New records of Graphidaceae (lichenized fungi) from the Western Ghats of Kerala state, India

Biju H¹, Sabeena A¹ and Nayaka S²

¹Microbiology Division, Jawaharlal Nehru Tropical Botanic Garden and Research Institute, Palode, Thiruvananthapuram 695 562, Kerala
²Lichenology laboratory, Plant Diversity Systematics and Herbarium Division, National Botanical Research Institute, Lucknow 226 001, Uttar Pradesh

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Abstract

In the present paper, 15 lichenized fungal species belonging to family Graphidaceae are described, of which Ocellularia albomaculata, O. ascioiddea, O. kanneliensis, O. monosporoides, O. pertusariiformis and O. rhicnopora are new records to Indian lichen biota and Pallidogramme chrysenteron is new to Peninsular India, whereas Asteristion alboolivaceum, Chapsa hiata, Diploschistes rampoddensis, Fissurina rubiginosa, Pseudochapsa phlyctidioides, Thelotrema canarense, T. piluliferum and T. subtile are new to lichen biota of Kerala state.

Keywords – Ascomycota – Biodiversity – Taxonomy

Introduction

The Western Ghats is internationally known as hotspot for biological diversity. It comprises a series of mountains parallel to India’s western coast and stretches over 1,600 km across the states of Kerala, Tamil Nadu, Karnataka, Goa, Maharashtra, and Gujarat, with a break of approximately 30–50 km at Palghat region (Nair & Moolakkattu 2017). The Western Ghats play a crucial role in controlling the weather of the Indian peninsula. They are particularly important for their endemism and have been listed as one of the eight hotspots of biological diversity globally (Nair & Moolakkattu 2017). In the world, about 20,000 lichens are known while India is represented by 2714 species (Sinha et al. 2018), which is about 5.17% of the country's plants wealth (Singh & Dash 2017). Similar to flora and fauna, Western Ghats also has rich diversity of lichens represented by about 1650 species which form 60% of known lichens in India. Located in the Western Ghats, Kerala harbours rich diversity of lichens represented by approximately 800 species. Unfortunately, in Kerala state, the inventory of lichens has not received much attention when compared to other groups of plants. Only cursory studies have been carried out in lichenology from this region, which includes Silent Valley National Park in the Palghat district, New Amarambalam Reserve Forest in Malappuram district, Chembra, and Thirunelly in Wayanad district, forest areas in the Pathanamthitta district, and the montane forests of Kerala. There remain many ecologically interesting places such as Wildlife Sanctuaries, National Parks, Reserved Forests, Mangrove forests, and even the cultivated areas to be explored for the lichens.

In Kerala, the lichen study is mostly focused towards macrolichens. The state has equally rich diversity of microlichens represented by pyrenocarpous, graphidaceous and thelotrematous lichens. Therefore, the aim of the present study is to enumerate the lichens belonging to family...
Graphidaceae in Kerala. Graphidaceae, the largest crustose family within Graphidales (Wijayawardene et al. 2020) comprising more than 2000 species, is widely distributed in tropical and subtropical regions of the world. An important feature in separating species and genera of Graphidaceae has traditionally been ascospore characteristics, i.e. septum and colour. Staiger (2002) made detailed study and proposed a new generic division in the family mainly based on molecular systematics, characters of ascospores and asci, types of paraphyses, colour and iodine reaction of ascospores and chemistry. Lücking et al. (2008) also studied Graphidaceae of Costa Rica and introduced few more genera. Since 2002, the taxonomy of the family has undergone major changes and, as a result, a large number of new genera have been established and several old genera resurrected based mainly on molecular studies (Staiger et al. 2006, Rivas Plata et al. 2012, 2013, Lücking et al. 2013, Lumbsch et al. 2014). These developments have also resulted in the transfer of many species from erstwhile established genera such as Graphina, Graphis, Phaeographina, Phaeographis and Helminthocarpon to other genera or newly introduced genera. Graphidaceae is now well circumscribed in terms of generic classification and species delimitation (Singh & Singh 2020). From Kerala, earlier about 200 species of Graphidaceae were known (Biju et al. 2012, 2014, Chitale et al. 2009, Easa 2003, Joshi et al. 2012, 2018, Sanjeeva & Upreti 2005, Sharma et al. 2012, Singh & Sinha 2010, Singh & Singh 2020, Sinha et al. 2018, Zachariah et al. 2018). In the present study, several interesting specimens are identified and reported as new to India or Kerala state.

Materials & methods
The present study is based on the examination of more than 114 graphidaceous and thelotremataceous lichen specimens collected from different forest localities throughout the Kerala state, during 2006. The identification of all the taxa were done by studying their morphology, anatomy and chemistry and also referring the keys and standard descriptions available from the literature (Hale 1981, Joshi et al. 2018, Lumbsch et al. 2008, Medeiros et al. 2017, Patwardhan & Kulkarni 1977, Sharma et al. 2012, Singh & Singh 2015, Sutjarit turakan & Kalb 2015). Identified materials were also matched with types, exciccates and well identified materials housed at lichen herbarium LWG of CSIR-National Botanical Research Institute, Lucknow. The morphological details were examined using a stereo zoom Magnus MLX Plus microscope while anatomical details were studied using Leica DM2000 optical microscopes attached with camera and image analysis software. The chemistry was studied by spot tests and thin layer chromatography was performed in solvent system C following Orange et al. (2001). Lücking et al. (2017) was followed for classification of lichens. After confirming the identification of lichens, the specimens were housed at the regional herbarium of Jawaharlal Nehru Tropical Botanic Garden and Research Institute under TBGT and a set of voucher specimens are housed at herbarium LWG. Faces of fungi numbers were registered as described in Jayasiri et al. (2015).

Results

*Asteristion alboolivaceum* (Vain.) I. Medeiros, Lücking & Lumbsch in Medeiros, Kraichak, Lücking, Mangold, *Fieldiana*, Life and Earth Sciences 9: 8 (2017)

Fig. 1

Index Fungorum number: IF827510; Facesoffungi number: FoF09846

Thallus corticolous, thin, greenish glaucous, minutely warty; apothecia numerous, crowded, lepadinoid, white, emergent, ostiole broad, 0.3 mm in diameter, disc white pruinose, columella lacking, exciple thin, non-carbonized; ascospores 8 per ascus, cylindrical, 4–7 × 11–20 μm.

Chemistry – Thallus P+ yellow; TLC: Stictic and Constictic acid present.

Distribution – In India, the species is reported from Karnataka. Outside India it is reported from Australia, Puerto Rico and Sri Lanka (Singh & Sinha 2010). It is a new record to Kerala.

Specimens examined – India, Kerala, Trivandrum, Agasthyavanam Biological Park, on the way to Pongalappara, alt. 1140 m, 26 April 2006, B. Haridas, LWG s. n., TBGT 541; Peppara Wildlife Sanctuary, alt. 140 m, 19 October 2006, B. Haridas, LWG s. n., TBGT 1207.
**Chapsa hiata** (Hale) Sipman, in Sipman, Lücking, Aptroot, Chaves, Kalb & Umana Tenorio, *Phytotaxa* 55: 38 (2012)  

Index Fungorum number: IF 800065; Faces of fungi number: FoF 09847  

Thallus corticolous, greenish grey, smooth to often granular, thick, epiphloedal, 30–80 µm; apothecia semi-emergent, chroo discoid, 0.4–0.7 mm diam., disc wide open, epruinose, 400–500 µm across; exciple free with periphysoids, non-carbonized, recurved; ascospores hyaline, muriform, transversely 4–8 septate, vertically one septate, 4–8 × 14–17 µm.  

Chemistry – No chemical substance present.  

Distribution – In India, the species is reported from Assam, Karnataka, Orissa and Eastern Himalayas (Patwardhan et al. 1985, Joshi et al. 2018). Outside India, it is reported from Panama (Singh & Sinha 2010). It is a new record to Kerala.  

Specimens examined – India, Kerala, Trivandrum, Agasthyavanam Biological Park, on the way to Pongalappara, alt. 1140 m, 26 April 2006, B. Haridas, LWG s. n., TBGT 562, 563.

**Diploschistes rampoddensis** (Nyl.) Zahlbr. Cat. Lich. Univ. 2: 665. 1924; D. D. Awasthi & Kr. P. Singh, Geophytology 5(1): 111. 1975; G. Pant & Upreti, Lichenologist 25(1): 46. 1993

Index Fungorum number: IF384471; Faces of fungi number: FoF 09848  

Thallus saxicolous, ashy grey, cracked to often verruculose, 70–120 µm thick; ascocarps apothecioid, partially immersed, compactly arranged, often adnate, up to 1 mm in diam., margin prominent, thick, entire, concolourous with thallus, disc blackish, open, pruinose; proper exciple dark, 30–50 µm thick; thalline exciple usually broken in marginal region; epithecium granular, 7–10 µm thick; hymenium colourless, 100–120 µm high; hypothecium colourless above, brownish below; asci 8-spored, 50–75 × 15–20 µm; ascospores oval to ellipsoidal, with 5–6 transverse and 1–2 longitudinal septa, 17–25 × 8–10 µm.  

Chemistry – No chemical substance present.  

Distribution – In India, the species is distributed in Assam, Himachal Pradesh, Madhya Pradesh, Maharashtra (Joshi et al. 2018, Makhiya et al. 2014) Nagaland, Sikkim (Sinha & Gupta 2017) Tamil Nadu, Uttarakhand and West Bengal. Outside India, it is reported from Nepal, New Guinea and Sri Lanka (Singh & Sinha 2010). It is a new record to Kerala.  

Specimens examined – India, Kerala, Idukki, Munnar, towards Mattupetty, alt. 1580 m, 26 July 2006, B. Haridas, LWG s. n., TBGT 959.

**Fissurina rubiginosa** (Fée) Staiger. Biblioth. Lichenol. 85: 148. 2002

Index Fungorum number: IF372514; Facesoffungi number: FoF09849  

Thallus thin, smooth, whitish to pale grey or olive green; lirellae fissure like, sparse, disc inconspicuous, exciple uncarbonised, convergent, with crystals, hymenium hyaline, hypothecium indistinct, paraphyses about 1-1.5 µm, ascospores hyaline, muriform, 9-15 per 3-5 locular, 25–30 × 12–14 µm. I.  

Chemistry – No chemical substance present.  

Distribution – In India, the species is reported only from Tamil Nadu (Sharma et al. 2012, Sinha et al. 2018). Outside India, it is reported from French Guyana and USA (Sharma et al. 2012). Thailand (Buaruang et al. 2017) and Vietnam (Joshi et al. 2013). It is a new record to Kerala.  

Specimens examined – India, Kerala, Thrissur, Vazhachal, Riverside, alt. 220 m, 27 September 2006, B. Haridas, LWG 06-008423, TBGT 1119.

**Ocellularia albomaculata** Hale, *Bull. Br. Mus. nat. Hist.*, Bot. 8: 300. 1981

Index Fungorum number: IF112074; Facesoffungi number: FoF09850  

Thallus crustose, corticolous, verruculose, white spotted; apothecia 0.8–1.2 mm diam., exciple carbonized, columella present, simple, 250–300 µm diam., spores brown, muriform, 20–30 × –10 µm; with 3 transverse and 0-1 vertical septa.  

Chemistry – No chemical substance present.
Distribution – Earlier the species is reported from Sri Lanka (Hale 1981), Cuba (Lücking & Pérez-Ortega 2015) and Thailand (Buaruang et al. 2017) and is a new record for Indian lichen biota.

Specimens examined – India, Kerala, Kollam, Rosemala, 27 June 2006, B. Haridas, LWG s. n., TBGT 801.

**Ocellularia asciidoidea** Hale, *Bull. Br. Mus. nat. Hist.*, Bot. 8: 300. 1981

Index Fungorum number: IF112480; Facesoffungi number: FoF09851

Thallus corticolous, crustose, shiny, corticate, whitish or mineral grey; medulla white; apothecia moderately emergent, 0.8–1.0 mm diam., pore 0.2–0.3 mm diam., exciple carbonized, columella 150-190 μm diam., often filling the pore, spores colourless, transversely septate, 5-7 septate, 18–30 × 5–8 μm, I + blue.

Chemistry – No chemical substance present.

Distribution – Earlier the species is reported from Seychelles (Diederich et al. 2017), Sri Lanka (Hale 1981), New Caledonia (Kraichak et al. 2014) and Thailand (Buaruang et al. 2017). It is a new record for Indian lichen biota.

Specimens examined – India, Kerala, Ernakulam, Thattekkad Bird Sanctuary, alt. 360 m, 21 December 2006, B. Haridas, LWG s. n., TBGT 1543.

**Ocellularia kanneliyensis** Hale, *Bull. Br. Mus. nat. Hist.*, Bot. 8(3): 308. 1981

Index Fungorum number: IF 112483; Faces of fungi number: FoF09852

Thallus crustose, pale brownish to grey, cortex dense, medulla well developed, apothecia strongly emergent, 1.2–1.5 mm diam., pore 0.3–0.5 mm diam., exciple carbonized, columella absent, spores colourless, transversely septate, 24–33 × 6–7 μm, 5-7 septate, I + blue.

Chemistry – P+ yellow to orange red; TLC: Hypocetraric acid and an unknown substance present.

Distribution – So far, the species is known from Sri Lanka (Hale 1981) and is a new record to Indian lichen biota.

Specimens examined – India, Kerala, Thrissur, Vazhachal, Peringolkuthu, alt. 400 m, 27 September 2006, B. Haridas, LWG s. n., TBGT 1088.

**Ocellularia monosporoides** (Nyl.) Hale, *Mycotaxon* 11: 137. 1980

Index Fungorum number: IF 113649; Faces of fungi number: FoF 09853

Thallus pale green to straw coloured, 2–5 cm broad, thick, dull, smooth to often verrucose, fissured; cortex dense, 15-20 μm; algal layer continuous, 10–15 μm; medulla 10–15 μm with crystals, mostly hypophloeodal; apothecia semi-emergent, up to 1 mm diam., the exciple carbonized apically; columella lacking; pore variable, round up to 1.2 mm diam., often depressed; hymenium 250–280 μm; spores colourless to pale brown, muriform, 30–35 × 120–200 μm, with numerous locules.

Chemistry – No chemical substance present.

Distribution – Earlier the species is reported from New Zealand (Hayward & Hayward 1991), Sri Lanka (Hale 1981) and Thailand (Buaruang et al. 2017), is a new record for Indian lichen biota.

Specimens examined – India, Kerala, Thrissur, Vazhachal, Riverside, alt. 220 m, 27 September 2006, B. Haridas, LWG s. n., TBGT 1012.
Figs 1–8 – 1 Asteristion alboolivaceum (Vain.) I. Medeiros, Lücking & Lumbsch. 2 Chapsahiata (Hale) Sipman. 3 Diploschistes rampoddensis (Nyl.) Zahlbr. 4 Fissurina rubiginosa (Fée) Staiger. 5 Ocellularia albomaculata Hale. 6 Ocellularia ascidioidea Hale. 7 Ocellularia kanneliyensis Hale. 8 Ocellularia monosporoides (Nyl.) Hale.
Ocellularia pertusariiformis (Leight.) Zahlbr., Cat. Lich. Univ. 2: 598. 1923

Index Fungorum number: IF536439; Facesoffungi number: FoF09854

Thallus mineral grey, 3-5 cm broad, smooth to verruculose, continuous, cortex cellular, 7–10 µm, with aculeate hyphae; algal layer continuous, 15 µm; medulla 10–50 µm with some crystals; apothecia conspicuous, emergent and basally constricted, warty, up to 1 mm diam., the exciple fused reddish brown; columella lacking; pore area flattened to depressed, pore up to 0.07 mm diam., white rimmed, hymenium 300–400 µm; spores colourless, transversely septate, 28–30 × 100–130 µm, 11-12 loculate.

Chemistry – Unknown lichen substance present.

Distribution – Earlier the species is reported from Philippines (Kraichak et al. 2014), Sri Lanka (Hale 1981) and Thailand (Buaruang et al. 2017) is a new record for Indian lichen biota.

Specimens examined – India, Kerala, Kollam, Rosemala, 27 June 2006, B. Haridas, LWG s. n., TBGT 746.

Ocellularia rhicnopora Hale, Bull. Br. Mus. nat. Hist., Bot. 8: 322. 1981

Index Fungorum number: IF112493; Facesoffungi number: FoF09855

Thallus pale yellowish brown, 12–15 cm broad, verruculose to sub granular; cortex loosely organized, 20-24 µm; algal layer continuous, 15 µm; medulla 15–20 µm, mostly hypophloeodal; apothecia irregularly dispersed, semi-emergent, up to 0.2 mm diam., the exciple carbonized; columella lacking; pore irregular, up to 0.2 mm diam., the surrounding area pale brown, rugose; hymenium 60–90 µm; spores colourless, transversely septate, 8 × 30 µm, 7-9 loculate.

Chemistry – No chemical substance present.

Distribution – Earlier the species is reported from Sri Lanka (Hale 1981), is a new record for Indian lichen biota.

Specimens examined – India, Kerala, Ernakulam, Thattekkad Bird Sanctuary, KERALA, alt. 400 m, 21 December 2006, B. Haridas, LWG s. n., TBGT 1513.

Pallidogramme chrysenteron (Mont.) Staiger & al. In Lücking & al., Fieldiana, Bot. 46: 9. 2008

Index Fungorum number: IF508699; Facesoffungi number: FoF09856

Thallus corticolous, crustaceous, epiphloedal, brown, thin. Apothecia lirellate, lirellae prominent, well emergent, simple to furcated, straight to curved and flexuous, 1.0–5.0 mm long; ends obtuse to acute; margin thick, striate, concolourous to thallus, disc close; exciple open, pale brown, basally plane, much expanded upper region, labia two to multi-sulcate, with few black stripes, convergent covered with thin thalline veil, crystals present near the base on the outer side of exciple. Hymenium hyaline inspersed, 100–160 µm high; hypothecium hyaline, 15–28 µm thick. Asci 8-spored; ascospores hyaline to brown, muriform, oblong to ellipsoid, transversely 9–18 loculate, 50–75 × 10–20 µm.

Chemistry – Thallus K+ red, P+ yellow to orange; TLC: Stictic acid complex present.

Distribution – In India, the taxon is reported from Arunachal Pradesh, Manipur, Meghalaya, Nagaland and Sikkim (Singh & Singh 2015). Outside India, it is reported from Sri Lanka (Singh & Sinha 2010). It is new to Peninsular India.

Specimens examined – India, Kerala, Trivandrum, Agasthyavanam Biological Park, Pathalamatty, alt. 1190 m, 25 April 2006, B. Haridas, LWG 06-008409, TBGT 438.

Pseudochaeta phlyctidioides (Müll. Arg.) Parnmen, Lücking & Lumbsch, PLoS ONE 7(12): e51392, 10. 2012

Index Fungorum number: IF801528; Facesoffungi number: FoF09857

Thallus crustose, corticolous, photobiont green alga; apothecia not chroodiscoid, flush to semi emergent, 0.4–0.6 mm diam.; thalline rim sub erect, exciple free apically, filling the disc at maturity, disc not pigmented, spores colourless, transversely septate, 4–7 septate, 12–20 × 4–5 µm, I+ blue.
Chemistry – Thallus P+ orange; TLC: Stictic and Constictic acid present.

Distribution – In India, the taxon is reported only from Andaman Islands (Sethy et al. 2012). Outside India, it is reported from Sri Lanka, Central America, Australia and West Indies (Hale 1981). It is new to Kerala.

Specimens examined – India, Kerala, Trivandrum, Peppara Wildlife Sanctuary, Nellikkapara, alt. 200 m, 17 October 2006, B. Haridas, LWG s. n., TBGT 1270.

*Thelotrema canarense* Patw. & C. R. Kulk., Norweg. J. Bot. 24: 128. 1977; A. Frisch, Biblioth. Lichenol. 92: 285. 2006.

Index Fungorum number: IF343726; Facesoffungi number: FoF09858

Thallus corticolous, yellowish brown, smooth to often wrinkled, mostly hypophloedal; apothecia mostly immersed, concolourous with thallus; ostiole moderately open, proper exciple thin, brown, separate; columella absent; ascospores 8 per ascus, ellipsoid, muriform, hyaline, with 7-8 transverse septa, 1 vertical septum, 4–8 × 18–25 μm.

Chemistry – Thallus P+ orange; TLC: Norstictic acid present.

Distribution – In India, the species is reported from Karnataka (Nayaka & Upreti 2005, Vinayaka 2016), Uttarakhand, West Bengal and Western and Eastern Himalayas (Joshi et al. 2018). Outside India, it is reported from Kenya (Kirika et al. 2012), Tanzania (Frisch et al. 2006), Thailand (Buaruang et al. 2017). It is new to Kerala.

Specimens examined – India, Kerala, Kollam, Rosemala, 28 June 2006, B. Haridas, LWG s. n., TBGT 843.

*Thelotrema piluliferum* Tuck., Proc. Amer. Acad. Arts & Sci. 7: 277. 1868.

Index Fungorum number: IF407419; Facesoffungi number: FoF09859

Thallus corticolous, crustose, grey, photobiont green alga; apothecia 0.7–1.0 mm diam., emergent, urieolate pore 0.05 mm diam., exciple fused, yellow brown, ascospores 8 per ascus, muriform, colourless, 3-5 transverse and 0-2 vertical septa, 24–28 × 8–12 μm, I+ blue.

Chemistry – P+ yellow-orange; TLC: Psoromic acid present.

Distribution – In India, the species is reported from Maharashtra. Outside India, the taxon is known from Sri Lanka, Hawaii and Sabah (Hale 1981). It is new to Kerala.

Specimens examined – India, Kerala, Trivandrum, Agasthyavanam Biological Park, Athirumala, Pathalamatty, alt. 1200 m, 25 April 2006, B. Haridas, LWG s. n., TBGT 568.

*Thelotrema subtile* Tuck., Amer. J. Sci. Arts, ser. 2, 25: 426. 1858; A. Frisch, Biblioth. Lichenol. 92: 318. 2006

Index Fungorum number: IF121481; Facesoffungi number: FoF09860

Thallus corticolous, olivaceous to pale grey, rough, often epiphloedal to hypophloedal; apothecia numerous, crowded, immersed to semi-emergent, eculomellate, lepadinioid, disc white pruinose, ascospores 8 per ascus, 5-7 loculate, lenticular, 7–10 × 23–30 μm.

Chemistry – No chemical substance present.

Distribution – In India, the species is reported from Karnataka and Maharashtra. Outside India it is reported from Australia, Bhutan, New Caledonia, Hawaiian Islands, Indonesia, Ireland, Japan, Java, New Zealand, Scotland, Sweden, Philippines and USA (Nagarkar et al. 1988, Singh & Sinha 2010). It is new to Kerala.

Specimens examined – India, Kerala, Kollam, Rosemala, 28 June 2006, B. Haridas, LWG s. n., TBGT 732.
Figs 9–15 – *Ocellularia* pertusariiformis (Leight.) Zahlbr. 10 *Ocellularia rhicnopora* Hale. 11 *Palloidogramme chrysenteron* (Mont.) Staiger & al. 12 *Pseudochapsa phlyctidioides* (Müll. Arg.) Parnmen, Lücking & Lumbsch. 13 *Thelotrema canarensi* Patw. & C.R. Kulk. 14 *Thelotrema piluliferum* Tuck. 15 *Thelotrema subtile* Tuck.
Discussion
A total of 570 Graphidaceae species are known from India (Singh & Sinha 2010, Sinha et al. 2018). Graphidaceae is the largest occurring family in Kerala representing 214 species under 40 genera followed by Parmeliaceae and Pyrenulaceae with 146 and 63 species respectively. Further, in comparison to other states within the Western Ghats, Kerala also holds the largest number of Graphidaceous lichens followed by Karnataka with 178 and Tamil Nadu with 174 species (compilation from published literature). The present information on Graphidaceous lichens will be helpful as a baseline record to the lichen flora of Kerala and can be used for biomonitoring studies in the future. However, an extensive and intensive survey will definitely add a greater number of taxa.

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References
Biju H, Bagool RG, Nayaka S. 2012 – Additions to the Lichen Flora of Kerala State 2: Graphidaceae. Journal of Economic and Taxonomic Botany 36, 867–873.
Biju H, Bagool RG, Nayaka S. 2014 – New records of Graphidaceous lichens from Western Ghats, India. Indian Journal of Forestry 37, 477–481.
Buaruang K, Boonpragob K, Mongkolsuk P, Sangvichien E et al. 2017 – A new checklist of lichenized fungi occurring in Thailand. Mycokeys 23, 1–91.
Chitale G, Makhija U, Sharma B. 2009 – New combinations and new species in the lichen genera 
Hemithecium and Pallidogramme. Mycotaxon 108, 83–92.
Diederich P, Lücking R, Aptroot A, Sipman HJ et al. 2017 – New species and new records of lichens and lichenicolous fungi from the Seychelles. Herzogia 30, 182–236.
Easa PS. 2003 – Biodiversity documentation of Kerala Part 3: Lichens. Kerala Forest Research Institute, Peechi, Kerala. 61.
Frisch A, Kalb K, Grube M. 2006 – Contributions towards a new systematics of the lichen family Thelotrema. Thelotrema. Bibliotheca Lichenologica 92, 1–539.
Hale ME. 1981 – A revision of the lichen family Thelotremataceae in Sri Lanka. Bulletin of the British Museum (Natural History), Botany, 227–332.
Hayward BW, Hayward GC. 1991 – Kawerau lichens – a revision. Tane 33, 9–20.
Jayasiri SC, Hyde KD, Ariyawansa HA, Bhat J, Buyck B et al. 2015. The Faces of Fungi database: fungal names linked with morphology, phylogeny and human impacts. Fungal diversity, 74, 3–8.
Joshi S, Nguyen TT, Dzung NA, Jayalal U et al. 2013 – The lichen genus Fissurina (Graphidaceae) in Vietnam. Mycotaxon, 124, 309–321.
Joshi S, Upreti DK, Nayaka S. 2012 – The lichen genus Chapsa (Graphidaceae) in India. Mycotaxon 120, 23–33.
Joshi S, Upreti DK, Divakar PK, Lumbsch HT, Lücking R. 2018 – A re-evaluation of thelotremoid Graphidaceae (lichenized Ascomycota: Ostropales) in India. The Lichenologist 50, 627–678.
Kirika P, Mugambi G, Lücking R, Lumbsch HT. 2012 – New records of lichen-forming fungi from Kenya. Journal of East African Natural History 101, 73–98.
Kraichak E, Parnmen S, Lücking R, Plata ER et al. 2014 – Revisiting the phylogeny of Ocellulariaceae, the second largest tribe within Graphidaceae (lichenized Ascomycota: Ostropales). Phytotaxa 189, 52–81.
Lücking R, Chaves JL, Sipman HJ, Umaña L, Aptroot A. 2008 – A first assessment of the Ticolichen Biodiversity Inventory in Costa Rica: the genus Graphis, with notes on the genus Hemithecium (Ascomycota: Ostropales: Graphidaceae). Fieldiana Botany 46, 1–126.

Lücking R, Hodkinson BP, Leavitt SD. 2017 – The 2016 classification of lichenized fungi in the Ascomycota and Basidiomycota – approaching one thousand genera. Bryologist 119, 361–416.

Lücking R, Pérez-Ortega S. 2015 – Four new species of Ocellularia (lichenized Ascomycota: Graphidaceae) from Cuba, with a revised taxonomy of the O. bahiana complex and a key to the lotremoid taxa with small, brown, (sub-) muriform ascospores. The Lichenologist 47, 305–322.

Lücking R, Tehler A, Bungartz F, Lumbsch HT. 2013 – Journey from the West: did tropical Graphidaceae (lichenized Ascomycota: Ostropales) evolve from a saxicolous ancestor along the American Pacific coast? American Journal of Botany 100, 844–856.

Lumbsch HT, Kraichak E, Parmen S, Plata ER et al. 2014 – New higher taxa in the lichen family Graphidaceae (lichenized Ascomycota: Ostropales) based on a three-gene skeleton phylogeny. Phytotaxa 189, 39–51.

Lumbsch HT, Mangold A, Martín MP, Elix JA. 2008 – Species recognition and phylogeny of Thelotrema species in Australia (Ostropales, Ascomycota). Australian Systematic Botany 21, 217–227.

Makhija U, Chitale G, Dube A. 2014 – Lichens of Maharashtra. Bishen Singh Mahendra Pal Singh, Dehra Dun, 380.

Medeiros ID, Kraichak E, Lücking R, Mangold A, Lumbsch HT. 2017 – Assembling a taxonomic monograph of tribe Wirthiotremateae (lichenized Ascomycota: Ostropales: Graphidaceae). Fieldiana Life and Earth Sciences 9, 1–31.

Nagarkar MB, Sethy PK, Patwardhan PG. 1988 – Lichen genus Ocellularia (Family Thelotremataceae) from India. Biovigyanam 14, 24–43.

Nair NV, Moolakkattu JS. 2017 – The Western Ghats imbroglio in Kerala: a political economy perspective. Economic and Political Weekly 52, 56–65.

Nayaka S, Upreti DK. 2005 – Status of lichen diversity in Western Ghats, India. Sahyadri E-News, Western Ghats Biodiversity Information System 16, 1–69.

Orange A, James PW, White FJ. 2001 – Microchemical methods for the identification of Lichens. British Lichen Society, Natural History Museum, London, UK.

Patwardhan PG, Kulkarni CR. 1977 – Contribution to our knowledge of the lichen flora of India. 1. family Thelotremataceae. Kavaka 5, 1–17.

Patwardhan PG, Sethy PK, Nagarkar MB. 1985 – A contribution to our knowledge of the lichen family Thelotremataceae from South India. Biovigyanam 11, 133–140.

Rivas Plata E, Lumbsch HT, Lücking R. 2012 – A new classification for the lichen family Graphidaceae s. lat. (Ascomycota: Lecanoromycetes: Ostropales). Fungal Diversity 52, 107–121.

Rivas Plata E, Parmen S, Staiger B, Mangold A et al. 2013 – A molecular phylogeny of Graphidaceae (Ascomycota: Lecanoromycetes: Ostropales) including 428 species. MycoKeys 6, 55–94.

Sethy P, Pandit G, Sharma B. 2012 – Lichens on mangrove plants in Andaman Islands, India. Mycosphere 3, 476–484.

Sharma BO, Khatikar P, Makhija U. 2012 – New species and new combinations in the lichen genera Fissurina and Hemithecium from India. The Lichenologist 44, 339–362.

Singh KP, Sinha GP. 2010 – Indian Lichens: An Annotated Checklist. Govt. of India, Botanical Survey of India, Ministry of Environment and Forests, India. 571.

Singh P, Singh KP. 2015 – Additional lichen records of Graphidaceae for Manipur, Meghalaya and Nagaland, North-East India. Geophytology 45, 181–194.

Singh P, Dash SS. 2017 – Plant Discoveries 2016. Botanical Survey of India, Ministry of Environment, Forest and Climate Change, Kolkata 152.
Singh P, Singh KP. 2020 – New combinations and synonyms in Graphidaceae (lichenized Ascomycota) from India. Lichenologist 52, 251–256.
Sinha GP, Gupta P. 2017 – Studies on microlichens of Sikkim, Eastern Himalaya, India. Nelumbo 59, 80–94.
Sinha GP, Nayaka S, Joseph S. 2018 – Additions to the checklist of Indian lichens after 2010, Cryptogam Biodiversity and Assessment Special 197–206.
Staiger B. 2002 – Die Flechtenfamilie Graphidaceae. Studien in Richtung einer natürlichen Gliederung. Bibliotheca Lichenologica 85, 1–526.
Staiger B, Kalb K, Grube M. 2006 – Phylogeny and phenotypic variation in the lichen family Graphidaceae (Ostropomycetidae, Ascomycota). Mycological Research 110, 765–772.
Sutjaritturakan J, Kalb K. 2015 – Ocellularia (Ascomycota: Ostropales) – Three new species, a new record and a key for all species so far recorded for Thailand. Herzogia 28, 545–555.
Vinayaka KS. 2016 – Diversity and Distribution of Tropical Macrolichens in Shettihalli Wildlife Sanctuary, Western Ghats, Southern India. Plant Science Today 3, 211–219.
Wijayawardene NN, Hyde KD, Al-Ani LKT, Tedersoo L et al. 2020 – Outline of fungi and fungus like taxa. Mycosphere 11, 1060–1456.
Zachariah SA, Nayaka S, Joseph S, Gupta P et al. 2018 – New and noteworthy records of lichens from Pathanamthitta district, Kerala, India. Studies in Fungi 3, 349–356.