesh C. Misra.


3.33.58. Species: *P. ocellatus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483772; Location: King George Island, Antarctica; Age: Late Cretaceous; Notes: The species epithet refers to the shape of small pore.

3.33.59. Species: *P. ovatus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111835; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.33.60. Species: *P. patagonicus* Bianchin., Alej. Martinez & R.K. Saxena in Alej. Martinez et al. 2016; Index Fungorum Registration Identifier: 812334; Location: Rio Foyel section, Nirihuau Basin, Argentina; Age: Palaeogene (El Foyel Group); Notes: These spores resemble those of *Bactrodesmium* Cooke. The species epithet refers to the zone from which the material was collected.

3.33.61. Species: *P. planus* Trivedi & C.L. Verma ex Kalutkar & Janson. 2000 (Fig. 12Q); Index Fungorum Registration Identifier: 320741; Basionym: *Pluricellaesporites planus* Trivedi & C.L. Verma 1970 (nom. inval.), lectotype was designated by Kalutkar & Jansonius (2000); Location: Near Kuala Lumpur, Malaya; Age: Eocene; Notes: Trivedi & Verma (1970) did not validly publish the name of species as they did not designate the holotype. Kalutkar & Jansonius (2000) validated the species name by designating the lectotype.

3.33.62. Species: *P. psilatus* R.T. Clarke 1965 (Fig. 12R); Index Fungorum Registration Identifier: 337285; Location: Canon City Coalfield, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The species epithet *psilatus* indicates smooth cell walls of the spore.

3.33.63. Species: *P. rectangulatus* Y.K. Mathur & K. Mathur 1969 (Fig. 12S); Index Fungorum Registration Identifier: 483855; Location: Naera and Baraia area of Kutch District, Gujarat, India; Age: Pliocene; Notes: According to Mathur & Mathur (1969), the spores of this species
are teliospore of *Uredinales*. The specific epithet is in reference to the rectangular shape of the cells.

3.33.64. Species: *P. regularis* J.T.F. Guim. et al. 2013; Index Fungorum Registration Identifier: 637503; Location: BOP2 outcrop, central and coastal Amazon Region, North Brazil; Age: Miocene (Barreiras Formation); Notes: Guimarães et al. (2013) stated taxonomic affinity of this species with *Curvularia*, *Pleosporaceae*. The species epithet indicates regular size of the cells.

3.33.65. Species: *P. sacciformis* (Sheffy & Dilcher) M.G. Parsons & G. Norris 1999; Index Fungorum Registration Identifier: 483926; Basionym: *Multicellaesporites sacciformis* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.33.66. Species: *P. scabiosus* R.T. Clarke 1965; Index Fungorum Registration Identifier: 337286; Location: Canon City coal field, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The specific epithet is Latin for rough and is given in reference to the appearance of the cell wall.


3.33.68. Species: *P. semicircularis* Debi Mukh. 2012; Index Fungorum Registration Identifier: 565672; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite).

3.33.69. Species: *P. serratus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111836; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific epithet *serratus* means jagged, and refers to the appearance of the septa.

3.33.70. Species: *P. sheffyi* Mart.-Hern. & Tom.-Ort. 1989; Index Fungorum Registration Identifier: 483810; Location: Piedras Negras, Coahuila State, Mexico; Age: Maastrichtian; Notes: The species epithet is in honour of Dr. M.V. Sheffy.

3.33.71. Species: *P. simplicissimus* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111837; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

3.33.72. Species: *P. sirmaurensis* A. Gupta 2002 (Fig. 12T); Index Fungorum Registration Identifier: 540758; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

3.33.73. Species: *P. subcapsilaris* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111838; Current name: *Anatolinites subcapsilaris* (Sheffy & Dilcher) Elsik et al. 1990 *fide* Elsik et al. (1990); Notes: Elsik et al. (1990) transferred the species to *Anatolinites*. They emended the description of the species, and drew attention to the tendency of the individual cells of the spore to break loose by splitting along the septa.

3.33.74. Species: *P. subglobosus* (Zhong Y. Zhang) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483524; Basionym: *Multicellaesporites subglobosus* Zhong Y. Zhang 1980; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation); Notes: Elsik et al. (2000) transferred the species to *Pluricellaesporites* on the basis of the presence of a flat spot at one end of the type specimen which they considered a hilum.


3.33.76. Species: *P. suratensis* R.K. Saxena 2009 (Fig. 12U); Index Fungorum Registration Identifier: 515012; Basionym: *Pluricellaesporites elsikii* B. Samant & Tapaswi 2000; Location: Surat District, Gujarat, India; Age: Early Eocene (Surat lignite, Cambay Shale);
Notes: *Pluricellaesporites suratensis* R.K. Saxena 2009 is a replacement name of *Pluricellaesporites elskii* B. Samant & Tapaswi 2000.

3.33.77. Species: *P. tamilensis* R.K. Saxena & S. Khare 1992 (Fig. 12V); Index Fungorum Registration Identifier: 483894; Location: Borehole – JC–12, Jayamkondacholapuram, 45 km south of Neyveli, Tiruchirappalli District, Tamil Nadu, India; Age: Miocene.

3.33.78. Species: *P. tenuis* Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111840; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The species epithet indicates the long slender shape of the spore.

3.33.79. Species: *P. tricellatus* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 12W); Index Fungorum Registration Identifier: 483525; Basionym: *Multicellaesporites tricellatus* Anil Chandra et al. 1984; Location: Sediment core no. 5 (Lat. 24°04.5′N: Long. 69°26.0′E), Arabian Sea; Age: Late Quaternary.

3.33.80. Species: *P. trichocladites* Kalgutkar 1997; Index Fungorum Registration Identifier: 437934; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene. Etymology: Similarity to dematiaceous fungus *Trichocladium* Harz.; Notes: According to Kalgutkar (1997), *Pluricellaesporites trichocladites* shows resemblance to conidia of extant dematiaceous fungus *Trichocladium opacum* (Corda) S. Hughes in general morphology and in having spores ranging from 2 to many cells. Conidia of extant *Pithomyces graminicolus* Roy & Rai described by Matsushima (1989) also appear similar to spores of *Pluricellaesporites trichocladites*, but are verrucose.

3.33.81. Species: *P. typicus* Hammern 1954 (Fig. 12X); Index Fungorum Registration Identifier: 337287; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.


3.33.83. Species: *P. verrucatus* H.P. Singh et al. 1986 (Fig. 12Y); Index Fungorum Registration Identifier: 131934; Location: Sonapur-Badarpur Road section, Jaintia Hills, Meghalaya and Cachar, Assam, India; Age: Early Miocene (Bhuban Formation).

3.33.84. Species: *P. woodianus* O’Keefe 2017; Index Fungorum Registration Identifier: 821915; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The species epithet honours Dr. Gordon Wood.


Original Diagnosis: Body multicellular, filamentous. Exine thick, margin undulated. Apical and basal portions narrow, central [section] wide. Basal stalk prominent with one or two rectangular thick-walled cells; apical cell mostly incomplete, curved, central portion broad, elongate with irregularly shaped furrow-like suture, inside the filament at different places occur one to four small circular, ostiolate bodies (Jain & Gupta 1970).

Emended Diagnosis: Pluricellate hilate fungal spores, with an oval to elongate obpyriform pigmented central section, the greatest width of which tends to be near the proximal end; spore distally extended into a (very) elongated multisepulate narrow stalk that terminates in a closed cell, although the tip of the stalk is commonly lacking; proximally, there is a short tapering stalk with a hilate scar. Both stalks tend to be thin-walled or hyaline (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Eleven.

3.34.1. Species: *Q. allepeyensis* (Ramanujam & K.P. Rao) Kalgutkar & Janson. 2000 (Fig. 12Z); Index Fungorum Registration Identifier: 483529; Basionym: *Pluricellaesporites allepeyensis* Ramanujam & K.P. Rao 1978; Location: Alleppey, Alappuzha District, Kerala, India; Age: Miocene (Quilon and Warkalli beds); Notes: Ramanujam & Rao (1978) stated
that this species shows significant similarity to conidia of the dematiaceous hyphomycetous taxon *Sporidesmium tropicale* (Ellis 1974). *Sporidesmium* is commonly encountered in moist tropical regions.

3.34.2. Species: **Q. attenuata** (Ramanujam & Srisailam) Kalgutkar & Janson. 2000 (Fig. 12AA); Index Fungorum Registration Identifier: 483530; Basionym: *Diporicellaesporites attenuatus* Ramanujam & Srisailam 1980; Location: Kannur Beach area, Palayangadi and Cheruvattur, Kerala, India; Age: Miocene (Warkalli Beds).

3.34.3. Species: **Q. hillsii** (Kalgutkar) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483531; Basionym: *Diporicellaesporites hillsii* Kalgutkar 1993; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is in honour of Dr. L.V. Hills.

3.34.4. Species: **Q. informis** (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483532; Basionym: *Pluricellaesporites informis* P. Ke & Z.Y. Shi 1978; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.34.5. Species: **Q. lageniformis** (Zhong Y. Zhang) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483533; Basionym: *Diporicellaesporites lageniformis* Zhong Y. Zhang 1980; Location: Lunpola Basin, northern Xizang Plateau, Xizang, China; Age: Oligocene (Niubao Formation).

3.34.6. Species: **Q. lanceolata** (Z.C. Song & G.X. Li in Z.C. Song et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483534; Basionym: *Pluricellaesporites lanceolatus* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Qingfeng county of Henan Province, China; Age: Late Eocene-Early Oligocene (Shahejie Formation).

3.34.7. Species: **Q. maxima** (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483535; Basionym: *Pluricellaesporites maximus* P. Ke & Z.Y. Shi 1978; Location: Laoshanggulin, Tianjin Municipality, Coastal region of Bohai, China; Age: Eocene-Oligocene.

3.34.8. Species: **Q. miocenica** (H.P. Singh et al.) Kalgutkar & Janson. 2000 (Fig. 12AB); Index Fungorum Registration Identifier: 483536; Basionym: *Inapertisporites miocenicus* H.P. Singh et al. 1986; Location: 173 km stone, Sonapur-Badarpur Road Section, Jaintia Hills, Meghalaya, India; Age: Early Miocene (Bhuban Formation).

3.34.9. Species: **Q. multicellata** (R.K. Saxena & S. Khare) Kalgutkar & Janson. 2000 (Fig. 12AC); Index Fungorum Registration Identifier: 483537; Basionym: *Diporicellaesporites multicellatus* R.K. Saxena & S. Khare 1992; Location: Jayamkondacholapuram Well–12, 45 km south of Neyveli, Tiruchirappalli District, Tamil Nadu, India; Age: Eocene (Neyveli Formation).

3.34.10. Species: **Q. prakashii** (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 12AD); Index Fungorum Registration Identifier: 483538; Basionym: *Diporicellaesporites prakashii* Anil Chandra et al. 1984; Location: Sediment core no. 1 (Lat. 17°57.9′N: Long. 70°46.0′E), Arabian Sea; Age: Late Quaternary; Notes: The species epithet is in honour of Dr. Uttam Prakash, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

3.34.11. Species: **Q. typica** K.P. Jain & R.C. Gupta 1970 (Fig. 12AE); Index Fungorum Registration Identifier: 322212; Location: Padappakkara, Kollam District, Kerala, India; Age: Miocene; Notes: According to Jain & Gupta (1970), this species most closely resembles the extant *Annellophora* (S. Hughes) Ellis 1958.


   Original Diagnosis: Fungal spores inaperturate, tetracellate, ellipsoidal, with central cells broader, thicker walled and more pigmented than the terminal cells; terminal cells thin-walled to
hyaline, with rounded ends; septa (or septal bases) thick and dark, evenly spaced (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Two.

Notes: Kalgutkar & Jansonius (2000) opined that \textit{Multicellaesporites differentialis} Ramanujam & Srisailam is a misfit in \textit{Multicellaesporites} and therefore they proposed \textit{Ramasricellites} to accommodate it. The sharp differentiation between the dark, broad central cells and the narrower, elongate hyaline terminal cells, as well as the lack of constriction at the median septum, differentiate this form from species in \textit{Multicellites}. The name of the genus is a composite of the beginnings of the surnames Ramanujam and Srisailam, the authors of the type species.

3.35.1. Species: \textit{R. differentialis} (Ramanujam & Srisailam) Kalgutkar & Janson. 2000 (Fig. 12AF); Index Fungorum Registration Identifier: 483539; Basionym: \textit{Multicellaesporites differentialis} Ramanujam & Srisailam 1980; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene (Warkalli Beds); Notes: The differences in the pigmentation, shape and wall thickness of the terminal two cells from the central two cells, constitute the diagnostic features of this species. The fossil spore shows striking resemblances with the conidia of some species of the modern dematiaceous genus \textit{Spiropes} Cif., viz. \textit{S. clavatus} (Ellis & G. Martin) M.B. Ellis and \textit{S. effusus} (Pat.) M.B. Ellis.


Original Diagnosis: Conidia-like spores occurring in uniseriate chains (phragmospores?) of several or more individuals; subspherical, slightly flattened at the contacts with adjacent spores, all approximately same diameter, walls 1–2 μm thick, uniform, smooth or slightly rough, yellow or brown, translucent (Wilson 1962).

Classification: Fungi imperfecti, Phragmosporae.

Number of species known: Nine.

Notes: Wilson (1962) stated that these fossils differ from \textit{Penicillites curtipes} Berk. 1848 (Eocene), as illustrated in Hirmer (1927), in having spores of subspherical rather than elliptical shape and walls that are relatively thinner than those in \textit{Penicillites}. According to him, another fossil fungus with which \textit{Reduviasporonites} should be compared is the Eocene \textit{Torulites moniliformis} Menge (Casp. 1907). This form is illustrated as having spores that are progressively smaller towards the apex (Hirmer 1927). The shape of the spores and mycelium of \textit{Torulites} resembles more closely the modern \textit{Hormiscum} Kunze ex Wallr. than with \textit{Torula} Persoon ex Fr. The first part of the generic name \textit{Reduviasporonites} has been derived from the Latin \textit{reduvia} (fragment) and suffix \textit{-sporonites} indicates that the specimens are fossil fungus spores not organically attached to other structures. \textit{Sporonites} is used in preference to \textit{-sporites} to indicate that the spore is of fungal affinity.

3.36.1. Species: \textit{R. anangus} G. Norris 1986; Index Fungorum Registration Identifier: 126575; Location: Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, N. W. T., Canada; Age: Oligocene.

3.36.2. Species: \textit{R. catenarius} (G. Playford) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483541; Basionym: \textit{Synsphaeridium catenarium} G. Playford in Playford & Dring 1981; Location: Carnarvon Basin, Western Australia; Age: Late Devonian (Late? Frasnian).

3.36.3. Species: \textit{R. catenulatus} L.R. Wilson 1962 (Fig. 12AG); Index Fungorum Registration Identifier: 338248; Location: North bank of Salt Fork of the Red River, Greer County,
Oklahoma, U.S.A.; Age: Late Permian; Notes: Wilson (1962) observed several hundred specimens of this species during an examination of 150 microscope-slide preparations of the Flowerpot Shale. This abundance may indicate that the fungus was of a marine type and thrived in the shallow waters of the sea; however, no account of modern marine fungus comparable to *Reduviasporonites catenulatus* has been found during a search of the literature. The specific epithet is derived from the Latin *catena* (chain) and is given in reference to the occurrence of the spores in chain-like units.


3.36.5. Species: *R. curvatus* (Ambwani) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483543; Basionym: *Multicellaesporites curvatus* Ambwani 1983; Location: Neyveli Lignite Mine, Cuddalore District, Tamil Nadu, India; Age: Late Miocene or Pliocene (Neyveli Lignite).


3.36.7. Species: *R. prakashii* (Ambwani) Kalgutkar & Janson. 2000 (Fig. 12AH); Index Fungorum Registration Identifier: 483545; Basionym: *Multicellaesporites prakashii* Ambwani 1982; Location: Kotta-Bommuru Village, Rajamahendravaram, East Godavari District, Andhra Pradesh, India; Age: Early Eocene; Notes: The species epithet is in honour of Dr. Uttam Prakash, Birbal Sahni Institute of Palaeosciences, Lucknow, India.


3.36.9. Species: *R. ramosus* Kalgutkar 1993; Index Fungorum Registration Identifier: 483884; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *ramosus*, branched.


Original Diagnosis: Fungal spores of 3 or more cells, rarely 2, generally of unequal size, with sculpture of indistinct to distinct reticulum. Spore outline lanceolate, spatulate or ovate, indented or not across the septa. Axis appears to be straight, but when a pore is present the axis is occasionally curved through the smaller cell to the pore. Pore present or not, often very obscure. Spore wall of one or two layers; layers tightly appressed or, less commonly, separated. Spores with melanin pigment; the outer wall layer over the larger cells and both layers over the smaller cell can be yellow with practically no brownish component. Septa of two layers; layering not always evident. Septal pores are obscure in the type species (Glass et al. 1986).

Classification: Fungi Imperfecti, Phragmosporae.
Number of species known: One.

Notes: The combination of overall shape and the reticulate spore wall is unique for these spores. The name of the genus denotes sculpture and the multiple number of cells.

3.37.1. Species: *R. houstonii* D.L.E. Glass et al. 1986 (Fig. 12AJ); Index Fungorum Registration Identifier: 360321; Location: South-central Texas, U.S.A.; Age: Late Eocene (Manning Formation); Notes: The species epithet is in memory of Sam Houston, on the occasion of the Texas sesquicentennial.

3.38. Genus: *SCOLECOSPORITES* R.T. Lange & P.H. Sm., Neues Jb. für Geologie und Paläontologie 11: 674 (1971); Index Fungorum Registration Identifier: 21296; Type:

Original Diagnosis: Scoleco-phragmospores of lengths 15-30 times of the breadth, the outline of walls and septa ladder-like (Lange & Smith 1971).

Emended Diagnosis: Long to very long, linear filamentous phragmospores, hilate, with or without distal pore; length many times width of spore. Spores scalariform, commonly broken and lacking proximal and/or distal portions; wall and septa commonly thin; septa often with septal folds. Not or barely indented at septa (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Five [but we accept only four species as legitimate because one species, viz. S. vermiculatus (P. Ke & Z.Y. Shi) Z.C. Song 1999, has been transferred to Multicellites Kalgutkar & Janson 2000].

Notes: According to Lange & Smith (1971) this species has phragmospores typically of more than 10 cells and typically with length greater than 4 times breadth. Kalgutkar & Jansonius (2000) emended the generic diagnosis.

3.38.1. Species: S. longus Z.C. Song & Z.H. Sun in Z.C. Song et al. 1989; Index Fungorum Registration Identifier: 637504; Location: Qingfeng county of Henan Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).

3.38.2. Species: S. maslinensis R.T. Lange & P.H. Sm. 1971 (Fig. 12AJ); Index Fungorum Registration Identifier: 323295; Location: Maslin Bay, South Australia; Age: Early-Middle Eocene.

3.38.3. Species: S. modicus Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483547; Basionym: Pluricellaesporites scalaris Kalgutkar 1997; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from Latin modicus = modest, moderate, for its modest length compared to other species in this genus.

3.38.4. Species: S. scalaris (Kalgutkar) Kalgotkar & Janson. 2000 (Fig. 12AK); Index Fungorum Registration Identifier: 483548; Basionym: Diporicellaesporites scalaris Kalgutkar 1993; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, scalaris, scalariform, referring to the ladder-like appearance of the spores.


Original Diagnosis: Tricellate fungal spore, middle cell dark coloured, end-cells hyaline; middle cell oval to elliptical, middle cell generally with a longitudinal furrow; exine surface smooth, middle cell with two wall-layers, inner wall layer dark, smooth to striate (Srivastava & Al-Tayyar 2013).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: Two.

Notes: Tripithonites is distinct from Dicellaesporites Elsik 1968 and Tricellaesporonites Sheffy & Dilcher 1971, in having two hyaline cells attached at the extremities of a large black cell. The name of the genus is derived from the Greek tri - = three; python = cellar.

3.39.1. Species: T. amoenus Sat. K. Srivast. & Al-Tayyar 2013 (Fig. 12AL); Index Fungorum Registration Identifier: 818890; Location: Northern Arabian Gulf; Age: Late middle Albian; Notes: Tripithonites amoenus consists of tricellate fungal spores having a large dark elliptical cells and two hyaline end-cells. The species epithet is derived from the Latin amoenus = delightful, lovely.
3.39.2. Species: *T. argoperatus* Sat. K. Srivast. & Al-Tayyar 2013; Index Fungorum Registration Identifier: 818891; Location: Northern Arabian Gulf; Age: Late middle Albian; Notes: The species epithet is derived from the Greek *argos* = white; *peratos* = end, extremity.


Original Diagnosis: Fusiform, four-celled, inaperturate fungal spores, with a pronounced constriction at the thick median septum, and with a distinct ribbed or striate sculpture parallel to the long axis. The two centrifugal septa may be less strongly developed (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One.

Notes: Kalgutkar & Jansonius (2000) opined that Fusiformisporites tonakkalensis Y.N.R. Varma & R.S. Patil is a misfit in Fusiformisporites Rouse and therefore they proposed Varmasporites to accommodate it.

3.40.1. Species: V. tonakkalensis (Y.N.R. Varma & R.S. Patil) Kalgutkar & Janson. 2000 (Fig. 12AM); Index Fungorum Registration Identifier: 483572; Basionym: Fusiformisporites tonakkalensis Y.N.R. Varma & R.S. Patil 1985; Location: Tonakkal area, Thiruvananthapuram District, Kerala, India; Age: Miocene.


Classification: Fungi Imperfecti, Phragmosporae.

Number of species known: One (the single species has been transferred to *Multicellaesporites* Elsik 1968).


### 4. Dictyosporae


Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One (the single species has been transferred to *Dictyosporites* Felix 1894).


Original Diagnosis: The microfossils are composed of 5 to approximately 15 polygonal segments joined to form radially or bilaterally symmetrical bodies, their symmetry depending upon their number and arrangement. Most of the microfossils are flatly compressed, but many are folded. Straight grooves are present on one side of the body where the segments are joined. Elevated, flattened ridges or folds occur adjacent to and along both sides of the grooves but are absent along the smooth outer margin of the microfossils. The microfossils usually are made up of an odd number of segments. The most common variation consists of five segments arranged in a boat-shaped pattern with two small, pointed segments at one end, two larger segments in the middle, and one pointed segment at the opposite end. In the largest specimens two to four segments in the center are almost completely bordered by other segments. Along the margins of the largest specimens three small indentations may occur, almost equal distances apart, where segments are absent. These indentations either have smooth edges and look almost like pores or they have uneven edges as if segments had been torn out. The microfossils are revealed under oil immersion objective as laevigate. They are 1 to 2 µm thick. The known size range is 50.2 to 123.2 µm in maximum diameter (Peppers 1964).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One.

Notes: Elsik (1992) indicated that the spore wall of *Centonites* appears to be not exclusively fungal; thus, an algal affinity cannot be ruled out.

4.2.1. Species: *C. symmetricus* Peppers 1964 (Fig. 12AN); Index Fungorum Registration Identifier: 560969; Location: Illinois, U.S.A.; Age: Late Pennsylvanian; Notes: The species epithet is in reference to the symmetrical arrangement of the segments.

Original Diagnosis: Multicellular structures of fungal origin; one main stem of a few to several (commonly seven-nine) cells and lateral or secondary septate branches (cf. filaments) along one side of the main stem. Main stem and lateral branches are straight to slightly curved; apex of the main stem may be curved towards the side of the lateral branches; lateral branches are curved concave to the apex of the main stem. Basal cell of the stem is generally torn and may be thinner-walled than that portion of the stem bearing branches. Branches are of a few to several (commonly five-seven) cells. Branches may have incomplete septa but in all cases the apical branch has fewer septa (i.e., in most cases none) than the basal branches; the progression (with occasional exception) is one more septum with each additional branch counting from the apex to the base of the stem. Apical cell(s) of the stem may mimic the most apical branch or may be lacking altogether (Elsik & Jansonius 1974).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Three (but we accept only two species as legitimate because one species, *C. wolfei* Elsik & Janson. 1974, has been considered to be a synonym of *Ctenosporites eskerensis* Elsik & Janson. 1974).

Notes: The species epithet is derived from Greek *kteis, ktenos* = comb.

4.3.1. Species: *C. eskerensis* Elsik & Janson. 1974 (Fig. 13A); Index Fungorum Registration Identifier: 312369; Synonym: *Ctenosporites wolfei* Elsik & Janson. 1974 (named in honour of Dr. J.A. Wolfe); Location Gulf of Alaska, Alaska (Elsik & Jansonius 1974), Lower Headon deposits, Hordle Cliff, Hampshire, England (Smith 1978); Age: Late Eocene-Early Oligocene; Notes: Smith (1978) considered differences in *Ctenosporites eskerensis* and *C. wolfei* as morphological variations produced by the same mycelium and placed *Ctenosporites wolfei* in synonymy with *Ctenosporites eskerensis*.

4.3.2. Species: *C. sherwoodiae* Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483290; Location: Fremount County, Colorado, U.S.A.; Age: Late Cretaceous (Vermejo Formation coal beds); Notes: Kalgutkar & Jansonius (2000) formally named Fungal Spore sp. A (in Clarke 1965) after Martha Sherwood, in recognition of her important contributions to the knowledge of fossil fungal spores.


Original Diagnosis: Fungus saprophytic [saprobic], mycelium septate, phragmospores smooth (Paradkar 1976).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One (the single species has been transferred to *Dictyosporites* Felix 1894).

Notes: *Dactylosporites* Paradkar (1976) is a later synonym of *Dictyosporites* Felix (1894).


4.5. Genus: *DICTYOSPORITES* Félix 1894, Zeitschr. Deutsche Geol. Gesell. 46: 277 (1894); Index Fungorum Registration Identifier: 21075; Type: *D. loculatus* Felix 1894 (type selected by Jansonius & Hills 1976). Synonyms: *Arbusculites* Paradkar 1976, Index Fungorum Registration Identifier: 21013; *Dactylosporites* Paradkar 1976, Index Fungorum Registration Identifier: 21070; *Pleosporonites*
R.T. Lange & P.H. Sm. 1971, Index Fungorum Registration Identifier: 21253; *Ravenelites* Ramanujam & Ramachar 1980, Index Fungorum Registration Identifier: 28630.

Original Diagnosis: The so-called wall-shaped conidia become multicellular by repeated transverse and longitudinal divisions. In addition to large conidia, whose growth can probably be regarded as complete, uni- and bicellular conidia representing the initial developmental stages also occur. They are all of brownish coloration. Their outlines are rather variable, depending on the position of the conidium to the plane of section. Viewed from the top or bottom, they often appear spherical with flately indented outlines; longitudinal sections are of rather irregular shape; elliptical, pear-shaped or resembling short, copulent snails (e.g. *Turbo*). The maximum length is 0.0204 mm [20.4 μm], the maximum diameter 0.0153 mm [15.3 μm]; the respective dimensions of an only bicellular conidium are 0.0102 and 0.0085 mm [10.2 and 8.5 μm] (Felix 1894).

Emended Diagnosis: Inaperturate, multicellate (apparently by internal septation, of irregular pattern), muriform fungal spores, cells rounded to rounded polygonal. Overall shape rounded, oval/ovoid to elongate; indentations may occur where septa intersect the amb. A hilum cannot be discerned. *Staphlosporonites* differs in showing a distinct hilum, or proximal hilar cell. *Papulosporonites* consists of spore clusters or aggregates, in which there is no suggestion of linear or planar symmetry (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: 20 (but we accept only 15 species as legitimate because five species have been transferred to other genera).

Notes: According to Kalgutkar & Jansonius (2000), different species of *Dictyosporites* are comparable to the conidia of some modern genera like *Alternaria*, *Dictyosporium*, *Septosporium* and *Stemphylium*, all belonging to dematiaceous hyphomycetes, and the ascospores of *Pleospora*. 4.5.1. Species: *D. dicotylophylli* (Paradkar) Kalgutkar & Janson. 2000 (Fig. 13B); Index Fungorum Registration Identifier: 483297; Basionym: *Arbusculites dicotylophylli* Paradkar 1976; Location: Mohgaonkalan, Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian); Notes: According to Paradkar (1976), this species can be compared with the *Arbuscula* Bat. & Peres (Batista & Peres 1965) (Current name: *Neoarbuscula* B. Sutton 1983 *fide* Species Fungorum 2021). *Arbuscula* is recorded on fallen *Eugenia* leaves. The specific name is after its occurrence on a dicotyledonous leaf.


4.5.6. Species: *D. firbasii* (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483299; Basionym: *Polyadosporites firbasii* Hammen 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.

4.5.7. Species: *D. garciabarrigae* (Hammen) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483300; Basionym: *Polyadosporites garciabarrigae* Hammen 1954; Location: Magdalena Valley, Eastern Cordellera, Colombia, South America; Age: Maastrichtian.

4.5.8. Species: *D. globimuriformis* Kalgutkar 1997; Index Fungorum Registration Identifier: 437903; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada;

4.5.10. Species: *D. hyalinus* (R.T. Lange & P.H. Sm. 1971) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483301; Basionym: *Pleosporonites hyalinus* R.T. Lange & P.H. Sm. 1971; Location: Maslin Bay, South Australia; Age: Early-Middle Eocene; Notes: The transfer of this species, the type of *Pleosporonites*, makes *Pleosporonites* a later taxonomic synonym of *Dictyosporites*.

4.5.11. Species: *D. loculatus* Félix 1894 (Fig. 13C); Index Fungorum Registration Identifier: 189946; Location: Perekeschkul, near Baku, Azerbaijan; Age: Eocene; Notes: Félix (1894) stated that as compared with the conidia of recent forms, the fossils show the closest resemblance to those of the genera *Macrosporium* Bon., *Septosporium* Zopf., *Stemphylium* Wallr. and *Stigmella* Lév.


4.5.17. Species: *D. paradkariae* Kalgutkar & Janson. 2000 (Fig. 13D); Index Fungorum Registration Identifier: 483305; Basionym: *Dactylosporites dicotylophylli* Paradkar 1976; Location: Mohgaon Kalan, Chhindwara District, Madhya Pradesh, India; Age: Late Cretaceous (Maastrichtian); Notes: Paradkar (1976) stated that such spores are found in the genera *Alternaria* and *Dactylsporium* (Barnett 1965). More resemblance is seen, however, with *Dactylosporium* in the shape, size and number of cells in the compound spores, than with *Alternaria*. Kalgutkar & Jansonius (2000) transferred this species to *Dictyosporites* Felix 1894 with a new name (*Dictyosporites paradkariae* Kalgutkar & Janson. 2000, *‘paradkariai’*) because the name *Dictyosporites dicotylophylli* (Paradkar) Kalgutkar & Janson. 2000 was preoccupied. The species epithet is in honour of Professor B.S. Trivedi, Department of Botany, Lucknow University, Lucknow, India.

4.5.18. Species: *D. symmetricus* (V.S. Ediger) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483306; Basionym: *Transeptaesporites symmetricus* V.S. Ediger 1981; Location: Thrace Basin, Turkey; Age: Late Eocene-Oligocene, Miocene-Pliocene; Notes: Ediger (1981) opined that this species has probable affinity with *Alternaria*.

4.5.19. Species: *D. tirumalacharii* (Ramanujam & Ramachar) Kalgutkar & Janson. 2000 (Fig. 13E); Index Fungorum Registration Identifier: 483307; Basionym: *Ravenelites tirumalacharii* Ramanujam & Ramachar 1980; Location: Neyveli Lignite Mine, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli lignite).
4.5.20. Species: *D. tristratosus* (Sheffy & Dilcher) Kalugtkar & Janson. 2000 (Fig. 13F); Index Fungorum Registration Identifier: 483308; Basionym: *Staphlosporonites tristratosus* Sheffy & Dilcher 1971; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific name refers to the arrangement of the cells into three layers.


Original Diagnosis: Conidiophore compact in sporodochium-like structure, clustered, dark in colour; size mediumly large, 400–450 × 125–150 μm; conidia produced singly, acrogenous; branches multisepate, 5–8 septa observed; 4–5 branches present (Mukherjee 2012).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One.

Notes: The genus is named after extant *Dictyosporium* (*Hyphomycetes*).

4.6.1. Species: *D. intermedius* Debi Mukh. 2012 (Fig. 13G); Index Fungorum Registration Identifier: 588479; Location: Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India; Age: Miocene (Neyveli Lignite); Notes: *Dictyosporiminites intermedium* can be compared with the extant *Dictyosporium* in having sporodochium-like structure with multisepate conidiophores (united together).


Original Diagnosis: Stromata fan-shaped except attachment zone; attachment slightly pointed, haustorium hyaline, nonseptate, tubular, 32–49 × 22–38 μm, lateral arms more or less equal, hyphae radially and transversely anastomose to form pseudoreticulation on both sides (Kar et al. 2010).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One (the single species has been transferred to *Kutchiathyrites* R.K. Kar 1979).

Notes: Kar et al. (2010) proposed *Dictyostroma* ("Dictyostromata"), which is identical to *Kutchiathyrites* R.K. Kar 1979 and therefore the former is considered here as later synonym of the latter.


Synonym: *Dictyostroma* R. Kar et al. 2010 *fide* Saxena & Tripathi 2011, Index Fungorum Registration Identifier: 622180.

Original Diagnosis: Microthyriaceous asco-stromata eccentric in development, no free hyphae present, dimidiate, nonostiolate, radically arranged hyphae thick, dark, diverging from one another, transverse hyphae comparatively thinner, ± translucent, interconnecting radial ones to form squarish, pseudoparenchymatous cells without any pore; Description: Microthyriaceous ascostromata of approximately semicircular shape in most specimens, in others they look like fish scales, size range 64–110 × 41–73 μm. Upper surface of ascostromata darker than inner one; radial hyphae also well pronounced in former. Radial hyphae look like dark strands; transverse hyphae ill-developed, sometimes hardly discernable at places (Kar 1979).

Emended Diagnosis: Hilate conidia, fan-shaped, formed by numerous linear filaments radiating out from the hilum; conidia may be flattened (i.e. two-) or three dimensional; filaments
may be joined to their neighbours, or partially free, and may branch towards the periphery; hilum may or may not show the stipe from which it developed (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Five.

Notes: Kalugutkar & Jansonius (2000) opined that *Kutchiathyrites* is not a microthyriaceous fructification, as stated by Kar (1979), but a multicellular spor/conidium showing a clear attachment area, scar or pore. *Kutchiathyrites eccentricus*, as described by Kar (1979), demonstrates a close similarity to the conidia of the hyphomycetous fungus *Mycoenterolobium platysporum* Goos 1970. This similarity was also pointed out by Jain & Kar (1979), who referred to Kendrick & Carmichael (1973), where such eccentric structures are shown as conidia of the hyphomycetous *Mycoenterolobium platysporum*.

4.8.1. Species: **K. canadenensis** Kalgutkar & Janson, 2000; Index Fungorum Registration Identifier: 483412; Basionym: *Dictyosporites eccentricus* Kalgutkar, 1993; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene–Early Eocene; Notes: The species epithet refers to the place of its occurrence in Canada.

4.8.2. Species: **K. eccentricus** R.K. Kar 1979 (Fig. 13H); Index Fungorum Registration Identifier: 112385; Location: Barkhana nala cutting, near Sarangwara village, Kutch District, Gujarat, India; Age: Oligocene (Maniyara Fort Formation); Notes: The species epithet refers to fan-like shape of the conidia.

4.8.3. Species: **K. mehrotrae** R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 13I); Index Fungorum Registration Identifier: 519945; Basionym: *Kutchiathyrites* sp. in Singh et al. 1986; Location: Sonapur-Badarpur Road Section, Jaintia Hills, Meghalaya and Cachar District, Assam, India; Age: Early Miocene (Bhuban Formation).

4.8.4. Species: **K. palmatus** (P. Ke & Z.Y. Shi) Kalgutkar & Janson, 2000; Index Fungorum Registration Identifier: 483414; Basionym: *Microthyriacites palmatus* P. Ke & Z.Y. Shi 1978; Location: Kenlixian and Bingxian, Shandong Province, Coastal region of Bohai, China; Age: Eocene (Bhuban Formation).

4.8.5. Species: **K. perfectus** (R. Kar et al.) R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 13J); Index Fungorum Registration Identifier: 519897; Basionym: *Dictyostrumata perfecta* R. Kar et al. 2010; Location: Tlangsam, Mizoram, India; Age: Miocene (Bhuban Formation).


Original Diagnosis: Size varies from 69 × 103 μm to 116 × 134 μm; outline oval, longitudinal ends of oval broadly rounded or somewhat tapering, sometimes showing irregular protuberances which form a jumbled mass; *extrema lineamenta* somewhat smooth except the longitudinal ends which are always nearly notched; following the longer axis exist perhaps 20–30 parallel but narrow ribs showing between them spaced grana (Potonié & Sah 1960).

Emended Diagnosis: Fungal bodies oval-elliptical with equal or unequal, broad, generally notched ends. Mycelia, long, septate, ± parallel to one another, extending from one end to other; wall generally laevigate, sometimes granulose (Jain & Kar 1979).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Three (but we accept only two species as legitimate because *L. dongpuensis* is not validly published).

Notes: Jain & Kar (1979) opined that the parallel ribs seem to be septate fungal mycelia arranged in longitudinal direction and transferred from Polyplicates to Fungi. Kalugutkar & Jansonius (2000) had reservations about the fungal nature these forms.

4.9.1. Species: **L. dongpuensis** Z.C. Song in Z.C. Song et al. 1999 (nom. inval.) *fide* Kalgutkar & Jansonius (2000); Index Fungorum Registration Identifier: 483854; Notes: *Lirasporis dongpuensis* was not validly published by Song (1999) because the author did not specify where the holotype is deposited and also did not provide a Latin or English translation.
4.9.2. Species: *L. elongatus* R.K. Kar in R.K. Saxena 2012 (Fig. 13K); Index Fungorum Registration Identifier: 519798; Location: Rokhia borehole; Tripura, north-east India; Age: Early-Middle Miocene; Notes: Kar (1990) did not validly publish *Lirasporis elongatus* as he did not cite information on where its type is stored. Saxena (2012) validated the name of this species and ascribed it to Kar, because its description and illustrations published by Kar (1990) are the validating ones. The holotype of this species name is that designated by Kar (1990).

4.9.3. Species: *L. intergranifer* R. Potonié & S.C.D. Sah 1960 (Fig. 13L); Index Fungorum Registration Identifier: 519797; Location: European Club, Kannur Beach, (Potonié & Sah 1960); Padappakkara, Edvai and Varkala, Kerala, India (Jain & Kar 1979); Age: Late Miocene or Pliocene (Potonié & Sah 1960); Early Miocene-Early Pliocene (Jain & Kar 1979).


Original Diagnosis: Monohilate, octocellate murospores, globular, the middle partitions forming a cross; 15 µm (Salard-Cheboldaeff & Locquin 1980).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One.

4.10.1. Species: *O. stauroides* Sal.-Cheb. & Locq. 1980 (Fig. 13M); Index Fungorum Registration Identifier: 108279; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Early Miocene.


Original Diagnosis: Spheroidal bodies, composed of many (8–18?) oval membranous cells, sometimes with a flat peripheral portion (with aperture?) (Wetzel 1961).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Three.

Notes: Kalgutkar & Jansonius (2000) opined that *Palambages* is characterized by cells or spores arranged in clusters of varying sizes, similar to groups of spores that occur in *Polyadosporites*. In *Palambages*, the colonies are membranous and consist of thin-walled, hyaline cells; in *Polyadosporites*, the spores in colonies are thicker-walled and pigmented. Colonies of *Palambages* are similar in appearance to coenobial of colonial algae. The genus name is derived from Latin *palaeno* = old; *ambages* = going round, winding, ambiguous.

4.11.1. Species: *P. canadiana* Sat. K. Srivast. 1968; Index Fungorum Registration Identifier: 335542; Location: Drumheller locality, sec. 30, twp. 29, rge. 20, W. 4th mer., Alberta, Canada; Age: Maastrichtian;

4.11.2. Species: *P. colonicus* Trivedi & C.L. Verma 1970 ex Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 319134; Basionym: *Palambages colonica* Trivedi & C.L. Verma 1970 (nom. inval.), holotype designated by Kalgutkar & Jansonius 2000; Location: Near Kuala Lumpur, Malaysia (‘Malaya’); Age: Eocene; Notes: Trivedi & Verma (1970) did not validly publish the name of this species because two different specimens were included under the designation “Holotype”. Kalgutkar & Jansonius (2000) selected fig. 5 as holotype and validated the species name.

4.11.3. Species: *P. morulosa* Wetzel 1961 (Fig. 13N); Index Fungorum Registration Identifier: 319135; Location: Baltic Cretaceous flintstones; Age: Cretaceous; Notes: The species epithet is derived from Latin *morula* = diminutive of *morum*, a mulberry.

Original Diagnosis: Fungal remains of globular to elongate shape, consisting of numerous more or less polygonal cells that are firmly fused into mulberry-shaped aggregates. Cells without any regular order, or concentrically arranged. No differentiation of an outer wall layer; however, one to three of the innermost cells commonly much larger. Occasionally individual aggregates fused together (Schmiedeknecht & Schwab 1964).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Eight (but we accept only 7 species as legitimate because one species, *P. mohgaensis* (Chitaley & Yawale) Kalgutkar & Janson. 2000, is here transferred to *Thecaphora* Fingerh 1836).

Notes: Kalgutkar & Jansonius (2000) opined that *Palambages* appears to represent thinner-walled vesicles, which are less tightly aggregated into spherical units.


4.12.4. Species: *P. multicellatus* (R.K. Saxena & H.P. Singh) Kalgutkar & Janson. 2000 (Fig. 13O); Index Fungorum Registration Identifier: 483504; Basionym: *Staphlosporonites multicellatus* R.K. Saxena & H.P. Singh 1983; Location: Hoshiarpur-Una Road section, near Bankhandi, Hoshiarpur District, Punjab, India; Age: Miocene-Pliocene.


4.12.7. Species: *P. sphaeromorphus* Schmied. & A.J. Schwab 1964 (Fig. 13Q); Index Fungorum Registration Identifier: 637505; Location: Zwischenflöz, Tagebau des Braunkohlenwerkes Nachterstedt, Germany; Age: Middle Eocene.

4.12.8. Species: *P. subcircularis* (Anil Chandra et al.) Kalgutkar & Janson. 2000 (Fig. 13R); Index Fungorum Registration Identifier: 483507; Basionym: *Staphlosporonites subcircularis* Anil Chandra et al. 1984; Location: Sediment core no. 2 (Lat. 18°35.2′N: Long. 69°17.2′E), Arabian Sea; Age: Late Quaternary.


Original Diagnosis: Hyaline muriform fungal spores, ellipsoid to ovoid in outline, and many-celled, apparently by internal septation of irregular pattern (Lange & Smith 1971).

Classification: Fungi Imperfecti, Dictyosporae.
Number of species known: Five (all the species have been transferred to *Dictyosporites* Felix 1894).

Notes: According to Kalgutkar & Jansonius (2000), *Pleosporonites* appears to be closely related to *Dictyosporites* Felix 1894. Different species of *Dictyosporites* are comparable to modern genera, such as the conidia of *Alternaria* Nees, *Dictyosporium* Corda, *Septosporium* Corda and *Stemphylium* Wallr. and the ascospores of *Pleospora* Rabenh. ex Ces. & De Not.


Original Diagnosis: Fungal spores composed of several grains or cells that are united along several axes or in a more or less irregular manner (Van der Hammen 1954).

Emended Diagnosis: Spores (sub) spherical, loosely aggregated in clusters, with individual cells not connected to others by shared walls; clusters (colonies?) more or less regularly spherical to subspherical (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Nine (but we accept only three species as legitimate because six species have been transferred to other genera).


4.14.3. Species: *P. firbasii* Hammen 1954; Index Fungorum Registration Identifier: 519784; Location: Nadah, Panchkula, Haryana, India; Age: Late Pliocene (Pinjor Formation).

4.14.8. Species: *P. siwalikus* M.R. Rao & R. Patnaik 2001 (Fig. 13T); Index Fungorum Registration Identifier: 519785; Location: Nadah, Panchkula, Haryana, India; Age: Late Pliocene (Pinjor Formation).

4.14.9. Species: *P. suescae* Hammen 1954 (Fig. 13U); Index Fungorum Registration Identifier: 337456; Location: Magdalena Valley, Eastern Cordillera, Colombia, South America; Age: Maastrichtian.


Original Diagnosis: Capsular fungal spores; inaperturate; one end of the spore is rounded while the other gives rise to a tube-like projection; multicellate; cells arranged in clusters, and not in a row or along a single axis; spore wall laevigate (Chandra et al. 1984).

Emended Diagnoses: The diagnosis of *Polycellaesporonites* was emended by Kalgutkar & Jansonius (2000) and Gupta (2002), as follows: Muriform spores with a hilum, and distally with an elongated, knob-like or beaked, extension; overall structure as that in the modern *Alternaria* (Kalgutkar & Jansonius 2000); Capsular spore, one end of the spore gives rise to tube-like projection, multicellate, inaperturate, cells arranged in clusters and not in a row or along a single axis, spore wall laevigate to ornamented (Gupta 2002).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: Seven.

Notes: Kalgutkar & Jansonius (2000) opined that the type resembles to *Staphlosporonites* Sheffy & Dilcher 1971, but differs in that the elongate projection is distal, rather than being a (proximal) hold-fast or hilum.


4.15.2. Species: *P. alternariatus* (Kalgutkar & Sigler) Kalgutkar & Janson. 2000 (Fig. 13V); Index Fungorum Registration Identifier: 483527; Basionym: *Piriurella alternariata* Kalgutkar & Sigler 1995; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene or Early Eocene (Iceberg Bay Formation).

4.15.3. Species: *P. bellus* Anil Chandra et al. 1984 (Fig. 13W); Index Fungorum Registration Identifier: 107183; Location: Sediment core no. 1 (Lat. 17°57.9′N: Long. 70°46.0′E), Arabian Sea; Age: Late Quaternary; Notes: Chandra et al. (1984) suggested possible affinity of this species to *Alternaria* sp.

4.15.4. Species: *P. clavellatus* (Z.C. Song & G.X. Li in Z.C. Song et al.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483528; Basionym: *Pluricellaesporites clavellatus* Z.C. Song & G.X. Li in Z.C. Song et al. 1989; Location: Heze County and Shexian County of Shandong Province, China; Age: Middle-Late Oligocene (Shahejie and Dongying formations).

4.15.5. Species: *P. psilatus* A. Gupta 2002 (Fig. 13X); Index Fungorum Registration Identifier: 540760; Location: Dadahau Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

4.15.6. Species: *P. saxenae* A. Gupta 2002 (Fig. 13Y); Index Fungorum Registration Identifier: 540761; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation); Notes: The species epithet honours Dr. Ramesh K. Saxena, Birbal Sahni Institute of Palaeosciences, Lucknow, India.
4.15.7. Species: *P. sirmaurensis* A. Gupta 2002 (Fig. 13Z); Index Fungorum Registration Identifier: 540762; Location: Dadahu Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).


Original Diagnosis: Teliospores one-celled but strongly adherent, forming discoid heads. Number of spores in each telial head variable; outer walls of peripheral cells (spores) of each head smooth or ornamented; wall pigmented; one germ pore in each cell (spore) of discoid head (Ramanujam & Ramchar 1980).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: One (the single species has been transferred to *Dictyosporites* Felix 1894).

Notes: Kalutkar & Jansonius (2000) considered this genus as a later synonym of *Dictyosporites* Felix 1894.


Original Diagnosis: Inaperturate, psilate to punctuate fungal or algal bodies of four or more irregular cells. Cells in clusters, shape variable along more than one axis (Sheffy & Dilcher 1971).

Emended Diagnosis: Inaperturate multicellate fungal spores, with muriform architecture (cells internally dividing without a regular pattern), lacking a plane or axis of symmetry. Cells rounded or rounded polygonal, septa may be depressed where they intersect the amb. Overall shape generally more or less elongate; sometimes oval to ellipsoidal, rarely subspherical. Always with a distinct proximal hold-fast cell and/or a hilar scar (Kalutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Dictyosporae.

Number of species known: 23 (but we accept only 18 species as legitimate because five species have been transferred to other genera).

Notes: Presence of a hilate scar differentiates this genus from *Dictyosporites*.

4.17.1. Species: **S. allomorphus** Sheffy & Dilcher 1971; Index Fungorum Registration Identifier: 111945; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation); Notes: The specific name refers to the strange shape of the spore. According to Kalutkar & Jansonius (2000), the narrow end appears to be hilate, possibly with a hyphal fragment attached.

4.17.2. Species: **S. billelsikii** Kalutkar & Janson. 2000; Index Fungorum Registration Identifier: 483554; Basionym: *Dictyosporites elsikii* Kalutkar 1993; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet honours Dr. William C. Elsik.

4.17.3. Species: **S. chandrae** A. Gupta 2002 (Fig. 13AA); Index Fungorum Registration Identifier: 540809; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation); Notes: The species epithet is in honours of Dr. Anil Chandra, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

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4.17.4. Species: *S. conoideus* Sheffy & Dilcher 1971 (Fig. 13AB); Index Fungorum Registration Identifier: 111946; Location: Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A.; Age: Middle Eocene (Claiborne Formation).

4.17.5. Species: *S. delumbus* Norris 1986; Index Fungorum Registration Identifier: 126577; Location: Imperial Nuktak C–22 Well, Mackenzie Delta Region, District of Mackenzie, Northwest Territories, Canada; Age: Eocene to Oligocene.

4.17.6. Species: *S. dichotomus* A. Gupta 2002 (Fig. 13AC); Index Fungorum Registration Identifier: 540810; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

4.17.7. Species: *S. discitypicus* P. Ke & Z.Y. Shi 1978; Index Fungorum Registration Identifier: 115634; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

4.17.8. Species: *S. elongatus* A. Gupta 2002 (Fig. 13AD); Index Fungorum Registration Identifier: 540811; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).

4.17.9. Species: *S. elsikii* Ramanujam & Srisailam 1980 (Fig. 13AE); Index Fungorum Registration Identifier: 109551; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene; Notes: Kumar (1990) transferred this species to *Multicellaesporites*, as *Multicellaesporites elsikii* (Ramanujam & Srisailam) Kumar 1990. However, Kalgutkar & Jansonius (2000) did not accept this transfer.

4.17.10. Species: *S. felixii* (R.T. Lange & P.H. Sm.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 282643; Basionym: *Dictyosporites felixii* R.T. Lange & P.H. Sm. 1971; Location: Maslin Bay, South Australia; Age: Early-Middle Eocene.


4.17.12. Species: *S. laetevirens* K.F. Wang & Y.L. Zhang 1986; Index Fungorum Registration Identifier: 637506; Location: China; Notes: This species was cited in Song et al. (1999). Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000) opined that it is similar to *Staphlosporonites allomorphus* Sheffy & Dilcher 1971.

4.17.13. Species: *S. lanceolatus* K.F. Wang & Y.L. Zhang 1986; Index Fungorum Registration Identifier: 637507; Location: China; Notes: This species was cited in Song et al. (1999). Since its bibliographic details were not included in the list of references of Song et al. (1999), it is difficult to verify whether this species was validly published. Kalgutkar & Jansonius (2000) opined that it is similar to *Staphlosporonites allomorphus* Sheffy & Dilcher 1971.


4.17.15. Species: *S. neyveliensis* Ambwani 1983 (Fig. 13AF); Index Fungorum Registration Identifier: 107315; Location: Neyveli Lignite Mine, Cuddalore District, Tamil Nadu, India; Age: Late Miocene or Pliocene; Notes: According to Ambwani (1983), this species appears similar to the spore type illustrated by Graham (1962) as *Alternaria* but differs in having larger number of cells and considerably bigger size.


4.17.17. Species: *S. pachycellularis* (Sal.-Cheb. & Locq.) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 637508; Basionym: *Dictyosporites pachycellularis* Sal.-
Cheb. & Locq. 1980; Location: Coast of Equatorial Africa, Gulf of Guinea, Cameroon, Africa; Age: Oligocene.


4.17.18. Species: *S. raoi* A. Gupta 2002 (Fig. 13AG); Index Fungorum Registration Identifier: 540812; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: ?Eocene (Dagshai Formation).

4.17.19. Species: *S. settyi* A. Gupta 2002 (Fig. 13AH); Index Fungorum Registration Identifier: 540813; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).


4.17.22. Species: *S. tetracellatus* A. Gupta 2002 (Fig. 14A); Index Fungorum Registration Identifier: 540814; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Eocene (Subathu Formation).


Original Diagnosis: Fungal spores of five or more cells, four or more septa; shape is oval to irregularly elongated; septa thicker than exine, imperforate, at least one of them transverse to the others; individual cells variable in shape and size, usually rounded, lighter, a weak area is always present at the middle of the cells, cells are light coloured to hyaline (Ediger 1981).

Classification: Fungi Imperfecti, Dictyoasporae.

Number of species known: Five (all the species have been transferred to other genera).

Notes: According to Ediger (1981), these fossil fungal spores resemble the conidia of the modern *Alternaria*, however, the new genus is proposed because of inadequate knowledge about the relationship between the fossil and modern genera. Kalugutkar & Jansonius (2000) opined that the illustrated specimens assigned to *Transeptaesporites irregularis* by Ediger (1981) appear so


5. Helicosporae


Original Diagnosis: Spores multicellular, coiled, cells generally smaller, rounded in central region and bigger, rectangular in outer region. Spore wall mostly laevigate, sometimes granulose. Pore may be present or absent in each cell (Jain & Kar 1979).

Classification: Fungi Imperfecti, Helicosporae.

Number of species known: Three (but we accept only two species as legitimate because one species, *C. chowdhryi* K.P. Jain & R.K. Kar 1979, has been transferred to *Involutisporonites* R.T. Clarke 1965).


5.1.2. Species: *C. kutchensis* (R.K. Kar & R.K. Saxena) K.P. Jain & R.K. Kar 1979 (Fig. 14B); Index Fungorum Registration Identifier: 112205; Basionym: *Involutisporonites kutchensis* R.K. Kar & R.K. Saxena 1976; Location: Bhuj-Lakhpat Road, Matanomadh Village, Kutch District, Gujarat, India (Kar & Saxena 1976); Papanasam and Varkala, Kerala, India (Jain & Kar 1979); Age: Palaeocene (Kar & Saxena 1976); Miocene (Jain & Kar 1979).

5.1.3. Species: *C. trochus* B. Samant in R.K. Saxena 2009 (Fig. 14C); Index Fungorum Registration Identifier: 515017; Synonym: *Colligerites trochus* B. Samant 2000 (nom. inval.) *fide* Saxena (2009); Location: Near Bhavnagar, Cambay Basin, Gujarat, India; Age: Early Eocene (Kharsalia Clay Formation).

5.2. Genus: **ELSIKISPORONITES** P. Kumar, Review of Palaeobotany & Palynology (Amsterdam) 63(1-2): 18 (1990); Index Fungorum Registration Identifier: 25441; Type: *E. tubulatus* Kumar 1990.

Original Diagnosis: Fungal spores monoporate, aseptate, tubular and coiled. Pore at outer end, nozzle-like. Spore wall smooth and pale (Kumar 1990).
Classification: Fungi Imperfecti, Helicosporae.
Number of species known: One.
Notes: The generic name honours Dr. William C. Elsik.

5.2. Species: *E. tubulatus* P. Kumar 1990 (Fig. 14D); Index Fungorum Registration Identifier: 126558; Location: Padappakkara, Kollam District, Kerala, India; Age: Early-Middle Miocene.


   Original Diagnosis: Fungus saprophytic [saprobic]; mycelium septate, branched, hyphae faint in colour; pycnidium and acervulus absent; conidia coiled in loose spirals and narrow at both ends (Barlinge & Paradkar 1982).

   Classification: Fungi Imperfecti, Helicosporae.

   Number of species known: One.

5.3.1. Species: *H. salvinites* Barlinge & Paradkar 1982 (Fig. 14E); Index Fungorum Registration Identifier: 108905; Location: Mohgaon Kalan, Chhindwara District, Madhya Pradesh, India; Age: Cretaceous – Maastrichtian (Deccan Intertrappean Series).


   Original Diagnosis: Conidia simple, tightly coiled or twisted in three planes to form an ovoid, ellipsoidal (doliiform) to cylindrical or beehive to barrel-shaped spiral; spirals made up of variable numbers of ascending coils or gyres, with each successive gyre usually of smaller diameter; filaments multiseptate, fuscous; cells rectangular (Kalgutkar & Sigler 1995).

   Classification: Fungi Imperfecti, Helicosporae.

   Number of species known: One.

5.4.1. Species: *H. goosii* Kalgutkar & Sigler 1995 (Fig. 14F); Index Fungorum Registration Identifier: 627571; Location: Strand Fiord, Axel Heiberg Island, Northwest Territories, Canada; Age: Early Eocene (Iceberg Bay Formation); Notes: According to Kalgutkar & Sigler (1995), *Helicoonites goosii* appears more closely allied to species of *Helicoon* (Goos et al. 1986) such as *H. richonis* than to species of *Helicodendron* (Goos et al. 1985). The species epithet honours Dr. R.D. Goos.


   Original Diagnosis: Conidia simple, pale brown to brown, helicoid; spirals of loose to tightly coiled filaments; filaments slender, multicellular. Conidia usually helically coiled in one plane or somewhat cochleate (Kalgutkar & Sigler 1995).

   Classification: Fungi Imperfecti, Helicosporae.

   Number of species known: One.

5.5.1. Species: *H. pirozynskii* Kalgutkar & Sigler 1995 (Fig. 14G); Index Fungorum Registration Identifier: 413166; Location: Strand Fiord, Axel Heiberg Island, Northwest Territories, Canada; Age: Early Eocene (Iceberg Bay Formation); Notes: The species epithet honours Dr. Kris A. Pirozynski.


   Original Diagnosis: Fungal spores planispiral, individual cells lobate, septa simple with an opening through each septum (Clarke 1965).

   Emended Diagnosis: Monoporate, psilate, multiseptate, coiled fungal spores (Elsik 1968).

   Classification: Fungi Imperfecti, Helicosporae.
Number of species known: Eight (but we accept only four species as legitimate because four species have been transferred to other genera).

Notes: Clarke (1965) named the genus in reference to the involute arrangement of the cells.

5.6.1. Species: *I. chowdhryi* (K.P. Jain & R.K. Kar) Kalgutkar & Janson. 2000 (Fig. 14H); Index Fungorum Registration Identifier: 483410; Basionym: *Colligerites chowdhryi* K.P. Jain & R.K. Kar 1979; Location: Papanasam and Varkala, Kerala, India; Age: Miocene; Notes: Jain & Kar (1979) opined that *Colligerites chowdhryi* resembles closely the spores of *Helicominopsis fici* (illustrated by Subramanian 1971). The spores of *Helicominopsis caperoniae* are also helicoid but the coilings are not as prominent as in the present species. The species epithet honours Dr. Harsh Chowdhry.

5.6.2. Species: *I. crassus* Z.C. Song & Liu Cao 1994; Index Fungorum Registration Identifier: 483775; Location: Antarctica; Age: Late Cretaceous.

5.6.3. Species: *I. foraminus* R.T. Clarke 1965 (Fig. 14I); Index Fungorum Registration Identifier: 332602; Location: Canon City coal field, Fremont County, Colorado, U.S.A.; Age: Late Cretaceous; Notes: The species epithet refers to the resemblance of the species to planispiral foraminifera.


5.6.7. Species: *I. trapezoides* Kalgutkar 1993; Index Fungorum Registration Identifier: 483881; Location: Peel River, Yukon Territory, Canada; Age: Late Palaeocene-Early Eocene; Notes: The species epithet is derived from the Latin, *trapezoideus*, irregularly four-sided.


Original Diagnosis: Spores light brown to reddish brown, inaperturate, helicoid, 1 to 1 1/4 times loosely coiled, multicellular, 2- to 6-septate, septa transverse, prominent, as thick and dark bands, cells of unequal size, terminal cell dome-shaped and broader, basal cell usually cuneate, pale-coloured, surface psilate (Ramanujam & Srisailam 1980).

Classification: Fungi Imperfecti, Helicosporae.

Number of species known: Two
Notes: Ramanujam & Srisailam (1980) stated that “In their loosely coiled 2- to 6-septate nature with the terminal cell dome-shaped, these spores are remarkably similar to the conidia of the modern dematiaceous hyphomycete *Cirrenalia* (Ellis 1976). The species of *Cirrenalia* are characteristic of brackish to marine habitats and hence are environmentally significant. They are generally found on driftwood. No information is available with regard to the nature of the conidiophores of the fossil specimens, i.e. whether they are simple or branched.” Kalgutkar & Jansonius (2000) opined that the characteristics of a more than hemispherical to globular dark distal cell, the curved longitudinal axis, and an indistinct proximal hilum, define this genus.

5.7.1. Species: *P. elegans* Ramanujam & Srisailam 1980 (Fig. 14J); Index Fungorum Registration Identifier: 109520; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene; Notes: According to Ramanujam &
Srisailam (1980), these spores exhibit remarkable similarity with the conidia of Cirrenalia macrocephala (Kohlm.) Meyers & R.T. Moore 1960 (Ellis 1976).

5.7.2. Species: *P. oligosepata* Ramanujam & Srisailam 1980 (Fig. 14K); Index Fungorum Registration Identifier: 109521; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene.

5.8. Genus: **PALEOSLIMACOMYCES** Kalugtkar & Sigler, Mycol. Res. 99(5): 521 (1995); Index Fungorum Registration Identifier: 109521; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene.

5.8.1. Species: *P. canadensis* Kalugtkar & Sigler 1995 (Fig. 14L); Index Fungorum Registration Identifier: 413657; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene or Early Eocene (Iceberg Bay Formation); Notes: The species epithet is derived from the place of its occurrence in Canada.

5.8.2. Species: *P. minutus* (Rouse & Mustard) Kalgutkar & Janson. 2000; Index Fungorum Registration Identifier: 483499; Basionym: Involutisporonites minutus Rouse & Mustard 1997; Location: Strait of Georgia, eastern Vancouver Island, the Fraser River lowlands of southwest British Columbia, Canada, and the North-western Washington State, U.S.A.; Age: Late Palaeocene.

5.8.3. Species: *P. wilcoxii* (Elsik) Kalgutkar & Janson. 2000 (Fig. 14M); Index Fungorum Registration Identifier: 483500; Basionym: Involutisporonites wilcoxii Elsik 1968; Location: Strip mine approximately 11 km southwest of Rockdale, Milam County, Texas, U.S.A.; Age: Palaeocene.


5.9.1. Species: *R. elsikii* Ramanujam & K.P. Rao 1979 (Fig. 14N); Index Fungorum Registration Identifier: 115089; Location: Alleppey, Alappuzha District, Kerala, India, locality: Age: Miocene (Quilon and Warkalli beds); Notes: The species epithet honours of Dr. William C. Elsik.

Notes: According to Kalgutkar & Sigler (1995), conidia of *Paleoslimacomyces* show some similarity to the conidia of extant *Slimacomyces monospora* (W.B. Kendr.) Minter, which was originally described by Kendrick (1958) in *Helicoma Corda*.
6. Staurosporae


Original Diagnosis: Thallus of definite shape, radially symmetrical, consisting of a single spherical cell to which are attached four equally spaced, greatly elongated, cylindrical appendages. These are apparently single cells that are enlarged and flattened where they join the globular cell and tapered to a rather blunt conical point at the distal end. They arise from the globular cell a little below the equator and diverge slightly downward. The globular cell is about 38 μm in diameter; the appendages are about 6 μm in diameter and range in length from 115 to about 145 μm. The characters of the genus will also serve to define the species (Bradley 1931).

Classification: Fungi Imperfecti, Staurosporae.
Number of species known: One.

Notes: According to Kalgutkar & Jansonius (2000), Eoglobella has four appendices that grow from one corner or side whereas Tribolites W.H. Bradley 1964 has four (or three) well developed filaments, each coming from opposite corners (and one of which, according to Bradley (1931), tends to be truncated, and possibly served as an attachment). Frasnacritetrus is similar to Eoglobella, but is larger, and lacks a distinct hilate scar.

6.1.1. Species: E. longipes W.H. Bradley 1931 (Fig. 14O); Index Fungorum Registration Identifier: 637510; Location: Garfield County, Colorado, U.S.A.; Age: Middle Eocene.

6.2. Genus: FRASNACRITETRUS Taug., Cahiers de Micropaléontologie 10: 3 (1968); Index Fungorum Registration Identifier: 519771; Type: F. josettae Taug. 1968.

Original Diagnosis: Organic-walled microorganisms, generally of subcylindrical shape tending to a rounded or slightly bell-shaped parallelepiped, in transversal section nearly circular at one pole, becoming rectangular with rounded corners at the opposite pole which carries four hollow horns (or “processes”) that extend the ribs of the body (Taugourdeau 1968).

Emended Diagnosis: Microfossils having two to four processes. Body subrectangular, unicellular or divided into chambers by septa, smooth or variously sculptured. Processes mostly smooth but may also be sculptured, unicellular or septate. Main body of the microfossils generally rectangular-subrectangular but variously shaped; either unicellular or divided into longitudinal chambers by vertical septa or multichambered, being divided by both vertical and transverse septa; septa may be complete or incomplete, sometimes septa faintly developed; body either smooth or ornamented with grana, verrucae or coni, etc., sculpturing elements may be closely or sparsely or evenly distributed. Two to four processes arising from one end of the body (although in Frasnacritetrus sp. 4, three processes are attached at the end of the body while the fourth one comes out from the middle of the body); generally broader at the base and tapering towards the apices; cylindrical or ribbon-like; either aseptate-unicellular or septate, septa one to many in each process; apex of processes pointed or blunt. Frasnacritetrus is not comparable to any of the known fossil palynogenera (Saxena & Sarkar 1986).

Classification: Fungi Imperfecti, Staurosporae.
Number of species known: Seven.

Notes: Taugourdeau (1968) stated that this single specimen does not resemble any microfossil already described. He also did not rule out possibility of contamination. He speculated possibility of this specimen being either a broken Diacrodian or half an organism of some Conjugales (Desmidiales) or linear colony such as certain Desmochitina or hyd zoans. But he rejected all the above possibilities and could not reach to any conclusion. Saxena & Sarkar (1986) emended the generic diagnosis, to allow inclusion of a number of fungal conidia that show a general similarity to the morphology of Tetraploa. This fungus generally grows on Poaceae, and the fossil species occur in association with grass pollen. Saxena & Sarkar (1986) adduced this to support their suggestion that Frasnacritetrus should not be considered an acritarch but a fossil genus with affinity to Tetraploa. The generic diagnosis of Frasnacritetrus as originally proposed by Taugourdeau, only
accommodates microfossils with four processes, whereas Saxena & Sarkar (1986) also recovered specimens with three processes. Specimens with only two processes have also been recorded by Sharma (1976). Except for the difference in number of processes, there is no major morphological difference between the specimens which could justify the erection of a new genus. Saccardo (1880, 1886) classified similar forms under the Staurosporae, which include spores having a forked or star-shaped appearance (Subramanian 1971). Kendrick & Carmichael (1973) published a list of staurosporous genera and their illustrations. A comparison of the present microfossils with these genera reveals a close resemblance with *Tetraploa*, a genus belonging to the dematiaceous hyphomycetes, and in all probability they belong to it; hence their placement under Acritarcha *incertae sedis* by Taugourdeau (1968) does not seem justified.

6.2.1. Species: **F. conatus** R.K. Saxena & S. Sarkar 1986 (Fig. 14P); Index Fungorum Registration Identifier: 519773; Location: Lower Siwalik, Nalagarh-Ramshahr Road section, Solan District, Himachal Pradesh, India; Age: Middle-Late Miocene.

6.2.2. Species: **F. indicus** R.K. Saxena & S. Khare 1991 (Fig. 14Q); Index Fungorum Registration Identifier: 483898; Location: Jayamkondacholapuram well–12 (JC–12), 45 km south of Neyveli, Tiruchirappalli District, Tamil Nadu, India; Age: Tertiary.

6.2.3. Species: **F. jamtahensis** A. Gupta 2002 (Fig. 14R); Index Fungorum Registration Identifier: 540509; Location: Jamtah Road Section, Sirmaur District, Himachal Pradesh, India; Age: Late Palaeocene-Early Oligocene (Subathu and Dagshai formations).

6.2.4. Species: **F. josettae** Taug. 1968 (Fig. 14S); Index Fungorum Registration Identifier: 519772; Location: France; Age: Late Devonian.

6.2.5. Species: **F. masolensis** R.K. Saxena & S.K.M. Tripathi 2011 (Fig. 14T); Index Fungorum Registration Identifier: 519941; Location: Masol-Kiratpur Section, Ambala District, Haryana, India; Age: Pliocene (Tatrot and Pinjor formations).

6.2.6. Species: **F. siwalikus** R.K. Saxena et al. 1987 (Fig. 14U); Index Fungorum Registration Identifier: 519774; Location: Upper Siwalik exposed between Masol and Kiratpur in Ambala District, Haryana, India; Age: Early Miocene (Kasauli Formation).

6.2.7. Species: **F. taugourdeaui** R.K. Saxena & S. Sarkar 1986 (Fig. 14V); Index Fungorum Registration Identifier: 519775; Location: Near Banethi, Sirmaur District, Himachal Pradesh, India; Age: Early Miocene (Kasauli Formation).


Original Diagnosis: Multicellate medium-sized triporate fungal spores with a (concave) triangular outline. The pores occur at the distal ends of three radial extensions of the outline, where a series of squat transverse cells are stacked to form short, broad arms. The interior of the spore is filled with similar cells, that are interlocking to form a kind of mosaic. One of the arms may be more strongly developed than the other two (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: One.

Notes: The overall shape of *Trihyphites* Kalgutkar & Janson. 2000 is triradiate, rather than triangular; this genus also has a single (large) central cell. *Tribolites* is inaperturate, and has a very large central cell. The genus name honours Dr. G. D. Mossop.

6.3.1. Species: **M. multicellulus** (P. Ke & Z.Y. Shi) Kalgutkar & Janson. 2000 (Fig. 14W); Index Fungorum Registration Identifier: 483444; Basionym: *Triporicellaesporites multicellulus* P. Ke & Z.Y. Shi 1978; Location: Gangzhou, Hebei Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

Original Diagnosis: Multicellular fungal fruiting body consisting of a stalked central cell and two lateral arms consisting of some 5–10 cells each. Lateral arms may be straight or curved, widely spread or closely appressed. Two planes of symmetry present. Cells of the primary structure may or may not have secondary septate hyphae-like filaments (Elsik & Jansonius 1974).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: Four (but we accept only two species as legitimate because two species have been transferred to other genera).


6.4.2. Species: *P. parvus* Kalugutkar & Sweet 1988; Index Fungorum Registration Identifier: 637511; Location: Big Fish River area on the Yukon Coastal Plain, the Bonnet Plume Basin in Central Yukon, the central Alberta Foothills and southwestern Saskatchewan, Canada; Age: Maastrichtian.


6.4.4. Species: *P. tagluensis* Elsik & Janson. 1974 (Fig. 14X); Index Fungorum Registration Identifier: 319409; Location: Washington state, British Columbia, Alaska, U.S.A., and the Mackenzie delta, Northwest Territories, Canada; Age: Palaeocene-Eocene.

6.5. Genus: *SPEGAZZINITES* Félix, Zeitschr. Deutsche Geol. Gesell. 46: 279 (1894); Index Fungorum Registration Identifier: 21303; Type: *S. cruciformis* Félix 1894 (lectotype was designated by Jansonius & Hills 1976).

Original Diagnosis (Combined description): The remains are the conidia of a hyphomycete. Their shape and size varies more than is usually the case with such structures. However, the morphology is the same in all of them as far as the somewhat thick polished sections disclose: they consist of 4 partial cells. In the smaller conidia, these partial cells are of a slightly elongated shape, and their narrow sides are oriented towards a point in such a way that together they form a regular, equal-armed cross (figs. 8a-c). In the larger specimens, the individual cells are more roundish, the arms of the cross therefore shortened, so that the entire structure approaches the shape of a tightly tied, cube-shaped parcel, a shape found, for instance, in the body of the genus *Sarcina*. The size of the smaller conidia is 0.012–0.015 mm [12–15 µm], that of the larger ones 0.021–0.024 mm [21–24 µm]; in between occur numerous transitional forms. Some of the conidia are spinose, and not only the larger ones as was claimed by Hoffmann, but rather small conidia as well. The spines are of various length, in the larger conidia they are generally shorter than in the smaller specimens. The dimensions specified above refer to asetose specimens. In addition to conidia, the respective polished sections also contain numerous mycelial remains. A connection between them and the conidia could not be definitely established, but there is one case where a conidium appears to sit at the end of a hyphal branch. The mycelium is sparsely ramified, septa were not observed. The thicker filaments are 0.003–0.006 mm (3–6 µm) in diameter (Felix 1894, translated English version in Kalugutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: Three.

6.5.1. Species: *S. cruciformis* Félix 1894 (Fig. 14Y); Index Fungorum Registration Identifier: 197021; Location: Germany; Age: Tertiary; Notes: Félix (1894) stated that the fossil conidia resemble very closely to those of a hyphomycete described by Saccardo as *Spegazzinia ornata* which belongs to the family *Tubercularieae*. *Spegazzinia* also displays partly parcel-shaped and partly cruciform conidia which consist of 4 cells and are partly covered with spines. Jansonius & Hills (1976) designated the lectotype.
6.5.2. Species: *S. indicus* Ramanujam & Srisailam 1980 (Fig. 14Z); Index Fungorum Registration Identifier: 109246; Location: Kannur Beach area, Palayangadi and Cheruvattur (southern side of Karingottu River), Kerala, India; Age: Miocene.

6.5.3. Species: *S. tetradus* (Rouse) Kalugutkar & Janson. 2000; Index Fungorum Registration Identifier: 483549; Basionym: *Inapertisporites tetradus* Rouse 1962; Location: Terminal Dock, the city of Vancouver, British Columbia, Canada; Age: Late Cretaceous-Middle Eocene (Burrard Formation).


Original Diagnosis: Conidia consisting of four tapered arms that end in an abruptly tapered sharp point and that radiate from a large central, polyhedral cell; apices of the arms corresponding to the apices of a more or less regular tetrahedron; arms subdivided by thick septa into three to five nearly equidimensional cells; one arm tip generally flattened, which presumably represents the point of attachment to the conidiophore; overall dimensions 60–90 µm (Bradley 1964).

Emended Diagnosis: Inaperturate, medium to large-sized conidia consisting of a large, inflated polyhedral (generally triangular or tetrahedral) central cell, the corners of which are extended into tapered arms consisting of some two to six nearly equidimensional cells; the radial arms closed terminally, rounded to pointed, but one arm generally with a flat (hilar?) end (Kalugutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: Two.

Notes: According to Bradley (1964), the conidia resemble in structure and general form the conidia of extant genera *Tetrachaetum* and *Lemonniera*.

6.6.1. Species: *T. tetrastonyx* W.H. Bradley 1964 (Fig. 14AA); Index Fungorum Registration Identifier: 340260; Location: Wyoming, Colorado, U.S.A.; Age: Eocene; Notes: According to Bradley (1964), the conidia resemble in structure and general form the conidia of extant *Tetrachaetum elegans* and *Lemonniera aquatica*, but the arms are much shorter, stockier, and the cell walls much thicker.


Original Diagnosis: The fossils are composed of radially symmetrical, triangular to roundly triangular bodies that give rise to septate hyphae from each of the corners. Septa are also present at the corners where the hyphae are joined to the body. The hyphae may consist of one segment with a well rounded terminal end or may be of several segments in which the terminal end is either well rounded or broken. The fossils generally possess minor folds and are slightly torn. They are laevigate and about 1 µm thick. The triangular central body is generally thicker than the hyphae. Known size range from one corner to the opposite side of the triangular body is 32.2 to 48.8 µm (Peppers 1970).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: Two (both the species have been transferred to other genera).

Notes: According to Peppers (1970), *Trihyphaecites* is characterized by its triangular body with septate hyphae at each of the corners.


Synonym: *Trihyphaecites fractus* Z.C. Song & Liu Cao in Z.C. Song et al. 1989

Original Diagnosis: Fungal spores triradiate; from a small triangular central cell, three arms radiate out, each consisting of up to a dozen cells, and each terminating with a wide pore-like structure (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: One.

Notes: The generic name is a contraction of *Trihyphaecites*, of which the type species, *T. triangulatus*, was transferred to *Tribolites*.

6.8.1. Species: *T. fractus* (Z.C. Song & Liu Cao) Kalgutkar & Janson. 2000 (Fig. 14AB); Index Fungorum Registration Identifier: 483569; Basionym: *Trihyphaecites fractus* Z.C. Song & Liu Cao in Z.C. Song et al. 1989

Location: Shenxian county of Shandong Province, China; Age: Late Eocene-Middle Oligocene (Shahejie Formation).


Original Diagnosis: Spores triangular-lenticular in shape, outline triangular in polar view. Triporate, pores situated at corners of triangle, prominent, might be vestibulate. Multicellular, cells in triangulate [triaxial?] arrangement. Spore wall of medium thickness, surface psilate or provided with granulate to indistinct finely reticulate sculpturing (Ke & Shi 1978).

Emended Diagnosis: Pluricellate fungal spores with triangular to inverted V-shaped outline, with a central (stalked) hilum; the two lateral wings or appendages may be closed terminally, but commonly are preserved with the distalmost cells lacking; spore wall smooth (Kalgutkar & Jansonius 2000).

Classification: Fungi Imperfecti, Staurosporae.

Number of species known: Four (but we accept only three species as legitimate because one species has been transferred to *Mossopisporites* Kalgutkar & Janson. 2000).

Notes: This genus can be distinguished from all other genera of fossil fungal spores by the fact that its members are both multicellular and triporate and exhibit a triangular to chevron-shaped outline.


*Fide* Kalgutkar & Jansonius (2000); Location: Cangxian, Hebei Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.


6.9.4. Species: *T. triangulus* P. Ke & Z.Y. Shi 1978 (Fig. 14AC); Index Fungorum Registration Identifier: 115650; Location: Panshan, Liaoning Province, Coastal region of Bohai, China; Age: Eocene-Oligocene.

7. Fossil fungal spore species assigned to modern genera

7.1. Genus: *ACREMONIUM* Link, Mag. Gesell. naturf. Freunde, Berlin 3(1-20: 15 (1809); Index Fungorum Registration Identifier: 7028; Type: *A. alternarium* Link 1809.
   Classification: *Bionectriaceae, Hypocreales, Hypocreomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.*
   Number of fossil species known: One.
   7.1.1. Species: *A. succineum* Casp. 1907; Index Fungorum Registration Identifier: 107444; Location: Baltic area, Poland; Age: Tertiary (Oligocene?).

7.2. Genus: *ALTERNARIA* Nees, Syst. Pilze (Würzburg): 72 (1816); Index Fungorum Registration Identifier: 7106; Type: *A. tenuis* Nees 1816.
   Classification: *Pleosporaceae, Pleosporales, Pleosporomycetidae, Dothideomycetes, Pezizomycotina, Ascomycota.*
   Number of fossil species known: One (the single fossil species has been transferred to *Pluricellaesporites* Hammen 1954).

7.3. Genus: *BOTRYODIPLODIA* Sacc., Syll. fung. (Abellini) 3: 377 (1884); Index Fungorum Registration Identifier: 7420; Type: As per Index Fungorum, Saccardo accepted the type of *Diplodia* b *Botryodiplodia* as *Diplodia juglandis* (Fr.) Fr. 1849.
   Classification: *Diporthales, Diaporthomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.*
   Number of fossil species known: One (the single fossil species has been transferred to *Diplodites*).

7.4. Genus: *BRACHYSPORIUM* Sacc., Syll. fung. (Abellini) 4: 423 (1886); Index Fungorum Registration Identifier: 7444; Type: *B. obovatum* (Berk.) Sacc. 1886.
   Classification: *Trichosphaeriaceae, Trichosphaeriales, Diaporthomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.*
   Number of fossil species known: One (the single fossil species has been transferred to *Pluricellaesporites* Hammen 1954).

   Classification: *Chaetosphaeriaceae, Chaetosphaeriales, Sordariomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.*
   Number of fossil species known: One.
7.5.1. Species: *C. elsikii* M.J. Pound et al. 2018; Index Fungorum Registration Identifier: 821981; Location: Bees Nest Pit, Brassington, Derbyshire, U.K.; Age: Miocene.


Classification: **Magnaporthaceae**, **Magnaporthales**, **Diaporthomycetidae**, **Sordariomycetes**, **Pezizomycotina**, **Ascomycota**.

Number of fossil species known: One.

7.6.1. Species: *C. eocenicum* Fritel & R. Vig. 1909; Index Fungorum Registration Identifier: 198755; Location: Brétigny et Muirancourt (Oise), France; as calcareous pseudomorphs in marls underlying lignites; Age: Sparnacian (Early Eocene).

7.7. Genus: **DESMIDIOSPORA** Thaxt., Bot. Gaz. 16: 203 (1891); Index Fungorum Registration Identifier: 7964; Type: *D. myrmecophila* Thaxt. 1891.

Classification: **Ascomycota** genera incertae sedis.

Number of fossil species known: Two.

Notes: *Desmidiospora* Thaxt. 1891 comprises three species. The type species *D. myrmecophila* Thaxt. 1891 represents living fungi, whereas the other two, viz. *D. willoughbyi* (W.H. Bradley) D.L.E. Glass et al. 1986 and *D. marginiconvoluta* Kalgutkar 1997, represent fossil fungi.

7.7.1. Species: *D. marginiconvoluta* Kalgutkar 1997; Index Fungorum Registration Identifier: 437899; Location: Kanguk Peninsula, Axel Heiberg Island, Northwest Territories, Canada; Age: Late Palaeocene-Early Eocene (Iceberg Bay Formation, Eureka Sound Group); Notes: The species epithet indicates convoluted spore margin.

7.7.2. Species: *D. willoughbyi* (W.H. Bradley) D.L.E. Glass et al. 1986 (Fig. 14AD); Index Fungorum Registration Identifier: 357741; Basionym: *Entophlyctis willoughbyi* Bradley 1967; Location: Wyoming, Colorado (Bradley 1967), East and south-central Texas, U.S.A. (D.L.E. Glass et al. 1986); Age: Eocene (Bradley 1967), Late Eocene (Manning Formation, Jackson group) (Glass et al. 1986).

7.8. Genus: **DIPLODIA** Fr., in Montagne, Annls Sci. Nat. Bot., ser. 2 1: 302 (1934); Index Fungorum Registration Identifier: 8047; Type: *D. mutila* (Fr.) Mont. 1834.

Classification: **Botryosphaeoriaceae**, **Botryosphaeriales**, **Dothideomycetes**, **Pezizomycotina**, **Ascomycota**.

Number of fossil species known: Two (both the fossil species have been transferred to **Diplodites**).


Classification: **Diporothecaceae**, **Pezizomycotina**, **Ascomycota**.

Number of fossil species known: Two.

7.9.1. Species: *D. doniana* O’Keefe 2017; Index Fungorum Registration Identifier: 821917; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The specific epithet is a feminization of ‘Don’ in honour of Donald W. Engelhardt, Earth Sciences Resources Institute, University of South Carolina, Columbia, South Carolina, U.S.A.

7.9.2. Species: *D. gorda* O’Keefe 2017; Index Fungorum Registration Identifier: 821918; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The specific epithet is...
Spanish for ‘fat woman’, given the very boxy, fat shape of the grain relative to other spores of *Diporotheca*.

7.10. Genus: **ENTOPHYLCYTIS** A. Fisch. in Winter, Rabenh. Krypt.-Fl., Edn. 2 (Leipzig) 1(4): 114 (1892); Index Fungorum Registration Identifier: 20222; Type: *E. cienkowskiana* (Zopf) A. Fisch. 1892 (Basionym: *Rhzidium cienkowskianum* Zopf 1885)

Classification: **Chytriomycetaceae, Chytridiales, Chytridiomycetidae, Chytridiomycetes, Chytridiomycota**.

Number of fossil species known: One (the single fossil species has been transferred to *Desmidiospora* Thaxt.).

7.10.1. Species: *E. willoughbyi* W.H. Bradley 1967; Index Fungorum Registration Identifier: 330609; Current name: **Desmidiospora willoughbyi** (W.H. Bradley) D.L.E. Glass et al. 1986

7.11. Genus: **EPICOCCUM** Link, Mag. Gesell. naturf. Freunde, Berlin 7: 32 (1816); Index Fungorum Registration Identifier: 8188; Type: *E. nigrum* Link 1816.

Classification: **Didymellaceae, Pleosporales, Pleosporomycetidae, Dothideomycetes, Pezizomycotina, Ascomycota**.

Number of fossil species known: One.

7.11.1. Species: *E. deccanense* R. Srivast. et al. 2009 (Fig. 14AE); Index Fungorum Registration Identifier: 561524; Location: Jhargad, near Jhadgaon village, Yavatmal District, Maharashtra, India; Age: Late Maastrichtian-Danian (Deccan Intertrappean Beds).

7.12. Genus: **GONATOBOTRYS** Corda, Pracht-Fl. Eur. Schimmelbiled.: 9 (1839); Index Fungorum Registration Identifier: 8374; Type: *G. simplex* Corda 1839; Current name: **MELANOSPORA** Corda 1837

Classification: **Ceratostomataceae, Coronophorales, Hypocreomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota**.

Number of fossil species known: One (the single fossil species is here transferred to *Melanospora* Corda 1837).

7.12.1. Species: *G. primigenius* Casp. 1907; Index Fungorum Registration Identifier: 8374; Current name: **Melanospora primigenia** (Casp.) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. This new combination is described under the section “New species and new combinations”.

7.13. Genus: **MELANOSPORA** Corda, Icon fung. (Prague) (1837); Index Fungorum Registration Identifier: 3085; Type: *M. zamiae* Corda 1837.

Synonym: *Gonatobotrys* Corda 1839 *fide* Wijayawardene et al. 2020a, Index Fungorum Registration Identifier: 8374.

Classification: **Ceratostomataceae, Melanosporales, Hypocreomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota**.

Number of fossil species known: One.

7.13.1. Species: *M. primigenia* (Casp.) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. (Fig. 14AF). This new combination is described under the section “New species and new combinations”.


Classification: **Ascomycota genera incertae sedis**.

Number of fossil species known: Seven.
7.14.1. Species: *P. batii* (Sancay) ex Nuñez Otaño et al. 2017; Index Fungorum Registration Identifier: 814793; Basionym. *Mediaverrunites batii* Sancay 2014; Location: Turkey; Age: Late Miocene.


7.14.7. Species: *P. pontidiensis* (Sancay) ex Nuñez Otaño et al. 2017; Index Fungorum Registration Identifier: 814794; Basionym: *Mediaverrunites pontidiensis* Sancay 2014; Location: Turkey; Age: Late Miocene.

7.15 Genus: RAMULARIA Unger, Exanth. Pflanzen (Wein): 119 (1833); Index Fungorum Registration Identifier: 9691; Type: *R. pusilla* Unger 1833. Classification: *Mycosphaerellaceae*, *Capnodiales*, *Dothideomycetidae*, *Dothideomycetes*, *Pezizomycotina*, *Ascomycota*.

Number of fossil species known: One

7.15.1. Species: *R. oblongispora* Casp. 1907; Index Fungorum Registration Identifier: 107582; Location: Baltic area, Poland; Age: Tertiary (Oligocene?).


Number of fossil species known: Two.


7.16.2. Species: *R. sufflata* M.J. Pound et al. 2018; Index Fungorum Registration Identifier: 821980; Location: Bees Nest Pit, Brassington, Derbyshire, U.K.; Age: Miocene.


Number of fossil species known: One.

7.17.1. Species: *S. echinosporites* Rouse 1962; Index Fungorum Registration Identifier: 110078; Location: South shore of Burrard Inlet, British Columbia, Canada; Age: (Middle?) Eocene (but possibly as old as Late Cetaceous?).

7.18 Genus: SOROSPORIUM F. Rudolphi, Linnaea 4: 116 (1829); Index Fungorum Registration Identifier: 16318; Type: *S. saponariae* F. Rudolphi 1829; Current name: THECAPHORA Fingerh 1836 fide Wijayawardene et al. (2020a).
Classification: **Glomosporiaceae, Urocystidales, Ustilaginomycetes, Ustilaginomycotina, Basidiomycota.**

Number of fossil species known: One (the single fossil species is here transferred to *Melanospora* Corda 1837).

Notes: **Sorosporium** F. Rudolphi was rejected against the conserved name *Thecaphora* Fingerh and its type species *S. saponariae* F. Rudolphi, was transferred to *Thecaphora* Fingerh by Vánky 1998.

7.18.1. Species: *S. mohgaoense* Chitaley & Yawale 1978; Index Fungorum Registration Identifier: 111035; Current Name: *Thecaphora mohgaoensis* (Chitaley & Yawale) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. This new combination is described under the section “New species and new combinations”.


Classification: **Sphaerophoraceae, Lecanorales, Lecanoromycetidae, Lecanoromycetes, Pezizomycotina, Ascomycota.**

Number of fossil species known: One.

7.19.1. Species: *S. moniliformis* Menge 1858; Index Fungorum Registration Identifier: 628321;

Location: Baltic area; Age: Early Tertiary (Oligocene?).


Classification: **Sporidesmiaceae, Sporidemiales, Diaporthomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.**

Number of fossil species known: One.

7.20.1. Species: *S. henryense* Dilcher 1965; Index Fungorum Registration Identifier: 339523;

Location: Western Tennessee, U.S.A.; Age: Early Eocene.

7.21. Genus: **STILBUM** Tode, Fung. mecklenb. sel. (Luneburg) 1: 10 (1790); Index Fungorum Registration Identifier: 18601; Type: *S. vulgare* Tode 1790.

Classification: **Chionosphaeraceae, Agaricostilbales, Agaricostilbomycetes, Pucciniomycotina, Basidiomycota.**

Number of fossil species known: One.

7.21.1. Species: *S. succini* Casp. 1907; Index Fungorum Registration Identifier: 107596;

Location: Baltic area, Poland; Age: Tertiary (Oligocene); Notes: The species epithet is derived from Latin *succinum* = amber.

7.22. Genus: **TETRACOCOSPORIUM** Szabó, Hedwigia 44: 77 (1905); Index Fungorum Registration Identifier: 10192; Type: *T. paxianum* Szabó 1905

Classification: **Ascomycota generae incertae sedis.**

Number of fossil species known: One.

7.22.1. Species: *T. eocenum* Biradar & Mahab. 1974 (Fig. 14AG); Index Fungorum Registration Identifier: 519781;

Location: Mohgaon Kalan, Chhindwara District, Madhya Pradesh, India; Age: Maastrichtian (Deccan Intertrappean Series).

7.23. Genus: **THECAPHORA** Fingerh, Linnaea 10: 230 (1836); Index Fungorum Registration Identifier: 16347; Type: *T. hyalina* Fingerh 1836.

Synonym: **Sorosporium** F. Rudolphi 1829 *fide* Index Fungorum, Index Fungorum Registration Identifier: 16318.

Classification: **Glomosporiaceae, Urocystidales, Ustilaginomycetes, Ustilaginomycotina, Basidiomycota.**

Number of fossil species known: One.
7.23.1. Species: *T. mohgaoensis* (Chitaley & Yawale) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. (Fig. 14AH). This new combination is described under the section “New species and new combinations”. Notes: Kalugutkar & Jansonius 2000 transferred *Sorosporium mohgaoense* to fossil fungal spore genus *Papulosporonites* [as *Papulosporonites mohgaoensis* (Chitaley & Yawale) Kalugutkar & Janson. 2000] without providing any convincing reason for the same. We, therefore, do not accept this transfer.

Classification: Torulaceae, Pleosporales, Pleosporomycetidae, Dothideomycetes, Pezizomycotina, Ascomycota.
Number of fossil species known: Three.

7.24.1. Species: *T. globulifera* Casp. 1907; Index Fungorum Registration Identifier: 107604; Location: Baltic area, Poland; Age: Tertiary (Oligocene?).

7.24.2. Species: *T. heteromorpha* Casp. 1907; Index Fungorum Registration Identifier: 105832; Location: Baltic area, Poland; Age: Tertiary (Oligocene?).

7.24.3. Species: *T. mengeana* Casp. & R. Klebs in Casp. 1907; Index Fungorum Registration Identifier: 634247; Location: Baltic area, Poland; Age: Tertiary (Oligocene?).

Classification: Ustilaginaceae, Ustilaginales, Ustilaginomycetidae, Ustilaginomycetes, Ustilaginomycotina, Basidiomycota.
Number of fossil species known: One (the single species has been transferred to *Inapertisporites* Hamm. 1954).


Classification: Lasiosphaeriaceae, Sordariales, Sordariomycetidae, Sordariomycetes, Pezizomycotina, Ascomycota.
Number of fossil species known: One.

7.26.1. Species: *Z. neogenica* O’Keefe 2017; Index Fungorum Registration Identifier: 821916; Location: Tumbes Province, Peru; Age: Miocene (Heath Formation); Notes: The specific epithet refers to the age of the specimen.

New species and new combinations

**Hypoxylonites disciformis** (Sheffy & Dilcher) R.K. Saxena, Wijayaw., D.Q. Dai, K.D. Hyde & P.M. Kirk comb. nov. Fig. 6G
Index Fungorum Registration Identifier: 554345.
Basionym – *Inapertisporites disciformis* Sheffy & Dilcher, Palaeontographica Abt. B 133: 39, pl. 13, fig. 8, pl. 15, fig. 8, 1971; Index Fungorum Registration Identifier: 111544.
Holotype – Sheffy & Dilcher 1971: 39, pl. 13, fig. 8, pl. 15, fig. 8; PPS (1) 17.6 × 101.2.
Diagnosis – Disk-shaped spore, size 6.8 × 16.4 µm, a narrow, straight slit present from one end to the other, spore wall 1 µm thick, psilate, medium pigment
Location – Puryear clay pit, 800 m south of Puryear, Henry County, Tennessee, U.S.A. Age – Middle Eocene (Claiborne Formation).
Notes – Kalgutkar & Jansonius (2000) stated that the line drawing of *Inapertisporites disciformis* given by Sheffy & Dilcher (1971) appears to show similarity to *Hypoxylonites*, based on the pattern of the furrow, which is straight and not oblique, wavy or spiral. However, they tentatively followed synonymy in Elsik (1990a) and described it as *Spirotremesporites disciformis*. We interpret the longitudinal slit, from one end to the other, as straight and transfer it to *Hypoxylonites*.

Index Fungorum Registration Identifier: 554568. 
Basionym – *Xylariasporites lanceolatus* Debi Mukh., International Journal of Geology, Earth and Environmental Sciences 2(2): 9, fig. 3.13, 2012; Index Fungorum Registration Identifier: 588483. 
Holotype – Mukherjee 2012: 9, fig. 3.13; size 60 × 40 μm, slide no. LU-D/6, co-ordinates (K7/4), Museum, Department of Geology, Lucknow University, Lucknow, India. 
Diagnosis – Aeciospore hyaline, brown, one celled, dark brown in colour, germ pore slit-like, size range 60–70 × 30–40 μm (usually 60 × 40 μm); lanceolate, biconvex, tapering at the poles, aperture fine, 2 μm wide. 
Location – Neyveli Lignite Mine-I, Cuddalore District, Tamil Nadu, India. 
Age – Miocene (Neyveli Lignite). 
Notes – Mukherjee (2012) stated that this species belongs to family *Xylariaceae* of *Ascomycota*. The present spore having one cell with fine germ pore, shows affinity with *Xylaria* spores (as mentioned by Ainsworth et al. 1973). *Xylariasporites lanceolatus* Debi Mukh. (Type of *Xylariasporites*) conforms to *Hypoxylonites* Elsik 1990a in all the essential characters, hence transferred to *Hypoxylonites*. The specific epithet refers to its lens-like shape, lanceolatus = lens-like.

Index Fungorum Registration Identifier: IF556982. 
Basionym – *Gonatobotrys primigenius* Casp. (as “primigenia”), in Klebs, Abh. preuss. geol. Landesanst. 4(1): 11, taf. 1, fig. 6. 1907, Index Fungorum Registration Identifier: 626875. 
Synonym – *Gonatobotrytites primigenius* (Casp.) Pia 1927; Index Fungorum Registration Identifier: 115070. 
Holotype – *Gonatobotrys primigenius* Casp. 1907: 11, taf. 1, fig. 6, collected from Tertiary sediments of Austria. 
Location – Location: Baltic area, Poland. 
Age – Tertiary (Oligocene?).

Index Fungorum Registration Identifier: 556983. 
Basionym – *Sorosporium mohgaoense* Chitaley & Yawale, Botanique 7(4): 190, pl. 1, fig. 1. 1978; Index Fungorum Registration Identifier: 111035. 
Synonym: *Papulosporonites mohgaoensis* (Chitaley & Yawale) Kalgutkar & Janson 2000: 217, pl. 18, fig. 6; Index Fungorum Registration Identifier: 483503. 
Holotype – Chitaley & Yawale 1978: 190; pl. 1, fig. 1; I Fu/NRY deposited with SRII, Nagpur (designated by Kalgutkar & Jansonius 2000). 
Diagnosis – The spore balls are deeply buried in the host tissue and look reddish brown to pale yellow. They are egg-shaped consisting of 5 to 25 spores. The spores are more or less permanently united and the balls are not covered by a sterile sheath or any pseudomembrane. No sterile cells are present inside the spore balls. Size of spore balls varies from 17–21 × 35–46 μm.
Individual spores are globose in shape but because of compression they look polyhedral. Germ pores are observed in many of them. However, the mycelium is not seen. Spores are 5.3 to 10.6 μm with an average of 8 μm in diameter, globose to ovoid, polyhedral in balls, without any contents, epispore smooth, 0.3–0.7 μm.

Location – Mohgaonkalan, Chhindwara District, Madhya Pradesh, India.
Age – Late Cretaceous-Maastrichtian.


Fig. 9P

Index Fungorum Registration Identifier: 555416.
Etymology – The species is named in honour of late Professor C.L. Verma of the Department of Botany, Lucknow University, Lucknow, India.

Diagnosis – Fungal spores elliptical in shape, size 79–87 × 31–35 μm, dicellate, inaperturate, uniseptate, septa 1 μm thick, spore wall psilate, hyaline, sometimes with minor folds.

Location – Sonapur-Badarpur Road section, Jaintia Hills, Meghalaya and Cachar, Assam, India.
Age – Early Miocene (Dona Member, Bhuban Formation, Surma group).


Fig. 9AH

Index Fungorum Registration Identifier: 555425.
Etymology – The species is named in honour of late Dr. H.P. Singh of the Birbal Sahni Institute of Palaeosciences, Lucknow, India.
Holotype – *Dyadosporites* sp. in R.Y. Singh, Dogra & Vimal 1985, Journal of Palynology 21: 53, pl. 3, fig. 54, slide no. LUGM 44/10/20, Museum, Department of Geology, Lucknow University, Lucknow, India.

Diagnosis – Fungal spores brown coloured, fusiform with tapering ends, size 78–90 × 23–28 μm, diporate, pores terminal, distinct, large, 6–10 μm in diameter, dicellate, uniseptate, septum 4 μm thick, spore wall 1.5 μm thick, psilate.

Location – Assam and Meghalaya, India.
Age – Oligocene (Barail Group).


Fig. 10L

Index Fungorum Registration Identifier: 555491.
Etymology – The species is named in honour of late Dr. S.C.D. Sah of the Wadia Institute of Himalayan Geology, Dehradun, India.
Holotype – *Fusiformisporites* sp. in R.K. Saxena & S. Khare 1992, Geophytology 21: 38, pl. 1, fig. 8, BSIP slide no. 10384, coordinates 40.2 × 107.9, Museum, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

Diagnosis – Spores fusiform with pointed ends, size 103–110 × 35–38 μm, inaperturate, dicellate, septum 3–4 μm thick, each cell having longitudinal ribs, spore wall 1 μm thick, psilate.

Location – Jayamkondacholapuram Well 12, Tiruchirappalli District, Tamil Nadu, India.
Age – Late Palaeocene-Middle Eocene.


Fig. 11H

Index Fungorum Registration Identifier: 555593.
Etymology – The species is named after Tiruchirappalli District of Tamil Nadu, India where the type locality is situated.

Holotype – *Diporicellaesporites* sp. in R.K. Saxena & S. Khare 1992, Geophytology 21: 39, pl. 1, fig. 6, BSIP slide no. 10381, coordinates 69.2 × 93.2, Museum, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

Diagnosis – Spores elongated, size 58–68 × 20–22 μm, tetracellate, terminal cells smaller than the middle ones, septum between two bigger cells 4 μm thick, other septa less than 1 μm thick, diporate, pores terminal, distinct, ca. 4 μm in diameter, spore wall 1.5 μm thick, psilate.

Location – Jayamkondacholapuram Well 12, Tiruchirappalli District, Tamil Nadu, India. Age – Late Palaeocene-Middle Eocene.


Index Fungorum Registration Identifier: 555609.

Etymology – The species is named after Tamil Nadu State of India where the type locality is situated.

Holotype – *Multicellaesporites* sp. 1 in R.K. Saxena & S. Khare 1992, Geophytology 21: 38, pl. 1, fig. 9, BSIP slide no. 10381, coordinates 30.1 × 100.0, Museum, Birbal Sahni Institute of Palaeosciences, Lucknow, India.

Diagnosis – Spores elliptical with rounded ends; size 82–90 × 27–29 μm, octacellate, septa distinct, 1.5–2 μm thick, no longitudinal slit or furrow present, spore wall 1.5 μm thick, psilate.

Location – Jayamkondacholapuram Well 12, Tiruchirappalli District, Tamil Nadu. Age – Late Palaeocene-Middle Eocene.

Discussion

It is evident from the fungal spore records that they exhibit a broad range of morphological variations. Since their assignment to modern fungal taxa is seldom possible, these are placed into artificial supra-generic taxa based on morphological characters, e.g. number and nature of cells and characters associated with apertures, septa and spore wall. These may be unicellate, dicellate, tricellate, tetracellate, multicellate, muriform, filiform, spirally coiled and star-like. Similarly, these may be inaperturate, monoaperturate, diaperturate, triaperturate and multiaperturate. These artificial supra-generic taxa are: Amerosporae, Didymosporae, Phragmosporae, Dictyosporae, Helicosporae and Staurosporae. Under each of these, genera are arranged in alphabetical order. Similarly, species are also arranged under each genus in alphabetical order. Five new species, viz. *Dicellaesporites vermae*, *Dyadosporites singhii*, *Fusiformisporites sahii*, *Diporicellaesporites tiruchirappalliensis*
and *Multicellites tamilyensis*, and four new combinations, *viz.* *Hypoxylonites disciformis* (Sheffy & Dilcher), *Hypoxylonites lanceolatus* (Debi Mukh.), *Melanospora primigenia* (Casp.) and *Thecaphora mohgaoensis* (Chitaley & Yawale) are also proposed. The dominant genera, both in number and variety, having more than twenty species are: *Dicellaesporites* (66 species), *Diporicellaesporites* (43 species), *Diporisporites* (35 species), *Dyadosporites* (43 species), *Hypoxylonites* (55 species), *Inapertisporites* (71 species), *Monoporisporites* (58 species), *Multicellaesporites* (91 species), *Multicellites* (46 species), *Pluricellaesporites* (83 species) and *Staphlosporonites* (23 species). The diagnostic characters of the most important and commonly occurring fossil fungal spore genera are summarized in Table 2.

**Table 2** Summary of diagnostic characters of important, commonly occurring, fossil fungal spores

<table>
<thead>
<tr>
<th>Supra-generic taxa</th>
<th>Fungal spore genera</th>
<th>Diagnostic features</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Amerosporae</em> Unicellate</td>
<td><em>Basidiosporites</em> Elsk</td>
<td>Elongate-variable shaped spores with a single pore offset from one apex, spore wall psilate.</td>
</tr>
<tr>
<td></td>
<td><em>Biporipsilonites</em> Kalgutkar &amp; Janson.</td>
<td>Elongate, fusiform to barrel-shaped spores, generally with a plane of symmetry through the equator, spore wall generally smooth, occasionally with some subdued sculpture, two terminal pores, forming pore chambers subtended by a basal septum and enclosed by thin wall material that further thins centrifugally, septa thin or thick, may have a central perforation and/or small septal folds.</td>
</tr>
<tr>
<td></td>
<td><em>Cervichlamydospora</em> R. Kar et al.</td>
<td>Chlamydomspores sub-circular, dark brown-black, originate from neck of hyphae; solitary, many hyphae adhere together at base, branch out laterally at tip; hyphae wall laevigate-granulose, grana up to 1 μm thick, sparsely placed.</td>
</tr>
<tr>
<td></td>
<td><em>Diporisporites</em> Hammen</td>
<td>Elongate, diporate spores, pores on opposite ends.</td>
</tr>
<tr>
<td></td>
<td><em>Exesisporites</em> Elsk</td>
<td>Lenticular, monoporate, pore small, pore surrounded by thickening.</td>
</tr>
<tr>
<td></td>
<td><em>Foveodiporites</em> C.P. Varma &amp; Rawat</td>
<td>Diporate, fusiform to elliptic, spore wall relatively thin, externally smooth, internally smooth, or with punctate, granulate, foveolate or similar sculpture; pores terminal, complex, consisting of a thin collar and separated from the spore interior by one or two septa.</td>
</tr>
<tr>
<td></td>
<td><em>Hypoxylonites</em> Elsk</td>
<td>Oval to elongate, bilateral, psilate spores, provided with elongate scar, slit or furrow.</td>
</tr>
<tr>
<td></td>
<td><em>Inapertisporites</em> Hammen</td>
<td>Inaperturate, shape and size variable, spore wall psilate to variously ornamented.</td>
</tr>
<tr>
<td></td>
<td><em>Lacrimasporonites</em> R.T. Clarke</td>
<td>Spatulate to elliptical spores, spore wall psilate, monoporate, pore apical.</td>
</tr>
<tr>
<td></td>
<td><em>Monoporisporites</em> Hammen</td>
<td>Monoporate, spherical to sub-spherical spores, spore wall psilate to finely punctuate.</td>
</tr>
<tr>
<td></td>
<td><em>Palaeoamphisphaerella</em> Ramanujam &amp; Srisailam</td>
<td>Elliptical, oblong or rhomboidal spores with rounded ends, provided with equatorial pore.</td>
</tr>
<tr>
<td></td>
<td><em>Retidiporites</em> C.P. Varma &amp; Rawat</td>
<td>Diporate spores with reticulate exine.</td>
</tr>
<tr>
<td></td>
<td><em>Spirotremesporites</em> Dueñas</td>
<td>Psilate, aseptate, elongate-elliptical to oval spores, aperture in the form of single furrow at an angle to the axis of the spore, straight or curved to S-shaped or sigmoidal in outline, or spiral around the spore axis.</td>
</tr>
<tr>
<td></td>
<td><em>Striadiporites</em> C.P. Varma &amp; Rawat</td>
<td>Oval to fusiform spores, wall longitudinally ribbed to broadly reticulate. Two pores, one at each end of the spore on the long axis.</td>
</tr>
<tr>
<td><em>Didymosporae</em> Dice</td>
<td><em>Dicellaesporites</em> Elsk</td>
<td>Two-celled, uniseptate spores with variable shapes, inaperturate, spore wall psilate.</td>
</tr>
<tr>
<td></td>
<td><em>Didymoporisporonites</em> Sheffy &amp; Dilcher</td>
<td>Diporate spores, with a single pore at each end, spore wall psilate to variously sculptured.</td>
</tr>
<tr>
<td></td>
<td><em>Dyadosporites</em> R.T. Clarke</td>
<td>Diporate, unisepate spores, apex of one cell provided with pore, spore wall psilate to punctuate.</td>
</tr>
</tbody>
</table>
Table 2 Continued.

<table>
<thead>
<tr>
<th>Supra-generic taxa</th>
<th>Fungal spore genera</th>
<th>Diagnostic features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phragmosporae</strong></td>
<td><strong>Allepeysporonites</strong></td>
<td>Spores branched, multicellate, septe, individual cell rectangular, basal and terminal cells provided with a conspicuous appendage.</td>
</tr>
<tr>
<td></td>
<td>Ramanujam &amp; K.P. Rao</td>
<td></td>
</tr>
<tr>
<td><strong>Axisporonites</strong></td>
<td>Kalgutkar &amp; Janson.</td>
<td>Inaperturate, tricellate spores, elliptical in shape, two polar cells smaller, thicker, triangular, with dark pigmentation, central cell large, hyaline; septa thick.</td>
</tr>
<tr>
<td></td>
<td>Ramanujam &amp; K.P. Rao</td>
<td></td>
</tr>
<tr>
<td><strong>Brachyopirispores</strong></td>
<td>R.T. Lange &amp; P.H. Sm.</td>
<td>Obovate, turbinate or pyriform, multi-celled spores, cells broader than long, gradually diminishing in size towards the attachment cell which is the smallest, with very dark, thick bands of septa similarly reducing in size.</td>
</tr>
<tr>
<td></td>
<td>Ramanujam &amp; K.P. Rao</td>
<td></td>
</tr>
<tr>
<td><strong>Cannanorospores</strong></td>
<td>Ramanujam &amp; K.P. Rao</td>
<td>Tetracellate, barrel-shaped spores, basal and terminal cells smaller than central cells.</td>
</tr>
<tr>
<td><strong>Ceratohirudispora</strong></td>
<td>R. Kar et al.</td>
<td>Conidiophore small, growth terminated by production of apical conidium; conidium enlarges laterally in opposite direction to produce two-three arms, conidia 5–10 celled, septa with broad base and narrow tip.</td>
</tr>
<tr>
<td><strong>Chaetosphaerites</strong></td>
<td>Felix</td>
<td>Sporidia strongly obtuse spindle-shaped, almost like that of a cylinder with rounded ends, consist of 4 segments, two median, dark coloured cells larger than the two others.</td>
</tr>
<tr>
<td><strong>Circoniconites</strong></td>
<td>R. Kar et al.</td>
<td>Conidia acrogenous, strongly spiraled, solitary, coiled, not in chains or shime, 8–14 septate, fist-shaped, dark brown, constricted at septa, cells increasing in diameter from base to apex, dissimilar, spirally arranged.</td>
</tr>
<tr>
<td><strong>Cladosporiumsporites</strong></td>
<td>Debi Mukh.</td>
<td>Conidia cylindrical, oblong, rounded at both the ends, 3–4 septate, fuliginous (dark soot colour), septa slightly constricted.</td>
</tr>
<tr>
<td><strong>Diporicellaesporites</strong></td>
<td>Elsik</td>
<td>Elongate, diporate spores, one pore at each end of the spore, wall psilate to finely structured.</td>
</tr>
<tr>
<td><strong>Diporipollis</strong></td>
<td>S.K. Dutta &amp; S.C.D. Sah</td>
<td>Diporate; globular to sub-spheroidal; pores placed one over the other, circular in shape, and encircled by one or more thickened rims; exine thin, surface sculpture psilate to scabrate or finely granulate.</td>
</tr>
<tr>
<td><strong>Dwayabeesporonites</strong></td>
<td>Debi Mukh.</td>
<td>Conidiophores with 14-15 cells arranged in acropetal order, thick walled, enclosed in an undulating conidiophores wall; conidiophores up to 200 μm size, apical cell mostly smaller.</td>
</tr>
<tr>
<td><strong>Edmundmasonaesporites</strong></td>
<td>Debi Mukh.</td>
<td>Spore multicellular, septe, dark in colour; 5 celled, apical cell enlarged, globular, vacuolated, apical cell larger than the basal one, spore wall psilate.</td>
</tr>
<tr>
<td><strong>Foveoletisporonites</strong></td>
<td>Ramanujam &amp; K.P. Rao</td>
<td>Conidiophores with 14-15 cells arranged in acropetal order, thick walled, enclosed in an undulating conidiophores wall; conidiophores up to 200 μm size, apical cell mostly smaller.</td>
</tr>
<tr>
<td><strong>Kumarisporites</strong></td>
<td>Kalgutkar &amp; Janson.</td>
<td>Tricellate, inaperturate spores, central cell may be larger than the tapering terminal cells; septa thicker than spore wall; spore wall ornamented by longitudinal ribs running full length of the spore, tapering towards the poles.</td>
</tr>
<tr>
<td><strong>Mathurisporites</strong></td>
<td>Kalgutkar &amp; Janson.</td>
<td>Hilate spores, generally consisting of a darker central part with 2–4 cells, and proximal and distal parts of a single to few hyaline cells. No distal pore.</td>
</tr>
<tr>
<td><strong>Multicellaesporites</strong></td>
<td>Elsik</td>
<td>Three or more celled spores, shape variable, a longitudinal slit or furrow present, inaperturate, spore wall psilate or ornamented or differentially coloured or thickened.</td>
</tr>
<tr>
<td>Supra-generic taxa</td>
<td>Fungal spore genera</td>
<td>Diagnostic features</td>
</tr>
<tr>
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</tr>
<tr>
<td><strong>Multicellites</strong> Kalgutkar &amp; Janson.</td>
<td>Multicellular, uniseriate, inaperturate, number of cells three to many, terminal cells usually rounded; spore wall usually smooth, of medium thickness, septa generally perforate, or with septal folds.</td>
<td></td>
</tr>
<tr>
<td><strong>Nigrosporites</strong> Debi Mukh.</td>
<td>Conidia oval/ lanceolate, somewhat flattened, large, absolutely opaque, colour black, spore wall hyaline.</td>
<td></td>
</tr>
<tr>
<td><strong>Ornasporonites</strong> Ramanujam &amp; K.P. Rao</td>
<td>Fusiform, four-celled, diporate spores, basal and apical cells much small, one pore at each end.</td>
<td></td>
</tr>
<tr>
<td><strong>Pluricellaesporites</strong> Hammen</td>
<td>Three or more celled spores, long, monoporate, psilate to scabrate.</td>
<td></td>
</tr>
<tr>
<td><strong>Quilonia</strong> K.P. Jain &amp; R.C. Gupta</td>
<td>Filamentous, multicellular spores, apical and basal portions narrow, central wide. Basal stalk prominent with one or two rectangular thick-walled cells; apical cell mostly incomplete, curved, central portion broad, elongate with irregularly shaped furrow-like suture, inside the filament at different places occur one to four small circular, ostiolate bodies. Exine thick, margin undulated.</td>
<td></td>
</tr>
<tr>
<td><strong>Ramasricellites</strong> Kalgutkar &amp; Janson.</td>
<td>Inaperturate, tetracellate spores, ellipsoidal, with central cells broader, thicker walled and more pigmented than the terminal cells; terminal cells thin-walled to hyaline, with rounded ends; septa (or septal bases) thick and dark, evenly spaced.</td>
<td></td>
</tr>
<tr>
<td><strong>Reduviasporonites</strong> L.R. Wilson</td>
<td>Conidia-like spores occurring in uniseriate chains, subospherical, slightly flattened at the contacts with adjacent spores, all approximately same diameter, walls 1–2 μm thick, uniform, smooth or slightly rough, yellow or brown, translucent.</td>
<td></td>
</tr>
<tr>
<td><strong>Scolecosporites</strong> R.T. Lange &amp; P.H. Sm.</td>
<td>Long to very long, linear filamentous phragmospores, hilate, with or without distal pore, length many times width of spore. Spores scalariform, commonly broken and lacking proximal and/or distal portions; wall and septa commonly thin; septa often with septal folds. Not or barely indented at septa.</td>
<td></td>
</tr>
<tr>
<td><strong>Varmasporites</strong> Kalgutkar &amp; Janson.</td>
<td>Fusiform, four-celled spores, inaperturate, with a pronounced constriction at the thick median septum, and with a distinct ribbed or striate sculpture parallel to the long axis.</td>
<td></td>
</tr>
<tr>
<td><strong>Dictyosporae</strong></td>
<td><strong>Dictyosporites</strong> Felix</td>
<td>Inaperturate, multicellate, muriform spores, cells rounded to rounded polygonal. Overall shape rounded, oval/ovoid to elongate.</td>
</tr>
<tr>
<td><strong>Kutchiathyrites</strong> R.K. Kar</td>
<td>Hilate conidia, fan shaped, formed by numerous linear filaments radiating out from the hilum, conidia may be flattened, filaments may be joined to their neighbours, or partially free, and may branch towards the periphery.</td>
<td></td>
</tr>
<tr>
<td><strong>Lirasporis</strong> R. Potonié &amp; S.C.D. Sah</td>
<td>Fungal bodies oval-elliptical with equal or unequal, broad, generally notched ends. Mycelia, long, septate, ± parallel to one another, extending from one end to other; wall generally laevigate, sometimes granulose.</td>
<td></td>
</tr>
<tr>
<td><strong>Papulosporonites</strong> Schmied. &amp; A.J. Schwab</td>
<td>Fungal remains of globular to elongate shape, consisting of numerous more or less polygonal cells that are firmly fused into mulberry-shaped aggregates. Cells without any regular order, or concentrically arranged; one to three of the innermost cells commonly much larger. Occasionally individual aggregates fused together.</td>
<td></td>
</tr>
<tr>
<td><strong>Polyadosporites</strong> Hammen</td>
<td>Spores subspherical, loosely aggregated in clusters, with individual cells not connected to others by shared walls; clusters (colonies?) more or less regularly spherical to subspherical.</td>
<td></td>
</tr>
<tr>
<td><strong>Polycellaesporonites</strong> Anil Chandra et al.</td>
<td>Elongate, multicellate, inaperturate, psilate, one end rounded, other end giving rise to a tube-like projection, cells arranged in clusters.</td>
<td></td>
</tr>
</tbody>
</table>
Table 2 Continued.

<table>
<thead>
<tr>
<th>Supra-generic taxa</th>
<th>Fungal spore genera</th>
<th>Diagnostic features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Staphlosporonites Sheffy &amp; Dilcher</td>
<td>Shape variable, four or more irregular cells arranged in clusters along more than one axis, inaperturate, psilate to punctate.</td>
</tr>
<tr>
<td>Helicosporae</td>
<td>Colligerites K.P. Jain &amp; R.K. Kar</td>
<td>Multicellular, coiled spores, cells generally smaller, rounded in central region and bigger, rectangular in outer region. Spore wall mostly psilate, sometimes granulose. Pore may be present or absent in each cell</td>
</tr>
<tr>
<td></td>
<td>Elsikisporonites P. Kumar</td>
<td>Tubular and coiled spores, monoporate, pore at outer end, non-septate, spore wall smooth and hyaline.</td>
</tr>
<tr>
<td></td>
<td>Helicominites Barlinge &amp; Paradkar</td>
<td>Mycelium septate, branched, hyphae faint in colour; pycnidium and acervulus absent; conidia coiled in loose spirals and narrow at both ends.</td>
</tr>
<tr>
<td></td>
<td>Involutisporonites R.T. Clarke</td>
<td>Coiled, transversely septate spores, monoporate, psilate to variously ornamented.</td>
</tr>
<tr>
<td></td>
<td>Palaeocirrenalia Ramanujam &amp; Srisailam</td>
<td>Inaperturate, helicoid spores, 1 to 1.25 times loosely coiled, multicellular, 2- to 6- septate, septa transverse, prominent, as thick and dark bands, cells of unequal size, terminal cell dome-shaped and broader, basal cell usually cuneate, pale-coloured, surface psilate.</td>
</tr>
<tr>
<td></td>
<td>Retihelicosporonites Ramanujam &amp; K.P. Rao</td>
<td>Uniseriate, multicellular, inaperturate spores, basal cell cuneate, other cells rectangular, apical part of spore helical. Spore wall reticulate.</td>
</tr>
<tr>
<td>Staurospora</td>
<td>Frasnacritetrus Taug.</td>
<td>Main body rectangular, spherical or oval, psilate to variously ornamented, body provided with four unicellular processes.</td>
</tr>
<tr>
<td></td>
<td>Spegazzinites Felix</td>
<td>Hyphomycetous conidia consist of 4 partial cells, individual cells more roundish, some conidia spinose, spines of various lengths.</td>
</tr>
</tbody>
</table>

Relationship of fossil fungal spore genera with extant fungal taxa

The major applications of any kind of fossil study are in biostratigraphic zonation, correlation and dating of the sedimentary rock successions and in determination of palaeoclimate, palaeoecology and environment of deposition. For palaeoclimatic and palaeoecological interpretations, “Uniformitarian Principle” (Uniformitarianism) is applied. This principle is based on the assumption that the same natural laws and processes that operate in our present-day scientific observations have always operated in the universe in the past and apply everywhere in the universe. This principle is largely accepted by earth scientists the world over and is simplified as “The Present is the key to the Past”.

The primary prerequisite for applying this principle is to relate fossils with their modern counterparts. Since habitats, climate and ecology of present day organisms is known, it can easily be suggested to be the same for their ancient fossil relatives. This prompts fossil workers, including palaeomycologists, to trace affinity of fossil taxa to their present day representatives. An attempt has been made here to trace relationship of fossil fungal spore taxa with extant fungi. This also helps in interpreting evolutionary trend of a taxon or group of taxa.

Palaeomycologists and fungal taxonomists have been using molecular clock methods and fossil records for ‘dating evolutionary divergences in the fungal tree of life’ (Lücking et al. 2009). However, some studies suggested that the early fungi could have existed as lichens (Eriksson 2005). Taylor et al. (2015) accepted fossil fungal genera in six different phyla (viz. Chytridiomycota, Blastocladiomycota, Glomeromycota, Ascomycota, Basidiomycota, Zygomyccota), according to the modern classification in the tree of life. Even though fossil fungal genera have been reported in six different phyla, fungal spores are mainly restricted to Ascomycota and Basidiomycota. Moreover, in many cases, the spores have been compared with hyphomycetous or
coelomycetous taxa, the two main artificial groups in traditional mycology (i.e. only morphological characters have been considered in taxonomy).

Among the linked modern genera, hyphomycetous taxa which have separate conidiophores or rarely synnemata are more important than other morphological groups. For examples, *Alternaria* Nees, *Dictyosporium* Corda, *Macrosporium* Bon., *Septosporium* Corda and *Stemphylium* Wallr. have been repeatedly compared with fossil fungal genera. Moreover, *Helicoma* Corda, *Helicoma* L.S. Olive, *Slimacomyces* Minter and *Trochophora* R.T. Moore have also been compared with fossil genera which have ‘helicoid’ conidia. Recent DNA based phylogenetic studies showed that *Tubeufia* Penz. & Sacc., a sexually typified genus, has helicoma-like asexual morphs thus we can assume some of these helicoma-like fossil asexual genera might have links with other sexual morphs.

Fossil fungal spore taxa and their counterparts according to modern taxonomy are summarized in Tables 3, 4. Table 3 presents fungal spore species assigned to extant fungal genera. Altogether, 24 genera have been recorded, 19 belonging to *Ascomycota*, four to *Basidiomycota* and one to *Chytridiomycota*. Table 4 presents fossil fungal spore genera and species and their probable relationship with extant taxa. Here also, *Ascomycota* constitute the bulk of assemblage, with more dominant classes being *Dothideomycetes* and *Sordariomycetes*.

**Palaeoenvironmental Implications**

Fungi, being heterotrophic in nature, are found in close association with specific plants and animals, and when found in fossil state are indicative of similar kind of situations during the geological past. Fossil fungi, therefore, may provide useful information about the palaeoenvironment, past habitats and their hosts. In this regard, fossil epiphyllous fungi can be more reliable and advantageous. Fossil sporocarps of microthyriaceous taxa are generally considered to be reliable palaeoenvironmental indicators. Their occurrences are, generally, correlated with moist, humid climates and tropical to subtropical temperatures. The role of fossil fungi in interpreting past environment is now receiving increased attention (Kar & Saxena 1976, Ramanujam & Rao 1978, van Geel et al. 1981, Pirozynski et al. 1988, Stubblefield & Taylor 1988, Saxena & Tripathi 2011). Wolf (1966a, b, 1967a, b, 1968) interpreted the fluctuating abundance of fungal spores in lakes as reflecting environmental perturbations and vegetation changes caused by changes in climate. Wolf (1967a), in particular, restated the importance of fungal spore analyses complement in pollen analyses in interpreting floristic changes and the sequence of vegetational modifications in ancient times. The fossil peltate fungi are generally identified to the extant Microthyriaceae which are ectoparasites on leaves of higher plants of tropical to subtropical zones growing particularly in areas with high humidity. Edwards (1922) reported the occurrence of this group on conifer needles. Microthyriaceous fungi grow best in rain forests, rain forest margins and along creek banks (Ramanujam 1982). Hence their presence is generally indicative of a wet tropical climate with heavy precipitation.

The palaeohabitat interpretations based on fossil epiphyllous microthyriaceous fungi and their germlings is well established through the studies on their modern equivalents growing on leaf litter from various Australian regions. These studies have shown the occurrence of microthyriaceous germlings in greater number on the plants growing in moist tropical habitats. Such studies have great potential in interpreting the palaeoclimate and should be undertaken for other geographical areas. However, the ecological interpretations based on epiphyllous fungi should be made with caution because some of these are reported to occur in wider latitudinal ranges (Dilcher 1965, Selkirk 1975). It is therefore, advisable to take into consideration the complete palynological assemblage for palaeoenvironmental interpretations. In most of the cases, coordinated studies on megafossils in association with palynological assemblages may provide more accurate information about the palaeoenvironmental conditions. Dilcher (1965) published an account of epiphyllous fungi from Microthyriales, Erysiphales and Meliolales, thriving on leaves of different plants, from the middle Eocene of Tennessee, U.S.A. Such studies bear great potential for determining the regional palaeoclimate by comparing the fossils with extant taxa of known habitats. Environmental
interpretations based on the presence of Microthyriaceae may, however, sometimes be hampered due to the incorrect identification of the material. Their presence in dispersed fossil assemblages should, therefore, be ascertained before deciphering the past climate. The red alga *Caloglossa leprieurii*, generally found on grasses of brackish water marshes may be confused with *Trichopeltinites* due to morphological resemblance. Similarly, marine green alga *Ulvella lens* also resembles the fructifications of Microthyriaceae.

Studies, particularly focusing on host-fungus relationship, are also of great significance in attempting the palaeoenvironmental interpretations. Chitaley (1978) and Chitaley and Yawale (1978) provided valuable palaeoecological information based on the presence of fossil fungal spores in petrified plant materials from the Deccan Intertrappean beds of Central India. Similar kinds of interpretations were published by Kar et al. (2003, 2004a, b, 2005, 2006) and Sharma et al. (2005). These studies emphasize the importance of some fungal spores in evaluation of palaeoenvironment. Kar et al. (2003) reported a sporocarp assignable to *Polyporaceae (Basidiomycota)* from the Lameta Formation (Late Cretaceous) exposed in Madhya Pradesh, India. This fossil, called *Lithopolyporales zeerabadensis*, resembles the modern *Fomes* which are saprobes on dead wood of various trees. Kar et al. (2004a) described a fossil fungus showing affinity to *Colletotrichum* Corda (Melanconiaceae), from an Intertrappean bed exposed at Mohgaon-Kalan Village, Chhindwara District, Madhya Pradesh, India. The modern species of this genus causes red rot in the economically important plants. The fossil of this fungus shows setae on the margins of the acervuli and was found to be preserved on a leaf cuticle. It was called *Protocolletotrichum deccanensis*. Kar et al. (2004b) described fossil parasitic fungi and epiphyllous fruiting bodies from the coprolite of dinosaurs. The coprolite yielding these fossils was collected from the Lameta Formation (Maastrichtian) of Central India. Occurrence of these fungi indicates that the plant leaves infected by the recovered fungi were part of dinosaurs’ diet. Kar et al. (2006) reported two types of fossil Ingoldian aquatic fungi from the Miocene sediments of Mizoram, India. The first type, comparable to the extant *Tetrachaetum*, is needle-shaped and belongs to the scolicospores whereas the other type, comparable to the extant *Ceratosporella*, possesses globular to triangular body belongs to staurospores.

On the basis of fossil fungi, Kar & Saxena (1976) interpreted a warm and humid, tropical climate during the Palaeocene (Matanomadh Formation) of Kutch, western India with the support from spores and pollen of vascular plants. Ramanujam & Srisailam (1980) recorded a prevalence of *Palaeocirrenalia*, the helicoid spore, in Neogene sediments of Kerala, India and interpreted brackish to marine conditions by comparing them to the similar modern dematiaceous hyphomycete, *Cirrenalia*, which is commonly found in such an environment. The presence of other spores in the same strata, affiliated to *Grallomyces, Sporidesmium, Spegazzinia, Amphisphaerella* and *Isthmospora*, also supports this interpretation of a tropical climate. This conclusion was corroborated by pteridophytic spores and angiosperous pollen from the same strata and a tropical climate was concluded (Ramanujam & Rao 1978, Ramanujam & Srisailam 1980). A warm and humid environment has been interpreted by Kalgotkar & McIntyre (1991) in the Canadian Arctic due to the presence of helicosporous fungal types. Studies on certain fungal assemblages, sporomorphs and sporocarps, in coordination with micro- and megafossils of other groups, are used to infer the palaeoenvironment (Dilcher 1973). Pirozynski (1976a, b) and Ramanujam (1982) stressed the importance of coordinating the study of fossil fungi with their modern counterparts, in order to realize the full potential of fossil fungal spores as indicators of ancient environment. Ramanujam (1982) further urged that only those types, clearly related to modern taxa of which the environmental requirements are known, are relevant in such studies. These assessments are based on the assumption that the palaeoclimatic sensitivity of fossil taxa was similar to that of the comparable modern counterparts. In this regard special stress was laid to explore the possibility of relating fossil fungal spores with those of modern fungi so as to realize their full potential in determining the ancient environment. However, only those types that could be related to the modern forms with certainty should be taken into account for this specific purpose. Jarzen & Elsik
(1986) showed how the habitat and host preference of fungal spores recovered from recent deposits along the Luangwa River in Zambia, conceivably can be used to deduce the environment of Neogene sediments with similar fossil fungal spores.

### Table 3 Fossil fungal spore species assigned to extant fungal genera

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>Extant genera</th>
<th>Fossil species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sm.</td>
<td>O.E. Erikss. &amp; Winka</td>
<td></td>
<td></td>
<td></td>
<td>R. oblongispora Casp.</td>
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<tr>
<td>&amp; Winka</td>
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<td></td>
<td>Sphaerophoraceae Fr.</td>
<td>Sphaerophorus Pers.</td>
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<tr>
<td>Sordariomycetes O.E. Erikss.</td>
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<td></td>
<td>S. henryense Dilcher</td>
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<td></td>
<td></td>
<td></td>
<td>Ceratostomataceae G. Winter</td>
<td>Melanospora Corda</td>
<td>G. primigenius Casp.</td>
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<td></td>
<td></td>
<td>Diaporthales Nannf.</td>
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<td></td>
<td>A. succineum Casp.</td>
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<td></td>
<td></td>
<td>Hypocreales Nannf.</td>
<td>Bionectriaceae Samuels &amp; Rossman</td>
<td>Acremonium Link ex</td>
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<td></td>
<td></td>
<td></td>
<td>Magnaporthales Thongk. et al.</td>
<td>Fries.</td>
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<td></td>
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<td></td>
<td>Magnaporthaceae P.F. Cannon</td>
<td>Clasterosporium</td>
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<td></td>
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<td></td>
<td>Lastospaeriales Nannf.</td>
<td>Schwein.</td>
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<td>Trichosphaeriales G. Winter</td>
<td>Zopfiella G. Winter</td>
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<td>Z. neogenica O’Keefe</td>
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<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>Extant genera</th>
<th>Fossil species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Incertae sedis</td>
<td>Desmidiospora Thaxter</td>
<td>D. doniana O’Keefe, D. gorda O’Keefe</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>P. batii (Sancay) ex Nuñez Otaño et al.; P. elskii (Nandi &amp; A. Sinha) Nuñez Otaño et al.;</td>
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<td></td>
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<td></td>
<td>P. fournieri (Elsik &amp; Jarzen) Nuñez Otaño et al.; P. invaginatus (Elsik &amp; Jarzen) Nuñez Otaño et al.;</td>
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<td>P. mulleri (Nandi &amp; A. Sinha) Nuñez Otaño et al.; P. pontidiensis (Sancay) ex Nuñez Otaño et al.</td>
</tr>
<tr>
<td>Incertae sedis</td>
<td>Incertae sedis</td>
<td></td>
<td></td>
<td></td>
<td>R. stogieana M.J. Pound et al., R. sufflata M.J. Pound et al.</td>
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<td>T. eocenum Biradar &amp; Mahab.</td>
</tr>
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<td>Basidiomycota</td>
<td>Agaricomycetes</td>
<td>Boletales E.-J. Gilbert</td>
<td>Sclerodermataceae Corda</td>
<td>Rhinoampullifera P.M. Kirk</td>
<td>S. echinosporites Rouse</td>
</tr>
<tr>
<td>Whittaker ex R.T. Moore</td>
<td>Doweld</td>
<td></td>
<td></td>
<td>Tetracoccosporium Szabó</td>
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<td>Scleroderma Pers.</td>
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<tr>
<td></td>
<td>Ustilaginomycetes</td>
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<td></td>
<td>U. deccani Chitaley &amp; Yawale [Current name: Inapertisporites deccani (Chitaley &amp; Yawale) Kalgutkar &amp; Janson.]</td>
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<td>Warm.</td>
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<tr>
<td>Chytridiomycota</td>
<td>Chytridiomycetes M. Móbius</td>
<td>Chytridiales Cohn</td>
<td>Chytriomycetaceae Letcher</td>
<td>Entophlyctis A. Fisch.</td>
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<td>Doweld</td>
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</tbody>
</table>

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Table 4 Fossil fungal spore genera and species and their probable relationship with extant taxa (*when the equivalent extant genus name is not available, higher rank taxon name is given)

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>Modern genus</th>
<th>Fossil genus</th>
<th>Fossil species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascomycota Caval.-Sm.</td>
<td>Dothideomycetes</td>
<td>Capnodiales</td>
<td>Cladosporiaceae</td>
<td>Cladosporium</td>
<td>Cladosporites Félix</td>
<td>C. bipartitus Félix; C. fasciculatus E.W. Berry; C. oligocaenicus E.W. Berry C. cylindricus Debi Mukh.</td>
</tr>
<tr>
<td></td>
<td>O.E. Erikss. &amp; Winka</td>
<td>Woron.</td>
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<tr>
<td>Microthyriales G. Arnaud</td>
<td>Pleosporales</td>
<td>Piedraiaceae Viégas ex Cif. et al.</td>
<td>Trichosporiaceae</td>
<td>P. Karst.</td>
<td>Trichosporites Félix</td>
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<td></td>
<td>Lutr. ex M.E, Barr</td>
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</table>
### Table 4 Continued.

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>Modern genus</th>
<th>Fossil genus</th>
<th>Fossil species</th>
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<tbody>
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<td>Pleosporaceae</td>
<td>Nitschke</td>
<td>Polycellaesporonites Anil Chandra et al.</td>
<td></td>
<td>P. alternariatus (Kalgu &amp; Sigler) Kalgu &amp; Janson.; P. bellus Anil Chandra et al.; P. clavellatus (Z.C. Song &amp; G.X. Li in Z.C. Song et al.) Kalgu &amp; Janson.; P. psilatus A. Gupta; P. saxenae A. Gupta;</td>
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<td>Tetraplosphaeriaceae</td>
<td>Tetraploa Berk. &amp; Broome</td>
<td>Frasnacritetus Taug.</td>
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<td>P. fritzschei C.G. Ibáñez &amp; Zamuner</td>
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<td></td>
<td>H. goosii Kalgu &amp; Sigler R. elsikii Ramanujam &amp; K.P. Rao</td>
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<td>Incertae sedis</td>
<td>Periconia Tode</td>
<td>Palaeopericonia C. G. Ibáñez &amp; Zamuner</td>
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<td>Tubeufiales</td>
<td>Tubeufiaceae M.E. Barr</td>
<td>Paleostimacomyces Kalgu &amp; Sigler</td>
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<td>Boonmee &amp; K.D. Hyde</td>
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<td>Helicoon Morgan</td>
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<td>Eurotiomycetes</td>
<td>Chaetothyriales</td>
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<th>Modern genus</th>
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<td><strong>Pezizales</strong> J. Schrot.</td>
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<td><em>Sarcoscyphaceae</em> Le Gal ex Eckblad</td>
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<td><em>Fusiformisporites</em> Rouse</td>
<td><em>P. taiwanensis</em> T.C. Huang</td>
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<td><em>Diploneurospona</em> K.P. Jain &amp; R.C. Gupta</td>
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<td>Incertae sedis</td>
<td>Xylohypha (Fr.) E.W. Mason</td>
<td>Xylohyphites</td>
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<td>P. arcotensis</td>
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<td>Blastocladiomycota</td>
<td>Blastocladiomycetes</td>
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<td>Coelomomyces</td>
<td>Striadiporites</td>
<td>[Varma &amp; Rawat, 1995]</td>
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<td>H.E. Petersen</td>
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<td>Incertae sedis</td>
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<td>[Bradley, 1991]</td>
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</tbody>
</table>

Kalgutkar & McIntyre (1991) described two helicosporous fungal types (now known as *Helicoonites* and *Helicosporiates* Kalgutkar & Sigler, 1995) from the Eocene Eureka Sound Formation in the Canadian Arctic, that are morphologically similar to the extant warm-climate, subaqueousgeneric groups *Helicoon-Helicodendron* and *Helicosporium*, and used their presence to postulate pools of open water in a warm, humid palaeoenvironment of the region.
The importance of fossil fungal distribution and their relative abundance in palaeoecological studies was recognized also by Elsik (1969). He interpreted the relative abundance of *Exesiporites* during the Pliocene of northern Gulf of Mexico, to indicate a warmer period, and the fluctuations before and afterward, therefore, as expressions of a cyclic climatic. With reference to the ubiquitous *Hypoxylon*, Elsik (op. cit.) wrote that “The genus *Hypoxylon*, and even some of its species, are distributed world-wide. Some living species are restricted to the North Temperate zone, or occur outside that area only as varieties. Some species are restricted to local geographic regions. The tropics apparently support more varieties. These conclusions regarding *Hypoxylon* (Miller 1961) will have validity in the fossil record, once it is demonstrated that species diversity is reflected in spore morphology.”

**Biostratigraphic Implications**

It is an established fact that fossils of all kinds, especially microfossils, are indispensable in biostratigraphic studies, e.g. biostratigraphic zonation and correlation, of sedimentary stratigraphic successions. These may either be subsurface stratigraphic sequences obtained from the boreholes or exposed sedimentary rocks obtained from variety of locations, e.g. road and stream cuttings, escarpments, sea cliffs and mine face sections. The main types of microfossils found in slides prepared for palynological studies are bryophytic and pteridophytic spores, gymnospermous and angiospermous pollen, dinoflagellate cysts and other micro-algae and fungal remains. In biostratigraphic studies, it is better to consider and apply data derived from all kind of microfossils. The inferences derived from multi-disciplinary cumulative data, i.e. a synergistic approach, are always more sound and reliable.

Fossil fungi are found in the form of spores, mycelia, sporophores and symbiotic associations, and are commonly observed in macerated residues prepared for palynological studies. Fossil records indicate that microthyriaceous fungi occur in the Cenozoic sedimentary rocks all over the world. Saxena & Tripathi (2011) made an attempt to summarize the stratigraphic distribution of different fossil sporocarp genera recorded from the Indian Tertiary sequences (Saxena & Tripathi 2011: 198, fig. 392). This shows that the taxa assigned to *Callimothallus* Dilcher 1965 and *Cucurbitariaceites* R.K. Kar et al. 1972 are long ranging and are recorded from Palaeocene to Pliocene sediments. Different species of *Phragmothyrites* W.N. Edwards mark their presence in Palaeocene to Miocene and *Microthyriacites* Cookson in Eocene to Miocene. Forms restricted to Miocene sequences only are: *Asterothyrites* Cookson, *Euthythyrites* Cookson, *Parmathyrites* K.P. Jain & R.C. Gupta, *Plochmopeltinites* Cookson, *Ratnagiriathyrites* R.K. Saxena & N.K. Misra, *Trichopeltinites* Cookson and *Trichothyrites* Rosend.

Although most of the fungal spore genera are long ranging and do not bear much stratigraphic significance, some are morphologically distinct and have a restricted range in geological time. Applicability of fungal spores in biostratigraphy has, therefore, increased with the record of such characteristic spores with limited stratigraphic ranges (Kalgutkar & Jansonius 2000). Because of their wide geographic distributions, fungal spores commonly occur even in those samples in which other biostratigraphic markers are not present. The differentiation of dispersed ascospores and conidia becomes easier with increasing complexity of their morphology. Coiled helicospores and stellate staurospores are more distinctive than didymospores or amerospores. Some fungal spores, such as species of *Ctenosporites* Elsik & Janson., *Foveodiporites* C.P. Varma & Rawat, *Dictyosporites* Félix, *Frasnacritetrus* Taug., *Fusiformisporites* Rouse, *Palaeoamphisphaerella* Ramanujam & Srisailam, *Pesavis* Elsik & Janson., *Sriadiaporites* C.P. Varma & Rawat, and helicoid spores like *Involutisporonites* R.T. Clarke, *Helicosporites* Kalgutkar & Sigler, *Helicoconites* Kalgutkar & Sigler, *Palaeocirrenalia* Ramanujam & Srisailam, *Paleoslimacomyces* Kalgutkar & Sigler are so discrete that they are readily identified, and generally accepted as index fossils. However, detailed information on their stratigraphic ranges is a prerequisite for their application in biostratigraphic studies. (Kalgutkar & Jansonius 2000).

Graham (1962) was amongst the pioneers to suggest the possibility of using fungal spores for supplementing age determinations in palynological studies. According to Elsik (1970), although a
variety of fungal spores have been recorded from Mesozoic strata worldwide, their morphological complexity and frequency increase in the Cenozoic. He noted that *Fusiformisporites* Rouse and similar longitudinally ribbed forms appear to be restricted to the Cenozoic. Elsik (1970) further observed that fossil fungal spores described as *Exesisporites* which resemble the extant *Hypoxylon* type are more frequently recorded in Neogene sediments. Kalgutkar (1993) showed how some fungal species with records restricted to the Palaeocene through Eocene in other Palaeogene strata of Arctic Canada, were useful in arriving at an age of the Bonnet Plume Formation.

According to Kalgutkar & Jansonius (2000), the highly distinct *Pesavis tagluensis* Elsik & Janson. has been important in stratigraphic studies (Jansonius 1976, Staplin, 1976, Ioannides & McIntyre 1980, Norris 1982, Young & McNeil 1984). Elsik & Jansonius (1974) and Lange (1978a, b) pointed out the importance of forms like *P. tagluensis* Elsik & Janson. and *Ctenosporites eskerensis* Elsik & Janson. in dating sediments in which other palynological fossils are rare. Jansonius (1976) reported the characteristic association of *P. tagluensis* Elsik & Janson. with *Striadiporites* C.P. Varma & Rawat spores in the Beaufort region, Mackenzie Delta region, Canada. Their highest occurrences were used to define the top of the *Pesavis* zone. The lower part of the zone exhibits great numbers and variety of septate, diporate ascospores, and the upper part an abundance of one-celled spores. Norris (1986) assigned a middle Eocene age to the *Pesavis* zone within the lower part of the Richards Formation, Mackenzie Delta region, Canada. Kalgutkar & Sweet (1988) documented the first Maastrichtian occurrence of *Pesavis* in north-western Canada. They further developed the stratigraphic usefulness of *Pesavis* by documenting a phylogenetic lineage starting in the Maastrichtian with *P. parvus* Kalgutkar & Sweet and extending into the Eocene with *P. tagluensis* Elsik & Janson. Transitory stages, with changes in the morphology from *P. parvus* through *P. tagluensis*, were found in the Palaeocene. White (1990) used the presence of *Ctenosporites eskerensis* and *Pesavis tagluensis*, in combination with *Tilia* spp., to determine the age of an unnamed (Cretaceous-Tertiary) sedimentary unit in the Union Port Louis well (west coast of Graham Island, Queen Charlotte Islands, B.C., Canada), as well as of a float from the nearby Mud Bay Creek, which he estimated to be between early Eocene and early Oligocene in age. There is indication that the top of the range of *P. tagluensis* is somewhat younger in the more southern British Columbia sediments than it is in the Beaufort Sea region.

A similar observation of fungal spore populations in and above the *Pesavis* zone was presented by Staplin (1976). Fournier & Elsik (1984) revealed the existence of hundreds of well preserved species of fungal spores from DSDP Site 493, Leg 66, and showed the stratigraphic value of some characteristic spores in early Miocene to Recent assemblages.

Kar (1979) recognized an assemblage zone, viz. *Aplanosporites robustus* Cenozone in the Maniyara Fort Formation (Oligocene) of Kutch, Gujarat, India on the basis of abundant occurrence of *Aplanosporites robustus* [Current name: *Palaeomycites robustus* (Kar) Kalgutkar & Janson. 2000]. Kar (1990) also recognized this assemblage zone from the borehole sequences of Tripura, North-eastern India.

Ramanujam (1982) opined that maximum diversity in the morphology of fungal spores was attained by late Cretaceous and Early Tertiary. While evaluating the stratigraphic potential of fungal remains in Indian stratigraphic sequences, he further observed that spores with relatively simpler morphology (aporate, aseptate and essentially smooth) were recorded from the early Mesozoic and earlier strata. Ornamented spores appeared mostly in late Cretaceous. On the discoveries of diverse Tertiary horizons of India, Ramanujam (1982), noted that ornately sculptured walls were encountered consistently in the Neogene sediments, and that Neogene assemblages appeared to be different from those present in the Palaeogene.

Stratigraphic distribution of selected, commonly occurring, fossil fungal spore taxa (arranged age-wise, oldest at the bottom and youngest at the top) and their probable relationship with modern counterparts and location of occurrence is summarized in Table 5.
<table>
<thead>
<tr>
<th>Age</th>
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<tr>
<td>Eocene</td>
<td><strong>Ampulliferiniites axelheibergi</strong> Kalugutkar &amp; Sigler, North-western Canada, affinity with Ampulliferina (Pezizomycotina).</td>
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<td></td>
<td><strong>Cladosporites bipartitus</strong> Félix, near Baku, Azerbaijan, <em>C. fasiculatus</em> E.W. Berry, Texas, U.S.A., <em>C. oligoacenicus</em> E.W. Berry, Mississippi, U.S.A., affinity with <em>Trichothecium</em> and Cladosporium (Hypocreales, Hypocreomycetidae).</td>
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<td></td>
<td><strong>Dictyosporites loculatus</strong> Félix, near Baku, Azerbaijan, <em>D. ellipsoides</em> (Sal.-Cheb. &amp; Locq.) Kalugutkar &amp; Janson., <em>D. naviculoides</em> (Sal.-Cheb. &amp; Locq.) Kalugutkar &amp; Janson., Cameroon, all belonging to dematiaceous Hyphomycetes, and the ascospores of Pleospora.</td>
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<td><strong>Exesiosporites annulatus</strong> Kalugutkar, Yukon Territory, Canada (Glass et al. 1986 cited possible affinity with the extant fungus <em>Nigrospora Zimm.</em> (Sordariomycetes, Pezizomycotina).</td>
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<td><strong>Graphioliites sabaleos</strong> Fritel, France, fossil spores of Graphiola (Graphioliaceae, Exobasidiales).</td>
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<td><strong>Palaeoamphisphaerella tankensis</strong> (G. Norris) Kalugutkar &amp; Janson., North West Territory, Canada, affinity with Amphisphaerella (Amphisphaeriaceae, Amphisphaeriales).</td>
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<td><strong>Pluricellaesporites infacetus</strong> (Kalugutkar) Kalugutkar &amp; Janson., Northwest Territories, Canada, <em>P. malayensis</em> Malaya, affinity with <em>Brachysporium</em> Sacc. (Trichosphaeriaceae, Trichosphaeriales).</td>
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<td></td>
<td><strong>Spelazzinates tetradus</strong> (Rouse) Kalugutkar &amp; Janson., British Columbia, Canada, affinity with Spelazzinia (Apiosporaceae, Sordariomycetidae).</td>
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<td></td>
<td>Biporispores rotundus P. Ke &amp; Z.Y. Shi, Coastal region of Bohai, China.</td>
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<td>Diporispores hammonii Elisk, Milam County, Texas, U.S.A.</td>
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<td>Desmidiopsorites marginiconvoluta Kalugtak, Northwest Territories, Canada, <em>Pezizomycotina</em>.</td>
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<td></td>
<td>Hypoxylonites foyelensis Bianchin. et al., Argentina, affinity with <em>Hypoxylon</em> (<em>Xylariaceae</em>, <em>Xylariales</em>).</td>
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<td></td>
<td>Kutchiathyrtes canadensis Kalugtak &amp; Janson., affinity with <em>Mycoenterolobium platysporum</em> (<em>Pezizomycotina</em>).</td>
</tr>
<tr>
<td></td>
<td>Stradiopsorites irregularis Kalugtak, Yukon Territory, Canada, hyphomycetous fungus.</td>
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<tr>
<td>(mostly Late</td>
<td>Dicroteliassporites antarcticus Z.C. Song &amp; Liu Cao, <em>D. oblongatus</em> Z.C. Song &amp; Liu Cao, King George Island, Antarctica.</td>
</tr>
<tr>
<td>Cretaceous)</td>
<td>Diporicipores antarcticus Z.C. Song &amp; Liu Cao, King George Island, Antarctica.</td>
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<td></td>
<td>Dyadosporites antarcticus Kalugtak &amp; Janson., <em>D. obscurus</em> Z.C. Song &amp; Liu Cao, King George Island, Antarctica, <em>D. ellipsus</em> R.T. Clarke, Fremont County, Colorado, U.S.A.</td>
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<td>Fusiformisporites striaoctoformis Mart.-Hern. &amp; Tom.-Ort., Coahuila State, Mexico, Maastrichtian, affinity with Cookeina (<em>Sarcoscyphaeae</em>, <em>Pezizales</em>).</td>
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<td></td>
<td>Helicominites salviniite Barlinge &amp; Paradkar, Madhya Pradesh, India.</td>
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<td></td>
<td>Heterocystinella bulbosa Cookson &amp; Eisenack, Euca basin, Western Australia.</td>
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<tr>
<td></td>
<td>Involutisporites crassus Z.C. Song &amp; Liu Cao, Antarctica, <em>I. foraminus</em> R.T. Clarke, Fremont County, Colorado, U.S.A.</td>
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<td></td>
<td>Lacrimasporites levis R.T. Clarke, Fremont County, Colorado, U.S.A.</td>
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<td></td>
<td>Magnisporites staplinii Rouse, British Columbia, Canada.</td>
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<td></td>
<td>Mariusia andegavensis D. Pons &amp; Boureau, Maine-and-Loire, France, Late Cretaceous (Middle Cenomanian), (Microthyliaceae), (Microthyriales).</td>
</tr>
<tr>
<td></td>
<td>Spagazzinites tetradus (Rouse) Kalugtak &amp; Janson., British Columbia, Canada, affinity with Spagazzinia (Apiosporaceae, Sordariomycetidae).</td>
</tr>
<tr>
<td></td>
<td>Spiroteresporites costatus Jardiné &amp; Magloire, Senegal, <em>S. ellipticus</em> Nandi &amp; Shubhra Banerjee, Mizoram, India, affinity with <em>Hypoxylon</em> (<em>Xylariaeae</em>, <em>Xylariales</em>).</td>
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<td></td>
<td><em>Trichosporites convextii</em> Félix, Sweden, Late Cretaceous, affinity with <em>Trichosporium</em> (Piedralesaceae, Capnodiales).</td>
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<td><em>Xylohyphites verrucosus</em> Kalgotkar &amp; Sigler, Kalgotkar &amp; Sigler, Madhya Pradesh, India, Maastrichtian, affinity with <em>Xylohypha</em> (Pezizomycotina).</td>
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<tr>
<td>Jurassic</td>
<td><em>Diporicellaesporites serratus</em> Traverse &amp; Ash, Idaho, U.S.A.</td>
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<td><em>Fractisporonites pittsburgensis</em> Traverse &amp; Ash, Traverse &amp; Ash, Idaho, U.S.A.</td>
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<td></td>
<td><em>Palaeopericonia fritzschei</em> C. G. Ibáñez &amp; Zamuner, Santa Cruz Province, Argentina, Middle Jurassic, affinity with <em>Periconia, Torula</em> (Pleosporales).</td>
</tr>
<tr>
<td></td>
<td><em>Pluricellaesporites idahoensis</em> Traverse &amp; Ash, Idaho, U.S.A.</td>
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<td></td>
<td><em>Microsoronites cacheutensis</em> R.K. Jain, western Argentina.</td>
</tr>
<tr>
<td>Carboniferous</td>
<td><em>Cadyexinis tenuis</em> Stach, <em>C. vulgaris</em> Stach, Germany.</td>
</tr>
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<td></td>
<td><em>Felixites playfordii</em> Elsik, Spitsbergen, <em>F. pollenisimilis</em> (Horst) Elsik, Spitsbergen, Poland, Scotland.</td>
</tr>
<tr>
<td></td>
<td><em>Portalites confertus</em> Hemer &amp; Nygreen, Saudi Arabia.</td>
</tr>
<tr>
<td>Devonian</td>
<td><em>Frasnacritetrus josettae</em> Taug. France, Late Devonian (Frasnian), affinity with <em>Tetraploa</em> (Tetraplosphaeriaceae, Pleosporales).</td>
</tr>
<tr>
<td></td>
<td><em>Reduviasporonites catenarius</em> (G. Playford) Kalgotkar &amp; Janson., Carnarvon Basin, Western Australia, affinity with <em>Torulaeaceae, Pleosporales</em>.</td>
</tr>
</tbody>
</table>

Suggestions for future studies

1. All microfossil (including fossil fungi) studies begin with field work and collection of samples. Therefore, a sound knowledge of basic principles of field geology and clear concept of various types of sedimentary rocks and stratigraphic units are essential for reliable results. However, it has been observed that in a number of cases fossil fungal remains have been recorded from the grab samples without their accurate stratigraphic locations. This makes them of limited value in biostratigraphic studies. Exploring the stratigraphic significance of fossil fungal taxa is an inviting task. In order to achieve this, it is necessary that samples for their studies must be collected from the measured stratigraphic sections with precise location of their positions in the stratigraphic column. Data obtained from such sections only can be relied for biostratigraphic inferences.

2. It is strongly felt that the data gathered so far from microfossil studies require more precision. To achieve this, a synergistic approach must be adopted. Fossil fungal data need be tagged, as far as possible, with data obtained from other disciplines in order to obtain better and more dependable results and conclusions.

3. Use of obsolete and invalidly published names of palynotaxa create problems and must be avoided. It is suggested that only current legitimate names of fossil fungal taxa must be used. Nomenclatural repositories, viz. Index Fungorum and MycoBank, are indispensable to find out the correct status of names of fungal taxa.

4. Sincere attempts must be made by expert mycologists to standardize the morphotaxonomy and character evaluation of fossil fungal taxa and to trace the link of fossil fungal remains with modern fungi. Such endeavour will help in elucidating the palaeoecology and evolutionary trends within this group.

5. Data interpretation for stratigraphy and palaeoecology must also take into account various factors operating for dispersal and deposition of microfossils.
6. Recognition of recycled microfossils is very helpful in locating source area/ formation and in interpreting palaeogeography. However, non-recognition of such elements may lead to erroneous conclusions. Fluorescence microscopy is useful in detecting such fossils.

7. Subsurface samples, obtained from boreholes, usually represent uninterrupted sections, almost completely unaffected by weathering agencies. Such samples are particularly useful where some part of the sequence is eroded away or covered either by thick vegetation or by modern sediments. Their study requires to be intensified to evaluate subsurface data vis-à-vis that from surface sections.

8. A sound knowledge of various rules and regulations as laid down in the "International Code of Nomenclature for algae, fungi and plants" (Turland et al. 2018) is essential for bringing stability and discipline in the studies on fossil fungi. In addition, the articles and recommendations contained in Chapter F are indispensable and deserve special attention.

9. All fossil fungal taxa must be registered with fungal nomenclatural repositories, e.g. Index Fungorum/ MycoBank/ FungalNames to make its reference accessible world-wide. This will certainly help in ensuring that they are validly published and in avoiding unnecessary introductions of later homonyms.

10. Host-pathogen interaction is another aspect, which does not have basic information in the form of fossil evidence. The interaction of fungi with higher plants with reference to the palaeobotanical evidences need to be documented in appropriate manner by exploring more fossil fungi along with chemical and geological aspects.

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References
Batista AC, Peres GEP. 1965 – New Deuteromycetes of intercontinental mycogeography; Mycopathologia et Mycologia Applicata 25, 761–772.


Berry EW. 1916 – Remarkable fossil fungi. Mycologia 8, 73–79.


Cordi AJC. 1839 – Observations sur les Euastrées et les Cosmariées. Almanach de Carlsbad 9, 213–244.


Elsik WC. 1976b – Microscopic fungal remains and Cenozoic palynostratigraphy. Geoscience and Man 15, 115–120.


Fournier GR, Elsik WC. 1984 – The stratigraphic value of Neogene fungal spores from DSDP Site 493, LEG 66. Palynology 8, 238–239.


Ibrahim AC. 1933 – Sporenformen des Aegrihorizonts des Ruhr Reviers. Diss Konrad Triltsch Wurzburg, 1–47.


Kalgutkar RM, Nambudiri EMV, Tidwell WD. 1993 – Diplodites sweetii sp. nov. from the Late Cretaceous (Maastrichtian) Deccan Intertrappean beds of India. Review of Palaeobotany & Palynology 77, 107–118.


Kar RK. 1979 – Palynological fossils from the Oligocene sediments and their biostratigraphy in the District of Kutch, Western India. Palaeobotanist 26, 16–49.


Kidston R, Lang WH. 1921 – On Old Sandstone plants showing structure, from the Rhynie Chert Bed, Aberdeenshire. Part V. The thallophyta occurring in the peat-bed; the succession of the plants through a vertical section of the bed, and the conditions of accumulation and preservation of the deposit. Transactions of the Royal Society of Edinburgh 52, 855–902.


Lange RT. 1978b – Correlation of particular southern and northern hemisphere Paleogene floras by the unusual fungal spores Ctenosporites and Pesavis tagluensis. Pollen et Spores 20, 399–403.


Martínez-Hernández E, Tomasini-Ortiz AC. 1989 – Spores, hyphae and other fungal remains from the Fuentes-Rio Escondido Carboniferous basin (Campanian-Maastrichtian), Coahuila State, Mexico. Universidad Nacional Autonoma de Mexico, Instituto de Geologia, Revista 8, 235–242.


Matsushima T. 1989 – Matsushima Mycological Memoirs no. 6; Matsushima Fungus Collection, Higashinada-Ku, Kobe, Japan, 100 p.

Menge A. 1858 – Beitrag zur Bernsteinflora. Schriften der naturforschenden Gesellschaft in Danzig 6, 3–18.


Meschinelli A. 1902 – Fungorum fossilium omnium Iconographia; in Aedibus J. Galla, Vicetiae, 144 p.


Nuñez-Otaño N, di Pasquo M, Bianchinotti MV. 2017 – The occurrence of Potamomyces palmarensis sp. nov. in the Late Holocene of El Palmar National Park (Colón, Entre Ríos, Argentina) and transfer of fossil species of Mediaverrunites to Potamomyces. Palynology 41, 267–277.
O’Keefe JMK. 2017 – Fungal palynomorphs from the Miocene Heath Formation, Tumbes Province, Peru. Palynology 41(S1), 309–326
Pampaloni L. 1902 – I resti organici nel disodile di Melilli in Sicilia. Palaeontographica Italica 8,
Pathak NR, Banerjee M. 1984 – Fungal spores from the Neogene sediments of the eastern Himalayan foothills, Darjeeling District, pp. 245–259 in Badve RM et al. (eds.) – Proceeding of the 10th Indian Colloquium on Micropalaeontology and Stratigraphy, Pune 1982, Maharashtra Association for the Cultivation of Science, Pune.
Playford G, Dring RS. 1981 – Late Devonian acritarchs from the Carnarvon Basin, Western Australia; Special Papers in Palaeontology 27, 1–78.


Romero E, Castro MT. 1986 – Material fungico y granos de polen de angiospermas de la Formacion Rio Turbio (Eoceno), Provincia de Santa Cruz, Republica Argentina. Ameghiniana 23, 101–118.


Saxena RK. 2000 – Palynological investigation of the Sindhudurg Formation in the type area, Sindhudurg District, Maharashtra, India. ONGC Bulletin 37, 157–166.
Saxena RK. 2009 – Substitute names for later homonyms of five species and validation of the names of eight species of fossil fungi from Indian Tertiary sediments. Mycotaxon 110, 47–51.
Singh HP, Saxena RK, Rao MR. 1986 – Palynology of the Barail (Oligocene) and Surma (Lower Miocene) sediments exposed along Sonapur-Badarpur Road Section, Jaintia Hills (Meghalaya) and Cachar (Assam). Part II. Fungal remains. Palaeobotanist 35, 93–105.
Smith PH, Chaloner WG. 1979 – Is Piriarella Cookson & Eisenack an alga or a fungus? Neues Jahrbuch für Geologie und Paläontologie, Monatshefte, no. 11, p. 701–704.
Song ZC, Cao L. 1994 – Late Cretaceous fungal spores from King George Island, Antarctica. Stratigraphy and Palaeontology of Fides Peninsula, King George Island, Antarctica, Monograph 3, 47–49.


