

A comprehensive checklist of lichens from India - 2024

Gopal P. Sinha¹, Sanjeeva Nayaka^{2*} and Gaurav K. Mishra^{2*}

¹T-1/1103, Eldeco Saubhagyam, Vrindavan Yojna, Sector-9, Raebareli Road, Near Shaheed Path, Lucknow -226029, Uttar Pradesh, India.

²Lichenology Laboratory, CSIR – National Botanical Research Institute, Rana Pratap Marg, Lucknow-226001, Uttar Pradesh, India.

Publication Info

Article history:

Received : 15 December 2024

Accepted : 31 December 2024

DOI: 10.21756/cab.v8i2.01

Keywords:

Asia, Biodiversity, Lichenized fungi, Mycota, Subcontinent

*Corresponding authors:

e-mail: nayaka.sanjeeva@gmail.com, gmishrak@gmail.com

ABSTRACT

A comprehensive checklist of lichens reported from India up to December 2024 is presented, detailing a total of 3,236 taxa, including 3,200 species, 29 varieties, 6 sub species, 1 forma, across 487 genera and 88 families. Approximately 17% of India's lichen biota is endemic. Parmeliaceae and Graphidaceae are the most species-rich families with 403 and 384 taxa respectively. Among genera *Graphis* is most speciose with 139 species. Crustose along with squamulose lichens dominate India's lichen diversity comprising 2,239 taxa. The state of Tamil Nadu boasts the highest number of lichens with 1,044 taxa followed closely by Uttarakhand, which has 1,034 taxa. Recent research efforts have led to an increased number of records in North-East India, which now hosts the greatest concentration of lichens with 1,842 taxa. Other lichen-rich regions include the Western Ghats and the Western Himalayas with 1,706 and 1,300 taxa respectively. The increasing number of recorded taxa indicates that India's lichen diversity remains underexplored, and collaborative efforts among researchers are essential for studying remote and lichen-rich areas across the country.

INTRODUCTION

India, the most populous country in the world, with over 1.4 billion people, is also one of the most biodiverse nations. Of the 36 global biodiversity hotspots, four are represented in India. The country's unique geographical location, diverse climate, varied soil types, and topography create a rich environment that supports an extraordinary range of life forms, with nearly 7-8% of the world's species found here. The discovery of new species under both flora and fauna, indicates that India's biodiversity is yet to be fully explored. In 2023 alone, Indian scientists discovered 1 new family, 20 new genera, 326 new species, and 13 new infra-specific taxa (Mao et al. 2024). While larger organisms are relatively well documented, there is still much to be learned about microorganisms. Among these, cryptogams—such as fungi, algae, bryophytes, and pteridophytes represent a particularly important group. According to recent compilations, India is home to 9,085 taxa of algae, 15,812 species of fungi, 3,088 lichens, 2,835 bryophytes, and 1,321 pteridophytes (Mao et al. 2024).

Fungi are among the most diverse yet underappreciated groups of organisms. Currently, around

1,40,000 fungal species have been formally described, spanning 19 phyla, 83 classes, 1,220 families, and 10,685 genera (Hyde et al. 2024). However, estimates of the total number of fungal species range from 2 to 11 million (Phukhamsakda et al. 2022). Fungi lack chlorophyll and are heterotrophic, which enables them to thrive in a wide array of habitats, many of which are difficult for humans to access. Their complex lifestyles ranging from saprophytic to symbiotic add another layer of challenge to their study. A particularly notable group within fungi are lichens, which have been present on Earth for at least 415 million years (Honegger et al. 2013). Traditionally thought to be a symbiotic association between fungi and either algae or cyanobacteria, lichens have also been found to involve other fungi, algae, bacteria, viruses and even protozoa in close relationships. As a result, lichens are now regarded as self-sustaining, long-lived micro-ecosystems (Hawksworth and Grube 2020). Although a comprehensive global checklist of lichens is still unavailable, Lücking et al. (2017) mentioned occurrence of 19,387 taxa based on accepted names. Current estimates suggest that approximately one-fifth of all known fungi and half of all ascomycetes are lichenized, with an estimated 28,000 taxa worldwide (Anonymous).

A comprehensive checklist of lichens from India - 2024

Table 1: Hierarchical arrangement of lichens of India based on classification proposed by Hyde et al. (2024). Genera that are unavailable in this publication (marked *) are placed under appropriate families based on index fungorum. The digits within the brackets indicates number of taxa in that genus.

Phylum Ascomycota			
Class	Order	Family	Genus
Arthoniomycetes	Arthoniales	Arthoniaceae	<i>Arthonia</i> (35), <i>Arthothelium</i> (41), <i>Coniocarpon</i> (1), <i>Cryphonia</i> (2), <i>Cryptothecia</i> (47), * <i>Dermatina</i> (2), <i>Eremothecella</i> (5), <i>Herpothallon</i> (19), <i>Leprantha</i> (1), <i>Myriostigma</i> (4), <i>Pachnolepia</i> (1), <i>Stirtonia</i> (10), <i>Synarthronia</i> (6), <i>Tylophoron</i> (3)
		Chrysotrichaceae	<i>Chrysotrix</i> (4)
		Lecanographaceae	<i>Alyxoria</i> (5), <i>Heterocyphelium</i> (1), <i>Lecanographa</i> (8), <i>Zwackhia</i> (4)
		Opegraphaceae	<i>Dictyographa</i> (2), <i>Fouragea</i> (3), <i>Nyungwea</i> (1), <i>Opegrapha</i> (23), <i>Paralecanographa</i> (1), <i>Sclerophyton</i> (2)
		Roccellaceae	<i>Chiodescon</i> (6), <i>Cresponea</i> (5), <i>Dichosporidium</i> (1), <i>Dirina</i> (3), <i>Enterographa</i> (10), <i>Erythrodecon</i> (1), <i>Graphidasta</i> (2), <i>Gyrographa</i> (1), <i>Lecanactis</i> (3), <i>Mazosia</i> (7), <i>Pseudoschismatomma</i> (1), <i>Pulvinodecton</i> (1), <i>Roccella</i> (1), <i>Sagenidiopsis</i> (1), <i>Schismatomma</i> (1), <i>Sigridia</i> (2), <i>Syncesia</i> (3)
		Roccellographaceae	<i>Dimidiographa</i> (1), <i>Fulvophyton</i> (1)
		Arthoniales - Gen. Incertae sedis	<i>Bactrospora</i> (12), <i>Helminnocarpon</i> (1), <i>Minksia</i> (1)
	Dothideomycetes	Botryosphaeriales	<i>Phyllostictaceae</i> <i>Phyllosticta</i> (1)
		Dyfrolomycetales	<i>Pleurotremataceae</i> <i>Pleurotrema</i> (4)
		Eremithallales	<i>Melaspileaceae</i> <i>Melaspilea</i> (4)
		Monoblastiales	<i>Monoblastiaceae</i> <i>Acrocordia</i> (2), <i>Anisomeridium</i> (26), <i>Megalotremis</i> (3), <i>Monoblastia</i> (1)
		Mycosphaerellales	<i>Mycosphaerellaceae</i> <i>Stigmidium</i> (1)
		Pleosporales	<i>Didymosphaeriaceae</i> <i>Julella</i> (2)
Eurotiomycetes	Strigulales	Mycoporaceae	<i>Mycoporum</i> (1)
		Strigulaceae	<i>Flavobathelium</i> (1), <i>Phyllobathelium</i> (1), <i>Phyllocharis</i> (1), <i>Phylloporis</i> (3), <i>Puggariella</i> (1), <i>Racoplaca</i> (3), <i>Strigula</i> (11), <i>Swinscowia</i> (2)
		Trypetheliales	<i>Trypetheliaceae</i> <i>Aptrootia</i> (1), <i>Architrypethelium</i> (1), <i>Arthopyrenia</i> (12), <i>Astrothelium</i> (40), <i>Bathelium</i> (5), <i>Bogoriella</i> (4), <i>Constrictolumina</i> (1), <i>Dictyomeridium</i> (3), <i>Macroconstrictolumina</i> (2), <i>Marcelaria</i> (2), <i>Nigrovothelium</i> (3), <i>Polymeridium</i> (10), <i>Pseudobogoriella</i> (4), <i>Pseudopyrenula</i> (7), <i>Trypethelium</i> (7), <i>Viridothelium</i> (4)
		Dothideomycetes – Family Incertae sedis	<i>Naetrocymbaceae</i> <i>Leptoraphis</i> (1), <i>Naetrocymba</i> (3)
		Mycocaliciiales	<i>Chaenothecopsis</i> (1), <i>Pyrgidium</i> (1), <i>Sphinctrina</i> (3)
	Verrucariales	Pyrenulales	<i>Anthracothecium</i> (3), <i>Lithothelium</i> (6), <i>Pyrenula</i> (100), <i>Pyrgillus</i> (6), <i>Sulcopyrenula</i> (1)
		Verrucariales	<i>Verrucariaceae</i> <i>Agonimia</i> (4), <i>Awasthiella</i> (1), <i>Bagliettoa</i> (3), <i>Catapyrenium</i> (3), <i>Clavascidium</i> (1), <i>Dermatocarpon</i> (9), <i>Endocarpon</i> (9), <i>Hydropunctaria</i> (1), <i>Normandina</i> (1), <i>Parabagliettoa</i> (1), <i>Phylloblastia</i> (1), <i>Staurothele</i> (6), <i>Thelidiopsis</i> (1), <i>Verrucaria</i> (11), <i>Willeya</i> (1)
		Verrucariales - Gen. Incertae sedis	<i>Botryolepraria</i> (1)
		Acarosporales	<i>Acarospora</i> (20), <i>Glypholecia</i> (1), <i>Myriospora</i> (3), <i>Pleopsidium</i> (2), <i>Sarcogyne</i> (2)
		Eigleraceae	<i>Eiglera</i> (1)

A comprehensive checklist of lichens from India - 2024

Baeomycetales	Arthroraphidaceae	<i>Arthrorraphis</i> (2)
	Baeomycetaceae	<i>Baeomyces</i> (3), <i>Parainoa</i> (1)
	Hymeneliaceae	<i>Ionaspis</i> (1)
	Trapeliaceae	<i>Placopsis</i> (2), <i>Placynthiella</i> (1), <i>Trapelia</i> (3), <i>Trapeliopsis</i> (3)
	Xylographaceae	<i>Lithographa</i> (1), <i>Xylographa</i> (2)
Caliciales	Caliciaceae	<i>Acolium</i> (2), <i>Acroschyphus</i> (1), <i>Amandinea</i> (11), <i>Baculifera</i> (5), <i>Buellia</i> (47), <i>Calicium</i> (9), <i>Cratiria</i> (7), <i>Dimelaena</i> (3), <i>Diplotomma</i> (4), <i>Dirinaria</i> (11), <i>Gassicurtia</i> (1), <i>Orcularia</i> (2), <i>Pyxine</i> (30), <i>Sculptolumina</i> (2), <i>Stigmatochroma</i> (5), <i>Tetramelas</i> (3)
	Physciaceae	<i>Anaptychia</i> (3), <i>Heterodermia</i> (33), <i>Hyperphyscia</i> (5), <i>Kashiwadia</i> (1), <i>Klausalkalbia</i> (1), <i>Leucodermia</i> (3), <i>Mischoblastia</i> (1), <i>Phaeophyscia</i> (19), <i>Phaeorrhiza</i> (2), <i>Physcia</i> (24), <i>Physciella</i> (2), <i>Physconia</i> (6), <i>Poeltonia</i> (1), <i>Polyblastidium</i> (12), <i>Rinodina</i> (22)
Graphidales	Diploschistaceae	<i>Acanthothecis</i> (12), <i>Asteristion</i> (4), <i>Austrotrema</i> (1), <i>Carbacanthographis</i> (7), <i>Diploschistes</i> (13), <i>Fibrillithecid</i> (2), <i>Glaucotrema</i> (1), <i>Heiomasia</i> (1), <i>Melanotrema</i> (2), <i>Myriotrema</i> (13), <i>Nadvornikia</i> (1), <i>Nitidochapsa</i> (1), <i>Ocellularia</i> (44), <i>Phaeographopsis</i> (1), <i>Reimnitzia</i> (1), <i>Rhabdodiscus</i> (7), <i>Sanguinotrema</i> (1), <i>Stegobolus</i> (3), <i>Topeliopsis</i> (2), <i>Wirthiotrema</i> (3)
	Fissurinaceae	<i>Cruentotrema</i> (2), <i>Dyplolabia</i> (1), <i>Fissurina</i> (46), <i>Pycnotrema</i> (1)
	Gomphillaceae	<i>Aderkomyces</i> (1), <i>Asterothyrium</i> (4), <i>Aulaxina</i> (6), * <i>Bullatina</i> (1), <i>Calenia</i> (3), <i>Caleniopsis</i> (1), <i>Diploschistella</i> (1), <i>Echinoplaca</i> (6), <i>Gyalectidium</i> (2), <i>Gyalidea</i> (2), <i>Gyalideopsis</i> (1), <i>Microxyphiomyces</i> (3), <i>Psorothecopsis</i> (1), <i>Rolueckia</i> (1), <i>Santricharia</i> (1), <i>Spinomyces</i> (1), <i>Tricharia</i> (1)
	Graphidaceae	<i>Allographa</i> (61), <i>Anomomorpha</i> (2), <i>Creographa</i> (1), <i>Cryptoschizotrema</i> (1), <i>Diorygma</i> (43), <i>Glyphis</i> (3), <i>Graphis</i> (139), <i>Hemithecium</i> (14), <i>Kalbographa</i> (1), <i>Leiorreuma</i> (4), <i>Pallidogramme</i> (12), <i>Phaeographina</i> (8), <i>Phaeographis</i> (35), <i>Platygramme</i> (7), <i>Platythecium</i> (10), <i>Piliariona</i> (1), <i>Pseudochapsa</i> (3), <i>Pseudotopeliopsis</i> (1), <i>Sarcographa</i> (15), <i>Sarcographina</i> (1), <i>Schistophoron</i> (2), <i>Thalloloma</i> (4), <i>Thecaria</i> (2)
	Thelotremaeae	<i>Astrochapsa</i> (5), <i>Chapsa</i> (10), <i>Chroodiscus</i> (5), <i>Leucodection</i> (11), <i>Thelotrema</i> (21)
Gyalectales	Coenogoniaceae	<i>Coenogonium</i> (21)
	Gyalectaceae	<i>Cryptolechia</i> (1), <i>Gyalecta</i> (1), <i>Ramonia</i> (1)
	Phlyctidaceae	<i>Phlyctis</i> (8)
	Trichotheliaceae	<i>Clathroporina</i> (5), <i>Porina</i> (72), <i>Pseudosagedia</i> (5), <i>Segestria</i> (1), <i>Trichothelium</i> (6)
Lecanorales	Catillariaceae	<i>Catillaria</i> (9), <i>Placolecis</i> (1), <i>Solenopsora</i> (1)
	Cladoniaceae	<i>Cladia</i> (1), <i>Cladonia</i> (67), * <i>Gymnoderma</i> (1), <i>Lepraria</i> (23), <i>Pilophorus</i> (1), <i>Squamaria</i> (2), <i>Stereocaulon</i> (17)
	Haematommataceae	<i>Haematomma</i> (6)
	Lecanoraceae	<i>Carbonea</i> (3), <i>Frutidella</i> (1), <i>Glucomaria</i> (2), <i>Japewiella</i> (1), <i>Lecanora</i> (94), <i>Lecidella</i> (9), <i>Miriquidica</i> (2), <i>Myriolecis</i> (1), <i>Omphalodina</i> (3), <i>Polyozosia</i> (4), <i>Protoparmeliopsis</i> (4), <i>Rhizoplaca</i> (2), <i>Straminella</i> (1), <i>Vainionora</i> (2), <i>Verseghya</i> (1)
	Malmideaceae	<i>Malmidea</i> (36)
	Megalariaceae	<i>Megalaria</i> (4)

A comprehensive checklist of lichens from India - 2024

	Parmeliaceae	<i>Alectoria</i> (1), <i>Allocetraria</i> (4), <i>Anzia</i> (3), <i>Arctoparmelia</i> (1), <i>Austroparmelia</i> (1), <i>Bryoria</i> (15), <i>Bulbothrix</i> (8), <i>Canoparmelia</i> (7), <i>Cetraria</i> (13), <i>Cetrariopsis</i> (1), <i>Cetrelia</i> (11), * <i>Cetreliopsis</i> (4), <i>Crespoa</i> (2), <i>Dolichousnea</i> (2), <i>Emodomelaenelia</i> (1), <i>Eumitria</i> (2), <i>Evernia</i> (4), <i>Flavoparmelia</i> (1), <i>Flavopunctelia</i> (3), <i>Hypogymnia</i> (19), <i>Hypotrachyna</i> (41), <i>Lethariella</i> (2), <i>Melanelia</i> (3), <i>Melanelixia</i> (7), <i>Melanohalea</i> (9), <i>Menegazzia</i> (1), <i>Montanelia</i> (4), <i>Myelochroa</i> (13), <i>Nephromopsis</i> (23), <i>Nipponoparmelia</i> (2), <i>Notoparmelia</i> (1), <i>Oropogon</i> (1), <i>Parmelia</i> (7), <i>Parmelina</i> (4), <i>Parmelinella</i> (7), <i>Parmeliopsis</i> (1), <i>Parmotrema</i> (57), <i>Parmotremopsis</i> (1), <i>Platismatia</i> (1), <i>Pleurosticta</i> (1), <i>Protoparmelia</i> (2), <i>Pseudevernia</i> (1), <i>Pseudoparmelia</i> (1), <i>Punctelia</i> (4), <i>Relicina</i> (7), <i>Remototrichyna</i> (12), <i>Sulcaria</i> (2), * <i>Tuckneraria</i> (1), <i>Usnea</i> (64), <i>Xanthoparmelia</i> (20)
	Pilocarpaceae	<i>Bapalmua</i> (2), <i>Brasilicia</i> (1), <i>Byssolecania</i> (2), <i>Byssoloma</i> (10), <i>Calopadia</i> (6), <i>Eugeniella</i> (1), <i>Fellhanera</i> (7), <i>Lasioloma</i> (4), <i>Leimonis</i> (2), <i>Lofflammia</i> (3), <i>Micarea</i> (1), <i>Schadonia</i> (1), <i>Sporopodium</i> (6), <i>Tapellaria</i> (8)
	Psilolechiaceae	<i>Psilolechia</i> (1)
	Psoraceae	<i>Brianaria</i> (1), <i>Protoblastenia</i> (1), <i>Psora</i> (4)
	Ramalinaceae	<i>Bacidia</i> (33), <i>Bacidina</i> (6), <i>Badimia</i> (4), <i>Biatora</i> (4), <i>Bilimbia</i> (1), <i>Cliostomum</i> (1), <i>Crocynia</i> (1), <i>Heppsora</i> (1), <i>Lecania</i> (5), <i>Lithocalla</i> (1), <i>Lopezaria</i> (1), <i>Mycobilimbia</i> (2), <i>Phyllopsora</i> (19), <i>Physcidia</i> (1), * <i>Psorella</i> (2), <i>Ramalina</i> (27), <i>Rolfidium</i> (1), <i>Thalloidima</i> (1), <i>Toninia</i> (4), <i>Wolsleyidea</i> (1)
	Ramboldiaceae	<i>Ramboldia</i> (8)
	Sphaerophoraceae	<i>Bunodophoron</i> (5)
	Tephromelataceae	<i>Calvitimela</i> (2), <i>Mycoblastus</i> (1), <i>Tephromela</i> (2), <i>Violella</i> (1)
	Lecanorales - Gen. Incertae sedis	<i>Catinaria</i> (1)
Lecideales	Lecideaceae	<i>Bellemerea</i> (1), <i>Clauzadea</i> (1), <i>Immersaria</i> (1), <i>Koerberiella</i> (1), <i>Lecidea</i> (16), <i>Lecidoma</i> (1), <i>Porpidia</i> (5), <i>Stenhammarella</i> (1)
Leprocaulales	Lopadiaceae	<i>Lopadium</i> (3)
Ostropales	Leprocaulaceae	<i>Leprocaulon</i> (3)
Peltigerales	Stictidaceae	* <i>Conotrema</i> (1), <i>Ingvariella</i> (1), <i>Stictis</i> (3), <i>Thelopsis</i> (1), <i>Trinathotrema</i> (1)
	Coccocarpiaceae	<i>Coccocarpia</i> (8)
	Collemataceae	<i>Blennothallia</i> (2), <i>Collema</i> (22), <i>Enchylium</i> (5), <i>Lathagrium</i> (3), <i>Leptogium</i> (42), <i>Rostania</i> (2), <i>Scytinium</i> (6)
	Pannariaceae	<i>Erioderma</i> (2), <i>Fuscopannaria</i> (10), <i>Hispidopannaria</i> (1), <i>Leioderma</i> (1), <i>Lepidocollema</i> (7), <i>Leptogidium</i> (1), <i>Pannaria</i> (6), <i>Parmeliella</i> (7), <i>Pectenia</i> (1), <i>Physma</i> (1)
	Peltigeraceae	<i>Dendriscosticta</i> (3), <i>Lobaria</i> (15), <i>Lobarina</i> (1), <i>Nephroma</i> (6), <i>Peltigera</i> (21), <i>Pseudocyphellaria</i> (9), <i>Ricasolia</i> (2), <i>Solorina</i> (4), <i>Sticta</i> (13)
	Placynthiaceae	<i>Placynthium</i> (1)
Pertusariales	Vahliellaceae	<i>Vahliella</i> (3)
	Coccotremataceae	<i>Coccotrema</i> (1)
	Icmadophilaceae	<i>Dibaeis</i> (3), <i>Icmadophila</i> (1), <i>Siphula</i> (1), <i>Thamnolia</i> (2)
	Megasporaceae	<i>Aspicilia</i> (5), <i>Circinaria</i> (4), <i>Lobothallia</i> (4), * <i>Oxneria</i> (1), <i>Oxneriaria</i> (1)
	Ochrolechiaceae	<i>Ochrolechia</i> (11)
	Pertusariaceae	<i>Pertusaria</i> (66)
	Varicellariaceae	<i>Varicellaria</i> (2)
	Variolariaeae	<i>Lepra</i> (12)
Rhizocarpales	Rhizocarpaceae	<i>Rhizocarpon</i> (14)

Schaeriales	Schaereriaceae	<i>Schaereria</i> (1)
Teloschistales	Brigantiaeaceae	<i>Brigantiae</i> (6), <i>Letrouitia</i> (10)
	Megalosporaceae	<i>Megaloblastenia</i> (14), <i>Megalospora</i> (6)
	Teloschistaceae	<i>Amunsdenia</i> (1), <i>Athallia</i> (5), <i>Blastenia</i> (2), <i>Calogaya</i> (3), <i>Caloplaca</i> (53), <i>Flavoplaca</i> (4), <i>Fulgogasparrea</i> (2), * <i>Gallowayella</i> (2), * <i>Golubkovea</i> (1), <i>Gondwania</i> (1), <i>Gyalolechia</i> (1), <i>Huneckia</i> (1), <i>Huriella</i> (1), <i>Ioplaca</i> (2), * <i>Kuettlingeria</i> (1), <i>Lazarenkoiopsis</i> (1), <i>Leproplaca</i> (3), * <i>Mikhtomia</i> (1), * <i>Neobrowniella</i> (2), <i>Olegblumia</i> (1), <i>Opeltia</i> (1), <i>Oxneriopsis</i> (1), <i>Pachypeltis</i> (2), <i>Polycauliona</i> (3), <i>Pyrenodesmia</i> (3), <i>Rufoplaca</i> (2), <i>Rusavskia</i> (5), <i>Sanguineodiscus</i> (3), <i>Squamulea</i> (4), * <i>Scythioria</i> (1), <i>Teloschistes</i> (1), <i>Upretia</i> (2), <i>Variospora</i> (3), * <i>Xanthapytchia</i> (1), <i>Xanthomendoza</i> (1), <i>Xanthoria</i> (3), <i>Zeroviella</i> (1)
Thelenellales	Thelenellaceae	<i>Aspidothelium</i> (1), <i>Thelenella</i> (4)
Umbilicariales	Fuscideaceae	<i>Maronea</i> (3)
	Ophioparmaceae	<i>Ophioparma</i> (1)
	Umbilicariaceae	<i>Lasallia</i> (4), <i>Umbilicaria</i> (15)
	Lecanoromycetes -Gen. Incertae sedis	<i>Piccolia</i> (1)
Lichenomycetes	Candelariales	<i>Candelaria</i> (2), <i>Candelariella</i> (6)
	Pycnoraceae	<i>Pycnora</i> (1)
	Coniocybales	<i>Chaenotheca</i> (3), <i>Sclerophora</i> (1)
	Lichinales	<i>Gloeohheppia</i> (1) <i>Anema</i> (1), <i>Heppia</i> (4), <i>Lempholemma</i> (1), <i>Lichinella</i> (3), <i>Peccania</i> (3), <i>Phyllum</i> (4), <i>Psorotrichia</i> (1), <i>Pyrenopsis</i> (2), <i>Thyreia</i> (3), <i>Zahlbrucknerella</i> (1)
		<i>Peltulaceae</i> <i>Peltula</i> (17)
Sordariomycetes	Sordariomycetes -Family Incertae sedis	<i>Obryzaceae</i> <i>Obryzum</i> (1)
Pezizomycotina -Order Incertae sedis	Thelocarpales	<i>Thelocarpaceae</i> <i>Thelocarpon</i> (1)
		<i>Pezizomycotina</i> -Gen. Incertae sedis <i>Biatoridium</i> (1)
Phylum Basidiomycota		
Agaricomycetes	Cantharellales	Hydnaceae <i>Multiclavula</i> (1)
	Agaricales	Lichenomphaliaceae <i>Cyphellostereum</i> (1), <i>Dictyonema</i> (1)

Brief history of lichen study in India

The study of lichens in India dates back to Carl Linnaeus in 1753, who first reported the occurrence of *Lichen fusiformis* L. (now *Roccella fusciformis* (L.) DC). Following this, European lichenologists continued to document the lichens of India until the 1950s. Biswas (1947) provided the first comprehensive enumeration of lichens from Indian subcontinent listing 678 species across 116 genera and 40 families, of which 447 species were from India. In subsequent years, Biswas and Awasthi (1948a, b) published two abstracts detailing the distribution of over 700 species in India. By the 1960s, Singh (1964) and Awasthi (1965)

had compiled records of over 1,300 species from the Indian subcontinent, with 931 species reported from India alone. Singh (1980) further updated the list, adding 522 species from research conducted between 1966 and 1977. Awasthi (1988, 1991) published identification keys for both macro- and microlichens, documenting 1,850 species from India. Awasthi (2000) revised the list to include 2,450 species from the Indian subcontinent, although without detailed references or distribution data. The macrolichen key was updated by Awasthi (2007), adding 1,345 species to the 960 reported in 1965. Singh and Sinha (2010) published an annotated checklist of 2,303 species from 305 genera and 74 families, of these 520 species (22.6%) were endemic.

Table 2: Ten genera with maximum number of species

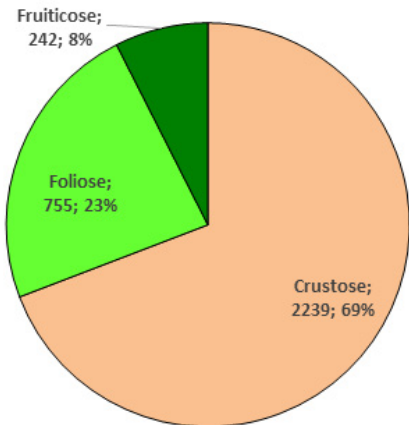
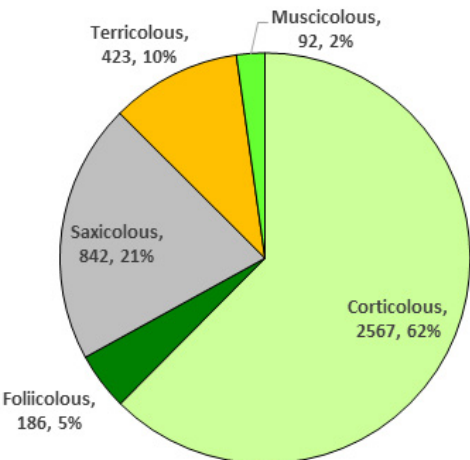
S. No.	Genus	No. of Species
1.	<i>Graphis</i>	139
2.	<i>Pyrenula</i>	100
3.	<i>Lecanora</i>	94
4.	<i>Porina</i>	72
5.	<i>Cladonia</i>	67
6.	<i>Pertusaria</i>	66
7.	<i>Usnea</i>	64
8.	<i>Allographa</i>	61
9.	<i>Parmotrema</i>	57
10.	<i>Caloplaca</i>	53

Table 3. Eleven families with maximum number of species.

S. No.	Family	No. of genera	No. of species
1.	Parmeliaceae	50	403
2.	Graphidaceae	17	384
3.	Arthoniaceae	14	175
4.	Caliciaceae	16	143
5.	Physciaceae	15	135
6.	Lecanoraceae	15	130
7.	Teloschistaceae	37	124
8.	Ramalinaceae	20	116
9.	Pyrenulaceae	5	116
10.	Cladoniaceae	7	112
11.	Diploschistaceae	20	112

Sinha et al. (2018) updated the checklist, bringing the total to 2,714 species. By 2020, Sinha (2021a) further expanded the list to 2,963 species (3,005 taxa, including infra-specific taxa), and by 2021, this had increased to 2,985 species (3,028 taxa, Sinha 2021b). The Botanical Survey of India, through its “Plant Discoveries” publication, reported a total of 3,088 lichen taxa in India by 2023 (Mao et al. 2024).

In this communication we present the comprehensive checklist of lichens reported from India till December 2024. The nomenclature of the taxa was updated according to www.indexfungorum.org and some recent revisionary studies, while species are assigned under different families following Hyde et al. (2024). However, some genera not accepted by Hyde et al. (2024) are mainly included based on Index Fungorum as several taxa need to be synonymized or to be included with new combination which


Figure 1: Pie chart showing number of taxa under three major growth forms

Figure 2: Pie chart showing number of lichen taxa preferring different types of substrates

is not appreciable without studying these thoroughly. Such genera tentatively kept here include *Allocetraria* Kurok. & M.J. Lai, *Bullatina* Vězda & Poelt, *Cetrariopsis* Kurok., *Cetreliopsis* M.J. Lai, *Conotrema* Tuck., *Crocynia* (Ach.) A. Massal., *Dermatina* (Almq.) Arnold, *Fulgogasperrea* S.Y. Kondr., M.H. Jeong, Kärnefelt, Elix, A. Thell & Hur, *Gallowayella* S.Y. Kondr., Fedorenko, S. Stenroos, Kärnefelt, *Golubkovaea* S.Y. Kondr., Kärnefelt, Elix, A. Thell, M.H. Jeong, N.N. Yu, A.S. Kondr. & Hur, *Gymnoderma* Nyl., *Huriella* S.Y. Kondr., *Kuettingeria* Trevis., *Lasallia* Mérat, *Lazarenkoiopsis* S.Y. Kondr., Lökö & Hur, *Lopezaria* Kalb & Hafellner, *Mikhtomia* S.Y. Kondr., Kärnefelt, Elix, A. Thell & Hur, *Myriolecis* Clem., *Neobrowniella* S.Y. Kondr., Elix, Kärnefelt & A. Thell, *Optelia* S.Y. Kondr. & Lökö, *Oxneriopsis* S.Y.

A comprehensive checklist of lichens from India - 2024

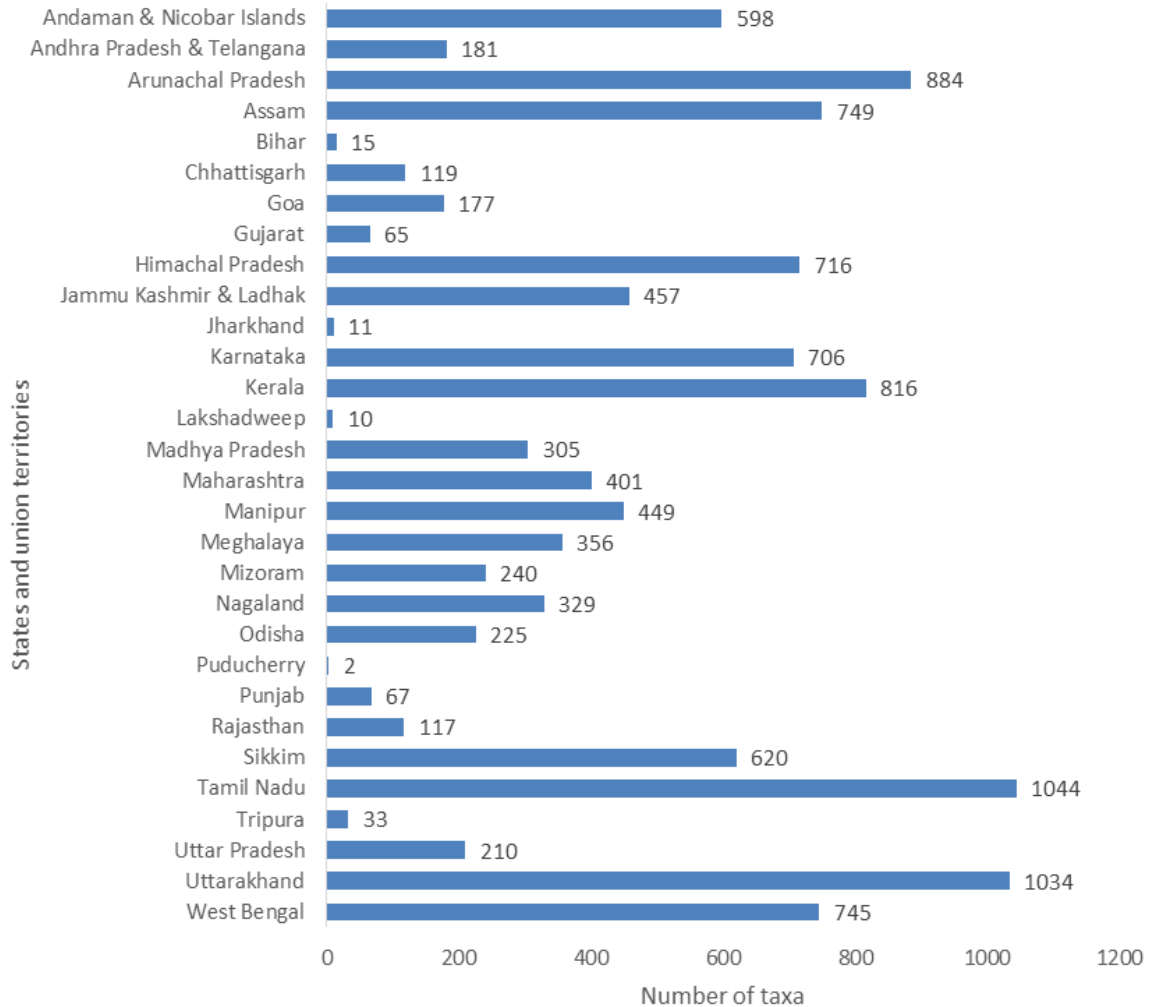


Figure 3: Graph showing number of lichens in different states and union territories of India

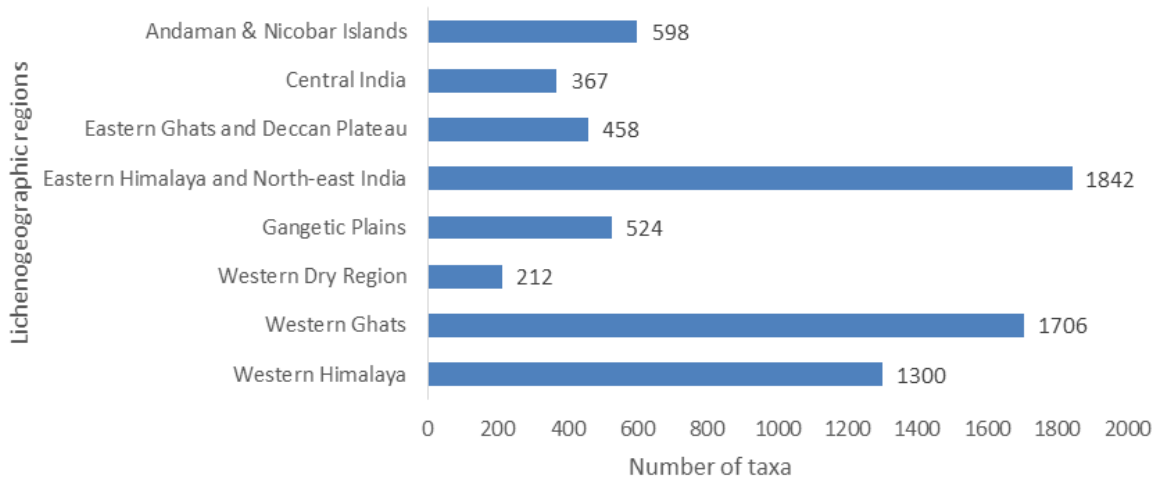


Figure 4: Graph showing number of lichen taxa in different Lichenogeographic regions of India

A comprehensive checklist of lichens from India - 2024

Table 4: Checklist of lichens from India. List of lichen taxa (species, subspecies, variety, forma) arranged in alphabetical order of families, their growth form, substratum, distribution in different states and lichenogeographic regions, and current status [Abbreviations: ≡ Homotypic synonym, = Heterotypic synonym, CR = Crustose, FO = Foliose, FR = Fruticose, CO = Corticolous, SX = Saxicolous, TR = Terricolous, FL = Folicolous, MU = Muscicolous, ? = Distribution within India not known, AN = Andaman & Nicobar Islands, AP = Andhra Pradesh, AR = Arunachal Pradesh, AS = Assam, BH = Bihar, CH = Chandigarh, CG = Chhattisgarh, GO = Goa, GU = Gujarat, HP = Himachal Pradesh, JK = Jammu & Kashmir, JR = Jharkhand, KR = Karnataka, KL = Kerala, LK = Lakshadweep, MP = Madhya Pradesh, MH = Maharashtra, MN = Manipur, MZ = Mizoram, MG = Meghalaya, NL = Nagaland, OD = Odisha, PD = Puducherry, PU = Punjab, RJ = Rajasthan, SK = Sikkim, TN = Tamil Nadu, TP = Tripura, UP = Uttar Pradesh, UK = Uttarakhand, WB = West Bengal, CI = Central India, EH = Eastern Himalaya and North-east India, EG = Eastern Ghats and Deccan Plateau, GP = Gangetic Plains, WG = Western Ghats, WH = Western Himalaya, WD = Western Dry Region, END = Endemic].

Sr. No	Lichen Taxa	Growth Form	Substratum	States	Lichenogeographic regions	Status
1	<i>Acanthothecis albescens</i> (Vain.) Staiger & Kalb	CR	CO	AS	EH	
2	<i>A. archeri</i> B.O. Sharma, Makhija & Khadilkar	CR	CO	AN KR	AN WG	END
3	<i>A. celata</i> B.O. Sharma, Makhija & Khadilkar	CR	CO	KR	WG	END
4	<i>A. coccinea</i> B.O. Sharma, Makhija & Khadilkar	CR	CO	MG	EH	END
5	<i>A. collateralis</i> Makhija & Adaw.	CR	CO	AN	AN	END
6	<i>A. consocians</i> (Nyl.) Staiger & Kalb	CR	CO	AN AS	AN EH	
7	<i>A. corcovadensis</i> (Redinger) Staiger & Kalb	CR	CO	AS	EH	
8	<i>A. gracilis</i> Staiger & Kalb	CR	CO	KL MH MZ TN	EH WG	
9	<i>A. incondita</i> (Nyl.) Staiger & Kalb	CR	CO	AN	AN	
10	<i>A. leucoxantha</i> (Müll Arg.) Strigari & Kalb	CR	CO	AS	EH	
11	<i>A. nivalis</i> Makhija & Adaw.	CR	CO	AN MH TN	AN WG	END
12	<i>A. peplophora</i> (M. Wirth & Hale) E.A. Tripp & Lendemer ≡ <i>Hemithecium peplophora</i> (M. Wirth & Hale) V. Tewari & Upreti	CR	CO	GO MH MZ	EH WG	
13	<i>Acarospora angolensis</i> H. Magn.	CR	SX	UK	WH	
14	<i>A. badiofusca</i> (Nyl.) Th. Fr.	CR	SX	JK UK	WH	
15	<i>A. bullata</i> Anzi	CR	SX	HP JK SK UK	EH WH	
16	<i>A. carnegiei</i> Zahlbr.	CR	SX	UK	WH	
17	<i>A. cervina</i> (Ach.) A. Massal.	CR	CO	JK UK	WH	
18	<i>A. contigua</i> H. Magn.	CR	SX	AP	EG	
19	<i>A. fusca</i> B. de Lesd. = <i>Silobia rufescens</i> (Ach.) M. Westb. & Wedin	CR	SX	HP JK UK	WH	
20	<i>A. fuscata</i> (Ach.) Arnold	CR	SX	HP TN UK	WG WH	
21	<i>A. molybdina</i> (Ach.) Trevis.	CR	SX	SK UK	EH WH	
22	<i>A. nitrophila</i> H. Magn. = <i>Acarospora praeruptarum</i> H. Magn.	CR	SX	JK	WH	
23	<i>A. peltastica</i> Zahlbr.	CR	SX	UK	WH	
24	<i>A. privigna</i> (Ach.) A. Schneid. ≡ <i>Sarcogyne privigna</i> (Ach.) A. Massal.	CR	CO SX	HP JK UK	WH	
25	<i>A. saxicola</i> Fink ex. Hedrick	CR	SX	UK	WH	

A comprehensive checklist of lichens from India - 2024

26	<i>A. scabra</i> (Pres.) T. Fries	CR	SX	UK	WH
27	<i>A. schleicheri</i> (Ach.) A. Massal.	CR	SX TR	HP UK	WH
28	<i>A. sordida</i> Wedd.	CR	SX	UK	WH
29	<i>A. strigata</i> (Nyl.) Jatta	CR	SX TR	HP JK UK	WH
30	<i>A. superans</i> H. Magn.	CR	SX	HP	WH
31	<i>A. tominiana</i> H. Magn.	CR	SX	HP JK	WH
32	<i>A. veronensis</i> A. Massal.	CR	SX	HP UK	WH
33	<i>Acolium inquinans</i> (Sm.) A. Massal. \equiv <i>Cyphelium inquinans</i> (Sm.) Trevis.	CR	CO	AR AS KR	EH WG
34	<i>A. sessile</i> (Pers.) Arnold \equiv <i>Cyphelium sessile</i> (Pers.) Trevis.	CR	CO	KR KL TN	WG
35	<i>Acrocordia conoidea</i> (Fr.) Körb.	CR	CO	PU	WD
36	<i>A. megalospora</i> (Fink) R.C. Harris = <i>Arthopyrenia finkii</i> Zahlbr.	CR	CO	AN GO KL	AN WG
37	<i>Acroschyphus sphaerophoroides</i> Lév.	FR	SX TR	AR SK	EH
38	<i>Aderkomycetes sikkimensis</i> Pinokiyo, Kr.P. Singh & Lücking	CR	FO	MG SK WB	EH END
39	<i>Agonimia allobata</i> (Stizenb.) P. James	CR	CO TR	AR AS SK UP	EH GP
40	<i>A. bryophilopsis</i> (Vain.) Hafellner	CR	CO	AS	EH
41	<i>A. opuntiella</i> (Buschardt & Poelt) Vězda	CR	CO TR	AR AS RJ SK	EH WD
42	<i>A. tristicula</i> (Nyl.) Zahlbr.	CR	TR	AR	EH
43	<i>Alectoria ochroleuca</i> (Hoffm.) A. Massal.	FR	CO SX TR	SK	EH
44	<i>Allocetraria ambigua</i> (C. Bab.) Kurok. & M.J. Lai \equiv <i>Cetraria ambigua</i> C. Bab.	FO	CO SX TR MU	HP SK UK	EH WH END
45	<i>A. denticulata</i> (Hue) A. Thell & Randlane \equiv <i>Cetraria denticulata</i> Hue	FO	SX TR	SK	EH
46	<i>A. globulans</i> (Nyl.) A. Thell & Randlane \equiv <i>Cetraria globulans</i> (Nyl.) Zahlbr.	FO	CO SX TR	SK	EH
47	<i>A. potaninii</i> (Oxner) Randlane & Saag \equiv <i>Cetraria potaninii</i> Oxner	FR	SX	HP JK UK	WH
48	<i>Allographa acharii</i> (Fée) Lücking & Kalb \equiv <i>Graphis acharii</i> Fée \equiv <i>Graphina acharii</i> (Fée) Müll. Arg.	CR	CO	AR KR KL SK WB	EH GP WG
49	<i>A. angustata</i> (Eschw.) Lücking & Kalb = <i>Graphis angustata</i> Eschw.	CR	CO	AN AR KL	AN EH WG
50	<i>A. aquilonia</i> (A.W. Archer) Lücking & Kalb \equiv <i>Graphis aquilonia</i> (A.W. Archer) Staiger	CR	CO	AS	EH
51	<i>A. balbisii</i> (Fée) Lücking & Kalb \equiv <i>Hemithecium balbisii</i> (Fée) Trevis. (incl. var. <i>monospora</i> (Redinger) Kr.P. Singh & G.P. Sinha)	CR	CO	KL WB	EH WG
52	<i>A. calcea</i> (Fée) Lücking & Kalb \equiv <i>Graphis calcea</i> (Fée) A. Massal.	CR	CO	TN	WG
53	<i>A. celata</i> (Stirt.) Lücking & Kalb = <i>Graphis celata</i> Stirt.	CR	CO	AR AS KR KL MN WB	EH WG

A comprehensive checklist of lichens from India - 2024

54	<i>A. chloroalba</i> (Makhija & Adaw.) Lücking & Kalb ≡ <i>Graphis chloroalba</i> Makhija & Adaw.	CR	CO	AN AR AS OD	AN EG EH	END
55	<i>A. cinerea</i> (Fée) Lücking & Kalb ≡ <i>Graphis cinerea</i> Fée	CR	CO	KL	WG	
56	<i>A. cleistoblephara</i> (Nyl.) Lücking & Kalb ≡ <i>Graphina cleistoblephara</i> (Nyl.) Zahlbr. ≡ <i>Graphis cleistoblephara</i> Nyl.	CR	CO	AN AR GO KL TN UK	AN EH WG WH	
57	<i>A. comma</i> (Ach.) Lücking & Kalb ≡ <i>Graphis comma</i> (Ach.) Spreng.	CR	CO	WB	EH	
58	<i>A. congesta</i> (Fée) Lücking & Kalb ≡ <i>Graphis congesta</i> (Fée) Müll. Arg.	CR	CO	HP KR KL TN	WG WH	END
59	<i>A. consanguinea</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis consanguinea</i> (Müll. Arg.) Lücking	CR	CO	TN	WG	
60	<i>A. contortuplicata</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis contortuplicata</i> Müll. Arg.	CR	CO	AR AS MH MN MG NL	EH WG	END
61	<i>A. dispersa</i> (Redinger) Lücking & Kalb ≡ <i>Hemithecium dispersa</i> (Redinger) Kr.P. Singh & Swarnal.	CR	CO	MP	CI	
62	<i>A. effusosoredica</i> P. A. Ansil, Rajeshk., Lücking & B. O. Sharma	CR	CO	KL	WG	
63	<i>A. elevativerrucosa</i> (Chitale, Makhija & B.O. Sharma) Lücking & Kalb ≡ <i>G. elevativerrucosa</i> Chitale, Makhija & B.O. Sharma	CR	CO	MH	WG	END
64	<i>A. elongata</i> (Zenker) Lücking & Kalb ≡ <i>Graphis elongata</i> Zenker	CR	CO	AS	EH	
65	<i>A. epixantha</i> (Mont. & Bosch) Lücking & Kalb ≡ <i>Hemithecium epixanthum</i> (Mont. & Bosch) Chitale & Makhija	CR	CO	AN AS KR MH MN	AN EH WG	
66	<i>A. farinulenta</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis farinulenta</i> Müll. Arg.	CR	CO SX	AR MG TN	EH WG	
67	<i>A. flabillata</i> (Makhija, Adaw. & Patw.) Lücking & Kalb ≡ <i>Graphina flabilliata</i> Makhija, Adaw. & Patw. ≡ <i>Hemithecium flabillatum</i> (Makhija, Adaw. & Patw.) B.O. Sharma & Khadilkar	CR	CO	AN MG	AN EH	END
68	<i>A. flavens</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis flavens</i> Müll. Arg.	CR	CO	MP TN	CI WG	
69	<i>A. glauconigra</i> (Vain.) Lücking & Kalb ≡ <i>Graphis glauconigra</i> Vain.	CR	CO	AS KL SK TN WB	EH WG	
70	<i>A. granulata</i> (Fée) Lücking & Kalb ≡ <i>Graphis granulata</i> Fée	CR	CO	JK	WH	
71	<i>A. granulosa</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis granulosa</i> (Müll. Arg.) Lücking	CR	CO	MZ	EH	
72	<i>A. hossei</i> (Vain.) Lücking & Kalb ≡ <i>Graphis hossei</i> Vain.	CR	CO	AR AS HP KL TN UK	EG EH WG WH	
73	<i>A. illinata</i> (Eschw.) Lücking & Kalb ≡ <i>Graphis illinata</i> Eschw.	CR	CO	AR AS NL SK TN WB	EH WG	

74	<i>A. longillirellata</i> (B.O. Sharma & Khadilkar) Lücking & Kalb ≡ <i>Hemithecium longilirellum</i> B.O. Sharma & Khadilkar	CR	CO	AN	AN	END
75	<i>A. longissima</i> (Makhija & Adaw.) Lücking & Kalb ≡ <i>Graphis longissima</i> Makhija & Adaw.	CR	CO	AN	AN	
76	<i>A. macella</i> (Kremp.) Lücking & Kalb ≡ <i>Graphis macella</i> Kremp.	CR	CO	WB	EH	
77	<i>A. malacodes</i> (Nyl.) Lücking & Kalb ≡ <i>Graphis malacodes</i> Nyl.	CR	CO	AS KL	EH WG	
78	<i>A. marginata</i> (Raddi) Lücking & Kalb ≡ <i>Graphis marginata</i> Raddi	CR	CO	AR KL SK TN	EH WG	
79	<i>A. multistriata</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Hemithecium multistriatum</i> (Müll. Arg.) Chitale & Makhija	CR	CO	KL MH MN	EH WG	END
80	<i>A. myolensis</i> (Aptroot) Lücking & Kalb ≡ <i>Graphis myolensis</i> Aptroot	CR	CO	AS	EH	
81	<i>A. norlabiata</i> (Patw. & C.R. Kulk.) Lücking & Kalb ≡ <i>Graphina norlabiata</i> Patw. & C.R. Kulk. ≡ <i>Hemithecium noralbiatum</i> (Patw. & C.R. Kulk.) B.O. Sharma & Khadilkar	CR	CO	KR KL MG	EH WG	END
82	<i>A. norvestitoides</i> (Sutajartturanak) Lücking & Kalb ≡ <i>Graphis norvestitoides</i> Sutajartturanak	CR	CO	AS	EH	
83	<i>A. nuda</i> (H. Magn.) Lücking & Kalb ≡ <i>Graphis nuda</i> (H. Magn.) Staiger & Lücking	CR	CO	AR	EH	
84	<i>A. olivacea</i> (Redinger) Lücking & Kalb ≡ <i>Graphis olivacea</i> Redinger	CR	CO	TN	WG	
85	<i>A. pachygrapha</i> (Nyl.) Lücking & Kalb ≡ <i>Diorygma pachygraphum</i> (Nyl.) Kalb, Staiger & Elix	CR	CO	AR	EH	
86	<i>A. patwardhanii</i> (C.R. Kulk.) Lücking & Kalb ≡ <i>Graphis patwardhanii</i> C.R. Kulk.	CR	CO	TN	WG	END
87	<i>A. pavoniana</i> (Fée) Lücking & Kalb ≡ <i>Graphis pavoniana</i> Fée	CR	CO	AR	EH	
88	<i>A. pedunculata</i> (Bungartz & Aptroot) Lücking & Kalb ≡ <i>Graphis pedunculata</i> Bungartz & Aptroot	CR	CO	AS	EH	
89	<i>A. phaeospora</i> (Vain.) Lücking & Kalb ≡ <i>Graphis phaeospora</i> Vain. = <i>Graphis subcinerea</i> Staiger	CR	CO	MG	EH	
90	<i>A. polystriata</i> (Makhija, A. Dube, Adaw. & Chitale) Lücking & Kalb ≡ <i>Graphis polystriata</i> Makhija, A. Dube, Adaw. & Chitale	CR	CO	MH TN	WG	END
91	<i>A. pseudoaquilonia</i> (Lücking) Lücking & Kalb ≡ <i>Graphis pseudoaquilonia</i> Lucking	CR	CO	AS KR	EH WG	
92	<i>A. rhizicola</i> (Fée) Lücking & Kalb ≡ <i>Graphis rhizocola</i> (Fée) Lücking & Chaves = <i>Graphis anguilliformis</i> Taylor	CR	CO	AR KL MG NL	EH WG	
93	<i>A. rimulosa</i> (Mont.) Lücking & Kalb ≡ <i>Graphis rimulosa</i> (Mont.) Trevis.	CR	CO	AR AS KR KL MH MN NL TN	EH WG WH UK	

A comprehensive checklist of lichens from India - 2024

94	<i>A. rufopallida</i> (Vain.) Lücking & Kalb ≡ <i>Hemithecium rufopallidum</i> (Vain.) Staiger	CR	CO	WB	EH
95	<i>A. salacinilabiata</i> (Patw. & C.R. Kulk.) Lücking & Kalb ≡ <i>Hemithecium salacinilabiatum</i> (Patw. & C.R. Kulk.) Chitale & Makhija	CR	CO	AS KR KL MH	EH WG END
96	<i>A. sayeri</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis sayeri</i> Müll. Arg.	CR	CO	AS KL UK	EH WG WH
97	<i>A. semirigida</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphina semirigida</i> Müll. Arg.	CR	CO	MN WB	EH END
98	<i>A. stictilabiata</i> (Patw. & C.R. Kulk.) J. Kalb & Kalb ≡ <i>Hemithecium stictilabiatum</i> (Patw. & C.R. Kulk.) Chitale & Makhija	CR	CO	AS KR KL MH	EH WG END
99	<i>A. striatula</i> (Ach.) Lücking & Kalb ≡ <i>Graphis striatula</i> (Ach.) Spreng.	CR	CO	AR AS GU KL MN TN UP	EH GP WD WG
100	<i>A. subassimilis</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis subassimilis</i> Müll. Arg.	CR	CO	AR AS TN	EH WG
101	<i>A. subdisserpens</i> (Nyl.) Lücking & Kalb ≡ <i>Graphis subdisserpens</i> Nyl.	CR	CO	AN AR AS	AN EH
102	<i>A. subelmeri</i> (A.W. Archer) Lücking & Kalb ≡ <i>Graphis subelmeri</i> (A.W. Archer) A.W. Archer	CR	CO	AR	EH
103	<i>A. subimmersa</i> (Fée) Lücking & Kalb ≡ <i>Graphis subimmersa</i> Fée	CR	CO	AS	EH
104	<i>A. supertecta</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis supertecta</i> Müll. Arg.	CR	CO	HP MN SK TN WB	EH WG WH
105	<i>A. upduna</i> Lücking & Kalb = <i>Hemithecium isidiatum</i> Upadhyay & U. Dubey	CR	CO	AR AS	EH END
106	<i>A. verminosa</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis verminosa</i> Müll. Arg.	CR	CO	MH MN	EH WG END
107	<i>A. vestitoides</i> (Fink) Lücking & Kalb ≡ <i>Graphis vestitoides</i> (Fink) Staiger	CR	CO	NL	EH
108	<i>A. xanthospora</i> (Müll. Arg.) Lücking & Kalb ≡ <i>Graphis xanthospora</i> Müll. Arg.	CR	CO	AS	EH
109	<i>Alyxoria xerica</i> (Torrente & Egea) Van Haluwyn & Cl. Roux ≡ <i>Opegrapha xerica</i> Torrente & Egea	CR	CO	SK	EH
110	<i>A. apomelaena</i> (A. Massal.) Ertz ≡ <i>Opegrapha apomelana</i> A. Massal.	CR	CO	AN AS	AN EH
111	<i>A. culmigena</i> (Lib.) Ertz	CR	CO	AN AS	AN EH
112	<i>A. ochrocheila</i> (Nyl.) Ertz & Tehler	CR	CO	WB	GP
113	<i>A. varia</i> (Pers.) Ertz & Tehler	CR	CO	AP AS KR KL MH TN UP UK WB	EG EH GP WG WH
114	<i>Amandinea diorista</i> (Nyl.) Marbach	CR	CO	AN HP MN WB	AN EH WH
115	<i>A. efflorescens</i> (Müll. Arg.) Marbach	CR	CO	WB	GP
116	<i>A. endochroa</i> (Malme) Marbach	CR	SX	MG	EH
117	<i>A. incrustans</i> (J. Steiner) Marbach ≡ <i>Buellia incrustans</i> J. Steiner	CR	SX	HP	WH

A comprehensive checklist of lichens from India - 2024

118	<i>A. melaxanthella</i> (Nyl.) Marbach	CR	CO	MH	WG
119	<i>A. microsticta</i> (Meyen & Flot.) Marbach ≡ <i>Buellia microsticta</i> Meyen & Flot.	CR	CO	CG	CI
120	<i>A. montana</i> (H. Magn.) Marbach ≡ <i>Buellia montana</i> H. Magn.	CR	CO SX	AR HP JK MP MH MN TN UK	CI EG EH WG WH
121	<i>A. polyspora</i> (Willey) E. Lay & P. May ≡ <i>Buellia punctata</i> var. <i>polyspora</i> (Willey) Fink ≡ <i>Buellia polyspora</i> (Willey) Vain.	CR	CO SX	HP JK TN UK	WG WH
122	<i>A. punctata</i> (Hoffm.) Coppins & Scheid. ≡ <i>Buellia punctata</i> (Hoffm.) A. Massal.	CR	CO	AS GU HP JK KR MP MN NL OD SK TN UP UK	CI EG EH GP WD WG WH
123	<i>A. subduplicata</i> (Vain.) Marbach	CR	SX	GU MP PU RJ TN UK	CI WD WG WH
124	<i>A. submontana</i> Marbach	CR	CO	AS MH TN	EH WG
125	<i>Amundsenia approximata</i> (Lynge) Söchting, Arup & Fröden ≡ <i>Caloplaca approximata</i> (Lynge) H. Magn.	CR	SX	UK	WH
126	<i>Anaptychia ciliaris</i> (L.) Flot.	FO	CO SX	AR HP JK	EH WH
127	<i>A. kaspica</i> Gyeln.	FO	CO SX TR	HP JK KR	WG WH
128	<i>A. pseudoroemerii</i> D.D. Awasthi & S.R. Singh	FO	TR	JK UK	WH END
129	<i>Anema decipiens</i> (A. Massal.) Forssell	FO	SX	AP CG GU MP MH RJ	CI EG WD WG
130	<i>Anisomeridium adnexum</i> (Müll. Arg.) R.C. Harris	CR	CO	GU KR PU UP UK	GP WD WG WH
131	<i>A. albisedum</i> (Nyl.) R.C. Harris	CR	CO	AN AS MH MG PU UK	AN EH WD WG WH
132	<i>A. ambiguum</i> (Zahlbr.) R.C. Harris	CR	CO	AN	AN
133	<i>A. americanum</i> (A. Massal.) R.C. Harris	CR	CO	GO	WG
134	<i>A. angulosum</i> (Müll. Arg.) R.C. Harris	CR	CO	GO TN	WG
135	<i>A. anisolobum</i> (Müll. Arg.) Aptroot	CR	CO	AN TN	AN WG
136	<i>A. bifforme</i> (Borrer) R.C. Harris	CR	CO	AN AR GO NL OD TN UK WB	AN EG EH GP WG WH
137	<i>A. calcicola</i> Upreti & Nayaka	CR	SX	AR PU RJ UP	EH GP WD END
138	<i>A. concameratum</i> (Stirt.) Aptroot	CR	CO	KR MP TN	CI WG
139	<i>A. consobrinum</i> (Nyl.) Aptroot ≡ <i>Arthopyrenia consobrina</i> (Nyl.) Müll. Arg.	CR	CO	AR UK WB	EH GP WH
140	<i>A. glaucescens</i> (Müll. Arg.) R. C. Harris	CR	CO	KL	WG
141	<i>A. leptospermum</i> (Zahlbr.) R.C. Harris	CR	CO	AN WB	AN GP
142	<i>A. monosporum</i> (Makhija & Patw.) R.C. Harris	CR	CO	KR	WG END
143	<i>A. nidulans</i> (Müll. Arg.) R. C. Harris ≡ <i>Arthopyrenia nidulans</i> Müll. Arg.	CR	CO	AN GO KR MP UP UK	AN CI GP WG WH
144	<i>A. palavanum</i> (Vain.) R.C. Harris	CR	CO	AN	AN END
145	<i>A. polypori</i> (Ellis & Everh.) M.E.Barr	CR	CO	UK	WH

A comprehensive checklist of lichens from India - 2024

146	<i>A. quaternarium</i> (R.C. Harris) R.C. Harris	CR	CO	PU UP	GP WD
147	<i>A. ranunculosporum</i> (Coppins & P. James) Coppins	CR	CO	UP	GP
148	<i>A. subnectendum</i> (Nyl.) R.C. Harris	CR	CO	KR PU UP	GP WD WG
149	<i>A. subnexum</i> (Nyl.) R.C. Harris	CR	CO	AN GO KR PU UP	AN GP WD END WG
150	<i>A. subphaeospermum</i> G.K. Mishra, Upreti & Nayaka	CR	CO	MN UP	EH GP
151	<i>A. tamarindi</i> (Fée) R.C. Harris	CR	CO	AN AS OD TN TP WB	AN EG EH GP WG
152	<i>A. terminatum</i> (Nyl.) R.C. Harris	CR	CO	AN GO HP KR KL OD TN WB	AN EG GP WG WH
153	<i>A. tuckerae</i> R.C. Harris	CR	CO	KR	WG
154	<i>A. ubianum</i> (Vain.) R.C. Harris	CR	CO	AN KL WB	AN GP WG
155	<i>A. uniseriale</i> (Zahlbr.) R.C. Harris	CR	CO	MN UK	EH WH
156	<i>Anomomorpha elegans</i> B. O. Sharma, Makhija & Khadilkar	CR	CO	KR	WG END
157	<i>A. subtorquens</i> (Nyl.) Staiger	CR	CO	AN	AN
158	<i>Anthracothecium interlatens</i> (Nyl.) Aptroot = <i>Anthracothecium capense</i> (Zahlbr. ex van der Byl.) Kr.P. Singh & G.P. Sinha = <i>Anthracothecium</i> <i>toowoombense</i> (Müll. Arg.) Aptroot = <i>Parmentaria</i> <i>toowoombensis</i> Müll. Arg.	CR	CO	AN AR AS	AN EH
159	<i>A. macrosporum</i> (Hepp) Müll. Arg. = <i>Anthracothecium indicum</i> Ajay Singh = <i>Anthracothecium manipurensse</i> Müll. Arg. = <i>Anthracothecium megaspernum</i> Patw. & Makhija	CR	CO	AN AR AS KR KL MN MZ TN UK	AN EH WG WH
160	<i>A. prasinum</i> (Eschw.) R.C. Harris = <i>Anthracothecium borbonicum</i> (Nyl.) Müll. Arg.	CR	CO	AN AR AS KL MN MZ	AN EH WG
161	<i>Anzia kohimana</i> Yoshim.	FO	CO	NL	EH END
162	<i>A. ornatodes</i> Yoshim.	FO	CO	AR AS	EH
163	<i>A. physoidea</i> A.L. Sm.	FO	CO	AR NL SK WB	EH END
164	<i>Aptrootia elatior</i> (Stirt.) Aptroot	CR	CO	AS	EH
165	<i>Architypethelium nitens</i> (Fée) Aptroot ≡ <i>Pyrenula nitens</i> (Fée) Fée	CR	FO	OD WB	EG GP
166	<i>Arctoparmelia subcentrifuga</i> (Oksner) Hale	FO	SX MU	SK	EH
167	<i>Arthonia abnormis</i> (Ach.) Nyl.	CR	CO	UK	WH
168	<i>A. aciniformis</i> Stirt.	CR	FO	AN	AN
169	<i>A. andamanica</i> (Makhija & Patw.) M. Cáceres & Lücking	CR	CO	AN	AN
170	<i>A. antillarum</i> (Fée) Nyl.	CR	CO	AR AS GU KR UK WB	EH GP WD WG WH
171	<i>A. arctata</i> Stirt.	CR	CO	AS HP WB	EH GP WH END
172	<i>A. atra</i> (Pers.) A. Schneid	CR	CO	TN	EG
173	<i>A. catenatula</i> Nyl.	CR	CO	AN AP AS	AN EG EH END
174	<i>A. circumalbicans</i> Nyl.	CR	CO	AS WB	EH GP

A comprehensive checklist of lichens from India - 2024

175	<i>A. collectiva</i> Stirz.	CR	CO	AP AR AS	EG EH
176	<i>A. complanata</i> Féé	CR	CO	KL	WG
177	<i>A. conferta</i> (Féé) Nyl. = <i>Coniocarpon confertum</i> Féé	CR	CO	GO KL	WG
178	<i>A. cyanea</i> Müll. Arg.	CR	FO	AN	AN
179	<i>A. dispersula</i> Nyl.	CR	CO	AS GO GU SK UP WB	EH GP WD WG
180	<i>A. impolitella</i> Nyl.	CR	CO	AS	EH
181	<i>A. leprariella</i> Nyl.	CR	CO	AN	AN
182	<i>A. medusula</i> (Pers.) Nyl.	CR	CO	AS GU KR KL OD TN UK WB	EG EH GP WD WG WH
183	<i>A. mira</i> R. Sant.	CR	FO	AN	AN
184	<i>A. nigratula</i> (Müll. Arg.) R. Sant. ≡ <i>Arthoniopsis nigratula</i> Müll. Arg.	CR	FO	AN	AN
185	<i>A. obesa</i> (Müll. Arg.) R. Sant.	CR	CO FO	WB	GP
186	<i>A. palmulacea</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR MN MZ MG	AN EH
187	<i>A. pellaea</i> Leight.	CR	CO	AN TN	AN WG
188	<i>A. polymorpha</i> Ach.	CR	CO	AS MN	EH
189	<i>A. radiata</i> (Pers.) Ach.	CR	CO	AR AS JK OD UK WB	EG EH GP WH
190	<i>A. ravida</i> Stirz.	CR	CO	HP WB	GP WH
191	<i>A. recedens</i> Stirz.	CR	CO FO	AR AS CG HP TN WB	CI EH GP WG WH
192	<i>A. reidneri</i> Grube	CR	CO	MG TN	EG EH
193	<i>A. reniformis</i> (Pers.) Röhl.	CR	CO	KR KL TN	WG
194	<i>A. simplicascens</i> Nyl.	CR	CO	TN	WG
195	<i>A. speciosa</i> (Müll. Arg.) Grube	CR	CO	AN	AN
196	<i>A. stellaris</i> Kremp.	CR	CO	GU	WD
197	<i>A. subgyrosa</i> Nyl.	CR	CO	AR AS UK WB	EH GP WH
198	<i>A. subvelata</i> Nyl.	CR	CO	AP AS TN UP WB	EG EH GP WG
199	<i>A. translucens</i> Stirz.	CR	CO	AS OD WB	EG EH GP
200	<i>A. trilocularis</i> Müll. Arg.	CR	FO	AN AR AS KR MG UK	AN EH WG WH
201	<i>A. varia</i> var. <i>stenographella</i> Vain	CR	CO SX	GU	WD
202	<i>Arthopyrenia agasthiensis</i> Kr.P. Singh & G.P. Sinha ≡ <i>Arthopyrenia macrospora</i> (Makhija & Patw.) Kr.P. Singh & G.P. Sinha	CR	CO	TN	WG
203	<i>A. albaotra</i> (Kremp.) Müll. Arg.	CR	CO	AS GO HP UK	EH WG WH
204	<i>A. analepta</i> (Ach.) A. Massal.	CR	CO	AN AR KR KL TN WB	AN EH GP WG

A comprehensive checklist of lichens from India - 2024

205	<i>A. bispora</i> (Makhija & Patw.) Kr.P. Singh & G.P. Sinha	CR	CO	AN	AN	END
206	<i>A. ceylonensis</i> (A. Massal.) Müll. Arg.	CR	CO	KL	WG	
207	<i>A. claviformis</i> (Stirt.) D. Hawksw.	CR	CO	AR KL TN	EH WG	END
208	<i>A. grisea</i> (Schleich. ex Schaer.) Körb.	CR	CO	AR GO KR OD TN UP	EG EH GP WG	
209	<i>A. indusiata</i> Müll. Arg.	CR	CO	AN AS GO KR KL	AN EH WG	
210	<i>A. keralensis</i> Upreti & G. Pant	CR	CO	AS KL TN	EH WG	END
211	<i>A. minor</i> R.C. Harris	CR	CO	AN KR KL OD TN UP WB	AN EG GP WG	
212	<i>A. planorabella</i> (Nyl.) Zahlbr.	CR	CO	AN WB	AN GP	END
213	<i>A. subvelata</i> (Nyl.) R.C. Harris \equiv <i>Pseudopyrenula subvelata</i> (Nyl.) Müll. Arg.	CR	CO	OD PD WB	EG GP WG	
214	<i>Arthothelium abnorme</i> (Ach.) Müll. Arg.	CR	CO	AR AS CG KR MH MN OD TN UP UK WB	CI EG EH GP WG WH	
215	<i>A. abnorme</i> var. <i>insitum</i> (Stirt.) Zahlbr.	CR	CO	WB	GP	END
216	<i>A. achromaticum</i> Makhija & Patw.	CR	CO	KR	WG	END
217	<i>A. adveniens</i> (Nyl.) Müll. Arg.	CR	CO	AN WB	AN GP	
218	<i>A. albescens</i> Patw. & Makhija	CR	CO	AR CG KR KL MH OD UK WB	CI EG EH GP WG WH	
219	<i>A. allochroum</i> Makhija & Patw.	CR	CO	AN	AN	END
220	<i>A. anomalum</i> Makhija & Patw.	CR	CO	KR	WG	END
221	<i>A. aphanocarpum</i> (Nyl.) Zahlbr.	CR	CO	AN KR	AN WG	
222	<i>A. atro-olivaceum</i> Makhija & Patw.	CR	CO	AN UK WB	AN GP WH	END
223	<i>A. awasthii</i> Patw. & Makhija	CR	CO	AS KR MH MG NL	EH WG	END
224	<i>A. bessale</i> (Nyl.) Zahlbr.	CR	CO	AN UK WB	AN GP WH	END
225	<i>A. bisporum</i> Kr.P. Singh & G.P. Sinha	CR	CO	NL	EH	END
226	<i>A. chiodectoides</i> (Nyl.) Zahlbr.	CR	CO	AR AS CG GO HP KR MP MH MN SK TP UP UK WB	CI EH GP WG WH	
227	<i>A. chlorofuscum</i> Makhija & Patw.	CR	CO	KR	WG	END
228	<i>A. coccineonigrum</i> Makhija & Patw.	CR	CO	AN	AN	END
229	<i>A. confertum</i> (A.L. Sm.) Makhija & Patw.	CR	CO	AR AS GO MN OD SK WB	EG EH GP WG	END
230	<i>A. consociatum</i> Makhija & Patw.	CR	CO	MG SK	EH	END
231	<i>A. distendens</i> (Nyl.) Müll. Arg.	CR	CO	WB	GP	
232	<i>A. distentum</i> (Vain.) Zahlbr.	CR	CO	KL	WG	
233	<i>A. erumpens</i> Müll. Arg.	CR	CO	MN OD WB	EG EH GP	END
234	<i>A. fuscoroseum</i> Makhija & Patw.	CR	CO	KR	WG	END
235	<i>A. impolitellum</i> (Nyl.) Makhija & Patw.	CR	CO	WB	GP	END

A comprehensive checklist of lichens from India - 2024

236	<i>A. karnatakensis</i> Makhija & Patw.	CR	CO	KR	WG	END
237	<i>A. keralense</i> Makhija & Patw.	CR	CO	KL	WG	END
238	<i>A. maculatum</i> Makhija & Patw.	CR	CO	KR	WG	END
239	<i>A. nigrescens</i> Makhija & Patw.	CR	CO	KL SK TN	EG EH WG	END
240	<i>A. nigrodiscum</i> Patw. & Makhija	CR	CO	AS MH WB	EH GP WG	END
241	<i>A. nilamburensis</i> Makhija & Patw.	CR	CO	AN	AN	END
242	<i>A. plicatum</i> Makhija & Patw.	CR	CO	MH	WG	END
243	<i>A. pycnocarpoides</i> Müll. Arg.	CR	CO	CG MN OD WB	CI EG EH GP	END
244	<i>A. ramosum</i> Makhija & Patw.	CR	CO	KR	WG	END
245	<i>A. rimulosum</i> Makhija & Patw.	CR	CO	AN	AN	END
246	<i>A. ruuanum</i> (A. Massal.) Körb. = <i>Arthothelium dispersum</i> (DC.) Mudd	CR	CO SX	AS MH	EH WG	
247	<i>A. saxicola</i> Makhija & Patw.	CR	SX	MH	WG	END
248	<i>A. spectabile</i> (Flot.) A. Massal.	CR	CO	TN	WG	
249	<i>A. subbessale</i> (Nyl.) Makhija & Patw.	CR	CO	AR	EH	
250	<i>A. subilicinum</i> (Leight.) Zahlbr.	CR	CO	AS	EH	
251	<i>A. subruanum</i> Makhija & Patw.	CR	CO	AS MH UP UK	EH GP WG WH	END
252	<i>A. thoraciferum</i> (Vain.) Zahlbr.	CR	CO	AN	AN	
253	<i>A. violaceoatrum</i> Makhija & Patw.	CR	CO	AN	AN	END
254	<i>A. zahlbrucknerii</i> Makhija & Patw.	CR	CO	KR	WG	END
255	<i>Arthrorhaphis alpina</i> (Schaer.) R. Sant. [= <i>Lecidea flavovirescens</i> var. <i>alpina</i> Schaer.]	CR	CO	KR	WG	
256	<i>A. vacillans</i> Th. Fr. & Almq. ex Th. Fr.	CR	CO	KR	WG	
257	<i>Aspicilia almorensis</i> Räsänen	CR	SX	HP JK UK WB	EH WH	END
258	<i>A. cinerea</i> (L.) Körb.	CR	SX	AP HP KR RJ TN UK	EG WD WG WH	
259	<i>A. dwaliensis</i> Räsänen	CR	SX	AR HP JK TN UK	EH WG WH	END
260	<i>A. griseocinerea</i> Räsänen	CR	SX	HP JK UK	WH	END
261	<i>A. laevatoides</i> (H.Magn.) Oxner	CR	SX	AR HP JK SK UK WB	EH WH	
262	<i>Aspidothelium scutelllicarpum</i> Lücking (incl. var. <i>indicum</i> Kr.P. Singh & Pinokiyo)	CR	FO	AN AR MG	AN EH	
263	<i>Asterition alboannuliforme</i> (Nagarkar, Sethy Patw) I. Medeiros, Lücking & Lumbsch = <i>Thelotrema alboannuliforme</i> Nagarkar, Sethy & Patw. Nagarkar	CR	CO	TN	WG	
264	<i>A. australianum</i> I. Medeiros, Lücking, Mangold & Lumbsch <i>Ocellularia alboolivacea</i> sensu Patw. & Kulkarni 1977	CR	CO	KR KL OD TN	EG WG	

A comprehensive checklist of lichens from India - 2024

265	<i>A. leucophthalmum</i> (Nyl.) I. Medeiros, Lücking & Lumbsch \equiv <i>Thelotrema leucophthalmum</i> Nyl.	CR	CO	AN	AN
266	<i>A. platycarpum</i> (Tuck.) I. Medeiros, Lücking & Lumbsch \equiv <i>Thelotrema platycarpum</i> Tuck. \equiv <i>Phaeotrema platycarpum</i> (Tuck.) Zahlbr.	CR	CO	AS KL	EH WG
267	<i>Asterothyrium decipiens</i> (Rehm) R. Sant.	CR	FO	AR MG SK	EH
268	<i>A. microsporum</i> R. Sant.	CR	FO	AS	EH
269	<i>A. pitteri</i> Müll. Arg.	CR	FO	MN	EH
270	<i>A. rotuliforme</i> (Müll. Arg.) Sérus. \equiv <i>Gyalectidium rotuliforme</i> Müll. Arg.	CR	FO	AR KR MN	EH WG
271	<i>Astrochapsa mirabilis</i> (Zahlbr.) Lücking & S. Joshi \equiv <i>Phaeographina mirabilis</i> Zahlbr.	CR	CO	KL MN	EH WG
272	<i>A. platycarpella</i> (Vain.) Parnmen, Lücking & Lumbsch	CR	CO	AS KL	EH WG
273	<i>A. pseudophlyctis</i> (Nyl.) Parnmen, Lücking & Lumbsch \equiv <i>Chapsa pseudophlyctis</i> (Nyl.) Frisch = <i>Thelotrema subhiatum</i> Patw. & Nagarkar	CR	CO	AN AR MG NL OD SK WB	AN EG EH GP
274	<i>A. recurva</i> (G. Salisb.) Parnmen, Lücking & Lumbsch \equiv <i>Thelotrema recurvum</i> G. Salisb.	CR	CO	AN	AN
275	<i>A. stellata</i> (Hale) Parnmen, Lücking & Lumbsch \equiv <i>Leptotrema stellatum</i> Hale	CR	CO	MG	EH
276	<i>Astrothelium alboverrucoides</i> Aptroot	CR	CO	AS	EH
277	<i>A. alboverrucum</i> (Makhija & Patw.) Aptroot & Lücking \equiv <i>Laurera alboverruca</i> Makhija & Patw.	CR	CO	AN	AN
278	<i>A. andamanicum</i> (Makhija & Patw.) Aptroot = <i>Laurera bispora</i> D.D. Awasthi	CR	CO	AN	AN END
279	<i>A. aurantiacum</i> (Makhija & Patw.) Aptroot & Lücking \equiv <i>Laurera aurantiaca</i> Makhija & Patw.	CR	CO	KR OD WB	EG GP WG
280	<i>A. bicolor</i> (Taylor) Aptroot & Lücking	CR	CO	WB	GP
281	<i>A. cinereosellum</i> (Kremp.) Aptroot & Lücking \equiv <i>Trypethelium cinereo-rosellum</i> Kremp. = <i>Trypethelium flavocinereum</i> Makhija & Patw. = <i>Trypethelium microstomum</i> Makhija & Patw.	CR	CO	AN KL TN	AN WG
282	<i>A. corticatum</i> (Makhija & Patw.) Kr.P. Singh & G.P. Sinha \equiv <i>Arthothelium corticatum</i> Makhija & Patw.	CR	CO	AN KR UK	AN WG WH
283	<i>A. crassum</i> (Fée) Aptroot	CR	CO	AN	AN
284	<i>A. deforme</i> (Fée) Aptroot & Lücking = <i>Laurera varia</i> (Fée) Zahlbr.	CR	CO	AN	AN
285	<i>A. dissimilum</i> (Makhija & Patw.) Aptroot & Lücking \equiv <i>Trypethelium dissimilum</i> Makhija & Patw.	CR	CO	MG	EH END
286	<i>A. eustomum</i> (Mont.) Müll. Arg.	CR	CO	AS TN	EH WG
287	<i>A. fallax</i> Müll. Arg.	CR	CO	AN	AN
288	<i>A. himalayense</i> (Upreti & Aptroot) Aptroot & Schumm \equiv <i>Lithothelium himalayense</i> Upreti & Aptroot	CR	CO	AR UK	EH WH END

A comprehensive checklist of lichens from India - 2024

289	<i>A. indicum</i> (Upreti & Ajay Singh) Aptroot & Lücking ≡ <i>Laurera indica</i> Upreti & Ajay Singh	CR	CO	WB	EH	
290	<i>A. interjectum</i> R.C. Harris	CR	CO	OD	EG	
291	<i>A. keralense</i> (Upreti & Ajay Singh) Aptroot & Lücking ≡ <i>Laurera keralensis</i> Upreti & Ajay Singh	CR	CO	KL OD TN WB	EG GP WG	
292	<i>A. luridum</i> (Zahlbr.) Aptroot & Lücking = <i>Trypethelium endosulphureum</i> Makhija & Patw.	CR	CO	AR AS GO MG OD SK UK WB	EG EH GP WG WH	END
293	<i>A. macrocarpum</i> (Fée) Aptroot & Lücking = <i>Astrothelium ochrothelizum</i> Müll. Arg.	CR	CO	KR	WG	
294	<i>A. macrosporum</i> (Makhija & Patw.) Aptroot & Lücking ≡ <i>Trypethelium macrosporum</i> Makhija & Patw.	CR	CO	AR AS MG	EH	
295	<i>A. megaspermum</i> (Mont.) Aptroot & Lücking ≡ <i>Laurera megasperma</i> (Mont.) Riddle = <i>Campylothelium nitidum</i> Müll. Arg.	CR	CO	AR KR KL	EH WG	
296	<i>A. meiophorum</i> (Nyl.) Aptroot & Lücking ≡ <i>Trypethelium flavoalbum</i> Makhija & Patw. = <i>Trypethelium parvicarpum</i> Makhija & Patw.	CR	CO	AN MG	AN EH	END
297	<i>A. meristosporum</i> (Mont. & Bosch) Aptroot & Lücking = <i>Laurera andamanica</i> D.D. Awasthi = <i>Laurera columellata</i> Makhija & Patw. ≡ <i>Laurera meristospora</i> (Mont. & Bosch) Zahlbr. = <i>Clathroporina anoptella</i> (Stirt.) Zahlbr.	CR	CO	AN AR AS GO HP KR KL MP MZ MG UK	AN CI EH WG WH	
298	<i>A. nigrorufum</i> (Makhija & Patw.) Aptroot & Lücking ≡ <i>Trypethelium nigrorufum</i> Makhija & Patw.	CR	CO	AN WB	AN GP	END
299	<i>A. nitidisculum</i> (Nyl.) Aptroot & Lücking ≡ <i>Trypethelium nitidiisculum</i> (Nyl.) R. C. Harris = <i>Trypethelium hebetum</i> Makhija & Patw.	CR	CO	AN MG WB	AN EH	END
300	<i>A. phlyctaena</i> (Fée) Aptroot & Lücking = <i>Trypethelium catervarium</i> (Fée) Tuck. = <i>Trypethelium ochroleucum</i> (Eschw.) Nyl.	CR	CO	AN AS KR KL SK WB	AN EH GP WG	
301	<i>A. porosum</i> (Ach.) Aptroot & Lücking ≡ <i>Trypethelium porosum</i> Ach.	CR	CO	WB	GP	
302	<i>A. pseudovariatum</i> (Upreti & Ajay Singh) Aptroot & Lücking = <i>Laurera pseudovaria</i> Upreti & Ajay Singh	CR	CO	WB	GP	END
303	<i>A. pupula</i> (Ach.) Aptroot & Lucking ≡ <i>Pseudopyrenula pupula</i> (Ach.) Mull. Arg. ≡ <i>Trypethelium pupula</i> (Ach.) R.C. Harris	CR	CO	AR AS KR OD WB	EG EH GP WG	
304	<i>A. pyrenastrosulphureum</i> Aptroot & Lücking ≡ <i>Astrothelium sulphureum</i> (Eschw.) Müll. Arg.	CR	CO	AN	AN	
305	<i>A. rubrocristallinum</i> Aptroot & M. Cáceres	CR	CO	AS	EH	
306	<i>A. scoria</i> (Fée) Aptroot & Lücking = <i>Trypethelium meghalayense</i> Makhija & Patw. = <i>Astrothelium meghalayense</i> (Makhija & Patw.) Pushpi Singh & Kr. P. Singh = <i>Trypethelium dichroum</i> Makhija & Patw = <i>Trypethelium indicum</i> Makhija & Patw = <i>Trypethelium myriocarpum</i> (Fée) Müll. Arg. ≡ <i>Trypethelium scoria</i> (Fée) Aptroot & Lücking	CR	CO	AN AR AS KL MG TN	AN EH WG	END

A comprehensive checklist of lichens from India - 2024

307	<i>A. sikkimensis</i> (Makhija & Patw.) Aptroot & Lücking ≡ <i>Laurera sikkimensis</i> Makhija & Patw.	CR	CO	SK	EH	END
308	<i>A. sphaeroides</i> (Mont.) Aptroot & Lücking ≡ <i>Laurera sphaeroides</i> (Mont.) Zahlbr.	CR	CO	AN	AN	
309	<i>A. straminicolor</i> (Nyl.) Aptroot & Lücking = <i>Astrothelium subvariolosum</i> Makhija & Patw.	CR	CO	AN	AN	END
310	<i>A. subdiscretum</i> (Nyl.) Aptroot & Lücking ≡ <i>Laurera subdiscreta</i> (Nyl.) Zahlbr. = <i>Laurera fusispora</i> Makhija & Patw. = <i>Laurera subphaeomelodes</i> Upreti & Ajay Singh = <i>Laurera verrucoaggregata</i> Makhija & Patw. = <i>Bathelium phaeomelodes</i> Müll. Arg.	CR	CO	AN KR KL MG WB	AN EH GP WG	
311	<i>A. subdissocians</i> (Nyl. ex Vain.) Aptroot & Lücking ≡ <i>Trypethelium ochroleucum</i> var. <i>subdissocians</i> (Nyl ex Vain.) Zahlbr.	CR	CO	AN	AN	
312	<i>A. subfuscum</i> Kremp.	CR	CO	AN	AN	
313	<i>A. ubianense</i> (Vain.) Aptroot & Lücking ≡ <i>Trypethelium ubianense</i> (Vain.) Zahlbr.	CR	CO	AN AS	AN EH	
314	<i>A. variolosum</i> (Ach.) Müll. Arg. ≡ <i>Trypethelium variolosum</i> Ach.	CR	CO	AS KR SK	EH WG	
315	<i>A. vezdae</i> (Makhija & Patw.) Aptroot & Lücking ≡ <i>Laurera vezdae</i> Makhija & Patw.	CR	CO	MH OD WB	EG GP WG	END
316	<i>Athallia alnetorum</i> (Giralt, Nimis & Poelt) Arup, Fröden & Söchting ≡ <i>Caloplaca alnetorum</i> Giralt, Nimis & Poelt	CR	CO SX	AR HP UK	EH WH	
317	<i>A. cerinelloides</i> (Erischen) Arup, Fröden & Söchting ≡ <i>Caloplaca cerinelloides</i> (Erichsen) Poelt	CR	SX	JK MZ UK	EH WH	
318	<i>A. holocarpa</i> (Hoffm.) Arup, Fröden & Söchting	CR	CO SX	HP UK	WH	
319	<i>A. pyracea</i> (Ach.) Arup, Fröden & Söchting ≡ <i>Caloplaca pyracea</i> (Ach.) Th. Fr.	CR	CO	AS HP JK UK	EH WH	
320	<i>A. vitellinula</i> (Nyl.) Arup, Fröden & Söchting ≡ <i>Caloplaca vitellinula</i> (Nyl.) H. Olivier	CR	CO SX	MP MH MN OD TN UP UK WB	CI EG EH GP WG WH	
321	<i>Aulaxina dictyospora</i> R. Sant.	CR	FO	AN	AN	
322	<i>A. epiphylla</i> (Zahlbr.) R. Sant.	CR	FO	AN GO KR	AN WG	
323	<i>A. microphana</i> (Vain.) R. Sant.	CR	FO	SK WB	EH GP	
324	<i>A. opegraphina</i> Fée	CR	FO	AN	AN	
325	<i>A. quadrangula</i> (Stirt.) R. Sant.	CR	FO	AN AR GO KR WB	AN EH WG	
326	<i>A. uniseptata</i> R. Sant.	CR	FO	AR AS KR	EH WG	
327	<i>Austroparmelia pruinata</i> (Müll. Arg.) A. Crespo, Divakar & Elix ≡ <i>Canoparmelia pruinata</i> (Müll. Arg.) Elix & Johnston	FO	CO	JK KR NL	EH WG WH	
328	<i>Austrotrema terebrans</i> (Nyl.) I. Medeiros, Lücking & Lumbsch ≡ <i>Thelotrema terebrans</i> Nyl. ≡ <i>Ocellularia terebrans</i> (Nyl.) Zahlbr. = <i>Thelotrema bicinctulum</i> auct.: Ind., non Nyl.	CR	CO	AN KR KL MH TN	AN WG	

A comprehensive checklist of lichens from India - 2024

329	<i>Awasthiella indica</i> Kr.P. Singh	CR	SX	HP MP MN NL	CI EH WH	END
330	<i>Bacidia albicerata</i> (Kremp.) Zahlbr.	CR	CO	MH	WG	
331	<i>B. alutacea</i> (Kremp.) Zahlbr.	CR	CO	AR AS CG HP JK MH MN OD PU SK TN UP UK	CI EG EH GP WD WG WH	
332	<i>B. arceutina</i> (Ach.) Th.Fr.	CR	CO	SK TN	EH WG	
333	<i>B. beckhausii</i> Körb.	CR	CO	PU TN UP	EG GP WD	
334	<i>B. chinsurensis</i> (Stirt.) Zahlbr.	CR	CO	WB	GP	END
335	<i>B. connexula</i> (Nyl.) Zahlbr.	CR	CO	GO MP MN MZ OD UK WB	CI EG EH WG WH	
336	<i>B. convexula</i> (Müll. Arg.) Zahlbr.	CR	CO	AP AS MP MN MG TN UP UK WB	CI EG EH GP WG WH	END
337	<i>B. delicata</i> (Larbal. ex. Leight.) Coppins	CR	CO	UK	WH	
338	<i>B. fusconigrescens</i> (Nyl.) Zahlbr.	CR	CO	HP MH MZ TN	EH WG WH	
339	<i>B. fusconigrescens</i> var. <i>oleosa</i> D.D. Awasthi & R. Mathur	CR	CO	TN	WG	END
340	<i>B. hakonensis</i> (Müll. Arg.) Zahlbr.	CR	SX	MN	EH	
341	<i>B. herrmannii</i> Zahlbr.	CR	SX	MN	EH	
342	<i>B. heterochroa</i> (Müll. Arg.) Zahlbr.	CR	CO SX	AR MN SK	EH	
343	<i>B. incongruens</i> (Stirt.) Zahlbr.	CR	CO	AP AS CG HP KR MH MN MG PU TN UP UK WB	CI EG EH GP WD WG WH	END
344	<i>B. inundata</i> (Fr.) Körb.	CR	SX	AS UP UK	EH GP WH	
345	<i>B. laurocerasi</i> (Delise ex Duby) Zahlbr.	CR	CO	AR AS MN MZ TN UP UK	EH GP WG WH	
346	<i>B. millegrana</i> (Taylor) Zahlbr.	CR	CO	AR AS HP JK MP MN MG OD TN UP UK WB	CI EG EH GP WG WH	
347	<i>B. nigrofusca</i> (Müll. Arg.) Zahlbr.	CR	CO	AR AS HP KR PU SK UK	EH WD WG WH	
348	<i>B. nigrosticta</i> Zahlbr.	CR	CO	AS HP MG UK	EH WH	
349	<i>B. personata</i> Malme	CR	CO	AR HP KL MH TN UK	EG EH WG WH	
350	<i>B. phaeolomoides</i> (Müll. Arg.) Zahlbr.	CR	CO	AS MH OD TN UK WB	EG EH GP WG WH	
351	<i>B. polychroa</i> (Th. Fr.) Körb.	CR	CO	GO WB	GP WG	
352	<i>B. psorina</i> (Nyl.) Pant & D.D. Awasthi ≡ <i>Bacidiopsis psorina</i> (Nyl.) Kalb ≡ <i>Psorella psorina</i> (Nyl.) Zahlbr.	CR	CO MU	AR AS HP JK KL MH OD PU TN UP UK WB	EG EH GP WD WG WH	
353	<i>B. pycnidiata</i> Czarnota & Coppins	CR	SX	AS	EH	
354	<i>B. rosella</i> (Pers.) De Not.	CR	CO	GO HP PU UP UK	GP WD WG WH	

A comprehensive checklist of lichens from India - 2024

355	<i>B. rubella</i> (Hoffm.) A. Massal.	CR	CO	AR AS CG HP MP MH MG SK TN UP UK WB	CI EH GP WG WH
356	<i>B. rubellovirens</i> (Nyl.) Zahlbr.	CR	CO	WB	GP
357	<i>B. rufescens</i> (Müll. Arg.) Zahlbr.	CR	CO	AS HP MP MN PU TN UP	CI EH GP WD WG WH
358	<i>B. spadiacea</i> (Ach.) Zahlbr.	CR	CO	AS HP MN TN UP WB	EH GP WG WH
359	<i>B. subacerina</i> Vain	CR	CO	MP MH MN TN	CI EH WG
360	<i>B. subannexa</i> (Nyl.) Zahlbr.	CR	CO	KR WB	GP WG
361	<i>B. submedialis</i> (Nyl.) Zahlbr.	CR	CO	AR AS GO HP JK KR MH MN OD PU TN UP WB	EG EH GP WD WG WH
362	<i>B. suffusa</i> (Fr.). A. Schneid.	CR	CO	UK	WH
363	<i>Bacidina apiahica</i> (Müll. Arg.) Vězda ≡ <i>Bacidia apiahica</i> (Müll. Arg.) Zahlbr.	CR	FO	AR AS HP KR TN UP	EH GP WG WH
364	<i>B. arnoldiana</i> (Körb.) V. Wirth & Vězda ≡ <i>Bacidia arnoldiana</i> Körb.	CR	CO SX	HP MP PU TN UP UK	CI GP WD WG WH
365	<i>B. inundata</i> (Fr.) Vězda	CR	SX	PU UP UK	GP WD WH
366	<i>B. medialis</i> (Tuck ex Nyl.) Kistenich, Timdal, Bendiksby & S. Ekman ≡ <i>Bacidia medialis</i> (Tuck ex Nyl.) Zahlbr.	CR	CO	AR AS HP JK KR KL LK MP MZ OD PU TN UP UK WB	CI EG EH GP WD WG WH
367	<i>B. pallidocarnea</i> (Müll. Arg.) Vězda	CR	FO	AN AR KR	AN EH WG
368	<i>B. phacodes</i> (Körb.) Vězda ≡ <i>Bacidia phacodes</i> Körb.	CR	CO SX	JK UK	WH
369	<i>Bactrospora acicularis</i> (C.W. Dodge) Egea & Torrente	CR	CO	WB	EH
370	<i>B. arthonioides</i> Egea & Torrente	CR	CO	AS	EH
371	<i>B. carolinensis</i> (Ellis & Everh.) R. C. Harris	CR	CO	AN	AN
372	<i>B. intermedia</i> Egea & Torrente	CR	CO	KL	WG
373	<i>B. jenikii</i> (Vězda) Egea & Torrente	CR	CO	WB	GP
374	<i>B. leptoloma</i> (Müll. Arg.) Egea & Torrente	CR	CO	AN	AN
375	<i>B. littoralis</i> Jagad. Ram	CR	CO	AN	AN
376	<i>B. mangroviei</i> Devadatha & V.V. Sarma	CR	CO	TN	EG
377	<i>B. medians</i> Jagad. Ram	CR	CO	AN	AN
378	<i>B. metabola</i> (Nyl.) Egea & Torrente ≡ <i>Melaspilea metabola</i> Nyl.	CR	CO	AN AS KL WB	AN EH GP WG
379	<i>B. myriadea</i> (Fée) Egea & Torrente	CR	CO	AR TN WB	EH GP WG
380	<i>B. paludicola</i> Kantvilas	CR	CO	AS	EH
381	<i>Baculifera curtisii</i> (Tuck.) Marbach ≡ <i>Buellia curtisii</i> (Tuck.) Imshaug	CR	CO	AS CG JK MP MN MZ OD SK TN UK	CI EG EH WG WH

382	<i>B. entochlora</i> (J. Steiner) Marbach	CR	CO	AS	EH
383	<i>B. micromera</i> (Vain.) Marbach	CR	CO	TN	WG
384	<i>B. orosa</i> Marbach	CR	CO	NL	EH
385	<i>B. remensa</i> (Stirt.) Marbach	CR	CO SX	AR HP UP UK	EH GP WH
386	<i>Badimia cateilea</i> (Vain.) Lücking, Lumbsch & Elix	CR	FO	AN	AN
387	<i>B. galbinea</i> (Kremp.) Vězda	CR	FO	AN AR KR	AN EH WG
388	<i>B. pallidula</i> (Kremp.) Vězda	CR	FO	AN KR TN	AN WG
389	<i>B. polillensis</i> (Vain.) Vězda	CR	FO	AN	AN
390	<i>Baeomyces carneus</i> Flörke	FR	TR	AR	EH
391	<i>B. pachypus</i> Nyl.	FR	TR	AR SK WB	EH
392	<i>B. sorediifer</i> Nyl.	FR	TR	KL TN	WG
393	<i>Bagliettoa baldensis</i> (A. Massal.) Vězda	CR	SX	HP UK	WH
394	<i>B. calciseda</i> (DC.) Gueidan & Cl. Roux	CR	SX	HP UK	WH
395	<i>B. limborioides</i> A. Massal.	CR	SX	JK	WH
396	<i>Bapalmuia buchananii</i> (Stirt.) Kalb & Lücking	CR	CO	MP MN WB	CI EH
397	<i>B. palmularis</i> (Müll. Arg.) Sérus.	CR	FO	AN AR KR TN UK WB	AN EH GP WG WH
398	<i>Bathelium carolianum</i> (Tuck.) R.C. Harris	CR	CO	AS	EH
399	<i>B. madreporiforme</i> (Eschw.) Trevis. = <i>Laurera kundarensis</i> Upadhyay & Ajay Singh	CR	CO	AS KL OD WB	EG EH GP WG
400	<i>B. nigroporum</i> (Makhija & Patw.) Aptroot & Lücking ≡ <i>Trypethelium nigroporum</i> Makhija & Patw.	CR	CO	MG NL	EH
401	<i>B. porinosporum</i> Lücking, M.P. Nelsen & Gueiden	CR	CO	MG	EH
402	<i>B. tuberculosum</i> (Makhija & Patw.) R.C. Harris	CR	CO	KR WB	GP WG
403	<i>Bellemerea cinereorufescens</i> (Ach.) Clauzade & Roux ≡ <i>Urceolaria cinereorufescens</i> Ach.	CR	SX	TN	WG
404	<i>Biatora carneoalbida</i> (Müll. Arg.) Coppins = <i>Mycobilimbia sphaeroides</i> D.D. Awasthi	CR	MU	UK WB	EH WH
405	<i>B. kalbii</i> (Brako) S.Y. Kondr. ≡ <i>Phyllopsora kalbii</i> Brako	CR	CO	MP TN	CI WG
406	<i>B. subduplex</i> (Nyl.) Picq.	CR	CO	AR AS UK	EH WH
407	<i>B. vernalis</i> (L.) Fr.	CR	CO	AR MN MZ UK	EH WH
408	<i>Biatoridium monasteriense</i> J. Lahm ex Körb. ≡ <i>Biatorella monasteriensis</i> (J. Lahm ex Körb.) J. Lahm	CR	CO	TN	EG
409	<i>Bilimbia sabuletorum</i> (Schreb.) Arnold ≡ <i>Bacidia sabuletorum</i> (Schreb.) Lettau	CR	CO	KR	WG
410	<i>Blastenia ferruginea</i> (Huds.) A. Massal. ≡ <i>Caloplaca ferruginea</i> (Huds.) Th. Fr.	CR	CO SX	AR GO HP KR MH PU TN UK WB	EG EH GP WD WG WH
411	<i>B. furfuracea</i> (H. Magn.) Arup, Søchting & Frödén ≡ <i>Caloplaca furfuracea</i> H. Magn.	CR	SX	UK	WH

A comprehensive checklist of lichens from India - 2024

412	<i>Blennothallia crispa</i> (Huds.) Otálora, P.M. Jórg. & Wedin \equiv <i>Collema crispum</i> (Huds.) Weber ex F.H. Wigg.	FO	SX TR	MP RJ TN UK	CI WD WG WH
413	<i>B. furfureola</i> (Müll. Arg.) Otálora, P.M. Jórg. & Wedin \equiv <i>Collema furfureolum</i> Müll. Arg.	FO	CO TR	MH UK	WG WH
414	<i>Bogoriella conothelena</i> (Nyl.) Aptroot & Lücking \equiv <i>Mycomicrothelia conothelena</i> (Nyl.) D. Hawksw.	CR	CO	AN AR MG OD WB	AN EG EH GP
415	<i>B. obovata</i> (Stirt.) Aptroot & Lücking \equiv <i>Mycomicrothelia obovata</i> (Stirt.) D Hawksw.	CR	CO	MH	WG
416	<i>B. rubrostoma</i> (Aptroot) Lücking, R. Miranda & Aptroot \equiv <i>Distothelia rubrostoma</i> (Aptroot) Aptroot & Lücking \equiv <i>Mycomicrothelia rubrostoma</i> Aptroot	CR	CO	OD	EG
417	<i>B. thelena</i> (Ach.) Aptroot & Lücking \equiv <i>Mycomicrothelia thelena</i> (Ach.) D. Hawksw.	CR	CO	KR KL MH TN UP	GP WG
418	<i>Botryolepraria lesdainii</i> (Hue) Canals, Hern.-Mar., Gómez-Bolea & Llimona \equiv <i>Crocynia lesdainii</i> Hue	CR	SX	MP OD	CI EG
419	<i>Brasilicia olivaceorufa</i> (Vain.) Farkas \equiv <i>Bacidia olivaceorufa</i> Vain.	CR	FO	AN AR KR NL	AN EH WG
420	<i>Brianaria bauschiana</i> (Korb.) S. Ekman & M. Svenss. \equiv <i>Biatora bauschiana</i> Körb.	CR	CO SX	HP	WH
421	<i>Brigantiaeafuscolutea</i> (Dicks.) R. Sant. \equiv <i>Lopadium fuscoluteum</i> (Dicks.) R. Sant. sensu auct	CR	CO	KL TN	WG
422	<i>B. ionexcipula</i> (Patw. Makhija) D.D. Awasthi \equiv <i>Lopodium ionexcipulum</i> Patw. & Makhija	CR	CO	MZ TN	EH WG END
423	<i>B. leucoxantha</i> (Spreng.) R. Sant. & Hafellner ? = <i>Lopodium palniensis</i> Patw. & Makhija	CR	CO	AR AS CG HP KR KL MP MN MZ TN UK	CI EH WG WH
424	<i>B. nigra</i> D.D. Awasthi \equiv <i>Lopodium nigrum</i> (D.D. Awasthi) Kr.P. Singh & G.P. inha	CR	CO	KR KL MZ TN	EH WG END
425	<i>B. patwardhanii</i> Chitale & Makhija \equiv <i>Lopodium patwardhanii</i> (Chitale & Makhija) Kr.P. Singh & G.P. Sinha	CR	CO	KL MH	WG END
426	<i>B. tricolor</i> (Mont.) Trevis. = <i>Lopodium pulchrum</i> (Müll. Arg.) Zahlbr. = <i>Brigantiaeapulchra</i> (Müll. Arg.) Hafellner	CR	CO	KL MP TN	CI WG
427	<i>Bryoria asiatica</i> (Du Rietz) Brodo & D. Hawksw.	FR	CO TR	AR UK	EH WH
428	<i>B. bicolor</i> (Ehrh.) Brodo & D. Hawksw.	FR	CO SX TR	AR HP SK UK WB	EH WH
429	<i>B. confusa</i> (D.D. Awasthi) Brodo & D. Hawksw.	FR	CO TR	AR HP SK UK WB	EH WH
430	<i>B. fuscescens</i> (Gyeln.) Brodo & D. Hawksw.	FR	CO	JK	WH
431	<i>B. himalayensis</i> (Motyka) Brodo & D. Hawksw. \equiv <i>Bryoria himalayana</i> Motyka	FR	CO TR	AR HP NL SK WB	EH WH
432	<i>B. implexa</i> (Hoffm.) Brodo & D. Hawksw.	FR	TR	SK UK	EH WH
433	<i>B. lactinea</i> (Nyl.) Brodo & D. Hawksw	FR	CO	AR	EH
434	<i>B. levii</i> D.D. Awasthi	FR	CO	AR SK	EH
435	<i>B. nepalensis</i> D.D. Awasthi	FR	TR	AR SK UK	EH WH

A comprehensive checklist of lichens from India - 2024

436	<i>B. nitidula</i> (Th. Fr.) Brodo & D. Hawksw.	FR	CO	AR SK	EH
437	<i>B. perspinosa</i> (Bystrek) Brodo & D. Hawksw.	FR	CO	AR SK	EH
438	<i>B. rigida</i> P.M. Jørg. & Myllys	FR	CO	SK	EH
439	<i>B. smithii</i> (Du Rietz) Brodo & D. Hawksw.	FR	CO TR	HP UK WB	EH WH
440	<i>B. tenuis</i> (Å.E. Dahl) Brodo & D. Hawksw.	FR	CO SX TR MU	SK UK WB	EH WH
441	<i>B. variabilis</i> (Bystrek) Brodo & D. Hawksw.	FR	CO	AR	EH
442	<i>Buellia aeruginascens</i> (Nyl.) Zahlbr.	CR	CO	JK MZ	EH WH
443	<i>B. aethalea</i> (Ach.) Th. Fr. \equiv <i>Buellia sororoides</i> Erichsen	CR	SX	AR HP MN OD TN UK	EG EH WG WH
444	<i>B. alboatrrior</i> (Nyl.) Zahlbr.	CR	CO	BH JK MP MH OD RJ UP WB	CI EG GP WD WG WH
445	<i>B. almorensis</i> S.R. Singh & D.D. Awasthi	CR	CO	CG UP UK	CI GP WH
446	<i>B. asterella</i> Poet & Sulzer	CR	SX TR	HP MN TN UK	EH WG WH
447	<i>B. betulinoides</i> R. Schub. & Klem.	CR	CO	AN JK TN UK WB	AN GP WG WH
448	<i>B. ceylanensis</i> Zahlbr.	CR	SX	MP MN MG TN	CI EH WG
449	<i>B. confusa</i> D.D. Awasthi	CR	CO	AS KR KL TN	EH WG
450	<i>B. conspirans</i> (Nyl.) Vain.	CR	SX	MN	EH
451	<i>B. curatellae</i> Malme \equiv <i>Hafellia curatellae</i> (Malme) Marbach	CR	CO	AN AP AR JK OD TN WB	AN CI EG EH GP WG WH
452	<i>B. demutans</i> Zahlbr. \equiv <i>Hafellia demutans</i> (Zahlbr.) Puswald	CR	CO	MZ TN	EG EH
453	<i>B. disciformis</i> (Fr.) Mudd \equiv <i>Hafellia disciformis</i> (Fr.) Marbach & H. Mayrhofer	CR	CO	AP AR HP MP MH MN OD TN UP UK WB	CI EG EH GP WG WH
454	<i>B. disjecta</i> Zahlbr.	CR	SX	HP JK MP MH TN	CI WG WH
455	<i>B. dissa</i> (Stirt.) Zahlbr. \equiv <i>Hafellia dissa</i> (Stirt.) H. Mayrhofer & Sheard	CR	CO	UK	WH
456	<i>B. erubescens</i> Arnold	CR	CO	MP TN	CI WG
457	<i>B. flavella</i> Müll. Arg.	CR	SX	MH	WG
458	<i>B. flavelloides</i> S.R. Singh & D.D. Awasthi	CR	CO	AP JK KL	EG WG WH
459	<i>B. gerontoides</i> (Stirt.) Imshaug \equiv <i>Stigmatochroma gerontoides</i> (Stirt.) Marbach	CR	CO	MZ	EH
460	<i>B. glaziouana</i> (Kremp.) Müll. Arg.	CR	SX	MH	WG
461	<i>B. hemispherica</i> S.R. Singh & D.D. Awasthi	CR	SX	AP MP OD TN	CI EG WG
462	<i>B. himalayensis</i> (S.R. Singh & D.D. Awasthi) A. Nordin \equiv <i>Diplotomma himalayense</i> S.R. Singh & D.D. Awasthi	CR	SX	UK WB	EH WH

A comprehensive checklist of lichens from India - 2024

463	<i>B. indica</i> S.R. Singh & D.D. Awasthi	CR	SX	HP MP MH MN TN	CI EH WG WH	END
464	<i>B. inornata</i> Zahlbr.	CR	CO	HP MP UK	CI WH	
465	<i>B. leptocline</i> (Flot.) A. Massal.	CR	SX	AR MH SK UK WB	EH WG WH	
466	<i>B. megaspora</i> (S.R. Singh & D.D. Awasthi) A. Nordin \equiv <i>Diplotomma megasporum</i> S. R. Singh & D.D. Awasthi	CR	CO SX	HP MP WB	CI EH WH	END
467	<i>B. meghalayensis</i> S.R. Singh & D.D. Awasthi	CR	SX	MN MG UK	EH WH	END
468	<i>B. morehensis</i> Kr.P. Singh & S.R. Singh	CR	CO	AR AS MN MZ MG NL	EH	END
469	<i>B. nilgiriensis</i> S.R. Singh & D.D. Awasthi	CR	SX	AP RJ TN	EG WD WG	END
470	<i>B. pallidomarginata</i> A. Nordin	CR	CO	MP	CI	END
471	<i>B. palnienis</i> S.R. Singh & D.D. Awasthi	CR	CO SX	HP JK MH MN TN	EH WG WH	END
472	<i>B. panchganiensis</i> Makhija & Dube	CR	SX	MH	WG	
473	<i>B. pinicola</i> S.R. Singh & D.D. Awasthi	CR	CO	MG	EH	END
474	<i>B. pleiotera</i> Malme \equiv <i>Hafellia pleiotera</i> (Malme) Marbach	CR	CO	AS JR KL TN	EH GP WG	
475	<i>B. posthabita</i> (Nyl.) Zahlbr.	CR	SX	AR KR MP MN TN	CI EH WG	
476	<i>B. quartziana</i> S.R. Singh & D.D. Awasthi	CR	SX	AP MP RJ UP	CI GP WD	END
477	<i>B. reagenella</i> Elix \equiv <i>Hafellia reagens</i> Pusswald	CR	CO	AS	EH	
478	<i>B. sorediata</i> (Tuck.) H. Magn.	CR	CO	JK	WH	
479	<i>B. stellulata</i> (Taylor) Mudd	CR	SX	MN OD RJ UP	EG EH GP WD	
480	<i>B. stigmaea</i> Tuck. \equiv <i>Buellia maculata</i> Bungartz	CR	CO SX	AP HP MP TN UK	CI EG WG WH	
481	<i>B. subdisciformis</i> (Leight.) Vain.	CR	SX	AP JK MN TN	EG EH WG WH	
482	<i>B. subglaziouana</i> S.R. Singh & D.D. Awasthi	CR	SX	MP RJ	CI WD	END
483	<i>B. subnexa</i> Vain. \equiv <i>Buellia subnexa</i> Nyl. \equiv <i>Hafellia subnexa</i> (Nyl.) Marback	CR	CO	AR JK	EH WH	
484	<i>B. subsororioides</i> S.R. Singh & D.D. Awasthi	CR	SX	TN	WG	END
485	<i>B. substigmea</i> S.R. Singh & D.D. Awasthi	CR	SX	AP AR HP MP TN	CI EG EH WG WH	END
486	<i>B. tabularis</i> Makhija & Dube	CR		MH	WG	
487	<i>B. tetrapla</i> (Nyl.) Müll. Arg. \equiv <i>Hafellia tetrapla</i> (Nyl.) Pußwald	CR	CO SX	AS HP JK UK	EH WH	
488	<i>B. tincta</i> Steiner ex H. Magn.	CR	CO SX	AS HP MH UK	EH WG WH	
489	<i>Bulbothrix bulbochaeta</i> (Hale) Hale	FO	CO SX	HP KL TN UK	WG WH	
490	<i>B. goebelii</i> (Zenker) Hale	FO	CO SX	AN MN NL TN	AN EH WG	

A comprehensive checklist of lichens from India - 2024

491	<i>B. isidiza</i> (Nyl.) Hale	FO	CO SX TR	AP AR AS CG KR KL MP MH MN MZ MG NL OD SK TN TP UP UK WB	CI EG EH GP WG WH
492	<i>B. meizospora</i> (Nyl.) Hale	FO	CO SX TR	AR HP JK MH MG NL SK TN UP UK	EH GP WG WH
493	<i>B. sensibilis</i> (J. Steiner & Zahlbr.) Hale	FO	CO SX	AP KL TN UK	EG WG WH
494	<i>B. setschwanensis</i> (Zahlbr.) Hale	FO	CO SX	AR AS CG HP JK KR KL MP MN MZ NL SK TN UK WB	CI EG EH WG WH
495	<i>B. tabacina</i> (Mont. & Bosch) Hale	FO	CO SX	AP AS KR KL MH MN NL TN	EG EH WG
496	<i>B. ventricosa</i> (Hale & Kurok.) Hale	FO	CO	AN	AN
497	<i>Bullatina aspidota</i> (Vain.) Vězda & Poelt ≡ <i>Calenia aspidota</i> (Vain.) Vězda	CR	FO	AR AS KR KL TN	EH WG
498	<i>Bunodophoron australe</i> (Laurer) A. Massal.	FR	CO	AR	EH
499	<i>B. awasthii</i> G.P. Sinha & Jagad. Ram	FR	CO	WB	EH END
500	<i>B. diplotypum</i> (Vain.) Wedin	FR	CO	KR KL WB	EH WG
501	<i>B. formosanum</i> (Zahlbr.) Wedin	FR	CO	AR	EH
502	<i>B. macrocarpum</i> (Ohlsson) Wedin	FR	CO	AR	EH
503	<i>Byssolecania deplanata</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR AS MG WB	AN EH GP
504	<i>B. fumosonigricans</i> (Müll. Arg.) R. Sant.	CR	FO	AR KR NL TN	EH WG
505	<i>Byssoloma catarinense</i> L.I. Ferraro & Lücking	CR	FO	AN	AN
506	<i>B. chlorinum</i> (Vain.) Zahlbr.	CR	FO	AN AR AS KR NL	AN EH WG
507	<i>B. discordans</i> (Vain.) Zahlbr.	CR	FO	AN	AN
508	<i>B. leucoblepharum</i> (Nyl.) Vain.	CR	FO	AN AR KR MN MG NL SK TN WB	AN EH GP WG
509	<i>B. permutans</i> (Nyl.) Lücking	CR	CO	GO	WG
510	<i>B. polychromum</i> (Müll. Arg.) Zahlbr.	CR	FO	AR MG	EH
511	<i>B. subdiscordans</i> (Nyl.) P. James	CR	CO FO SX	AN AR KR MN MG NL SK TN UP UK WB	AN EH GP WG WH
512	<i>B. tricholomum</i> (Mont.) Zahlbr.	CR	FO	AR MN OD WB	EG EH GP
513	<i>B. vanderystii</i> Sérus.	CR	FO	AN	AN
514	<i>B. vezdanum</i> Sérus.	CR	FO	AN	AN
515	<i>Calenia leptocarpa</i> Vain.	CR	FO	TN	WG
516	<i>C. thelotremella</i> Vain.	CR	FO	AN KR	AN WG
517	<i>C. graphidea</i> Vain.	CR	FO	AN	AN

A comprehensive checklist of lichens from India - 2024

518	<i>Calenopsis laevigata</i> (Müll. Arg.) Vězda & Poelt = <i>Calenia laevigata</i> Müll. Arg.	CR	FO	KR	WG
519	<i>Calicium abietinum</i> Pers.	CR	CO	HP JK SK TN UK	EH WG WH
520	<i>C. adspersum</i> Pers.	CR	CO	HP	WH
521	<i>C. adspersum</i> subsp. <i>himalayensis</i> G. Pant & D.D. Awasthi	CR	CO	WB	EH END
522	<i>C. glauceum</i> Ach.	CR	CO	JK TN	WG WH
523	<i>C. indicum</i> Tibell	CR	CO	AR	EH
524	<i>C. lenticulare</i> Ach. = <i>Calicium subquercinum</i> Asahina incl. subsp. <i>nanum</i> G.Pant & D.D. Awasthi	CR	CO	AR HP UK WB	EH WH
525	<i>C. robustellum</i> Nyl.	CR	CO	AS TN UK	EH WG WH
526	<i>C. salicinum</i> Pers.	CR	CO	UK	WH
527	<i>C. viride</i> Pers.	CR	CO	HP UK	WH
528	<i>Calogaya biatorina</i> (A. Massal.) Arup, Fröden & Söchting ≡ <i>Caloplaca biatorina</i> (A. Massal.) J. Steiner	CR	SX	HP JK	WH
529	<i>C. decipiens</i> (Arnold) Arup, Frödén & Söchting ≡ <i>Caloplaca decipiens</i> (Arnold) Blomb. & Forssell	CR	SX	JK MP MH RJ UK	CI WD WG WH
530	<i>C. saxicola</i> (Hoffm.) Vondrák ≡ <i>Caloplaca saxicola</i> (Hoffm.) A. Nordin	CR	SX	AR HP JK MP SK UK	CI EH WH
531	<i>Calopadia fusca</i> (Müll. Arg.) Vězda	CR	FO	AN AR AS KR KL NL TN	AN EH WG
532	<i>C. nymanii</i> (R. Sant.) Vězda	CR	FO	AR NL WB	EH GP
533	<i>C. perpallida</i> (Nyl.) Vězda	CR	CO FO MU	AR MG	EH
534	<i>C. phyllogena</i> (Müll. Arg.) Vězda	CR	CO FO	AN KR	AN WG
535	<i>C. puiggarii</i> (Müll. Arg.) Vězda	CR	FO	AR KR KL NL OD TN	EG EH WG
536	<i>C. subcoeruleascens</i> (Zahlbr.) Vězda	CR	FO	AN AR AS KR NL TN	AN EH WG
537	<i>Caloplaca abuensis</i> Y. Joshi & Upadhyay	CR	SX	CG MH RJ UK	CI WD WG END WH
538	<i>C. atrosanguinea</i> (G. Merr.) I.M. Lamb	CR	CO	KR MP	CI WG
539	<i>C. aureosora</i> Poelt & Hinter.	CR	CO	UK	WH
540	<i>C. brebissonii</i> (Fée) J. Sant. ex Hafellner & Poelt	CR	CO	AR JK	EH WH
541	<i>C. cerina</i> (Hedw.) Th. Fr. (incl. var. <i>chloroleuca</i> (Sm.) Th.Fr. and var. <i>cyanolarpa</i> (DC.) J.J. Kickx) = <i>Caloplaca stillicidiorum</i> (Vahl) Lyngé	CR	CO SX MU	AR HP JK MH MN TN UK	EH WG WH
542	<i>C. cirrochroopsis</i> Poelt & Hinter.	CR	SX	UK	WH
543	<i>C. concilians</i> (Nyl.) H. Olivier ≡ <i>Lecanora concilians</i> Nyl.	CR	CO SX	HP TN UP UK	GP WG WH
544	<i>C. conciliascens</i> (Nyl.) Zahlbr.	CR	SX	CG MP UP	CI GP
545	<i>C. crocea</i> (Kremp.) Hafellner & Poelt	CR	CO	PU TN	WD WG

A comprehensive checklist of lichens from India - 2024

546	<i>C. cupulifera</i> (Vain.) Zahlbr.	CR	CO SX	AP AS BH CG GU HP JR MP MH OD RJ TN UP UK	CI EG EH GP WD WG WH	
547	<i>C. encephalartii</i> (Kremp.) Zahlbr.	CR	FO	OD WB	EG GP	END
548	<i>C. festivella</i> (Nyl.) Kieff.	CR	SX	MP	CI	
549	<i>C. fraudans</i> (Th. Fr.) H. Olivier	CR	SX	HP UK	WH	
550	<i>C. fulvolutea</i> (Arn.) Jatta	CR	TR MU	HP	WH	
551	<i>C. granularis</i> (Müll. Arg.) Zahlbr.	CR	CO	JK UP UK	GP WH	
552	<i>C. gyrophorica</i> Jagad. Ram, Y. Joshi & G.P. Sinha	CR	SX	WB	EH	END
553	<i>C. handelii</i> (Zahlbr.) D.D. Awasthi	CR	SX	AR MN	EH	
554	<i>C. herbidella</i> (Hue) H. Magn. ≡ <i>Blastenia herbidella</i> (Hue) Servit	CR	CO	AR AS OD TN	EG EH	
555	<i>C. heterospora</i> Poelt & Hinteregger	CR	SX TR	HP	WH	
556	<i>C. himalayana</i> Y. Joshi & Upreti	CR	CO SX	HP JK UK	WH	END
557	<i>C. homologa</i> (Nyl.) Hellb.	CR	CO	HP UK	WH	
558	<i>C. indica</i> Y.Joshi, Jagad. Ram & G.P. Sinha	CR	CO	AR WB	EH	
559	<i>C. indurata</i> V. Wirth & Vězda	CR	CO	WB	GP	
560	<i>C. irrubescens</i> (Arnold) Zahlbr. = <i>Caloplaca sipeana</i> H. Magn.	CR	SX	HP MP TN UK	CI WG WH	
561	<i>C. jatolensis</i> Y. Joshi & Upreti	CR	CO	UK	WH	END
562	<i>C. kashmirensis</i> Y. Joshi & Upreti	CR	CO	AS JK	EH WH	END
563	<i>C. kurzii</i> (Kremp.) Zahlbr.	CR	SX	AN	AN	END
564	<i>C. leptopisma</i> (Nyl.) Zahlbr.	CR	SX	HP JK UK	WH	
565	<i>C. leptozona</i> (Nyl.) Zahlbr.	CR	SX	TN	WG	
566	<i>C. lithophila</i> H. Magn.	CR	SX	JK UP UK	GP WH	
567	<i>C. litoricola</i> Brodo	CR	SX	AP	EG	
568	<i>C. lypera</i> Poelt & Hinter.	CR	SX	UK	WH	
569	<i>C. malaensis</i> (Räsänen) D.D. Awasthi	CR	CO	CG HP KR TN UP UK	CI GP WG WH	
570	<i>C. maura</i> Poelt & Hinter.	CR	CO	SK	EH	
571	<i>C. ochroplaca</i> Poelt & Hinter.	CR	SX	HP JK UK	WH	
572	<i>C. orissensis</i> (Räsänen) D.D. Awasthi	CR	SX	OD	EG	END
573	<i>C. pachycheila</i> Poelt & Hinter.	CR	SX	JK UK	WH	
574	<i>C. pellodella</i> (Nyl.) Hasse	CR	SX	HP TN	WG WH	
575	<i>C. phloginopsis</i> Poelt & Hinter.	CR	CO	HP	WH	
576	<i>C. poliotera</i> (Nyl.) Steiner	CR	SX	AP CG MP RJ TN UP WB	CI EG GP WD WG	
577	<i>C. pseudisteroides</i> Y. Joshi & Upreti	CR	SX	AS BH MP OD TN UP	CI EG EH GP WG	END
578	<i>C. pseudopoliotera</i> Y. Joshi & Upreti	CR	SX	MP UP	CI GP	

A comprehensive checklist of lichens from India - 2024

579	<i>C. rajasthanica</i> S.Y. Kondr., Upreti & G.P. Sinha	CR	SX	JK MP MH RJ	CI WD WG WH
580	<i>C. rinodinopsis</i> Poelt & Hinterr.	CR	CO	UK	WH
581	<i>C. ruderum</i> (Malbr.) J.R. Laundon	CR	SX	HP UK	WH
582	<i>C. subbassiae</i> Y. Joshi & Upreti	CR	SX	MP UK	CI WH END
583	<i>C. subdolosa</i> (Nyl.) Zahlbr.	CR	SX	KR TN UK	WG WH
584	<i>C. subleptozaona</i> Y. Joshi & Upreti	CR	SX	HP RJ UK	WD WH END
585	<i>C. subnigricans</i> H. Magn.	CR	CO	UK	WH
586	<i>C. subpoliotera</i> Y. Joshi & Upreti \equiv <i>Megaspora subpoliotera</i> (Y. Joshi & Upreti) Arup, Søchting & Fröden	CR	SX	AP CG KR MP MH OD UP	CI EG GP END WG
587	<i>C. thracopontica</i> Vondrák & Šoun	CR	SX	MH	WG
588	<i>C. trilocularis</i> Zahlbr. \equiv <i>Caloplaca trilocularis</i> Zahlbr.	CR	CO	UK	WH
589	<i>C. tropica</i> Y. Joshi & Upreti	CR	SX	AP MP MH UP	CI EG GP END WG
590	<i>Calvitimela aglaea</i> (Sommerf.) Hafellner	CR	CO	SK	EH
591	<i>C. armeniaca</i> (DC.) Hafellner \equiv <i>Tephromela armeniaca</i> (DC.) Hertel & Rambold	CR	CO SX	HP UK	WH
592	<i>Candelaria concolor</i> (Dicks.) Arnold	FO	CO SX	AP HP JK KR MH MN MG NL PU SK TN UK	EG EH WD WG WH
593	<i>C. indica</i> (Hue) Vain.	FO	CO SX	SK TN UK	EH WG WH
594	<i>Candelariella antennaria</i> Räsänen	CR	CO	JK	WH
595	<i>C. aurella</i> (Hoffm.) Zahlbr.	CR	CO SX	HP JK MG UK	EH WH
596	<i>C. grimmiae</i> Poelt & Reddi	CR	TR MU	JK SK	EH WH
597	<i>C. nepalensis</i> Poelt & Reddi	CR	SX TR	HP JK	WH
598	<i>C. reflexa</i> (Nyl.) Lettau	CR	CO	JK	WH
599	<i>C. vitellina</i> (Hoffm.) Müll. Arg.	CR	CO SX	JK UK	WH
				TR	
600	<i>Canoparmelia aptata</i> (Kremp.) Elix & Hale	FO	CO SX	HP KR MP SK TN UK WB	CI EH WG WH
601	<i>C. caroliniana</i> (Nyl.) Elix & Hale	FO	CO	TN	WG
602	<i>C. ecaperata</i> (Müll. Arg.) Elix & Hale	FO	CO SX	JK KL NL TN UK WB	EG EH WG WH
603	<i>C. eruptens</i> (Kurok.) Elix & Hale	FO	CO	HP NL UK	EH WH
604	<i>C. owariensis</i> (Asahina) Elix	FO	SX	TN	WG
605	<i>C. pustulescens</i> (Kurok.) Elix	FO	CO SX	AS HP KL TN	EH WG WH
606	<i>C. texana</i> (Tuck.) Elix & Hale \equiv <i>Pseudoparmelia texana</i> (Tuck.) Hale	FO	CO SX	AP CG HP JK KR KL MP MH MN MG NL SK TN UK	CI EG EH WG WH

A comprehensive checklist of lichens from India - 2024

607	<i>Carbacanthographis albolirellata</i> B.O. Sharma & Khadilkar	CR	CO	TN	WG	END
608	<i>C. awasthii</i> (Patw. & Nagarkar) Chitale & Makhija	CR	CO	MH	WG	
609	<i>C. garoana</i> (Nagarkar & Patw.) Pushpi Singh & Kr.P. Singh \equiv <i>Graphis garoana</i> Nagarkar & Patw.	CR	CO	AR AS KL MH MG NL OD SK	EG EH WG	
610	<i>C. indica</i> B.O. Sharma & Khadilkar	CR	CO	MG	EH	END
611	<i>C. induta</i> (Müll. Arg.) Lücking	CR	CO	TN	WG	
612	<i>C. marcescens</i> (Fée) Staiger & Kalb \equiv <i>Graphina marcescens</i> (Fée) Müll. Arg. \equiv <i>Graphis marcescens</i> Fée	CR	CO	AN AR AS KL TN TP	AN EH WG	
613	<i>C. sorediata</i> B. O. Sharma, Makhija & Khadilkar	CR	CO	TN	WG	END
614	<i>Carbonea aggregantula</i> (Müll. Arg.) Diederich & Triebel	CR	CO	JK MP UK	CI WH	
615	<i>C. assimilis</i> (Körb.) Hafellner & Hertel	CR	SX	UK	WH	
616	<i>C. vitellinaria</i> (Nyl.) Hertel	CR	SX	JK	WH	
617	<i>Catapyrenium cinereum</i> (Pers.) Körb.	FO	SX TR	MH PU	WD WG	
618	<i>C. lachneum</i> (Ach.) R. Sant. \equiv <i>Placidium lachneum</i> (Ach.) B. de Lesd.	FO	CO TR	HP MH	WG WH	
619	<i>C. squamulosum</i> (Ach.) Breuss \equiv <i>Dermatocarpella squamulosa</i> (Ach.) H. Harada \equiv <i>Placidium squamulosum</i> (Ach.) Breuss	FO	CO SX TR	HP JK UK	WH	
620	<i>Catillaria cervinofusca</i> (Nyl.) Zahlbr.	CR	CO	AN	AN	END
621	<i>C. endochroma</i> (Fée) Zahlbr.	CR	CO	MN TN	EH WG	
622	<i>C. erysiboides</i> (Nyl.) Th. Fr.	CR	CO	HP JK UK	WH	
623	<i>C. leptochelioides</i> (Nyl.) Zahlbr.	CR	CO	GO KR KL MN TN WB	EH WG	
624	<i>C. nilgiriensis</i> G. Pant & D.D. Awasthi	CR	SX	HP MP TN UK	CI WG WH	END
625	<i>C. obscura</i> G. Pant & D.D. Awasthi	CR	CO	TN	WG	END
626	<i>C. sikkimensis</i> (Müll. Arg.) Zahlbr.	CR	CO	HP SK WB	EH WH	
627	<i>C. versicolor</i> G. Pant & D.D. Awasthi	CR	CO	AR MP TN	CI EH WG	END
628	<i>C. yesoensis</i> Zahlbr.	CR	CO	MN	EH	
629	<i>Catinaria atropurpurea</i> (Schaer.) Vězda & Poelt	CR	CO	JK	WH	
630	<i>Cetraria aculeata</i> (Schreb.) Fr.	FR	TR	UK	WH	
631	<i>C. endochrysea</i> (Lynge) Divakar, A. Crespo & Lumbsch \equiv <i>Dactylinia endochrysea</i> Lynge	FR	TR	UK	WH	
632	<i>C. flavonigrescens</i> (A. Thell & Randlane) Divakar, Crespo & Lumbsch \equiv <i>Allocetraria flavonigrescens</i> A. Thell & Randlane	FO	SX TR	SK UK	EH WH	
633	<i>C. islandica</i> (L) Ach.	FR	TR	AR HP SK UK	EH WH	
634	<i>C. laevigata</i> Rass.	FR	CO TR	AR SK	EH	
635	<i>C. latii</i> Divakar, A. Crespo & Lumbsch	FO	CO SX TR MU	JK SK UK	EH WH	
636	<i>C. muricata</i> (Ach.) Roum.	FR	SX TR	KR SK TN UK	EH WG WH	

A comprehensive checklist of lichens from India - 2024

637	<i>C. nigricans</i> Nyl.	FR	CO TR	HP SK UK	EH WH	
638	<i>C. oakesiana</i> Tuck. \equiv <i>Usnocetraria oakesiana</i> (Tuck.) M.J. Lai & J.C. Wei \equiv <i>Allocetraria oakesiana</i> (Tuck.) A. Thell	FO	CO	UK	WH	END
639	<i>C. odontella</i> (Ach.) Ach.	FR	TR	UK	WH	
640	<i>C. pinastri</i> (Scop.) Gray \equiv <i>Vulpicida pinastri</i> (Scop.) J. -E. Mattson & M.J. Lai	FO	CO	HP SK UK	EH WH	
641	<i>C. sepincola</i> (Ehrh.) Ach. \equiv <i>Tuckermannopsis sepincola</i> (Ehrh.) Hale	FR	CO	SK	EH	
642	<i>C. sinensis</i> (X.Q. Gao) Divakar, A. Crespo & Lumbsch \equiv <i>Allocetraria sinensis</i> X.Q. Gao	FR	TR	SK	EH	
643	<i>Cetrariopsis wallichiana</i> (Taylor) Kurok. \equiv <i>Cetraria wallichiana</i> (Taylor) Müll. Arg.	FO	CO	HP KL UK	WG WH	
644	<i>Cetrelia braunsiana</i> (Müll. Arg.) W.L. Culb. & C.F. Culb.	FO	CO SX TR	AR HP JK NL SK UK WB	EH WH	
645	<i>C. cetrariooides</i> (Delise ex Duby) W.L. Culb. & C.F. Culb.	FO	CO MU	AR HP JK MN MG NL SK TN UK WB	EH WG WH	
646	<i>C. chicitae</i> (W.L. Culb.) W.L. Culb. & C.F. Culb.	FO	CO	AR HP SK UK WB	EH WH	
647	<i>C. collata</i> (Nyl.) W.L. Culb. & C.F. Culb.	FO	CO	AR HP JK SK	EH WH	
648	<i>C. delavayana</i> W.L. Culb. & C.F. Culb.	FO	CO	SK	EH	
649	<i>C. isidiata</i> (Asahina) W.L. Culb. & C.L. Culb.	FO	CO	AR	EH	
650	<i>C. japonica</i> (Zahlbr.) W.L. Culb. & C.F. Culb.	FO	CO	SK	EH	
651	<i>C. olivetorum</i> (Nyl.) W.L. Culb. & C.F. Culb.	FO	CO SX TR	AR HP JK SK TN UK WB	EH WG WH	
652	<i>C. pseudolivetorum</i> (Asahina) W.L. Culb. & C.F. Culb.	FO	CO SX MU	AR HP NL SK UK WB	EH WH	
653	<i>C. sanguinea</i> (Schaer.) W.L. Culb. & C.F. Culb.	FO	CO	HP MN NL SK UK	EH WH	
654	<i>C. sinensis</i> W.L. Culb. & C.F. Culb.	FO	SX TR	SK	EH	
655	<i>Cetreliopsis endoxanthoides</i> (D. D. Awasthi) Randlane & Saag \equiv <i>Nephromopsis endoxanthoides</i> (D.D. Awasthi) Randlane & Saag	FO	CO	WB	EH	
656	<i>C. hypotrachyna</i> (Müll. Arg.) Randlane & Saag \equiv <i>Nephromopsis hypotrachyna</i> (Müll. Arg.) D.D. Awasthi	FO	CO	MN	EH	END
657	<i>C. rhytidocarpa</i> (Mont. & Bosch.) M. J. Lai \equiv <i>Nephromopsis rhytidocarpa</i> (Mont. & Bosch) Zahlbr.	FO	CO	AN AR MN NL SK UK WB	AN EH WH	
658	<i>C. rhytidocarpa</i> subsp. <i>langtangi</i> Randlane & A. Thell = <i>Cetraria laeteflava</i> Zahlbr. sensu D.D. Awasthi	FO	CO	AR HP	EH WH	
659	<i>Chaenotheca brunneola</i> (Ach.) Müll. Arg.	CR	CO	PU	WD	
660	<i>C. chrysocephala</i> (Turner ex Ach.) Th. Fr	CR	CO SX	HP JK MZ	EH WH	

A comprehensive checklist of lichens from India - 2024

661	<i>C. furfurcea</i> (L.) Tibell	CR	CO	UK	WH
662	<i>Chaenothecopsis savonica</i> (Räsänen) Tibell	CR	CO	UP	GP
663	<i>Chapsa alborosella</i> (Nyl.) Frisch \equiv <i>Ocellularia alborosella</i> (Nyl.) R. Sant.	CR	CO	KL MZ UP	EH GP WG
664	<i>C. cinchonarum</i> (Fée) Frisch	CR	CO	GO	WG
665	<i>C. discoides</i> (Stirt.) Lücking \equiv <i>Graphina discoides</i> (Stirt.) Zahlbr. <i>Thelotrema velatum</i> auct. Ind., non Müll. Arg.	CR	CO	AN AS NL WB	AN EH GP END
666	<i>C. farinosa</i> Lücking & Sipman	CR	CO	GO	WG
667	<i>C. hiata</i> (Hale) Sipman \equiv <i>Thelotrema hiatum</i> Hale	CR	CO	AS KR KL OD	EG EH WG
668	<i>C. indica</i> A. Massal. = <i>Ocellularia pycnophragmia</i> sensu Patw. & Nagarkar 1988 non (Nyl.) Zahlbr.	CR	CO	AN AS MG TP	AN EH
669	<i>C. leprocarpa</i> (Nyl.) Frisch \equiv <i>Thelotrema poeltii</i> Patw. & C.R. Kulk. = <i>Thelotrema clobicum</i> sensu D.D. Awasthi 1991, non Nyl.	CR	CO	AN AP AS GO KR KL MH MZ UK	AN EG EH WG WH END
670	<i>C. leprocarpoides</i> (Hale) M. Cáceres & Lücking \equiv <i>Thelotrema leprocarpoides</i> Hale = <i>Thelotrema confertum</i> Nagarkar, Sethy & Patw.	CR	CO	KR TN	WG
671	<i>C. meghalayensis</i> (Patw. & Nagarkar) Lumbsch & Divakar \equiv <i>Leptotrema meghalayensis</i> Patw. & Nagarkar \equiv <i>Myriotrema meghalayense</i> (Patw. & Nagarkar) D.D. Awasthi	CR	CO	MG	EH
672	<i>C. patens</i> (Nyl.) Frisch	CR	CO	WB	EH
673	<i>Chiodection andamanicum</i> Jagad. Ram	CR	CO	AN AS	AN EH
674	<i>C. congestulum</i> Nyl.	CR	CO SX	AN AR AS KR WB	AN EH GP WG
675	<i>C. hypochnoides</i> Nyl.	CR	CO	TN	WG
676	<i>C. leptospororum</i> Müll. Arg.	CR	CO	AR AS KL MN MZ MG SK TN WB	EH GP WG
677	<i>C. norsticticum</i> Jagad. Ram	CR	CO	AN	AN
678	<i>C. malmei</i> G. Thor	CR	CO	AN	AN
679	<i>Chroodiscus australiensis</i> Vězda & Lumbsch	CR	FO	AN AR WB	AN EH
680	<i>C. coccineus</i> (Leight.) Müll. Arg.	CR	FO	AR KR MZ WB	EH GP WG
681	<i>C. defectus</i> Papong & Lücking	CR	FO	AN	AN
682	<i>C. homchantarae</i> Papong & Lücking	CR	CO	AN	AN
683	<i>C. mirificus</i> (Kremp.) R. Sant.	CR	FO	AN AR KR	AN EH WG
684	<i>Chrysotrichia candelaris</i> (L.) J.R. Laundon	CR	CO FO SX	AP AR AS CG HP JK KR MP MH MN MZ OD SK TN UP UK WB	CI EG EH GP WG WH
685	<i>C. chlorina</i> (Ach.) J.R. Laundon	CR	CO SX	AP AS CG HP JK KR KL MP MH MG SK TN UP UK	CI EG EH GP WG WH END

A comprehensive checklist of lichens from India - 2024

686	<i>C. septemseptata</i> Jagad. Ram, Lumbsch, Lücking & G.P. Sinha	CR	CO	AS WB	EH GP
687	<i>C. xanthina</i> (Vain.) Kalb	CR	CO SX	JK TN	WG WH
688	<i>Circinaria caesiocinerea</i> (Nyl. ex Malbr.) A. Nordin, Savić & Tibell \equiv <i>Aspicilia caesiocinerea</i> (Nyl. ex. Malbr.) Arnold	CR	SX	HP JK RJ UK WB	EH WD WH
689	<i>C. calcarea</i> (L.) A. Nordin, Savić & Tibell \equiv <i>Aspicilia calcarea</i> (L.) Sommerf.	CR	SX	AR HP JK MH SK UK WB	EH WG WH
690	<i>C. contorta</i> (Hoffm.) A. Nordin, Savić & Tibell = <i>Lecanora hoffmannii</i> (Ach.) Müll. Arg.	CR	SX	UK	WH
691	<i>C. maculata</i> (H. Magn.) Q. Ren \equiv <i>Aspicilia maculata</i> (H. Magn.) Oksner	CR	SX	HP JK UK	WH
692	<i>Cladonia aggregata</i> (Sw.) Nyl.	FR	TR	AR AS MN MG NL SK UK WB	EH WH
693	<i>Cladonia acuminata</i> (Ach.) Norrl.	FR	TR	JK UK	WH
694	<i>C. amaurocraea</i> (Flörke) Schaer.	FR	TR	AR SK UK	EH WH
695	<i>C. arbuscula</i> (Wallr.) Flot.	FR	TR	SK	EH
696	<i>C. arbuscula</i> subsp. <i>squarrosa</i> (Wallr.) Ruoss	FR	TR	SK	EH
697	<i>C. awasthiana</i> Ahti & Upreti	FR	SX TR MU	AR HP JK MN SK UK	EH WH
698	<i>C. borbonica</i> Nyl.	FR	TR	AR	EH
699	<i>C. borealis</i> S. Stenroos	FR	TR	SK UK	EH WH
700	<i>C. calyciformis</i> Nuno	FR	TR	MG UK	EH WH
701	<i>C. cariosa</i> (Lilj.) Spreng.	FR	SX TR	HP MG SK UK	EH WH
702	<i>C. carneola</i> (Fr.) Fr.	FR	TR	AR KL SK	EH WG
703	<i>C. cartilaginea</i> Müll. Arg.	FR	CO SX TR	AR HP JK KR KL MN MG SK TN UK WB	EG EH WG WH
704	<i>C. cenotea</i> (Ach.) Schaer.	FR	TR	JK	WH
705	<i>C. ceratophylla</i> (Sw.) Spreng.	FR	TR	TN	WG
706	<i>C. ceratophyllina</i> (Nyl.) Vain.	FR	CO TR	AR UK WB	EH WH
707	<i>C. cervicornis</i> (Ach.) Flot. \equiv <i>Cladonia verticillata</i> (Hoffm.) Schaer.	FR	CO TR	AR AS JK MN MG SK UK	EH WH
708	<i>C. chlorophphaea</i> (Flörke ex Sommerf.) Spreng.	FR	CO SX TR	AR HP JK MG TN UK WB	EH WG WH
709	<i>C. coccifera</i> (L.) Willd.	FR	SX TR	AR HP NL SK UK WB	EH WH
710	<i>C. coniocraea</i> (Flörke) Spreng.	FR	CO SX TR	AR HP JK KL MN MZ NL UK	EH WG WH
711	<i>C. corniculata</i> Ahti & Kashiw.	FR	CO SX TR MU	AR HP JK KL MN MG SK TN UK WB	EH WG WH
712	<i>C. cornuta</i> (L.) Baumg.	FR	TR	HP	WH
713	<i>C. corymbescens</i> (Nyl.) Nyl.	FR	CO TR	AR HP KL SK TN UK WB	EH WG WH

A comprehensive checklist of lichens from India - 2024

714	<i>C. crispata</i> (Ach.) Flot. (incl. var. <i>cetrariiformis</i> (Delise) Vain.)	FR	TR	AR MG SK UK	EH WH	
715	<i>C. delavayi</i> Abbayes	FR	SX TR	AR SK UK WB	EH WH	
716	<i>C. didyma</i> (Fée) Vain.	FR	CO TR	AR HP JK KL MG SK TN UK WB	EH WG WH	
717	<i>C. fenestralis</i> Nuno	FR	FO TR	AR HP KL SK UK WB	EH WG WH	
718	<i>C. fimbriata</i> (L.) Fr.	FR	CO SX TR	HP JK KL TN UK	WG WH	
719	<i>C. foliacea</i> (Huds.) Willd.	FR	CO TR	KL	WG	
720	<i>C. fruticulosa</i> Kremp.	FR	CO TR	AR AS HP JK KR KL MN MZ MG NL SK TN UK WB	EH WG WH	
721	<i>C. furcata</i> (Huds.) Baumg.	FR	CO SX TR	AR HP KL MN MG NL SK TN UK WB	EH WG WH	
722	<i>C. glauca</i> Flörke	FR	CO TR	KL	WG	
723	<i>C. humilis</i> (With.) J.R. Laundon	FR	TR	JK UK	WH	END
724	<i>C. indica</i> Ahti & Upreti	FR	TR	AR	EH	
725	<i>C. kanewskii</i> Oksner	FR	TR	SK	EH	
726	<i>C. kurokawe</i> Ahti & S. Stenroos	FR	TR	AR SK	EH	
727	<i>C. laii</i> S. Stenroos	FR	TR MU	AR SK UK	EH WH	
728	<i>C. luteoalba</i> A. Wilson & Wheldon	FR	TR	AR SK UK WB	EH WH	END
729	<i>C. lutescens</i> Ahti, Upreti & Nayaka	FR	CO TR	HP	WH	
730	<i>C. macilenta</i> Hoffm. = <i>Cladonia bacillaris</i> (Ach.) Genth	FR	TR	AR HP JK KR KL SK TN UK WB	EH WG WH	
731	<i>C. macroceras</i> (Flörke) Ahti	FR	TR	AR MN UK	EH WH	
732	<i>C. macroptera</i> Räsänen	FR	TR	AR HP KL SK UK WB	EH WG WH	
733	<i>C. mauritiana</i> Ahti & J.C. David	FR	TR	AR KR KL TN WB	EH WG	
734	<i>C. mongolica</i> Ahti	FR	CO SX TR	HP JK SK UK	EH WH	
735	<i>C. nitens</i> Ahti	FR	SX TR	SK	EH	
736	<i>C. nitida</i> Ahti	FR	TR	AR	EH	
737	<i>C. ochrochlora</i> Flörke	FR	CO TR	HP JK KR KL MG SK TN UK WB	EH WG WH	
738	<i>C. parasitica</i> (Hoffm.) Hoffm	FR	CO SX TR	AR KL MG NL	EH WG	
739	<i>C. pocillum</i> (Ach.) O.J. Rich	FR	CO SX TR MU	AR HP JK SK UK WB	EH WH	

A comprehensive checklist of lichens from India - 2024

740	<i>C. praetermissa</i> A.W. Archer = <i>Cladonia ceratophylla</i> (Sw.) Spreng.	FR	TR	CG HP JK KL MP SK UK	CI EH WG WH
741	<i>C. pseudogymnopoda</i> Asahina	FR	SX TR	KL	WG
742	<i>C. pyxidata</i> (L.) Hoffm.	FR	SX TR MU	AR HP JK MG SK UK	EH WH
743	<i>C. ramulosa</i> (With.) J.R. Laundon	FR	TR	AR HP JK KR KL MN MG NL SK TN UK WB	EH WG WH
744	<i>C. rangiferina</i> (L.) Weber	FR	CO SX TR	AR HP MG SK UK	EH WH
745	<i>C. rei</i> Schaer.	FR	TR	AR HP JK MN UK	EH WH
746	<i>C. scabriuscula</i> (Delise) Nyl. ≡ <i>Cladonia farinacea</i> (Vain.) A. Evans	FR	SX TR	AR AS HP JK KR KL MH NL SK TN UK WB	EH WG WH
747	<i>C. sinensis</i> S. Stenroos & J.B. Chen	FR	TR	UK	WH
748	<i>C. singhii</i> Ahti & P.K. Dixit	FR	CO TR	AR HP MG SK TN UK WB	EH WG WH
749	<i>C. squamosa</i> Hoffm.	FR	SX TR	AR HP MG SK UK WB	EH WH
750	<i>C. stellaris</i> (Opiz) Pouzar & Vězda	FR	TR MU	AR SK	EH
751	<i>C. stricta</i> (Nyl.) Nyl.	FR	TR	SK	EH
752	<i>C. subconistea</i> Asahina	FR	CO TR	AR MG UK	EH WH
753	<i>C. submultiformis</i> Asahina	FR	TR	AR MZ SK WB	EH
754	<i>C. subradiata</i> (Vain.) Sandst.	FR	SX TR MU	AR AS HP JK SK TN UK	EH WG WH
755	<i>C. subsquamosa</i> Kremp.	FR	TR	TN	WG
756	<i>C. subulata</i> (L.) F.H. Wigg.	FR	CO SX TR	AR HP JK SK UK WB	EH WH
757	<i>C. yunnana</i> (Vain.) Abbayes	FR	TR	AR SK	EH
758	<i>C. decorticata</i> (Flörke) Spreng.	FR	CO SX TR	HP KL	WG WH
759	<i>C. uncialis</i> (L.) F.H. Wigg.	FR	SX TR	KL	WG
760	<i>Clathroporina cinereonigricans</i> (Vain.) Zahlbr. ≡ <i>Thelenella cinereonigricans</i> Vain. ≡ <i>Polymeridium cinereonigricans</i> (Vain.) R.C. Harris	CR	CO	GU KR UP UK WB	EH GP WD WG WH
761	<i>C. duplicascens</i> (Nyl.) Zahlbr.	CR	CO	KL UK	WG WH
762	<i>C. foliicola</i> Vězda ≡ <i>Porina foliicola</i> (Vězda) Lücking & Vězda	CR	FO	AN	AN
763	<i>C. mastoidea</i> (Ach.) R.C. Harris ≡ <i>Porina mastoidea</i> (Ach.) Müll. Arg.	CR	CO	AR GO KL SK	EH WG
764	<i>C. subpongens</i> (Malme) R.C. Harris ≡ <i>Porina subpongens</i> Malme	CR	CO	MH	WG
765	<i>Clauzadea immersa</i> (Hoffm.) Hafellner & Bellem.	CR	CO	HP	WH
766	<i>Clavascidium lacinulatum</i> (Ach.) M. Prieto ≡ <i>Placidium lacinulatum</i> (Ach.) Breuss	CR	CO	MH	WG

A comprehensive checklist of lichens from India - 2024

767	<i>Cliostomum griffithii</i> (Sm.) Coppins	CR	CO	TN	WG
768	<i>Coccocarpia aeruginosa</i> Müll. Arg.	FO	FO	AN	AN
769	<i>C. erythrocardia</i> (Müll. Arg.) Arv.	FO	CO SX TR MU	AN	AN
770	<i>C. erythroxyli</i> (Spreng.) Swinscow & Krog	FO	CO SX TR MU	AN AR AS HP KR KL MP MH MN MG NL OD SK TN UK WB	AN CI EG EH WG WH
771	<i>C. glaucina</i> Kremp.	FO	CO	AN KL WB	AN GP WG
772	<i>C. myriocarpa</i> Arv.	FO	CO	AN	AN
773	<i>C. palmicola</i> (Spreng.) Arv. & D.J. Galloway	FO	CO FO SX TR MU	AN AR AS KR KL MP MH MN MZ MG NL SK TN UK WB	AN CI EH GP WG WH
774	<i>C. pellita</i> (Ach.) Müll. Arg.	FO	CO SX TR	AN AR AS HP KR KL MN MG NL SK TN UK WB	AN EH WG WH
775	<i>C. rottleri</i> (Ach.) Arv.	FO	CO	WB	GP
776	<i>Coccotrema cucurbitula</i> (Mont.) Müll. Arg.	CR	CO	AR	EH
777	<i>Coenogonium dattatreyense</i> Shravan Kumar & Y.L. Krishnam.	CR	FO	KR	WG
778	<i>C. aciculatum</i> Lücking & Aptroot	CR	FO	UP	GP END
779	<i>C. barbatum</i> Lücking, Aptroot & L. Umaña	CR	FO	AN KR	AN WG
780	<i>C. dilucidum</i> (Kremp.) Kalb & Lücking ≡ <i>Dimerella dilucida</i> (Kremp.) R. Sant.	CR	FO	AN AS GO KR KL UP	AN EH GP WG END
781	<i>C. disciforme</i> Papong, Boonpr. & Lücking	CR	FO	AN	AN
782	<i>C. himalayense</i> G. Pant & D.D. Awasthi	CR	CO	WB	EH END
783	<i>C. implexum</i> Nyl.	CR	CO	TN	WG
784	<i>C. interplexum</i> Nyl.	CR	FO	AS	EH
785	<i>C. kiggaense</i> Shravan Kumar & Y.L. Krishnam.	CR	CO FO	KR	WG
786	<i>C. linkii</i> Ehrenb.	CR	FO	AS	EH
787	<i>C. lueckingii</i> Y.Joshi, Gagarina, J.P.Halda & Hur	CR	CO	KL	WG
788	<i>C. luteocitrinum</i> Rivas Plata, Lücking & L. Umaña	CR	CO	KR	WG
789	<i>C. lutescens</i> (Vězda & Malcome) Malcome	CR	CO	GO	WG
790	<i>C. luteum</i> (Dicks.) Kalb & Lücking ≡ <i>Dimerella lutea</i> (Dickson) Trevis.	CR	CO FO	AR KR MH SK TN WB	EH WG
791	<i>C. minimum</i> (Müll Arg.) Lücking.	CR	FO	AS UP	EH GP
792	<i>C. pineti</i> (Schrad. ex Ach.) Lücking & Lumbsch	CR	CO	UK	WH
793	<i>C. pseudonepalense</i> R.Adhikari, Nayaka, S.Biswas & R.Daimari	CR	CO	AS	EH
794	<i>C. subluteum</i> (Rehm) Kalb & Lücking	CR	CO FO	AN AR CG KR NL WB	AN CI EH GP WG
795	<i>C. submoniliforme</i> R.Adhikari, R.Ngangom & Nayaka	CR	CO FO	WB	GP

A comprehensive checklist of lichens from India - 2024

796	<i>C. subzonatum</i> (Lücking) Lücking & Kalb = <i>Dimerella subzonata</i> Lücking	CR	CO	KR	WG
797	<i>C. zonatum</i> (Müll. Arg.) Kalb & Lücking	CR	FO	AR SK WB	EH GP
798	<i>Collema actinoptychum</i> Nyl.	FO	CO	AN TN	AN WG
799	<i>C. callibotrys</i> var. <i>coccophyllizum</i> (Zahlbr.) Degel.	FO	CO	TN UK	WG WH
800	<i>C. coilocarpum</i> (Müll. Arg.) Zahlbr.	FO	CO	AN MP	AN CI
801	<i>C. flaccidum</i> (Ach.) Ach.	FO	CO	HP JK KL MN SK TN UK	EH WG WH
802	<i>C. furfuraceum</i> (Schaer.) Du Rietz	FO	CO TR	JK KL NL SK TN UK WB	EH WG WH
803	<i>C. glaucophthalmum</i> Nyl.	FO	CO TR	KL	WG
804	<i>C. hookeri</i> Degel.	FO	CO	HP SK	EH WH
805	<i>C. implicatum</i> Nyl. ≡ <i>Collema glaucophthamum</i> var. <i>implicatum</i> (Nyl.) Degel.	FO	CO	KL MN NL SK TN WB	EH WG
806	<i>C. japonicum</i> (Müll. Arg.) Hue	FO	CO SX TR	KL SK UK WB	EH WG WH
807	<i>C. leptaleum</i> Tuck.	FO	CO	MH MN TN UK	EH WG WH
808	<i>C. leptaleum</i> var. <i>bilosum</i> (Mont.) Degel.	FO	CO	MH TN UK	WG WH
809	<i>C. nigrescens</i> (Huds) DC.	FO	CO TR	AP AR KL MP OD TN UK	CI EG EH WG WH
810	<i>C. pulcellum</i> Ach.	FO	CO SX TR	AR HP JK MP MH MN NL RJ SK TN UP UK WB	CI EH GP WD WG WH
811	<i>C. pulcellum</i> var. <i>subnigrescens</i> (Müll. Arg.) Degel.	FO	CO SX TR	AR HP JK MP MH MN NL OD RJ SK TN UP UK WB	CI EG EH GP WD WG WH
812	<i>C. rugosum</i> Kremp.	FO	CO TR	AN HP JK MN NL TN UK WB	AN EG EH WG WH
813	<i>Cryssoleum</i> (Tuck.) Tuck.	FO	CO SX TR	CG RJ TN UK	CI WD WG WH
814	<i>C. shiroumanum</i> Yasuda ex Räsänen	FO	CO	UK WB	EH WH
815	<i>C. subconveniens</i> Nyl.	FO	CO SX TR	HP MZ UK	EH WH
816	<i>C. subflaccidum</i> Degel.	FO	CO SX TR	HP JK KL OD TN UK WB	EG EH WG WH
817	<i>C. subnigrescens</i> Degel.	FO	CO	AP AR HP JK NL TN UK	EG EH WG WH
818	<i>C. texanum</i> Tuck.	FO	CO SX TR	AR MP MH RJ UK	CI EH WD WG WH
819	<i>C. thamnodes</i> Tuck.	FO	SX TR	RJ UK	WD WH
820	<i>Coniocarpon cinnabarinum</i> DC. ≡ <i>Arthonia cinnabrina</i> (DC.) Wallr. = <i>Arthonia tumidula</i> (Ach.) Ach.	CR	CO	AP AR AS GO GU HP KR MN OD TN UP WB	CI EG EH GP WD WG WH

A comprehensive checklist of lichens from India - 2024

821	<i>Conotrema indicum</i> Makhija & Patw.	CR	CO	KR TN	EG WG
822	<i>Constrictolumina cinchonae</i> (Ach.) Lücking, M.P. Nelsen & Aptroot \equiv <i>Arthopyrenia cinchonae</i> (Ach.) Müll. Arg.	CR	CO	TN	WG
823	<i>Cratiria aggrediens</i> (Stirt.) Marbach	CR	CO	TN	WG
824	<i>C. americana</i> (Fée) Kalb & Marbach	CR	CO SX	TN	WG
825	<i>C. dissimilis</i> (Nyl.) Marbach	CR	CO	AN KR KL	AN WG
826	<i>C. lauri-cassiae</i> (Fée) Marbach \equiv <i>Buellia lauri-cassiae</i> (Fée) Müll. Arg. \equiv <i>Diplotomma lauri-cassiae</i> (Fée) Szatala	CR	CO SX	AS MP TN WB	CI EH GP WG
827	<i>C. obscurior</i> (Stirt.) Marbach & Kalb	CR	CO	AP AS BH CG KR KL MP MG OD RJ TN UK WB	CI EG EH GP WD WG WH
828	<i>C. rubrua</i> R. Ngangom, Nayaka & R. Gogoi	CR	CO	AS	EH
829	<i>C. submurmiformis</i> (Aptroot & Diederich) Elix \equiv <i>Buellia submurmiformis</i> Aptroot & Diederich	CR	CO	UK	WH
830	<i>Creographa brasiliensis</i> A. Massal. \equiv <i>Phaeographis brasiliensis</i> (A. Massal.) Kalb & Matthes-Leicht	CR	CO	AS GO KL OD TN WB	EG EH GP WG
831	<i>Crespoa carneopruinata</i> (Zahlbr.) Lendemer & B.P. Hodk. \equiv <i>Canoparmelia carneopruinata</i> (Zahlbr.) Elix & Hale \equiv <i>Pseudoparmelia carneopruinata</i> (Zahlbr.) Hale	FO	CO	KL TN	WG
832	<i>C. crozalsiana</i> (B. de Lesd. ex Harm.) Lendemer & B.P. Hodk. \equiv <i>Canoparmelia crozalsiana</i> (B. de Lesd.) Elix & Hale \equiv <i>Pseudoparmelia crozalsiana</i> (B. de Lesd. ex Harm.) Hale	FO	CO SX	AR AS HP KL MP NL TN UK	CI EG EH WG WH
833	<i>Cresponea chloroconia</i> (Tuck.) Egea & Torrente	CR	CO	AS	EH
834	<i>C. flava</i> (Vain.) Egea & Torrente	CR	CO	AN AS GU WB	AN EH GP WD
835	<i>C. leprieurii</i> (Mont.) Egea & Torrente	CR	CO	AN	AN
836	<i>C. plurilocularis</i> (Nyl.) Egea & Torrente	CR	CO	AN AR TN WB	AN EH GP WG
837	<i>C. proximata</i> (Nyl.) Egea & Torrente	CR	CO	AN TN WB	AN GP WG
838	<i>Crocynia indica</i> B. de Lesd.	CR	CO MU	HP	WH
839	<i>Cruentotrema cruentatum</i> (Mont.) Rivas Plata, Lumbsch & Lücking	CR	CO	KR	WG
840	<i>C. kurandense</i> (Mangold) Rivas Plata, Lumbsch & Lücking	CR	CO	KR	WG
841	<i>Cryphonia albida</i> (Fée) Frisch & G. Thor \equiv <i>Herpothallon albidum</i> (Fée) Aptroot, Lücking & G. Thor	CR	CO	AS KR KL	EH WG
842	<i>C. palaeotropica</i> Frisch & G. Thor	CR	CO	AN KR	AN WG
843	<i>Cryptolechia carneolutea</i> (Turner) A. Massal.	CR	CO	TN WB	GP WG
					END

A comprehensive checklist of lichens from India - 2024

844	<i>Cryptoschizotrema cryptotrema</i> (Nyl.) Aptroot, Lücking & M. Cáceres = <i>Schizotrema cryptotrema</i> (Nyl.) Rivas Plata & Mangold	CR	CO	MH	WG	
845	<i>Cryptothecia alboglaaca</i> Jagad. Ram, G.P. Sinha & Kr.P. Singh	CR	CO	WB	GP	END
846	<i>C. albomaculans</i> Jagad. Ram & G.P. Sinha	CR	CO	AN AS KL MH TN	AN EH WG	
847	<i>C. albomaculata</i> Makhija & Patw.	CR	CO	KR	WG	
848	<i>C. albomaculatella</i> Aptroot & Wolseley	CR	CO	AS	EH	END
849	<i>C. aleurina</i> (Nyl.) Makhija & Patw.	CR	CO	AN	AN	END
850	<i>C. aleurinoides</i> Aptroot Wolseley	CR	CO	KL	WG	
851	<i>C. anamalaiensis</i> Patw. & Makhija	CR	CO	KL UK	WG WH	
852	<i>C. assimilis</i> Makhija & Patw.	CR	CO	MG	EH	END
853	<i>C. atropunctata</i> G. Thor	CR	CO	TN	WG	END
854	<i>C. bengalensis</i> Jagad. Ram, G.P. Sinha & Kr.P. Singh	CR	CO	OD WB	EG GP	END
855	<i>C. culbersonae</i> Patw. & Makhija	CR	CO	KR MH	WG	END
856	<i>C. dispersa</i> Makhija & Patw.	CR	CO	AN AS TN TP UK	AN EG EH WG WH	
857	<i>C. dissimilis</i> Makhija & Patw.	CR	CO	AN KL MN MZ	AN EH WG	
858	<i>C. effusa</i> (Müll. Arg.) R. Sant.	CR	CO	AN AR AS KL OD WB	AN EG EH GP WG	
859	<i>C. elata</i> Jagad. Ram & G.P. Sinha	CR	CO	AN	AN	END
860	<i>C. elongata</i> Jagad. Ram & G.P. Sinha	CR	CO	AN KR KL	AN WG	
861	<i>C. emergens</i> Makhija & Patw.	CR	CO	AS KR KL	EH WG	
862	<i>C. eungellae</i> G. Thor	CR	CO	AN KR KL TN	AN WG	END
863	<i>C. exilis</i> G. Thor	CR	CO	AS	EH	
864	<i>C. farinosa</i> Jagad. Ram, G.P. Sinha & Kr. P. Singh	CR	CO	AS KL SK TN	EH WG	
865	<i>C. faveolata</i> Makhija & Patw.	CR	CO	AR GO KR KL TN	EH WG	END
866	<i>C. faveomaculata</i> Makhija & Patw.	CR	CO	AS GO MN MG NL	EH WG	END
867	<i>C. genuflexa</i> (Müll. Arg.) R. Sant.	CR	CO	AS	EH	
868	<i>C. groenhartii</i> Makhija & Patw.	CR	CO	TN	WG	
869	<i>C. involuta</i> Stirt.	CR	CO	KR KL MZ OD TN WB	EG EH GP WG	END
870	<i>C. lunulata</i> (Zahlbr.) Makhija & Patw.	CR	CO	AN AR AS CG GO KR KL MP MH MN MZ TN TP UP UK WB	AN CI EG EH GP WG WH	
871	<i>C. macrocarpa</i> Makhija & Patw.	CR	CO	KR	WG	
872	<i>C. macrosipora</i> Makhija & Patw.	CR	CO	MH	WG	END
873	<i>C. monospora</i> (Vain.) Makhija & Patw.	CR	CO	AN AS KR MP MG TN	AN CI EH WG	END

A comprehensive checklist of lichens from India - 2024

874	<i>C. multipunctata</i> Jagad. Ram, G.P. Sinha & Kr.P. Singh	CR	CO	MN OD WB	EG EH GP	END
875	<i>C. nilgiriensis</i> Makhija & Patw.	CR	CO	KR KL MP TN	CI WG	END
876	<i>C. obtecta</i> Makhija & Patw.	CR	CO	AN KL	AN WG	
877	<i>C. odishensis</i> R. Bajpai, S. Joseph & Upreti	CR	CO	OD	EG	END
878	<i>C. panchganiensis</i> Pushpi Singh	CR	CO	MH	WG	
879	<i>C. phlyctidiformis</i> (Müll. Arg.) D.D. Awasthi & Kr.P. Singh	CR	CO	KR	WG	
880	<i>C. polymorpha</i> Makhija & Patw.	CR	CO	AN AR KL TN UK	AN EG EH WG WH	END
881	<i>C. porosa</i> Makhija & Patw.	CR	CO	AN KR	AN WG	
882	<i>C. punctulata</i> Makhija & Patw.	CR	CO	AN AR AS KR	AN EH WG	
883	<i>C. scriblitella</i> (Nyl.) Makhija & Patw.	CR	CO	AN BH HP KR KL MP MZ WB	AN CI EH GP WG WH	END
884	<i>C. scripta</i> G. Thor	CR	CO	AN AR AS KR SK TN UP WB	AN EH GP WG	
885	<i>C. stirtonii</i> A.L. Sm.	CR	CO	AS KR SK TN WB	EH WG	
886	<i>C. striata</i> G. Thor	CR	CO	AN AS KR KL OD TN WB	AN EG EH GP WG	
887	<i>C. subnidulans</i> Stirt.	CR	CO	AP AS GO HP UP	EG EH GP WG WH	
888	<i>C. subtecta</i> Stirt.	CR	CO	AN AS CG GO KR OD TN UK WB	AN CI EG EH GP WG WH	END
889	<i>C. superphyllinica</i> Jagad. Ram & G.P. Sinha	CR	CO	AN	AN	END
890	<i>C. verrucominuta</i> Makhija & Patw.	CR	CO	KL	WG	
891	<i>C. verruculifera</i> Jagad. Ram, G.P. Sinha & Kr.P. Singh	CR	CO	AR AS KL MZ MG WB	EH WG	
892	<i>Cyphelostereum indicum</i> Nayaka & A. Debnath	CR	TR	AR	EH	
893	<i>Dendriscosticta platiphylla</i> (Trevis.) B. Moncada & Lücking ≡ <i>Sticta nylanderiana</i> Zahlbr.	FO	CO SX TR MU	AR HP MN MG NL SK TN UK	EH WG WH	
894	<i>D. platyphylloides</i> (Nyl.) B. Moncada & Lücking ≡ <i>Sticta platyphylloides</i> Nyl.	FO	CO TR	AR HP MN NL SK TN UK WB	EH WG WH	END
895	<i>D. praetextata</i> (Räsänen) B. Moncada & Lücking ≡ <i>Sticta praetextata</i> (Räsänen) D.D. Awasthi	FO	CO SX TR	AR HP KL SK UK	EH WG WH	END
896	<i>Dermatina deplanata</i> (Müll. Arg.) Zahlbr. ≡ <i>Arthothelium deplanatum</i> (Müll. Arg.) Makhija & Patw.	CR	CO	MH MN SK TN UP	EH GP WG	
897	<i>D. indica</i> (Müll. Arg.) Zahlbr. ≡ <i>Arthothelium indicum</i> (Müll. Arg.) Makhija & Patw.	CR	CO	MN	EH	
898	<i>Dermatocarpon meiophyllizum</i> Vain.	FO	CO SX	JK UK	WH	
899	<i>D. miniatum</i> (L.) W. Mann	FO	SX	HP JK UK	WH	
900	<i>D. miniatum</i> var. <i>aetneum</i> (Tornab.) Zahlbr.	FO	SX	JK	WH	END
901	<i>D. miniatum</i> var. <i>compactum</i> (Lamy) Zahlbr.	FO	SX	UK	WH	

A comprehensive checklist of lichens from India - 2024

902	<i>D. miniatum</i> var. <i>meuselianum</i> (R. Schub. & Klem.) D.D. Awasthi & Upreti	FO	SX	JK	WH
903	<i>D. miniatum</i> var. <i>papillosum</i> Müll. Arg.	FO	SX	JK	WH
904	<i>D. moulinsii</i> (Mont.) Zahlbr.	FO	SX	HP	WH
905	<i>D. reticulatum</i> H. Magn.	FO	SX	UK	WH
906	<i>D. vellereum</i> Zschacke	FO	CO SX TR	AR HP JK KL MP MH MG RJ TN UK	CI EH WD WG WH
907	<i>Dibaeis absoluta</i> (Tuck.) Kalb & Gierl	FR	SX TR	MZ	EH
908	<i>D. baeomyces</i> (L.f.) Rambold & Hertel	FR	TR	AR SK WB	EH
909	<i>D. pulogensis</i> (Vain.) Kalb & Gierl	FR	TR	MG SK WB	EH
910	<i>Dichosporidium boschianum</i> (Mont.) G. Thor	CR	CO SX	AN KR KL	AN WG
911	<i>Dictyographa arabica</i> Müll. Arg.	CR	CO	GU	WD
912	<i>D. varians</i> Müll. Arg.	CR	CO	AP GU	EG WD
913	<i>Dictyomeridium amylosporum</i> (Vain.) Aptroot, M.P. Nelsen & Lücking \equiv <i>Polymeridium</i> <i>amylosporum</i> (Vain.) Aptroot	CR	CO	AN WB	AN GP
914	<i>D. campylothelioides</i> (Aptroot & Sipman) Aptroot, M.P. Nelsen & Lücking	CR	CO	AN	AN
915	<i>D. proponens</i> (Nyl.) Aptroot, M.P. Nelsen & Lücking \equiv <i>Polymeridium proponens</i> (Nyl.) R.C. Harris = <i>Campylothelium anoustum</i> (Stirt.) Patw. & Makhija	CR	CO	AS HP KR MG OD	EG EH WG WH
916	<i>Dictyonema irrigatum</i> (Berk. & M. A. Curtis) Lücking	CR	CO	AN	AN
917	<i>Dimelaena oreina</i> (Ach.) Norman	FO	SX	HP JK RJ SK UK	EH WD WH
918	<i>D. tenuis</i> (Müll. Arg.) H. Mayhofer & Wippel	FO	SX	AP MP OD UP	CI EG GP
919	<i>D. thysanota</i> (Tuck.) Hale & W.L.Culb.	FO	SX	MP	CI
920	<i>Dimidiographa graphidiza</i> (Nyl.) Ertz & Tehler	CR	CO	AN GU WB	AN GP WD
921	<i>Diorygma aeolum</i> (Stirt.) Pushpi Singh & Kr.P. Singh \equiv <i>Graphina aeola</i> (Stirt.) Zahlbr. = <i>Enterodictyon indicum</i> Müll. Arg. = <i>Diorygma</i> <i>indicum</i> (Mull. Arg.) S. Joseph & G.P. Sinha	CR	CO	AR MH MN TN WB	EH GP WG
922	<i>D. agumbense</i> B.O. Sharma & Khadilkar	CR	CO	KR	WG
923	<i>D. albocinerascens</i> Makhija, Chitale & B.O. Sharma	CR	CO	MH	WG
924	<i>D. albovirescens</i> Makhija, Chitale & B.O. Sharma	CR	CO	KR MH	WG
925	<i>D. circumfusum</i> (Stirt.) Kalb, Staiger & Elix	CR	CO	AS MG	EH
926	<i>D. confluens</i> (Fée) Kalb, Staiger & Elix	CR	CO	GO MH	WG
927	<i>D. dealbatum</i> B.O. Sharma & Makhija	CR	CO	TN	WG
928	<i>D. erythrellum</i> (Mont. & Bosch) Kalb, Staiger & Elix	CR	CO	AS	EH
929	<i>D. excipuloconvergentum</i> Makhija, Chitale & B.O. Sharma	CR	CO	MH	WG

A comprehensive checklist of lichens from India - 2024

930	<i>D. hieroglyphicellum</i> Sutjar. & Kalb	CR	CO	AS KL TN	EH WG	
931	<i>D. hieroglyphicum</i> (Pers.) Staiger & Kalb	CR	CO	AN AR AS KL MH MN MZ MG OD TN UK WB	AN EG EH GP WG WH	END
932	<i>D. hololeucum</i> (Mont.) Kalb, Staiger & Elix	CR	CO	AS MH	EH WG	
933	<i>D. inaequale</i> B.O. Sharma & Makhija	CR	CO	KL TN WB	EH WG	END
934	<i>D. intermedium</i> Kalb, Staiger & Elix	CR	CO	AS	EH	
935	<i>D. isidiatum</i> Swarnal.	CR	CO	AS	EH	END
936	<i>D. junghuhnii</i> (Mont. & Bosch) Kalb, Staiger & Elix	CR	CO	AN AP AR AS CG KR KL MH MN MZ MG NL OD SK TN TP UP UK WB	AN CI EG EH GP WG WH	
937	<i>D. karnatakense</i> B.O. Sharma & Khadilkar = <i>Diorygma dandeliense</i> B.O. Sharma & Khadilkar	CR	CO	KR MH	WG	END
938	<i>D. kurnoolensis</i> Mohabe, Nayaka & A.M. Reddy	CR	SX	AP	EG	
939	<i>D. longilirellum</i> B.O. Sharma & Makhija	CR	CO	AR WB	EH	END
940	<i>D. macgregorii</i> (Vain.) Kalb, Staiger & Elix	CR	CO	AR MZ	EH	END
941	<i>D. manipurensis</i> B.O. Sharma & Makhija	CR	CO	MN TN	EH WG	END
942	<i>D. megaspermum</i> Makhija, Chitale & B.O. Sharma	CR	CO	AS KR MH MZ UK	EH WG WH	END
943	<i>D. megasporum</i> Kalb, Staiger & Elix	CR	CO	AR AS KR MH MN MG OD UK WB	EG EH GP WG WH	
944	<i>D. megistosporum</i> Makhija, Chitale & B.O. Sharma	CR	CO	MH	WG	END
945	<i>D. microsporum</i> M. Cáceres & Lücking	CR	CO	SK	EH	END
946	<i>D. occultum</i> (Adaw. & Makhija) Pushpi Singh & Kr.P. Singh ≡ <i>Platythecium occultum</i> Adaw. & Makhija	CR	CO	TN UK	WG WH	
947	<i>D. panchganiense</i> Makhija, Chitale & B.O. Sharma	CR	CO	MH	WG	
948	<i>D. patwardhanii</i> Makhija, Chitale & B.O. Sharma	CR	CO	MH	WG	
949	<i>D. poitaei</i> (Fée) Kalb, Staiger & Elix	CR	CO	KR	WG	END
950	<i>D. pruinatum</i> (Eschw.) Kalb, Staiger & Elix	CR	CO	AN AR AS KR KL OD TN WB	AN EG EH GP WG	
951	<i>D. radiatum</i> (D.D. Awasthi & S.R. Singh) Kr.P. Singh & Swarnal.	CR	SX	AR MP MG OD WB	CI EG EH GP	
952	<i>D. reniforme</i> (Fée) Kalb, Staiger & Elix	CR	CO	MZ	EH	END
953	<i>D. roseopruinatum</i> Papong, Lücking & Parnmen	CR	CO	MG	EH	END
954	<i>D. rufosporum</i> (Patw. & C.R. Kulk.) B.O. Sharma & Makhija	CR	CO	KR MH	WG	END
955	<i>D. rupicola</i> B.O. Sharma & Makhija	CR	SX	AS MG NL RJ	EH WD	
956	<i>D. saxicola</i> B.O. Sharma & Makhija	CR	SX	MG	EH	END
957	<i>D. soozanum</i> (Zahlbr.) M. Nakan. & Kashiw.	CR	CO	AR AS KR KL MZ MG TP	EH WG	

A comprehensive checklist of lichens from India - 2024

958	<i>D. spilotum</i> (Stirt.) Pushpi Singh & Kr.P. Singh ≡ <i>Graphina spilota</i> (Stirt.) Zahlbr.	CR	CO	AS	EH	END
959	<i>D. sticticum</i> Sutjar., Kalb & Lücking	CR	CO	GO	WG	END
960	<i>D. subalbatum</i> (Patw. & Makhija) B.O. Sharma & Makhija	CR	CO	KR	WG	END
961	<i>D. tuberculosum</i> (Stirt.) Kalb, Staiger & Elix	CR	CO	AR MG TN WB	EH WG	
962	<i>D. upretii</i> Sipman	CR	CO	KL	WG	
963	<i>D. verrucirimosum</i> B.O. Sharma & Makhija	CR	CO	TN	WG	
964	<i>Diploschistella lithophila</i> (G. Thor & Vězda) Lücking, Sérus. & Vězda ≡ <i>Gyalideopsis lithophila</i> G. Thor & Vězda	CR	SX	AS	EH	END
965	<i>Diploschistes actinostoma</i> (Pers. ex Ach.) Zahlbr.	CR	SX	AP HP JK KR MP MH MG TN UK	CI EG EH WG WH	
966	<i>D. caesioplumbeus</i> (Nyl.) Vain.	CR	SX TR	AR MP RJ	CI EH WD	
967	<i>D. candidissimus</i> (Kremp.) Zahlbr.	CR	SX	HP JK KR MP OD RJ TN UK	CI EG WD WG WH	
968	<i>D. cinereocaesius</i> (Sw. ex Ach.) Vain.	CR	TR	AR HP KL MG SK TN UK	EH WG WH	
969	<i>D. diacapsis</i> (Ach.) Lumbsch	CR	SX TR	AR HP UK	EH WH	
970	<i>D. euganeus</i> (A. Massal.) J. Steiner	CR	SX	UK	WH	
971	<i>D. gypsaceus</i> (Ach.) Zahlbr.	CR	SX	HP JK MP UK	CI WH	END
972	<i>D. megalosporus</i> Lumbsch & H. Mayrhofer	CR	SX	KR MG TN	EG EH WG	
973	<i>D. microsporus</i> Lumbsch & Elix	CR	SX	MG	EH	
974	<i>D. muscorum</i> (Scop.) R. Sant.	CR	CO SX TR MU	CG HP JK KR KL MG OD TN UK WB	CI EG EH GP WG WH	
975	<i>D. muscorum</i> subsp. <i>bartlettii</i> Lumbsch	CR	SX TR MU	HP JK KR KL MZ MG TN UK WB	EH WG WH	
976	<i>D. rampoddensis</i> (Nyl.) Zahlbr.	CR	SX	AR AS HP KL MP MH NL SK TN UK WB	CI EH WG WH	
977	<i>D. scruposus</i> (Schreb.) Norman = <i>Diploschistes awasthii</i> G. Pant & Upreti	CR	SX TR	AR HP JK KR MP MH MZ MG SK TN UK WB	CI EH WG WH	
978	<i>Diplotomma alboatrum</i> (Hoffm.) Flot. ≡ <i>Buellia alboatra</i> (Hoffm.) Th. Fr.	CR	CO SX	AR CG JK MP MN MG UK	CI EH WH	
979	<i>D. manipurense</i> (Kr.P. Singh & S.R. Singh) Kr.P. Singh & S.R. Singh	CR	SX	HP MN	EH WH	
980	<i>D. pharcidium</i> (Ach.) M. Choisy ≡ <i>Buellia pharcidia</i> (Ach.) Malme	CR	CO	KR KL MP TN	CI WG	
981	<i>D. proximatum</i> (H. Magn.) Szatala ex D.D. Awasthi. ≡ <i>Buellia proximata</i> H. Magn.	CR	CO	AS CG KL TN	CI EG EH WG	
982	<i>Dirina immersa</i> Müll. Arg.	CR	SX	GU	WD	
983	<i>D. indica</i> Upreti & Nayaka	CR	CO	GU	WD	

A comprehensive checklist of lichens from India - 2024

984	<i>D. paradoxa</i> (Fée) Tehler	CR	SX	GU	WD
985	<i>Dirinaria aegialita</i> (Afzel. ex Ach.) B.J. Moore	FO	CO SX	AN AP AR AS CG GO GU HP JK KR KL MP MH MZ MG OD PU SK TN UP UK WB	AN CI EG EH GP WD WG WH
986	<i>D. africana</i> (Müll. Arg.) D.D. Awasthi	FO	SX	KR TN	WG
987	<i>D. appplanata</i> (Fée) D.D. Awasthi	FO	CO SX	AN AP AS CG HP KR KL MP MH MN NL OD SK TN TP UP UK WB	AN CI EG EH GP WG WH
988	<i>D. appplanata</i> var. <i>endochroma</i> (H. Magn. & D.D. Awasthi) D.D. Awasthi	FO	CO	TN WB	EH WG
989	<i>D. confluens</i> (Fr.) D.D. Awasthi	FO	CO FO SX	AN AR AS GO GU HP KR KL MP MH MN MZ MG NL OD SK TN UP UK WB	AN CI EG EH GP WD WG WH
990	<i>D. confusa</i> D.D. Awasthi	FO	CO SX	AR KL TN	EG EH WG
991	<i>D. consimilis</i> (Stirt.) D.D. Awasthi	FO	CO SX	AN AR AS CG GU HP KR KL MP MN MZ MG NL OD SK TN TP UP UK WB	AN CI EG EH GP WD WG WH
992	<i>D. leopoldii</i> (Stein) D.D. Awasthi	FO	CO	WB	GP
993	<i>D. papillulifera</i> (Nyl.) D.D. Awasthi	FO	CO	AN AP AS KR MZ OD TN UP WB	AN CI EG EH GP WG
994	<i>D. picta</i> (Sw.) Clem. & Shaer	FO	CO	AN AR AS CG KR KL LK MN MG OD TN UK WB	AN CI EG EH GP WG WH
995	<i>D. rhodocladonica</i> Kalb, Schum & Elix = <i>Dirinaria confluens</i> var. <i>coccinea</i> (Lynge) D.D. Awasthi	FO	CO	AS KR KL TN	EH WG
996	<i>Dolichousnea longissima</i> (Ach.) Articus ≡ <i>Usnea longissima</i> Ach.	FR	CO TR	AR HP JK MZ SK TN UK WB	EG EH WG WH
997	<i>D. trichodeoides</i> (Vain. ex Motyka) Articus ≡ <i>Usnea trichodeoides</i> Vain. ex Motyka	FR	CO	TN	WG
998	<i>Dyplolobia afzelii</i> (Ach.) A. Massal.	CR	CO	AN AR AS KL MH MG NL OD TN WB	AN EG EH GP WG
999	<i>Echinoplaca argentea</i> (Mont.) R. Sant.	CR	CO	AR	EH
1000	<i>E. diffluens</i> (Müll. Arg.) R. Sant. ≡ <i>Patellaria diffluens</i> Müll. Arg.	CR	FO	AN	AN
1001	<i>E. epiphylla</i> Fée	CR	CO FO	AR KR MN MZ MG SK WB	EH GP WG
1002	<i>E. marginata</i> Lücking	CR	FO	AS	EH

A comprehensive checklist of lichens from India - 2024

1003	<i>E. pellicula</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR KR MN MG NL SK WB	AN EH GP WG
1004	<i>E. streimannii</i> Sérus.	CR	FO	SK TN WB	EG EH WG
1005	<i>Eiglera flava</i> (Hepp ex Kremp.) Hafellner	CR	SX	UK	WH
1006	<i>Emodomelanella masonii</i> (Essl. & Poelt) Divakar & A. Crespo \equiv <i>Parmelia masonii</i> Essl. & Poelt	FO	SX TR	HP SK UK WB	EH WH
1007	<i>Enchylium coccophorum</i> (Tuck.) Otálora, P.M. Jørg. & Wedin \equiv <i>Collema coccophorum</i> Tuck.	FO	CO SX TR	UK	WH
1008	<i>E. conglomeratum</i> (Hoffm.) Otálora, P.M. Jørg. & Wedin var. <i>crassiusculum</i> (Malme) comb nov <i>Collema conglomeratum</i> var. <i>crassiusculum</i> (Malme) Degel.	FO	CO SX	KL MH TN	WG
1009	<i>E. limosum</i> (Ach.) Otálora, P.M. Jørg. & Wedin \equiv <i>Collema limosum</i> (Ach.) Ach.	FO	TR	JK UK	WH
1010	<i>E. polycarpon</i> (Hoffm.) Otálora, P.M. Jørg. & Wedin \equiv <i>Collema polycarpon</i> Hoffm.	FO	SX TR	HP JK MH RJ UK	WD WG WH
1011	<i>E. tenax</i> (Sw.) Gray \equiv <i>Collema tenax</i> (Sw.) Ach. var. <i>corallinum</i> (A. Massal.) Degel. and var. <i>vulgare</i> (Schaer.) Degel.	FO	CO SX TR	HP KL MP MH UK	CI WG WH
1012	<i>Endocarpon nanum</i> Ajay Singh & Upreti	FO	SX	CG GU KR MP MH OD RJ UP UK WB	CI EG GP WD WG WH
1013	<i>E. nigro-zonatum</i> A. Singh & Upreti \equiv <i>Staurothele nigrozonatum</i> (A. Singh & Upreti) A. Dube & Makh.	CR	SX	MH RJ UP	GP WD WG
1014	<i>E. pallidulum</i> (Nyl.) Nyl.	FO	SX	GU TN	EG WD
1015	<i>E. pallidum</i> Ach.	FO	SX	AS JK MP UP WB	CI EH GP WH
1016	<i>E. pseudosubnitescens</i> Breuss	FO	SX	MH	WG
1017	<i>E. pusillum</i> Hedw.	FO	SX	HP KR MP MH MN PU RJ TN UP UK	CI EH GP WD WG WH
1018	<i>E. rosettum</i> Ajay Singh & Upreti	FO	SX TR	AP JK MP MH PU RJ UP UK	CI EG GP WD WG WH
1019	<i>E. subrosettum</i> Ajay Singh & Upreti	FO	SX TR	AP AS CG GO GU HP JK MP MH MG PU RJ UP UK	CI EG EH GP WD WG WH
1020	<i>E. sylvicolum</i> I.M. Lamb	FO	SX TR	PU UP	GP WD
1021	<i>Enterographa assamica</i> Pooja Gupta, S. Joseph & G.P. Sinha	CR	FO	AS	EH
1022	<i>E. bengalensis</i> Jagad. Ram, G.P. Sinha & Kr.P. Singh	CR	CO	WB	GP
1023	<i>E. compunctula</i> (Nyl.) Redinger	CR	CO	AS	EH
1024	<i>E. divergens</i> (Müll. Arg.) Redinger	CR	CO	AN AS KL TN WB	AN EG EH GP WG

A comprehensive checklist of lichens from India - 2024

1025	<i>E. mesomela</i> Sparrius, Saipunk & Wolseley	CR	CO	AS WB	EH GP
1026	<i>E. micrographa</i> (Nyl.) Redinger	CR	CO	KL MH	WG
1027	<i>E. multiseptata</i> R. Sant.	CR	FO	WB	GP
1028	<i>E. nicobarica</i> Jagad. Ram	CR	CO	AN	AN
1029	<i>E. pallidella</i> (Nyl.) Redinger	CR	CO	AN GO GU KR UP WB	AN GP WD WG
1030	<i>E. tropica</i> Sparrius	CR	CO	AS	EH
1031	<i>Eremothecella ajaysinghii</i> Jagad. Ram & G.P. Sinha	CR	FO	AN	AN
1032	<i>E. calamicola</i> Syd. & P. Syd.	CR	FO	AN	AN
1033	<i>E. macrosperma</i> (Zahlbr.) Sérus.	CR	FO	AN	AN
1034	<i>E. nicobarica</i> Jagad. Ram & G.P. Sinha	CR	FO	AN	AN
1035	<i>E. variratae</i> (Aptroot & Sipman) Sérus.	CR	FO	AN	AN
1036	<i>Erioderma meiocarpum</i> Nyl.	FO	CO	SK TN WB	EH WG
1037	<i>E. sorediatum</i> D.J. Galloway & P.M. Jørg.	FO	CO	KL TN	WG
1038	<i>Erythrodection malacum</i> (Kremp.) G. Thor	CR	CO	AR	EH
1039	<i>Eugeniella micrommata</i> (Kremp.) Lücking, Sérus. & Kalb ≡ <i>Bacidia micrommata</i> (Kremp.) R. Sant.	CR	FO	AN KR	AN WG
1040	<i>Eumitria baileyi</i> Stirt. ≡ <i>Usnea baileyi</i> (Stirt.) Zahlbr.	FR	CO	AP AR AS KR KL MN MZ MG NL SK TN UK WB	EG EH WG WH
1041	<i>E. pectinata</i> (Taylor) Articus ≡ <i>Usnea pectinata</i> Taylor = <i>Usnea misaminensis</i> (Vain.) Motyka	FR	CO	AR AS HP JR KL MN MZ MG NL SK TN UK	EH GP WG WH
1042	<i>Evernia</i> <i>divaricata</i> (L.) Ach	FR	CO	JK	WH
1043	<i>E. mesomorpha</i> Nyl.	FR	CO SX TR MU	HP JK MG SK UK	EH WH
1044	<i>E. mesomorpha</i> Nyl. f. <i>esorediata</i> Müll. Arg.	FR	CO SX	HP SK UK	EH WH
1045	<i>E. prunastri</i> (L.) Ach.	FR	CO	JK UK	WH
1046	<i>Fellhanera</i> <i>bouteillei</i> (Desm.) Vězda	CR	FO	AN AR AS GO KR KL MN MG NL SK TN UK WB	AN EH GP WG WH
1047	<i>F. fuscatula</i> (Müll. Arg.) Vězda	CR	FO	AR KR NL TN UP WB	EH GP WG
1048	<i>F. mastothallina</i> (Vain.) Lücking & Sérus. ≡ <i>Bacidina mastothallina</i> (Vain.) Vězda	CR	FO	AN AR TN	AN EH WG
1049	<i>F. pilomarginata</i> Lücking	CR	FO	AN	AN
1050	<i>F. punctata</i> Lücking	CR	FO	AN	AN
1051	<i>F. rhipidophylli</i> (Rehm) Vězda	CR	FO	AN AR KR NL TN UP WB	AN EH GP WG

A comprehensive checklist of lichens from India - 2024

1052	<i>F. semecarpi</i> (Vain.) Vêzda	CR	CO FO	AN AR AS CG KR MZ MG NL SK TN UP UK WB	AN CI EH GP WG WH
1053	<i>Fibrillithecis argentea</i> (Müll. Arg.) Rivas Plata & Lücking	CR	CO	MH	WG
1054	<i>F. halei</i> (Tuck. & Mont.) Mangold ≡ <i>Myriotrema halei</i> (Tuck. & Mont.) Hale	CR	CO	KL	WG
1055	<i>Fissurina adscribens</i> (Nyl.) Z.F. Jia & Lücking ≡ <i>Graphis adscribens</i> Nyl.	CR	CO	GO WB	EH WG
1056	<i>F. aggregatula</i> Common & Lücking	CR	CO	SK	EH END
1057	<i>F. albocinerea</i> (Vain.) Staiger	CR	CO	GO	WG
1058	<i>F. andamanensis</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	AN	AN END
1059	<i>F. canlaonensis</i> (Vain.) Staiger	CR	CO	AN	AN
1060	<i>F. capsulata</i> Makhija & Adaw.	CR	CO	TN	WG END
1061	<i>F. cingalina</i> (Nyl.) Staiger	CR	CO	AS KR KL MH TN UP	EH GP WG
1062	<i>F. coarctata</i> Makhija & Adaw.	CR	CO	AN CG KR MG	AN CI EH WG
1063	<i>F. columbina</i> (Tuck.) Staiger	CR	CO	AS	EH
1064	<i>F. comparilis</i> (Nyl.) Nyl.	CR	CO	AS	EH END
1065	<i>F. comparimuralis</i> Staiger	CR	CO	AS KL OD UP	EG EH GP WG
1066	<i>F. disposita</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	KR MG	EH WG
1067	<i>F. dumastii</i> Fée	CR	CO	AN AS KR KL MZ	AN EH WG
1068	<i>F. dumastoides</i> (Fink) Staiger (incl. var. <i>salazinica</i> Makhija & Adaw.)	CR	CO	AN AS KR KL TN	AN EH WG
1069	<i>F. egena</i> (Nyl.) Nyl.	CR	CO	WB	GP
1070	<i>F. elaiocarpa</i> (A.W. Archer) A.W. Archer	CR	CO	AS GO	EH WG
1071	<i>F. globulifica</i> (Nyl.) Staiger	CR	CO	AN	AN
1072	<i>F. homichlodes</i> (Redinger) Luch & Lücking ≡ <i>Graphis homichlodes</i> Redinger	CR	CO	AR TN	EH WG END
1073	<i>F. humilis</i> (Vain.) Staiger	CR	CO	AS	EH
1074	<i>F. immersa</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	GO KR MG	EH WG END
1075	<i>F. incrustans</i> Fée	CR	CO	AS KL TN UP	EH GP WG
1076	<i>F. indica</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	AS KL	EH WG
1077	<i>F. inquinata</i> C. Knight & Mitt.	CR	CO	AN AR AS WB	AN EH GP
1078	<i>F. insidiosa</i> C. Knight & Mitt.	CR	CO	AN AR AS TN	AN EH WG END
1079	<i>F. karnatakensis</i> Makhija & Adaw.	CR	CO	KR	WG
1080	<i>F. khasiana</i> Makhija & Adaw.	CR	CO	MG	EH END

A comprehensive checklist of lichens from India - 2024

1081	<i>F. leucocarpoides</i> (Nyl.) Pushpi Singh & Kr.P. Singh \equiv <i>Graphis leucocarpoides</i> Nyl. \equiv <i>Graphina leucocarpoides</i> (Nyl.) Zahlbr. = <i>Fissurina shivamoggensis</i> Pushpi Singh & Kr. P. Singh	CR	CO	AN KR KL	AN WG	END
1082	<i>F. longiramea</i> Makhija & Adaw.	CR	CO	AN AS KR	AN EH WG	
1083	<i>F. microcarpa</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	KR TN	WG	END
1084	<i>F. monospora</i> C. Knight	CR	CO	KR	WG	
1085	<i>F. nicobarensis</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	AN AS KL	AN EH WG	END
1086	<i>F. nitidescens</i> (Nyl.) Nyl.	CR	CO	KR KL	WG	
1087	<i>F. parvicarpa</i> (Makhija & Adaw.) Pushpi Singh & Kr. P. Singh \equiv <i>Platythecium parvicarpum</i> Makhija & Adaw.	CR	CO	AN	AN	
1088	<i>F. rubiginosa</i> (Fée) Staiger	CR	CO	AS KL TN	EH WG	END
1089	<i>F. rugosa</i> C. Knight	CR	CO	AS TN	EH WG	END
1090	<i>F. saxicola</i> Makhija & Adaw.	CR	SX	KL	WG	
1091	<i>F. simplex</i> B. O. Sharma, Khadilkar & Makhija	CR	SX	KR KL	WG	END
1092	<i>F. simulans</i> (Leight.) A.W. Archer	CR	CO	AN	AN	
1093	<i>F. sporolata</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	KR	WG	END
1094	<i>F. subcontexta</i> Ach.	CR	CO	AR KR	EH WG	
1095	<i>F. submonospora</i> B. O. Sharma, Khadilkar & Makhija	CR	CO	KR KL TN	WG	
1096	<i>F. subnitida</i> (Nyl.) Nyl.	CR	CO	KL	WG	
1097	<i>F. subnitidula</i> (Nyl.) Staiger	CR	CO	KR	WG	
1098	<i>F. taeniocarpoides</i> Makhija & Adaw.	CR	CO	AN KR KL TN	AN WG	END
1099	<i>F. triticea</i> (Nyl.) Staiger	CR	CO	KR KL TN	WG	
1100	<i>F. verrucosa</i> Makhija & Adaw.	CR	CO	KR	WG	
1101	<i>Flavobathelium epiphyllum</i> R. Lücking, Aptroot & Thor	CR	FO	KR	WG	
1102	<i>Flavoparmelia caperata</i> (L.) Hale	FO	CO SX TR	AP AR AS HP JK KR MN MG NL SK TN UK WB	EG EH WG WH	
1103	<i>Flavoplaca citrina</i> (Hoffm.) Arup, Fröden & Söchting \equiv <i>Caloplaca citrina</i> (Hoffm.) Th. Fr.	CR	CO SX	AS HP JK MP MH MZ TN UK	CI EH WG WH	
1104	<i>F. flavocitrina</i> (Nyl.) Arup, Fröden & Söchting \equiv <i>Caloplaca flavocitrina</i> (Nyl.) H. Olivier	CR	CO SX	HP JK UK	WH	
1105	<i>F. granulosa</i> (Nyl.) Arup, Fröden & Söchting	CR	CO SX	UK	WH	
1106	<i>F. microthallina</i> (Wedd.) Arup, Fröden & Söchting	CR	CO	KR	WG	
1107	<i>Flavopunctelia borrerioides</i> Kurok.	FO	CO	HP UK	WH	
1108	<i>F. flaventior</i> (Stirt.) Hale	FO	CO SX	AR HP JK SK TN UK	EH WG WH	
1109	<i>F. soredica</i> (Nyl.) Hale	FO	CO SX TR	HP JK UK	WH	

A comprehensive checklist of lichens from India - 2024

1110	<i>Fouragea filicina</i> (Mont.) Trevis. ≡ <i>Opegrapha filicina</i> Mont.	CR	FO	AN AR MG NL SK TN	AN EH WG
1111	<i>F. heliabravaoa</i> (Herrera-Camp. & Lücking) Ertz ≡ <i>Opegrapha heliabravaoa</i> Herrera-Camp. & Lücking	CR	FO	AN	AN
1112	<i>F. puiggarii</i> (Müll. Arg.) Zahlbr. ≡ <i>Opegrapha puiggarii</i> Müll. Arg.	CR	CO	AN	AN
1113	<i>Frutidella caesioatra</i> (Schaer.) Kalb ≡ <i>Lecidella caesioatra</i> (Schaer.) Kalb	CR	TR MU	JK	WH END
1114	<i>Fulgogasparrea appressa</i> (Wetmore & Kärnefelt) S.Y. Kondr., Elix, Kärnefelt & A. Thell ≡ <i>Caloplaca appressa</i> Wetmore & Kärnefelt	CR	SX	HP JK	WH
1115	<i>F. awasthii</i> (Y.Joshi & Upreti) S.Y. Kondr., Upreti & A. Thell ≡ <i>Caloplaca awasthii</i> Y. Joshi & Upreti	CR	SX	MP RJ	CI WD
1116	<i>Fulvophyton desertorum</i> (Sparrius) Ertz & Tehler	CR	CO	AS	EH END
1117	<i>Fuscopannaria coerulescens</i> P.M. Jørg.	FO	CO TR	KL TN	WG
1118	<i>F. crystallifera</i> (P.M. Jørg.) Magain & Sérus. ≡ <i>Kroswia crystallifera</i> P.M. Jørg.	FO	CO	TN	WG
1119	<i>F. granulifera</i> P.M. Jørg. & Upreti	FO	CO	HP	WH
1120	<i>F. leucosticta</i> (Tuck. ex E. Michener) P.M. Jørg. ≡ <i>Pannaria leucosticta</i> Tuck.	FO	CO	KL TN	WG
1121	<i>F. praetermissa</i> (Nyl.) P. M. Jørg.	FO	CO TR	HP UK	WH
1122	<i>F. saltuensis</i> P.M. Jørg.	FO	SX TR	HP UK	WH
1123	<i>F. siamensis</i> P.M. Jørg. & Wolseley	FO	CO TR	TN	WG
1124	<i>F. sorediata</i> P.M. Jørg.	FO	CO	UK	WH
1125	<i>F. subgemmascens</i> Upreti & Divakar	FO	CO	AR HP JK UK	EH WH
1126	<i>F. poeltii</i> (P.M. Jørg.) P.M. Jørg.	FO	CO	JK UK	WH
1127	<i>Gallowayella awasthiana</i> S.Y. Kondr. & Upreti	FO	CO	JK UK	WH
1128	<i>G. fulva</i> (Hoffm.) S.Y. Kondr., Fedorenko, S. Stenroos, Kärnefelt, Elix, Hur & A. Thell ≡ <i>Xanthoria fulva</i> (Hoffm.) Poelt & Petutschig	CR	CO	JK	WH
1129	<i>Gassieurtia acidobaeomyceta</i> Marbach	CR	CO	MZ	EH
1130	<i>Glaucomaria bicincta</i> (Ramond) S.Y. Kondr., L. Lökö & Farkas ≡ <i>Lecanora bicincta</i> Ramond	CR	CO	SK	EH
1131	<i>G. carpinea</i> (L.) S.Y. Kondr., L. Lökö & Farkas ≡ <i>Lecanora carpinea</i> (L.) Vain.	CR	CO	JK KR KL TN UK WB	EH WG WH
1132	<i>Glaucotrema glaucophaenum</i> (Kremp.) Rivas Plata & Lumbsch	CR	CO	KL MG	EH WG
1133	<i>Gloeohepippia turgida</i> (Ach.) Gyeln.	CR	SX	GU	WD END
1134	<i>Glyphis cicatricosa</i> Ach. = <i>Glyphis cicatricosa</i> var. <i>confluens</i> (Zenk.) Zahlbr.	CR	CO	AN AR AS GO KR KL MH MZ OD SK TN WB	AN EG EH GP WG
1135	<i>G. duriuscula</i> Stirn.	CR	CO	AS NL OD UK WB	EG EH GP WH
1136	<i>G. scyphulifera</i> (Ach.) Staiger	CR	CO	AN AR AS MG OD TN WB	AN EG EH GP WG

1137	<i>Glypholecia scabra</i> (Pers.) Müll. Arg.	CR	SX	HP	WH
1138	<i>Golubkovea trachyphylla</i> (Tuck.) S.Y. Kondr., Kärnefelt, Elix, A. Thell, Jung Kim, M.H. Jeong, N.N. Yu, A.S. Kondr. & Hur \equiv <i>Caloplaca</i> <i>trachyphylla</i> (Tuck.) Zahlbr.	CR	SX	HP	WH
1139	<i>Gondwania sublobulata</i> (Nyl.) S.Y. Kondr., Kärnefelt, Elix, A. Thell, Jung Kim, M.H. Jeong, N.N. Yu, A.S. Kondr. & Hur	CR	SX	MH	WG
1140	<i>Graphidastra byssiseda</i> (Müll. Arg.) G. Thor = <i>Phlyctella indica</i> D.D. Awasthi	CR	CO	AR AS MN NL WB	EH
1141	<i>G. multiformis</i> (Mont. & Bosch) G. Thor	CR	CO	MN TN	EH WG
1142	<i>Graphis ajarekarii</i> Patw. & C.R. Kulk.	CR	CO	AR AS KR KL MH OD TN UP	EG EH GP WG
1143	<i>G. albodifarinacea</i> Adaw. & Makhija	CR	CO	MG OD TN WB	EG EH GP WG
1144	<i>G. albissima</i> Müll. Arg.	CR	CO	AN AS MG OD WB	AN EG EH GP
1145	<i>G. alboglaucescens</i> Adaw. & Makhija	CR	CO	AS KR	EH WG
1146	<i>G. analoga</i> Nyl.	CR	CO	UK	WH END
1147	<i>G. andamanica</i> Swarnl.	CR	CO	AN	AN
1148	<i>G. anfractuosa</i> (Eschw.) Eschw.	CR	CO	AN AR AS KL MP TN UK WB	AN CI EH WG WH
1149	<i>G. aphaneomicrospora</i> (Makhija & Adaw.) J. Kalb & Kalb \equiv <i>Hemithecium aphaneomicroporum</i> Makhija & Adaw.	CR	CO	AN AR AS GO KL	AN EH WG
1150	<i>G. aphanes</i> Mont. & Bosch \equiv <i>Hemithecium</i> <i>aphanes</i> (Mont. & Bosch) M. Nakan. & Kashiw.	CR	CO	AN AR AS GO KR KL MH MZ TN UK	AN EH WG WH
1151	<i>G. arecae</i> Vain.	CR	CO	AS JK KL MZ TN TP	EH WG WH
1152	<i>G. argentea</i> Makhija & Adaw.	CR	CO	AN AS TN	AN EG EH WG
1153	<i>G. asahinae</i> Patw. & C.R. Kulk.	CR	CO	AS KL TN	EH WG
1154	<i>G. assamensis</i> Nagarkar & Patw.	CR	CO	AS	EH
1155	<i>G. assimilis</i> Nyl. = <i>Graphis inamoena</i> sensu Nagarkar & Patw. = <i>Graphis verruculiformis</i> Adaw. & Makhija	CR	CO	AS KL MZ MG NL TN	EG EH WG END
1156	<i>G. aurita</i> Eschw. = <i>Graphis persulcata</i> Stirt.	CR	CO	AN AS KR KL MH MN SK TN	AN EH WG
1157	<i>G. awasthii</i> (Patw. & Nagarkar) Kr.P. Singh & Swarnal.	CR	CO	NL	EH END
1158	<i>G. bakeri</i> Vain.	CR	CO	AN HP KL	AN WG WH
1159	<i>G. balaghattenensis</i> (Adaw. & Makhija) J. Kalb & Kalb \equiv <i>Hemithecium balaghattenensis</i> Adaw. & Makhija \equiv <i>Allographa balaghattenensis</i> (Adaw. & Makhija) J. Kalb & Kalb	CR	CO	AS MP	CI EH

A comprehensive checklist of lichens from India - 2024

1160	<i>G. bipartita</i> (Müll. Arg.) Lücking	CR	CO	TN WB	EH WG
1161	<i>G. brahmanensis</i> Aptroot	CR	CO	AS MN	EH
1162	<i>G. brevicarpa</i> M. Nakan., Kashiw. & K.H. Moon	CR	CO	AP TN	EG
1163	<i>G. bungartzii</i> A.B. Peña	CR	CO	AS	EH
1164	<i>G. caesiella</i> Vain.	CR	CO	AR AS KR LK MN MZ OD UP WB	EG EH GP WG END
1165	<i>G. caesiocarpa</i> Redinger	CR	CO	AS	EH
1166	<i>G. canaliculata</i> Fée \equiv <i>Graphina canaliculata</i> (Fée) Müll. Arg.	CR	CO	KR KL TN	WG
1167	<i>G. capillacea</i> Stirt.	CR	CO	AR AS KL MH NL TN UP WB	EH GP WG
1168	<i>G. cervinonigra</i> Zahlbr.	CR	CO	AS	EH
1169	<i>G. chlorotica</i> A. Massal.	CR	CO SX	AN AR AS MN SK TN UP UK WB	AN EG EH GP WG WH END
1170	<i>G. cincta</i> (Pers.) Aptroot = <i>Graphis guimaraana</i> Vain.	CR	CO	AR AS GO KR KL MH MN MG OD TN UP UK WB	EG EH GP WG WH
1171	<i>G. cinnamomea</i> Adaw. & Makhija	CR	CO	KL TN	WG END
1172	<i>G. circumradians</i> Nyl.	CR	CO	AN	AN
1173	<i>G. coarctata</i> Stirt.	CR	CO	AS	EH END
1174	<i>G. consimilis</i> Vain	CR	CO	UP	GP
1175	<i>G. consociata</i> (Makhija & A. Dube) Lücking & Kalb \equiv <i>Hemithecium consociatum</i> Makhija & A. Dube	CR	CO	MH	WG
1176	<i>G. copelandii</i> Vain.	CR	CO	KR	WG
1177	<i>G. crassilabra</i> Müll. Arg. = <i>Graphis stenospora</i> Müll. Arg.	CR	CO	AN HP MG	AN EH WH END
1178	<i>G. crebra</i> Vain.	CR	CO	AN AR AS WB	AN EH GP
1179	<i>G. crocea</i> (Makhija & Adaw.) Lücking & Kalb \equiv <i>Hemithecium croceum</i> Makhija & Adaw.	CR	CO	AN AS KR MG	AN EH WG END
1180	<i>G. cycadicola</i> A.W. Archer & Elix	CR	CO	AR	EH
1181	<i>G. daintreensis</i> (A.W. Archer) A.W. Archer \equiv <i>Allographa daintreensis</i> (A.W. Archer) Lücking & Kalb	CR	CO	AR	EH
1182	<i>G. darjeelingensis</i> (Dharne & Roych.) Kr.P. Singh & Swarnal. \equiv <i>Graphina darjeelingensis</i> Dharne & Roych.	CR	CO	AR WB	EH
1183	<i>G. dendrogramma</i> Nyl. = <i>Graphis ceylanica</i> Zahlbr.	CR	CO	AN AR AS JK KR KL MG SK TP WB	AN EH GP WG WH
1184	<i>G. dimidiata</i> Vain.	CR	CO	AR	EH END
1185	<i>G. discarpa</i> A.W. Archer	CR	CO	WB	GP
1186	<i>G. distincta</i> Makhija & Adaw.	CR	CO	AN OD WB	AN EG GP END

A comprehensive checklist of lichens from India - 2024

1187	<i>G. duplicata</i> Ach. = <i>Graphis schizograpta</i> Müll. Arg.	CR	CO	AN AR AS HP KR KL MH MN MG NL SK TN UK	AN EG EH WG WH
1188	<i>G. eburnea</i> Adaw. & Makhija	CR	CO	KR	WG
1189	<i>G. elegans</i> (Sm.) Ach.	CR	CO	AS MN TN	EG EH WG
1190	<i>G. emersa</i> Müll. Arg.	CR	CO	AS	EH
1191	<i>G. endoxantha</i> Nyl.	CR	CO	AS	EH
1192	<i>G. epimelaena</i> Müll. Arg.	CR	CO	AS JK	EH WH
1193	<i>G. exalbata</i> Nyl.	CR	CO SX	AN MH	AN WG
1194	<i>G. fasciata</i> (Eschw.) Lücking, M. Cáceres & Aptroot ≡ <i>Graphina fasciata</i> (Eschw.) Müll. Arg.	CR	CO	MN	EH
1195	<i>G. ferruginea</i> Vain.	CR	CO	TN	WG
1196	<i>G. filiformis</i> Adaw. & Makhija	CR	CO	AR AS KR OD UP WB	EG EH GP WG
1197	<i>G. flavovirens</i> Makhija & Adaw.	CR	CO	AN AR AS	AN EH END
1198	<i>G. fujianensis</i> Z.F. Jia & J.C. Wei	CR	CO	AR AS	EH
1199	<i>G. fulvescens</i> (Adaw. & Makhija) Lücking & Kalb ≡ <i>Hemithecium fulvescens</i> Adaw. & Makhija	CR	CO	KR	WG
1200	<i>G. furcata</i> Féé	CR	CO	AN AR AS MG OD TN UK WB	AN EG EH GP WG WH
1201	<i>G. galactoderma</i> (Zahlbr.) Lücking	CR	CO	AR MH	EH WG
1202	<i>G. glaucescens</i> Féé	CR	CO	AN AR AS HP JK KL MG OD TN UK WB	AN EG EH GP WG WH
1203	<i>G. gloriosensis</i> A.W. Aecher & Elix	CR	CO	AN	AN
1204	<i>G. gonimica</i> Zahlbr. = <i>Graphis sapii</i> Zahlbr.	CR	CO	KL TN	EG WG
1205	<i>G. grammitica</i> Nyl.	CR	CO	KR KL	WG
1206	<i>G. handelii</i> Zahlbr.	CR	CO	AR AS KR MN OD TN WB	EG EH GP WG
1207	<i>G. hiascens</i> (Féé) Nyl. ≡ <i>Graphina hiascens</i> (Féé) Müll. Arg.	CR	CO	AN KR MN NL OD TN WB	AN EG EH GP WG
1208	<i>G. hyphosa</i> Staiger	CR	CO	AS	EH END
1209	<i>G. immersella</i> Müll. Arg.	CR	CO	AN AS MG	AN EH END
1210	<i>G. implexula</i> Stirt.	CR	CO	AS UK	EH WH
1211	<i>G. indica</i> J. Kalb & Kalb = <i>Hemithecium norsticticum</i> Makhija & A. Dube	CR	CO	AR AS KL MH MG	EH WG END
1212	<i>G. insulana</i> (Müll. Arg.) Lücking & Sipman	CR	CO	AN AS KR KL MH MZ OD WB	AN EG EH GP WG
1213	<i>G. intermediella</i> Stirt.	CR	CO SX	AR AS KL NL OD TN UK	EG EH WG WH
1214	<i>G. intricata</i> Féé	CR	CO	AR AS KL MP MG SK TN	CI EH WG
1215	<i>G. isidiza</i> Adaw. & Makhija	CR	CO	KR TN	WG

A comprehensive checklist of lichens from India - 2024

1216	<i>G. japonica</i> (Müll. Arg.) A.W. Archer & Lücking	CR	CO	AR AS KL OD SK UP WB	EG EH GP WG	
1217	<i>G. karstenii</i> Zahlbr.	CR	CO	HP KL	WG WH	
1218	<i>G. kousyuensis</i> (Horik. & M. Nakan.) Lucking	CR	CO	AR	EH	
1219	<i>G. leptocarpa</i> Fée	CR	CO	AP AS JK KL TN TP	EG EH WG WH	
1220	<i>G. leptoclada</i> Müll. Arg.	CR	CO	AR TN	EH WG	
1221	<i>G. librata</i> C. Knight	CR	CO	AN AR AS MH MG OD TP UP WB	AN EG EH GP WG	
1222	<i>G. lineola</i> Ach.	CR	CO	AN AR AS CG JK KR MH MN MZ MG OD PU TN TP UP UK WB	AN CI EG EH GP WD WG WH	END
1223	<i>G. longiramea</i> Müll. Arg.	CR	CO	AR AS JK KR MH MG NL SK TN UK WB	EH WG WH	END
1224	<i>G. longispora</i> D. D. Awasthi & S. R. Singh	CR	CO SX	AR AS	EH	
1225	<i>G. maharashtrana</i> Chitale, Makhija & B.O. Sharma	CR	CO	MH MG NL	EH WG	END
1226	<i>G. manipurensis</i> Pushpi Singh & Kr. P. Singh	CR	CO	MN MG	EH	END
1227	<i>G. meghalayaensis</i> Adaw. & Makhija	CR	CO	MG	EH	
1228	<i>G. microsperma</i> (Chitale, Makhija & B.O. Sharma) Lücking & Kalb = <i>Hemithecium microspermum</i> Chitale, Makhija & B.O. Sharma	CR	CO	MH	WG	
1229	<i>G. mikuraensis</i> Y. Ohmura & M. Nakan.	CR	CO	AN	AN	
1230	<i>G. modesta</i> Zahlbr.	CR	CO	AS MH	EH WG	
1231	<i>G. nanodes</i> Vain.	CR	CO	AR AS TN	EH WG	END
1232	<i>G. neeladriensis</i> Mohabe, Bodicherla, Nayaka & A.M. Reddy	CR	CO	AP	EG	
1233	<i>G. neoraensis</i> Jagad. Ram & G.P. Sinha	CR	CO	WB	EH	END
1234	<i>G. nigririmis</i> (Nyl.) Müll. Arg.	CR	CO	TN	WG	
1235	<i>G. nigrocarpa</i> Adaw. & Makhija = <i>Graphis kollaimalaiensis</i> Adaw. & Makhija	CR	CO	AS TN	EH WG	END
1236	<i>G. nigroglauca</i> Leight.	CR	CO	AS GO MH MN NL TN UP UK	EH GP WG WH	
1237	<i>G. nilgiriensis</i> Adaw. & Makhija = <i>Pallidogramme nilgiriensis</i> (Kr.P. Singh & D.D. Awasthi) Kr.P. Singh & Swarnal.	CR	CO	AS SK TN	EH WG	
1238	<i>G. norstictica</i> A.W. Archer & Lücking	CR	CO	AR	EH	END
1239	<i>G. oligospora</i> Zahlbr.	CR	CO	AR	EH	END
1240	<i>G. palmicola</i> Makhija & Adaw.	CR	CO	AN AS	AN EH	
1241	<i>G. panhalensis</i> (Patw. & C.R. Kulk.) Chitale, Makhija & B.O. Sharma	CR	CO	CG MH	CI WG	
1242	<i>G. paradisserpens</i> Sipman & Lücking	CR	CO	MH	WG	

A comprehensive checklist of lichens from India - 2024

1243	<i>G. paraserpens</i> Lizano & Lücking	CR	CO	AR AS MH	EH WG
1244	<i>G. parilis</i> Kremp.	CR	CO	AR MH TN UK	EH WG WH
1245	<i>G. persicina</i> G. Mey. & Flot.	CR	CO	KL NL SK TN WB	EH WG
1246	<i>G. perstriatula</i> Nyl.	CR	CO	AN AS	AN EH
1247	<i>G. pertricosa</i> (Kremp.) A.W. Archer	CR	CO	AN AR AS KR MN OD TN TP UP WB	AN EG EH GP WG
1248	<i>G. pinicola</i> Zahlbr. = <i>Graphis foliicola</i> var. <i>major</i> D.D. Awasthi & Kr.P. Singh	CR	CO FO	AN AR AS KR KL MG OD TN WB	AN EG EH GP WG
1249	<i>G. platycarpa</i> Eschw. ≡ <i>Graphina platycarpa</i> (Eschw.) Zahlbr.	CR	CO	CG MP MH MN NL SK TN WB	CI EH GP WG
1250	<i>G. plumierae</i> Vain.	CR	CO	AP	EG
1251	<i>G. proserpens</i> Vain. = <i>Graphis sikkimensis</i> Nagarkar & Patw.	CR	CO SX	AR AS CG KL MP MH MN MZ SK TN UK	CI EH WG WH
1252	<i>G. pseudoserpens</i> Chaves & Lücking	CR	CO	OD TN UP	EG GP WG
1253	<i>G. puiggarii</i> (Müll. Arg.) Lücking	CR	CO	AR CG	CI EH
1254	<i>G. pyrrhocheilooides</i> Zahlbr.	CR	CO	AR AS GO KR KL MH MN OD TN UP UK WB	EG EH GP WG WH
1255	<i>G. renschiana</i> (Müll. Arg.) Stizenb.	CR	CO	AN AR AS	AN EH
1256	<i>G. salacinilongiramea</i> Adaw. & Makhija	CR	CO	KR	WG
1257	<i>G. schiffneri</i> Zahlbr.	CR	CO	AS KL MZ UK WB	EH GP WG WH
1258	<i>G. scripta</i> (L.) Ach.	CR	CO SX	AN AR AS GO HP JK KR KL MP MN MZ MG NL OD SK TN UK WB	AN CI EG EH GP WG WH
1259	<i>G. sirohiensis</i> Pushpi Singh & Kr. P. Singh	CR	CO	MN	EH
1260	<i>G. sitapurensis</i> Makhija & Adaw.	CR	CO	AN AR	AN EH
1261	<i>G. sorediosa</i> Nagarkar & Patw.	CR	CO	MG	EH
1262	<i>G. stenotera</i> Vain.	CR	CO	KR KL TN	WG
1263	<i>G. stipitata</i> A.W. Archer	CR	CO	AS	EH
1264	<i>G. streblocarpa</i> (Bél.) Nyl. ≡ <i>Graphina</i> <i>streblocarpa</i> (Bél.) Müll. Arg.	CR	CO SX	AR KR KL MH MG NL OD SK TN UK WB	EG EH GP WG WH
1265	<i>G. subalbostriata</i> Lücking	CR	CO	AP	EG
1266	<i>G. subasahinae</i> Nagarkar & Patw.	CR	CO	AR AS KR OD UP UK WB	EG EH GP WG WH
1267	<i>G. subducta</i> Vain.	CR	CO	CG MP MH MN NL SK UP WB	CI EH GP WG
1268	<i>G. subintermedians</i> Hale ex Lücking	CR	CO	AS	EH

A comprehensive checklist of lichens from India - 2024

1269	<i>G. submarginata</i> Lücking	CR	CO	AS MN MG	EH	
1270	<i>G. subregularis</i> A.W. Archer	CR	CO	AS	EH	
1271	<i>G. subserpentina</i> Nyl.	CR	CO	AN AR AS KR KL MH MG TN UP UK WB	AN EG EH GP WG WH	END
1272	<i>G. subvirginea</i> Nyl.	CR	CO	AR AS KL NL SK TN UK WB	EH GP WG WH	END
1273	<i>G. subvittata</i> Adaw. & Makhija	CR	CO	KR	WG	
1274	<i>G. sundarbanensis</i> Jagad. Ram & G.P. Sinha	CR	CO	AN AS KL MG WB	AN EH GP WG	
1275	<i>G. supracola</i> A. W. Archer	CR	CO	AN AR AS KR TN TP UK WB	AN EH WG WH	
1276	<i>G. tenella</i> Ach. = <i>Graphis subglauonigra</i> Patw. & Nagarkar	CR	CO	AP AR AS MN OD SK TN WB	CI EG EH GP WG	
1277	<i>G. tsunodae</i> Zahlbr.	CR	CO	AN AR KL MH MN NL TN	AN EH WG	END
1278	<i>G. urandrae</i> Vain.	CR	CO	AN AS SK	AN EH	
1279	<i>G. valparaiensis</i> Adaw. & Makhija	CR	CO	AR TN	EH WG	
1280	<i>G. vittata</i> Müll. Arg.	CR	CO	AR AS KR KL MP MH SK	CI EH WG	END
1281	<i>Gyalecta</i> <i>jenensis</i> (Batsch) Zahlbr.	CR	SX	UK	WH	
1282	<i>Gylectidium</i> <i>caucasicum</i> (Elenkin & Woron.) Vězda = <i>Sporopodium caucasicum</i> Elenkin & Woron.	CR	FO	KR	WG	
1283	<i>G. filicinum</i> Müll. Arg.	CR	FO	AR KR KL MN MZ MG NL SK TN UK WB	EH GP WG WH	
1284	<i>Gyalidea</i> <i>corticola</i> Pooja Gupta & G.P. Sinha	CR	CO	SK	EH	
1285	<i>G. fritzei</i> (Stein) Vězda	CR	CO	AS	EH	
1286	<i>Gyalideopsis</i> <i>minutissima</i> Lücking	CR	FO	AN AS	AN EH	
1287	<i>Gyalolechia</i> <i>flavovirescens</i> (Wulfen) Söchting, Fröden & Arup ≡ <i>Caloplaca flavovirescens</i> (Wulfen) Dalla Torre & Sarnth. ≡ <i>Laundonia</i> <i>flavovirescens</i> (Wulfen) S.Y. Kondr., L. Lökö & Hur	CR	CO SX	CG HP JK MH NL TN UK	CI EH WG WH	
1288	<i>Gymnoderma</i> <i>coccocarpum</i> Nyl.	FR	CO TR	AR SK WB	EH	
1289	<i>Gyrographa</i> <i>nigrofusca</i> Jagad. Ram	CR	CO	AN	AN	
1290	<i>Haematomma</i> <i>accolens</i> (Stirt.) Hillmann	CR	CO	AS MN MZ	EH	
1291	<i>H. africanum</i> (J. Steiner) C.W. Dodge	CR	CO	AR	EH	
1292	<i>H. collatum</i> (Stirt.) C.W. Dodge	CR	CO	AR TN	EH WG	
1293	<i>H. leprariooides</i> (Vain.) Vain.	CR	CO	MP SK WB	CI EH	
1294	<i>H. puniceum</i> (Ach.) A. Massal.	CR	CO	AP AR AS CG KR MP MN SK TN UP UK WB	CI EG EH GP WG WH	
1295	<i>H. wattii</i> (Stirt.) Zahlbr.	CR	CO	AR MZ MG OD SK WB	EG EH GP	

A comprehensive checklist of lichens from India - 2024

1296	<i>Heiomasia pallescens</i> Jagad. Ram	CR	CO	AN	AN	END
1297	<i>Helminthocarpon leprevostii</i> Féé	CR	CO	WB	GP	END
1298	<i>Hemithecium amboliense</i> Makhija & A. Dube	CR	CO	AR MH	EH WG	
1299	<i>H. andamanicum</i> (Makhija, Adaw. & Patw.) B.O. Sharma & Khadilkar \equiv <i>Graphina andamanica</i> Makhija, Adaw. & Patw.	CR	CO	AN KR	AN WG	END
1300	<i>H. canlaoense</i> (Vain.) A.W. Archer	CR	CO	KL	WG	END
1301	<i>H. flavoalbum</i> (Makhija, Adaw. & Patw.) B.O. Sharma & Khadilkar \equiv <i>Graphina flavoalba</i> Makhija, Adaw. & Patw.	CR	CO	AN	AN	END
1302	<i>H. flexile</i> (Makhija, Adaw. & Patw.) B.O. Sharma & Khadilkar \equiv <i>Graphina flexilis</i> Makhija, Adaw. & Patw.	CR	CO	AN KR KL TN	AN WG	END
1303	<i>H. himalayanum</i> Jagad. Ram & G.P. Sinha	CR	CO	WB	EH	
1304	<i>H. kodayarensis</i> B.O. Sharma & Khadilkar	CR	CO	TN	WG	END
1305	<i>H. lamii</i> (Redinger) V. Tewari & Upreti \equiv <i>Phaeographina lamii</i> Redinger	CR	CO	AN AR KR KL WB	AN EH WG	
1306	<i>H. nagalandicum</i> (Kr.P. Singh & G.P. Sinha) Adaw. & Makhija	CR	CO	AR AS MH NL WB	EH WG	END
1307	<i>H. nakanishianum</i> (Patw. & C.R. Kulk.) Makhija & A. Dube \equiv <i>Graphis nakanishiana</i> Patw. & C.R. Kulk.	CR	CO	AR AS GO KR KL MH TN UK WB	EH WG WH	END
1308	<i>H. pulchellum</i> Makhija & Adaw.	CR	CO	AN AS MG	AN EH	END
1309	<i>H. scariosum</i> Makhija & Adaw.	CR	CO	AN AS KR MG	AN EH WG	END
1310	<i>H. staigerae</i> Adaw. & Makhija	CR	CO	KR	WG	
1311	<i>H. verrucosum</i> B.O. Sharma & Khadilkar	CR	CO	AS KR	EH WG	END
1312	<i>Heppia conchiloba</i> Zahlbr.	FO	SX	MH	WG	
1313	<i>H. lutosa</i> (Ach.) Nyl.	FO	TR	UP	GP	END
1314	<i>H. solorinoides</i> (Nyl.) Nyl.	FO	SX	MH	WG	
1315	<i>H. trichophora</i> D.D. Awasthi & S.R. Singh	FO	CO SX	RJ	WD	
1316	<i>Heppsora indica</i> D.D. Awasthi & Kr.P. Singh	FO	SX	TN	WG	
1317	<i>Herpothallon australasicum</i> (Elix) & G. Thor	CR	CO	WB	EH	
1318	<i>H. biacidum</i> Frisch, Elix & G. Thor	CR	CO	AS MN	EH	
1319	<i>H. cinereum</i> G. Thor	CR	CO	AR GO KL WB	EH WG	
1320	<i>H. coralloides</i> Jagad. Ram	CR	CO	AN	AN	
1321	<i>H. echinatum</i> Aptroot, Lücking & Will-Wolf	CR	CO	AN AR AS GO KR KL MN SK TN	AN EH WG	END
1322	<i>H. fertile</i> Aptroot & Lücking	CR	CO	AS MG	EH	
1323	<i>H. flavominutum</i> Jagad. Ram, G.P. Sinha & Elix	CR	CO	MG SK	EH	
1324	<i>H. globosum</i> G. Thor	CR	CO	AS	EH	
1325	<i>H. globuliferum</i> Jagad. Ram	CR	CO	AN	AN	END

A comprehensive checklist of lichens from India - 2024

1326	<i>H. granulare</i> (Sipman) Aptroot & Lücking	CR	CO	AN AS KR KL MN MZ MG OD SK TN UK	AN EG EH WG WH	END
1327	<i>H. granulosum</i> Jagad. Ram & G.P. Sinha	CR	CO	AN AR KL MZ MG TN WB	AN EG EH WG	END
1328	<i>H. himalayanum</i> Jagd. Ram & G.P. Sinha	CR	CO	AS WB	EH	
1329	<i>H. isidiatum</i> Jagad. Ram & G.P. Sinha	CR	CO	AR AS MP MN OD SK TP UK WB	CI EG EH GP WH	
1330	<i>H. japonicum</i> (Zahlbr.) G. Thor	CR	CO	AR	EH	END
1331	<i>H. lutescens</i> Jagad. Ram	CR	CO	AN	AN	
1332	<i>H. minutum</i> Jagad. Ram	CR	CO	AN AR UK WB	AN EH WH	
1333	<i>H. philippinum</i> (Vain.) Aptroot & Lücking	CR	CO	AN AP AR AS KL MZ MG SK TN TP UK WB	AN EG EH WG WH	END
1334	<i>H. queenslandicum</i> (Elix) Elix	CR	CO FO	AN	AN	
1335	<i>H. sticticum</i> Jagad. Ram & G.P. Sinha	CR	CO	AN AR KL SK TN UP	AN EH GP WG	END
1336	<i>Heterocyphelium leucampyx</i> (Tuck.) Vain.	CR	CO	KR MH MG TN	EH WG	
1337	<i>Heterodermia albidiflava</i> (Kurok.) D.D. Awasthi	FO	CO SX	AR AS HP KR KL MP MN MZ OD SK UK WB	CI EG EH GP WG WH	
1338	<i>H. angustiloba</i> (Müll. Arg.) D.D. Awasthi	FO	CO SX TR	AR HP KR KL MP MH SK TN UK	CI EG EH WG WH	
1339	<i>H. antillarum</i> (Vain.) Swinscow & Krog	FO	CO	KR KL MH MN	EH WG	
1340	<i>H. awasthii</i> (Kurok.) D.D. Awasthi	FO	CO SX	HP NL SK UK WB	EH WH	
1341	<i>H. barbifera</i> (Nyl.) Kr.P. Singh	FO	CO SX	AR MN NL UK	EH WH	
1342	<i>H. chondroidea</i> W.A. Weber & D.D. Awasthi	FO	SX	SK	EH	
1343	<i>H. comosa</i> (Eschw.) Follmann & Redón	FO	CO FO	KR KL MN MZ NL SK TN UK WB	EG EH WG WH	
1344	<i>H. coronata</i> (Kurok.) D.D. Awasthi	FO	CO	HP KL	WG WH	
1345	<i>H. dactyliza</i> (Nyl.) Swinscow & Krog	FO	CO SX	AR KL MP MZ SK UK WB	CI EH WG WH	
1346	<i>H. diademata</i> (Taylor) D.D. Awasthi	FO	CO SX TR	AP AR AS CG HP JK KR KL MP MH MN MZ MG NL OD RJ SK TN UK WB	CI EG EH GP WD WG WH	
1347	<i>H. dissecta</i> (Kurok.) D.D. Awasthi	FO	CO SX	AP AS HP KR KL MP MN MG NL SK TN UK WB	CI EG EH WG WH	
1348	<i>H. echinata</i> (Taylor) W.L. Culb.	FO	CO	KR	WG	

A comprehensive checklist of lichens from India - 2024

1349	<i>H. firmula</i> (Linds.) Trevis.	FO	CO SX TR	AR HP KR MP MN MG NL SK UK WB	CI EH WG WH	
1350	<i>H. galactophylla</i> (Tuck.) W.L. Culb.	FO	CO	KL NL TN	EH WG	END to
1351	<i>H. himalayana</i> Y. Joshi, K. Chandra & M. Tripathi.	FO	CO	UK	WH	
1352	<i>H. himalayensis</i> (D.D. Awasthi) D.D. Awasthi	FO	CO SX	AR HP MN MG NL SK UK WB	EH WH	
1353	<i>H. hypochraea</i> (Vain.) Swinscow & Krog	FO	CO TR	AR KR KL MN MZ NL	EH WG	END
1354	<i>H. incana</i> (Stirt.) D.D. Awasthi	FO	CO SX	AN AR AS HP JK KR KL MH MN MG NL SK TN UK WB	AN EG EH WG WH	
1355	<i>H. indica</i> (H. Magn.) D.D. Awasthi	FO	CO	JK KL NL SK UK WB	EH WG WH	
1356	<i>H. isidiophora</i> (Nyl.) D.D. Awasthi	FO	CO	AP HP KL MH MN MZ NL TN UK WB	EG EH WG WH	
1357	<i>H. koyana</i> (Kurok.) Elix \equiv <i>Heterodermia dissecta</i> var. <i>koyana</i> (Kurok.) J.C. Wei	FO	CO SX	HP KL TN UK	EG WG WH	
1358	<i>H. obscurata</i> (Nyl.) Trevis.	FO	CO FO SX TR	AP AR CG GO HP JK KR KL MP MH MN MZ NL OD SK TN UK WB	CI EG EH GP WG WH	
1359	<i>H. pandurata</i> (Kurok.) J.C. Wei	FO	CO TR	AR MZ MG	EH	
1360	<i>H. pellucida</i> (D.D. Awasthi) D.D. Awasthi	FO	CO	AR HP KL SK TN UK WB	EG EH GP WG WH	
1361	<i>H. podocarpa</i> (Bél.) D.D. Awasthi	FO	CO	AR KR KL MH MN MZ MG NL SK TN UK WB	EH WG WH	END
1362	<i>H. pseudospeciosa</i> (Kurok.) W.L. Culb.	FO	CO SX TR	AP AR HP KR KL MP MH MN MZ MG NL OD RJ SK TN UK WB	CI EG EH GP WD WG WH	
1363	<i>H. punctifera</i> (Kurok.) D.D. Awasthi	FO	CO SX	AR HP KL MG NL UK WB	EH WG WH	
1364	<i>H. rubescens</i> (Räsänen) D.D. Awasthi	FO	CO SX TR	AR HP KL MP MN MG NL RJ SK UK WB	CI EH GP WD WG WH	
1365	<i>H. rubricosa</i> (Stirt.) Poelt	FO	CO TR	AR KL TN UK WB	EH WG WH	
1366	<i>H. speciosa</i> (Wulfen) Trevis.	FO	CO SX TR	AR AS HP KR KL MH MN TN UK	EH WG WH	
1367	<i>H. stellata</i> (Vain.) W.A. Weber	FO	CO	MH TN	WG	
1368	<i>H. tremulans</i> (Müll. Arg.) W.L. Culb.	FO	CO SX TR MU	KR MP NL RJ SK TN UK WB	CI EH WD WG WH	

A comprehensive checklist of lichens from India - 2024

1369	<i>H. upretii</i> Y. Joshi, S. Upadhyay & K. Chandra.	FO	CO	UK	WH
1370	<i>Hispidopannaria hispidula</i> (Nyl.) Elvebakk, S.G. Hong & C.H. Park \equiv <i>Psoroma hispidulum</i> Nyl.	CR	CO	KL	WG
1371	<i>Huneckia pollinii</i> (A. Massal.) S.Y. Kondr., Kärnefelt, Elix, A. Thell, Jung Kim, A.S. Kondr. & Hur \equiv <i>Caloplaca pollinii</i> (A. Massal.) Jatta	CR	CO	AR KR MH OD	EG EH WG
1372	<i>Huriella upretiana</i> S.Y. Kondr., G.K. Mishra, Nayaka & A. Thell	CR	CO	JK MP MN UK	CI EH WH
1373	<i>Hydropunctaria maura</i> (Wahlenb.) C. Keller, Gueidan & Thüs = <i>Verrucaria maura</i> Wahlenb. ex Ach.	CR	SX	KL	WG
1374	<i>Hyperphyscia adglutinata</i> (Flörke) H. Mayrhofer & Poelt (incl. var. <i>pyritrocardia</i> (Müll. Arg.) D.D. Awasthi)	FO	CO SX	AP AS HP JK KL MP MH PU RJ TN UP UK	CI EG EH GP WD WG WH
1375	<i>H. granulata</i> (Poelt) Moberg	FO	CO	HP KL MP	CI WG WH
1376	<i>H. isidiata</i> Moberg	FO	CO	GU HP MP PU RJ	CI WD WH END
1377	<i>H. minor</i> (Fée) Kalb	FO	CO	AS KR PU UP	EH GP WD WG
1378	<i>H. syncolla</i> (Tuck. ex Nyl.) Kalb	FO	CO	HP KL MP MH PU UP UK	CI GP WD WG WH
1379	<i>Hypogymnia alpina</i> D.D. Awasthi	FO	CO TR	AR SK UK	EH WH END
1380	<i>H. austerodes</i> (Nyl.) Räsänen	FO	TR	SK	EH
1381	<i>H. bitteri</i> (Lyngé) Ahti	FO	TR	SK	EH
1382	<i>H. crystallina</i> McCune, Divakar & Upreti	FO	CO	AR	EH
1383	<i>H. enteromorpha</i> (Ach.) Nyl.	FO	CO SX TR	AR JK SK	EH WH
1384	<i>H. fragillima</i> (Hillmann ex Tatuzo Sato) Rass.	FO	CO TR MU	UK	WH
1385	<i>H. hengduanensis</i> J.C. Wei	FO	CO	AR SK	EH
1386	<i>H. hypotrypa</i> (Nyl.) Rass.	FO	TR	AR SK UK	EH WH
1387	<i>H. mundata</i> (Nyl.) Oxner ex Rass.	FO	CO	AR	EH
1388	<i>H. physodes</i> (L.) Nyl.	FO	CO SX TR	AR HP JK SK TN UK WB	EH WG WH END
1389	<i>H. pseudobitteriana</i> (D.D. Awasthi.) D.D. Awasthi	FO	CO	AR KL SK TN	EH WG
1390	<i>H. pseudohypotrypa</i> (Asahina) Ajay Singh	FO	CO	AR SK WB	EH END
1391	<i>H. sikkimensis</i> G.P.Sinha & Elix	FO	CO	AR SK	EH
1392	<i>H. subarticulata</i> (J. D. Zhao, et al.) J. C. Wei & Y. M. Jiang	FO	CO	SK	EH
1393	<i>H. thomsoniana</i> (Müll. Arg.) D.D. Awasthi	FO	CO	AR JK SK WB	EH WH END
1394	<i>H. tubulosa</i> (Schaer.) Hav.	FO	CO	HP	WH
1395	<i>H. vittata</i> (Ach.) Parrique	FO	CO TR	AR HP JK KL NL SK WB	EH WG WH
1396	<i>H. wattiana</i> (Müll. Arg.) D.D. Awasthi	FO	CO	AR MN NL	EH
1397	<i>H. zeylanica</i> (R. Sant.) D.D. Awasthi & Kr.p. Singh	FO	CO	TN	WG

A comprehensive checklist of lichens from India - 2024

1398	<i>Hypotrachyna adducta</i> (Nyl.) Hale ≡ <i>Remototrichyna adducta</i> (Nyl.) Divakar & A. Crespo	FO	CO TR	AR AS KR KL MN MZ NL SK UK WB	EH WG WH
1399	<i>H. afrorevoluta</i> (Krog & Swinscow) Krog & Swinscow ≡ <i>Parmelinopsis afrorevoluta</i> (Krog & Swinscow) Elix & Hale	FO	CO SX	SK	EH
1400	<i>H. alectorialica</i> (W.L. Culb. & C.F. Culb.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum alectorialicum</i> (W.L. Culb. & C.F. Culb.) Sipman	FO	CO	WB	EH
1401	<i>H. billingsii</i> (W.L. Culb. & C.F. Culb.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum billingsii</i> (W.L. Culb. & C.F. Culb.) Sipman	FO	CO	HP	WH
1402	<i>H. boquetensis</i> (Hale) Hale ≡ <i>Hypotrachyna coorgiana</i> Patw. & A.V. Prabhu	FO	CO SX	AR HP KR KL TN WB	EH WG WH
1403	<i>H. brevirhiza</i> (Kurok.) Hale	FO	CO SX	KL MN NL	EH WG
1404	<i>H. cirrhata</i> (Fr.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum cirrhatum</i> (Fr.) Hale ex Sipman	FO	CO SX TR	AR AS HP JK KR KL MN MZ MG NL SK TN UK WB	EH WG WH
1405	<i>H. cryptochlora</i> (Vain.) D. Hawksw. & A. Crespo ≡ <i>Parmelinopsis cryptochlora</i> (Vain.) Elix & Hale	FO	CO SX	HP TN	WG WH
1406	<i>H. dactylifera</i> (Vain.) Hale	FO	CO	KL MG SK	EH WG
1407	<i>H. degelii</i> (Hale) Hale	FO	CO	AR KL TN	EH WG
1408	<i>H. endochlora</i> (Leight.) Hale	FO	CO SX	KL TN	WG
1409	<i>H. expallida</i> (Kurok.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Parmelinopsis expallida</i> (Kurok.) Elix & Hale	FO	CO	HP KR KL NL SK TN UK WB	EH WG WH
1410	<i>H. exsecta</i> (Taylor) Hale	FO	CO SX TR	AR KL MN NL SK TN UK WB	EG EH WG WH
1411	<i>H. horrescens</i> (Taylor) Krog & Swinscow ≡ <i>Parmelinopsis horrescens</i> (Taylor) Elix & Hale	FO	CO	KL MN MG NL SK TN UK WB	EH WG WH
1412	<i>H. imbricatula</i> (Zahlbr.) Hale	FO	CO SX	AR KR MN MZ MG NL SK TN UK	EH WG WH
1413	<i>H. immaculata</i> (Kurok.) Hale	FO	CO SX	AR KR KL MG NL TN UK WB	EG EH WG WH
1414	<i>H. indica</i> Divakar, Lumbsch, Upreti & A. Crespo	FO	CO	TN	WG
1415	<i>H. intercalanda</i> (Vain.) Hale	FO	CO	TN	WG
1416	<i>H. livida</i> (Taylor) Hale	FO	CO	TN	WG
1417	<i>H. mason-halei</i> Patw. & A.V. Prabhu	FO	CO	AR HP KR KL MH	EH WG WH
1418	<i>H. microblasta</i> (Vain.) Hale	FO	CO SX	TN	WG
1419	<i>H. microlobulata</i> (D.D. Awasthi) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Parmelinopsis microlobulata</i> (D.D. Awasthi) Elix & Hale	FO	CO	KL TN WB	EH WG
					END

A comprehensive checklist of lichens from India - 2024

1420	<i>H. minarum</i> (Vain.) Krog & Swinscow ≡ <i>Parmelinopsis minarum</i> (Vain.) Elix & Hale	FO	CO SX	JK MG NL TN WB	EH WG WH
1421	<i>H. nagalandica</i> (K. Singh & Sinha) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Parmelinopsis nagalandica</i> (Kr.P. Singh & G.P. Sinha) Divakar & Upreti	FO	CO	NL	EH END
1422	<i>H. neocirrhata</i> (Hale & M. Wirth) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum neocirrhatum</i> (Hale & M. Wirth) Hale ex Sipman	FO	CO	AR NL	EH
1423	<i>H. neodissecta</i> (Hale) Hale	FO	CO	AR MN MG NL SK TN WB	EG EH WG
1424	<i>H. neosingularis</i> Divakar, Upreti & Elix	FO	CO	MZ SK	EH
1425	<i>H. nepalensis</i> (Taylor) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum nepalense</i> (Taylor) Hale ex Sipman	FO	CO SX TR	AR AS CG HP JK KR KL MP MN MZ NL SK TN UK WB	CI EH WG WH END
1426	<i>H. osseoaalba</i> (Vain.) Y.S. Park and Hale	FO	CO SX	AP AR KL MN MG NL SK TN UK WB	EG EH WG WH
1427	<i>H. physcioides</i> (Nyl.) Hale	FO	CO SX	AR MN MG NL SK TN UK WB	EH WG WH
1428	<i>H. pindarensis</i> (D.D. Awasthi & S.R. Singh) D.D. Awasthi ≡ <i>Parmelinopsis pindarensis</i> (D.D. Awasthi and S.R. Singh) Elix & Hale	FO	CO SX	UK	WH
1429	<i>H. pluriformis</i> (Nyl.) Hale	FO	CO SX	HP UK	WH
1430	<i>H. pseudo-sinuosa</i> (Asahina) Hale	FO	CO	SK UK	EH WH END
1431	<i>H. revoluta</i> (Flörke) Hale	FO	CO	AR KL MN TN WB	EH WG
1432	<i>H. rockii</i> (Zahlbr.) Hale	FO	CO	TN	WG
1433	<i>H. scytophylla</i> (Kurok.) Hale ≡ <i>Remototrichyna scytophylla</i> (Kurok.) Divakar & A. Crespo	FO	CO SX TR	AR HP NL SK UK WB	EH WH
1434	<i>H. sinuosa</i> (Sm.) Hale	FO	CO SX	SK	EH
1435	<i>H. sorocheila</i> (Vain.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum sorocheilum</i> (Vain.) Hale ex Sipman	FO	CO	UK	WH
1436	<i>H. spumosa</i> (Asahina) Krog & Swinscow = <i>Parmelina spathulata</i> (Kurok.) Hale = <i>Parmelinopsis spathulata</i> (Kurok.) Elix & Hale	FO	CO	AR KL NL TN UK	EH WG WH
1437	<i>H. sublaevigata</i> (Nyl. ex Tuck.) Hale	FO	CO SX	AR HP MH MN MZ SK TN UK	EH WG WH
1438	<i>H. vexans</i> (Zahlbr. ex W.L. Culb. & C.F. Culb.) Divakar, A. Crespo, Sipman, Elix & Lumbsch ≡ <i>Everniastrum vexans</i> (Zahlbr.) Hale ex Sipman	FO	CO SX TR	AR KL MN NL SK TN WB	EH WG
1439	<i>Icmadophila ericetorum</i> (L.) Zahlbr.	FO	TR	AR SK WB	EH
1440	<i>Immersaria olivacea</i> Calat. & Rambold	CR	SX	MH	WG
1441	<i>Ingvariella bispora</i> (Bagl.) Guderley & Lumbsch ≡ <i>Diploschistes bisporus</i> (Bagl.) J. Steiner	CR	SX	HP	WH END

A comprehensive checklist of lichens from India - 2024

1442	<i>Ionaspis lacustris</i> (With.) Lutzoni ≡ <i>Hymenelia lacustris</i> M. Choisy	CR	SX	AR KL SK TN	EH WG
1443	<i>Ioplaca pindarensis</i> (Räsänen) Poelt & Hinter. ≡ <i>Caloplaca pindarensis</i> (Räsänen) Poelt & Hinter.	CR	SX	AR HP JK SK TN UK WB	EH WG WH
1444	<i>I. rinodinoides</i> S.Y. Kondr., K.K. Ingle, Upreti & Nayaka	CR	SX	NL	EH
1445	<i>Japewiella tavaresiana</i> (H. Magn.) Printzen	CR	CO	AP TN	EG
1446	<i>Julella geminella</i> (Nyl.) R.C. Harris	CR	CO	WB	GP
1447	<i>J. vitrispora</i> (Cooke & Harkn.) M.E. Barr	CR	CO	RJ	WD
1448	<i>Kalbographa hypoglaucoides</i> (Kr.P. Singh & D.D. Awasthi) Kr.P. Singh & Pushpi Singh	CR	SX	TN	WG
1449	<i>Kashiwadia jackii</i> (Moberg) S.Y. Kondr., Lököös & Hur ≡ <i>Physcia jackii</i> Moberg	FO	CO	HP	WH
1450	<i>Klauskallbia flabellata</i> (Fée) S.Y. Kondr., Lököös, E. Farkas & Hur ≡ <i>Heterodermia flabellata</i> (Fée) D.D. Awasthi	FO	CO SX TR	AN AR HP KR KL MH MN MZ NL TN UK	AN EH WG WH
1451	<i>Koerberiella wimmeriana</i> (Körber) Stein	CR	SX	MH	WG
1452	<i>Kuettlingeria diphyodes</i> (Nyl.) Frolov & Vondrák ≡ <i>Caloplaca diphyodes</i> (Nyl.) Jatta	CR	SX	HP JK	WH
1453	<i>Lasallia mayebarae</i> var. <i>sinensis</i> (J.C. Wei) J.C. Wei	FO	CO	SK	EH
1454	<i>L. pennsylvanica</i> (Hoffm.) Llano	FO	SX		EH WH
1455	<i>L. pertusa</i> (Rass.) Llano	FO	SX	HP JK UK	WH END
1456	<i>L. pustulata</i> (L.) Mérat	FO	SX	NL SK UK	EH WH
1457	<i>Lasioloma arachnoideum</i> (Kremp.) R. Sant.	CR	CO FO	AN AR MZ	AN EH
1458	<i>L. krishnasinghii</i> Jagad. Ram & G.P. Sinha	CR	FO	AN	AN
1459	<i>L. phycophilum</i> (Vain.) R. Sant.	CR	FO	AR MZ	EH
1460	<i>L. trichophorum</i> (Vain.) R. Sant.	CR	FO	AN	AN
1461	<i>Lathagrium auriforme</i> (With.) otálora, P. M. Jørg. & Wedin ≡ <i>Collema auriforme</i> (With.) Coppins & J.R. Laundon	FO	CO SX TR	AS HP KL NL TN UK	EG EH WG WH
1462	<i>L. cristatum</i> (L.) Otálora, P.M. Jørg. & Wedin ≡ <i>Collema cristatum</i> (L.) G.H. Web.	FO	CO SX TR	HP UK	WH END
1463	<i>L. fuscovirens</i> (With.) Otálora, P.M. Jørg. & Wedin ≡ <i>Collema fuscovirens</i> (With.) J.R. Laundon	FO	SX TR	HP UK	WH
1464	<i>Lazarenkoiopsis ussuriensis</i> (Oxner, S.Y. Kondr. & Elix) S.Y. Kondr., Lököös & Hur ≡ <i>Caloplaca ussuriensis</i> Oxner, S.Y. Kondr. & Elix	CR	CO	HP MP	CI WH
1465	<i>Lecanactis concordans</i> (Nyl.) Zahlbr.	CR	SX	AN	AN
1466	<i>L. flavisdella</i> (Nyl.) Tehler	CR	CO	AN	AN
1467	<i>L. patellarioides</i> (Nyl.) Vain.	CR	CO	AS	EH
1468	<i>Lecania cuprea</i> (A. Massal.) van den Boom & Coppins	CR	SX	MP MN	CI EH
1469	<i>L. erysibe</i> (Ach.) Mudd	CR	SX	MN	EH
1470	<i>L. expallescens</i> Oxner	CR	SX	AP MN	EG EH

A comprehensive checklist of lichens from India - 2024

1471	<i>L. fuscella</i> (Schaer.) A. Massal.	CR	CO	JK	WH
1472	<i>L. pertenera</i> (Nyl.) Zahlbr.	CR	CO	WB	GP
1473	<i>Lecanographa farinulenta</i> (Müll.Arg) Egea & Torrente	CR	CO SX	GU	WD
1474	<i>L. follmannii</i> (C. W. Dodge) Egea & Torrente	CR	CO SX	TN	WG
1475	<i>L. hypothallina</i> (Zahlbr) Egea & Torrente	CR	CO SX	GU	WD
1476	<i>L. laingiana</i> Diedrich, Egea & Sipman	CR	CO	WB	GP
1477	<i>L. lyncea</i> (Sm.) Egea & Torrente	CR	CO	GU	WD
1478	<i>L. martii</i> (Nyl.) Ertz	CR	CO	WB	GP
1479	<i>L. rufa</i> (Müll. Arg.) Ertz	CR	CO	AS WB	EH GP
1480	<i>L. subnothella</i> (Nyl.) Ertz	CR	CO	AN WB	AN GP
1481	<i>Lecanora achroa</i> Nyl.	CR	CO	AP AR AS CG GU HP JK KR MP MH MN MZ MG OD PU SK TN UP UK WB	CI EG EH GP WD WG WH
1482	<i>L. achroella</i> Nyl. var. <i>infinitula</i> Nyl.	CR	CO	MH WB	GP WG
1483	<i>L. achrooides</i> Vain.	CR	CO	UK	WH
1484	<i>L. alba</i> Lumbsch	CR	CO	AP AR AS CG HP JK MP MH MZ PU UP UK	CI EG EH GP WD WG WH
1485	<i>L. albella</i> (Pers.) Ach. = <i>Lecanora allophana</i> (Ach.) Nyl.	CR	CO	AR AS HP KR KL MP MH MN RJ TN UP UK	CI EH WD WG WH
1486	<i>L. albellula</i> (Nyl.) Th.Fr. = <i>Lecanora piniperda</i> Körb.	CR	CO	UK	WH
1487	<i>L. andina</i> Räsänen	CR	CO	GO HP MH PU	WD WG WH
1488	<i>L. argentata</i> (Ach.) Röhl	CR	CO	AN AP AS CG HP JK KR MH MN OD PU UP UK WB	AN CI EG EH GP WD WG WH
1489	<i>L. argopholis</i> (Ach.) Ach. ≡ <i>Lecanora frustulosa</i> (Dicks.) Ach. var. <i>argopholis</i> (Ach.) Link	CR	SX	HP JK UK	WH
1490	<i>L. austrointumescens</i> Lumbsch & Elix	CR	CO	AR AS HP MH SK UP UK	EH GP WG
1491	<i>L. caesiorubella</i> Ach. = <i>Lecanora cancriformis</i> (Hoffm.) Vain.	CR	CO SX	AR HP NL TN UK	EH WG WH
1492	<i>L. campestris</i> (Schaer.) Hue	CR	SX	HP JK KR RJ TN UK	WD WG WH
1493	<i>L. campestris</i> subsp. <i>gulmargia</i> Upreti	CR	SX	HP JK RJ TN	WD WG WH
1494	<i>L. carnulenta</i> Nyl.	CR	CO	WB	EH
1495	<i>L. cenisia</i> Ach.	CR	SX	AS GO HP MH MN NL UP UK	EH GP WG WH

A comprehensive checklist of lichens from India - 2024

1496	<i>L. chlarotera</i> Nyl.		CR	CO	AP AS GO HP JK KR MH MN MZ NL PU RJ TN UP UK WB	EG EH GP WD WG WH	END
1497	<i>L. chondroderma</i> Zahlbr.		FO	TR MU	AR SK WB	EH	
1498	<i>L. cinereofusca</i> H. Magn.		CR	CO SX TR	AR BH GO HP JK KR KL MP OD RJ TN UP UK WB	CI EG EH GP WD WG WH	
1499	<i>L. cinereofusca</i> var. <i>himalayensis</i> Upreti		CR	SX	HP KR TN UK	WG WH	
1500	<i>L. circumborealis</i> Brodo Vitik.		CR	CO	UK	WH	
1501	<i>L. concilianda</i> Vain.		CR	CO	AR HP MZ SK UK	EH WH	END
1502	<i>L. coronulans</i> Nyl.		CR	CO	HP MP MZ SK TN UP UK	CI EH GP WG WH	
1503	<i>L. dissipans</i> Nyl.		CR	SX	TN	WG	
1504	<i>L. emergens</i> Müll. Arg.		CR	CO	MN	EH	
1505	<i>L. expallens</i> Ach.		CR	CO	MH	WG	
1506	<i>L. fimbriata</i> H. Magn.		CR	CO	AR	EH	
1507	<i>L. fimbriatula</i> Stirt.		CR	CO	AR GO HP KR KL MH MZ MG SK TN UK	EH WG WH	
1508	<i>L. flavidofusca</i> Müll. Arg.		CR	CO	AR AS HP JK MP MH SK TN UK	CI EH WG WH	
1509	<i>L. flavidomarginata</i> B. de Lesd.		CR	CO	AN HP JK KR KL MP TN UP UK	AN CI GP WG WH	
1510	<i>L. flavothallina</i> R. Adhikari, Ngangom & Nayaka		CR	SX	SK	EH	
1511	<i>L. formosa</i> (Bagl. & Carestia) Knoph & Leuckert		CR	CO	SK	EH	
1512	<i>L. formosula</i> Lumbsch		CR	CO SX	HP UK	WH	
1513	<i>L. frustulosa</i> (Dicks.) Ach. var. <i>frustulosa</i>		CR	CO SX	HP	WH	
1514	<i>L. fusca</i> Müll. Arg.		CR	SX	UK	WH	
1515	<i>L. fuscococcinea</i> Nyl.		CR	SX	AP HP	EG WH	
1516	<i>L. galactiniza</i> Nyl.		CR	SX	KR	WG	END
1517	<i>L. gangaleoides</i> Nyl.		CR	SX	MN UK	EH WH	
1518	<i>L. geophila</i> (Th.Fr.) Poelt ≡ <i>Siphula ceratites</i> var. <i>himalayensis</i> Räsänen		CR	TR	SK	EH	
1519	<i>L. girigangaensis</i> Papong, Nayaka & Lumbsch		CR	CO	HP	WH	
1520	<i>L. glabrata</i> (Ach.) Malme		FO	CO	MP MN	CI EH	
1521	<i>L. hellmichiana</i> Poelt		FO	SX	HP JK UK	WH	
1522	<i>L. helva</i> Stizenb.		CR	CO	AP AR AS CG GO HP JK KR KL MP MH MN MZ PU TN UP UK	CI EG EH GP WD WG WH	

A comprehensive checklist of lichens from India - 2024

1523	<i>L. hennenniae</i> Vanska	CR	SX	AR MP UK	CI EH WH
1524	<i>L. himachalensis</i> R. Adhikari, Ngangom & Nayaka	CR	CO	HP	WH
1525	<i>L. himalayae</i> Poelt	FO	TR MU	JK SK	EH WH
1526	<i>L. horiza</i> (Ach.) Röhl.	CR	CO	WB	EH
1527	<i>L. hybocarpa</i> (Tuck.) Brodo	CR	CO	JK	WH
1528	<i>L. impudens</i> Degel.	CR	CO	AR KL MP UK	CI EH WG WH
1529	<i>L. imshaugii</i> Brodo	CR	CO	AR CG HP JK MH MN SK UK	CI EH WG WH
1530	<i>L. indica</i> Zahlbr.	FO	SX	CG HP JK JR KR KL MP RJ TN UK WB	CI GP WD WG WH
1531	<i>L. insignis</i> Degel.	CR	CO	GO JK KL MP TN UK	CI WG WH
1532	<i>L. interjecta</i> Müll. Arg.	CR	CO SX	AP AR AS CG GU HP JK MH MN OD UP UK	CI EG EH GP WD WG WH
1533	<i>L. intricata</i> (Ach.) Ach.	CR	SX	JK	WH
1534	<i>L. intumescens</i> (Rebent.) Rabenh.	CR	CO SX	AR HP JK MH TN UK WB	EH WG WH
1535	<i>L. iseana</i> Räsänen	CR	CO	HP JK KR KL MP MH MN MG OD RJ SK TN UK WB	CI EG EH GP WD WG WH
1536	<i>L. japonica</i> Müll. Arg.	CR	CO SX	AR HP JK MN UK	EH WH
1537	<i>L. jatoliensis</i> R. Adhikari, Ngangom & Nayaka	CR	CO	UK	WH
1538	<i>L. kirra</i> Poelt & Grube	FO	SX	JK	WH
1539	<i>L. lecanactina</i> Zahlbr.	CR	CO	UK	WH
1540	<i>L. lecideoides</i> (M. Choisy) Zahlbr.	CR	CO	TN	WG
1541	<i>L. leproplaca</i> Zahlbr.	CR	CO	AS GO KL MP MH UK	CI EH WG WH
1542	<i>L. leprosa</i> Fée	CR	CO SX	AP AS HP KR KL MP MN OD TN UP UK WB	CI EG EH GP WG WH
1543	<i>L. leuteomarginata</i> Nayaka, Upreti & Lumbsch	CR	SX	HP UK	WH
1544	<i>L. melanommata</i> C. Knight	CR	SX	CG	CI
1545	<i>L. meridionalis</i> H. Magn.	CR	CO	JK NL RJ TN UK	EH WD WG WH
1546	<i>L. oreinoides</i> (Körb.) Hertel & Rambold	CR	SX	TN	WG
1547	<i>L. perplexa</i> Brodo	CR	CO	AR AS CG HP JK KR KL MP MH OD PU RJ TN UP UK	CI EG EH GP WD WG WH
1548	<i>L. phaeocardia</i> Vain.	CR	CO	AR HP UK WB	EH WH
1549	<i>L. polytropa</i> (Hoffm.) Rabenh.	CR	SX	HP UK	WH

A comprehensive checklist of lichens from India - 2024

1550	<i>L. praeexistens</i> Nyl.	CR	CO	JK	WH
1551	<i>L. pruinomarginata</i> R. Adhikari, Ngangom & Nayaka	CR	CO	AR UK	EH WH
1552	<i>L. pseudargentata</i> Lumbsch	CR	CO SX	HP JK	WH
1553	<i>L. pulicaris</i> (Pers.) Ach.	CR	CO	AR KR MP MN NL OD TN UK WB	CI EG EH GP WG WH
1554	<i>L. queenslandica</i> C. Knight	CR	CO SX	HP SK UK	EH WH
1555	<i>L. rugosella</i> Zahlbr.	CR	CO SX	AR AS HP JK MP MG OD SK TN UP UK WB	CI EG EH GP WG WH
1556	<i>L. saligna</i> (Schrad.) Zahlbr.	CR	CO SX	AS HP UK WB	EH WH
1557	<i>L. scrupulosa</i> Ach.	CR	CO	UK	WH
1558	<i>L. shimplaensis</i> R. Adhikari, Ngangom & Nayaka	CR	CO	HP	WH
1559	<i>L. somervelli</i> Paulson	CR	SX	HP UK	WH
1560	<i>L. streimannii</i> Lumbsch	CR	SX	AR UK	EH WH
1561	<i>L. strobilina</i> (Spreng.) Kieff.	CR	CO	UK	WH
1562	<i>L. subalbellina</i> Vain.	CR	CO	AR HP MH TN	EH WG WH
1563	<i>L. subimmersa</i> (Fée) Vain.	CR	SX	AP AR AS CG HP KR MP TN UK	CI EG EH WG WH
1564	<i>L. subjaponica</i> L. Lü & H. Y. Wang	CR	CO	AR JK	EH WH
1565	<i>L. subpraexistens</i> Nayaka, Upreti & Lumbsch	CR	CO	HP JK	WH
1566	<i>L. subrugosa</i> Nyl.	CR	CO SX	HP JK KR RJ TN UK WB	EH WD WG WH
1567	<i>L. sulphurescens</i> Fée	CR	SX	AS HP JK KR MP MH UK WB	CI EH GP WG WH
1568	<i>L. tropica</i> Zahlbr.	CR	CO	AP AR AS CG GO HP JK KR MP MH MN MZ OD PU SK TN UP UK WB	CI EG EH GP WD WG WH
1569	<i>L. upretii</i> Papong, Nayaka & Lumbsch	CR	CO	HP	WH
1570	<i>L. uttarkashienis</i> R. Adhikari, Ngangom & Nayaka	CR	CO	UK	WH
1571	<i>L. valesiacaca</i> (Müll. Arg.) Stützenb.	FO	SX	HP UK	WH
1572	<i>L. verruculigera</i> Hue	CR	CO	UK	WH
1573	<i>L. wilsonii</i> Müll. Arg.	CR	CO SX	AR HP	EH WH
1574	<i>L. xylophila</i> Hue	CR	CO	AN MH TN	AN WG
1575	<i>Lecidea albicans</i> Nyl.	CR	SX	JR WB	GP
1576	<i>L. atrobrunnea</i> (Ram. ex Lam. & DC.) Schaer.	CR	SX	HP	WH
1577	<i>L. auriculata</i> Th. Fr.	CR	SX	HP JK	WH
1578	<i>L. confluens</i> (Weber) Ach.	CR	SX	HP JK UK	WH
1579	<i>L. fuscorubescens</i> Nyl.	CR	SX	AN	AN

A comprehensive checklist of lichens from India - 2024

1580	<i>L. fuscorubida</i> Nyl.	CR	CO	AN	AN
1581	<i>L. lapicida</i> (Ach.) Ach.	CR	SX	AR HP OD UK WB	EG EH GP WH
1582	<i>L. lithophila</i> (Ach.) Ach.	CR	SX	HP	WH
1583	<i>L. luridescens</i> Nyl.	CR	CO SX	AR	EH
1584	<i>L. oreinoides</i> (Körb.) Hertel & Rambold	CR	SX	TN	WG
1585	<i>L. paraclitica</i> Nyl.	CR	CO	UK	WH
1586	<i>L. paratropoides</i> Müll. Arg.	CR	SX	UK	WH
1587	<i>L. permutabilis</i> Müll. Arg.	CR	SX	MN	EH
1588	<i>L. plana</i> (J. Lahm ex Körb.) Nyl.	CR	SX	HP JK OD UK WB	EG GP WH
1589	<i>L. secernens</i> H. Magn.	CR	SX	JK OD	EG WH
1590	<i>L. tessellata</i> Florke	CR	SX	HP UK	WH
1591	<i>Lecidella alaiensis</i> (Vain.) Hertel	CR	SX TR	HP JK	WH
1592	<i>L. bullata</i> Körb.	CR	CO	SK	EH
1593	<i>L. carpathica</i> Körb.	CR	CO SX	HP MH UK	WG WH
1594	<i>L. elaeochroma</i> (Ach.) M. Choisy	CR	CO SX	AS HP JK MP UK	CI EH WH
1595	<i>L. enteroleucella</i> (Nyl.) Hertel	CR	SX	AS CG HP JK MP MG OD TN WB	CI EG EH GP WG WH
1596	<i>L. euphorea</i> (Flörke) Kremp.	CR	CO TR	HP JK KR UK	WG WH
1597	<i>L. flavosorediata</i> (Vězda) Hertel & Leuckert	CR	CO SX TR	HP JK	WH
1598	<i>L. patavina</i> (A. Massal.) Heufl. \equiv <i>Lecidea patavina</i> A. Massal. \equiv <i>Lecidea enteroleuca</i> f. <i>patavina</i> (A. Massal.) Arnold	CR	CO SX	TN	WG
1599	<i>L. stigmatea</i> (Ach.) Hertel & Leuckert	CR	CO SX	HP JK MH RJ UK	WD WG WH
1600	<i>Lecidoma demissum</i> (Rutstr) Gotth. Schneid. & Hertel	FO	TR	AR HP	EH WH
1601	<i>Leimonis erratica</i> (Körb.) R.C. Harris & Lendemer \equiv <i>Micarea erratica</i> (Körb.) Hertel, Rambold & Pietschm	CR	CO	AP TN	EG
1602	<i>L. lynceola</i> (Th. Fr.) Aptroot \equiv <i>Micarea excipulata</i> Coppins	CR	CO	AR	EH
1603	<i>Leioderma sorediatum</i> D.J. Galloway & P.M. Jørg.	FO	CO	KL TN	WG
1604	<i>Leiorreuma exaltatum</i> (Mont. & Bosch) Staiger	CR	CO	AN AR MN NL OD WB	AN EG EH END GP
1605	<i>L. melanostalazans</i> (Leight.) A.W. Archer	CR	CO	AN	AN
1606	<i>L. nicobarensse</i> Pushpi Singh, Jagad. Ram & Kr. P. Singh	CR	CO	AN	AN END
1607	<i>L. subpatellulum</i> U. Dubey, Upreti & Nayaka	CR	CO	AR	EH
1608	<i>Lempholemma chalazanum</i> (Ach.) de Lesd.	CR	TR	UK	WH

A comprehensive checklist of lichens from India - 2024

1609	<i>Lepidocollema allochroum</i> (Makhija & Adaw.) P.M. Jørg. ≡ <i>Parmeliella allochroa</i> Makhija & Adaw.	FO	CO	AN	AN	END
1610	<i>L. brisbanense</i> (C. Knight ex Shirley) P.M. Jørg. ≡ <i>Parmeliella brisbanensis</i> (C. Knight) P.M. Jørg. & D.J. Galloway	FO	CO	AN MH	AN WG	END
1611	<i>L. cineratum</i> (Zahlbr.) P.M. Jørg. ≡ <i>Pannaria cinerata</i> Zahlbr.; ≡ <i>Parmeliella cinerata</i> (Zahlbr.) P.M. Jørg.	FO	CO	AS	EH	
1612	<i>L. fuscum</i> (P.M. Jørg.) P.M. Jørg. ≡ <i>Parmeliella fuscata</i> P.M. Jørg.	FO	CO	KR KL MH	WG	
1613	<i>L. macrosporum</i> (Makhija & Adaw.) P.M. Jørg. ≡ <i>Parmeliella macrospora</i> Makhija & Adaw.	FO	CO	AN	AN	
1614	<i>L. papillatum</i> (P.M. Jørg.) P.M. Jørg. ≡ <i>Parmeliella papillata</i> P.M. Jørg.	FO	CO SX	MP MZ OD TN UK WB	CI EG EH GP WG WH	
1615	<i>L. stylophorum</i> (Vain.) P.M. Jørg. ≡ <i>Parmeliella stylophora</i> (Vain.) P.M. Jørg.	FO	CO	AN KR KL TN	AN WG	END
1616	<i>Lepraria albescens</i> (Huds.) Hafellner ≡ <i>Pertusaria albescens</i> (Huds.) M. Choisy & Werner	CR	CO SX MU	AR AS HP JK KR KL MZ TN UK	EH WG WH	
1617	<i>L. amara</i> (Ach.) Hafellner ≡ <i>Pertusaria amara</i> (Ach.) Nyl.	CR	CO	AR AS HP KR MZ TN UK	EH WG WH	
1618	<i>L. colorata</i> (D.D.Awasthi & Preeti Srivast.) Q. Ren ≡ <i>Pertusaria colorata</i> D.D. Awasthi & Preeti Srivast.	CR	CO	AR KR MP TN	CI EH WG	
1619	<i>L. composita</i> (Zahlbr.) Q. Ren ≡ <i>Pertusaria composita</i> Zahlbr.	CR	CO	AR NL SK UK	EH WH	
1620	<i>L. corallina</i> (L.) Hafellner ≡ <i>Pertusaria corallina</i> (L.) Arnold	CR	SX	MH	WG	
1621	<i>L. erythrella</i> (Müll. Arg.) I. Schmitt, B.G. Hodk. & Lumbsch ≡ <i>Pertusaria erythrella</i> Müll. Arg.	CR	CO	MN	EH	
1622	<i>L. leucosora</i> (Nyl.) Hafellner ≡ <i>Pertusaria leucosora</i> Nyl.	CR	SX MU	AP CG HP KR KL MP SK TN UP UK	CI EG EH GP WG WH	
1623	<i>L. leucosorodes</i> (Nyl.) I. Schmitt, B.G. Hodk. & Lumbsch ≡ <i>Pertusaria leucosorodes</i> Nyl.	CR	CO	AR AS HP KR KL TN UK	EH WG WH	
1624	<i>L. multipunctata</i> (Turner) Hafellner ≡ <i>Pertusaria multipunctata</i> (Turn.) Nyl.	CR	CO TR	AR HP KR MP MN MZ NL OD SK TN UK WB	CI EG EH GP WG WH	
1625	<i>L. submultipunctata</i> (Nyl.) Q. Ren ≡ <i>Pertusaria submultipunctata</i> Nyl.	CR	CO	AR SK UK	EH WH	
1626	<i>L. tropica</i> (Vain.) Lendemer & R.C. Harris ≡ <i>Pertusaria tropica</i> Vain.	CR	CO	JK SK	EH WH	
1627	<i>L. variolosa</i> I. Schmitt, A.W. Archer & Lumbsch ≡ <i>Pertusaria variolosa</i> (Kremp.) Vain.	CR	CO	MN UK	EH WH	
1628	<i>Leprantha cinereopruinosa</i> (Schaer.) Körb.	CR	CO	GU	WD	
1629	<i>Lepraria achariana</i> Flakus & Kukwa	CR	CO	KL MG	EH WG	

A comprehensive checklist of lichens from India - 2024

1630	<i>L. arbuscula</i> (Nyl.) Lendemer & B.P. Hodk. ≡ <i>Leprocaulon arbuscula</i> (Nyl.) Nyl.	FR	CO SX TR	HP MG SK UK WB	EH WH
1631	<i>L. aurescens</i> Orange & Wolseley	CR	CO	UK	WH
1632	<i>L. caesiella</i> R.C. Harris	CR	CO SX	HP JK MP MZ OD TN UK	CI EG EH WH
1633	<i>L. caesioalba</i> (B. de Lesd.) J.R. Laundon	CR	TR	AR HP JK KL MP MG SK TN UK WB	CI EG EH WG WH
1634	<i>L. cupressicola</i> (Hue) J.R. Laundon	CR	CO SX TR	AR HP JK KL MN MZ UK	EH WG WH
1635	<i>L. eburnea</i> J.R. Laundon	CR	CO	MP TN UK	CI WG WH
1636	<i>L. elobata</i> Tønsberg	CR	CO SX TR	HP KL MH SK TN UK	EH WG WH
1637	<i>L. friabilis</i> Lendemer, K.Kundsen & Elix	CR	CO TR	HP SK WB	EH WH
1638	<i>L. granulata</i> Slav.-Bay	CR	SX	AS MG TN	EH WG
1639	<i>L. incana</i> (L.) Ach.	CR	CO SX MU	HP JK KR KL MP MH MZ OD RJ TN UK	CI EG EH WD WG WH
1640	<i>L. indica</i> Rajesh Bajpai & Upreti	CR	SX TR	KL MP	CI WG
1641	<i>L. isidiata</i> (Llimona) & A. Crespo	CR	CO SX TR	AR HP JK KL MZ TN UK	EH WG WH
1642	<i>L. jackii</i> Tønsberg	CR	CO	GO TN	EG WG
1643	<i>L. leuckertiana</i> (Zedda) L. Saag	CR	CO SX TR	BH CG HP JK KR KL MP MH MZ PU RJ TN UK	CI EH GP WD WG WH
1644	<i>L. lobata</i> Elix & Kalb	CR	CO SX	HP KR MP MH PU RJ TN UK	CI WD WG WH
1645	<i>L. lobificans</i> Nyl.	CR	CO SX TR MU	AR AS CG GU HP JK KR MP MH MN MZ OD PU RJ TN UK	CI EG EH WD WG WH
1646	<i>L. membranacea</i> (Dicks.) Vain.	CR	SX MU	JK KL OD UK	EG WG WH
1647	<i>L. neglecta</i> (Nyl.) Erichsen	CR	CO SX TR MU	JK UK	WH
1648	<i>L. nigrocincta</i> Diederich, Sérus. & Aptroot	CR	SX MU	HP	WH
1649	<i>L. pseudoarbuscula</i> (Asahina) Lendemer & B.P. Hodk. ≡ <i>Leprocaulon pseudoarbuscula</i> (Asahina) I.M. Lamb & Ward	FR	CO SX TR	KL SK TN UK WB	EH WG WH
1650	<i>L. vouauxii</i> (Hue) R.C. Harris	CR	CO SX TR	HP TN UK	WG WH
1651	<i>L. yunnaniana</i> (Hue) Zahlbr.	CR	CO TR	TN UK	WG WH
1652	<i>Leprocaulon adhaerens</i> (K.Knudsen, Elix & Lendemer) Lendemer & B.P. Hodk.	CR	CO SX	HP KL MP RJ	CI WD WG WH

1653	<i>L. coriense</i> (Hue) Lendemer & B.P. Hodk. ≡ <i>Lecanora coriensis</i> (Hue) J.R. Laundon ≡ <i>Lepraria coriensis</i> (Hue) Sipman	CR	CO SX TR	AP AS CG HP KR KL MP MH RJ TN UP UK	CI EG EH GP WD WG WH
1654	<i>L. textum</i> (K.Knudsen, Elix & Lendemer) Lendemer & B.P. Hodk.	CR	CO SX TR	AR HP KL MP MH UK	CI EH WG WH
1655	<i>Leproplaca chrysodeta</i> (Vain.) J.R. Laundon ≡ <i>Caloplaca chrysodeta</i> (Vain. ex Räsänen) Dombr.	CR	SX	HP WB	EH WH
1656	<i>L. cirrochroa</i> (Ach.) Arup, Fröden & Søchting ≡ <i>Caloplaca cirrochroa</i> (Ach.) Th. Fr.	CR	SX	JK MP UK	CI WH
1657	<i>L. obliterans</i> (Nyl.) Arup, Fröden & Søchting ≡ <i>Caloplaca obliterans</i> (Nyl.) Blomb. & Forssell	CR	SX	JK RJ UK	WD WH
1658	<i>Leptogidium intricatum</i> (Nyl.) Nyl.	FO	CO	AN KR KL TN	AN WG
1659	<i>Leptogium adpressum</i> Nyl.	FO	CO	KL TN	WG
1660	<i>L. arisanense</i> Asahina	FO	CO TR MU	AR MN MZ SK UK WB	EH WH
1661	<i>L. asiaticum</i> P.M. Jørg.	FO	CO	MN NL SK UK	EH WH
1662	<i>L. askotense</i> D.D. Awasthi	FO	CO SX TR MU	AR HP JK MN MZ SK UK WB	EH WH
1663	<i>L. austroamericanum</i> (Malme) C.W. Dodge	FO	CO SX TR	AN AR GO HP KR KL MP MH MN OD TN UK WB	AN CI EG EH GP WG WH
1664	<i>L. azureum</i> (Sw. ex Ach.) Mont.	FO	CO SX	AN AR GO JK KL MP MH MG NL SK TN UK WB	AN CI EH WG WH
1665	<i>L. brerbissonii</i> Mont.	FO	CO	KL TN	WG
1666	<i>L. burgessii</i> (L.) Mont.	FO	CO TR MU	AR KL NL TN UK	EH WG WH
1667	<i>L. burnetiae</i> C.W. Dodge	FO	CO SX TR MU	AR AS HP JK KR KL MP MH MN NL SK TN UK WB	CI EH WG WH
1668	<i>L. chloromelum</i> (Sw.) Nyl.	FO	CO SX TR	AS GO HP KR KL MP MH MN TN UK	CI EH WG WH
1669	<i>L. cochleatum</i> (Dicks.) P.M. Jørg. & P. James	FO	CO	AN KR KL MH NL SK TN UK WB	AN EH WG WH
1670	<i>L. coralloideum</i> (Meyen & Flot.) Vain.	FO	CO	AN KL MN TN UK	AN EH WG WH
1671	<i>L. corticola</i> (Taylor) Tuck.	FO	CO	KL TN	WG
1672	<i>L. cyanescens</i> (Rabenh.) Körb.	FO	CO SX TR MU	AR AS HP JK KL MP MH MN NL TN UK WB	CI EG EH GP WG WH
1673	<i>L. delavayi</i> Hue	FO	CO SX TR MU	AR HP MZ MG NL SK UK WB	EH WH

A comprehensive checklist of lichens from India - 2024

1674	<i>L. denticulatum</i> Nyl.	FO	CO SX TR MU	AN AP AR AS GO JK KR KL MP MH MN MZ MG NL SK TN UK WB	AN CI EG EH GP WG WH
1675	<i>L. fallax</i> Müll. Arg.	FO	CO	AR KL UK	EH WG WH
1676	<i>L. furfuraceum</i> (Harm.) Sierk	FO	CO SX TR	HP KL MP SK TN UK	CI EH WG WH
1677	<i>L. hildenbrandii</i> (Garov.) Nyl.	FO	CO	UK	WH
1678	<i>L. hirsutum</i> Sierk ≡ <i>Leptogium burnetiae</i> var. <i>hirsutum</i> (Sierk) P.M. Jørg.	FO	CO SX TR MU	AR JK MH TN UK	EH WG WH
1679	<i>L. indicum</i> D.D. Awasthi & Akhtar	FO	CO TR	KR KL MP MH RJ SK	CI EH WD WG
1680	<i>L. isidiosellum</i> (Riddle) Sierk	FO	CO	KL TN	WG
1681	<i>L. javanicum</i> Mont.	FO	CO SX	AN AR HP KL MP MH MN TN UK WB	AN CI EG EH WG WH
1682	<i>L. marginellum</i> (Sw.) Gray	FO	CO	AN KL TN	AN WG
1683	<i>L. milligranum</i> Sierk	FO	CO	AS MN TN	EH WG END
1684	<i>L. moluccanum</i> (Pers.) Vain.	FO	CO TR	AN AR KL MH MN MZ NL TN WB	AN EH WG
1685	<i>L. papillosum</i> (B. de Lesd) C.W. Dodge	FO	CO SX	HP UK	WH
1686	<i>L. patwardhanii</i> A. Dube & Makhija	FO	CO	MH	WG END
1687	<i>L. pedicellatum</i> P.M. Jørg. = <i>Leptogium menziesii</i> (Sm.) Mont.	FO	CO SX TR MU	AR HP JK MN SK UK WB	EH WH
1688	<i>L. phyllocarpum</i> (Pers.) Mont.	FO	CO SX TR	AS KL MP MH MN MG TN UK	CI EH WG WH
1689	<i>L. phyllocarpum</i> var. <i>crassiusculum</i> (Taylor ex Hook.f.) Zahlbr.	FO	CO	TN	WG
1690	<i>L. pichneum</i> (Ach.) Malme	FO	CO SX	AN KR KL MP MN TN	AN CI EH WG
1691	<i>L. propaguliferum</i> Vain.	FO	CO	MH	WG
1692	<i>L. pseudopapillosum</i> P.M. Jørg.	FO	CO TR	AR HP KL MN NL TN UK	EH WG WH
1693	<i>L. resupinans</i> Nyl.	FO	CO TR MU	MG UK	EH WH
1694	<i>L. saturninum</i> (Dicks.) Nyl.	FO	CO SX TR MU	AS HP JK KL MP SK TN UK	CI EH WG WH
1695	<i>L. subazureum</i> A. Dube & Makhija	FO	CO	MH	WG
1696	<i>L. teretiusculum</i> Wallr. ex Arnold	FO	TR	UK	WH END
1697	<i>L. trichophorum</i> Müll. Arg.	FO	CO TR MU	AR HP MN MG NL SK UK WB	EH WH
1698	<i>L. ulvaceum</i> (Pers.) Vain.	FO	CO TR	AR AS KR KL MP MH NL TN	CI EH WG

1699	<i>L. verrucosum</i> A. Dube & Makhija	FO	CO SX	MH	WG
1700	<i>L. wilsonii</i> Zahlbr.	FO	CO	KR	WG
1701	<i>Leptoraphis epidermidis</i> (Ach.) Th. Fr.	CR	CO	TN	WG
1702	<i>Lethariella cashmeriana</i> Krog	FR	TR	JK SK	EH WH
1703	<i>L. cladonioides</i> (Nyl.) Krog	FR	TR	AR SK	EH
1704	<i>Letrouitia assamana</i> S. Y. Kondr., G. K. Mishra & D. K. Upreti	CR	CO	AS	EH
1705	<i>L. aureola</i> (Tuck.) Hafellner & Bellem.	CR	CO	AN KL TN	AN WG
1706	<i>L. domingensis</i> (Pers.) Hafellner & Bellem.	CR	CO	AP AR AS JR KR MP OD TN UP WB	CI EG EH GP WG
1707	<i>L. flavidula</i> (Tuck.) Hafellner	CR	CO	AN	AN
1708	<i>L. flavocrocea</i> (Nyl.) Hafellner & Bellem.	CR	CO	AN AS TN	AN EH WG
1709	<i>L. leprolyta</i> (Nyl.) Hafellner	CR	CO	CG MN OD UP WB	CI EG EH GP
1710	<i>L. muralis</i> Hafellner	CR	CO	AN AS CG KR TN	AN CI EH WG
1711	<i>L. parabola</i> (Nyl.) R. Sant. & Hafellner	CR	CO	AN	AN
1712	<i>L. transgressa</i> (Malme) Hafellner & Bellem.	CR	CO	AP AR AS CG KR MP MN MZ NL OD UP UK WB	CI EG EH GP WG WH
1713	<i>L. vulpina</i> (Tuck. ex Nyl.) Hafellner & Bellem.	CR	CO	AN AS KR MN MZ NL TN UK	AN EH WG WH
1714	<i>Leucodection anamalaiense</i> (Patw. & C.R. Kulk.) Rivas Plata & Lücking \equiv <i>Thelotrema anamalaiense</i> Patw. & C.R. Kulk. \equiv <i>Myriotrema anamalaiense</i> (Patw. & C.R. Kulk.) Hale	CR	CO	AS GO KL TN	EH WG
1715	<i>L. biokoense</i> Frisch	CR	CO	AN	AN
1716	<i>L. punctellum</i> (Nyl.) Frisch <i>Leptotrema elachisteron</i> sensu Patw. & C.R. Kulk., non Leight. $=$ <i>Myriotrema reclusum</i> (Kremp.) Hale	CR	CO	AN KR KL	AN WG
1717	<i>L. punctatum</i> (Ach.) A. Massal.	CR	CO	KL	WG
1718	<i>L. fissurinum</i> (Hale) Frisch \equiv <i>Myriotrema fissurinum</i> Hale	CR	CO	AN KR KL RJ TN WB	AN EH WD WG
1719	<i>L. glaucescens</i> (Nyl.) Frisch \equiv <i>Myriotrema glaucescens</i> Hale	CR	CO	AS KR KL TN	EH WG
1720	<i>L. minisporum</i> Lücking	CR	CO	AR	EH
1721	<i>L. nuwarensense</i> (Hale) Frisch \equiv <i>Myriotrema nuwarensense</i> Hale	CR	CO	AN	AN END
1722	<i>L. occultum</i> (Eschw.) A. Frisch	CR	CO	AN AP AS KL MP MG OD TN WB	AN CI EG EH GP WG
1723	<i>L. subpunctatum</i> (Nyl.) Frisch	CR	CO	KL TN	EG WG
1724	<i>L. tarmuguliense</i> (Sethy & al.) A. Frisch	CR	CO	AN	AN

A comprehensive checklist of lichens from India - 2024

1725	<i>Leucodermia boryi</i> (Fée) Kalb ≡ <i>Heterodermia boryi</i> (Fée) Kr.P. Singh & S.R. Singh	FO	CO SX TR MU	AR HP JK KL MH MZ NL SK TN UK	EG EH WG WH
1726	<i>L. leucomelos</i> (L.) Körb. ≡ <i>Heterodermia leucomelos</i> (L.) Poelt	FO	CO SX TR	#NAME?	CI EH WG WH
1727	<i>L. lutescens</i> (Kurok.) Kalb ≡ <i>Heterodermia lutescens</i> (Kurok.) Follmann	FO	CO	AR NL SK	EH
1728	<i>Lichinella cribellifera</i> (Nyl.) P. P. Moreno & Egea	FR	SX	GU JK	WD WH
1729	<i>L. flexa</i> Henssen, Büdel & T.H. Nash	FR	SX	GU MH UP	GP WD WG
1730	<i>L. iodopulchra</i> (Couderc ex Croz.) P. Moreno & Egea	FR	SX	RJ	WD
1731	<i>L. nigritella</i> (Lettau) Moreno & Egea ≡ <i>Thallinocarpon nigritellum</i> (Lettau) P.M. Jørg.	FR	SX	GU MH	WD WG
1732	<i>Lithocalla ecorticata</i> (J.R. Laundon) Orange ≡ <i>Lecanora ecorticata</i> J.R. Laundon ≡ <i>Lepraria ecorticata</i> (J.R. Laundon) Kukwa	CR	SX TR	AS CG HP JK MP MN MG SK TN UK	CI EH WG WH
1733	<i>Lithographa olivacea</i> Fryday	CR	SX	WB	EH
1734	<i>Lithothelium filisporum</i> (Patw., Makhija & D. Rane) Kr.P. Singh & G.P. Sinha ≡ <i>Trichotrema filisporum</i> (Patw., Makhija & D. Rane) Makhija & Patw.	CR	CO	KR MH	WG
1735	<i>L. hyalosporum</i> (Nyl.) Aptroot	CR	CO	AR HP TN	EH WG WH
1736	<i>L. illotum</i> (Nyl.) Aptroot.	CR	CO	WB	EH
1737	<i>L. insulare</i> Makhija & Adaw.	CR	CO	LK	WG
1738	<i>L. nanosporum</i> (C. Knight) Aptroot = <i>Parmentaria microspora</i> Müll. Arg.	CR	CO	AN	AN
1739	<i>L. obtectum</i> (Müll. Arg.) Aptroot	CR	CO	AN AR AS KR MH UK	AN EH WG WH
1740	<i>Lobaria adpressa</i> (Müll. Arg.) Zahlbr.	FO	CO	MN	EH
1741	<i>L. adscripta</i> (Nyl.) Hue	FO	CO	KL	WG
1742	<i>L. adscripturiens</i> (Nyl.) Hue	FO	CO	NL TN	EH WG
1743	<i>L. crassior</i> Vain.	FO	CO SX	AR NL	EH
1744	<i>L. discolor</i> (Bory ex Delise) Hue	FO	CO SX TR	AR AS KR SK TN UK WB	EH WG WH
1745	<i>L. discolor</i> var. <i>inactiva</i> (Asahina) Yoshim. f. <i>subadscripta</i> Yoshim.	FO	CO SX	AS	EH
1746	<i>L. discolor</i> var. <i>subsinuosa</i> f. <i>subinterversans</i> (Gyeln.) Yoshim.	FO	CO	TN	WG
1747	<i>L. fuscotomentosa</i> Yoshim.	FO	CO	AR KL MN NL TN UK	EH WG WH
1748	<i>L. himalayensis</i> Upreti & Divakar	FO	CO	UK	WH
1749	<i>L. isidiosa</i> (Müll. Arg.) Vain.	FO	CO SX TR MU	AR HP NL SK UK WB	EH WH
1750	<i>L. kurokawai</i> Yoshim.	FO	CO SX TR MU	AR HP MN NL SK UK WB	EH WH

A comprehensive checklist of lichens from India - 2024

1751	<i>L. meridionalis</i> Vain.	FO	CO TR	HP SK UK	EH WH
1752	<i>L. pindarensis</i> Räsänen = <i>Lobaria isidiophora</i> Yoshim.	FO	CO SX	AR HP UK	EH WH
1753	<i>L. pseudopulmonaria</i> Gyeln.	FO	CO SX TR	AR HP MN NL SK UK WB	EH WH
1754	<i>L. retigera</i> (Bory) Trevis.	FO	CO SX TR MU	AR AS HP KL MN MZ MG NL SK TN UK WB	EH WG WH
1755	<i>Lobarina scrobiculata</i> (Scop.) Nyl. ex Cromb.	FO	CO SX	HP	WH
1756	<i>Lobothallia alphoplaca</i> (Wahlenb.) Hafellner ≡ <i>Aspicilia alphoplaca</i> (Wahlenb.) Poelt	FO	SX	HP JK UK	WH
1757	<i>L. melanaspis</i> (Ach.) Hafellner ≡ <i>Aspicilia melanaspis</i> (Ach.) Poelt & Leuckert ≡ <i>Parmelia melanaspis</i> Ach.	FO	SX	AP HP KR TN UK	EG WG WH
1758	<i>L. praeradiosa</i> (Nyl.) Hafellner	FO	SX TR	HP JK UK	WH
1759	<i>L. radiosa</i> (Hoffm.) Hafellner	FO	SX	JK	WH
1760	<i>Lofflammia epiphylla</i> (Fée) Lücking & Vězda	CR	FO	AN GO KR	AN WG
1761	<i>L. gabrielis</i> (Müll. Arg.) Vězda	CR	FO	AN AR KR MG	AN EH WG END
1762	<i>L. intermedia</i> (R. Sant.) Vězda	CR	FO	AR MZ MG	EH END
1763	<i>Lopadium coorgianum</i> Patw. & Makhija	CR	CO	KR	WG END
1764	<i>L. saxicola</i> H. Magn.	CR	SX	UK	WH
1765	<i>L. vensutulum</i> (Stirt.) Zahlbr.	CR	CO	WB	GP
1766	<i>Lopezaria isidiza</i> (Makhija & Nagarkar) Aptroot & Sipman	CR	CO	KR MH	WG
1767	<i>Macroconstrictolumina majuscula</i> (Nyl.) Lücking, R. Miranda & Aptroot ≡ <i>Arthopyrenia majuscula</i> (Nyl.) Zahlbr.	CR	CO	AR KR WB	EH GP WG
1768	<i>M. malaccitula</i> (Nyl.) Lücking, R. Mianda & Aptroot ≡ <i>Arthopyrenia malaccitula</i> (Nyl.) Zahlbr.	CR	CO	AN TN	AN WG
1769	<i>Malmidea atlantica</i> (M. Caceres & Lücking) M. Cáceres & Kalb	CR	CO	AN AS MG	AN EH
1770	<i>M. bacidinoides</i> (Lücking) Kalb & Lücking	CR	CO	AS	EH
1771	<i>M. bakeri</i> (Vain.) Kalb	CR	CO	AS UP	EH GP
1772	<i>M. coralliformis</i> Kalb	CR	CO	AS	EH
1773	<i>M. duplomarginata</i> (Papong & Kalb) Kalb & Papong	CR	CO	GO	WG
1774	<i>M. fenicis</i> (Vain.) Kalb, Rivas Plata & Lumbsch	CR	CO	AN KR	AN WG
1775	<i>M. fuscella</i> (Müll. Arg.) Kalb & Lücking ≡ <i>Lecidea fuscella</i> Müll. Arg.	CR	CO	AS KL SK	EH WG
1776	<i>M. glabromarginata</i> R. Adhikari, S. Joseph & Nayaka	CR	CO	OD	EG
1777	<i>M. globosa</i> R. Adhikari & Nayaka	CR	CO	MZ	EH

A comprehensive checklist of lichens from India - 2024

1778	<i>M. granifera</i> (Ach.) Kalb, Rivas Plata & Lumbsch ≡ <i>Lecidea granifera</i> (Ach.) Vain. ≡ <i>Malcolmia granifera</i> (Ach.) Kalb & Lücking	CR	CO	AP AR AS CG GO JK KL MP MH MN MZ MG OD TN UP UK WB	CI EG EH GP WG WH
1779	<i>M. gylactoides</i> (Vain.) Kalb & Lücking	CR	CO	AS	EH
1780	<i>M. hypomelaena</i> (Nyl.) Kalb & Lücking ≡ <i>Lecidea hypomelaena</i> Nyl.	CR	CO	AS TN	EH WG END
1781	<i>M. incrassatispora</i> R. Adhikari, S. Joseph & Nayaka	CR	CO	KR MP MZ	CI EH WG
1782	<i>M. indica</i> (D.D. Awasthi & M.R. Agarwal) Hafellner & T. Sprib.	CR	CO	WB	EH
1783	<i>M. kalbii</i> R. Adhikari & Nayaka	CR	CO	OD	EG
1784	<i>M. leptoloma</i> (Müll. Arg.) Kalb & Lücking	CR	CO	AN	AN END
1785	<i>M. lutea</i> R. Adhikari, Ingle & Nayaka	CR	CO	UK	WH
1786	<i>M. nagalandica</i> (G.P. Sinha & Kr. P. Singh) G.P. Sinha, Kr. P. Singh & Pinokiyo ≡ <i>Lecidea nagalandica</i> G.P. Sinha & Kr.P. Singh	CR	FO	NL	EH
1787	<i>M. nigromarginata</i> (Malme) Lücking & Breuss	CR	CO	AS	EH
1788	<i>M. palghatensis</i> R. Adhikari & Nayaka	CR	CO	AS KL OD	EG EH WG
1789	<i>M. papillosa</i> Weerakoon & Aptroot	CR	CO	AS GO GU MN MG	EH WD WG
1790	<i>M. perplexa</i> Kalb	CR	CO	AS	EH
1791	<i>M. piae</i> (Kalb) Kalb	CR	CO	KL NL UK	EH WG WH
1792	<i>M. piperina</i> (Zahlbr.) Aptroot & Breuss	CR	CO	AN AS MZ	AN EH
1793	<i>M. piperis</i> (Spreng.) Kalb, Rivas Plata & Lumbsch	CR	CO	AS SK	EH
1794	<i>M. psychotrioides</i> (Kalb & Lücking) Kalb, Rivas Plata & Lumbsch	CR	CO	AS RJ	EH WD
1795	<i>M. reunionis</i> Kalb	CR	CO	KR	WG
1796	<i>M. rubra</i> R. Adhikari & Nayaka	CR	CO	AR	EH
1797	<i>M. subaurigera</i> (Vain.) Kalb, Rivas plata & Lumbsch	CR	CO	AN AS MN	AN EH
1798	<i>M. subgranifera</i> (Kalb & Elix) Kalb & Elix	CR	CO	AS KL MH	EH WG
1799	<i>M. subindica</i> R. Adhikari & Nayaka	CR	CO	SK	EH
1800	<i>M. sulphureosorediata</i> M. Cáceres, D. A. Mota & Aptroot	CR	CO FO	AN AS	AN EH
1801	<i>M. upretii</i> R. Adhikari, Ingle & Nayaka	CR	FO	GO WB	EH WG
1802	<i>M. variabilis</i> Kalb	CR	CO	AS BH GO	EH GP WG
1803	<i>M. verrucosa</i> R. Adhikari, R. Ngangom & Nayaka	CR	CO	UK	WH
1804	<i>M. vinosa</i> (Eschw.) Kalb, Rivas Plata & Lumbsch	CR	CO	TN	WG END
1805	<i>Marcelaria benguelensis</i> (Müll Arg.) Aptroot, Nelsen & Parmen ≡ <i>Laurera benguelensis</i> (Müll Arg.) Zahlbr. = <i>Laurera subbenguelensis</i> Upreti & Ajay Singh	CR	CO	AN AS GO KR KL MG OD SK TN	AN EG EH WG

A comprehensive checklist of lichens from India - 2024

1806	<i>M. cumingii</i> (Mont.) Aptroot, Nelsen & Parnmen ≡ <i>Laurera cumingii</i> (Mont.) Zahlbr.	CR	CO	AN OD WB	AN EG GP
1807	<i>Maronea constans</i> (Nyl.) Hepp	CR	CO	KR TN UP UK	GP WG WH
1808	<i>M. manipurensis</i> H. Magn.	CR	CO	AR AS MN	EH
1809	<i>M. melanocarpa</i> (Müll. Arg.) Zahlbr.	CR	CO	AR UK	EH WH END
1810	<i>Mazosia bambusae</i> (Vain.) R. Sant.	CR	FO	AN AR KR KL	AN EH WG
1811	<i>M. hueckingii</i> Kr.P. Singh & Pinokiyo	CR	FO	WB	EH GP
1812	<i>M. melanophthalma</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR AS GO KL MZ MG NL TN WB	AN EH GP WG
1813	<i>M. paupercula</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR KR NL	AN EH WG
1814	<i>M. phyllosema</i> (Nyl.) Zahlbr.	CR	FO	AN AR GO KL MZ MG NL TN UP	AN EH GP WG
1815	<i>M. rotula</i> (Mont.) A. Massal.	CR	FO	AN AR KR MG TN WB	AN EH GP WG
1816	<i>M. tumidula</i> (Stirt.) Müll. Arg.	CR	FO	AR	EH
1817	<i>Megalaria bengalensis</i> Jagad. Ram, Aptroot, G.P. Sinha & Kr.P. Singh	CR	CO	WB	GP
1818	<i>M. laureri</i> (Hepp ex Th. Fr.) Hafellner in Nimis	CR	CO	AR MP SK TN WB	CI EH WG
1819	<i>M. leptocheila</i> (Tuck.) Fryday & Lendemer ≡ <i>Catillaria leptocheila</i> (Tuck.) Riddle	CR	CO	HP MN TN	EH WG WH
1820	<i>M. pulvrea</i> (Borrer) Hafellner & E. Schreiner ≡ <i>Catillaria pulvrea</i> (Borrer) Lettau	CR	CO	AS JK KR	EH WG WH
1821	<i>Megaloblastenia marginiflexa</i> (Hook.f. & Taylor) Sipman	CR	CO	TN	WG
1822	<i>Megalospora atrorubicans</i> (Nyl.) Zahlbr.	CR	CO	AR	EH
1823	<i>M. coccodes</i> (Bél.) Sipman	CR	CO	MN TN	EH WG
1824	<i>M. pruinata</i> (Müll. Arg.) Sipman	CR	CO	AR TN	EH WG
1825	<i>M. sulphurata</i> Meyen	CR	CO	KR KL	WG
1826	<i>M. tuberculosa</i> (Fée) Sipman = <i>Byssophragmia monospora</i> M. Choisy	CR	CO	AR KR KL TN WB	EH WG
1827	<i>M. verruculosa</i> Makhija & Nagarkar	CR	CO	TN	WG END
1828	<i>Megalotremis biocellata</i> Aptroot	CR	CO	AN OD	AN EG
1829	<i>M. immersa</i> (Makhija & Patw.) Lücking & Aptroot ≡ <i>Anisomeridium immersum</i> (Makhija & Patw.) R.C. Harris ≡ <i>Pleurotrema immersum</i> (Makhija & Patw.) D.D. Awasthi	CR	CO	AN KR KL	AN WG
1830	<i>M. verrucosa</i> (Makhija & Patw.) Aptroot	CR	CO	AN	AN
1831	<i>Melanelia agnata</i> (Nyl.) A. Thell ≡ <i>Platysma agnatum</i> Nyl. ≡ <i>Cetraria agnata</i> (Nyl.) H. Kristinsson	FO	SX TR	AR	EH
1832	<i>M. hepatizon</i> (Ach.) A. Thell ≡ <i>Lichen hepatizon</i> Ach.	FO	SX TR	SK UK	EH WH

A comprehensive checklist of lichens from India - 2024

1833	<i>M. stygia</i> (L.) Essl.	FO	CO SX TR MU	AR HP KL SK TN UK WB	EH WG WH
1834	<i>Melanelia fuliginosa</i> (Fr. ex Duby) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO SX TR	JK UK	WH
1835	<i>M. glabra</i> (Schaer.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	AP JK	EG WH
1836	<i>M. glabratula</i> (Lamy) Sandler & Arup	FO	CO	HP UK	WH
1837	<i>M. glabroides</i> (Essl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	SX	SK	EH
1838	<i>M. subargentifera</i> (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	HP JK	WH
1839	<i>M. subaurifera</i> (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO SX	JK	WH
1840	<i>M. villosella</i> (Essl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch ≡ <i>Melanelia villosella</i> (Essl.) Essl.	FO	CO SX TR	HP JK UK	WH
1841	<i>Melanohalea exasperata</i> (De Not.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	JK UK	WH END
1842	<i>M. exasperatula</i> (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch ≡ <i>Melanelia exasperatula</i> (Nyl.) Essl.	FO	CO TR	HP JK KR UK	WG WH
1843	<i>M. gomukhensis</i> (Divakar, Upreti & Elix) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	UK	WH END
1844	<i>M. infumata</i> (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO SX	AR HP JK	EH WH
1845	<i>M. nilgirica</i> Divakar & Upreti	FO	CO	TN	WG
1846	<i>M. olivacea</i> (L.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	SK	EH
1847	<i>M. poeltii</i> (Essl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	AR SK	EH END
1848	<i>M. septentrionalis</i> (Lynge) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	SK	EH
1849	<i>M. elegantula</i> (Zahlbr.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch	FO	CO	JK	WH
1850	<i>Melanotrema platystomum</i> (Mont.) Frisch ≡ <i>Thelotrema platystomum</i> Mont.	CR	CO	AN KR	AN WG
1851	<i>M. submicrosporoides</i> (Nagarkar, Sethy & Patw.) S. Joshi & Lücking ≡ <i>Leptotrema submicrosporoides</i> Nagarkar, Sety & Patw.	CR	CO	AN	AN
1852	<i>Melaspilea amarkantakensis</i> S. Joseph & G.P. Sinha	CR	CO	MP	CI END
1853	<i>M. gemella</i> (Eschw.) Nyl.	CR	CO	JK MN	EH WH
1854	<i>M. insitiva</i> Stirz.	CR	CO	MP WB	CI EH GP
1855	<i>M. lentiginosa</i> (Lyell ex Leight.) Müll. Arg	CR	CO	HP	WH
1856	<i>Menegazzia terebrata</i> (Hoffm.) A. Massal.	FO	CO SX	AR HP KL NL SK TN UK	EH WG WH

A comprehensive checklist of lichens from India - 2024

1857	<i>Micarea prasina</i> Fr.	CR	CO	MH WB	GP WG
1858	<i>Microxyphiomycetes santessonianus</i> (Kalb & Vězda) Xavier-Leite, M. Cáceres & Lücking \equiv <i>Tricharia santessoniana</i> Kalb & Vězda	CR	FO	AN AR	AN EH
1859	<i>M. santessonii</i> (D. Hawksw.) Xavier-Leite, M. Cáceres & Lücking \equiv <i>Tricharia santessonii</i> D. Hawksw.	CR	FO	AR	EH
1860	<i>M. vainioi</i> (R. Sant.) Xavier-Leite, M. Cáceres & Lücking \equiv <i>Tricharia vainioi</i> R. Sant.	CR	FO	AN AR AS KR MZ NL SK TN WB	AN EH WG
1861	<i>Mikhtomia gordejevii</i> (Tomin) S.Y. Kondr., Kärnefelt, Elix, A. Thell, Jung Kim, A.S. Kondr. & Hur	CR	CO	AS UK	EH WH
1862	<i>Mink sia alba</i> Makhija & Patw.	CR	CO	AN	AN
1863	<i>Miriiquidica deusta</i> (Sten.) Hertel & Rambold	CR	SX	WB	GP
1864	<i>M. mexicana</i> Rambold, Sipman & Hertel	CR	SX	HP JK UK	WH
1865	<i>Mischoblastia oxydata</i> A. Massal. \equiv <i>Rinodina oxydata</i> (A. Massal.) A. Massal.	CR	CO SX	AP AS HP JK MP OD RJ TN UP UK WB	CI EG EH GP WD WH
1866	<i>Monoblastia pellucida</i> Aptroot	CR	CO	AN GO	AN WG
1867	<i>Montanelia disjuncta</i> (Erichsen) Divakar, A. Crespo, Wedin & Essl. \equiv <i>Melanelia disjuncta</i> (Erichsen) Essl.	FO	CO SX	JK	WH
1868	<i>M. panniformis</i> (Nyl.) Divakar, A. Crespo, Wedin & Essl. \equiv <i>Melanelia panniformis</i> (Nyl.) Essl.	FO	SX TR	AR HP JK UK	EH WH
1869	<i>M. soreciata</i> (Ach.) Divakar, A. Crespo, Wedin & Essl. \equiv <i>Melanelia soreciata</i> (Ach.) Goward & Ahti	FO	SX	JK UK	WH
1870	<i>M. tominii</i> (Oxner) Divakar, A. Crespo, Wedin & Essl. \equiv <i>Melanelia tominii</i> (Oksner) Essl. = <i>Melanelia microglabra</i> Divakar, Upreti, G.P. Sinha & Elix = <i>Melanelia substygia</i> (Räsänen) Essl.	FO	SX TR	JK SK UK	EH WH
1871	<i>Multiclavula vernalis</i> (Schwein.) R.H. Peterson	FR	TR	AS	EH
1872	<i>Mycobilimbia hunana</i> (Zahlbr.) D.D. Awasthi	CR	SX TR	AR AS JK MN MZ MG NL SK UK WB	EH WH
1873	<i>M. philippina</i> (Vain.) D.D. Awasthi	CR	SX TR	AR AS MN MG NL UK WB	EH WH
1874	<i>Mycoblastus affinis</i> (Schaer.) T. Schauer	CR	CO	AR	EH
1875	<i>Mycoporum awasthii</i> (Makhija & Patw.) Kr.P. Singh & G.P. Sinha \equiv <i>Cryptothecia awasthii</i> Makhija & Patw.	CR	CO	AN AS KL MH	AN EH WG
1876	<i>Myelochroa aurulenta</i> (Tuck.) Elix & Hale \equiv <i>Parmelina aurulenta</i> (Tuck.) Hale	FO	CO SX	AR AS HP JK KL MP MH MN NL SK TN UK WB	CI EH WG WH
1877	<i>M. denegans</i> (Nyl.) Elix & Hale	FO	CO SX TR	HP NL TN UK	EH WG WH

A comprehensive checklist of lichens from India - 2024

1878	<i>M. entotheiochroa</i> (Hue) Elix & Hale	FO	CO SX	AR HP NL TN UK	EG EH WH
1879	<i>M. indica</i> (Hale) Elix & Hale	FO	CO SX	KL TN	WG END
1880	<i>M. irrugans</i> (Nyl.) Elix & Hale	FO	CO	HP TN UK	WG WH
1881	<i>M. macrogalbinica</i> Divakar, Upreti & Elix	FO	CO	AR HP UK	EH WH
1882	<i>M. metarevoluta</i> (Asahina) Elix & Hale	FO	CO SX	AR KL MN MG SK UK	EH WG WH
1883	<i>M. perisidiants</i> (Nyl.) Elix & Hale	FO	CO SX	HP KR KL MN MZ NL SK TN UK	EH WG WH
1884	<i>M. radiculata</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrachyna radiculata</i> (Kurok.) Elix	FO	CO TR	AR HP KL SK UK	EH WG WH
1885	<i>M. sikkimensis</i> Divakar, Upreti, G.P. Sinha & Elix	FO	CO	AR MG SK UK	EH WH END
1886	<i>M. subaurulenta</i> (Nyl.) Elix & Hale ≡ <i>Parmelina</i> <i>subaurulenta</i> (Nyl.) Hale	FO	CO SX	AR HP KL MN MZ NL SK TN UK WB	EH WG WH
1887	<i>M. upretii</i> Divakar & Elix	FO	CO SX TR	HP UK	WH
1888	<i>M. xantholepis</i> (Mont. & Bosch) Elix & Hale ≡ <i>Parmelina xantholepis</i> (Mont. & Bosch) Hale	FO	CO SX TR	AR HP KR KL MN MZ NL OD SK TN UK WB	EG EH GP WG WH
1889	<i>Myriolecis crenulata</i> (Hook.) Śliwa, Zhao Xin & Lumbsch ≡ <i>Lecanora crenulata</i> Hook.	CR	SX	MN TN	EH WG END
1890	<i>Myriospora hassei</i> (Herré) K. Knudsen & Arcadia ≡ <i>Acarospora hassei</i> Herré	CR	CO	UK	WH
1891	<i>M. himalayensis</i> G.K. Mishra, Nayaka & Upreti	CR	SX	HP JK UK	WH
1892	<i>M. smaragdula</i> (Wahlenb.) Näget & Uloth. ≡ <i>Acarospora smaragdula</i> (Wahlenb.) A. Massal.	FO	SX TR	HP UK	WH
1893	<i>Myriostigma candidum</i> Kremp. ≡ <i>Cryptothecia</i> <i>candida</i> (Kremp.) R. Sant.	CR	CO FO	AN AR AS GO KR KL MN MG SK WB	AN EH GP WG
1894	<i>M. filicinum</i> (Ellis & Everch.) Frisch & G. Thor	CR	CO	AR	EH
1895	<i>M. irregulare</i> (Lücking, Aptroot, Kalb & Elix) Frisch & G. Thor ≡ <i>Cryptothecia irregularis</i> Lücking, Aptroot, Kalb & Elix	CR	FL	AN AS MN	AN EH
1896	<i>M. nicobaricum</i> Jagad. Ram & G.P. Sinha	CR	CO	AN	AN
1897	<i>Myriotrema calvescens</i> (Fée) Hale ≡ <i>Ocellularia</i> <i>calvescens</i> (Fée) Müll. Arg.	CR	CO	AS	EH
1898	<i>M. clandestinum</i> (Fée) Hale	CR	CO	AN AR AS KR KL MH MZ MG TN	AN EH WG
1899	<i>M. classicum</i> Lücking	CR	CO	AS	EH
1900	<i>M. concretum</i> (Fée) Hale	CR	CO	TN	WG
1901	<i>M. granulosum</i> (Leight.) Hale	CR	CO	AS TN	EH WG

A comprehensive checklist of lichens from India - 2024

1902	<i>M. microporum</i> (Mont.) Hale \equiv <i>Ocellularia microspora</i> Mont.	CR	CO	AR AS KR KL MZ MG OD TN WB	EG EH WG
1903	<i>M. norstictideum</i> (Patw. & Nagarkar) D.D. Awasthi \equiv <i>Leptotrema norstictideum</i> Patw. & Nagarkar	CR	CO	AN AS MG TN WB	AN EH WG
1904	<i>M. olivaceum</i> Féé \equiv <i>Ocellularia olivacea</i> (Féé) Müll. Arg.	CR	CO	AN	AN
1905	<i>M. porinaceum</i> (Mull. Arg.) Hale \equiv <i>Thelotrema porinaceum</i> Müll. Arg.	CR	CO	AN KR KL MH TN UK	AN WG WH
1906	<i>M. reclusum</i> (Kremp.) Hale	CR	CO	AN AS	AN EH
1907	<i>M. rugiferum</i> (Harm.) Hale	CR	CO	AR AS KL TN	EH WG
1908	<i>M. subconforme</i> (Nyl.) Hale \equiv <i>Thelotrema subconforme</i> Nyl.	CR	CO	AN GO KL TN	AN WG
1909	<i>M. subminutum</i> Homchant. & Coppins	CR	CO	WB	GP
1910	<i>M. terebratum</i> (Nyl.) Hale	CR	CO	KR	WG
1911	<i>Nadvornikia hawaiiensis</i> (Tuck.) Tibell = <i>Nadvornikia diplotylia</i> (Nyl.) G. Pant. & D.D. Awasthi	CR	CO	AN AS KR	AN EH WG
1912	<i>Naetrocymbe fraxini</i> (A. Massal.) R.C. Harris \equiv <i>Arthopyrenia feaxini</i> A. Massal.	CR	CO	AN GO KR KL	AN WG
1913	<i>N. punctiformis</i> (Pers.) R.C. Harris = <i>Verrucaria punctiformis</i> Pers.	CR	CO	KL	WG
1914	<i>N. saxicola</i> (A. Massal.) R.C. Harris \equiv <i>Arthopyrenia saxicola</i> A. Massal.	CR	SX	AR RJ	EH WD
1915	<i>Neobrowniella cinnabarina</i> (Ach.) S.Y. Kondr., Upreti & A. Thell \equiv <i>Lecanora cinnabarina</i> Ach. \equiv <i>Caloplaca cinnabarina</i> (Ach.) Zahlbr. \equiv <i>Browniella cinnabarina</i> (Ach.) S.Y. Kondr. & al.	CR	SX	AP AS HP KR MP MG OD RJ TN UP UK	CI EG EH GP WD WG WH
1916	<i>N. holochracea</i> (Nyl.) S.Y. Kondr., Upreti & A. Thell \equiv <i>Caloplaca holochracea</i> (Nyl.) Zahlbr. = <i>Caloplaca almorensis</i> (Räsänen) D.D. Awasthi	CR	SX	HP UK WB	EH WH
1917	<i>Nephroma expallidum</i> (Nyl.) Nyl.	FO	TR	JK	WH
1918	<i>N. helveticum</i> Ach.	FO	CO SX TR MU	AR HP MN NL SK TN UK	EH WG WH
1919	<i>N. isidiosum</i> (Nyl.) Gyeln.	FO	CO SX TR	HP SK UK	EH WH
1920	<i>N. nakaoi</i> Asahina	FO	CO	SK	EH
1921	<i>N. parile</i> (Ach.) Ach.	FO	CO TR	HP JK TN UK	WG WH
1922	<i>N. sikkimense</i> Asahina	FO	CO	MN SK	EH
1923	<i>Nephromopsis ahtii</i> (Randlane & Saag) Randlane & Saag \equiv <i>Tuckneraria ahtii</i> Randlane & Saag	FO	CO TR	AR SK UK WB	EH WH
1924	<i>N. awasthii</i> G.K. Mishra, Nayaka & Upreti	FO	CO	AR WB	EH
1925	<i>N. chlorophylla</i> (Willd.) Divakar, A. Crespo & Lumbsch \equiv <i>Cetreria chlorophylla</i> (Wild.) Vain. \equiv <i>Tuckermannopsis chlorophylla</i> (Willd.) Hale	FO	CO	SK UK WB	EH WH
1926	<i>N. ciliaris</i> (Ach.) Hue \equiv <i>Cetraria ciliaris</i> Ach.	FO	CO	KR	WG

A comprehensive checklist of lichens from India - 2024

1927	<i>N. cucullata</i> (Bellardi) Kärnefelt & A. Thell Divakar, A. Crespo & Lumbsch \equiv <i>Flavocetraria cucullata</i> (Bellardi) Kärnefelt & A. Thell	FO	CO TR	SK UK	EH WH	END
1928	<i>N. ectocarpisma</i> (Hue) Gyeln.	FO	CO	UK	WH	
1929	<i>N. isidioidea</i> (Räsänen) Randlane & Saag \equiv <i>Cetraria isidioidea</i> (Räsänen) D.D. Awasthi	FO	CO	SK TN WB	EH WG	
1930	<i>N. laii</i> (A. Thell & Randlane) Saag & A. Thell	FO	CO	AR HP JK NL SK UK WB	EH WH	
1931	<i>N. leucostigma</i> (Lév.) A. Thell & Randlane \equiv <i>Flavocetrariella leucostigma</i> (Lév.) D.D. Awasthi \equiv <i>Cetraria leucostigma</i> Lév. = <i>Cetraria sikkimensis</i> Räsänen	FR	CO TR	HP SK UK	EH WH	
1932	<i>N. melaloma</i> (Nyl.) A. Thell & Randlane \equiv <i>Flavocetrariella melaloma</i> (Nyl.) D.D. Awasthi	FO	CO TR	HP SK UK	EH WH	
1933	<i>N. morrisonicola</i> M.J. Lai	FO	CO	AR SK	EH	
1934	<i>N. nephromoides</i> (Nyl.) Ahti & Randlane	FO	CO TR	AR JK SK UK WB	EH WH	
1935	<i>N. nivalis</i> (L.) Divakar, A. Crespo & Lumbsch \equiv <i>Flavocetraria nivalis</i> (L.) Kärnefelt & A. Thell	FO	TR	UK	WH	
1936	<i>N. ornata</i> (Müll. Arg.) Hue = <i>Cetraria delavayi</i> (Hue) M. Satô	FO	CO	HP NL SK UK WB	EH WH	
1937	<i>N. pallescens</i> (Schaer.) Y.S. Park \equiv <i>Cetraria pallescens</i> Schaer.	FO	CO SX	AN AR HP JK KL MN NL SK UK WB	AN EH WG WH	
1938	<i>N. pseudocomplicata</i> (Asahina) M.J. Lai \equiv <i>Cetraria pseudocomplicata</i> Asahina	FO	SX	AR	EH	
1939	<i>N. pseudoweberi</i> (Essl.) Divakar, A. Crespo & Lumbsch \equiv <i>Tuckermanella pseudoweberi</i> Essl.	FO	CO	AR SK	EH	END
1940	<i>N. rugosa</i> Asahina \equiv <i>Cetraria rugosa</i> (Asahina) M. Satô	FO	CO	AR	EH	
1941	<i>N. sikkimensis</i> (Divakar & Upreti) Randlane & Saag \equiv <i>Tuckneraria sikkimensis</i> Divakar & Upreti	FO	CO	SK UK	EH WH	
1942	<i>Nephromopsis stracheyi</i> (C. Bab.) Müll. Arg. \equiv <i>Cetraria stracheyi</i> C. Bab. \equiv <i>Allocetraria stracheyi</i> (C. Bab.) Kurok. & M.J. Lai	FO	CO	AR MN NL SK UK WB	EH WH	
1943	<i>N. togashii</i> (Asahina) A. Thell & Kärnefelt \equiv <i>Cetraria togashii</i> Asahina	FR	CO	AR SK	EH	
1944	<i>N. weii</i> X.Q. Gao & L.H. Chen \equiv <i>Tuckermannopsis weii</i> (X.Q. Gao & L.H. Chen) Randlane \equiv <i>Usnocetraria weii</i> (X.Q. Gao & L.H. Chen) M.J. Lai & J.C. Wei	FR	CO	SK	EH	
1945	<i>N. yunnanensis</i> (Nyl.) Randlane & Saag	FR	CO	AR	EH	
1946	<i>Nigrovothelium bullatum</i> Lücking, Upreti & Lumbsch	CR	CO	AS MG TN	EH WG	
1947	<i>N. inspersotropicum</i> Aptroot & Diederich	CR	CO	AN	AN	
1948	<i>N. tropicum</i> (Ach.) Lücking, M.P. Nelsen & Aptroot \equiv <i>Trypethelium tropicum</i> (Ach.) Müll. Arg.	CR	CO	AN AR AS GO KR KL MH MZ MG OD TN WB	AN EG EH GP WG	

A comprehensive checklist of lichens from India - 2024

1949	<i>Nippoparmelia isidioclada</i> (Vain.) K.H. Moon, Y. Ohmura & Kashiw. \equiv <i>Parmelia isidioclada</i> Vain.	FO	CO	SK	EH
1950	<i>N. ricasolioides</i> (Nyl.) A. Crespo & Divakar \equiv <i>Parmelia ricasolioides</i> Nyl.	FO	CO	AR MN	EH
1951	<i>Nitidochapsa leprieurii</i> (Mont., Parnmen, Lücking & Lumbsch \equiv <i>Thelotrema leprieurii</i> (Mont.) Hale \equiv <i>Chapsa leprieurii</i> (Mont.) Frisch	CR	CO	AS KR KL TN UK	EH WG WH
1952	<i>Normandina pulchella</i> (Borrer) Nyl.	CR	CO SX	MZ TN UK	EG EH WG WH
1953	<i>Notoparmelia erumpens</i> (Kurok.) A. Crespo, Ferencova & Divakar \equiv <i>Parmelia erumpens</i> Kurok.	FO	CO SX	TN	EG WG
1954	<i>Nyungwea anguinella</i> (Nyl.) Aptroot \equiv <i>Enterographa anguinella</i> (Nyl.) Redinger \equiv <i>Opegrapha anguinella</i> (Nyl.) Ertz & Diederich	CR	CO FO	MG NL WB	EH GP
1955	<i>Obryzum corniculatum</i> (Hoffm.) Wallr. \equiv <i>Leptogium corniculatum</i> (Hoffm.) Minks	FO	SX TR MU	WB	EH
1956	<i>Ocellularia alba</i> (Fée) Müll. Arg.	CR	CO	GO	WG
1957	<i>O. albocincta</i> (Hale) Divakar & Mangold \equiv <i>Myriotrema albocinctum</i> Hale	CR	CO	AS	EH
1958	<i>O. albomaculata</i> Hale	CR	CO	KL	WG
1959	<i>O. allosporoides</i> (Nyl.) Patw. & C.R. Kulk. \equiv <i>Thelotrema allosporoides</i> Nyl. = <i>Ocellularia</i> <i>canariana</i> Patw., Sethy & Nagarkar = <i>Ocellularia</i> <i>verrucosmarginata</i> Patw., Sethy Nagarkar	CR	CO	AN AR AS KR KL MH MG	AN EH WG
1960	<i>O. andamanica</i> (Nyl.) Tat Matsumoto & Deguchi	CR	CO	AN AS GO KL TN	AN EH WG
1961	<i>O. annuloelevata</i> (Nagarkar, Sethy & Patw.) S. Joshi & Upreti \equiv <i>Thelotrema annuloelevatum</i> Nagarkar, Sety & Patw.	CR	CO	AN AR KR KL MG TN	AN EH WG
1962	<i>O. arecae</i> (Vain.) Hale	CR	CO	AN AR KR KL TN	AN EH WG
1963	<i>O. ascidioidea</i> Hale	CR	CO	KR KL	WG
1964	<i>O. bahiana</i> (Ach.) Frisch	CR	CO	GO	WG
1965	<i>O. canara</i> Hale	CR	CO	AS KR	EH WG
1966	<i>O. conformis</i> (Fée) Hale \equiv <i>Thelotrema conforme</i> Fée	CR	CO	AN AS KR KL	AN EH WG
1967	<i>O. diacida</i> Hale	CR	CO	AS KR UK	EH WG WH
1968	<i>O. dolichotata</i> (Nyl.) Zahlbr.	CR	CO	AN KR KL MG	AN EH WG
1969	<i>O. eumorpha</i> (Stirt.) Hale	CR	CO	KR KL TN	WG
1970	<i>O. garoana</i> Patw. & Nagarkar	CR	CO	AN AS KR KL MG TN	AN EG EH WG
1971	<i>O. gibberulosa</i> (Müll. Arg.) Mangold = <i>Thelotrema</i> <i>kalakkadensis</i> Nagarkar, Sethy & Patw.	CR	CO	TN	WG
1972	<i>O. groenhartii</i> Hale	CR	CO	GO KR KL TN	WG

A comprehensive checklist of lichens from India - 2024

1973	<i>O. jamesii</i> (Patw. & C.R. Kulk.) D.D. Awasthi ≡ <i>Leptotrema jamesii</i> Patw. & C.R. Kulk.	CR	CO	KR	WG
1974	<i>O. kanneliyensis</i> Hale	CR	CO	KL	WG
1975	<i>O. karnatakensis</i> Hale	CR	CO	KR MH	WG
1976	<i>O. keralensis</i> Patw. & C.R. Kulk. ex Hale	CR	CO	AN KR KL	AN WG
1977	<i>O. khasiana</i> (Patw. & Nagarkar) Kraichak, Lücking & Lumbsch ≡ <i>Thelotrema khasianum</i> Patw. & Nagarkar	CR	CO	MG	EH
1978	<i>O. masonhalei</i> (Patw. & C.R. Kulk.) Lücking ≡ <i>Thelotrema masonhalei</i> (Patw. & C.R. Kulk.)	CR	CO	KR KL MH	WG
1979	<i>O. massalongoi</i> (Mont.) Hale	CR	CO	AN KL	AN WG
1980	<i>O. monosporoides</i> (Nyl.) Hale	CR	CO	KL	WG
1981	<i>O. neomasonhalei</i> (Patw. & al.) D.D. Awasthi ≡ <i>Ocellularia guptei</i> (Nagarkar, Sethy & Patw.) D.D. Awasthi	CR	CO	AN KL TN	AN WG
1982	<i>O. neopertusariiformis</i> Hale	CR	CO	AR AS	EH
1983	<i>O. pertusariiformis</i> (Leight.) Zahlbr.	CR	CO	KL	WG
1984	<i>O. pertusariooides</i> (Nagarkar, Sethy & Patw.) Lücking ≡ <i>Myriotrema pertusariooides</i> Nagarkar, Sethy & Patw.	CR	CO	AN	AN
1985	<i>O. planaria</i> (Hale) Hale ≡ <i>Thelotrema planarium</i> Hale	CR	CO	KL	WG
1986	<i>O. pluripora</i> Hale	CR	CO	KR	WG
1987	<i>O. rhicnopora</i> Hale	CR	CO	KL	WG
1988	<i>O. subgranulosa</i> (Homchant. & Coppins) Lumbsch & Papong	CR	CO	AR AS	EH
1989	<i>O. subkeralensis</i> (Nagarkar, Sethy & Patw.) S. Joshi & Upadhyay ≡ <i>Thelotrema subkeralense</i> Nagarkar, Sethy & Patw.	CR	CO TR	AR TN	EH WG
1990	<i>O. subperforata</i> Nagarkar, Sethy & Patw.? = <i>Ocellularia perforata</i> auct.: Ind., non (Leight.) Müll. Arg.	CR	CO	AN AS KR KL MG	AN EH WG
1991	<i>O. terebrata</i> (Ach.) Müll. Arg.	CR	CO	AN AS KR KL MH TN	AN EH WG
1992	<i>O. thelotremoides</i> (Leight.) Zahlbr. = <i>Thelotrema</i> <i>mahabalei</i> Patw. & C. R. Kulk.	CR	CO	KR KL MN TN	EH WG
1993	<i>O. triglyphica</i> (Kremp.) Overeem & D. Overeem	CR	CO	MG	EH
1994	<i>O. udupiensis</i> Patw., Sethy & Nagarkar	CR	CO	KR	WG
1995	<i>O. upretii</i> S. Joshi, Divakar, Lumbsch & Lücking	CR	CO	AN AS KR KL	AN EH WG
1996	<i>O. urceolaris</i> Ach. ≡ <i>Myriotrema urceolare</i> (Ach.) Hale = <i>Ocellularia leucina</i> (Müll. Arg.) Hale	CR	CO SX	JK KL SK TN	EH WG WH
1997	<i>O. violacea</i> Räsänen ? = <i>Ocellularia papillata</i> auct.: Ind., non (Leight.) Zahlbr.	CR	CO SX	AR AS KR KL TN	EH WG
1998	<i>O. wandoorensis</i> Nagarkar, Sethy & Patw.	CR	CO	AN	AN

A comprehensive checklist of lichens from India - 2024

1999	<i>O. xanthostromiza</i> (Nyl.) Zahlbr. = <i>Ocellularia cavata</i> (Ach.) Müll. Arg.	CR	CO	AN KL MH	AN WG
2000	<i>Ochrolechia africana</i> Zahlbr.	CR	CO	AN AP KR KL MP TN	AN CI WG
2001	<i>O. androgyna</i> (Hoffm.) Arnold	CR	CO	KR MP	CI WG
2002	<i>O. harmandii</i> Verseghy	CR	CO	AR HP UK WB	EH WH
2003	<i>O. pallescens</i> (L.) A. Massal.	CR	CO	AP HP JK KR MN SK TN UK	EG EH WG WH
2004	<i>O. parella</i> (L.) A. Massal.	CR	CO	SK	EH
2005	<i>O. parellula</i> (Müll. Arg.) Zahlbr.	CR	CO	WB	EH
2006	<i>O. rosella</i> (Müll. Arg.) Verseghy	CR	CO	AR HP JK SK UK WB	EH WH
2007	<i>O. subpallescens</i> Verseghy	CR	CO	AP AR AS KR TN UK WB	CI EG EH WG WH
2008	<i>O. subviridis</i> (Hoeg) Erichsen	CR	CO	AS KR	EH WG
2009	<i>O. yasudae</i> Vain.	CR	CO	NL UK	EH WH
2010	<i>O. yasudae</i> var. <i>corallina</i> Poelt	CR	CO	AN UK	AN WH
2011	<i>Olegblumia demissa</i> (Flot.) S.Y. Kondr., L. Lököös, J. Kim, A.S. Kondratuk, S.O. Oh & Hur ≡ <i>Caloplaca demissa</i> (Flot.) Arup & Grube	CR	SX	HP	WH
2012	<i>Omphalodina chrysoleuca</i> (Sm.) S.Y. Kondr., L. Lököös & Farkas ≡ <i>Rhizoplaca chrysoleuca</i> (Sm.) Zopf (incl. var. <i>australis</i> (Poelt) D.D. Awasthi)	CR	CO TR	HP JK SK UK	EH WH
2013	<i>O. phaedrophthalma</i> (Poelt) S.Y. Kondr., L. Lököös & Frakas ≡ <i>Lecanora phaeodrophthalma</i> Poelt	FO	SX	JK UK	WH
2014	<i>O. pseudistera</i> (Nyl.) S.Y. Kondr., L. Lököös & Frakas ≡ <i>Lecanora pseudistera</i> Nyl.	CR	SX	AP AS HP KR MP RJ TN UP UK	CI EG EH GP WD WG WH
2015	<i>Opegrapha agelaeotera</i> Vain.	CR	CO	GU JK TN UP WB	GP WD WG WH
2016	<i>O. albocinerea</i> Vain.	CR	CO	GU	WD
2017	<i>O. andamanica</i> Upadhyay & Ajay Singh	CR	CO	AN	AN
2018	<i>O. astraea</i> Tuck.	CR	CO	AP CG PU UP	CI EG GP WD
2019	<i>O. brigantina</i> Hafellner	CR	CO	UK	WH
2020	<i>O. caerulea</i> S. Joseph, G.P. Sinha & Ramach.	CR	CO	AN	AN
2021	<i>O. dekeselii</i> Ertz	CR	CO	AN UK WB	AN GP WH
2022	<i>O. dimidiata</i> Müll. Arg.	CR	CO	AS JK MN UK	EH WH
2023	<i>O. discolor</i> Vain.	CR	CO	AS BH UP WB	EH GP
2024	<i>O. foreai</i> (Moreau) Hafellner & R. Sant.	CR	CO	TN UK	WG WH
2025	<i>O. granulosa</i> S. Joseph & G. P. Sinha	CR	CO	AN WB	AN GP
2026	<i>O. irosina</i> Vain.	CR	CO	AN KL OD TN UK WB	AN EG GP WG WH
2027	<i>O. maldiveana</i> Ertz	CR	CO	PU UP	GP WD

A comprehensive checklist of lichens from India - 2024

2028	<i>O. medusulina</i> Nyl.	CR	CO	WB	GP
2029	<i>O. simplicior</i> (Nyl.) Nyl.	CR	CO	AS MP WB	CI EH GP
2030	<i>O. subdimidiata</i> Ertz	CR	CO	KR MN WB	EH GP
2031	<i>O. subrimulosa</i> Nyl. = <i>Opegrapha leptoterodes</i> Nyl.	CR	CO	AN GU KR TN WB	AN GP WD WG
2032	<i>O. subsulcata</i> Müll. Arg.	CR	CO	AS MN WB	EH GP
2033	<i>O. subtrilocularis</i> S.Joseph, G.P. Sinha & Ramach.	CR	CO	WB	GP
2034	<i>O. subvulgata</i> Nyl.	CR		AN AS KR LK UP WB	AN EH GP WG
2035	<i>O. tenuior</i> Stirz.	CR	SX	WB	GP
2036	<i>O. trilocularis</i> Müll. Arg.	CR	CO SX	AN UK	AN WH
2037	<i>O. vulgata</i> (Ach.) Ach. = <i>Opegrapha cinerea</i> Chevall. = <i>Opegrapha longula</i> Nyl.	CR	CO	AN AP AR AS BH GU HP KR KL MN TN UP UK WB	AN CI EG EH GP WD WG WH
2038	<i>Opeltia flavorubescens</i> (Huds.) S.Y. Kondr. & Hur ≡ <i>Caloplaca flavorubescens</i> (Huds.) J.R. Laundon ≡ <i>Gyalolechia flavorubescens</i> (Huds.) S.Y. Kondr. & Hur ≡ <i>Mikhtomia flavorubescens</i> (Huds.) S.Y. Kondr. & Hur	CR	CO SX	AR AS HP KR MP MH MN NL UK	CI EH WG WH
2039	<i>Ophioparma ventosa</i> (L.) Norman	CR	CO SX	AR SK	EH
2040	<i>Orcularia insperata</i> (Nyl.) Nyl. & Giralt ≡ <i>Amandinea insperata</i> (Nyl.) H. Mayrhofer & Ropin	CR	CO	WB	GP
2041	<i>O. placodiomorpha</i> (Vain.) Kalb & Giralt	CR	CO	HP MN MZ UK	EH WH
2042	<i>Oropogon formasanus</i> Asahina	FR	CO SX TR	SK	EH
2043	<i>Oxneria fallax</i> (Arnold) S.Y. Kondr. & Kärnefelt ≡ <i>Xanthoria fallax</i> Arnold;	FO	CO	HP UK	WH
2044	<i>Oxneriaria verruculosa</i> (Kremp.) S.Y. Kondr. & Lökös ≡ <i>Aspicilia verruculosa</i> Kremp. ≡ <i>Lecanora</i> <i>verruculosa</i> (Kremp.) J. Steiner	CR	CO	HP	WH
2045	<i>Oxneriopsis bassiae</i> (Ach.) S.Y. Kondr., Upreti Hur ≡ <i>Caloplaca bassiae</i> (Willd. ex Ach.) Zahlbr. ≡ <i>Gyalolechia bassiae</i> (Ach.) Sochting, Froden, Arup & Ahti	CR	CO SX	AN AP AR AS BH CG HP JK JR KL MP MG PU RJ SK TN UP UK WB	AN CI EG EH GP WD WG WH
2046	<i>Pachnolepia pruinata</i> (Torss.) Frisch & G. Thor	CR	CO	AS	EH
2047	<i>Pachypeltis insularis</i> (Poelt) Vondrák & I.V. Frolov ≡ <i>Caloplaca insularis</i> Poelt	CR	SX	HP JK UK	WH
2048	<i>P. intrudens</i> (H. Magn.) Sochting	CR	SX	HP	WH
2049	<i>Pallidogramme awasthii</i> (Patw. & C.R. Kulk.) Kr.P. Singh & Pushpi Singh ≡ <i>Phaeographina awasthii</i> Patw. & C.R. Kulk.	CR	CO	KR KL WB	EH WG
2050	<i>P. divaricoides</i> (Räsänen) Pushpi Singh & Kr.P. Singh ≡ <i>Phaeographis divaricoides</i> Räsänen = <i>Acanthothecis subconsocians</i> Pooja Gupta & G.P. Sinha	CR	CO	AR AS KL MZ NL SK UK WB	END

A comprehensive checklist of lichens from India - 2024

2051	<i>P. parvicerca</i> (B.O. Sharma & Khadilkar) Lücking ≡ <i>Graphis parvicerca</i> B.O. Sharma & Khadilkar	CR	CO	KR	WG
2052	<i>P. bengalense</i> B.O. Sharma & Khadilkar	CR	CO	AR AS MN WB	EH
2053	<i>P. canarensis</i> (Patw. & C. R. Kulk.) Pushpi Singh & Kr.P. Singh ≡ <i>Phaeographina canarensis</i> Patw. & C.R. Kulk.	CR	CO	KR	WG
2054	<i>P. chapadana</i> (Redinger) Staiger, Kalb & Lücking ≡ <i>Phaeographina chapadana</i> Redinger	CR	CO	AS MN	EH
2055	<i>P. chlorocarpoides</i> (Nyl.) Staiger, Kalb & Lücking ≡ <i>Phaeographina chlorocarpoides</i> (Nyl.) Zahlbr. ≡ <i>Hemithecium chlorocarpoides</i> (Nyl.) Staiger	CR	CO	AS KL MN MG SK WB	EH GP WG
2056	<i>P. chrysenterodes</i> (Nyl.) Kr. P. Singh & Swarnal.	CR	CO	AN AS GO UK	AN EH WG WH
2057	<i>P. chrysenteron</i> (Mont.) Staiger, Kalb & Lücking ≡ <i>Hemithecium chrysenteron</i> (Mont.) Trevis.	CR	CO	AR AS KL MN MG NL OD SK UK WB	EG EH GP WG WH END
2058	<i>P. commutabilis</i> (Kremp.) Chitale & Makhija	CR	CO	MH	WG END
2059	<i>P. indica</i> A. Dube & Makhija	CR	CO	MH	WG END
2060	<i>P. undulatolirellata</i> A. Dube & Makhija	CR	CO	MH	WG
2061	<i>Pannaria complanata</i> P.M. Jørg.	FO	CO	KL TN	WG
2062	<i>P. emodii</i> P.M. Jørg.	FO	CO	AR HP KL MZ TN UK	EH WG WH END
2063	<i>P. lurida</i> (Mont.) Nyl.	FO	CO	AN KL	AN WG
2064	<i>P. nilgherrensis</i> P.M. Jørg. & Upreti	FO	CO	KL TN	WG
2065	<i>P. rubiginosa</i> (Thunb. ex Ach.) Delise	FO	CO SX	HP KR KL MH TN	WG WH
2066	<i>P. tavaresii</i> P. M. Jørg.	FO	CO	UK	WH
2067	<i>Parabagliettoa pinguicula</i> (A. Massal.) Orange ≡ <i>Verrucaria pinguicula</i> (Nyl.) A. Massal.	CR	SX	MN UP	EH GP
2068	<i>Parainoa subconcolor</i> (Anzi) Resl & T. Strib. ≡ <i>Trapelia subconcolor</i> (Anzi) Hertel	CR	SX	AR MH MZ NL WB	EH WG
2069	<i>Paralecanographa grumulosa</i> (Dufour) Ertz & Tehler	CR	CO	GU	WD
2070	<i>Parmelia adaugescens</i> Nyl.	FO	CO	AR MN NL SK WB	EH
2071	<i>P. hygrophila</i> Goward & Ahti	FO	CO	HP	WH
2072	<i>P. marmoriza</i> Nyl.	FO	CO	UK	WH
2073	<i>P. meiophora</i> Nyl.	FO	CO SX	AR HP KL SK UK	EH WG WH
2074	<i>P. saxatilis</i> (L.) Ach.	FO	CO SX	HP JK SK UK	EH WH
2075	<i>P. squarrosa</i> Hale	FO	CO SX	HP JK SK UK	EH WH
2076	<i>P. sulcata</i> Taylor	FO	CO SX TR	AP AR HP JK MG SK TN UK	EG EH WG WH END
2077	<i>Parmeliella conopleoides</i> P.M. Jørg.	FO	CO	TN	WG
2078	<i>P. endomilta</i> var. <i>achromatica</i> Makhija & Adaw.	FO	CO	AN	AN

A comprehensive checklist of lichens from India - 2024

2079	<i>P. himalayana</i> Upreti & Divakar	FO	CO	UK	WH	
2080	<i>P. pannosa</i> (Sw.) Müll. Arg.	FO	CO	AN KL TN	AN WG	END
2081	<i>P. philippina</i> (Vain.) P.M. Jørg.	FO	CO	TN WB	EH WG	
2082	<i>P. subfuscata</i> A. Dube & Makhija	FO	CO	MH	WG	
2083	<i>P. thriptophylla</i> (Ach.) Müll. Arg.	FO	CO	KR KL MN TN UK	EH WG WH	END
2084	<i>Parmelina indica</i> Hale	FO	CO	KL	WG	
2085	<i>P. mussooriensis</i> (D.D. Awasthi) D.D. Awasthi	FO	CO	AP UK	EG WH	
2086	<i>P. pastilifera</i> (Harm.) Hale	FO	CO	JK	WH	
2087	<i>P. tiliacea</i> (Hoffm.) Hale	FO	CO SX	HP JK MN SK UK	EH WH	
2088	<i>Parmelinella chozoubae</i> (Kr.P.Singh & G.P. Sinha) Elix & Pooprang	FO	CO	NL	EH	END
2089	<i>P. cinerascens</i> (Lynge) Benatti & Marcelli ≡ <i>Canoparmelia cinerascens</i> (Lynge) Elix & Hale ≡ <i>Pseudoparmelia cinerascens</i> (Lynge) Hale	FO	CO SX	AP CG HP KL MP TN	CI EG WG WH	
2090	<i>P. manipurensis</i> (Kr.P. Singh.) Elix & Hale ≡ <i>Parmelina manipurensis</i> Kr.P. Singh	FO	CO SX	AR KL MN NL	EH WG	
2091	<i>P. nimandariana</i> (Zahlbr.) Benatti & Marcelli	FO	CO	AS KL MG WB	EH WG	
2092	<i>P. schimperiana</i> Kirika & Divakar	FO	CO	TN	WG	
2093	<i>P. simplicior</i> (Hale) Elix & Hale ≡ <i>Parmelina simplicior</i> (Hale) Hale	FO	CO SX	AR HP KR KL MH TN UK	EH WG WH	
2094	<i>P. wallichiana</i> (Taylor) Elix & Hale ≡ <i>Parmelina wallichiana</i> (Taylor) Hale	FO	CO SX TR	AP AR AS HP JK KR KL MP MH MN MG NL SK TN UK WB	CI EG EH WG WH	
2095	<i>Parmeliopsis ambigua</i> (Hoffm.) Nyl.	FO	CO	UK	WH	
2096	<i>Parmotrema abessinicum</i> (Nyl. ex Kremp.) Hale	FO	CO SX	AP KL TN	EG WG	
2097	<i>P. abnuens</i> (Nyl.) Hale	FO	CO	TN UK	WG WH	
2098	<i>P. andinum</i> (Müll. Arg.) Hale	FO	CO	AP HP JR KR KL MP MH MN OD TN UK WB	CI EG EH GP WG WH	
2099	<i>P. arnoldii</i> (Du Rietz) Hale = <i>Parmotrema subarnoldii</i> (Abbayes) Hale	FO	CO	KR KL MN NL TN	EH WG	END
2100	<i>P. austrosinense</i> (Zahlbr.) Hale	FO	CO SX	AP AS HP JK KR KL MP MH MN MZ MG NL TN UK	CI EG EH WG WH	
2101	<i>P. awasthii</i> Divakar & Upreti	FO	SX	KR	WG	
2102	<i>P. cetratum</i> (Ach.) Hale ≡ <i>Rimelia cetrata</i> (Ach.) Hale & A. Fletcher	FO	CO SX	KL MG TN	EH WG	
2103	<i>P. cooperi</i> (J. Steiner & Zahlbr.) Sérus.	FO	CO	AR AS KL MG TN UK	EH WG WH	
2104	<i>P. crinitoides</i> J.C. Wei	FO	CO	AP CG KL MZ	CI EG EH WG	

A comprehensive checklist of lichens from India - 2024

2105	<i>P. crinitum</i> (Ach.) M. Choisy	FO	CO TR	AP HP JK KR KL MN TN UK	EG EH WG WH
2106	<i>P. cristiferum</i> (Taylor) Hale	FO	CO SX TR	AN AP AR AS BH HP JK JR KR KL MN MG NL OD TN WB	AN CI EG EH GP WG WH
2107	<i>P. defectum</i> (Hale) Hale	FO	SX	AP TN	EG WG
2108	<i>P. dilatatum</i> (Vain.) Hale	FO	SX	AR HP KL TN	EH WG WH
2109	<i>P. direagens</i> (Hale) Hale \equiv <i>Parmelia direagens</i> Hale	FO	CO	JK NL TN UK	EH WG WH
2110	<i>P. disparile</i> (Nyl.) Hale	FO	CO	AN KL TN	AN WG
2111	<i>P. erhizonosum</i> (D.D. Awasthi) Hale ex DePriest & B.W. Hale	FO	CO	AS TN	EH WG
2112	<i>P. eunetum</i> (Stirt.) Hale	FO	CO	AP AR KL MN UK	EG EH WG WH
2113	<i>P. grayanum</i> (Hue) Hale	FO	CO SX TR	AP HP KR KL MP MG RJ TN UK	CI EG EH WD WG WH
2114	<i>P. hababianum</i> (Gyeln.) Hale	FO	CO	AP AR AS HP JK KR KL MN MZ NL OD SK TN UK WB	CI EG EH WG WH
2115	<i>P. indicum</i> Hale	FO	CO SX	AP KL MN MZ TN UK	EG EH WG WH
2116	<i>P. kamatii</i> Patw. & Prabhu	FO	CO	KR KL MH OD TN	EG WG
2117	<i>P. latissimum</i> (Fee) Hale	FO	CO SX	AP AR GO HP KL MH MZ UK WB	EG EH GP WG WH
2118	<i>P. margaritatum</i> (Hue) Hale	FO	CO	KR	WG
2119	<i>P. melanothrix</i> (Mont.) Hale	FO	CO SX	AP AS HP KR KL TN UK	EG EH WG WH
2120	<i>P. mellissii</i> (C.W. Dodge) Hale	FO	CO SX TR	KR KL MN NL SK TN WB	EH WG
2121	<i>P. mesotropum</i> (Müll. Arg.) Hale	FO	CO SX TR	AP AR AS HP KR KL MP MN TN UP UK	CI EG EH GP WG WH
2122	<i>P. muelleri</i> (Vain.) O. Blanco, A. Crespo, Elix & Lumbsch \equiv <i>Parmelina muelleri</i> (Vain.) Hale	FO	CO	HP KR KL TN	WG WH
2123	<i>P. nilgherrense</i> (Nyl.) Hale	FO	CO SX TR	AP AR AS HP JK KL MN MZ MG NL SK TN UK WB	EG EH WG WH
2124	<i>P. overeemii</i> (Zahlbr.) Elix	FO	CO	WB	GP
2125	<i>P. perlatum</i> (Huds.) M. Choisy	FO	CO SX	JK KR UK	WG WH
2126	<i>P. permutatum</i> (Stirt.) Hale	FO	CO	TN WB	EH WG

A comprehensive checklist of lichens from India - 2024

2127	<i>P. planatilobatum</i> (Hale) Hale	FO	CO SX	KR KL TN	WG
2128	<i>P. praesorediosum</i> (Nyl.) Hale	FO	CO SX	AN AP AR AS CG HP JK KR KL MP MH MN MZ NL OD PU RJ SK TN TP UP UK WB	AN CI EG EH GP WD WG WH
2129	<i>P. pseudocrinitum</i> (Abbeyes) Hale	FO	CO SX TR	KL NL UK	EH WG WH
2130	<i>P. pseudonilgherrense</i> (Asahina) Hale	FO	CO TR	HP KR KL MH SK TN UK	EH WG WH
2131	<i>P. pseudoreticulatum</i> (Tav.) Hale	FO	CO	AN JK TN	AN WG WH
2132	<i>P. pseudotinctorum</i> (Abbeyes) Hale	FO	CO SX	AS HP JK MG UK	EH WH
2133	<i>P. rampoddense</i> (Nyl.) Hale	FO	CO	JK KR KL MP MH MN MZ NL SK TN UK WB	CI EH WG WH
2134	<i>P. ravum</i> (Krog & Swinscow) Sérus.	FO	CO	AN AP AR HP KL MN MZ NL OD TN TP UK WB	AN CI EG EH GP WG WH
2135	<i>P. reticulatum</i> (Taylor) M. Choisy = <i>Canomaculina leucosemopheta</i> (Hue) Elix = <i>Rimelia clavulifera</i> (Räsänen) Kurok. ≡ <i>Rimelia reticulata</i> (Taylor) Hale & A. Fletcher. = <i>Parmotrema clavuliferum</i> (Räsänen) Streimann	FO	CO SX TR MU	AP AR AS HP JK KR KL MP MH MN MZ MG NL SK TN UK WB	CI EG EH GP WG WH
2136	<i>P. robustum</i> (Degel.) Hale	FO	CO	AR AS KL	EH WG
2137	<i>P. saccatilobum</i> (Taylor) Hale	FO	CO	AN AP AR AS CG GO HP KR KL MP MH MN MZ MG NL SK TN TP UP UK WB	AN CI EG EH GP WG WH
2138	<i>P. sahyadricum</i> Sequiera & A. Christy	FO	CO	KL	WG
2139	<i>P. sancti-angelii</i> (Lynge) Hale	FO	CO SX	AP AR AS JK KR KL MP MH MN MG NL RJ SK TN UK WB	CI EG EH WD WG WH
2140	<i>P. stuhlmannii</i> (C.W. Dodge) Krog & Swincow	FO	SX	TN	WG
2141	<i>P. stupuum</i> (Taylor) Hale	FO	CO SX	AN AP KR KL MZ NL TN	AN EG EH WG
2142	<i>P. subsumptum</i> (Nyl.) Hale ≡ <i>Canomaculina subsumpta</i> (Nyl.) Elix	FO	CO	AR HP MN MG NL SK TN WB	EG EH WG WH
2143	<i>P. subthomsonii</i> (D.D. Awasthi) A. Crespo, Divakar & Elix ≡ <i>Parmelia subthomsonii</i> D.D. Awasthi	FO	CO	AR HP SK TN UK WB	EH WG WH
2144	<i>P. subtinctiorum</i> (Zahlbr.) Hale ≡ <i>Canomaculina subtinctoria</i> (Zahlbr.) Elix	FO	CO SX TR	AP AR HP JK KR MN NL SK TN UK WB	EG EH WG WH

A comprehensive checklist of lichens from India - 2024

2145	<i>P. thomsonii</i> (Strit.) A. Crepso, Divakar & Elix ≡ <i>Parmelaria thomsonii</i> (Stirt.) D.D. Awasthi	FO	CO SX	AR KR KL MN NL SK UK WB	EH WG WH
2146	<i>P. tinctorum</i> (Despr. ex Nyl.) Hale ≡ <i>Parmotrema chinense</i> (Osbeck) Hale & Ahti	FO	CO SX TR	AP AR AS CG HP JK JR KR KL MP MH MN MZ MG NL OD RJ SK TN TP UK WB	CI EG EH GP WD WG WH
2147	<i>P. tsavoense</i> (Krog & Swinscow) Krog & Swinscow	FO	SX	KL MZ	EH WG
2148	<i>P. ultralucens</i> (Korg.) Hale	FO	CO	UK	WH
2149	<i>P. upretii</i> Divakar	FO	SX	HP	WH
2150	<i>P. vartakii</i> Hale	FO	CO	KR MH	WG
2151	<i>P. xanthinum</i> (Müll. Arg.) Hale	FO	CO SX	KL TN	WG
2152	<i>P. zollingeri</i> (Hepp) Hale	FO	CO TR	AR AS KR KL MN	EH WG
2153	<i>Parmotremopsis phlyctina</i> (Hale) Elix & Hale ≡ <i>Parmelina phlyctina</i> (Hale) Hale	FO	CO	KL	WG
2154	<i>Peccania coraloides</i> (A. Massal.) Arnold	CR	SX TR	JK	WH
2155	<i>P. hoeegii</i> D.D. Awasthi	CR	SX TR	HP	WH
2156	<i>P. synaliza</i> (Ach.) Forssell	CR	SX TR	UK	WH
2157	<i>Pectenia plumbea</i> (Lightf.) P.M. Jørg., L. Lindblom, Wedin & S. Ekman	FO	CO	KL TN	WG
2158	<i>Peltigera canina</i> (L.) Willd.	FO	CO SX TR	AR HP JK MG NL SK TN UK WB	EH WG WH
2159	<i>P. collina</i> (Ach.) Schrad.	FO	CO SX TR	AR JK SK TN UK	EH WG WH
2160	<i>P. didactyla</i> (With.) J.R. Laundon	FO	TR MU	HP JK TN UK	WG WH
2161	<i>P. dolichorrhiza</i> (Nyl.) Nyl.	FO	SX TR MU	AR AS HP JK MG NL SK UK WB	EH WH
2162	<i>P. dolichospora</i> (D.A. Lu) Vitik.	FO	TR MU	SK WB	EH
2163	<i>P. elisabethae</i> Gyeln.	FO	CO SX TR	AR HP JK SK UK	EH WH
2164	<i>P. horizontalis</i> (Huds.) Baumg.	FO	CO SX TR MU	HP JK SK UK	EH WH
2165	<i>P. lepidophora</i> (Vain.) Bitter	FO	TR	UK	WH
2166	<i>P. leucophlebia</i> (Nyl.) Gyeln.	FO	SX TR	HP UK	WH
2167	<i>P. macra</i> Vain.	FO	TR	MG SK	EH
2168	<i>P. malacea</i> (Ach.) Funck	FO	TR MU	AR HP JK KL PU SK UK WB	EH WD WG WH
2169	<i>P. membranacea</i> (Ach.) Nyl.	FO	TR MU	HP KL SK UK WB	EH WG WH
2170	<i>P. microphylla</i> (Anders.) Gyeln.	FO	CO SX MU	HP UK	WH
2171	<i>P. neckeri</i> Hepp ex Müll. Arg.	FO	TR	HP	WH

A comprehensive checklist of lichens from India - 2024

2172	<i>P. pindarensis</i> D.D. Awasthi & M. Joshi	FO	SX TR	HP UK	WH
2173	<i>P. polydactylon</i> (Neck.) Hoffm.	FO	CO SX TR MU	AR AS HP JK MN MG SK UK WB	EH WH
2174	<i>P. polydactylon</i> var. <i>pruinosa</i> Gyeln.	FO	TR	HP JK SK UK WB	EH WH
2175	<i>P. praetextata</i> (Flörke ex Sommerf.) Zopf	FO	CO SX TR MU	AR HP JK NL SK TN UK	EG EH WG WH
2176	<i>P. rufescens</i> (Weiss) Humb.	FO	CO SX TR	AR HP JK MG NL SK UK WB	EH WH
2177	<i>P. venosa</i> (L.) Hoffm.	FO	TR MU	HP SK	EH WH
2178	<i>P. scabrosa</i> Th. Fr.	FO	CO	HP SK	EH WH
2179	<i>Peltula africana</i> (Jatta) Swinscow & Krog	FO	SX	GU	WD
2180	<i>P. bolanderi</i> (Tuck.) Wetmore	FO	SX	MH	WG
2181	<i>P. brasiliensis</i> (Zahlbr.) Büdel, Kauff & Bachran	FO	SX	MH	WG
2182	<i>P. cataractae</i> (Büdel & Sérusiaux) Büdel, Kauff & Bachran	FO	SX	MH	WG
2183	<i>P. corticola</i> Büdel & R. Sant. ≡ <i>Phyllospeltula corticola</i> (Büdel & R. Sant.) Kalb	FO	CO	AP MP PU UP	CI EG GP WD
2184	<i>P. euploca</i> (Ach.) Poelt	FO	SX	AP CG GU HP JK KR MP MH RJ TN UP UK	CI EG GP WD WG WH
2185	<i>P. farinosa</i> Büdel	FO	SX	AP	EG
2186	<i>P. impressa</i> (Vain.) Swinscow & Krog	FO	SX	KR RJ	WD WG
2187	<i>P. obscurans</i> (Nyl.) Gyeln.	FO	SX	AP AS CG GU HP MP RJ SK TN UP	CI EG EH GP WD WG WH
2188	<i>P. patellata</i> (Bagl.) Swinscow & Krog	FO	SX	AP GU JK KR MP MH RJ UP UK WB	CI EG GP WD WG WH
2189	<i>P. placodizans</i> (Zahlbr.) Wetmore	FO	SX	AP GU MP UP	CI EG GP WD
2190	<i>P. polyphylla</i> Q.X. Yang & X.L. Wei	FO	SX	MH	WG
2191	<i>P. shalae</i> Kumar S.	FO	SX	JK	WH
2192	<i>P. sonorensis</i> Büdel & T.H. Nash	FO	SX	MH	WG
2193	<i>P. steppae</i> (Kalb) Büdel, Kauff & Bachran ≡ <i>Phyllospeltula steppae</i> Kalb	FO	CO	UP	GP
2194	<i>P. tortuosa</i> (Nees) Wetmore	FO	SX	AS CG HP MP RJ UP	CI EH GP WD WH
2195	<i>P. zahlbrucknerii</i> (Hasse) Wetmore	FO	SX	AP GU MP RJ UP	CI EG GP WD
2196	<i>Pertusaria acuta</i> Müll. Arg.	CR	CO	CG HP MP SK UK	CI EH WH
2197	<i>P. albidella</i> Nyl.	CR	CO	UP	GP
2198	<i>P. amarescens</i> Nyl.	CR	SX	SK	EH
					END

A comprehensive checklist of lichens from India - 2024

2199	<i>P. amarkantakana</i> Preeti Srivast. & D.D. Awasthi	CR	CO	KL MP UK	CI WG WH
2200	<i>P. bryontha</i> (Ach.) Nyl.	CR	CO	UK	WH
2201	<i>P. ceylonica</i> Müll. Arg.	CR	CO	AR NL SK TN	EH WG
2202	<i>P. cicatricosa</i> Müll. Arg.	CR	CO	CG MG TN	CI EG EH
2203	<i>P. cicatricosa</i> Müll. Arg. var. <i>deficiens</i> A.W. Archer, Elix & Streimann	CR	CO	TN	EG
2204	<i>P. cinchonae</i> Müll. Arg.	CR	CO	AN AS HP MH TN	AN EG EH WG WH
2205	<i>P. coccodes</i> (Ach.) Nyl.	CR	CO	AR AS GO KR MP	CI EH WG
2206	<i>P. concinna</i> Erichsen	CR	CO	CG GO HP KR MP TN UK	CI EG WG WH
2207	<i>P. coronata</i> (Ach.) Th. Fr.	CR	CO	AR AS KR KL SK UK	EH WG WH
2208	<i>P. dehiscens</i> Müll. Arg. (incl. var. <i>sekikaica</i> A.W. Archer & Elix)	CR	CO	AR KR SK TN	EH WG
2209	<i>P. depressa</i> (Fée) Mont. & Bosch	CR	CO	AS CG MP MH TN	CI EH WG
2210	<i>P. dermatodes</i> Nyl.	CR	CO	AS	EH
2211	<i>P. endoxantha</i> Vain.	CR	CO	TN	EG WG
2212	<i>P. flavida</i> (DC.) J.R. Laundon	CR	CO	GO	WG
2213	<i>P. granulata</i> (Eschw.) Flot.	CR	CO	AS CG KR KL MP TN UP UK	CI EG EH GP WG WH
2214	<i>P. hakkodensis</i> Yasuda ex Räsänen	CR	CO	MN	EH
2215	<i>P. hartmannii</i> Müll. Arg.	CR	CO	SK	EH
2216	<i>P. himalayensis</i> D.D. Awasthi & Preeti Srivast.	CR	CO	CG HP SK UK	CI EH WH
2217	<i>P. hirtella</i> Kr.P. Singh & G.P. Sinha	CR	CO	NL	EH
2218	<i>P. idukkiensis</i> D.D. Awasthi & Preeti Srivast.	CR	CO	KL TN	WG
2219	<i>P. indica</i> Preeti Srivast. & D.D. Awasthi	CR	SX	AR CG GU KR MP MH SK UK	CI EH WD WG WH
2220	<i>P. kodaikanalensis</i> M. Choisy	CR	SX	MP OD TN UK WB	CI EG GP WG WH
2221	<i>P. leioplaca</i> (Ach.) DC ≡ <i>Pertusaria leucostoma</i> (Bernh.) A. Massal. = <i>Pertusaria leucostoma</i> (Ach.) A. Massal. = <i>Pertusaria alpina</i> Hepp ex Ahles	CR	CO	AR AS GO HP MP MH MN NL OD PU RJ SK TN UP UK WB	CI EG EH GP WD WG WH
2222	<i>P. leioplacella</i> Nyl.	CR	CO	AP AS BH HP KR KL MN MG OD TN UK	CI EG EH GP WG WH
2223	<i>P. leucodeoides</i> Müll. Arg.	CR	CO	UK	WH
2224	<i>P. leucoplaca</i> Müll. Arg.	CR	SX	RJ TN	WD WG
2225	<i>P. leucosoroides</i> Nyl.	CR	CO	AR CG KR KL MP MZ MG NL SK TN UK WB	CI EG EH GP WG WH
2226	<i>P. leucostigma</i> Müll. Arg.	CR	CO	OD	EG

A comprehensive checklist of lichens from India - 2024

2227	<i>P. leucostomoides</i> Zahlbr. = <i>Pertusaria leucostoma</i> Müll. Arg.	CR	CO	TN	WG
2228	<i>P. maculiformis</i> D.D. Awasthi ≡ <i>Pertusaria maculata</i> Kr.P. Singh & G.P. Sinha	CR	CO	AS NL	EH
2229	<i>P. melastomella</i> Nyl.	CR	CO	AP CG HP MP OD TN UK WB	CI EG GP WG WH
2230	<i>P. mesotropa</i> Mull. Arg.	CR	CO	KR	WG END
2231	<i>P. neilgherrensis</i> (Müll. Arg.) D.D. Awasthi & Preeti Srivast.	CR	CO	MP TN	CI WG
2232	<i>P. nigrescens</i> Preeti Srivast. & D.D. Awasthi	CR	CO	MP	CI END
2233	<i>P. obsoletescens</i> Nyl.	CR	CO	MN	EH
2234	<i>P. pallidula</i> Stirt.	CR	CO	GO HP SK UK	EH WG WH
2235	<i>P. pertusa</i> (L.) Tuck.	CR	CO	AR CG HP KL MP MH MN MZ RJ UK	CI EH WD WG WH
2236	<i>P. pertusella</i> Müll. Arg.	CR	CO	AN AS CG MN NL WB	AN CI EH GP
2237	<i>P. pilosula</i> var. <i>indica</i> R. Bajpai & Upreti	CR	CO	CG OD	CI EG
2238	<i>P. plittiana</i> Erichen	CR	CO	OD	EG
2239	<i>P. pseudococcodes</i> Müll. Arg.	CR	CO	MP MN MZ SK TN UK	CI EH WG WH
2240	<i>P. puffina</i> A.W. Archer & Elix	CR	CO TR	HP	WH
2241	<i>P. punctata</i> Nyl.	CR	CO	AS CG GO HP KR KL MP TN UP UK	CI EH GP WG WH
2242	<i>P. pustulata</i> (Ach.) Duby	CR	CO	AP HP KR MP MN MZ SK TN TP UK	CI EG EH WG WH
2243	<i>P. pycnothelia</i> Nyl.	CR	CO	KR WB	GP
2244	<i>P. pycnothelioides</i> Vain.	CR	CO	WB	EH
2245	<i>P. quassiae</i> (Fée) Nyl.	CR	CO	AN AP AR AS CG HP JK KR KL MP MH MZ NL OD SK UP UK WB	AN CI EG EH GP WG WH
2246	<i>P. rigida</i> Müll. Arg.	CR	CO	AS HP MP MN SK TN UK	CI EH WG WH
2247	<i>P. rimosa</i> D.D. Awasthi & Preeti Srivast.	CR	CO	CG MP TN	CI WG
2248	<i>P. splendens</i> D.D. Awasthi & Preeti Srivast.	CR	CO	KL SK TN	EH WG
2249	<i>P. subcopelandii</i> Jariangpr.	CR	CO	AR MG	EH
2250	<i>P. subdepressa</i> Müll. Arg.	CR	CO	CG HP KL NL TN UK	CI EH WG WH
2251	<i>P. subobductans</i> Nyl.	CR	CO	OD	EG
2252	<i>P. subochracea</i> Stirt.	CR	CO	AS HP KL TN UK	EH WG WH

2253	<i>P. subradians</i> Müll. Arg.	CR	CO	SK	EH	
2254	<i>P. subrigida</i> Müll. Arg.	CR	CO	MN	EH	
2255	<i>P. sundarbanensis</i> Jagad. Ram & G.P. Sinha	CR	CO	WB	GP	
2256	<i>P. tetrathalmia</i> (Fée) Nyl.	CR	CO	KR KL MN TN	EH WG	
2257	<i>P. thiospoda</i> C. Knight	CR	CO	HP	WH	
2258	<i>P. thwaitesii</i> Müll. Arg.	CR	CO	TN	WG	
2259	<i>P. trisperma</i> Müll. Arg.	CR	CO	SK	EH	END
2260	<i>P. tuberculifera</i> Nyl.	CR	CO	CG KL MP TN	CI WG	
2261	<i>P. wattiana</i> Müll. Arg.	CR	CO	HP MN	EH WH	
2262	<i>Phaeographina caesiopruinosa</i> (Fée) Müll. Arg. ≡ <i>Platygramme caesiopruinosa</i> (Fée) Fée	CR	CO	AR AS KR KL MN NL SK TN WB	EH WG	END
2263	<i>P. contexta</i> (Pers.) Müll. Arg. ≡ <i>Graphis contexta</i> (Pers.) Nyl.	CR	CO	AN AS	AN EH	
2264	<i>P. coorgiana</i> Patw. & C.R. Kulk.	CR	CO	KR KL	WG	
2265	<i>P. jambosae</i> Zahlbr.	CR	CO	AN	AN	END
2266	<i>P. limbata</i> Müll. Arg.	CR	CO	KR KL SK UK	EH WG WH	
2267	<i>P. noralboradians</i> Patw. & C.R. Kulk. ≡ <i>Phaeographis noralboradians</i> (Patw. & C.R. Kulk.) Makhija & Chitale	CR	CO	KL MH MG	EH WG	
2268	<i>P. subintricata</i> (Kremp.) Müll. Arg. ex Wolseley, M.B. Aguirre & P.M. McCarthy ≡ <i>Graphina subintricata</i> (Kremp.) D.D. Awasthi	CR	CO	KL	EH WG	
2269	<i>P. torquescens</i> (Nyl.) Redinger	CR	CO	NL	EH	
2270	<i>Phaeographis angulosa</i> Müll. Arg.	CR	CO	AR TN UK	EH WG WH	
2271	<i>P. atramaculata</i> (A.W. Archer) A.W. Archer = <i>Phaeographis kalbii</i> Staiger	CR	CO	AS MZ	EH	
2272	<i>P. bicolor</i> Müll. Arg.	CR	CO	TN	WG	
2273	<i>P. caesiodesca</i> Staiger	CR	CO	AR AS TN	EG EH WG	
2274	<i>P. caesioradians</i> (Leight.) A.W. Archer	CR	CO	AN AR AS KL NL UK WB	AN EH GP WG WH	
2275	<i>P. colligata</i> (Stirt.) Zahlbr.	CR	CO	AS WB	EH GP	
2276	<i>P. dendritica</i> (Ach.) Müll. Arg.	CR	CO	AR AS KR MH MN UK WB	EH WG WH	
2277	<i>P. endophaeiza</i> (Stirt.) Zahlbr.	CR	CO	AR AS KL TN UK	EH WG WH	
2278	<i>P. epruinosa</i> (Redinger) Staiger	CR	CO	AS WB	EH GP	END
2279	<i>P. extrusa</i> (Stirt.) Zahlbr.	CR	CO	AS WB	EH GP	
2280	<i>P. extrusula</i> (Stirt.) Zahlbr.	CR	CO	AS GO	EH WG	
2281	<i>P. firmula</i> (Stirt.) Pushpi Singh & Kr.P. Singh	CR	CO	AS SK	EH	END
2282	<i>P. inconspicua</i> (Fée) Müll. Arg.	CR	CO	AS KL	EH WG	

A comprehensive checklist of lichens from India - 2024

2283	<i>P. instrata</i> (Stirt.) Zahlbr.	CR	CO	AS TN UK WB	EH GP WG WH	END
2284	<i>P. inusta</i> (Ach.) Müll. Arg.	CR	CO	HP TN UP UK	GP WG WH	
2285	<i>P. leightonii</i> Patw. & C.R. Kulk.	CR	CO	AS MH	EH WG	
2286	<i>P. leiogrammodes</i> (Kremp.) Müll. Arg.	CR	CO	AS	EH	
2287	<i>P. leprosulans</i> Müll. Arg.	CR	CO	WB	GP	
2288	<i>P. lobata</i> (Eschw.) Müll. Arg.	CR	CO	AS	EH	END
2289	<i>P. lyellii</i> (Sm.) Zahlbr. \equiv <i>Leiorreuma lyellii</i> (Sm.) Staiger	CR	CO	AR AS	EH	
2290	<i>P. manipurensis</i> Müll. Arg.	CR	CO	MN	EH	END
2291	<i>P. medusiformis</i> (Kremp.) Müll. Arg.	CR	CO	AR AS TN WB	EH GP WG	
2292	<i>P. nilgiriensis</i> Kr.P. Singh & D.D. Awasthi	CR	CO	KR SK TN	EH WG	
2293	<i>P. nylanderi</i> (Vain.) Zahlbr.	CR	CO	KL	WG	END
2294	<i>P. platycarpa</i> Müll. Arg.	CR	CO	GO MH	WG	
2295	<i>P. platycarpa</i> var. <i>indica</i> Kr.P. Singh & D.D. Awasthi	CR	CO	TN	WG	
2296	<i>P. pseudostromatica</i> Seavey & J. Seavey	CR	CO	AS	EH	
2297	<i>P. sculpturata</i> (Ach.) Staiger	CR	CO	AR AS KL SK TN TP WB	EH WG	
2298	<i>P. subdividens</i> (Leight.) Müll. Arg.	CR	CO	AN AS HP KR KL UK	AN EH WG WH	
2299	<i>P. submaculata</i> Zahlbr.	CR	CO	KR KL TN	WG	
2300	<i>P. submarcescens</i> (Leight.) Zahlbr.	CR	CO	KR MH	WG	
2301	<i>P. submarcescens</i> var. <i>megaspora</i> Kr.P. Singh & D.D. Awasthi	CR	CO	WB	EH	
2302	<i>P. subtigrina</i> (Vain.) Zahlbr.	CR	CO	AS KL	EH WG	
2303	<i>P. tortuosa</i> (Ach.) Müll. Arg.	CR	CO	AS	EH	
2304	<i>P. vestigoides</i> Staiger	CR	CO	AS	EH	
2305	<i>Phaeographopsis indica</i> (Patw. & Nagarkar) Sipman & Aptroot	CR	CO	AR AS TN WB	EH WG	
2306	<i>Phaeophyscia ciliata</i> (Hoffm.) Moberg	FO	CO SX TR MU	HP KL MP RJ TN UK	CI WD WG WH	
2307	<i>P. constipata</i> (Norrl. & Nyl.) Moberg	FO	CO SX TR MU	HP JK KL PU SK UP UK	EH GP WD WG WH	
2308	<i>P. decolor</i> (Kashiw.) Essl.	FO	TR	SK	EH	
2309	<i>P. endococcina</i> (Körb.) Moberg	FO	CO SX	AR AS HP JK KL MP MH MN SK TN UK WB	CI EH WG WH	
2310	<i>P. endococcinodes</i> (Poelt) Essl. = <i>Phaeophyscia endococcina</i> var. <i>endococcinodes</i> (Poelt) Moberg	FO	CO SX MU	AR HP MP MH MN NL SK UK	CI EH WG WH	
2311	<i>P. exornatula</i> (Zahbr.) Kashiw. \equiv <i>Phaeophyscia hispidula</i> var. <i>exornatula</i> (Zahlbr.) Moberg	FO	CO SX TR MU	HP JK KL MH MN NL RJ TN UK	EH WD WG WH	
2312	<i>P. fumosa</i> Moberg	FO	CO	MH UK	WG WH	

A comprehensive checklist of lichens from India - 2024

2313	<i>P. hirsuta</i> (Mereschk.) Essl.	FO	CO SX	JK UK	WH
2314	<i>P. hirtuosa</i> (Kremp.) Essl.	FO	CO	AR	EH
2315	<i>P. hispidula</i> (Ach.) Moberg	FO	CO SX TR MU	AP AR AS HP JK KR KL MP MH MN MZ NL PU RJ SK TN UP UK WB	CI EG EH GP WD WG WH
2316	<i>P. insignis</i> (Mereschk.) Moberg	FO	CO	PU	WD
2317	<i>P. kairamoi</i> (Vain.) Moberg	FO	CO TR MU	JK MH UK	WG WH
2318	<i>P. laciniata</i> Essl.	FO	CO	KL UK	WG WH
2319	<i>P. nashii</i> Essl.	FO	CO	PU	WD
2320	<i>P. orbicularis</i> (Neck.) Moberg	FO	CO SX TR	HP JK KR KL MP MH MN NL RJ SK TN UP UK	CI EH GP WD WG WH
2321	<i>P. primaria</i> (Poelt) Trass	FO	CO SX TR	MN MG OD RJ TN UK	EG EH WD WH
2322	<i>P. pyrrhophora</i> (Poelt) D.D. Awasthi & M. Joshi	FO	CO	AS HP JK MP MH MN NL SK UK	CI EH WG WH
2323	<i>P. rubropulchra</i> (Degel.) Moberg	FO	CO	WB	EH
2324	<i>P. sciastra</i> (Ach.) Moberg	FO	CO SX MU	KR KL SK TN UK	EH WG WH
2325	<i>Phaeorrhiza nimboosa</i> (Fr.) Mayrh. & Poelt	CR	TR	JK	WH
2326	<i>P. sareptana</i> var. <i>sphaerocarpa</i> (Th. Fr.) H. Mayrhofer & Poelt	CR	TR	UK	WH
2327	<i>Phlyctis atomella</i> (Stirt.) S. Joseph, G.P. Sinha & Nayaka = <i>Graphidaster himalayana</i> Jagadeesh et G.P. Sinha = <i>Phlyctella himalayensis</i> Nyl.	CR	CO	MH MG SK TN UK WB	EH WG WH
2328	<i>P. communis</i> Chitale & Makhija	CR	CO	MH	WG
2329	<i>P. himalayensis</i> (Nyl.) D. D. Awasthi ≡ <i>Phlyctella himalayensis</i> Nyl.	CR	CO	AS MG	EH
2330	<i>P. karnatakana</i> S. Joshi & Upreti	CR	CO	AR AS GO KR KL MH MZ MG	END
2331	<i>P. monosperma</i> S. Joshi & Upreti	CR	CO	TN WB	EH WG
2332	<i>P. polyphora</i> Stirt.	CR	CO	AS MZ	EH
2333	<i>P. subagelaea</i> S. Joshi & Upreti	CR	CO	KL	WG
2334	<i>P. subhimalayensis</i> S. Joshi & Upreti	CR	CO	AR UK WB	EH WH
2335	<i>Phylliscum abuense</i> D.D. Awasthi & S.R. Singh	CR	CO	JK RJ	WD WH
2336	<i>P. indicum</i> Upreti	CR	CO SX	AP GU HP JK KR MP MH PU RJ UP UK WB	CI EG GP WD WG WH
2337	<i>P. tenue</i> Henssen	CR	CO	KR UP	GP WG
2338	<i>P. testudineum</i> Henssen	CR	CO	GU KR MP RJ TN UP WB	CI GP WD WG

2339	<i>Phyllobathelium indicum</i> G.P. Sinha & Kr.P. Singh	CR	FO	AR MZ	EH	
2340	<i>Phylloblastia dolichospora</i> Vain.	CR	FO	AN AR	AN EH	
2341	<i>Phyllocharis orbicularis</i> (Fr.) S.H. Jiang, Lücking & Sérus. \equiv <i>Strigula orbicularis</i> Fr. = <i>Strigula complanata</i> (Fée) Mont.	CR	CO	AN AR AS GO KR KL MN MG OD SK WB	AN EG EH GP WG	END
2342	<i>Phylloporis cinefaciens</i> (Nyl.) S.H. Jiang, Lücking & Sérus. \equiv <i>Strigula cinefaciens</i> (Nyl.) R.C. Harris	CR	CO	AN	AN	
2343	<i>P. hypothallina</i> (R.C. Harris) S.H. Jiang, Lücking & Sérus. \equiv <i>Strigula hypothallina</i> R.C. Harris	CR	CO	AS WB	EH GP	
2344	<i>P. phyllogena</i> (Müll. Arg.) Clem. \equiv <i>Strigula phyllogena</i> (Müll. Arg.) R.C. Harris	CR	CO	AN AR AS GO KR MN MG NL SK TN WB	AN EH GP WG	
2345	<i>Phyllopsora albicans</i> Müll. Arg.	CR	CO	AR KL MZ	EH WG	
2346	<i>P. breviuscula</i> (Nyl.) Müll. Arg.	CR	CO	KR MH	WG	END
2347	<i>P. buettneri</i> (Müll. Arg.) Zahlbr.	CR	CO	AS KR KL TN UK	EH WG WH	
2348	<i>P. catervisorediata</i> G.K. Mishra, Upreti & Nayaka	CR	CO	UK	WH	
2349	<i>P. chlorophaea</i> (Müll. Arg.) Zahlbr.	CR	CO	KR KL OD UK	EG WG WH	
2350	<i>P. confusa</i> Swinscow & Krog	CR	CO	AS HP KR KL UK	EH WG WH	
2351	<i>P. corallina</i> (Eschw.) Müll. Arg. (incl. var. <i>subglaucella</i> G.K. Mishra, Upreti & Nayaka)	CR	CO	AR AS GO HP KR KL MP MH MN MZ SK TN UK	CI EH WG WH	
2352	<i>P. foliata</i> (Stirt.) Zahlbr	CR	CO	KL MH UK	WG WH	
2353	<i>P. furfuracea</i> (Pers.) Zahlbr.	CR	CO TR	AS KR KL MN MZ TN TP UK	EH WG WH	
2354	<i>P. gossypina</i> (Sw.) Kistenich, Timdal, Bendiksby & S. Ekman \equiv <i>Crocynia gossypina</i> (Sw.) A. Massal.	CR	CO	AN KL	AN WG	END
2355	<i>P. haemophaea</i> (Nyl.) Müll. Arg.	CR	CO	KR KL UK	WG WH	
2356	<i>P. himalayensis</i> G.K. Mishra, Upreti & Nayaka	CR	CO	AS HP UK	EH WH	END
2357	<i>P. isidiotyla</i> (Vain.) Riddle	CR	CO	AS BH HP KR KL TN UK	EH GP WG WH	
2358	<i>P. manipurensis</i> (Müll. Arg.) Gotth. Schneid.	CR	CO	GO KR KL MP MH MN MG OD SK UK	CI EG EH WG WH	
2359	<i>P. mauritiana</i> (Taylor) Gotth. Schneid.	CR	CO	KL TN	WG	
2360	<i>P. nemoralis</i> Timdal & Krog	CR	CO TR	AS GO KL TN	EG EH WG	
2361	<i>P. parvifolia</i> (Pers.) Müll. Arg. (incl. var. <i>subgranulosa</i> (Tuck.) Müll. Arg.)	CR	CO	GO HP KR KL MN MG TN UK	EG EH WG WH	
2362	<i>P. soralifera</i> Timdal	CR	CO	MZ	EH	
2363	<i>P. subcrustacea</i> (Malme) Brako	CR	CO	KR KL	WG	END
2364	<i>Phyllosticta galligena</i> T.C. Moreau & M. Moreau	CR	CO	TN	WG	

A comprehensive checklist of lichens from India - 2024

2365	<i>Physcia abuensis</i> D.D. Awasthi & S.R. Singh	FO	CO	AP AS HP MP MH PU RJ	CI EG EH WD WG WH
2366	<i>P. adscendens</i> H. Olivier	FO	CO TR	AR HP JK UK	EH WH
2367	<i>P. aipolia</i> (Ehrh. ex Humb.) Fürnr.	FO	CO	AP HP JK KR KL MZ TN UK WB	EG EH GP WG WH
2368	<i>P. alba</i> (Fée) Müll.-Arg.	FO	CO	HP UK	WH
2369	<i>P. albata</i> (F. Wilson) Hale	FO	CO	MH	WG
2370	<i>P. albinea</i> (Ach.) Malor.	FO	CO	CG KL UK	CI WG WH
2371	<i>P. biziana</i> (A. Massal.) Zahlbr.	FO	CO	UK	WH
2372	<i>P. caesia</i> (Hoffm.) Fürnr. = <i>Physcia wainioi</i> Räsänen	FO	CO SX TR	AR HP JK MN NL RJ SK TN UK	EG EH WD WG WH
2373	<i>P. clementei</i> (Turner ex Sm.) Lynge	FO	CO	AN UK	AN WH
2374	<i>P. convexella</i> Moberg	FO	SX	GU	WD
2375	<i>P. crispa</i> Nyl.	FO	CO	AS HP MZ UK	EH WH
2376	<i>P. dilatata</i> Nyl.	FO	CO SX TR	AS HP KL MP MN MZ SK TN UK	CI EH WG WH
2377	<i>P. dimidiata</i> (Arn.) Nyl.	FO	CO SX MU	AS CG HP JK KR KL MP SK TN UP UK	CI EH GP WG WH
2378	<i>P. dubia</i> (Hoffm.) Lettau	FO	CO SX	AS HP JK KL UK	EH WG WH
2379	<i>P. fragilicrens</i> Zahlbr.	FO	CO	AN	AN
2380	<i>P. gomukhensis</i> D.D. Awasthi & S.R. Singh	FO	CO	JK UK	WH
2381	<i>P. integrata</i> (Nyl.) Arnold	FO	CO	AR HP JK KL MP MH MZ TN	CI EG EH WG WH
2382	<i>P. leptalea</i> (Ach.) DC. = <i>Physcia semipinnata</i> (J.F. Gmel.) Moberg	FO	CO	AR HP JK UK	EH WH
2383	<i>P. phaea</i> (Tuck. ex E. Michener) J.W. Thomson	FO	CO SX	HP KR UK	WG WH
2384	<i>P. sorediosa</i> (Vain.) Lynge	FO	CO SX	AR HP KL MN NL TN	EH WG WH
2385	<i>P. stellaris</i> (L.) Nyl.	FO	CO	HP JK KR MZ UK	EH WG WH
2386	<i>P. tribacia</i> (Ach.) Nyl.	FO	CO SX	GO HP JK KR KL MP MH SK TN UK	CI EH WG WH
2387	<i>P. tribacoides</i> Nyl.	FO	CO SX TR	AP AR AS HP KR KL MP MH MN NL PU RJ SK TN UK WB	CI EG EH GP WD WG WH
2388	<i>P. undulata</i> Moberg	FO	CO	AN MH RJ WB	AN GP WD WG

A comprehensive checklist of lichens from India - 2024

2389	<i>Physcidia australasica</i> Kalb & Elix = <i>Physcidia cylindrophora</i> (Taylor) Hue	FO	CO	TN	WG
2390	<i>Physciella nepalensis</i> (Poelt) Essl. ≡ <i>Phaeophyscia nepalensis</i> (Poelt) D.D. Awasthi	FO	CO SX	HP JK KL RJ UK	WD WG WH
2391	<i>P. nigricans</i> (Flörke) S.Y. Kondr., Lököös & Hur ≡ <i>Phaeophyscia nigricans</i> (Flörke) Moberg	FO	CO	RJ	WD
2392	<i>Physconia detersa</i> (Nyl.) Poelt	FO	CO SX TR	HP JK SK UK	EH WH
2393	<i>P. distorta</i> (With.) J.R. Laundon	FO	CO	HP JK	WH
2394	<i>P. enteroxantha</i> (Nyl.) Poelt	FO	CO SX TR	HP JK MH UK	WG WH
2395	<i>P. muscigena</i> (Ach.) Poelt	FO	CO SX TR MU	HP JK SK UK	EH WH
2396	<i>P. perisidiosa</i> (Erichsen) Moberg	FO	CO	JK UK	WH
2397	<i>P. pulverulenta</i> (Schreb.) Poelt	FO	CO	HP	WH
2398	<i>Physma byrsaeum</i> (Afzel. ex Ach.) Tuck.	FO	CO	AN KL TN	AN WG END
2399	<i>Piccolia conspersa</i> (Fée) Hafellner ≡ <i>Biatorella conspersa</i> (Fée) Vain.	CR	CO	AP MH MN UK	EG EH WG WH
2400	<i>Pilophorus awasthiana</i> Räsänen	FR	CO	KL WB	EH WG
2401	<i>Placolecis opaca</i> (Dufour) Hafellner	CR	CO	RJ	WD END
2402	<i>Placopsis gelida</i> (L.) Linds.	FO	CO	UK	WH
2403	<i>P. himalayensis</i> D.D. Awasthi & M.R. Agarwal	FO	CO	WB	EH
2404	<i>Placynthiella icmalea</i> (Ach.) Coppins & P. James	CR	TR MU	TN	WG
2405	<i>Placynthium nigrum</i> (Huds.) Gray	FO	CO	UK	WH
2406	<i>Platismatia erosa</i> W.L. Culb. & C.F. Culb.	FO	CO TR	AR SK UK WB	EH WH
2407	<i>Platygramme australiensis</i> Staiger	CR	CO	AR AS	EH END
2408	<i>P. discurrents</i> (Nyl.) Staiger	CR	CO	AR	EH
2409	<i>P. halei</i> (Patw. & C.R. Kulk.) Makhija & Chitale ≡ <i>Phaeographina halei</i> Patw. & C.R. Kulk.	CR	CO	KR MH	WG
2410	<i>P. muelleri</i> (A. W. Archer) Staiger	CR	CO	AR AS	EH
2411	<i>P. platyloma</i> (Müll. Arg.) M. Nakan. & Kashiw. ≡ <i>Platygramme pudica</i> var. <i>platyloma</i> (Müll. Arg.) M. Nakan. & Kashiw.	CR	CO	AN AS BH KR OD	AN EG EH GP WG
2412	<i>P. pudica</i> (Mont. & Bosch) M. Nakan. & Kashiw.	CR	CO	AR AS MG SK	EH
2413	<i>P. wattiana</i> (Müll. Arg.) V.P. Tewari & Uprei ≡ <i>Phaeographina wattiana</i> Müll. Arg.	CR	CO	AN AS GO HP KR KL MN MG NL SK TN	AN EH WG WH
2414	<i>Platythecium albolabiatum</i> (Patw. & C.R. Kulk.) A.W. Archer ≡ <i>Phaeographis albolabiata</i> Patw. & C.R. Kulk.	CR	CO	AS KL SK UK	EH WG WH
2415	<i>P. colliculosum</i> (Mont.) Staiger ≡ <i>Graphina colliculosa</i> (Mont.) Hale	CR	CO	AN KR KL	AN WG
2416	<i>P. commiscens</i> Adaw. & Makhija	CR	CO	TN	WG
2417	<i>P. dimorphodes</i> (Nyl.) Staiger	CR	CO	AS KL TN UK	EH WG WH

A comprehensive checklist of lichens from India - 2024

2418	<i>P. grammatis</i> (Fée) Staiger	CR	CO	AS KR KL OD TN WB	EG EH GP WG
2419	<i>P. intortulum</i> (Stirt.) M. Nakan. & Kashiw.	CR	CO	AS	EH
2420	<i>P. pyrrhocroum</i> (Mont. & Bosch) Z.F. Jia & Lücking ≡ <i>Hemithecium pyrochroa</i> (Mont. & Bosch.) V. Tewari & Upreti	CR	CO	MH MZ	EH WG
2421	<i>P. serpentinellum</i> (Nyl.) Staiger	CR	CO	AR	EH
2422	<i>P. sphaerosporellum</i> (Nyl.) Staiger	CR	CO	AS	EH
2423	<i>P. verrucoareolatum</i> Adaw. & Makhija	CR	CO	TN	WG
2424	<i>Pleopsidium chlorophanum</i> (Wahlenb.) Zopf	CR	CO	UK	WH
2425	<i>P. oxytonum</i> (Ach.) Rabenh. = <i>Pleopsidium flavum</i> (Bell.) Körb.	CR	CO SX	HP JK UK	WH
2426	<i>Pleurosticta acetabulum</i> (Neck.) Elix & Lumbsch	FO	CO	JK	WH
2427	<i>Pleurotrema complanatum</i> (Makhija & Patw.) D.D. Awasthi ≡ <i>Anisomeridium complanatum</i> (Makhija & Patw.) R.C. Harris	CR	CO	AN GO KR KL TN	AN WG
2428	<i>P. flavopallidum</i> (Makhija & Patw.) D.D. Awasthi ≡ <i>Anisomeridium flavopallidum</i> (Makhija & Patw.) R.C. Harris	CR	CO	AN MH	AN WG
2429	<i>P. indicum</i> (Makhija & Patw.) D.D. Awasthi ≡ <i>Anisomeridium indicum</i> (Makhija & Patw.) R.C. Harris	CR	CO	AN KR MH	AN WG
2430	<i>P. tarmugliense</i> (Makhija & Patw.) D.D. Awasthi ≡ <i>Anisomeridium tarmugliense</i> (Makhija & Patw.) R.C. Harris	CR	CO	AN GO	AN WG
2431	<i>Pliarionia montagnei</i> (Bosch) A. Massal. ≡ <i>Thecaria montagnei</i> (Bosch) Staiger	CR	CO	AR	EH
2432	<i>Poeltinia grisea</i> (Lam.) S.Y. Kondr., Lökö & Hur ≡ <i>Physconia grisea</i> (Lam.) Poelt	FO	CO TR MU	HP JK UK	WH
2433	<i>Polyblastidium albicans</i> (Pers.) S.Y. Kondr., Lökö & Hur ≡ <i>Heterodermia albicans</i> (Pers.) Swinscow & Krog	FO	CO	AP KL MH TN	EG WG
2434	<i>P. dendriticum</i> (Pers.) Kalb ≡ <i>Heterodermia dendritica</i> (Pers.) Poelt	FO	CO	AR JK KR KL MN NL TN UK WB	EG EH WG WH
2435	<i>P. fragilissimum</i> (Kurok.) Kalb ≡ <i>Heterodermia fragilissima</i> (Kurok.) J.C. Wei & Y.M. Jiang	FO	CO	KL TN	WG
2436	<i>P. hypocaeum</i> (Yasuda ex Rässänen) Kalb ≡ <i>Heterodermia hypocaeia</i> (Yasuda) D.D. Awasthi	FO	CO SX TR	AP AR CG HP KR KL MP MH MN NL SK TN UK WB	CI EG EH WG WH
2437	<i>P. hypoleucum</i> (Ach.) Kalb ≡ <i>Heterodermia hypoleuca</i> (Ach.) Trevis.	FO	CO SX	JK MH MZ SK TN	EH WG WH
2438	<i>P. japonicum</i> (M. Sato) Kalb ≡ <i>Heterodermia japonica</i> (M. Satô) Swinscow & Krog	FO	CO SX TR	AR HP KR KL MP MH MN MZ SK TN TP UK WB	CI EG EH GP WG WH

A comprehensive checklist of lichens from India - 2024

2439	<i>P. lamelligerum</i> (Taylor) Lücking ≡ <i>Heterodermia lamelligera</i> (Taylor) Trass	FO	CO	TN	WG
2440	<i>P. magellanicum</i> (Zahlbr.) Kalb ≡ <i>Heterodermia magellanica</i> (Zahlbr.) Swinscow & Krog	FO	CO	TN	WG
2441	<i>P. microphyllum</i> (Kurok.) Kalb ≡ <i>Heterodermia microphylla</i> (Kurok.) Skorepa	FO	SX TR MU	AS HP KR KL SK TN UK	EH WG WH
2442	<i>P. propagulifерum</i> (Vain.) Kalb ≡ <i>Heterodermia propagulifera</i> (Vain.) J.P. Dey	FO	CO	AR WB	EH
2443	<i>P. squamulosum</i> (Degel.) Kalb ≡ <i>Heterodermia squamulosa</i> (Degel.) W.L. Culb.	FO	CO	TN	WG
2444	<i>P. togashii</i> (Kurok.) Kalb ≡ <i>Heterodermia togashii</i> (Kurok.) D.D. Awasthi	FO	CO SX	AR HP KL MZ SK TN	EG EH WG WH
2445	<i>Polycauliona candelaria</i> (L.) Frödén, Arup & Søchting ≡ <i>Xanthoria candelaria</i> (L.) Th. Fr. ≡ <i>Massjukiella candelaria</i> (L.) S.Y. Kondr., Frdorenko, S. Stenroos, Elix, Hur & A. Thell	FO	CO SX	HP JK UK	WH
2446	<i>P. inconspecta</i> (Arup) Arup, Frödén & Søchting ≡ <i>Caloplaca inconspecta</i> Arup	FO	SX	MH	WG
2447	<i>P. polycarpa</i> (Hoffm.) Frödén, Arup & Søchting	FO	CO	JK	WH END
2448	<i>Polymeridium albocinereum</i> (Kremp.) R.C. Harris	CR	CO	HP PU	WD WH
2449	<i>P. albopruinosum</i> (Makhija & Patw.) Aptroot ≡ <i>Trypethelium albopruinosum</i> Makhija & Patw.	CR	CO	AN AR AS SK	AN EH END
2450	<i>P. catapastum</i> (Nyl.) R.C. Harris	CR	CO	WB	EH
2451	<i>P. microsporum</i> (Makhija & Patw.) Aptroot ≡ <i>Trypethelium microsporum</i> Makhija & Patw.	CR	CO SX	AN GU	AN WD
2452	<i>P. pleurothecium</i> R.C. Harris.	CR	CO	MH UK	WG WH END
2453	<i>P. quinquesptatum</i> (Nyl.) R.C. Harris = <i>Verrucaria pustulosa</i> Stirt.	CR	CO	AS KL	EH WG
2454	<i>P. refertum</i> (Stirt.) Aptroot ≡ <i>Trypethelium refertum</i> Stirt. ≡ <i>Plagiotrema refertum</i> (Stirt.) Makhija & Patw.	CR	CO	AS MN SK TN WB	EG EH WG
2455	<i>P. subcinereum</i> (Nyl.) Harris	CR	CO	AN WB	AN GP
2456	<i>P. submuriforme</i> Aptroot	CR	CO	WB	GP
2457	<i>P. suffusum</i> (C. Knight) Aptroot ≡ <i>Verrucaria suffusa</i> C. Knight	CR	CO	AS	EH
2458	<i>Polyozosia albescens</i> (Hoffm.) S.Y. Kondr., L. Lökö & Farkas ≡ <i>Lecanora albescens</i> (Hoffm.) Flörke ≡ <i>Myriolecis albescens</i> (Hoffm.) Śliwa, Zhao Xin & Lumbsch	CR	CO SX	AP AS HP JK KL MP MH RJ UK	CI EG EH WD WG WH
2459	<i>P. dispersa</i> (Pers.) S.Y. Kondr., L. Lökö & Farkas ≡ <i>Lecanora dispersa</i> (Pers.) Sommerf. ≡ <i>Myriolecis dispersa</i> (Pers.) Śliwa, Zhao Xin & Lumbsch	CR	SX	AS JK MG UK	EH WH
2460	<i>P. populicola</i> (DC.) S.V. Kondr., L. Lökö & Farkas ≡ <i>Lecanora populicola</i> (DC.) Duby	CR	CO	MN UK WB	EH GP WH
2461	<i>P. sambuci</i> (Pers.) S.Y. Kondr., L. Lökö & Farkas ≡ <i>Lecanora sambuci</i> (Pers.) Nyl. ≡ <i>Myriolecis sambuci</i> (Pers.) Clem.	CR	CO	MN UK	EH WH

A comprehensive checklist of lichens from India - 2024

2462	<i>Porina africana</i> Müll. Arg. = <i>Porina platystoma</i> Müll. Arg.	CR	CO	AS KR MH MG TN	EH WG
2463	<i>P. ahlesiana</i> (Körb.) Zahlbr.	CR	CO	AS	EH
2464	<i>P. albicera</i> (Kremp.) Overeem & D. Overeem	CR	FO	AN AR MG NL	AN EH END
2465	<i>P. americana</i> Fée	CR	CO FO	AS GO KR KL MZ TN WB	EH WG
2466	<i>P. andamanensis</i> Upreti & Ajay Singh	CR	FO	AN	AN END
2467	<i>P. andamanica</i> Makhija, Adaw. & Patw.	CR	CO	AN AR KR TN	AN EH WG
2468	<i>P. angusta</i> Makhija, Adaw. & Patw.	CR	CO	AN KR KL MH MG TN	AN EH WG
2469	<i>P. applanata</i> Vain.	CR	FO	AN AR MG	AN EH
2470	<i>P. articeps</i> (Vain.) Vain.	CR	FO	AN AR KR KL MN MZ TN WB	AN EH GP WG END
2471	<i>P. atlantica</i> (Erichsen) P.M. Jørg.	CR	CO	AP AS GO KR KL MN NL SK TN WB	EG EH WG END
2472	<i>P. atroperiostiola</i> Makhija, Adaw. & Patw.	CR	CO	AR AS KR MH TN	EH WG
2473	<i>P. aurantiaca</i> Makhija, Adaw. & Patw.	CR	CO	TN	WG
2474	<i>P. belanospora</i> (Nyl.) Müll. Arg.	CR	CO	AN AR AS KR KL MH MG WB	AN EH GP WG
2475	<i>P. bellendenica</i> Müll. Arg.	CR	CO	AS TN	EH WG
2476	<i>P. chrysophora</i> (Stirt.) R. Sant. = <i>Porina kameruniensis</i> F. Schill.	CR	CO FO	AN AR GO KR SK TN	AN EH WG
2477	<i>P. coarctata</i> P.M. McCarthy & H. Harada	CR	SX	PU	WD
2478	<i>P. conica</i> R. Sant.	CR	FO	AN AR GO KR MZ MG NL SK TN WB	AN EH WG
2479	<i>P. cupreola</i> (Müll. Arg.) F. Schill.	CR	FO	AR KR KL MG NL TN	EH WG
2480	<i>P. decamera</i> Vain.	CR	CO	KR KL	WG
2481	<i>P. desquamescens</i> Fée	CR	CO	AR MG	EH END
2482	<i>P. dolichophora</i> (Nyl.) Müll. Arg.	CR	CO	AS KR MH SK TN	EH WG
2483	<i>P. elliptica</i> Makhija, Adaw. & Patw.	CR	CO	KR	WG
2484	<i>P. eminentior</i> (Nyl.) P.M. McCarthy	CR	CO	AS MG	EH
2485	<i>P. epiphylla</i> (Fée) Fée	CR	FO	AN AR GO KR KL MG NL TN	AN EH WG
2486	<i>P. exserta</i> Müll. Arg.	CR	CO	GO	WG
2487	<i>P. farinosa</i> C. Knight	CR	CO	TN	WG END
2488	<i>P. fulvella</i> Müll. Arg.	CR	FO	AR KR KL MN TN	EH WG END
2489	<i>P. glaucoflava</i> Makhija, Adaw. & Patw.	CR	CO	AN AR KR TN	AN EH WG
2490	<i>P. halei</i> Makhija, Adaw. & Patw. = <i>Porina masonhalei</i> Makhija & Chitale	CR	CO	AR KL MH TN	EH WG

A comprehensive checklist of lichens from India - 2024

2491	<i>P. howeana</i> P.M.McCarthy	CR	SX	KR KL	WG	END
2492	<i>P. immitatrix</i> Müll. Arg.	CR	CO	AN AR	AN EH	
2493	<i>P. indica</i> Makhija, Adaw. & Patw.	CR	CO	AN AR	AN EH	
2494	<i>P. internigrans</i> (Nyl.) Müll. Arg. = <i>Porina praestantior</i> Müll. Arg.	CR	CO	AN AR AS GO KR KL MZ MG NL TN WB	AN EH WG	
2495	<i>P. interstes</i> (Nyl.) Harm.	CR	CO	AR AS GO KR KL MZ	EH WG	
2496	<i>P. karnatakensis</i> Makhija, Adaw. & Patw.	CR	FO	AN AR AS GO KR KL MH TN	AN EH WG	
2497	<i>P. limbulata</i> (Kremp.) Vain.	CR	FO	AN AR KR MG SK TN WB	AN EH GP WG	
2498	<i>P. lucida</i> R. Sant.	CR	CO FO	AN AR KR KL MH TN	AN EH WG	
2499	<i>P. luteopallens</i> (Nyl.) Zahlbr.	CR	CO	AR	EH	
2500	<i>P. malmei</i> P.M. McCarthy	CR	SX	AS	EH	
2501	<i>P. mastoidella</i> (Nyl.) Müll. Arg.	CR	CO FO	AR AS GO WB	EH GP WG	END
2502	<i>P. microcarpa</i> Makhija, Adaw. & Patw.	CR	CO	KR TN	WG	
2503	<i>P. monocarpa</i> (Kremp.) F. Schill.	CR	FO	AR KR KL MN MZ MG NL SK TN WB	EH GP WG	
2504	<i>P. napaensis</i> Lücking	CR	FO	AR MZ WB	EH GP	
2505	<i>P. nigrofusca</i> Müll. Arg.	CR	SX	MH	WG	
2506	<i>P. nilgiriensis</i> D.D. Awasthi & Kr.P. Singh	CR	FO	KR TN	WG	
2507	<i>P. nonaria</i> Müll. Arg.	CR	CO	AN TN	AN WG	
2508	<i>P. nucula</i> Ach.	CR	CO	TN	EG	
2509	<i>P. nuculastrum</i> (Müll. Arg.) R.C. Harris	CR	CO	AS	EH	END
2510	<i>P. ochrostoma</i> Makhija, Adaw. & Patw.	CR	CO	KR TN	WG	
2511	<i>P. pallescens</i> R. Sant.	CR	FO	AN AR GO KR KL TN	AN EH WG	END
2512	<i>P. palniensis</i> D.D. Awasthi & Kr.P. Singh	CR	FO	KR TN	WG	
2513	<i>P. papillifera</i> F. Schill.	CR	FO	AN KR	AN WG	
2514	<i>P. polycarpa</i> Müll. Arg.	CR	CO	AN	AN	
2515	<i>P. pulchella</i> Müll. Arg.	CR	CO	AN AR	AN EH	
2516	<i>P. rhodostoma</i> Müll. Arg.	CR	CO	AN TN	AN WG	
2517	<i>P. rufula</i> (Kremp.) Vain.	CR	FO	AN AR GO KR KL MN TN	AN EH WG	
2518	<i>P. semecarpi</i> Vain.	CR	FO	AN KR TN	AN WG	
2519	<i>P. siamensis</i> P. M. McCarthy	CR	SX	GO	WG	
2520	<i>P. sphaerocephala</i> Vain.	CR	CO	AN	AN	
2521	<i>P. subargillacea</i> Müll Arg.	CR	CO	TN	EG	

A comprehensive checklist of lichens from India - 2024

2522	<i>P. subcutanea</i> Ach.	CR	CO	AN AR AS GO KR KL MN MZ MG SK TN WB	AN EH WG
2523	<i>P. subgigantospora</i> Makhija, Adaw. & Patw.	CR	CO	AN KR MG TN	AN EH WG
2524	<i>P. subhibernica</i> Upreti	CR	CO	AR AS GO KR KL MP MH SK TN UK WB	CI EH GP WG WH
2525	<i>P. subinterestes</i> (Nyl.) Müll. Arg.	CR	CO SX	AN AP AR GO KR KL MP MH NL TN	AN CI EG EH WG
2526	<i>P. subnitidula</i> Colin & B. Pena	CR	FO	AN	AN
2527	<i>P. subsanctiroseae</i> Makhija, Adaw. & Patw.	CR	CO	AS KR MH	EH WG
2528	<i>P. tasmanica</i> P. M. McCarthy	CR	SX	TN	WG
2529	<i>P. tetracerae</i> (Ach.) Müll. Arg.	CR	CO FO	AN AP AR AS GO KR MP NL OD SK TN WB	AN CI EG EH WG
2530	<i>P. tetramera</i> (Malme) R. Sant.	CR	CO FO	AN AR KL	AN EH WG
2531	<i>P. tijucana</i> Vain.	CR	CO SX	AR	EH
2532	<i>P. trichothelioides</i> R. Sant.	CR	FO	AN AR MG SK WB	AN EH GP
2533	<i>P. virescens</i> (Kremp.) Müll. Arg. (incl. f. <i>multiseptata</i> (Müll. Arg.) Lücking)	CR	FO	AN AR MG NL	AN EH
2534	<i>Porpidia albocaerulescens</i> (Wulfen) Hertel & Knoph = <i>Porpidia albocoerulescens</i> var. <i>polycarpiza</i> (Vain.) Rambold & Hertel	CR	CO SX	AR HP JK MN MG UK	EH WH
2535	<i>P. crustulata</i> (Ach.) Hertel & Knoph	CR	CO SX	HP JK SK UK	EH WH
2536	<i>P. flavidunda</i> (Ach.) Gowan	CR	CO	SK	EH
2537	<i>P. hydrophila</i> (Fr.) Hertel & A.J. Schwab	CR	SX	HP	WH
2538	<i>P. macrocarpa</i> (DC.) Hertel & A.J. Schwab	CR	SX	AR HP JK UK	EH WH
2539	<i>Protoblastenia rupestris</i> (Scop.) J. Steiner ≡ <i>Verrucaria rupestris</i> Schrad.	CR	CO SX	KL OD WB	EG GP WG
2540	<i>Protoparmelia badia</i> (Hoffm.) Hafellner	CR	CO	UK	WH
2541	<i>P. hesperia</i> (Kantivilas & Elix) Kantvilas, Papong & Lumbsch	CR	CO	AS	EH
2542	<i>Protoparmeliopsis bolcana</i> (Pollini) Lumbsch ≡ <i>Lecanora bolcana</i> (Pollini) Poelt	FO	SX	JK	WH
2543	<i>P. garovagallii</i> (Körb.) Arup, Zhaao Xin & Lumbsch ≡ <i>Lecanora garovagallii</i> (Körb.) Zahlbr.	CR	SX	HP JK UK	WH
2544	<i>P. muralis</i> (Schreb.) M. Choisy ≡ <i>Lecanora muralis</i> (Schreb.) Rabenh. (incl. var. <i>dubyi</i> (Müll. Arg.) Poelt)	FO	CO SX	HP JK UK	WH
2545	<i>P. peltata</i> (Ramond ex DC.) Arup, Zhao Xin & Lumbsch ≡ <i>Rhizoplaca peltata</i> (DC) Leuckert & Poelt	CR	CO SX	HP	WH
2546	<i>Pseudevernia furfuracea</i> (L.) Zopf.	FO	CO	JK	WH

2547	<i>Pseudobogoriella exigua</i> (Müll. Arg.) Lücking, R. Miranda & Aptroot \equiv <i>Mycomicrothelia exigua</i> (Müll. Arg.) D. Hawksw.	CR	CO	MH	WG
2548	<i>P. hemisphaerica</i> (Müll. Arg.) Lücking, R. Miranda & Aptroot \equiv <i>Mycomicrothelia hemisphaerica</i> (Müll. Arg.) D. Hawksw.	CR	CO	MH	WG
2549	<i>P. minutula</i> (Zahlbr.) Lücking, R. Miranda & Aptroot \equiv <i>Mycomicrothelia minutula</i> (Zahlbr.) D. Hawks.	CR	CO	SK	EH
2550	<i>P. nonensis</i> (Stirt.) Lücking, R. Miranda & Aptroot \equiv <i>Mycomicrothelia nonensis</i> (Stirt.) D. Hawksw.	CR	CO	KL TN UP	GP WG END
2551	<i>Pseudochapsa dilatata</i> (Müll. Arg.) Parnmen, Lücking & Lumbsch \equiv <i>Thelotrema dilatum</i> (Müll. Arg.) Hale	CR	CO	AR	EH
2552	<i>P. phlyctidioides</i> (Müll. Arg.) Parnmen, Lücking & Lumbsch \equiv <i>Ocellularia phlyctidioides</i> Müll. Arg. \equiv <i>Chapsa phlyctidioides</i> (Müll. Arg.) Mangold	CR	CO	AN KL	AN WG
2553	<i>P. pseudoexanthismocarpa</i> (Patw. & C.R. Kulk.) Parnmen, Lücking & Lumbsch	CR	CO	KL MH	WG
2554	<i>Pseudocyphellaria junghuhniana</i> (Müll. Arg.) D.D. Awasthi	FO	CO	KL	WG
2555	<i>P. argyracea</i> (Bory ex Delise) Vain.	FO	CO	KR KL TN	EG WG
2556	<i>P. argyracea</i> var. <i>aspera</i> (Laurer) D.D. Awasthi	FO	CO	TN	WG
2557	<i>P. aurata</i> (Ach.) Vain. \equiv <i>Crocadia aurata</i> (Sm.ex Ach.) Link	FO	CO	AR AS KR KL MN NL SK TN UK	EH WG WH
2558	<i>P. ceylonensis</i> H. Magn.	FO	CO	KL	WG
2559	<i>P. clathrata</i> (De Not) Malme	FO	CO	KL NL SK	EH WG
2560	<i>P. crocata</i> (L.) Vain.	FO	CO SX	AR HP KR KL MN NL TN UK	EH WG WH
2561	<i>P. intricata</i> (Delise) Vain.	FO	CO	KL TN	WG
2562	<i>P. rainierensis</i> Imshaug	FO	CO	AP	EG
2563	<i>Pseudoparmelia usambarensis</i> (J. Steiner) Krog & Swinscow \equiv <i>Parmelia usambarensis</i> (J. Steiner) Hale	FO	SX	KL MN	EH WG
2564	<i>Pseudopyrenula americana</i> Aptroot	CR	CO	UP	GP
2565	<i>P. diluta</i> (Fée) Müll. Arg.	CR	CO	AR UK WB	EH GP WH
2566	<i>P. himalayana</i> Ingle, Nayaka & Upreti	CR	CO	HP	WH
2567	<i>P. media</i> Aptroot & Diederich	CR	CO	AN	AN
2568	<i>P. megaspora</i> Ingle, Nayaka & Upreti	CR	CO	UP	GP
2569	<i>P. subgregaria</i> Müll. Arg.	CR	CO	AN WB	AN GP
2570	<i>P. subnudata</i> Müll. Arg.	CR	CO	AN AR OD WB	AN EG EH GP
2571	<i>Pseudosagedia aenea</i> (Körb.) Hafellner & Kalb \equiv <i>Porina aenea</i> (Wallr.) Zahlbr.	CR	CO	AR UP	EH GP

A comprehensive checklist of lichens from India - 2024

2572	<i>P. atrocoerulea</i> (Müll. Arg.) Hafellner & Kalb ≡ <i>Porina atrocoerulea</i> Müll. Arg.	CR	CO FO	AN AR MG SK	AN EH
2573	<i>P. corruscans</i> (Rehm) Hafellner & Kalb = <i>Metasphaeria corruscans</i> Rehm	CR	CO FO	TN	WG
2574	<i>P. nitidula</i> (Müll. Arg.) Hafellner & Kalb ≡ <i>Porina nitidula</i> Müll. Arg.	CR	CO FO	AN AR GO KR MZ MG NL TN WB	AN EH GP WG
2575	<i>P. thaxteri</i> (R. Sant.) Hafellner & Kalb ≡ <i>Porina thaxteri</i> R. Sant.	CR	CO	AN KR TN	AN WG
2576	<i>Pseudoschismatomma rufescens</i> (Pers.) Ertz & Theler	CR	CO	HP MP TN	CI WG WH
2577	<i>Pseudotopeliopsis laceratula</i> (Müll. Arg.) Parnmen, Lücking & Lumbsch ≡ <i>Thelotrema laceratum</i> Müll. Arg.	CR	CO	KR KL MH TN	WG
2578	<i>Psilolechia lucida</i> (Ach.) M. Choisy	CR	CO SX TR MU	HP JK SK UK	EH WH
2579	<i>Psora crenata</i> (Taylor) Reinke	CR	SX TR	HP JK	WH
2580	<i>P. decipiens</i> (Hedw.) Hoffm.	CR	CO TR	HP UK	WH
2581	<i>P. himalayana</i> (C. Bab.) Timdal	CR	CO SX TR	HP JK UK	WH
2582	<i>P. luridella</i> (Tuck) Fink	CR	CO	UK	WH
2583	<i>Psorella isidiophora</i> D.D. Awasthi & Kr.P. Singh	CR	CO SX	HP KL TN	WG WH
2584	<i>P. isidiza</i> Patw. & Nagarkar	CR	CO	MP MG	CI EH
2585	<i>Psorotheciopsis patellarioides</i> (Rehm.) R. Sant.	CR	CO	AS	EH
2586	<i>Psorotrichia schaeereri</i> (A. Massal.) Arnold	CR	CO	TN	EG
2587	<i>Puiggariella nemathora</i> (Mont.) S.H. Jiang, Lücking & J.C. Wei ≡ <i>Strigula nemathora</i> Mont. (incl. f. <i>hypothelia</i> (Nyl.) Lücking)	CR	CO	AN AR AS KR KL MN MG NL SK TN	AN EH WG
2588	<i>Pulvinodecton kurzii</i> (Kremp. ex Nyl.) Henssen & G. Thor	CR	CO	AN TN WB	AN GP WG
2589	<i>Punctelia borreri</i> (Sm.) Krog	FO	CO SX TR	HP JK SK TN UK	EH WG WH
2590	<i>P. neutralis</i> (Hale) Krog	FO	CO SX	HP JK TN UK	WG WH
2591	<i>P. ruderata</i> (Ach.) Krog	FO	CO TR	HP JK KL NL SK TN UK	EH WG WH
2592	<i>P. subrudeata</i> (Nyl.) Krog	FO	CO SX	HP JK TN UK	WG WH
2593	<i>Pycnora sorophora</i> (Vain.) Hafelner ≡ <i>Hypocenomyce sorophora</i> (Vain.) P. James & Poelt	CR	CO	KL	WG
2594	<i>Pycnotrema pycnoporellum</i> (Nyl.) Rivas Plata & Lücking ≡ <i>Thelotrema pycnoporellum</i> Nyl.	CR	CO	JK KR	WG WH
2595	<i>Pyrenodesmia chalybaea</i> (Fr.) A. Massal. ≡ <i>Caloplaca chalybaea</i> (Fr.) Müll. Arg.	CR	SX	AP MP TN	CI EG
2596	<i>P. transcasica</i> (Nyl.) S.Y. Kondr. ≡ <i>Caloplaca transcasica</i> (Nyl.) Zahlbr.	CR	SX	HP	WH
2597	<i>P. variabilis</i> (Pers.) A. Massal. ≡ <i>Caloplaca variabilis</i> (Pers.) Müll. Arg.	CR	SX	HP JK UK	WH

A comprehensive checklist of lichens from India - 2024

2598	<i>Pyrenopsis furfurea</i> (Nyl.) Th. Fr. \equiv <i>Collema furfureum</i> Nyl.	CR	CO	HP	WH
2599	<i>P. triptococca</i> Nyl.	CR	CO	UP	GP
2600	<i>Pyrenula acutalis</i> R.C. Harris	CR	CO	AS GO KR MG OD WB	EG EH GP WG
2601	<i>P. acutispora</i> Hafellner & Kalb	CR	CO	AN WB	AN EH
2602	<i>P. adacta</i> Fée	CR	CO	AS GO MN SK TN	EG EH WG END
2603	<i>P. aggregata</i> (Fée) Fée = <i>Pyrenula costaricensis</i> Müll. Arg. = <i>Pyrenula fusco-olivacea</i> Vain. = <i>Pyrenula nuda</i> Ajay Singh & Upreti = <i>Pyrenula subnitidella</i> (Nyl.) Müll. Arg.	CR	CO	AN AR AS CG GO HP KL MH MG TN UK WB	AN CI EH WG WH
2604	<i>P. albothallina</i> Vain.	CR	CO	AS	EH
2605	<i>P. andina</i> Aptroot	CR	CO	AR AS MN MZ NL	EH
2606	<i>P. anomala</i> (Ach.) Vain.	CR	CO	AN AR AS MN OD WB	AN EG EH GP END
2607	<i>P. approximans</i> (Kremp.) Mull. Arg. = <i>Pyrenula nodulata</i> (Stirt.) Zahlbr.	CR	CO	AR AS GO MH MZ MG	EH WG
2608	<i>P. arthoniotheca</i> Upreti	CR	CO	AN AS	AN EH END
2609	<i>P. aspista</i> (Afzel. ex Ach.) Ach. = <i>Pyrenula bilirana</i> Vain. = <i>Pyrenula subaggregata</i> (Nyl.) Müll. Arg. = <i>Pyrenula subrizalensis</i> Ajay Singh & Upreti	CR	CO	AN AP AR AS GO MH TN UK	AN EG EH WG WH END
2610	<i>P. astroidea</i> (Fée) R.C. Harris = <i>Pyrenula bicarpa</i> Upreti = <i>Pyrenula karnatakensis</i> Upreti = <i>Pyrenula mamillata</i> (Ajay Singh) Upreti	CR	CO	AN AR AS KR KL MH MN SK TN UK WB	AN EG EH GP WG WH
2611	<i>P. atropurpurea</i> (Eschw.) Müll. Arg.	CR	CO	TN	WG END
2612	<i>P. awasthii</i> G.K. Mishra, S. Nayaka & Upreti	CR	CO	AR MN	EH
2613	<i>P. bahiana</i> Malme	CR	CO	AN AR MN UK	AN EH WH END
2614	<i>P. balia</i> (Kremp.) R.C. Harris = <i>Pyrenula santensis</i> (Nyl.) Müll. Arg. = <i>Pyrenula deplanata</i> Müll. Arg. = <i>Pyrenula longislandica</i> Ajay Singh & Upreti	CR	CO	AN AR	AN EH
2615	<i>P. breutelii</i> (Müll. Arg.) Aptroot = <i>Pyrenula macularis</i> (Zahlbr.) R.C. Harris	CR	CO	AN AR AS GO KL LK MN OD TN WB	AN EG EH GP WG
2616	<i>P. brunnea</i> Fée	CR	CO	AN AR AS GO MH MG TP UP	AN EH GP WG
2617	<i>P. caracasana</i> Müll. Arg.	CR	CO	WB	EH
2618	<i>P. castanea</i> (Eschw.) Müll. Arg. = <i>Pyrenula limae</i> Vain.	CR	CO	AN AR GO WB	AN EH WG
2619	<i>P. cayennensis</i> Müll. Arg.	CR	CO	AN AR AS KR KL TN WB	AN EH WG
2620	<i>P. ceylonensis</i> (Ajay Singh & Upreti) Aptroot	CR	CO	KL UK	WG WH
2621	<i>P. chlorospila</i> (Nyl.) Arnold	CR	CO	AS MN	EH
2622	<i>P. ciliata</i> Aptroot	CR	CO	AN	AN

A comprehensive checklist of lichens from India - 2024

2623	<i>P. coactella</i> (Stirt.) Upreti \equiv <i>Melanothecopsis coactella</i> (Stirt.) C.W. Dodge	CR	CO	AS	EH
2624	<i>P. cocoës</i> Müll. Arg.	CR	CO	AN	AN
2625	<i>P. complanata</i> (Mont.) Trevis. = <i>Pyrenula cordatula</i> Zahlbr. = <i>Pyrenula ectypa</i> (Kremp.) Zahlbr. = <i>Pyrenula introducta</i> (Stirt.) Zahlbr.	CR	CO SX	AR AS HP KL MH MN MZ OD SK TN TP UK WB	EG EH GP WG WH
2626	<i>P. confinis</i> (Nyl.) R.C. Harris	CR	CO	AN AS KR KL TN WB	AN EH GP WG
2627	<i>P. cruenta</i> (Mont.) Vain. = <i>Trypethelium oblitescens</i> Stirt.	CR	CO	AR TN	EH WG
2628	<i>P. cryptothelia</i> (Müll. Arg.) Aptroot & Etayo	CR	CO	TN	EG WG
2629	<i>P. cuyabensis</i> (Malme) R.C. Harris	CR	CO	AS KL SK TN	EH WG
2630	<i>P. darjeelingensis</i> Jagad. Ram & G.P. Sinha	CR	CO	WB	EH
2631	<i>P. decumbens</i> (Müll. Arg.) Upreti \equiv <i>Lithothelium decumbens</i> (Müll. Arg.) Aptroot	CR	CO	AN AR AS MH	AN EH WG
2632	<i>P. dermatodes</i> (Borrer) Schaefer	CR	CO	AR WB	EH
2633	<i>P. dissimulans</i> (Müll. Arg.) R.C. Harris	CR	CO	AR GO MN MZ	EH WG
2634	<i>P. duplicans</i> (Nyl.) Aptroot = <i>Anthracothecium assamense</i> (Stirt.) Ajay Singh = <i>Anthracothecium maculatum</i> Nagarkar & Patw. = <i>Anthracothecium pustuliferum</i> Ajay Singh	CR	CO	AN AR AS HP KR KL MN MZ MG OD SK TN UK WB	AN EG EH GP WG WH
2635	<i>P. fetivica</i> (Kremp.) Müll. Arg. = <i>Pyrenula approximata</i> Vain. = <i>Pyrenula citrifloris</i> R.C. Harris	CR	CO	AR AS GO KL MG OD WB	EG EH GP WG
2636	<i>P. finitima</i> Müll. Arg. = <i>Pyrenula oxysporiza</i> Zahlbr.	CR	CO	AR AS KL	EH WG
2637	<i>P. fulva</i> (Kremp.) Müll. Arg.	CR	CO	AN	AN
2638	<i>P. gibberulosa</i> (Vain.) Aptroot = <i>Pyrenula subochraceoflavens</i> Upreti = <i>Anthracothecium goaense</i> A. Singh	CR	CO	AP GO TN UK	EG WG WH
2639	<i>P. globifera</i> (Eschw.) Aptroot = <i>Anthracothecium austroindicum</i> Ajay Singh = <i>Anthracothecium variolosum</i> (Pers.) Müll. Arg.	CR	CO	AP AR AS KR KL MN MG OD SK TN UK WB	CI EG EH WG WH
2640	<i>P. immissa</i> (Stirt.) Zahlbr.	CR	CO SX	AP AR AS GO HP KR KL MN SK UK WB	EG EH WG WH
2641	<i>P. interducta</i> (Nyl.) Zahlbr.	CR	CO	AR AS KR KL MN SK TN UK	EG EH WG
2642	<i>P. kurzii</i> Ajay Singh & Upreti	CR	CO	AN KL OD TN	AN EG WG
2643	<i>P. laetior</i> Müll. Arg.	CR	CO	AS	EH
2644	<i>P. lagenifera</i> (Fée) Makhija & Chitale	CR	CO	AN AR KR KL MH MN OD SK TN WB	AN EG EH WG
2645	<i>P. leucostoma</i> Ach. \equiv <i>Anthracothecium leucostomum</i> (Ach.) Malme	CR	CO	AN AR AS KL MH MN SK TN UK WB	AN EG EH GP WG WH
					END

A comprehensive checklist of lichens from India - 2024

2646	<i>P. leucotrypa</i> (Nyl.) Upreti	CR	CO SX	AR AS GO OD SK UK WB	EG EH GP WG WH	END
2647	<i>P. lineatostroma</i> Aptroot = <i>Pyrenula subindica</i> Upreti	CR	CO	AS WB	EH GP	END
2648	<i>P. lyonii</i> (Zahlbr.) Aptroot = <i>Anthracothecium keralense</i> Patw. & Makhija	CR	CO	KL	WG	
2649	<i>P. macrospora</i> (Degel.) Coppins & P. James	CR	CO	AS KL MN WB	EH WG	END
2650	<i>P. mamillana</i> (Ach.) Trevis. = <i>Pyrenula cinereovelata</i> Vain. = <i>Pyrenula comirana</i> Vain. = <i>Pyrenula elegans</i> Ajay Singh & Upreti = <i>Pyrenula fuscolorida</i> Vain. = <i>Pyrenula philippina</i> Vain. = <i>Pyrenula subglabriuscula</i> Vain. = <i>Pyrenula velata</i> Müll. Arg.	CR	CO	AN AR AS CG GO HP JK KR MH OD TN UP WB	AN CI EG EH GP WG WH	END
2651	<i>P. maravalensis</i> Vain. = <i>Pyrenula subacutalis</i> Upreti	CR	CO	AP AR AS GO KR KL MH UP	CI EH GP WG	
2652	<i>P. massarispora</i> (Stärback) R.C. Harris	CR	CO	AN AR AS GO HP JK KR MH MN MG OD TN UP WB	AN EG EH GP WG WH	
2653	<i>P. mastophora</i> (Nyl.) Müll. Arg.	CR	CO	AS MH TN	EH WG	
2654	<i>P. mastophoriza</i> (Nyl.) Zahlbr. = <i>Pyrenula glabrescens</i> Vain.	CR	CO	AN AR AS KR KL MH UK	AN EH WG WH	
2655	<i>P. mastophoroides</i> (Nyl.) Zahlbr.	CR	CO SX	AS MN MZ WB	EH	
2656	<i>P. microcarpa</i> Müll. Arg. = <i>Pyrenula albella</i> Müll. Arg. = <i>Pyrenula melaleuca</i> Müll. Arg. = <i>Pyrenula microcarpoides</i> Müll. Arg.	CR	CO	AN HP KL UP	AN GP WG WH	END
2657	<i>P. microspora</i> (Nagarkar & Patw.) Upreti	CR	CO	AS KL MN MG	EH WG	
2658	<i>P. microtheca</i> R. C. Harris	CR	CO	AS	EH	
2659	<i>P. minarum</i> Vain.	CR	CO	AN AR AS TN	AN EH WG	
2660	<i>P. minor</i> Fée	CR	CO	AN AS KR	AN EH WG	END
2661	<i>P. nanospora</i> (Ajay Singh) Upreti	CR	CO	AS TN TP	EH WG	
2662	<i>P. neosandwicensis</i> Aptroot = <i>Anthracothecium sandwicense</i> Zahlbr.	CR	CO	MG NL	EH	
2663	<i>P. nitida</i> (Weigel) Ach.	CR	CO	AN AS TN WB	AN EH GP WG	END
2664	<i>P. nitidula</i> (Bres.) R.C. Harris = <i>Pyrenula andamanica</i> Ajay Singh & Upreti	CR	CO	AN GO	AN WG	
2665	<i>P. ochraceoflava</i> (Nyl.) R.C. Harris	CR	CO SX	AN AS KR KL LK TN WB	AN EH GP WG	
2666	<i>P. ochraceoflavens</i> (Nyl.) R.C. Harris	CR	CO	AN AP AS KR KL SK TN UK WB	AN EG EH GP WG WH	
2667	<i>P. oculata</i> Ajay Singh & Upreti	CR	CO SX	AN AR AS GO HP KL MN MG SK	AN EH WG WH	

A comprehensive checklist of lichens from India - 2024

2668	<i>P. papillifera</i> (Nyl.) Aptroot = <i>Anthracothecium australiense</i> (Müll. Arg.) Aptroot = <i>Anthracothecium badioatrum</i> Ajay Singh = <i>Anthracothecium thwaitesii</i> (Leight.) Müll. Arg. = <i>Pyrenula mucosa</i> (Vain.) R.C. Harris	CR	CO	AN AR AS HP NL OD SK TN UK WB	AN EG EH GP WG WH
2669	<i>P. parvinuclea</i> (Meyen & Flot.) Aptroot	CR	CO	AN AS MH WB	AN EH GP WG
2670	<i>P. platystoma</i> (Müll. Arg.) Aptroot ≡ <i>Anthracothecium platystomum</i> Müll. Arg. = <i>Anthracothecium himalayense</i> (Räsänen) D.D. Awasthi = <i>Anthracothecium oculatum</i> Müll. Arg. = <i>Anthracothecium bengalense</i> Ajay Singh = <i>Anthracothecium himalayense</i> var. <i>pseudohimalayense</i> (Ajay Singh) Ajay Singh = <i>Pyrenula neoculata</i> Aptroot	CR	CO SX	AR HP KL MN MZ MG SK TN UK WB	EH GP WG WH
2671	<i>P. pseudobufonia</i> (Rehm) R.C. Harris	CR	CO	AN AR AS HP KL MH MN MG SK TN UK WB	AN EG EH WG WH
2672	<i>P. punctella</i> (Nyl.) Trevis. = <i>Pyrenula impressa</i> Müll. Arg.	CR	CO	AR SK WB	EH
2673	<i>P. pyrenastrospora</i> Aptroot	CR	CO	GO	WG
2674	<i>P. pyrenuloides</i> (Mont.) R. C. Harris = <i>Anthracothecium depressum</i> Müll. Arg. = <i>Anthracothecium cristatellum</i> Nagarkar & Patw.	CR	CO	AN AR AS KR KL MH MN MG SK TN UK WB	AN EH GP WG WH
2675	<i>P. pyrgillospora</i> Aptroot	CR	CO	AN	AN
2676	<i>P. quassiaecola</i> Fée = <i>Pyrenula defossa</i> Müll. Arg. = <i>Pyrenula mastophorizans</i> Müll. Arg. = <i>Pyrenula obscurior</i> Vain. = <i>Pyrenula oculifera</i> Vain. = <i>Pyrenula pinguis</i> Fée = <i>Pyrenula subnitida</i> (Nyl.) Müll. Arg.	CR	CO SX	AN AP AR AS GO KR KL MH MN OD SK TN UK WB	AN CI EG EH GP WG WH
2677	<i>P. ravenelii</i> (Tuck.) R.C. Harris	CR	CO	AS KL	EH WG
2678	<i>P. rinodinospora</i> Aptroot	CR	CO	AN GO	AN WG
2679	<i>P. scutata</i> (Stirt.) Zahlbr.	CR	CO	AR AS MH UK	EH WG WH
2680	<i>P. seminuda</i> (Müll. Arg.) Sipman & Aptroot ≡ <i>Anthracothecium seminudum</i> Müll. Arg.	CR	CO	KL WB	GP WG
2681	<i>P. septicollaris</i> (Eschw.) R.C. Harris	CR	CO	AN	AN
2682	<i>P. sexlocularis</i> (Nyl.) Müll. Arg. = <i>Pyrenula concatenans</i> (Nyl.) R.C. Harris	CR	CO	AN KL TN WB	AN EG GP WG
2683	<i>P. subcampylospora</i> Upreti	CR	CO	KL	WG
2684	<i>P. subcylindrica</i> Jagad. Ram & Upreti	CR	CO	WB	GP
2685	<i>P. subducta</i> (Nyl.) Müll. Arg.	CR	CO	AS KL MZ WB	EH GP WG
2686	<i>P. subelliptica</i> (Tuck.) R.C. Harris	CR	CO	AR AS MN SK	EH
2687	<i>P. subglabrata</i> (Nyl.) Müll. Arg.	CR	CO	AN AR AS TN	AN EH WG
2688	<i>P. subgregantula</i> Müll. Arg.	CR	CO	AS TN WB	EH GP WG
2689	<i>P. sublaevigata</i> (Patw. & Makhija) Upreti ≡ <i>Anthracothecium sublaevigatum</i> Patw. & Makhija	CR	CO	AN AR AS KR OD UK WB	AN EG EH GP WG WH

A comprehensive checklist of lichens from India - 2024

2690	<i>P. submastophora</i> Ajay Singh & Upreti	CR	CO SX	AN AS KL MN UK	AN EH WG WH
2691	<i>P. subumbilicata</i> (C. Knight) Aptroot = <i>Pyrenula immersa</i> Müll-Arg.	CR	CO	AR AS GO HP KR KL MN SK UK WB	EH WG WH
2692	<i>P. thailandica</i> Aptroot	CR	CO	AN AR MZ	AN EH
2693	<i>P. thelemorpha</i> Tuck.	CR	CO	AN AR AS GO HP KR KL MN OD SK UK WB	AN EG EH GP WG WH
2694	<i>P. tristissima</i> Vain.	CR	CO	AR MZ	EH END
2695	<i>P. welwitschii</i> (Upreti & Ajay Singh) Aptroot = <i>Pyrenula himalayana</i> Upreti	CR	CO	AS UK	EH WH
2696	<i>P. wilmsiana</i> Müll. Arg.	CR	CO	AP	EG
2697	<i>P. wrightii</i> (Müll. Arg.) R.C. Harris	CR	CO	AS	EH
2698	<i>P. zeylanica</i> Upreti & Ajay Singh	CR	CO	AR AS KL MZ NL	EH WG
2699	<i>P. circumfiniens</i> Vain.	CR	CO	AS	EH
2700	<i>Pyrgidium montellicum</i> (Beltr.) Tibell	CR	CO	KL TN WB	GP WG
2701	<i>Pyrgillus combodiensis</i> Kashiw., Moon & Aptroot	CR	CO	AR	EH
2702	<i>P. cubanus</i> Nyl.	CR	CO	AR	EH END
2703	<i>P. idukkiensis</i> Kr.P. Singh & Pushpi Singh	CR	CO	KR KL	WG
2704	<i>P. indicus</i> (Kremp.) Aptroot	CR	CO	KR KL	WG
2705	<i>P. javanicus</i> (Mont. & Bosch) Nyl.	CR	CO	AR KR KL	EH WG
2706	<i>P. tibellii</i> Kr. P. Singh & Pushpi Singh	CR	CO	AR KL	EH WG
2707	<i>Pyxine asiatica</i> Vain.	FO	CO	HP KL WB	GP WG WH END
2708	<i>P. austroindica</i> D.D. Awasthi	FO	CO	KR KL TN	WG
2709	<i>P. berteroana</i> (Fée) Imshaug = <i>Pyxine meisnerina</i> Nyl.	FO	CO SX TR	AS HP KL MP MH MN MG TN UP UK WB	CI EH GP WG WH END
2710	<i>P. berteroana</i> var. <i>himalaica</i> D.D. Awasthi	FO	CO	HP MP MH MN NL UK	CI EH WG WH
2711	<i>P. coccifera</i> (Fée) Nyl.	FO	CO	AS KR KL MN MG NL OD TN WB	EG EH GP WG
2712	<i>P. cocoes</i> (Sw.) Nyl.	FO	CO SX	AP AR AS CG GO HP JK KR KL LK MP MH MN OD PU RJ TN UP UK WB	CI EG EH GP WD WG WH
2713	<i>P. cocoes</i> var. <i>prominula</i> (Stirt.) D.D. Awasthi	FO	CO	AS KR MP MH TN WB	CI EG EH GP WG END
2714	<i>P. cognata</i> Stirt.	FO	CO	AR JK MP TN	CI EH WG WH
2715	<i>P. consocians</i> Vain.	FO	CO	AN KR MN NL TN UP WB	AN EH GP WG

A comprehensive checklist of lichens from India - 2024

2716	<i>P. coralligera</i> Malme	FO	CO	AN AS KL MN MG TN	AN EH WG
2717	<i>P. cylindrica</i> Kashiw.	FO	CO	AN AS GO KR KL MP TN	AN CI EH WG
2718	<i>P. dactyloschmidtii</i> Kalb & Mongkolsuk	FO	CO	KL	WG
2719	<i>P. endochrysina</i> Nyl.	FO	CO	KL MN	EH WG
2720	<i>P. farinosa</i> Kashiw.	FO	CO	AN AS HP KL UP	AN EH GP WG WH
2721	<i>P. himalayensis</i> D.D. Awasthi	FO	CO	HP MN TN UP UK WB	EH GP WG WH
2722	<i>P. isidiophora</i> (Müll. Arg.) Imshaug	FO	CO	AS HP WB	EH GP WH
2723	<i>P. keralensis</i> D.D. Awasthi	FO	CO	AN KL	AN WG
2724	<i>P. minuta</i> Vain.	FO	CO SX	HP KR KL RJ TN UK	WD WG WH
2725	<i>P. nilgiriensis</i> D.D. Awasthi	FO	CO	AP TN	EG WG
2726	<i>P. palniensis</i> D.D. Awasthi	FO	CO	KR TN	WG
2727	<i>P. petricola</i> Nyl.	FO	CO SX	AP AS HP JK JR KR KL MP MH MN MZ OD RJ TN UP UK	CI EG EH GP WD WG WH
2728	<i>P. petricola</i> var. <i>pallida</i> Swinscow & Krog	FO	CO	AP AS KR	EG EH WG
2729	<i>P. philippina</i> Vain.	FO	CO SX	AP AR HP KL MP MN NL TN UK WB	CI EG EH WG WH
2730	<i>P. punensis</i> Nayaka & Upreti	FO	CO	AP MH	EG WG
2731	<i>P. reticulata</i> (Vain.) Vain.	FO	CO SX	AN AS GU HP KR KL MN TN TP UK	AN EG EH WD WG WH
2732	<i>P. retirugella</i> Nyl.	FO	CO	AN AS KL MN NL RJ SK TN	AN EH WD WG
2733	<i>P. schmidtii</i> Vain.	FO	CO	TN	EG
2734	<i>P. sorediata</i> (Ach.) Mont.	FO	CO SX	AR AS CG GO HP KR KL MP MN MG NL OD SK TN UP UK WB	CI EG EH GP WG WH
2735	<i>P. subcinerea</i> Stirt.	FO	CO TR	AP AS HP JK KR MP MH MN MZ MG NL SK TN UP UK WB	CI EG EH GP WG WH
2736	<i>P. yercaudensis</i> Nayaka & Upreti	FO	CO	TN	EG
2737	<i>Racoplaeca maculata</i> (Cooke and Massee) S.H.Jiang, Lücking & J.C. Wei \equiv <i>Strigula maculata</i> (Cooke & Massee) R. Sant.	CR	CO FO	AN AR AS KR KL MG SK WB	AN EH GP WG
2738	<i>R. melanobapha</i> (Kremp.) S.H. Jiang, Lücking & J.C. Wei \equiv <i>Strigula melanobapha</i> (Kremp.) R. Sant.	CR	CO	AR KR MG NL	EH WG

A comprehensive checklist of lichens from India - 2024

2739	<i>R. subtilissima</i> Fée ≡ <i>Strigula subtilissima</i> (Fée) Müll. Arg.	CR	CO FO	AN AR GO KR KL MN MG TN	AN EH WG
2740	<i>Ramalina africana</i> (Stein.) C.W. Dodge	FR	CO	KL TN	WG
2741	<i>R. arabum</i> (Del. ex Ach.) Meyen & Flot.	FR	CO	KR KL	WG
2742	<i>R. austriensis</i> Nyl. = <i>Ramalina angulosa</i> Laurer ex Th.Fr.	FR	TR	HP	WH
2743	<i>R. baltica</i> Lettau	FR	CO SX	HP JK KR TN UK	WG WH
2744	<i>R. calicaris</i> (L.) Röhl. = <i>Ramalina subampliata</i> (Nyl.) Fink	FR	CO	JK KL	WG WH
2745	<i>R. capensis</i> Th. Fr.	FR	CO	WB	GP
2746	<i>R. celastri</i> (Spreng.) A. Massal.	FR	CO	HP KL MN NL TN UK	EH WG WH
2747	<i>R. conduplicans</i> Vain.	FR	CO	AN AP AR HP JK KR KL MN MZ MG SK TN UK WB	AN EG EH WG WH
2748	<i>R. dilacerata</i> (Hoffm.) Hoffm.	FR	CO SX MU	JK	WH
2749	<i>R. divaricata</i> (L.) Blytt	FR	CO	KR	WG
2750	<i>R. farinacea</i> (L.) Ach.	FR	CO	JK KR MN TN UK	EH WG WH
2751	<i>R. himalayensis</i> Räsänen	FR	CO SX TR	AR HP KL SK UK WB	EH WG WH
2752	<i>R. hossei</i> Vain.	FR	CO SX TR	AR AS HP KR KL MZ MG TN UK WB	EH WG WH
2753	<i>R. hossei</i> var. <i>divaricata</i> H. Magn. & G. Awasthi	FR	CO	KR KL TN	WG
2754	<i>R. inflata</i> (Hook.f. & Taylor) Hook.f. & Taylor = <i>Ramalina subpusilla</i> (Nyl.) Krog & Swinscow	FR	CO	HP KR KL TN	EG WG WH
2755	<i>R. intermedia</i> (Delise ex Nyl.) Nyl.	FR	CO SX TR	UK	WH
2756	<i>R. leiodea</i> (Nyl.) Nyl.	FR	CO	AP OD TN WB	CI EG EH GP WG
2757	<i>R. nervulosa</i> (Müll. Arg.) Abbayes	FR	CO	AR KR KL TN	EG EH WG
2758	<i>R. obtusata</i> (Arnold) Bitter	FR	CO	JK TN	WG WH
2759	<i>R. pacifica</i> Asahina	FR	CO	AR HP KR KL NL TN WB	EG EH GP WG WH
2760	<i>R. pollinaria</i> (Westr.) Ach.	FR	CO	AP AR HP JK KR KL TN UK	EG EH WG WH
2761	<i>R. roesleri</i> (Schaer.) Nyl.	FR	CO TR	HP KL NL SK TN UK WB	EH WG WH
2762	<i>R. shinanoana</i> Kashiw.	FR	CO	SK	EH
2763	<i>R. sinensis</i> Jatta	FR	CO	AR HP JK KL MZ NL PU SK TN UK WB	EH WD WG WH

A comprehensive checklist of lichens from India - 2024

2764	<i>R. subfarinacea</i> (Nyl. ex Cromb.) Nyl.	FR	CO	JK MN MG	EH WH
2765	<i>R. taitensis</i> Nyl	FR	CO TR	KR KL SK WB	EH WG
2766	<i>R. usnea</i> (L.) R. Howe	FR	CO	KL TN	EG WG END
2767	<i>Ramboldia amarkantakana</i> Upreti & Nayaka	CR	CO	CG MP	CI
2768	<i>R. brunneocarpa</i> Kantvilas & Elix	CR	CO	AR MG	EH END
2769	<i>R. griseococcinea</i> (Nyl.) Kalb, Lumbsch & Elix ≡ <i>Protoblastenia griseococcinea</i> (Nyl.) M. Inoue	CR	CO	UK	WH
2770	<i>R. haematites</i> (Fée) Kalb, Lumbsch & Elix	CR	CO	AS	EH END
2771	<i>R. manipurensis</i> (Kr.P. Singh) Kalb, Lumbsch & Elix	CR	CO	MN MZ	EH
2772	<i>R. russula</i> (Ach.) Kalb, Lumbsch & Elix	CR	CO	AP AR AS KR MP MZ MG NL OD TN UK WB	CI EG EH GP WG WH
2773	<i>R. sorediata</i> Kalb	CR	CO	MZ	EH
2774	<i>R. subnexa</i> (Stirt.) Kantvilas & Elix	CR	CO	MZ	EH
2775	<i>Ramonia microspora</i> Vězda	CR	CO	UP	GP
2776	<i>Reimnitzia santensis</i> (Tuck.) Kalb	CR	CO	KL OD TN WB	EG GP WG
2777	<i>Relicina abstrusa</i> (Vain.) Hale	FO	CO	AN KR KL	AN WG
2778	<i>Relicina dahlii</i> (Hale) Kirka, Divakar & Lumbsch ≡ <i>Relicinopsis dahlii</i> (Hale) Elix & Verdon	FO	CO	KL WB	GP WG
2779	<i>R. intertexta</i> (Mont. & Bosch) Kirika, Divakar & Lumbsch ≡ <i>Relicinopsis intertexta</i> (Mont. & Bosch) Elix & Verdon	FO	CO	AN	AN
2780	<i>R. malaccensis</i> (Nyl.) Kirika, Divakar & Lumbsch ≡ <i>Relicinopsis malaccensis</i> (Nyl.) Elix & Verdon	FO	CO	AN AS KL MZ TN WB	AN EH GP WG
2781	<i>R. relicina</i> (Müll. Arg.) Hale	FO	CO	AN	AN
2782	<i>R. sublanea</i> (Kurok.) Hale	FO	CO	MZ	EH
2783	<i>R. sydneyensis</i> (Gyeln.) Hale	FO	CO	KL MZ	EH WG END
2784	<i>Remototrachyna awasthii</i> (Hale & Patw.) Divakar & A. Crespo ≡ <i>Hypotrachyna awasthii</i> Hale & Patw.	FO	CO SX	CG KR KL MP MH MN MZ NL TN UK	CI EH WG WH
2785	<i>R. costaricensis</i> (Nyl.) Divakar & A. Crespo ≡ <i>Hypotrachyna costaricensis</i> (Nyl.) Hale	FO	CO	AR KL TN	EH WG END
2786	<i>R. crenata</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrachyna crenata</i> (Kurok.) Hale	FO	CO SX TR MU	HP KR KL MP MH MZ MG SK TN UK WB	CI EH WG WH
2787	<i>R. dodapetta</i> (Hale & Patw.) Divakar & A. Crespo ≡ <i>Hypotrachyna dodapetta</i> Hale & Patw.	FO	CO	KR KL TN	WG
2788	<i>R. flexilis</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrachyna flexilis</i> (Kurok.) Hale	FO	CO SX	AR MN NL SK TN UK WB	EG EH WG WH
2789	<i>R. incognita</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrachyna incognita</i> (Kurok.) Hale	FO	CO	AR MG SK WB	EH
2790	<i>R. infirma</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrachyna infirma</i> (Kurok.) Hale	FO	CO SX	AR HP KR KL MP MN MG NL SK TN UK WB	CI EH WG WH

A comprehensive checklist of lichens from India - 2024

2791	<i>R. kingii</i> (Hale) Divakar & A. Crespo ≡ <i>Hypotrichyna kingii</i> (Hale) Hale	FO	CO	KL TN	WG
2792	<i>R. koyaensis</i> (Asahina) Divakar & A. Crespo ≡ <i>Hypotrichyna koyaensis</i> (Asahina) Hale	FO	CO TR	AR MN MG NL SK TN UK WB	EH WG WH
2793	<i>R. rhabdiformis</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrichyna rhabdiformis</i> (Kurok.) Hale	FO	CO SX TR	HP KL MZ SK UK	EH WG WH
2794	<i>R. rigidula</i> (Kurok.) Divakar & A. Crespo ≡ <i>Hypotrichyna rigidula</i> (Kurok.) Hale	FO	CO	AR KL NL SK WB	EH WG END
2795	<i>R. thryptica</i> (Hale) Divakar & A. Crespo ≡ <i>Hypotrichyna thryptica</i> (Hale) Hale	FO	CO	AR KR KL MN TN	EH WG
2796	<i>Rhabdodiscus asiaticus</i> (Vain.) Rivas Plata, Lücking & Lumbsch ≡ <i>Ocellularia asiatica</i> (Vain.) Hale	CR	CO	AN AR AS KL	AN EH WG
2797	<i>R. crassus</i> (Müll. Arg.) Frisch	CR	CO	AR	EH END
2798	<i>R. epitrypus</i> (Nyl.) Vain. ≡ <i>Ocellularia epitrypa</i> (Nyl.) Hale	CR	CO	AN AS KL TN	AN EH WG
2799	<i>R. indicus</i> Pushpi Singh & Kr. P. Singh	CR	CO	AR	EH
2800	<i>R. marivelensis</i> (Vain.) Rivas Plata, Lücking & Lumbsch ≡ <i>Ocellularia marivelensis</i> (Vain.) Hale = <i>Ocellularia confluenta</i> (Kremp.) Zahlbr.	CR	CO	AS KL	EH WG
2801	<i>R. subcavatus</i> (Nyl.) Rivas Plata, Lücking & Lumbsch ≡ <i>Thelotrema subcavatum</i> Nyl.	CR	CO	AS	EH
2802	<i>R. verrucosidiatus</i> (Nagarkar, Sethy & Patw.) S. Joshi, Upadhyay & Lücking ≡ <i>Ocellularia</i> <i>verrucosidiata</i> Nagarkar, Sethy & Patw.	CR	CO	KL	WG
2803	<i>Rhizocarpon alpicola</i> (Fr.) Rabenh.	CR	SX	HP	WH
2804	<i>R. badioatrum</i> (Flörke ex Spreng.) Th. Fr.	CR	SX	UK	WH
2805	<i>R. disporum</i> (Nägeli ex Hepp) Müll. Arg.	CR	CO SX	HP JK UK	WH
2806	<i>R. distinctum</i> Th. Fr.	CR	SX	MH	WG
2807	<i>R. ferax</i> H. Magn.	CR	SX	UK	WH
2808	<i>R. geographicum</i> (L.) DC. = <i>Rhizocarpon</i> <i>lindsayanum</i> Räsänen	CR	CO SX	AR HP JK MG SK UK	EH WH
2809	<i>R. macrosporum</i> Räsänen	CR	SX	HP JK UK	WH
2810	<i>R. obscuratum</i> (Ach.) A. Massal.	CR	SX	KR MH	WG
2811	<i>R. petraeum</i> (Wulfen) A. Massal. = <i>Rhizocarpon</i> <i>concentricum</i> (Davies) Beltr.	CR	SX	MH UK	WG WH
2812	<i>R. reductum</i> Th. Fr.	CR	SX	MH	WG END
2813	<i>R. sikkimense</i> H. Magn.	CR	SX	SK	EH
2814	<i>R. sublucidum</i> Räsänen	CR	SX	HP JK UK	WH
2815	<i>R. superficiale</i> (Schaer.) Malme	CR	SX	SK	EH
2816	<i>R. viridiatrum</i> (Wulfen) Körb.	CR	SX	UK	WH
2817	<i>Rhizoplaca melanophthalma</i> (DC.) Leuckert & Poelt	CR	SX TR	HP JK SK UK	EH WH
2818	<i>R. melanophthalma</i> var. <i>obscura</i> (J. Steiner) D.D. Awasthi	CR	CO	HP JK SK UK	EH WH

A comprehensive checklist of lichens from India - 2024

2819	<i>Ricasolia japonica</i> (Zahlbr.) C. Cornejo ≡ <i>Lobaria japonica</i> (Zahlbr.) Asahina	FO	CO TR	KL NL TN UK	EH WG WH
2820	<i>R. quercizans</i> (Michx.) Stezenb. ≡ <i>Lobaria quercizans</i> Michx.	FO	CO TR	KR KL UK	WG WH
2821	<i>Rinodina archaea</i> (Ach.) Arnold	CR	CO	HP	WH
2822	<i>R. badiella</i> (Nyl.) Th. Fr.	CR	CO SX	AP AR HP JK TN	EG EH WG WH
2823	<i>R. colobina</i> (Ach.) Th. Fr.	CR	CO	WB	GP
2824	<i>R. conradii</i> Körb.	CR	CO TR MU	HP JK UK WB	EH WH
2825	<i>R. dolichospora</i> Malme	CR	CO	AR TN	EH WG
2826	<i>R. exigua</i> (Ach.) Gray	CR	CO	HP MN PU UP	EH GP WD WH
2827	<i>R. indica</i> Vishal Kumar, R. Ngangom & Nayaka	CR	CO	PU UP	GP WD
2828	<i>R. intermidia</i> Bagl.	CR	CO	JK WB	EH WH
2829	<i>R. intrusa</i> (Nyl.) Malme	CR	CO	AR WB	EH GP
2830	<i>R. mackenziei</i> Räsänen	CR	CO	AR MP TN	CI EH WG
2831	<i>R. megaspora</i> (D.D. Awasthi & M.R. Agarwal) D.D. Awasthi	CR	CO SX MU	HP WB	EH WH
2832	<i>R. mniaroea</i> (Ach.) Körb. = <i>Rinodina mniaroeiza</i> (Nyl.) Arnold	CR	TR	HP	WH
2833	<i>R. obnascens</i> (Nyl.) H. Olivier	CR	SX	UK	WH
2834	<i>R. oleae</i> Bagl.	CR	CO	GU	WD
2835	<i>R. plana</i> H. Magn.	CR	CO	HP	WH
2836	<i>R. pyrina</i> (Ach.) Arnold	CR	CO	HP	WH
2837	<i>R. roboris</i> (Dufour ex Nyl.) Arnold	CR	CO	HP	WH
2838	<i>R. sophodes</i> (Ach.) A. Massal.	CR	CO TR	AP AR CG HP JK MP PU SK TN UP UK WB	CI EG EH GP WD WG WH
2839	<i>R. straussii</i> J. Steiner	CR	CO SX	HP JK UK	WH
2840	<i>R. tephraphis</i> (Tuck.) Herre	CR	SX	JK	WH
2841	<i>R. trevisanii</i> (Hepp) Körb.	CR	CO	NL SK	EH
2842	<i>R. turfacea</i> (Wahlenb.) Körb.	CR	CO SX TR MU	HP JK	WH
2843	<i>Roccella montagnei</i> Bél. = <i>Roccella belangeriana</i> D.D. Awasthi	FR	CO SX	AP GU KR KL OD PD TN	CI EG WD WG
2844	<i>Rolfidum peltatum</i> Moberg	CR	SX	KR	WG
2845	<i>Rolueckia conspersa</i> (Stirt.) Papong, Thammath. & Boonpr. ≡ <i>Calenopsis conspersa</i> (Stirt.) LLücking, Sérus. & Vězda	CR	FO	KR MN NL	EH WG
2846	<i>Rostania callibotrys</i> (Tuck.) Otálora, P.M. Jórg. & Wedin ≡ <i>Collema callibotrys</i> Tuck.	FO	CO	TN UK	WG WH
2847	<i>R. coccophylla</i> (Nyl.) Otálora, P.M. Jórg. & Wedin ≡ <i>Collema coccophyllum</i> Nyl.	FO	CO	TN	WG

A comprehensive checklist of lichens from India - 2024

2848	<i>Rufoplaca arenaria</i> (Pers.) Arup, Søchting & Fröden ≡ <i>Caloplaca arenaria</i> (Pers.) Müll. Arg.	CR	SX	HP JK UK	WH
2849	<i>R. scotoplaca</i> (Nyl.) Arup, Søchting & Fröden ≡ <i>Caloplaca scotoplaca</i> (Nyl.) H. Magn.	CR	SX	MN SK	EH
2850	<i>Rusavskia indica</i> S.Y. Kondr. & Upreti	FO	CO SX	AN HP JK UK	AN WH
2851	<i>R. indochinensis</i> S.Y. Kondr., G.K. Mishra, Nayaka & Upreti	FO	SX	HP UK	WH
2852	<i>R. granulifera</i> (Giralt, Nimis & Poelt) S.Y. Kondr.	FO	SX	UK	WH
2853	<i>R. sorediata</i> (Vain.) S.Y. Kondr. & Kärnefelt ≡ <i>Xanthoria sorediata</i> (Vain.) Poelt	FO	CO SX	HP JK SK UK	EH WH
2854	<i>R. upretii</i> S.Y. Kondr., G.K. Mishra & Nayaka	FO	CO	UK	WH
2855	<i>Sagenidiopsis atroalba</i> Jagad. Ram	CR	CO	AN	AN
2856	<i>Sanguineodiscus aractus</i> (Fr.) I.V. Frolov & Vondrák ≡ <i>Caloplaca aractina</i> (Fr.) Häyrén	CR	SX	KR MN MZ	EH WG
2857	<i>S. haematites</i> (Chaub. ex St.-Amans) I.V. Frolov & Vondrák ≡ <i>Caloplaca haematites</i> (Chaub.) Zwackh	CR	CO	JK	WH
2858	<i>S. viridirufus</i> (Ach.) I.V. Frolov & Vondrák ≡ <i>Caloplaca viridirufa</i> (Ach.) Zahlbr.	CR	SX	MN	EH
2859	<i>Sanguinotrema wightii</i> (Taylor) Lücking ≡ <i>Leptotrema wightii</i> (Taylor) Müll. Arg.	CR	CO	GO KL MP TN	CI WG
2860	<i>Santricharia farinosa</i> (R. Sant.) Xavier-Leite, M. Cáceres & Lücking ≡ <i>Tricharia farinosa</i> R. Sant.	CR	FO	AS	EH
2861	<i>Sarcographa cinchonarum</i> Fée	CR	CO	AS	EH
2862	<i>S. dendroides</i> (Leight.) Luch & Lücking ≡ <i>Phaeographis dendroides</i> (Leight.) Müll. Arg.	CR	CO	AN AR KL MZ	AN EH WG
2863	<i>S. difformis</i> (Vain.) Zahlbr.	CR	CO	AN	AN
2864	<i>S. fenicis</i> (Vain.) Zahlbr.	CR	CO	AS	EH
2865	<i>S. glyphiza</i> (Nyl.) Kr.P. Singh & G.P. Sinha	CR	CO	AR AS KL MG NL WB	EH GP WG
2866	<i>S. heteroclita</i> (Mont.) Zahlbr. = <i>Sarcographa leprieurii</i> (Mont.) Zahlbr. = <i>Flegographa leprieurii</i> (Mont.) A. Massal.	CR	CO	AN AR AS	AN EH
2867	<i>S. intricans</i> (Nyl.) Müll. Arg. ≡ <i>Phaeographis intricans</i> (Nyl.) Staiger	CR	CO	AR AS KR KL NL TN	EH WG
2868	<i>S. labyrinthica</i> (Ach.) Müll. Arg.	CR	CO	AN AR AS KR KL MZ MG WB	AN EH GP WG END
2869	<i>S. maculosa</i> (Stirt.) Zahlbr.	CR	CO	AS	EH
2870	<i>S. medusulina</i> (Nyl.) Müll. Arg.	CR	CO	AR AS	EH
2871	<i>S. megistocarpa</i> (Leight.) M. Cáceras & Lücking ≡ <i>Phaeographis megistocarpa</i> (Leight.) Müll. Arg.	CR	CO	NL	EH
2872	<i>S. nagalandica</i> Kr.P. Singh & G.P. Sinha ≡ <i>Sarcographina maculosa</i> Kr.P. Singh & G.P. Sinha ≡ <i>Sarcographa maculata</i> (Kr.P. Singh & G.P. Sinha) Kr.P. Singh & G.P. Sinha	CR	CO	NL	EH
2873	<i>S. subtricosa</i> (Leight.) Müll. Arg.	CR	CO	AS	EH

A comprehensive checklist of lichens from India - 2024

2874	<i>S. tricosa</i> (Ach.) Müll. Arg.	CR	CO	AN AR AS MG OD WB	AN EG EH GP
2875	<i>S. verrucosa</i> (Vain.) Zahlbr.	CR	CO	AS	EH
2876	<i>Sarcographina subtorquescens</i> (Nyl.) Zahlbr. ex P. Islary, R. Daimari, S. Biswas, S. Nayaka, S. Joseph & S. Dwimary \equiv <i>Sarcographa subtorquescens</i> (Nyl.) Zahlbr.	CR	CO	AR AS	EH
2877	<i>Sarcogyne lapponica</i> (Ach. ex Schaer.) K. Knudson & Kocourc.	CR	CO	UK	WH END
2878	<i>S. sikkimensis</i> Räsänen	CR	CO	SK	EH END
2879	<i>Schadonia indica</i> Upreti & Nayaka	CR	CO	KL MP	CI WG
2880	<i>Schaereria cinereorufa</i> (Schaer.) Th. Fr.	CR	CO	RJ	WD
2881	<i>Schismatomma galactinum</i> (Leight.) Zahlbr.	CR	SX	GU	WD
2882	<i>Schistophoron indicum</i> Kr. P. Singh & Swarnal.	CR	CO	AR	EH
2883	<i>S. tenue</i> Stirt. \equiv <i>Phaeographina nakanishii</i> Patw. & Nagarkar auct. Ind.	CR	CO	AP AS KR OD TN WB	CI EG EH WG
2884	<i>Sclerophora pallida</i> (pers.) Y.J.Yao & Spooner \equiv <i>Coniocybe coniophaea</i> Norman	CR	CO	UK	WH
2885	<i>Sclerophyton elegans</i> Eschw.	CR	CO	AN KL	AN WG
2886	<i>S. stigmaticum</i> (Kremp.) Sparrius	CR	CO	WB	GP
2887	<i>Sculptolumina japonica</i> (Tuck.) Marbach	CR	CO	KR MP MN TN	CI EH WG
2888	<i>S. serotina</i> (Malme) Marbach	CR	CO	CG	CI
2889	<i>Scythioria phlogina</i> (Ach.) S.Y. Kondr., Kärnefelt, Elix, A. Thell & Hur \equiv <i>Caloplaca phlogina</i> (Ach.) Flagey \equiv <i>Polycauliona phlogina</i> (Ach.) Arup, Frödén & Søchting	CR	CO	JK MP UP UK	CI GP WH
2890	<i>Scytinium callopsimum</i> (A. Massal.) Otálora, P.M. Jórg. & Wedin \equiv <i>Collema callopismum</i> A. Massal.	FO	SX	NL RJ	EH WD
2891	<i>S. gelatinosum</i> (With.) Otálora, P.M. Jórg. & Wedin \equiv <i>Leptogium gelatinosum</i> (With.) J.R. Laundon	FO	CO SX TR	KL MH SK TN WB	EH WG
2892	<i>S. kauaiense</i> (H. Magn.) Otálora, P.M. Jórg. & Wedin \equiv <i>Collema kauaiense</i> H. Magn.	FO	CO	SK UK	EH WH
2893	<i>S. platynum</i> (Tuck.) Otálora, P.M. Jórg. & Wedin \equiv <i>Leptogium platynum</i> (Tuck.) Herre	FO	TR	KL TN	WG
2894	<i>S. subtile</i> (Schrad.) Otálora, P.M. Jórg. & Wedin \equiv <i>Leptogium subtile</i> Tors.	FO	CO	KL	WG
2895	<i>S. tenuissimum</i> (Hoffm.) Otálora, P.M. Jórg. & Wedin \equiv <i>Leptogium tenuissimum</i> (Hoffm.) Körb.	FO	CO	KL	WG
2896	<i>Segestria octomera</i> (Müll. Arg.) R.C. Harris \equiv <i>Porina octomera</i> (Müll. Arg.) F. Schill.	CR	FO	KR KL TN	WG
2897	<i>Sigridia chloroleuca</i> (Müll. Arg.) Tehler	CR	CO	TN	EG
2898	<i>S. glaucomoides</i> (Nyl.) Tehler	CR	CO	KR TN WB	EG GP WG
2899	<i>Siphula ceratites</i> (Wahlenb.) Fr.	FR	CO TR	SK	EH
2900	<i>Solenopsora rhizomorpha</i> A. Christy, Sequiera & S. Joseph	FO	SX	KL	WG

A comprehensive checklist of lichens from India - 2024

2901	<i>Solorina bispora</i> Nyl.	FO	CO TR	JK	WH
2902	<i>S. crocea</i> (L.) Ach.	FO	CO SX TR	HP SK UK	EH WH
2903	<i>S. saccata</i> (L.) Ach.	FO	SX	UK	WH
2904	<i>S. simensis</i> Hochst. ex Flot.	FO	SX TR	SK TN UK WB	EH WG WH
2905	<i>Sphinctrina anglica</i> Nyl.	CR	CO	KR TN UP	GP WG END
2906	<i>S. gomphillodes</i> Nyl.	CR	CO	AS HP TN	EH WG WH
2907	<i>S. tubaeformis</i> A. Massal.	CR	CO	AS MN TN UP UK	EH GP WG WH
2908	<i>Spinomyces albostrigosus</i> (R. Sant.) Xavier-Leite, Cáceres & Lücking \equiv <i>Aderkomyces albostrigosus</i> (R. Sant.) Lücking, Sérus. & Vězda \equiv <i>Tricharia</i> <i>albostrigosa</i> R. Sant.	CR	CO FO	AR KR MN MG NL SK TN WB	EH GP WG
2909	<i>Sporopodium argillaceum</i> (Müll. Arg.) Zahlbr.	CR	CO FO	AN AR KR OD SK WB	AN EG EH WG END
2910	<i>S. awasthianum</i> Kr.P. Singh & Pinokiyo	CR	CO FO	AR SK	EH
2911	<i>S. phyllocharis</i> (Mont.) A. Massal.	CR	CO FO	AN AR KR NL SK WB	AN EH GP WG
2912	<i>S. pilocarpoides</i> (Zahlbr.) Lücking & Kalb	CR	CO FO	AN	AN
2913	<i>S. subflavescens</i> Lücking	CR	CO FO	AN	AN
2914	<i>S. xantholeucum</i> (Müll. Arg.) Zahlbr.	CR	CO FO	AN AR GO KR MG NL SK TN WB	AN EH GP WG
2915	<i>Squamaria cartilaginea</i> (With.) P. James	CR	CO TR	JK	WH
2916	<i>S. gypsacea</i> (Sm.) Poelt \equiv <i>Lecanora gypsacea</i> (Sm.) Müll. Arg.	CR	TR	HP UK	WH
2917	<i>Squamulea parviloba</i> (Wetmore) Arup, Søchting & Fröden \equiv <i>Caloplaca parviloba</i> Wetmore	CR	SX	HP TN UK	WG WH
2918	<i>S. squamosa</i> (B. de Lesd.) Arup, Søchting & Fröden \equiv <i>Caloplaca squamosa</i> (B. de Lesd.) Zahlbr.	CR	CO SX	GU JK UK	WD WH
2919	<i>S. subsoluta</i> (Nyl.) Arup, Søchting & Fröden \equiv <i>Caloplaca subsoluta</i> (Nyl.) Zahlbr.	CR	CO SX	AS HP KR MP TN UK	CI EH WG WH
2920	<i>S. uttarkashiana</i> S.Y. Kondr., Upreti, Nayaka & A. Thell	CR	SX	HP RJ TN UP UK	GP WD WG WH
2921	<i>Staurothele areolata</i> (Ach.) Lettau	CR	SX	HP	WH
2922	<i>S. clopima</i> (Wahlenb. ex Ach.) Th. Fr.	CR	SX	AR CG HP MH TN UK	CI EH WG WH
2923	<i>S. drummandii</i> (Tuck.) Tuck.	CR	SX	MN OD WB	EG EH GP
2924	<i>S. fissa</i> (Taylor) Zwackh	CR	SX	AP AS CG GO HP JK MP MH TN UK	CI EG EH WG WH
2925	<i>S. rugulosa</i> (A. Massal.) Arnold	CR	SX	RJ	WD
2926	<i>S. verruculosa</i> J. W. Thompson	CR	SX	MH	WG

A comprehensive checklist of lichens from India - 2024

2927	<i>Stegobolus auberianus</i> (Mont.) Frisch & Kalb ≡ <i>Thelotrema auberianum</i> Mont. ≡ <i>Rhabdodiscus auberianus</i> (Mont.) Vain.	CR	CO	AR TN	EH WG
2928	<i>S. berkeleyanus</i> Mont. ≡ <i>Thelotrema berkeleyanum</i> (Mont.) Brusse	CR	CO	AN KR KL	AN WG
2929	<i>S. fissus</i> (Müll. Arg.) Frisch ≡ <i>Leptotrema fissum</i> Müll. Arg. ≡ <i>Rhabdodiscus fissus</i> (Müll. Arg.) Vain.	CR	CO SX	AN AS CG KL TN	AN CI EH WG
2930	<i>Stenhammarella turgida</i> (Ach.) Hertel = <i>Lecidea turgidula</i> Fr.	CR	CO	UK	WH
2931	<i>Stereocaulon alpinum</i> Laurer	FR	SX TR	AR SK UK WB	EH WH
2932	<i>S. austroindicum</i> I.M. Lamb	FR	TR	KL TN UK	WG WH
2933	<i>S. coniophyllum</i> I.M. Lamb	FR	SX TR	SK UK WB	EH WH
2934	<i>S. foliolosum</i> Nyl.	FR	SX TR	AR HP MG SK UK WB	EH WH
2935	<i>S. foliolosum</i> var. <i>botryophorum</i> (Müll. Arg.) I.M. Lamb	FR	SX TR MU	AR HP SK UK WB	EH WH
2936	<i>S. foliolosum</i> var. <i>strictum</i> (C. Bab.) I.M. Lamb	FR	SX TR	HP SK UK WB	EH WH
2937	<i>S. glareosum</i> (Savicz) H. Magn.	FR	SX TR	AR JK SK UK	EH WH
2938	<i>S. himalayense</i> D.D. Awasthi & I.M. Lamb	FR	SX TR	AR HP SK UK WB	EH WH
2939	<i>S. macrocephalum</i> Müll. Arg.	FR	SX TR	AR HP MG SK UK	EH WH
2940	<i>S. massartianum</i> Hue	FR	TR	AR MG SK UK WB	EH WH
2941	<i>S. myriocarpum</i> Th. Fr.	FR	SX TR	AR HP SK UK	EH WH
2942	<i>S. paradoxum</i> I.M. Lamb	FR	SX TR	SK UK	EH WH
2943	<i>S. piluliferum</i> Th. Fr.	FR	SX TR	AR AS MG SK UK WB	EH WH
2944	<i>S. pomiferum</i> P.A. Duvign.	FR	CO SX TR	AR HP SK UK WB	EH WH
2945	<i>S. sasakii</i> var. <i>tomentosoides</i> I.M. Lamb	FR	SX TR	NL UK	EH WH
2946	<i>S. sasakii</i> Zahlbr.	FR	SX TR	HP NL UK	EH WH
2947	<i>S. togashii</i> I.M. Lamb	FR	SX	AR SK	EH
2948	<i>Sticta cypbellulata</i> (Müll. Arg.) Hue	FO	CO SX TR	KL NL SK TN	EH WG
2949	<i>S. damaecornis</i> (Sw.) Ach.	FO	CO	AR TN UK	EH WG WH
2950	<i>S. duplolimbata</i> (Hue) Vain.	FO	CO	KL TN	WG
2951	<i>S. filix</i> (Sw.) Nyl. = <i>Sticta filicina</i> Ach.	FO	CO	KL TN	WG
2952	<i>S. fuliginosa</i> (With.) Ach.	FO	CO TR	MN MZ NL TN	EH WG
2953	<i>S. henryana</i> Müll. Arg.	FO	CO TR	AR HP KL MN UK	EH WG WH
2954	<i>S. indica</i> D.D. Awasthi & Upreti	FO	CO TR	UK	WH
2955	<i>S. limbata</i> (Sm.) Ach.	FO	CO SX TR	AR HP KL MN MG SK TN UK	EH WG WH

A comprehensive checklist of lichens from India - 2024

2956	<i>S. neocalledonica</i> (Müll. Arg.) Hue	FO	CO	KL UK	WG WH
2957	<i>S. orbicularis</i> (A. Braun ex Meyen & Flot.) Vain.	FO	CO TR	AR KL NL SK TN UK	EH WG WH
2958	<i>S. sylvatica</i> (Huds.) Ach.	FO	CO	KL TN	WG
2959	<i>S. weigelii</i> (Ach.) Vain.	FO	CO SX TR	AR AS KL MN MG NL SK TN UK	EH WG WH
2960	<i>S. weigelii</i> var. <i>beauvoisii</i> (Delise) Hue	FO	CO SX TR	TN	WG
2961	<i>Stictis himalayana</i> (Nayaka & Upreti) S. Joshi & Upreti \equiv <i>Chroodiscus himalayanus</i> Nayaka & Upreti	CR	CO SX	HP	WH END
2962	<i>S. palniensis</i> S. Joshi & Upreti	CR	CO	TN	WG
2963	<i>S. subbrachyspora</i> S. Joshi & Upreti	CR	CO	UK	WH
2964	<i>Stigmatochroma adactum</i> (Malme) Marbach	CR	CO	AS MZ	EH
2965	<i>S. glaucothecum</i> (Fée) Kalb \equiv <i>Buellia glaucotheca</i> (Fée) Malme	CR	CO	TN	WG
2966	<i>S. kryptoviolascens</i> Marbach	CR	CO	MZ	EH
2967	<i>S. metaleptodes</i> (Nyl.) Marbach	CR	CO	MZ	EH
2968	<i>S. microsporum</i> Mohabe, Nayaka & A.M. Reddy	CR	CO	AP	EG
2969	<i>Stigmidium allogenum</i> (Nyl.) D. Hawksw. \equiv <i>Arthopyrenia allogena</i> (Nyl.) Arnold $=$ <i>Porina innata</i> (Nyl.) Müll. Arg.	CR	CO	AN AR KR KL TN	AN EH WG END
2970	<i>Stirtonia alboverruca</i> Makhija & Patw.	CR	CO	AN AS TN WB	AN EH GP WG
2971	<i>S. dubia</i> A.L. Sm.	CR	CO	AS WB	EH GP END
2972	<i>S. ghattensis</i> S. N. Dudani, Nayaka, Ingle & S. Joseph	CR	CO	KR	WG END
2973	<i>S. indica</i> Makhija & Patw.	CR	CO	TN	EG
2974	<i>S. macrocarpa</i> Makhija & Patw.	CR	CO	AN	AN
2975	<i>S. obvallata</i> (Stirt.) A.L. Sm.	CR	CO	AN AS WB	AN EH GP
2976	<i>S. ramosa</i> Makhija & Patw.	CR	CO	AN	AN
2977	<i>S. rhizophorae</i> Kalb & Mongk.	CR	CO	AN	AN END
2978	<i>S. santessonii</i> Makhija & Patw.	CR	CO	AN KR	AN WG
2979	<i>S. punctiformis</i> Aptroot & Sipman	CR	CO	AS	EH END
2980	<i>Straminella varia</i> (Hoffm.) S.Y. Kondr., L. Lökö & Frakas \equiv <i>Lecanora varia</i> (Hoffm.) Ach.	CR	CO SX	CG MP MN TN UK	CI EH WG WH
2981	<i>Strigula multipunctata</i> (G. Merr. ex R. Sant.) R.C. Harris	CR	CO	AR	EH
2982	<i>S. antillarum</i> (Fée) Müll. Arg.	CR	CO FO	AN AR AS GO MN MG SK WB	AN EH GP WG
2983	<i>S. concreta</i> (Fée) R. Sant.	CR	CO FO	AN AR AS GO MN MZ MG SK TN WB	AN EH GP WG

A comprehensive checklist of lichens from India - 2024

2984	<i>S. janeirensis</i> (Müll. Arg.) Lücking	CR	CO FO	AN AR GO KR MZ	AN EH WG
2985	<i>S. macrocarpa</i> Vain.	CR	FO	AN AR KR	AN EH WG
2986	<i>S. microspora</i> Lücking	CR	CO FO	AN	AN
2987	<i>S. nitidula</i> Mont.	CR	CO	AN AR AS GO KR KL MG SK TN UP WB	AN EH GP WG
2988	<i>S. obducta</i> (Müll. Arg.) R.C. Harris	CR	CO	AN	AN
2989	<i>S. prasina</i> Müll. Arg.	CR	CO	KR	WG
2990	<i>S. smaragdula</i> Fr. = <i>Strigula elegans</i> (Fée) Müll. Arg.	CR	CO	AN AR AS GO KR KL MN MZ MG NL SK TN UP UK WB	AN EH GP WG WH
2991	<i>S. subelegans</i> Vain.	CR	CO FO	AN AR AS GO KR MN MG NL SK TN WB	AN EH GP WG
2992	<i>Sulcaria sulcata</i> (Lév.) Bystrek ex Brodo & D. Hawksw.	FR	CO	AR HP JK SK UK	EH WH
2993	<i>S. virens</i> (Taylor) Bystrek ex Brodo & D. Hawksw.	FR	CO	AR HP SK UK WB	EH WH
2994	<i>Sulcopyrenula staurospora</i> (Tuck. ex H. Willey) H. Harada ≡ <i>Anthracothecium staurosporum</i> (Tuck. ex H. Willey) Zahlbr.	CR	CO	GU KL WB	GP WD WG
2995	<i>Swinscowia glabra</i> (A. Massal.) S.H. Jiang, Lücking & Sérus. ≡ <i>Porina glabra</i> (A. Massal.) Zahlbr. ≡ <i>Strigula glabra</i> (A. Massal.) V. Wirth	CR	CO	AR	EH
2996	<i>S. stigmatella</i> (Ach.) S.H. Jiang, Lücking & Sérus. ≡ <i>Strigula stigmatella</i> (Ach.) R.C. Harris	CR	CO	AP JK KL	CI WG WH
2997	<i>Synarthonia bicolor</i> Müll. Arg.	CR	CO	AS WB	EH GP
2998	<i>S. inconspicua</i> (Stirt.) Van den Broeck ≡ <i>Arthonia inconspicua</i> Stirt.	CR	CO	AR AS HP KR MN TN	EG EH WG WH
2999	<i>S. psoromica</i> S. Joseph & G. P. Sinha	CR	CO	TN	WG
3000	<i>S. sarcographoides</i> Aptroot, A.A. Menezes, E.L. Lima & M. Cáceres	CR	CO	TN	WG
3001	<i>S. sikkimensis</i> S. Joseph & G. P. Sinha	CR	CO	TN	WG
3002	<i>S. stigmatidalis</i> Müll. Arg.	CR	CO	TN	WG
3003	<i>Syncesia albiseda</i> (Nyl.) Tehler	CR	CO	AN	AN
3004	<i>S. farinacea</i> (Fée) Tehler	CR	CO	TN	WG
3005	<i>S. indica</i> S. Joshi & Upadhyay	CR	CO	KR	WG
3006	<i>Tapellaria bilimbioides</i> R. Sant.	CR	CO FO	AN AR MN MG NL TN	AN EH WG
3007	<i>T. epiphylla</i> (Müll. Arg.) R. Sant.	CR	CO	AR SK UK	EH WH
3008	<i>T. leonorae</i> Cáceres & Lücking	CR	FO	AN	AN
3009	<i>T. moelleri</i> (Henriq.) R. Sant.	CR	CO	AR	EH
3010	<i>T. nana</i> (Fée) R. Sant.	CR	CO	AR MG WB	EH GP

3011	<i>T. nigrata</i> (Müll. Arg.) R. Sant.	CR	FO	AN AR	AN EH
3012	<i>T. phyllophila</i> (Stirt.) R. Sant.	CR	CO	KR TN	WG
3013	<i>T. saxicola</i> Vězda & Poelt	CR	CO SX	AR HP SK UK	EH WH
3014	<i>Teloschistes flavicans</i> (Sw.) Norman	CR	CO TR	AR KR KL TN	EG EH WG
3015	<i>Tephromela atra</i> (Huds.) Hafellner	CR	CO SX	HP JK KR MP MN TN UK	CI EG EH WG WH END
3016	<i>T. khatiensis</i> (Räsänen) Lumbsch	CR	CO	HP MG SK UK	EH WH
3017	<i>Tetramelas insignis</i> (Körb.) Kalb ≡ <i>Buellia insignis</i> (Nägeli) Th. Fr.	CR	SX MU	TN	WG
3018	<i>T. papillatus</i> (Sommerf.) Kalb ≡ <i>Buellia papillata</i> (Sommerf.) Tuck.	CR	CO	HP	WH
3019	<i>T. triphragmioides</i> (Anzi) A. Nordin & Tibell ≡ <i>Buellia triphragmioides</i> Anzi	CR	CO	UK	WH
3020	<i>Thalloidima sedifolium</i> (Scop.) Kistenich, Timdal & Bendiksby ≡ <i>Toninia sedifolia</i> (Scop.) Timdal	CR	CO SX TR	HP JK	WH
3021	<i>Thalloloma anguinum</i> (Mont.) Trevis. ≡ <i>Graphina anguina</i> (Mont.) Müll. Arg. = <i>Graphis britannica</i> Staiger	CR	CO	AR TN UK	EH WG WH
3022	<i>T. deplanatum</i> (Nyl.) Staiger	CR	CO	AS	EH
3023	<i>T. patulum</i> (A.W. Archer) Adaw. & Makhija	CR	CO	KL	WG
3024	<i>T. subvelata</i> (Stirt.) D.J. Galloway ≡ <i>Graphis subvelata</i> Stirt.	CR	CO	AR	EH
3025	<i>Thamnolia subuliformis</i> (Ehrh.) W.L. Culb. ≡ <i>Thamnolia vermicularis</i> var. <i>subuliformis</i> (Ehrh.) Schaer.	CR	SX TR MU	AR SK UK	EH WH
3026	<i>T. vermicularis</i> (Sw.) Ach. ex Schaer.	CR	SX TR MU	AR SK UK	EH WH
3027	<i>Thecaria austroindica</i> (D.D. Awasthi & Upreti) Kr.P. Singh & G.P. Sinha ≡ <i>Phaeographina austroindica</i> (D.D. Awasthi & Upreti) Kr.P. Singh	CR	CO	AR AS KR MN MZ MG TN	EH WG
3028	<i>T. quassicoloides</i> Fée	CR	CO	AR AS KR KL MZ MG TN WB	EH WG
3029	<i>Thelenella brasiliensis</i> (Müll. Arg.) Vain.	CR	CO	MG	EH END
3030	<i>T. fugiens</i> (Müll.Arg.) R.C. Harris ≡ <i>Aspidothelium fugiens</i> (Müll. Arg.) R.Sant.	CR	FO	AN KR	AN WG
3031	<i>T. indica</i> Pinokiyo & Kr.P. Singh	CR	CO	SK	EH END
3032	<i>T. luridella</i> (Nyl.) H. Mayrhofer	CR	CO	MP RJ UP	CI GP WD END
3033	<i>Thelidiopsis mangiferae</i> Räsänen	CR	CO	UK	WH END
3034	<i>Thelocarpon palniensis</i> D.D. Awasthi & Kr.P. Singh	CR	CO	TN	WG
3035	<i>Thelopsis inordinata</i> Nyl.	CR	CO	WB	GP
3036	<i>Thelotrema adjectum</i> Nyl.	CR	CO	GO KR MH TN	WG
3037	<i>T. armellense</i> Patw., Sethy & Nagarkar	CR	CO	KR MH	WG
3038	<i>T. canarensis</i> Patw. & C.R. Kulk.	CR	CO	KR KL UK WB	EH WG WH

A comprehensive checklist of lichens from India - 2024

3039	<i>T. crassisporum</i> Mangold	CR	CO	GO	WG	END
3040	<i>T. cyphelloides</i> Müll. Arg. = <i>Thelotrema subexpallescens</i> Nagarkar, Sethy & Patw.	CR	CO	AN	AN	
3041	<i>T. diplotrema</i> Nyl. ≡ <i>Ocellularia diplotrema</i> (Nyl.) Zahlbr. = <i>Ocellularia turgida</i> Müll. Arg.	CR	CO	AN	AN	
3042	<i>T. kalaense</i> Sethy, Nagarkar & Patw.	CR	CO	AN	AN	
3043	<i>T. kamatii</i> (Patw. & C.R. Kulk.) Hale	CR	CO	AN KR KL	AN WG	END
3044	<i>T. lacteum</i> Kremp. ≡ <i>Phaeotrema lacteum</i> (Kremp.) Müll. Arg.	CR	CO	AN AS	AN EH	
3045	<i>T. lepademersum</i> Nagarkar, Sethy & Patw.	CR	CO	AS KR KL TN	EH WG	
3046	<i>T. lepadinum</i> (Ach.) Ach.	CR	CO	AS KR KL TN	EH WG	
3047	<i>T. lepadodes</i> Tuck. ≡ <i>Leptotrema lepadodes</i> (Tuck.) Zahlbr.	CR	CO	AN AS KR OD TN	AN EG EH WG	END
3048	<i>T. monosporum</i> Nyl.	CR	CO	AN KR KL LK MH TN UK	AN WG WH	
3049	<i>T. nureliyum</i> Hale ≡ <i>Ocellularia nureliya</i> (Hale) Patw., Sethy & Nagarkar	CR	CO	TN	WG	
3050	<i>T. pachysporum</i> Nyl. = <i>Thelotrema exalbidum</i> Stirt.; <i>Thelotrema subtile</i> sensu auct., non Tuck.	CR	CO	AN AS KR KL MH TN UP	AN EH GP WG	
3051	<i>T. patwardhanii</i> (Hale) Rivas Plata & Mangold ≡ <i>Ocellularia patwardhanii</i> Hale	CR	CO	KR KL	WG	
3052	<i>T. piluliferum</i> Tuck.	CR	CO	KL MH	WG	
3053	<i>T. polythecium</i> Sethy, Nagarkar & Patw.	CR	CO	AN	AN	
3054	<i>T. porinoides</i> Mont. & Bosch ≡ <i>Ocellularia porinoides</i> (Mont. & Bosch) Zahlbr. = <i>Ocellularia agasthiensis</i> Nagarkar, Sethy & Patw. = <i>Ocellularia albidiformis</i> (Leight.) Zahlbr. = <i>Ocellularia exanthismocarpa</i> (Leight.) Zahlbr.	CR	CO	AN AS KR KL TN	AN EH WG	
3055	<i>T. rugatum</i> Nyl. = <i>Thelotrema verrucorugosum</i> Nagarkar, Sethy Patw.	CR	CO	AN KR	AN WG	
3056	<i>T. tetrasporum</i> (Stirt.) D.D. Awasthi ≡ <i>Ascidium tetrasporum</i> Stirt.	CR	CO	AS	EH	END
3057	<i>Thyreina indica</i> D.D. Awasthi & S.R. Singh	FO	CO	RJ	WD	
3058	<i>T. plectospora</i> A. Massal.	FO	CO	UP	GP	
3059	<i>T. pulvinata</i> (Schaer.) A. Massal.	FO	CO SX	HP UK	WH	
3060	<i>Toninia cinereovires</i> (Schaer.) A. Masal.	CR	CO TR	JK	WH	
3061	<i>T. coeruleonigricans</i> (Lightf.) Th. Fr.	CR	SX	JK	WH	
3062	<i>T. tristis</i> subsp. <i>asiae-centralis</i> (H. Magn.) Timdal	CR	CO TR	JK UK	WH	
3063	<i>T. tristis</i> subsp. <i>scholanderi</i> (Lynge) Timdal	CR	CO TR	UK	WH	
3064	<i>Topeliopsis muscigena</i> (Stizenb.) Kalb ? = <i>Thelotrema indicum</i> Hale	CR	CO MU	TN	WG	
3065	<i>T. tuberculifera</i> (Vain.) Rivas Plata & Mangold ≡ <i>Thelotrema tuberculiferum</i> Vain.	CR	CO	KR KL TN	WG	
3066	<i>Trapelia coarctata</i> (Turner ex Sm.) M. Choisy	CR	SX	GU HP MH MZ NL OD UK	EG EH WD WG WH	

A comprehensive checklist of lichens from India - 2024

3067	<i>T. involuta</i> (Taylor) Hertel	CR	CO	AR MP	CI EH
3068	<i>T. placodioides</i> Coppins & P. James	CR	CO	JK MH TN	WG WH
3069	<i>Trapeliopsis flexuosa</i> (Fr.) Coppins & P. James	CR	CO	TN	WG
3070	<i>T. granulosa</i> (Hoffm.) Lumbsch	CR	SX	GU	WD
3071	<i>T. wallrothii</i> (Flörke ex Spreng.) Hertel & Gotth. Schneid.	CR	TR	AR	EH
3072	<i>Trinanthotrema lumbrioides</i> (Sipman) Sipman & Aptroot \equiv <i>Conotrema lumbrioides</i> Sipman	CR	CO	OD	EG
3073	<i>Tricharia triseptata</i> R. Sant.	CR	FO	KR	WG
3074	<i>Trichothelium akeassii</i> U. Becker & Lücking = <i>Trichothelium epiphyllum</i> Müll. Arg.	CR	CO FO	AN AR KR MZ MG	AN EH WG
3075	<i>T. alboatrum</i> Vain.	CR	CO	AR GO KR KL TN	EH WG
3076	<i>T. annulatum</i> (Karst.) R. Sant.	CR	CO	AN KR	AN WG
3077	<i>T. bipindense</i> F. Schill.	CR	CO	AN	AN
3078	<i>T. pallescens</i> (Müll. Arg.) F. Schill.	CR	FO	AN AR MG	AN EH
3079	<i>T. sipmanii</i> Lücking	CR	FO	AN	AN
3080	<i>Trypethelium eluteriae</i> Spreng. = <i>Trypethelium assimile</i> Stirt. = <i>Trypethelium luteum</i> Taylor	CR	CO	AN AR AS GO KR KL MH MN MG NL OD TN TP UK WB	AN EG EH GP WG WH END
3081	<i>T. epileucus</i> Nyl. = <i>Trypethelium subnitidiusculum</i> Makhija & Patw. = <i>Astrothelium subnitidiusculum</i> (Makhija & Patw.) Pushpi Singh & Kr. P. Singh = <i>Trypethelium andamanicum</i> Makhija & Patw.	CR	CO	AN AR AS KR	AN EH WG END
3082	<i>T. inaequale</i> Fée = <i>Trypethelium inamoenum</i> Müll. Arg.	CR	CO	AR AS MN	EH
3083	<i>T. platystomum</i> Mont.	CR	CO	AS OD WB	EG EH GP END
3084	<i>T. plicatorimosum</i> Makhija & Patw. = <i>Trypethelium rubrocinctum</i> Makhija & Patw.	CR	CO	AS GO MH	EH WG
3085	<i>T. subeluteriae</i> Makhija & Patw. = <i>Trypethelium ceylonicum</i> Makhija & Patw.	CR	CO	AS WB	EH GP
3086	<i>T. xanthoplatystomum</i> Flakus & Aptroot	CR	CO	AS OD	EG EH
3087	<i>Tuckneraria laureri</i> (Kremp.) Randlane & A. Thell \equiv <i>Nephromopsis laureri</i> (Kremp.) Kurok. \equiv <i>Cetraria laureri</i> Kremp.	CR	CO SX TR	AR HP SK UK	EH WH
3088	<i>Tylophoron moderatum</i> Nyl.	CR	CO	AP AR AS HP KL MN OD SK TN UK	CI EG EH WG WH END
3089	<i>T. nidulans</i> Stirt.	CR	CO	AR AS GO KL	EH WG
3090	<i>T. protrudens</i> Nyl.	CR	CO	AN AS KL OD UK WB	AN EG EH GP WG WH
3091	<i>Umbilicaria badia</i> Frey	FO	SX	SK UK WB	EH WH
3092	<i>U. cylindrica</i> (L.) Delise ex Duby	FO	SX	SK WB	EH
3093	<i>U. decussata</i> (Vill.) Zahlbr.	FO	SX TR	SK	EH

A comprehensive checklist of lichens from India - 2024

3094	<i>U. indica</i> Frey	FO	SX TR	AR HP NL SK UK WB	EH WH	
3095	<i>U. indica</i> var. <i>nana</i> Frey em. Poelt	FO	SX	HP UK	WH	END
3096	<i>U. jingralensis</i> Nagarkar & Patw.	FO	SX	JK	WH	
3097	<i>U. krascheninnikovii</i> (Savicz) Zahlbr.	FO	SX	JK UK	WH	
3098	<i>U. lecanocarpoides</i> Nyl.	FO	SX	HP JK SK UK	EH WH	
3099	<i>U. leiocarpa</i> DC.	FO	SX TR	JK SK	EH WH	
3100	<i>U. nanella</i> Frey & Poelt	FO	SX	SK	EH	
3101	<i>U. nepalensis</i> Poelt	FO	SX	JK	WH	
3102	<i>U. thamnodes</i> Hue	FO	SX	SK	EH	
3103	<i>U. vellea</i> (L.) Ach.	FO	CO SX TR	AR HP JK SK UK	EH WH	
3104	<i>U. virginis</i> Schaeer.	FO	SX	HP JK SK UK	EH WH	
3105	<i>U. yunnana</i> (Nyl.) Hue	FO	SX	AR SK UK	EH WH	END
3106	<i>Upretia amarkantakana</i> (Y. Joshi & Upreti) S.Y. Kondr. & A. Thell ≡ <i>Caloplaca amarkantakana</i> Y. Joshi & Upreti	CR	SX	CG MP MH MZ	CI EH WG	
3107	<i>U. hueana</i> (B. de Lesd.) S.Y. Kondr. & Upreti ≡ <i>Caloplaca hueana</i> B. de Lesd.	CR	SX	MP	CI	
3108	<i>Usnea aciculifera</i> Vain.	FR	CO	AR AS HP KR MN MZ NL SK TN UK WB	EG EH WG WH	
3109	<i>U. albopunctata</i> Nyl.	FR	CO	KR KL TN	WG	
3110	<i>U. angulata</i> Ach. = <i>Usnea undulata</i> Stirt.	FR	CO	AR KR KL MZ MG NL SK TN UK WB	EG EH WG WH	
3111	<i>U. austro-indica</i> G. Awasthi	FR	CO	KL TN	WG	
3112	<i>U. bismolliuscula</i> Zahlbr.	FR	CO	AR AS HP KL MN MG NL SK TN WB	EH WG WH	END
3113	<i>U. bornmuelleri</i> J. Steiner	FR	CO	AR KL MZ TN	EH WG	
3114	<i>U. cineraria</i> Motyka	FR	CO	AR AS KL MH MG SK WB	EH WG	
3115	<i>U. complanata</i> (Müll.Arg.) Motyka	FR	CO	KL MH TN	WG	END
3116	<i>U. compressa</i> Taylor = <i>Usnea subsordida</i> Stirt.	FR	CO	AR HP NL SK TN UK WB	EH WG WH	
3117	<i>U. corallina</i> Motyka	FR	CO	KL TN	WG	
3118	<i>U. cornuta</i> Körb. = <i>Usnea dasaea</i> Stirt. = <i>Usnea subcornuta</i> Stirt.	FR	CO	AR HP TN	EH WG WH	
3119	<i>U. dendritica</i> Stirt.	FR	CO	AR KL MG NL SK TN UK WB	EH WG WH	
3120	<i>U. eumitrioides</i> Motyka	FR	CO	AR HP KR KL MZ NL SK TN UK WB	EH WG WH	
3121	<i>U. filipendula</i> Stirt.	FR	CO	JK	WH	END

A comprehensive checklist of lichens from India - 2024

3122	<i>U. firmula</i> (Stirt.) Motyka	FR	CO	NL	EH	
3123	<i>U. fischeri</i> G. Awasthi	FR	CO	KL	WG	
3124	<i>U. florida</i> (L.) F.H. Wigg.	FR	CO	UK	WH	
3125	<i>U. fragilis</i> Stirt.	FR	CO	AR KL MZ MG NL SK TN UK WB	EH WG WH	
3126	<i>U. fulvoreagens</i> (Räsänen) Räsänen	FR	CO	JK	WH	END
3127	<i>U. galbinifera</i> Asahina	FR	CO	KR MZ MG SK TN WB	EH WG	
3128	<i>U. ghattensis</i> G. Awasthi	FR	CO	KR MH TN	WG	
3129	<i>U. gigas</i> Mot.	FR	CO	KL TN	WG	
3130	<i>U. glabrata</i> (Ach.) Vain.	FR	CO	AR	EH	
3131	<i>U. himalayana</i> C. Bab.	FR	CO SX	AR HP KL MN NL SK TN UK WB	EH WG WH	
3132	<i>U. himantodes</i> Stirt.	FR	CO	AR MZ NL TN	EH WG	END
3133	<i>U. hirta</i> (L.) E.H.Wigg.	FR	CO	JK KR TN	WG WH	
3134	<i>U. indica</i> Motyka	FR	CO	KL UK	WG WH	
3135	<i>U. inermis</i> Motyka	FR	CO	TN	WG	
3136	<i>U. leucospilodea</i> Nyl.	FR	CO	KR SK WB	EH WG	
3137	<i>U. lucea</i> Motyka	FR	CO	AR TN UK	EH WG WH	
3138	<i>U. luridorufo</i> Stirt.	FR	CO	AR KR KL SK TN UK	EH WG WH	
3139	<i>U. maculata</i> Stirt.	FR	CO TR	AR KL TN	EH WG	
3140	<i>U. mekista</i> (Stirt.) G. Awasthi	FR	CO	JK	WH	
3141	<i>U. montisfuji</i> Motyka	FR	CO	AR SK WB	EH	END
3142	<i>U. nepalensis</i> D.D. Awasthi	FR	CO	AR KL SK UK	EH WG WH	
3143	<i>U. nilgirica</i> G. Awasthi	FR	CO	AR KL TN	EH WG	
3144	<i>U. nipparensis</i> Asahina	FR	CO	AR KL MZ SK WB	EH WG	
3145	<i>U. norrkettii</i> G. Awasthi	FR	CO	SK UK	EH WH	
3146	<i>U. ogatae</i> Asahina	FR	CO	WB	EH	
3147	<i>U. orientalis</i> Motyka	FR	CO	AR HP JK KR KL MN MZ MG NL SK TN UK WB	EH WG WH	
3148	<i>U. pangiana</i> Stirt.	FR	CO	AR AS KL MN MZ MG NL SK TN UK WB	EH WG WH	
3149	<i>U. perplexata</i> Motyka	FR	CO	TN	EG WG	
3150	<i>U. perplexans</i> Stirt.	FR	CO	AR HP JK TN UK	EG EH WH	END

A comprehensive checklist of lichens from India - 2024

3151	<i>U. picta</i> (J. Steiner) Motyka	FR	CO	AR KR KL NL TN	EH WG
3152	<i>U. pictoides</i> G. Awasthi	FR	CO	AR KR KL TN	EH WG
3153	<i>U. pseudomontis-fuji</i> Asahina	FR	CO	TN WB	EH WG
3154	<i>U. pseudosinensis</i> Asahina	FR	CO	KL SK TN UK WB	EH WG WH
3155	<i>U. rigidula</i> (Stirt.) G. Awasthi	FR	CO	AR KL TN	EH WG
3156	<i>U. robusta</i> Stirt.	FR	CO	AR SK UK WB	EH WH
3157	<i>U. roseola</i> Vain.	FR	CO	SK WB	EH
3158	<i>U. rubicunda</i> Stirt.	FR	CO SX	AR HP KL MN MG NL SK TN UK WB	EH WG WH
3159	<i>U. sinensis</i> Motyka	FR	CO	KR SK UK	EH WG WH
3160	<i>U. sordida</i> Motyka	FR	CO	KL SK UK WB	EH WG WH
3161	<i>U. spinosula</i> Stirt.	FR	CO	AR KL TN UK	EH WG WH
3162	<i>U. splendens</i> Stirt.	FR	CO	AR HP KL TN UK WB	EH WG WH
3163	<i>U. stigmata</i> Motyka	FR	CO	KR TN	WG
3164	<i>U. stigmatoides</i> G. Awasthi	FR	CO SX	AR KR KL MN MZ TN	EG EH WG
3165	<i>U. subchalybaea</i> Zahlbr.	FR	CO	TN	WG
3166	<i>U. subflorida</i> (Zahlbr.) Motyka	FR	CO	HP KR KL TN UK	WG WH
3167	<i>U. subfloridana</i> Stirt.	FR	CO SX TR	AR HP JK KL SK UK	EH WG WH
3168	<i>U. substerilis</i> Motyka	FR	CO	AP	CI
3169	<i>U. thomsonii</i> Stirt.	FR	CO	AR HP KL NL SK TN UK WB	EG EH WG WH
3170	<i>U. vegae</i> Motyka	FR	CO	KR KL TN	WG
3171	<i>U. vulneraria</i> Motyka	FR	CO	KL TN	WG
3172	<i>Vahliella adnata</i> (P.M. Jørg. & Upreti) P.M. Jørg.	FO	CO	TN	WG
3173	<i>V. leucophaea</i> (Vahl) P.M. Jørg. ≡ <i>Fuscopannaria leucophaea</i> (Vahl) P.M. Jørg.	FO	CO	KL	WG
3174	<i>V. saubinetii</i> (Mont.) P. M. Jørg	FO	CO	TN	WG
3175	<i>Vainionora variabilis</i> Kalb & Elix	CR	CO	CG	CI
3176	<i>V. warmingii</i> (Müll. Arg.) Kalb ≡ <i>Lecanora warmingii</i> Müll. Arg.	CR	CO	JK MH	WG WH
3177	<i>Varicellaria lactea</i> (L.) I. Schmitt & Lumbsch ≡ <i>Pertusaria lactea</i> (L.) Arn.	CR	CO	RJ	WD
3178	<i>V. velata</i> (Turner) I. Schmitt & Lumbsch ≡ <i>Pertusaria velata</i> (Turner) Nyl.	CR	CO	AN AR HP KR MN MG NL TN UK WB	AN EH GP WG WH

A comprehensive checklist of lichens from India - 2024

3179	<i>Variospora aurantia</i> (Pers.) Arup, Frödén & Søchting ≡ <i>Caloplaca aurantia</i> (Pers.) Hellborn ≡ <i>Klauderuella aurantia</i> (Pers.) S.Y. Kondr. & Hur	CR	SX	HP OD WB	EG GP WH
3180	<i>V. flavescentia</i> (Huds.) Arup, Frödén & Søchting ≡ <i>Klauderuella flavescentia</i> (Huds.) S.Y. Kondr. & Hur	CR	CO SX	HP JK	WH
3181	<i>V. thallincola</i> (Wedd.) Arup, Frödén & Søchting ≡ <i>Caloplaca thallincola</i> (Wedd.) Du Rietz	CR	CO	AP	EG
3182	<i>Verrucaria acrotella</i> Ach.	CR	SX	AP HP JK MP MH UK	CI EG WG WH
3183	<i>V. adelminienii</i> Zschacke	CR	TR	JK	WH
3184	<i>V. aethiobola</i> Wahlb. ex Ach.	CR	CO SX	AR JK MN UK	EH WH
3185	<i>V. aquatilis</i> Mudd	CR	SX	UK	WH
3186	<i>V. cincta</i> (Flagey) Hepp	CR	SX	MN	EH
3187	<i>V. coerulea</i> (Ramond) DC.	CR	SX	AR CG MP MN SK UK	CI EH WH
3188	<i>V. elaeomelaena</i> (A. Massal.) Arnold	CR	SX	AP MP MN RJ	CI EG EH WD
3189	<i>V. laevata</i> Ach.	CR	SX	JK UK	WH
3190	<i>V. margacea</i> (Wahlenb.) Wahlenb.	CR	SX	AP HP JK MN PU TN UP UK	EG EH GP WD WG WH
3191	<i>V. muralis</i> Ach.	CR	SX	TN	WG
3192	<i>V. transiliens</i> (Arnold) Lettau	CR	SX	AR HP MN	EH WH
3193	<i>Verseghya thysanophora</i> (R.C. Harris) S.Y. Kondr., Lökös, Farkas & Hur ≡ <i>Lecanora thysanophora</i> R.C. Harris	CR	CO	UK	WH
3194	<i>Violella wangii</i> T. Sprib. & Goffinet	CR	CO	SK WB	EH
3195	<i>Viridothelium indutum</i> (Stirt.) Aptroot & Lücking ≡ <i>Trypethelium indutum</i> Stirt.	CR	CO	AS	EH END
3196	<i>V. megaspernum</i> (Makhija & Patw.) Aptroot & Lücking = <i>Trypethelium karnatakense</i> R.C. Harris	CR	CO	KR	WG END
3197	<i>V. solomonense</i> Aptroot	CR	CO	AN	AN
3198	<i>V. virens</i> (Tuck. ex Michener) Lücking, M.P. Nelsen & Aptroot = <i>Trypethelium concateratum</i> (Nyl.) Zahlbr.	CR	CO	WB	EH
3199	<i>Willeya diffractella</i> (Nyl.) Müll. Arg	CR	CO	RJ	WD
3200	<i>Wirhitiotrema desquamans</i> (Müll. Arg.) Lücking ≡ <i>Leptotrema desquamans</i> (Müll. Arg.) Patw. & Makhija = <i>Leptotrema irosinum</i> sensu Patw. & C.K. Kulkarni	CR	CO	AN KL TN	AN WG
3201	<i>W. glaucopallens</i> (Nyl.) Rivas Plata & Kalb ≡ <i>Thelotrema glaucopallens</i> Nyl.	CR	CO	AN KR KL	AN WG
3202	<i>W. trypanoides</i> (Nyl.) Rivas Plata & Lücking ≡ <i>Myriotrema trypanoides</i> (Nyl.) Hale	CR	CO	KR KL TN	WG

A comprehensive checklist of lichens from India - 2024

3203	<i>Wolseleyidea swinscowii</i> (Timdal & Krog) S.Y. Kondr., Farkas & Lökös \equiv <i>Phyllopsora swinscowii</i> Timdal & Krog	CR	CO	KR KL	WG
3204	<i>Xanthaptychia contortuplicata</i> (Ach.) S.Y. Kondr. & Ravera \equiv <i>Sieropora contortuplicata</i> (Ach.) Frödén	FO	CO SX	HP JK UK	WH
3205	<i>Xanthomendoza huculica</i> (S.Y. Kondr.) Diederich \equiv <i>Oxneria huculica</i> S.Y. Kondr.	CR	SX	HP JK	WH
3206	<i>Xanthoparmelia antleriformis</i> (Elix) Elix & J. Johnst.	FO	SX	HP JK SK UK	EH WH
3207	<i>X. australasica</i> D.J. Galloway	FO	SX	HP JK UK	WH
3208	<i>X. bellatula</i> (Kurok. & Filson) Elix. & J. Johnst.	FO	SX TR	UK	WH
3209	<i>X. congensis</i> (B. Stein) Hale	FO	SX	HP JK KR KL MP RJ TN UK	CI EG WD WG WH
3210	<i>X. conspersa</i> (Ehrh. ex Ach.) Hale	FO	SX	HP JK RJ UK	WD WH
3211	<i>X. coreana</i> (Gyeln.) Hale	FO	SX	AP HP JK UK	EG WH
3212	<i>X. digitiformis</i> (Elix & P.A. Armstr.) Filson	FO	SX	UK	WH
3213	<i>X. keralensis</i> Hale	FO	SX	HP KL	WG WH
3214	<i>X. mexicana</i> (Gyeln.) Hale	FO	SX TR	HP JK SK UK	EH WH
3215	<i>X. murina</i> (Kurok.) Elix \equiv <i>Parmelia murina</i> Kurok.]	FO	SX	KL	WG
3216	<i>X. pseudocongensis</i> Hale	FO	SX	AP HP KL MP RJ	CI EG WD WG WH
3217	<i>X. pulla</i> (Ach.) O. Blanco, A. Crespo, Elix, D. Hawksw. & Lumbsch	FO	SX TR	UK	WH
3218	<i>X. stenophylla</i> (Ach.) Ahti & D. Hawksw. = <i>Xanthoparmelia somloensis</i> (Gyelin.) Hale	FO	SX TR	HP JK SK UK	EH WH
3219	<i>X. subramigera</i> (Gyeln.) Hale	FO	SX	TN	WG
3220	<i>X. terricola</i> Hale, T.H. Nash & Elix	FO	SX TR	HP UK	WH
3221	<i>X. tinctina</i> (Maheu & A. Gillet) Hale	FO	CO SX	HP JK MP SK UK	CI EH WH
3222	<i>X. verruculifera</i> (Nyl.) O. Blanco, A. Crespo, Elix, D. Hawksw. & Lumbsch	FO	CO	JK	WH
3223	<i>X. xizangensis</i> (J.C. Wei) Hale	FO	CO	UK	WH
3224	<i>X. saxeti</i> (Stizenb.) Amo de Paz, A. Crespo, Elix & Lumbsch	FO	CO	KR UK	WG WH
3225	<i>X. tuberculiformis</i> Kurok.	FO	SX	AP	EG
3226	<i>Xanthoria elegans</i> (Link) Th. Fr. \equiv <i>Rusavskia elegans</i> (Link) S.Y. Kondr. & Kärnefelt	FO	CO SX	HP JK MG SK UK	EH WH
3227	<i>X. parietina</i> (L.) Th. Fr.	FO	CO SX	HP JK TN UK	WG WH
3228	<i>X. ulophyllodes</i> Räsänen \equiv <i>Oxneria ulophyllodes</i> (Räsänen) S. Y. Kondr. & Kärnefelt = <i>Xanthoria fallax</i> var. <i>subsorediosa</i> (Räsänen) D.D. Awasthi	FO	CO SX	HP JK UK	WH
3229	<i>Xylographa parallela</i> (Ach.) Fr.	CR	CO	JK	WH
3230	<i>X. vitiligo</i> (Ach.) J.R. Laundon	CR	CO	KR	WG

3231	<i>Zahlbrucknerella indica</i> D.D. Awasthi & S.R.Singh	CR	CO	GU MN RJ	EH WD
3232	<i>Zeroviella esfahanensis</i> S.Y. Kondr., Zarei-Darki & Hur	FO	SX	HP JK UK	WH
3233	<i>Zwackhia bonplandii</i> (Fée) Ertz \equiv <i>Opegrapha bonplandii</i> Fée	CR	CO	AN AS KR KL LK WB	AN EH GP WG
3234	<i>Z. prosodea</i> (Afzel.) Ertz \equiv <i>Opegrapha prosodea</i> Ach.	CR	CO	AN AS KL TN WB	AN EH WG
3235	<i>Z. robusta</i> (Vain.) Ertz \equiv <i>Opegrapha robusta</i> Vain.	CR	CO	AN KR	AN WG
3236	<i>Z. viridis</i> (Ach.) Poetsch. & Schied. \equiv <i>Opegrapha viridis</i> Ach.	CR	CO	AN AS KR MN TN UK	AN EG EH WG WH

Kondr., Upreti & Hur, *Phaeographina* Müll. Arg., *Psorella* (Müll. Arg.) Müll. Arg., *Scythioria* S.Y. Kondr., Kärnefelt, Elix, A. Thell & Hur, *Wolsleyidea* S.Y. Kondr., Farkas & Lökös, *Xanthptychia* S.Y. Kondr. & Ravera and *Zeroviella* S.Y. Kondr. & Hur. The list is arranged in alphabetical order along with growth form and substratum. This alphabetical list also includes eight incertae sedis genera viz. *Bactrospora* A. Massal., *Biatoridium* J. Lahm ex Körb., *Botryolepraria* Canals, Hern, -Mar. Gómez-Bolea & Llimona, *Catinaria* Vain., *Helminthocarpon* Fée, *Minksia* Müll. Arg., *Piccolia* A. Massal. and *Scythioria* S.Y. Kondr., Kärnefelt, Elix, A. Thell & Hur. The distribution of the species in different states and union territories, and in different lichenogeographic zones are presented. The demarcation of eight lichenogeographic zones are based on Singh and Sinha (1997).

Current diversity of lichens in India

The present compilation resulted in total of 3,236 taxa of lichens including 3,200 species, 29 varieties, 6 subspecies and 1 forma; under 489 genera and 88 families (Tables 1 and 4). Further, these taxa belong to 34 orders, seven classes and two phyla (excluding incertae sedis). It can be noted that except three species under phylum Basidiomycota all the other taxa belong to Ascomycota. Out of this a total of 512 species (~16%) are endemic to India. A large number of recently discovered species are not yet considered as endemic although these are reported from India. Among the genera *Graphis* is the most speciose genus with 139 taxa followed by *Pyrenula* and *Lecanora* with 100 and 94 taxa respectively (Table 2). Similarly, among families Parmeliaceae is most dominant in having 50 genera and 403 species. Graphidaceae is the second most dominant family with 27 genera and 384 species (Table 3).

The growth forms and substrate

The lichen biota of India is dominated by crustose lichens represented by 2,239 taxa (including leprose and micro-

squamulose forms), followed by foliose (755 taxa, including large squamulose and placodioïd forms) and fruticose (242 taxa, including dimorphic forms) (Fig. 1). The lichens in India mostly prefer to grow on bark (corticulous including ramulicolous, lignicolous) with 2,567 taxa followed by rock inhabiting (saxicolous) with 842, and soil inhabiting (terricolous) 423 taxa. However, India has a good diversity of lichens growing on leaves (foliicolous, 186 taxa) which are characteristics of undisturbed tropical forests. In addition, a total of 92 taxa are found growing on mosses (Fig. 2). Many species are also found growing on more than one substratum and among these bark – rock sharing species are common.

Distribution of lichens in India

Among 35 states and union territories (considering Jammu & Kashmir & Ladakh and Andhra Pradesh & Telangana as one state) in India, Tamil Nadu records highest number of lichen taxa represented by 1,044 taxa, closely followed by Uttarakhand with 1,034 taxa (Fig. 3). Tamil Nadu harbors high diversity of lichens due to presence of biodiversity rich Western as well as Eastern Ghats. It can be noted that Nilgiris Hills are highly explored areas since the beginning of lichen research in India, whereas Uttarakhand is one of the extensively surveyed state due to its better accessibility to major lichen research groups in the North India. Several states and union territories such as Chandigarh, Dadra & Nagar Haveli, Daman & Diu, Delhi and Haryana have no records of lichens so far. These areas are mostly un-explored rather than absence of lichens. It can be noted that there is significant increase in number of lichens in North-eastern states of India when compared to report of Sinha (2021b). Arunachal Pradesh and Assam being extensively explored in the recent times and hence have an increased number of lichens represented by 884 and 749 taxa respectively. Among the eight lichenogeographic zones, Eastern Himalaya & North-east India records maximum number of lichens represented by 1,842 taxa (Fig. 4). Western Ghats

and Western Himalaya are other two lichen rich zones represented by 1,706 and 1,300 taxa respectively.

CONCLUSION

The list of lichens from India is ever increasing due to continuous report of new species and new distributional records. Several new centres of lichen research have emerged in the recent years in India, especially in North-east India. Assam state stands out for its dramatic increase in its number of species from 300 species during 2018 (Gupta and Sinha 2018) to current 749 taxa. It can be noted at present there are at least three active centres of lichen research in Assam. An extensive documentation of lichens was carried out in recent times in some states such as Andaman & Nicobar Islands, Gujarat, Goa and Mizoram states where fewer species were known earlier. In addition to floristic studies, revisionary studies have contributed substantially to the rise in the number of lichen species. The revision of Teloschistaceae as per modern concept can be one good example which changed the number of taxa known within the family (Mishra et al. 2020). On the contrary, due to recent revision in some genera viz. *Anthracothecium* and *Pyrenula*, etc., a number of taxa have been reduced to synonymy. In addition, there has been sporadic, but regular report of new taxa from pyrenocarpous and graphidaceous lichens. The networking of lichen researchers in the country has contributed significantly in documenting the lichen diversity in some of the remote, but lichen rich areas. The current trend in lichen research in the country is destined to take India's biodiversity research to new heights.

ACKNOWLEDGMENTS

The authors SN and GKM are thankful to Director, CSIR-NBRI for providing financial and laboratory facilities under the project OLP0114. We are thankful to Megha Shruti, Drs Siljo Joseph, TAM Jagadeesh Ram and students of Lichenology Laboratory, CSIR-NBRI for analysis and various help.

REFERENCES

- Anonymous. <https://britishlichensociety.org.uk/learning/what-is-a-lichen> (Accessed on 14-12-2024)
- Awasthi DD (1965). *Catalogue of Lichens from India, Nepal, Pakistan and Ceylon*. Beihefte zur Nova Hedwigia, Heft 17. Verlag von J. Cramer, Weinheim.
- Awasthi DD (1988). A key to the macrolichens of India and Nepal. *J. Hattori Bot. Lab.* 65: 207–302.
- Awasthi DD (1991). A key to the microlichens of India, Nepal and Sri Lanka. *Bibliotheca Lichenologica*, Bd. 40: 1–340.
- Awasthi DD (2000). *Lichenology in Indian Subcontinent - A Supplement to "A Handbook of Lichens"*. Bishen Singh 126 Mahendra Pal Singh, Dehra Dun, India.
- Awasthi DD (2007). *A Compendium of the Macrolichens from India, Nepal and Sri Lanka*. Bishen Singh Mahendra Pal Singh, Dehradun.
- Biswas K (1947). The lichen flora of India. *Journal of Royal Asiatic Society of Bengal Science* 13: 75–113.
- Biswas K, Awasthi DD (1948a). Distribution of Indian lichens. *Proc. 35th Indian Sci. Congr.* 3: 216.
- Biswas K, Awasthi DD (1948b). The cryptogamic collection of Royal Botanic Garden, Calcutta. *Proc. 35th Indian Sci. Congr.* Pt 3: 21.
- Gupta P. and Sinha GP (2018). *Lichen Flora of Assam*. Journal of Forestry. Add. Ser. V. Bishen Singh Mahendra Pal Singh.
- Hawksworth DL, and Grube M (2020). Lichens redefined as complex ecosystems. *New Phytologist*. doi: 10.1111/nph.16630
- Honegger R, Edwards D and Axe L (2012). The earliest records of internally stratified cyanobacterial and algal lichens from the Lower Devonian of the Welsh Borderland. *New Phytologist*, 197(1): 264–275. doi: 10.1111/nph.12009
- Hyde KD, Noorabadi MT, Thiagaraja V et al. (2024) The 2024 outline of fungi and fungus-like taxa. *Mycosphere* 15(1): 5146–6239. doi: 10.5943/mycosphere/15/1/25
- Lücking R, Hodkinson BP and Leavitt SD (2017). The 2016 classification of lichenized fungi in the Ascomycota and Basidiomycota – Approaching one thousand genera. *The Bryologist* 119(4): 361–416. doi: 10.1639/0007-2745-119.4.361
- Mao AA, Agarwal DK and Mukherjee S (2024). *Plant Discoveries 2023* (Including algae, fungi & Microbes). Botanical Survey of India. Kolkata.
- Mishra GK, Upadhyay DK, Nayaka S, Thell A, Kärnfelt I, Lökö L, Hur J.-S, Sinha GP and Kondratyuk SY (2020). Current taxonomy of the lichen family Teloschistaceae from India with descriptions of new species. *Acta Botanica Hungarica* 62(3–4): 309–391. doi: 10.1556/034.62.2020.3-4.5.
- Phukhamsakda C, Nilsson RH, Bhunjun CS. et al. (2022). The numbers of fungi: contributions from traditional taxonomic studies and challenges of meta barcoding. *Fungal Diversity* 114: 327–386. doi: 10.1007/s13225-022-00502-3
- Singh A (1964). Lichens of India. *Bull. Natl. Bot. Gard., Lucknow* 93: 1–356.
- Singh A (1980). *Lichenology in Indian Subcontinent 1966–1977*. Economic Botany Information Service, National Botanical Research Institute, Lucknow.
- Singh KP and Sinha GP (1997). Lichens. In: Mudugal V and Hajra PK (eds.) *Floristic Diversity and Conservation Strategies in India. (Cryptogams and Gymnosperms)*. Botanical Survey of India, Howrah, pp. 195–234.
- Singh KP and Sinha GP (2010). *Indian Lichens: An Annotated*

A comprehensive checklist of lichens from India - 2024

Checklist. Botanical Survey of India, Ministry of Environment and Forests, Salt Lake City, Kolkata.
Sinha GP (2021a). An overview of the current status of lichen diversity in India and identification of gap areas. Accelerate Vigyan Karyashala Workshop Manual, Integrative Systematics of Lichens – Identification to Bioprospecting. CSIR-NBRI,

Lucknow. P. 5.
Sinha GP (2021b). Documentation of lichen diversity in India. *ILS eLetters* 1: 7–9.
Sinha GP, Nayaka S and Joseph S (2018). Additions to the checklist of Indian lichens after 2010. *Cryptogam Biodiversity and Assessment*, Special Issue. 197-206. doi: 10.21756/cab.esp16