One hundred and five species of lichenicolous biota from India: An updated checklist for the country

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Abstract
The knowledge about lichenicolous fungi and lichenicolous lichens occurring in India is summarized. Data on altogether 105 taxa are presented of which 51 species viz. Abrothallus parmeliarum, Acremonium lichenicola, Arthonia clemens, A. epiphytica, A. phaeophysciae, A. subconveniens, Bellemereella acarospore, Brianopinisia cytospora, Buelliella lecanorae, B. minimala, B. protoparmeliopseos, Caeruleoconidia ochrolechiae, Carbenea aggregantula, C. assimilis, Ceridospora caudata, C. werneri, Dactylospora homoclinella, D. saxatilis, Didymocyrtis ramalinae, Endococcus propinquus, E. perpusillus, Geltingia associata, Intralichen lichenicola, Kalchbrenneriella cyanescens, Labrocarpon canariensis, Lichenochora verrucicola, Lichenonconium lecanorae, Lichenostigma maureri, L. triseptatum, Lichenothelia convexa, Monerolechia badia, Muellerella lichenicola, M. ventosicola, Odontotrema pertusariae, Opegrapha brigantina, Polycoccum microsticticum, P. peltigerae, Polysporina subfuscescens, Rhymbocarpus pertusariae, Sclerococcum simplex, S. sphaerale, Sphaerellothecium atrynaceae, S. contextum, S. propinquellum, S. reticulatum, Spirographa fusiispora, Stigmidium cerinae, S. frigidum, S. xanthoparmeliarum, Taeniopellella delicata and Zwackhiomyces lecanorae are recorded for the first time from India. Of these 105 species, 103 species are lichenicolous fungi and two species of lichens occur on other lichens, which makes the country one of the best-studied areas in Asia regarding lichenicolous mycobiota. Nine species of lichenicolous fungi or lichens are reported from new host genera. Dendriscocaulon umhausense, reported from Kerala and Tamil Nadu, is excluded from the study, since it is not lichenicolous but forms a photomorph.

Key words – Anamorphic fungi – Asia – Ascomycetes – Basidiomycetes – Biodiversity – Coelomycetes – Hyphomycetes
Introduction

As compared to other countries, knowledge of the presence and distribution of lichenicolous fungi and lichenicolous lichens in India is still rather poor. The lichenicolous biota of India has only recently started to be studied in detail and remains scarcely known. So far, 52 species of lichenicolous fungi and one lichenicolous lichen species have been reported from India (Singh & Sinha 2010, Joshi 2015a,b). Subsequently to a previous compilation of the information on lichenicolous biota in India, which recognized 52 species (Joshi et al. 2015a,b), here we are reporting further lichenicolous species of India, of which 51 are new to India. Of a total of 105 species of lichenicolous taxa now known from India, 103 are lichenicolous fungi and two are lichenicolous lichens. The highest richness of lichenicolous fungi was recorded from Jammu and Kashmir (53 species), followed by Uttarakhand (50), Himachal Pradesh (20), Madhya Pradesh (9), Sikkim (8), Tamil Nadu (7), Kerala (4), Assam (2) and Arunachal Pradesh, Karnataka, Manipur, Rajasthan, West Bengal (1 each).

This checklist adds some new records of lichenicolous biota to India and establishes a baseline for further studies on this diverse guild of fungi. We predict that the actual richness of the lichenicolous biota will be substantially higher than current estimates and many more discoveries are to be expected. Due to the small number of collections and collectors of lichenicolous fungi in India, we have no clear idea of the distribution of these species in India or the continent or world as a whole.

Our present work is largely a compilation of information present in other workers’ publications as well as our own collections. Despite this, we found it useful to produce a comprehensive checklist of these fungi, as we believe that one of the main reasons for the comparatively scant attention these organisms have received is the lack of such checklists, making lichenologists and mycologists unaware of their occurrence in India. For instance, Singh & Sinha’s (2010) compendium of Indian lichens covers a broad taxonomic spectrum, including ca. 2305 species, but only reports the occurrence of two species of lichenicolous fungi [Carbonea vitellinaria (Nyl.) Hertel and Polysporina dubia (Magn.) Vežda].

The aims of this study thus were: to produce an annotated checklist of the lichenicolous biota currently known from India and present new data on the distribution of the 105 species listed. The available data show a fragmentary and unbalanced knowledge of these organisms in India, and the main objective of this paper is to mitigate this situation. We are aware that any species checklist, including distribution assessments, in an area will only hold for a short time. Continued taxonomic investigations and more detailed fieldwork will undoubtedly generate many further additions and modifications to this list.

Materials & Methods

The checklist is based on the vouchers deposited at the herbaria of Kerala Forest Research Institute (KFRI) and CSIR-National Botanical Research Institute (LWG) including the personal herbarium of D. D. Awasthi (AWAS) and Lucknow University (LWU) as well as reports and determinations in the literature by earlier workers such as Moreau (1951a,b), Awasthi & Singh (1975), Sherwood et al. (1981), Pant & Awasthi (1989), Triebel (1989), Awasthi (1991), Hariharan et al. (1996), Coppins & Kondratyuk (1998), Alstrup & Ahti (2007), Joshi et al. (2013), Joseph & Sinha (2015) and Zhurbenko (2013), even in a few cases where the actual specimen is not documented. The materials were examined under stereozoom dissecting microscope (SZM-2LED OPTIKA). Thin hand-cut sections were made for studying the anatomy of fruiting bodies and examined under a compound microscope (B-150DB OPTIKA). Microscopical examination was done in water, 10 % KOH (K), lactophenol cotton blue (LCB), Melzer’s reagent (MLZ), Lugol’s iodine, directly (I) or after a KOH pre-treatment (K/I), Congo red (CR) solution.
Results

**ABROTHALLUS** De Not., Accad. Sci. Ven.-Trent.-Istr.: 1 (1845)

*A. parmeliarum* (Sommerf.) Nyl., Bulletin de la Société Linnéenne de Normandie 3: 12 (1869)

Host – *Parmelia squarrosa*

Known distribution – Sikkim.

Material examined – India, Sikkim, North Sikkim, Kalep before Thangu, alt. 3900 m, on thallus of *P. squarrosa* colonizing exposed *Cedrus deodara* tree trunk, 12 Aug 2004, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-003845 (LWG 20623).


Host – *Vulpicida pinastri*

Known distribution – Himachal Pradesh.

Notes – The species was reported by Alstrup & Ahti (2007) from Himachal Pradesh.

**ACREMONIUM** Link, Magazin der Gesellshaft Naturforschenden Freunde Berlin 3(1): 15 (1809)

*A. lichenicola* W. Gams, Cephalosporium-artige Schimmelpilze: 134 (1971)

Host – *Usnea vegae*

Known distribution – Kerala.

Material examined: India, Kerala, Palakkad district, Silent Valley National Park, Anginda, Cheriya, alt. 2100 m, on *U. vegae*, s.d., Stephen 23591 (KFRI).

**ARTHONIA** Ach., Neues Journal für die Botanik 1: 3 (1806)

*A. clemens* (Tul.) Th. Fr., Kongliga Svenska Vetenskapsakademiens Handlinger 7: 46 (1867)

Hosts – *Rhizoplaca chrysoleuca, R. peltata*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.

Materials examined: India, Himachal Pradesh, Kinnaur district, in and around Yangthang, alt. 3800 m, on *R. peltata* colonizing rocks, 02 Nov 2003, Upreti, Srivastava & Prakash 03-002630 (LWG 23396). Jammu & Kashmir, Anantanag district, Neh Nar Glacier area, alt. 3960 m, on thallus of *R. chrysoleuca* colonizing exposed quartzite rock, s.d., D.N. Bhattacharya s.n. (LWG-AWAS 14816, 14817); Doda district, Badharwah, Ramkund, on *R. chrysoleuca* colonizing rocks, Aug 2010, Chandra Sekhar 10-012569 (LWG 28073). Uttarakhand, Chamoli district, Badrinath, south of temple, near Brahmini village, alt. 3125-3200 m, on *R. chrysoleuca* colonizing boulders, 27 Sept 1976, K. Dange 76.724 (LWG-LWU); Pithoragarh district, Burfu, en route to Milam glacier, alt. 3250 m, on *R. chrysoleuca* colonizing rocks, 19 Oct 2007, Santosh Joshi 07-010532 (LWG 11522); Uttarkashi district, Gomukh area, right bank, 5th moraine, alt. ca. 3840 m, on *R. chrysoleuca* colonizing boulders, 04 Jul 1976, D.D. Awasthi & S.R. Singh 8475/A (LWG-AWAS 14907).

Host – *Diorygma junghuhnii*

Known distribution – Tamil Nadu.

Notes – The species was reported by Joshi et al. (2013) from Tamil Nadu.

* A. *epiphyscia* Nyl., *Flora* (Regensburg) 58: 361 (1875)

Hosts – *Physcia stellaris*, *Physcia* sp.

Known distribution – Jammu & Kashmir, Uttarakhand.

Materials examined – India, Uttarakhand, Chamoli district, Badrinath, Mana Village, on *Physcia* sp. growing along with *Xanthoria ulophyllodes* colonizing exposed rocks, 21 Jun 2005, V. Shukla & Y. Joshi 05-005959 (LWG); Uttarkashi district, on way to Gomukh, 6 km from Gangotri, alt. 11000 m, on thallus of *P. stellaris* colonizing exposed bark, 30 Jun 1976, D.D. Awasthi & S.R. Singh 8295 (LWG-AWAS 14122). Jammu & Kashmir, Ladakh, Zanskar, Ichar, on *Physcia* sp. growing along with *Aspicilia maculata* colonizing rocks, 08 Jul 2012, Jatinder Kumar 12-019273 (LWG 13355).

* A. *molendoi* (Frauenf.) R. Sant., *Thunbergia* 3: 2 (1986)

Host – *Xanthoria elegans*

Known distribution – Himachal Pradesh, Jammu & Kashmir.

Materials examined – India, Himachal Pradesh, Lahul Spiti district, Keylong, Germaru, alt. 3550 m, on *X. elegans* colonizing rocks, 14 Sept 2001, D.K. Upreti 01-26540 (LWG); Spiti, Spiti valley, 13 km before Kiuta from Kaza side, alt. 3800 m, on *X. elegans* colonizing rocks, 06 Aug 2002, Upreti & Divakar 02-000148 (LWG); Rongrick, alt. 3600 m, on *X. elegans* colonizing rocks, 04 Aug 2002, Upreti & Divakar 02-000109 (LWG); Lossar, alt. 3900 m, on *X. elegans* colonizing rocks, 04 Aug 2002, Upreti & Divakar 02-000994 (LWG); Zinzibar, alt. 4200 m, on *X. elegans* colonizing rocks, 04 Aug 2003, Upreti & Chatterjee 03-001751 (LWG). Jammu & Kashmir, Ladakh, Zanskar, Rangdeem, on *X. elegans* colonizing rocks, 11 Sept 2012, Jatinder Kumar 12-019325 (LWG 13260); Hemis National Park, Rumbak valley, Spandin, alt. 5000 m, on *X. elegans* colonizing rocks, 28 Jul 1999, H.R. Negi L26B (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Himachal Pradesh.


Host – *Phaeophyscia* sp.

Known distribution – Uttarakhand.

Material examined: India, Uttarakhand, Almora district, en route to Daniya, Dhauladevi forest, on thallus of *Phaeophyscia* sp., 16 May 2015, Krishna Chandra & Shashi Upadhyay s.n. (KU).

* A. *subconveniens* Nyl., *Flora* (Regensburg) 50: 440 (1867)

Host – *Lobaria meridionalis*

Known distribution – Himachal Pradesh.

Material examined: India, Himachal Pradesh, Great Himalayan National Park, Apgain Thack, alt. 2840 m, on *L. meridionalis* colonizing soil, 10 Jun 1999, D.K. Upreti L65101 (LWG).


Host – *Acarospora fusca*

Known distribution – Uttarakhand.
Materials examined – India, Uttarakhand, Chamoli district, way to Bhuna, alt. 3750 m, on A. fusca colonizing rocks, 23 Oct 1967, A. Singh & party 91589 (LWG 000137); on way from Chopta to Tungnath peak, alt. 3600-4200 m, on A. fusca colonizing exposed boulders, 24 Sept 1976, K. Dange 76.668 (LWG).

**BIATOROPSIS** Räsänen, Annales Botanici Societatis Zoologicae Botanicae Fennicae "Vanamo" 5: 8 (1934)

*B. usnearum* Räsänen, Annales Botanici Societatis Zoologicae Botanicae Fennicae "Vanamo" 5: 8 (1934)

Host – *Usnea austroindica*
Known distribution – Tamil Nadu.
Material examined – India, Tamil Nadu, Kanya Kumari, Upper Kodayar, alt. 1050 m, on thallus of corticolous *U. austroindica*, May 2011, Ravichandran s.n. (LWG).

**BRIANCOPPINSIA** Diederich, Ertz, Lawrey & van den Boom, Fungal Diversity 52 (1): 7 (2011)


Host – *Xanthoparmelia mexicana*
Known distribution – Sikkim.
Material examined – India, Sikkim, North Sikkim, Thangu area, alt. 4000 m, on *X. mexicana* colonizing rocks, 12 Aug 2004, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-003896 (LWG).

**BUELLIELLA** Fink, The lichen flora of the United States: 372 (1935)


Host – *Lecanora cf. leproplaca*
Known distribution – Uttarakhand.
Material examined – India, Uttarakhand, Dehradun district, Kansar, Forest Guest House, alt. 2400 m, on *L. cf. leproplaca*, 13 Aug 2001, D.K. Upreti 01-78372 (LWG 15756).


Hosts – *Ochrolechia rosella*, *Pertusaria leucostoma*, *Pertusaria* sp.
Known distribution – Madhya Pradesh, Uttarakhand.
Materials examined – India, Madhya Pradesh, Anoopur district, Amarkantak, Mai ki Bagia, alt. 612 m, on *P. leucostoma* colonizing bark of *Shorea robusta*, 23 Mar 2004, Upreti, Nayaka & Satya 04-002439 (LWG 009888); Dindori district, Tarwartola near to Chauradader, alt. 1480 m, on *P. leucostoma* colonizing bark of *S. robusta*, 06 Jul 2005, Upreti, Nayaka & Satya 05-005692/A (LWG 009884). Uttarakhand, Pitoharaghar district, Munysari, Khaliya top, alt. 2700-3000 m, on *O. rosella* colonizing bark, 31 Oct 2009, D.K. Upreti & party 09-013462 (LWG 13523).

Notes – *O. rosella* is the new host for this fungus.


Host – *Protoparmeliopsis muralis*
Known distribution – Jammu & Kashmir, Uttarakhand.
Materials examined – India, Jammu & Kashmir, Gulmarg, on way from Gulmarg to Khilannarg, alt. 2560-2650 m, on *P. muralis* colonizing boulders, 03 Jul 1977, K. Dange 77.522 (LWG); Srinagar district, Harwan, Dachigam National Park, alt. 2185 m, on *P. muralis* colonizing rocks, 02 Aug 2005, M.A. Sheikh 05-006188 (LWG 5484). Uttarakhand, Chamoli district, Malari, alt. 2400 m, on *P. muralis* colonizing rocks, 24 Sept 2006, S. Rawat 06-006766 (LWG 23420).


Host – *Ochrolechia rosella*

Known distribution – Uttarakhand.

Material examined – India, Uttarakhand, Almora district, en route to Sunderdhunga Glacier, between Loharkhet and Dhakuri, before 5 km of Dhakuri, alt. 9000 ft, on thallus of *O. rosella* colonizing exposed *Quercus* bark, 11 Sept 1995, D.K. Upreti & Jyoti Tandon 213418 (LWG 13522).

CARBONEA (Hertel) Hertel, Mitteilungen aus der Botanischen Staatssammlung München 19: 441 (1983)


Hosts – *Lecanora impudens, L. leproplaca, L. subgranulata, Protoparmeliopsis muralis*

Known distribution – Jammu & Kashmir, Madhya Pradesh, Uttarakhand.

Materials examined – India, Jammu & Kashmir, Paalgam, on way to Shikargarh via Mambleshwar, alt. ca. 2250 m, on *P. muralis* colonizing boulders, 27 Jun 1977, K. Dange 77.157 (LWG-LWU), Madhya Pradesh, Shahdol district, Amarkantak, Kabir Chabutra, on *L. impudens* colonizing bark of *S. robusta*, 28 Sept 1987, D.K. Upreti 201763 (LWG 15755); Valko-Khurkhubidar, 8 km away from Amarkantak town, alt. 1100 m, on thallus of *L. leproplaca* colonizing exposed bark of tree, 29 Jan 1980, D.K. Upreti & U.C. Misra 80-478 (LWG-LWU), Uttarakhand, Almora district (now Pithoragarh district), near Berinag forest rest house, alt. 1830 m, on thallus *L. subgranulata* colonizing exposed bark of *Aesculus indica*, 27 Sept 1950, D.D. Awasthi 810 (LWG-AWAS 12553).

*C. assimilis* (Körb.) Hafellner & Hertel, Die Flechten Baden-Württembergs. Verbreitungsatlas: 511 (1987)

Host – *Xanthoria elegans*

Known distribution – Uttarakhand.

Material examined – India, Uttarakhand, Chamoli district, Malari, on *X. elegans* colonizing rocks, 24 Sept 2006, S. Rawat 06-006778 (LWG).

Notes – It is a lichenicolous lichen.

*C. vitellinaria* (Nyl.) Hertel, Mitteilungen aus der Botanischen Staatssammlung München 19: 442 (1983)

Host – *Candelaria vitellinaria*

Known distribution – Himachal Pradesh, Jammu & Kashmir.

Material examined – India, Himachal Pradesh, Lahul Spiti district, Sissu area, alt. 3000 m, on *C. vitellinaria* colonizing exposed rocks, 13 Sept 2001, D.K. Upreti 01-26528/A (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Hertel (1983), Poelt (1961) and Zhurbenko (2013) and in the present study; it is extending its distributional range up to Himachal Pradesh.

CERCIDOSPORA Körb., Parerga lichenologica. Ergänzungen zum Systema lichenenum Germaniae: 465 (1865)

*C. caudata* Kernst., Verhandlungen der Zoologisch-Botanischen Gesellschaft Wien 44: 212 (1894)

Hosts – *Caloplaca approximata, C. biatorina var. biatorina, Xanthoria elegans*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.
Materials examined – India, Himachal Pradesh, Lahul Spiti district, Spiti valley, Poh, alt. 3300 m, on *C. biatorina* var. *biatorina* colonizing exposed rocks, 05 Aug 2002, Upreti & Divakar 02-000130 (LWG 008746); Zinzibar, alt. 4200 m, on *Xanthoria* colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001761/A (LWG 23391); Patrio, alt. 3800 m, on *X. elegans* colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001737 (LWG). Jammu & Kashmir, Leh district, Leh (Dihar), on *X. elegans* colonizing exposed rocks, 12 Jun 2010, Jatinder Kumar 10-14304 (LWG); Ladakh, Chunthan valley, Sorinsa, on *X. elegans* colonizing exposed rocks, 02 Aug 2012, Jatinder Kumar 12-019248 (LWG). Uttarakhand, Bageshwar district, Pindari glacier, near Babaji's hut, on *C. approximata* colonizing exposed rocks, s.d., Y. Joshi & S. Joshi 07-010315 (LWG); Pithoragarh district, Burfu, en route to Milam glacier, alt. 3250 m, on *X. elegans* colonizing rocks, 19 Oct 2007, Santosh Joshi 07-010545 (LWG 11733).


Hosts – *Lecanora* sp., *Protoparmeliopsis muralis* var. *dubyi*, *P. muralis* var. *muralis*

Known distribution – Himachal Pradesh, Jammu & Kashmir.

Materials examined – India, Himachal Pradesh, Lahul Spiti district, Koksar, alt. 27-3000 m, on *P. muralis* var. *dubyi* colonizing rocks, 13 Sept 2001, D.K. Upreti 01-26520/D (LWG 15377). Jammu & Kashmir, Ladakh district, Kargil, on *P. muralis* colonizing rocks, Aug 1979, A. Singh & M. Ranjan L18306 (LWG); Shankaracharya hill, alt. ca. 1645 m, on *P. muralis* var. *muralis* colonizing rocks, 15 May 1970, P.N. Mujoo 70.88 (LWG-LWU).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Himachal Pradesh.


Hosts – *Rhizoplaca chrysoleuca*, *R. melanophthalma* var. *melanophthalma*, *R. melanophthalma* var. *obscura*, *R. peltata*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.

Materials examined – India, Himachal Pradesh, Kangra district, Taktsi valley, near Spiti river, alt. 3810 m, on *R. melanophthalma* var. *melanophthalma* colonizing stones and boulders, 11 Aug 1952, O.A. Höeg 1674 (LWG-AWAS 14814); Lahaul Spiti district, Spiti valley, Lossar. alt. 3900 m, on *R. melanophthalma* var. *melanophthalma* colonizing exposed rocks, 04 Aug 2002, Upreti & Divakar 02-000093 (LWG 23413); Darcha, alt. 3200 m, on *R. melanophthalma* colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001732 (LWG 23409); Zinzibar, alt. 4200 m, on *R. peltata* colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001761/A (LWG 23391). Jammu & Kashmir, Ladakh, Sourire, on *R. chrysoleuca* colonizing rocks, 02 Aug 2012, Jatinder Kumar (DIHAR) 12-019252 (LWG 13186); Suru, Panikar, on *R. peltata* colonizing rocks, 12 Sept 2012, Jatinder Kumar 12-019419 (LWG); Leh district, Changla, on *R. melanophthalma* var. *obscura* colonizing exposed rocks, 05 Jul 2010, Jatinder Kumar 10-014330 (LWG 10294). Uttarkhand, Uttarkashi district, Gangotri, between Bhojwasa to Gomukh, alt. 3452 m, on *R. melanophthalma* colonizing soil over rocks, 23 Oct 2010, Himanshu Rai & Pramod Nag 10-10017406 (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Himachal Pradesh.


Host – *Aspicilia* sp.

Known distribution – Jammu & Kashmir.

Material examined – India, Jammu & Kashmir, Leh district, Changla, on *Aspicilia* sp. growing along with *Acarospora fusca* colonizing rocks, 05 Jul 2010, Jatinder Kumar 10-014321 (LWG 10281).
**C. xanthoriae** (Wedd.) R. Sant., Lichens and Lichenicolous Fungi of Sweden and Norway: 57 (1993)

Hosts – *Xanthoria elegans, X. sorediata*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.

Materials examined – India, Himachal Pradesh, Lahul Spiti district, Spiti valley, Poh, alt. 3300 m, on *Xanthoria* colonizing exposed rocks, 05 Aug 2002, D.K. Uperti & P.K. Divakar 02-000129 (LWG); Sissu, alt. 3100 m, on *Xanthoria* growing along with *Acarospora fusca* colonizing rocks, 04 Aug 2003, D.K. Uperti & S. Chatterjee 03-001703 (LWG 005298). Jammu & Kashmir, Ladakh, Hemis National Park, Rumbak valley, Spandin, alt. 5000 m, on *X. elegans* colonizing rocks, 28 Jul 1999, H.R. Negi L26B (LWG). Uttarakhand, Almora district, Martoli plain, near Pindari, alt. 3750 m, on *X. sorediata* colonizing rocks, 27 May 1972, A. Singh 91982 (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Himachal Pradesh and Uttarakhand.

**Cercidospora sp.**

Host – *Lecanora* sp.

Known distribution – Jammu & Kashmir.

Notes – This species was reported by Zhurbenko (2013) from Jammu & Kashmir.

**CLADOSPORIUM** Link, Magazin der Gesellschaft Naturforschenden Freunde Berlin 8: 37 (1816)


Hosts – *Pertusaria* sp., *Xanthoria candelaria*

Known distribution – Jammu & Kashmir, Uttarakhand.

Materials examined – India, Uttarakhand, Nainital district, Kilbury forest, near forest rest house, on thallus of *Pertusaria* colonizing *Quercus* bark, 19 Apr 2015, Y. Joshi & A. Bisht s.n. (KU).

Notes – The species was previously reported by Zhurbenko (2013) from Jammu & Kashmir colonizing thallus of *X. candelaria* and in the present study; it is extending its distributional range up to Uttarakhand where it is colonizing *Pertusaria* species.


Hosts – *Peltigera canina, P. elisabethae, P. ponojensis*

Known distribution – Jammu & Kashmir, Uttarakhand.

Materials examined – India, Himachal Pradesh, Lahul Spiti district, Lahul valley, Koksar, alt. 3100 m, on *P. muralis* colonizing rocks, 02 Aug 2002, D.K. Uperti 02-000031/B (LWG 15554). Madhya Pradesh, Shahdol district, Amarkantak, Valko-Khurkhuri dadar, 8 km from...
Amarkantak town, alt. ca. 1100 m, on *L. impudens* colonizing bark of a tree, 29 Jan 1980, D.K. Upreti & U.C. Misra 80-487 (LWG 16309).

*D. saxatilis* (Schaer.) Hafellner, Beihefte zur Nova Hedwigia 62: 129 (1979)  
Hosts – *Pertusaria indica*, *P. leucostoma*, *P. pertusa*, *Pertusaria* sp.  
Known distribution – Jammu & Kashmir, Madhya Pradesh, Uttarakhand.  
Materials examined – India, Jammu & Kashmir, s.d., Vishal Kumar s.n. (KU). Madhya Pradesh, Katni district, Dhirmar Kheda, on thallus of *P. leucostoma* colonizing bark of *Mangifera indica*, 20 Feb 2009, G.K. Mishra & S. Mohabe 09-009911/B (LWG 10547); Piprol, on thallus of *P. leucostoma* colonizing bark of *M. indica*, 21 Feb 2009, G.K. Mishra & S. Mohabe 09-009954 (LWG 10529); Shahdol district, Amarkantak, Valko-Khurkhuridadar, 08 km from Amarkantak town, alt. ca. 1100 m, on *P. pertusa* colonizing bark of *Mangifera indica*, 29 Jan 1980, D.K. Upreti & U.C. Misra 80-497 (LWG-LWU). Uttarakhand, Almora district, Binsar, alt. 1800 m, on *P. indica* colonizing rocks in moist areas, 10 Sept 1995, D.K. Upreti & Jyoti Tandon 213340 (LWG 14302).

**DIDYMOCYRTIS** Vain., Acta Societatis pro Fau na et Flora Fennica 49(2): 221 (1921)  
Host – *Endocarpon pusillum*  
Known distribution – Jammu & Kashmir.  
Materials examined – India, Himachal Pradesh, Lahul Spiti district, Lahul valley, Rohtang pass area, alt. 3900 m, on *P. crustulata* growing along with *Aspicilia* and *Rhizocarpon* sp. colonizing rocks, 02 Aug 2002, Upreti & Divakar 02-000021/C (LWG 21215). Uttarakhand, Bageshwar district, Pindari glacier, Zero point, alt. 3881 m, 30°15'34.5" N 79°59'55.7" E, on *P. macrocarpa* colonizing rocks, 07 Oct 2015, R. Bajpai & M. Tripathi 15-027539 (DUP) (LWG); Chamoli district, way from Chopta to Tungnath peak, alt. 3650-4270 m, on *P. macrocarpa* colonizing rocks, 24 Sept 1976, K. Dange 76-574 (LWG-LWU 14249).

**ENDOCOCCUS** Nyl., Mémoires de la Société Impériale des Sciences Naturelles de Cherbourg 3: 193 (1855)  
*E. perpusillus* Nyl., Actes de la Société Linnéenne de Bordeaux 21: 439 (1857)  
Hosts – *Aspicilia* sp., *Candelariella aurella*  
Known distribution – Himachal Pradesh.  
Materials examined – India, Himachal Pradesh, alt. 3400 m, on *C. aurella* colonizing exposed rocks, 05 Aug 2002, Upreti & Divakar 03-001715 (LWG 15371).  
Notes – *Candelariella aurella* is a new host for this fungus.
**E. rugulosus** (Leight.) Nyl., Mémoires de la Société Impériale des Sciences Naturelles de Cherbourg 3: 193 (1855)
   Hosts – *Aspicilia* sp., *Rhizocarpon disporum*
   Known distribution – Jammu & Kashmir.
   Notes – The species was reported from Jammu & Kashmir by Triebel (1989) and Zhurbenko (2013).


   Host – *Thamnolia vermicularis*
   Known distribution – Sikkim.
   Material examined – India, Sikkim, North Sikkim district, Thangu, Chopta valley, alt. 4193 m, 27°54'22.6" N 88°29'40.7" E, on *T. vermicularis* growing on soil, 27 Apr 2014, R. Bajpai 14-022034 (LWG).

**HOMOSTEGIA** Fuckel, Jahrbücher des Nassauischen Vereins für Naturkunde 23-24: 223 (1870)

   Hosts – *Flavoparmelia caperata, Punctelia rudenta*
   Known distribution – Uttarakhand.
   Materials examined – Uttarakhand, Almora district, Dol Ashram, on thallus of *P. rudenta* colonizing *Quercus* tree, 15 Mar 2014, M. Tripathi & party s.n. (KU); Jhakar Saim Forest, on thallus of *F. caperata* and *P. rudenta* colonizing *Quercus* tree, 06 Jul 2014, M. Tripathi, K. Chandra & S. Upadhyay s.n. (KU).

**H. piggotii** (Berk. & Broome) P. Karst., Bidrag till Kännedom av Finlands Natur och Folk 23: 222 (1873)
   Host – *Parmelia* sp.
   Known distribution – Uttarakhand.
   Notes – The species was previously reported from Uttarakhand by Alstrup & Ahti (2007).


   Hosts – *Caloplaca approximata, Candelariella aurella, Lobothallia alphoplaca*
   Known distribution – Jammu & Kashmir, Uttarakhand.
   Materials examined – India, Uttarakhand, Almora district (now Bageshwar district); above Phurkia towards Pindari glacier, alt. 3350 m, on *L. alphoplaca* colonizing rocks, 23 May 1950, D.D. Awasthi & A.M. Awasthi 773 (LWG-AWAS 16478); Bageshwar district, Pindari glacier, near Babaji's hut, on *C. approximata* colonizing exposed rocks, s.d., Y. Joshi & S. Joshi 07-010315 (LWG).
   Notes – The species was previously reported colonizing apothecial disc of *Candelariella aurella* from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Uttarakhand.

   Host – *Candelariella* sp.
   Known distribution – Uttarakhand.
Material examined – India, Uttarakhand, Pithoragarh district, Martoli, en route to Milam glacier, alt. 3390 m, on Candelariella sp. growing along with Xanthoria elegans colonizing rocks, 23 Oct 2007, S. Joshi 07-010540 (LWG).

**KALCHBRENNERIELLA** Diederich & M. S. Christ., The Bryologist 105 (3): 411 (2002)


- Known distribution – Kerala.

Materials examined – India, Kerala district, Alappuzha district, Punnamada, on Usnea sp., s.d., Stephen 23201 (KFRI); Idukki district, Kanthhalloor, Mannavan Shola, alt. ca. 2000 m, on U. orientalis colonizing bark of Rhododendron, 14 Jan 1999, Stephen 22062 (KFRI); Anaimudi slope, alt. ca. 2300 m, on U. fragilis colonizing bark, 15 Jan 1999, Stephen 22116 (KFRI); Munnar, Lockart Gap, alt. ca. 1600 m, on Usnea sp., 15 Jan 1998, Stephen & Viswany 008965 (KFRI); Palakkad district, Silent Valley National Park, Anginda, alt. 2200 m, on U. nepalensis, s.d., Stephen 88a, 23649 (KFRI); ibid., on U. orientalis, s.d., Stephen 22149 (KFRI); ibid., on U. picta, s.d., Stephen 23650 (KFRI); ibid., on U. rubicunda, s.d., Stephen 23652 (KFRI); ibid., on U. subchalybae, s.d., Stephen 22150 (KFRI); Sispara, alt. 2050 m, on U. fischeri, s.d., Stephen 81e (KFRI).


- Host – Pertusaria leucostoma
- Known distribution – Madhya Pradesh.

Materials examined – India, Madhya Pradesh, Dindori district, around Jagatpur forest rest house, alt. 1300 m, on P. leucostoma colonizing bark of Shorea robusta, 05 Jul 2005, Uperti, Nayaka & Satya 05-005559 (LWG 009882).

**LICHENOCHORA** Hafellner, Nova Hedwigia 48 (3-4): 358 (1989)


- Host – Aspicilia sp.

Material examined – India, Jammu & Kashmir, Leh district, Leh, alt. ca. 3550 m, on Aspicilia colonizing rocks, 12 Jun 2010, Jatinder Kumar 10-014306 (LWG).

**LICHENOCONIUM** Petr. & Syd., Feddes Repertorium Specierum Novarum Regni Vegetabilis Beihefte 42: 432


- Hosts – Protoparmeliopsis muralis, Psora sp., Rhizoplaca chrysoleuca
- Known distribution – Himachal Pradesh, Uttarakhand.

Materials examined – India, Himachal Pradesh, Kullu district, Great Himalayan National Park, Jiwanala valley, Dwara, alt. ca. 3150 m, on R. chrysoleuca colonizing rocks, 20 Jun 2004, R. Srivastava 04-003647 (LWG 23371); Lahul Spiti district, Darcha, alt. 3200 m, on Psora sp. colonizing rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001715 (LWG 15371). Uttarakhand, Pithoragarh district, Milam, en route to Milam glacier, alt. 3434 m, on R. chrysoleuca colonizing rocks, 21 Oct 2007, Santosh Joshi 07-010418 (LWG 11551); Martoli, en route to Milam...
glacier, alt. 3390 m, on *R. chrysoleuca* colonizing rocks, 23 Oct 2007, Santosh Joshi 07-010540 (LWG); Mapan to Rilkot, en route to Milam glacier, alt. 3160-3200 m, on *P. muralis* colonizing exposed rocks, 19 Oct 2007, Santosh Joshi 07-010357 (LWG).


Host – *Flavoparmelia caperata*

Known distribution – Jammu & Kashmir.

Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

*L. xanthoriae* M.S. Christ., Friesia 5 (3-5): 212 (1956)

Hosts – *Melanelixia subargentifera, Xanthoria elegans*

Known distribution – Jammu & Kashmir, Uttarakhand.

Material examined – India, Uttarakhand, Chamoli district, 1/2 km before Malari, on way to Niti, alt. 3086 m, on *X. elegans* colonizing rocks, 19 Aug 2007, Upreti & Nayaka 07-011223 (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Uttarakhand where it is colonizing *X. elegans*.


Hosts – *Acarospora* sp., *Caloplasca cerina, Lecanora allopaphana, L. somervellii, L. tropica, Porpidia crustulata, P. hydrophila, Pertusaria leioplaceilla, Rhizocarpon geographicum, Xanthoria candelaria, X. elegans*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Karnataka, Madhya Pradesh, Uttarakhand.

Materials examined – India, Himachal Pradesh, Kangra district, Bir tea garden area, Billing hills, alt. 2500 m, on *L. allopaphana* colonizing *Quercus* tree bark, 02 Jun 1994, D.K. Upreti 213617 (LWG 15238); Kullu district, Great Himalayan National Park, around Patal, alt. 2800 m, on *P. hydrophila* colonizing exposed rocks, 07 Sept 1999, D.K. Upreti 99-53657 (LWG 21203); on *L. somervellii* colonizing exposed rocks, 07 Sept 1999, D.K. Upreti 99-53665/B (LWG 15974); Lahul Spiti district, Spiti, Spiti valley, Rongrick, alt. 3600 m, on *X. elegans* colonizing rocks, 04 Aug 2002, Upreti & Divakar 02-000109 (LWG); Lossar, alt. 3900 m, on *Acarospora* sp. colonizing rocks, 04 Aug 2002, Upreti & Divakar 02-00094 (LWG). Jammu & Kashmir, Gulmarg district, at Gulmarg on southeast side, alt. 2560-2800 m, on *P. crustulata* colonizing boulders, 02 Jul 1977, K. Dange 77.464 (LWG-LWU). Karnataka, Hassan district, near Sakleshpuram-Sambhalli, alt. 800 m, on *P. leioplaceilla* colonizing mango tree bark, 01 May 1979, D.D. Awasthi & P, Srivastava 79-316 (LWG-LWU). Madhya Pradesh, Katni district, Khitauli, near Kalwera village, on *Lecanora* sp. growing along with *P. leucostoma* colonizing bark of *Shorea robusta*, 20 Feb 2009, G.K. Mishra & S. Mohabe 09-009930/C (LWG 10567); Mandla district, Kanha National Park, Kisli area, on *L. tropica* colonizing twigs, 12 Oct 2004, D.K. Upreti & Yogesh Joshi 04-004503 (LWG 1534). Uttarakhand, Chamoli, on *R. geographicum* colonizing exposed rocks, 21 Aug 2007, D.K. Upreti & S. Nayaka 07-010138 (LWG); Almora district, G.B. Pant Institute of Himalayan Environment and Development, on apothecia of *Lecanora* sp. colonizing bark of *Ligustrum nepalense*, 16-18 Mar 2014, G. Bhakuni s.n. (KU).

Notes – The species was previously reported from Jammu & Kashmir and Uttarakhand by Zhurbenko (2013) and Joshi et al. (2015a) respectively, and in the present study; it is extending its distributional range up to Himachal Pradesh, Karnataka and Madhya Pradesh. It is one of the most common species of lichenicolous fungi in India. *Rhizocarpon geographicum* is the new host for this species.
Host – Rinodina sp.
Known distribution – Uttarakhand.
Material examined – Uttarakhand, Chamapawat district, Shivalaya temple, on apothecia of Rinodina sp. colonizing rocks, 17 Jul 2014, K. Chandra s.n. (KU).


Host – Porina sp.
Known distribution – Tamil Nadu.
Notes – The species was reported from Tamil Nadu by Hariharan et al. (1996).

LICHENOSTIGMA Hafellner, Herzogia 6 (1-2): 301 (1983)

Host – Pertusaria albescens
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

Known distribution – Himachal Pradesh, Jammu & Kashmir, Rajasthan, Sikkim, Uttarakhand.

Materials examined – India, Himachal Pradesh, Kinnaur district, Recong Peo, in and around Kalpa, alt. 2950 m, on X. stenophylla colonizing rocks, 03 Nov 2003, Upreti, Srivastava & Prakash 03-002651/B (LWG 25894); alt. 4000 m, on X. australasica colonizing rocks, 03 Nov 2003, Upreti, Srivastava & Prakash 03-002657 (LWG); Racksham to Chitkul, alt. 3500 m, on X. stenophylla colonizing soil over rocks in moist places, 05 Nov 2003, Upreti, Srivastava & Prakash 03-002773 (LWG 25891); Lahaul Spiti district, Zinzibar, alt. 4200 m, on X. stenophylla colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001757 (LWG 25939); Shimla district, Rohru, Chirgaon, Sandasu, alt. 1700 m, on X. australasica colonizing rocks, 19 May 2002, S. Nayaka & R. Srivastava 02-81669 (LWG). Jammu & Kashmir, Doda district, Kistwar, Sarthal forest area, alt. 2100 m, on X. mexicana colonizing exposed rocks, 03 Nov 2005, Rohini Rana s.n. (LWG 25973); Kukernag, alt. 2438 m, on X. conspersa colonizing rocks, 21 Mar 1970, P.N. Mujoo 70.52 A (LWG-LWU). Rajasthan, Sirohi district, Mount Abu, alt. 1680 m, on X. pseudocongensis colonizing rocks, 15 Jan 1973, A. Singh 101470 (LWG). Sikkim, North Sikkim district, Giagaon, above Jhanngu, alt. 4600 m, on X. stenophylla colonizing soil, 13 Aug 2004, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-004017 (LWG 26012); Kalep, before Thangu, alt. 3900 m, on X. mexicana colonizing soil, 12 Aug 2004, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-003837 (LWG 25928); Thangu area, alt. 4000 m, on X. mexicana colonizing rocks, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-003896 (LWG 25974); Chumthag, Thangu, Chopta valley, alt. 3682 m, 27°52′03.5″ N 88°32′38.4″ E, on X. coreana colonizing rocks, 27 Apr 2014, R. Bajpai 14-022973 (LWG 29102). Thangu, alt. 3682 m, on X. mexicana colonizing rocks, 27 Apr 2014, R. Bajpai 14-024309 (LWG 30329). Uttarakhand, Almora district, Almora, alt. 1524 m, on X. conspersa colonizing stones of walls, 14 Jun 1956, D.D. Awasthi 3522 (LWG-AWAS); Chamoli district, alt. 1350 m, on X. conspersa colonizing rocks, 20 Oct 1967, A. Singh & party 91544 (LWG); way to Niti, 10 km before Niti, alt. 3118 m, on X. conspersa colonizing rocks, 20 Aug 2007, D.K. Upreti & S. Nayaka 07-010297 (LWG 25967); Jumma, alt. 2800 m, on X. pseudocongensis and X. terricola colonizing soil over rocks, 24 Sept 2006, S. Rawat 06-006815
(LWG 25968); alt. 3200 m, on X. stenophylla colonizing rocks, 01 Jul 2007, S. Rawat 07-008666
(LWG 26024); Badrinath, between Vasudhara and Bhagirathi Glacier, alt. 3900-4500 m, on thallus
of X. stenophylla colonizing exposed soil, 09 Sept 1991, D.K. Upreti L13209 (LWG 25924); near
Vasudhara glacier, alt. 3900 m, on X. stenophylla colonizing soil, 08 Sept 1991, D.K. Upreti
202379 (LWG 25922); way to Niti, 10 km before Niti, alt. 3118 m, on thallus of X. stenophylla
colonizing exposed rocks, 20 Aug 2007, D.K. Upreti & S. Nayaka 07-010289 (LWG 25963);
Badrinath, south of temple, near Brahmini village, alt. 3125-3200 m, on X. conspersa colonizing
boulders, 27 Sept 1976, K. Dange 76-762 (LWG 25912); east of temple, on way to Dhantoli
village, alt. ca. 3250 m, on X. mexicana colonizing boulders along mosses, 29 Sept 1976, K. Dange
76.850 (LWG-LWU); Mana village, towards Vasudhara glacier, on X. stenophylla colonizing
rocks, Aug 2003, S.M. Singh 03-001829 (LWG 25924); near Vasudhara glacier, alt. 3900 m, on
X. stenophylla colonizing soil, 08 Sept 1991, D.K. Upreti 202379 (LWG 25922); Mana village, alt. 3350 m, on
X. stenophylla colonizing rocks, 21 Jun 2005, V. Shukla & Y. Joshi 05-005307 [DUP] (LWG 25884); behind Garhwal Jal Sansthan Gust House, on
X. stenophylla colonizing rocks, 21 Jun 2005, V. Shukla & Y. Joshi , 05-005352, 05-005354 (LWG 25958); Pithoragarh district, between Milam
and Martoli, alt. 3000 m, on Xanthoparmelia sp. growing along with Xanthoria elegans colonizing
rocks, 01 Jul 1973, Ajay Singh 102845 (LWG); Milam glacier, alt. 3450 m, on X. stenophylla
colonizing rocks, 29 Jun 1973, A. Singh 102823, 102825 (LWG 25982); Uttarkashi district, Gomukh area, right bank, 5th moraine, alt. ca. 3840 m, on X. australasica
colonizing rocks, 04 Jul 1976, D.D. Awasthi & S.R. Singh 8500 (LWG-AWAS 15715); on way to Gangotri, 3.5 km from
Bhairong Ghati, alt. ca. 3050 m, on X. mexicana colonizing rocks, 29 Jun 1976, D.D. Awasthi &
S.R. Singh 8162 (LWG-AWAS 15890); Gangotri, alt. 3260 m, on X. conspersa colonizing rocks,
26 Sept 1977, Ajay Singh & Ram Phir 75375 (LWG 25917); on X. stenophylla colonizing rocks, 26 Sept 1977, Ajay Singh 75377 (LWG 26011); alt. 3120 m, on X. stenophylla colonizing rocks, 26 Sept 1977, Ajay Singh s.n. (LWG 25886); near Gangotri, towards Gomukh, alt. 3200 m, on X.
australasica colonizing rocks, 30 Jun 1976, D.D. Awasthi & S.R. Singh 8222 (LWG-AWAS 15214); en route from Gangotri to Chirwasa, alt. 3204 m, 30°59’47.7” N 78°58’17.3” E, on X. terricola colonizing soil on rocks, 27 Oct 2010, Himanshu Rai & Pramod Nag 10-0014501 (LWG 26041); 2 km before Chirwasa, on X. stenophylla colonizing rocks, 05 Sept 2002, S. Chatterjee & P.K. Divakar 02-000180, 02-000181 (LWG 25980; 25983); Chirwasa, alt. 3500 m, on X. stenophylla colonizing rocks, 07 Sept 2002, S. Chatterjee & P.K. Divakar 02-000242 (LWG 25981).

Notes – It is the most common species of lichenicolous fungi in India and was previously
reported from Jammu and Kashmir (Zhurbenko 2013). In the present study, it is extending its
distribution in different states of India.

Hosts – Lecanora sp., Lobothallia praeradiosa
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

Host – Xanthoparmelia stenophylla
Known distribution – Jammu & Kashmir.

Materials examined – India, Jammu & Kashmir, between Pahalgam and Lidderwat, on X.
stenophylla, 28 May 1954, K.N. Kaul s.n. (LWG 25934).

Hosts – Aspicilia almoneresis, A. verruculosa, Rhizocarpon disporum
Known distribution – Himachal Pradesh, Uttarakhand.
Materials examined – India, Himachal Pradesh, Kangra district, Puti Runi, on A.
verruculosa colonizing boulders, 14 Aug 1952, O.A. Höeg 1737 (LWG-AWAS 000549); Lahul

Notes – Rhizocarpon disporum is the new host for this species.


- Host – Aspicilia dwaliensis
- Known distribution – Uttarakhand.


- Hosts – Physcia aipolia, Xanthoria candelaria
- Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

MELASPILEA Nyl., Actes de la Société Linnéenne de Bordeaux 21: 416 (1857)


- Host – Pertusaria amarkantakana
- Known distribution – Madhya Pradesh.
- Notes – The species was reported from Madhya Pradesh by Joseph & Sinha (2015).

*M. insitiva* Stirt. (1879)

- Host – Pertusaria sp.
- Known distribution – West Bengal, Uttarakhand.
- Material examined – India, Uttarakhand, Almora district, Kausani, Kantli village, near Rudra Dhari temple, on thallus of Pertusaria sp., 01 Apr 2015, Pooja Joshi & Pooja Chilwal s.n. (KU).
- Notes – The species was previously reported from West Bengal by Joseph & Sinha (2015) and in the present study; it is extending its distributional range up to Uttarakhand.

MONEROLECHIA Trevis., Linnaea 28: 296 (1857)

*M. badia* (Fr.) Kalb, Bibliotheca Lichenologica 88: 312 (2004)

- Hosts – Acarospora smaragdula, Aspicilia almorensis, A. caesiocinerea
- Known distribution – Himachal Pradesh, Sikkim, Uttarakhand.
- Materials examined – India, Himachal Pradesh, Kullu district, Great Himalayan National Park, around Shilt, alt. 3000 m, on thallus of A. smaragdula colonizing exposed rocks, 05 Sept 1999, D.K. Upreti 99-53618 (LWG); ibid., alt. 2600-3000 m, on thallus of A. smaragdula colonizing exposed rocks, 06 Sept 1999, D.K. Upreti 99-53620 (LWG); Ordi, alt. 2100-2170 m, on thallus of A. almorensis colonizing rocks, 06 Nov 2002, S. Nayaka & R. Srivastava 02-001071 (LWG 005227); around Shilt, alt. 2600-3000 m, on thallus of A. almorensis colonizing exposed rocks, 05 Sept 1999, D.K. Upreti 99-52686 (LWG 005189); Shimla district, Rohru, Chirgaon,
Tikkri, alt. 1700 m, on thallus of *A. almorensis* colonizing rocks, 21 May 2002, S. Nayaka & R. Srivastava 02-213889 (LWG 0059183). Sikkim, North Sikkim, above Lachung, Shingringtang, alt. 2900 m, on thallus of *A. almorensis* colonizing rocks, 16 Aug 2004, D.K. Upreti, S. Chatterjee & P.K. Divakar 04-004296 (LWG 005231). Uttarakhand, Chamoli district, way of Nanda Devi Biosphere Reserve, Lata, alt. 2900 m, on thallus of *A. almorensis* colonizing rocks, 05 Jun 2008, S. Rawat 08-011163 (LWG 008018); Pithoragarh district, Lilam to Bogudiyar, en route to Milam glacier, alt. 1800-2450 m, on thallus of *A. caesiocinerea* colonizing rocks, 17 Oct 2007, S. Joshi 07-010527 (LWG 11671); Bogudiyar-Naher Devi, Milam glacier, alt. 2400-2705 m, on thallus of *A. almorensis* colonizing rocks, 18 Oct 2007, S. Joshi, 07-010575/A & 07-010768 (LWG 11687 & 11718 respectively).

**Notes** – *Acarospora smaragdula* is a new host for this lichenicolous lichen.

**MONODICTYS** S. Hughes, Canadian Journal of Botany 36 (6): 785 (1958)


Host – *Lepraria* sp.

Known distribution – Jammu & Kashmir.

Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

**MUELLERELLA** Hepp ex Müll. Arg., Mémoires de la Société de Physique et d'Histoire Naturelle de Genève 16 (2): 419 (1862)


Hosts – *Acarospora badiofusca*, *A. bullata*, *A. fuscata*, *A. veronensis*, *Aspicilia caesiocinerea*, *A. maculata*, *Pleopsisidium flavum*, *Protoparmeliopsis muralis*, *Lobothallia alphoplaca*, *L. praeradiosa*, *Pertusaria* sp., *Rhizoplaca melanophthalma*, *Xanthoria elegans*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.

Materials examined – India, Himachal Pradesh, Brahmaur Hadsar, Mani Mahesh, Doonch, alt. 1600-2700 m, on *A. almorensis* colonizing rocks, 16 May 2001, D.K. Upreti & S. Nayaka 01-75490/A (LWG 005275); Kinnaur district, in and around Yangthang, alt. 3800 m, on *A. fuscata* colonizing rocks, 02 Nov 2003, Upreti, Srivastava & Prakash 03-0026361 (LWG); in and around Puh, alt. 3000 m, on *L. alphoplaca* colonizing rocks, 01 Nov 2003, Upreti, Srivastava & Prakash 03-002605/B (LWG 005318); in and around Nako lake area, alt. 3950 m, on *L. alphoplaca* colonizing rocks, 02 Nov 2003, Upreti, Srivastava & Prakash 03-002619/C (LWG 005323); Lahul Spiti district, Rohtang Pass area, alt. 3600 m, on *P. muralis* colonizing exposed rocks, 13 Sept 2001, D.K. Upreti 01-26514/A (LWG 15608); Zinjibar, alt. 4200 m, on *L. praeradiosa* colonizing exposed rocks, 04 Aug 2003, D.K. Upreti & S. Chatterjee 03-001763 (LWG 005315); Lahul valley, Chhatru, alt. 3200 m, on *P. muralis* colonizing rocks, 03 Aug 2002, Upreti & Divakar 02-000058/H (LWG 15557); on *L. alphoplaca* colonizing rocks, 03 Aug 2012, Upreti & Divakar 02-000057/C (LWG 005144); near Chhatru, alt. 3900 m, on *P. muralis* colonizing rocks, 06 Aug 2002, Upreti & Divakar 02-000166 (LWG 15559); Spiti valley, Lithang, alt. 3600 m, on *A. fuscata* colonizing exposed rocks, 05 Aug 2002, D.K. Upreti & P.K. Divakar 02-000118 (LWG); Spiti-Chaudra valley, Puti Runi, alt. 3500 m, on *A. bullata* colonizing boulders, 14 Aug 1952, O.A. Höeg 1731 (LWG-AWAS 2053). Jammu & Kashmir, Ladakh, Hemis National Park, Rumbak valley, Gandala 2, on *P. muralis* colonizing rocks, 28 Jul 1999, H.R. Negi L25F (CES) (LWG 15925); on *X. elegans* colonizing rocks, 28 Jul 1999, H.R. Negi L22 (CES) (LWG); Suru, Panikar, Suru valley, on *A. maculata* colonizing rocks, 12 Sept 2012, Jatinder Kumar 019413 (LWG 13215); Zanskar, Ichar, on *A. maculata* colonizing rocks, 08 Jul 2012, Jatinder Kumar 12-019273 (LWG 13355); Leh District, Changla, on *A. caesiocinerea* colonizing rocks, 05 Jul 2010, Jatinder Kumar 10-014333 (LWG 10408); on *R. melanophthalma* colonizing rocks, 05 Jul 2010, Jatinder Kumar 10-014337 (LWG); Pahalgam, on way from Chandanwari to Sheshnag up to Pissu top, alt. 2700-3360 m, on
Pertusaria growing along with *P. muralis* colonizing rocks, 30 Jun 1977, K. Dange 77.390 (LWG-LWU). Uttarakhand, Bageshwar district, near Pindari glacier, Mirtoli, alt. 3600 m, on *A. veronensis* colonizing sloping boulders, 11 Jun 1970, D.D. Awasthi 7709 (LWG-AWAS 000133); Chamoli district, near Bardinath, way from Mana to Vasudhara, alt. 3350 m, on *P. flavum* colonizing exposed rocks, 21 Aug 2007, D.K. Upeti & S. Nayaka 07-010114 (LWG 005731); Badrinath, east of temple, on way to Dhantoli village, alt. 3250 m, on *P. flavum* colonizing boulders, 29 Sept 1976, K. Dange 76.882 (LWG-LWU 000119); Uttarkashi district, GWLS, Osla, near hanging bridge, alt. 3037 m, 31°07'44.26" N 78°22'40.86" E, on *A. badiofusca* colonizing rocks, 11 Jun 2012, D.K. Upreti & R. Bajpai 12-016193 (LWG).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study it is extending its distributional range up to Himachal Pradesh and Uttarakhand.

*M. lichenicola* (Sommerf.) D. Hawksw., Botaniska Notiser 132: 289 (1979)

Hosts – *Lecanora* sp., *Psora decipiens*, *Psora* sp., *Xanthoria elegans*

Known distribution – Himachal Pradesh, Jammu & Kashmir, Uttarakhand.

Materials examined – India, Himachal Pradesh, Parbati river valley, on way to Pulga from Manikaran, just before bridge on Parbati, alt. 1950 m, on *Psora* colonizing rocks, 18 Jun 1975, D.D. Awasthi & K. Dange 75095 (LWG 13458); Lahul Spiti district, Spiti valley, Zinzibar, alt. 4200 m, on *Lecanora* colonizing exposed rocks, 04 Aug 2003, D.K. Upeti & S. Chatterjee 03-001761/A (LWG 23391). Jammu & Kashmir, Leh district, Fyang, alt. 3660 m, on *X. elegans* colonizing rocks, 19 Jun 2010, Jatinder Kumar 10-14311 (LWG); Leh, alt. ca. 3520 m, on *X. elegans* colonizing rocks, 12 Jun 2010, Jatinder Kumar 10-014301 (LWG). Uttarakhand, Pithoragarh district, Rilkot to Burfu, en route to Milam glacier, alt. 3200-3250 m, on *P. decipiens* colonizing soil, s.d., Santosh Joshi 07-010353 (LWG).

Notes – *Psora decipiens* is the new host for this fungus.

*M. pygmaea* (Körb.) D. Hawksw., Botaniska Notiser 132: 289 (1979)

Hosts – *Acarospora* sp., *Xanthoria elegans*

Known distribution – Jammu & Kashmir.

Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).


Hosts – *Rhizocarpon disporum*, *R. geographicum*

Known distribution – Jammu & Kashmir, Uttarakhand.

Materials examined – India, Jammu & Kashmir, Leh, Rangdum, on *R. disporum* colonizing rocks, s.d., Jatinder Kumar 12-021249 (LWG). Uttarakhand, Chamoli district, Badrinath, east of temple, on way to Dhanotoli village, alt. ca. 3250 m, on *R. geographicum* colonizing boulders, 29 Sept 1976, K. Dange 76.859 (LWG-LWU 05846).

NECTRIOPSIS Maire, Annales Mycologici 9: 323 (1911)

*N. lecanodes* (Ces.) Diederich & Schroers, Lejeunia 162: 56 (1999)

Hosts – *Lobaria pseudopulmonaria*, *Peltigera elisabethae*, *P. scabrosa*

Known distribution – Jammu & Kashmir, Sikkim.

Materials examined – India, Sikkim, North Sikkim, near Yumthang, alt. 3800 m, on thallus of *L. pseudopulmonaria* colonizing exposed tree trunk, 15 Aug 2004, D.K. Upeti, S. Chatterjee & P.K. Divakar 04-004160/A (LWG 13027).

Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013), where it was colonizing *Peltigera* species. In the present study, the species is extending its distributional as well as host range.
NESOLECHIA A. Massal., Miscellanea lichenologica: 43 (1856)


Hosts — *Canoparmelia* sp., *Xanthoparmelia conspersa*, *X. pseudocongensis*, *X. stenophylla*

Known distribution — Uttarakhand.

Materials examined — India, Uttarakhand, Chamoli district, Malari area, alt. 2400 m, on *Canoparmelia* sp. colonizing rocks, 24 Sept 2006, S. Rawat 06-006768 (LWG 23418); Jumma area, alt. 2800 m, on *X. pseudocongensis* colonizing rocks, 24 Sept 2006, S. Rawat 06-006815 (LWG); Uttarkashi district, Chirwasa, alt. 3500 m, on *X. conspersa* colonizing rocks, 07 Sept 2002, S. Chatterjee & P.K. Divakar 02-000242/B (LWG 25920); on way to Gangotri, 6 km from Bhairown ghati, alt. ca. 3100 m, on *X. stenophylla* colonizing boulders, 29 Jun 1976, D.D. Awasthi & S.R. Singh 8198 (LWG-AWAS 15712).

ODONTOTREMA Nyl., Mémoires de la Société Impériale des Sciences Naturelles de Cherbourg 5: 143


Host – *Pertusaria leucostoma*

Known distribution — Madhya Pradesh.

Material examined — India, Madhya Pradesh, Rewa district, Baikunthpur, Khamariya, on thallus of *Pertusaria leucostoma* colonizing *Acacia* tree, 18 Feb 2009, G.K. Mishra & S. Mohabe 09-009134/B (LWG 10527).

OPEGRAPHA Ach., Kongliga Vetenskaps Academiens Nya Handlingar 30: 97 (1809)


Host – *Brigantiaea leucoxantha*

Known distribution — Uttarakhand.

Material examined — India, Uttarakhand, Jim Corbett Tiger Reserve, on thallus of *B. leucoxantha* colonizing exposed *Syzygium cumini* bark, 03 Dec 1999, D.K. Upreti & Jyoti Tandon 217455 (LWG 001114).


Hosts — *Heterodermia diademata*, *H. incana*, *H. japonica*, *H. leucomelos*, *H. pseudospeciosa*, *H. speciosa*, *H. togashii*

Known distribution — Kerala.

Materials examined — India, Kerala, Idukki district, Kanthalloor, Mannavan Shola, alt. ca. 2000 m, on *Heteroderma* sp. colonizing bark, 13 Jan 1999, Stephen 21961 (KFRI); Periyar Tiger Reserve, Uppupara, alt. ca. 1150 m, on *Heteroderma* sp. colonizing rocks, 12 Dec 1998, Stephen 21839 (KFRI); Kottayam district, Parathodu, alt. 900 m, on *H. diademata*, s.d., Stephen 23293 (KFRI); Palakkad district, Silent Valley National Park, Anginda, alt. 2200 m, on *H. togashii*, s.d., Stephen s.n. (KFRI); ibid., on *H. incana*, s.d., Stephen s.n. (KFRI); ibid., on *H. japonica*, s.d., Stephen s.n. (KFRI); Sispara, alt. 2050 m, on *H. togashii*, s.d., Stephen, s.n. (KFRI); s.loc., on *H. pseudospeciosa*, s.d., Stephen s.n. (KFRI); Palghat district, Siruvani, Dam site, alt. ca. 750 m, on *H. pseudospeciosa* colonizing rocks, 10 Nov 1998, Stephen 2116 (KFRI); Pathanamthitta district, Kakki, Dam site, Kakki, alt. ca. 900 m, on *H. pseudospeciosa* colonizing rocks, 09 Dec 1998, Stephen 21807 (KFRI).

Notes — The species was reported from Manaloor region of Kerala by Moreau (1951a) and is rediscovered after a gap of fifty-five years from Kerala.

**Host – Phaeophyscia hispidula**
Known distribution – Uttarakhand.
Materials examined – India, Uttarakhand, Pithoragarh district, Thal Ke Dhar, alt. 2082 m, 29°30'57.7" N, 80°14'20.5" E, over, over *P. hispidula* colonizing bark of *Quercus*, 05 Aug 2014, Shashi Upadhyay & Sandhya Shukla (PUN 7154); ibid., on way to Asurchula temple (Chana village), alt. 2000 m, 29°37'47.42" N, 80°10'38.66" E, over *P. hispidula* colonizing bark of *Quercus*, 06 Aug 2014, Shashi Upadhyay & Sandhya Shukla (PUN 7153); Chandak Pashupati Nath forest, Mosta Manu temple, alt. 1800 m, 29°36'53.60" N, 80°11'48.31" E, over *P. hispidula* colonizing bark of *Quercus*, 07 Aug 2014, Shashi Upadhyay & Sandhya Shukla (PUN 7152).

Host – *Heterodermia. leucomelos*
Known distribution – Tamil Nadu.
Notes – The species reported from Chennai district of Tamil Nadu by Coppins & Kondratyuk (1998) was missing in the preliminary checklists of Joshi et al. (2015a) and Zhurbenko (2013). Both of them cited the wrong reference for *O. foreaui*, which was reported from Kerala by Moreau (1951a). To one of the authors (YJ), *O. trassii* seems similar to *O. foreaui*, but it will only be confirmed after visualizing the type specimens of both the species.

**PHOMA** Sacc., Michelia 2 (6): 4 (1880)

**Phoma sp.**
Host – *Xanthoria elegans*
Known distribution – Jammu & Kashmir, Uttarakhand.
Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013). The same sort of characters of *Phoma* were found by the authors in a sample of *X. elegans* collected from Uttarakhand, but as the specimen was poor we aren't describing it as something new.

**PHYLLOSTICTA** Pers., Traité sur les Champignons Comestibles: 147 (1818)

**P. galligena** Moreau, Bulletin de la Société botanique de France: 102 (1951)
Host – *Parmotrema perforatum*
Known distribution – Tamil Nadu.
Notes – The species was reported from Tamil Nadu by Moreau (1951b).

**POLYCOCCUM** Saut. ex Körb., Parerga lichenologica. Ergänzungen zum Systema lichenum Germaniae: 470 (1865)

Host – *Xanthoria elegans*
Known distribution – Jammu & Kashmir, Uttarakhand.
Materials examined – India, Uttarakhand, Chamoli district, from Mana to Vasudhara, alt. 3300 m, on *X. elegans* colonizing rocks, 21 Aug 2007, Upreti & S. Nayaka 07-011227 (LWG); Pithoragarh district, Martoli, en route to Milam glacier, alt. 3390 m, on *X. elegans* colonizing rocks, 23 Oct 2007, S. Joshi 07-010540 (LWG).
Notes – The species was previously reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Uttarakhand.

**P. microsticticum** (Leight.) Arnold, Berichte der Bayerischen Botanischen Gesellschaft 1 (suppl.): 132 (1891)
Host – *Acarospora fuscata*
Known distribution – Himachal Pradesh.
Material examined – India, Himachal Pradesh, Lahul Spiti district, Spiti valley, Lithang, alt. 3400 m, on *A. fuscata* colonizing exposed rocks, 05 Aug 2002, D.K. Upreti & P.K. Divakar 02-000116/A (LWG)

*P. peltigerae* (Fuckel) Vězda, Ceská Mykologie 23 (2): 109 (1969)
Host – *Peltigera canina*
Known distribution – Uttarakhand.
Material examined – India, Uttarakhand, Bageshwar district, en route to Pindari glacier from Dhakuri to Khati, alt. 2083-2210 m, on *P. canina* colonizing soil, 11 May 2007, Yogesh Joshi & Santosh Joshi 07-008816 (LWG).

*P. pulvinatum* (Eitner) R. Sant., Lichens and Lichenicolous Fungi of Sweden and Norway: 175 (1993)
Host – *Physcia dubia*
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).


Hosts – *Candelariella aurella*, *Carbonea* sp.
Known distribution – Jammu & Kashmir.
Materials examined – India, Jammu & Kashmir, Ladakh, Chungthang valley, Souiriri, 20 km before Souiriri, on *Carbonea* sp. growing along with *Xanthoria elegans* on rocks, 02 Aug 2012, Jatinder Kumar 12-021242 (LWG); Leh district, Ganglar area, alt. 4000 m, on *Carbonea* sp. growing along with *Acarospora* sp. on exposed rocks, 08 Aug 2003, D.K. Upreti & S. Chatterjee 03-001823 (LWG 00594); Srinagar, on *C. aurella* colonizing soil, 1960, G.C. Rath s.n. (LWG 007477).

PRONECTRIA Clem., The genera of Fungi: 78, 282 (1931)

*P. subimperspicua* (Speg.) Lowen, Mycotaxon 39: 462 (1990)
Host – *Punctelia borreri*
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

PYRENIDIUM Nyl., Flora (Regensburg) 48: 210 (1865)

*P. actinellum* Nyl., Flora (Regensburg) 48: 210 (1865)
Hosts – *Peltigera canina*, *P. elisabethae*, *P. praetextata*, *Punctelia rudecta*
Known distribution – Jammu & Kashmir, Uttarakhand.
Materials examined – India, Uttarakhand, Almora district, Syahi Devi Forest, on thallus of *P. rudecta* colonizing *Quercus* tree, 27 Jul 2014, S. Upadhyay & N. Rana, s.n. (KU); Bageshwar district, alt. 2210-2734 m, on *P. canina* colonizing soil, 11 May 2007, Yogesh Joshi & Santosh Joshi 07-008807 (LWG).
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013) and in the present study; it is extending its distributional range up to Uttarakhand.


Host – *Lecanora frustulosa*
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

**RHYMBOCARPUS** Zopf, Hedwigia 35: 357 (1896)


Hosts – *Pertusaria coronata*, *P. leioplacella*
Known distribution – Uttarakhand.
Materials examined – India, Uttarakhand, Jim Corbett National Park, Jhirna Srot, on thallus of *P. leioplacella* colonizing exposed *Syzygium cuminii* bark, 07 Nov 1997, D.K. Upreti L69860 (LWG 19439); Uttarakhand, Pithoragarh district, Sandev Botanical Hot spot, Deochula, alt. 2000-2318 m, on thallus of *P. coronata* colonizing exposed bark, 27 Sep 2002, Vikas Pant 02000490/A (LWG 19595).

**SARCOCYGNE** Flot., Bot. Ztg.: 753, 759 (1851)


Host – *Acarospora* sp., *Carbonea* sp.
Known distribution – Jammu & Kashmir.
Notes – This species was reported from India by Awasthi (1991) under the name *Polysporina dubia* (H. Magn.) Vězda, and since then it was not reported from India.

*S. sphaerospora* J. Steiner, Österreicherische Botanische Zeitschrift 49 (7): 251 (1899)

Host – *Candelariella* sp.
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

**SCLEROCOCCUM** Fr., Trattato di knologia Ed. Sansoni Firenze: 79 (1819)

*S. simplex* D. Hawksw., Bulletin of the British Museum for Natural History 6 (3): 249 (1979)

Host – *Ochrolechia yasudae* var. *corallina*, *Pertusaria multipunctata*
Known distribution – Sikkim, Uttarakhand.
Materials examined – India, Sikkim, South Sikkim district, Kupup, Gnathang (HSP-1), alt. 3903 m, on *P. multipunctata* colonizing twigs, 23 Apr 2014, R. Bajpai 14-024917 (LWG 29103). Uttarakhand, Bageshwar district, en route to Pindari, between Loharkhet and Dwali, alt. 1700-3000 m, on *O. yasudae* var. *corallina* colonizing *Rhododendron* bark, 21 May 1997, D.K. Upreti & S. Chatterjee L68941 (LWG 13520).

*S. sphaerale* (Ach.) Fr., Scleromyceti suecici no 179: no. 179 (1821)

Host – *Pertusaria leucostoma*
Known distribution – Madhya Pradesh.
Materials examined – India, Madhya Pradesh, Katni district, Piproel, 15 km away from Katni, on *Pertusaria leucostoma* colonizing *Mangifera indica* bark, 21 Feb 2009, G.K. Mishra & S. Mohabe 09-009951/A (LWG 10568); 09-009952 (LWG 10561); 09-009954 (LWG 10529); 09-009955 (LWG 10532).

**SKYTTEA** Sherwood, D. Hawksw. & Coppins, Transactions of the British Mycological Society 75 (3): 482 (1981)


Host – *Ochrolechia trochophora*
Known distribution – Assam.
Notes – The species was reported from Assam by Sherwood et al. (1981).

**SPHAERELLOTHECIUM** Zopf, Nova Acta Academiae Caesareae Leopoldino-Carolinae Germanicae Naturae Curiosorum 70: 184 (1897)


Host – *Protoparmeliopsis muralis*
Known distribution – Uttarakhand.
Material examined – India, Uttarakhand, Chamoli district, on *P. muralis* colonizing exposed rock, 24 Sept 2006, S. Rawat 06-006779 (LWG).

Host – *Rhizoplaca chrysoleuca*

Known distribution – Uttarakhand.
Materials examined – India, Uttarakhand, Bageshwar district, near Zero miles, Mirtoli to ridge of moraine, alt. 3600 m, on *R. chrysoleuca* colonizing rocks, 11 Jun 1970, D.D. Awasthi 7713 (LWG); Chamoli district, Badrinath, east of temple, on way to Dhartoli village, alt. ca. 3250 m, on *R. chrysoleuca* colonizing boulders, 29 Sept 1976, K. Dange 76.847 (LWG-LWU); Uttarkashi district, on way to Gomukh, 1 km from Gangotri, alt. 3230 m, on *R. chrysoleuca* colonizing rocks, 30 Jun 1976, D.D. Awasthi & S.R. Singh 8229 (LWG-AWAS 14909); Gomukh area, right bank, 3rd and 4th moraine, alt. ca. 3870 m, on *R. chrysoleuca* colonizing boulders, 03 Jul 1976, D.D. Awasthi & S.R. Singh 8449 (LWG-AWAS 14908); Gomukh area, right bank, 5th moraine, alt. 3840 m, on *R. chrysoleuca* colonizing boulders, 04 Jul 1976, D.D. Awasthi & S.R. Singh 8475 A (LWG-AWAS 14911); Gomukh area, right bank, 5th moraine, alt. 3840 m, on *R. chrysoleuca* colonizing boulders, 04 Jul 1976, D.D. Awasthi & S.R. Singh 8475 C (LWG-AWAS 14911).

*S. propinquellum* (Nyl.) Cl. Roux & Triebel, Bulletin de la Société Linnéenne de Provence 45: 530 (1994)
Host – *Protoparmeliopsis muralis*

Known distribution – Jammu & Kashmir.
Material examined – India, Jammu & Kashmir, Awantipur, 08 miles from Srinagar, on *P. muralis* colonizing rocks, 15 May 1962, R. Ghosh 97543 (LWG 15849).


Host – *Parmotrema reticulatum*

Known distribution – Uttarakhand.
Materials examined – India, Uttarakhand, Almora district, en route to Daniya, Dhauladevi forest, on thallus of *P. reticulatum*, 16 May 2015, Krishna Chandra & Shashi Upadhyay s.n. (KU); Binsar Wildlife Sanctuary, on thallus of *P. reticulatum*, 09 Aug 2015, Y. Joshi s.n. (KU); Nainital District, on way to Mukteshwar, alt. 2155 m, on thallus of *P. reticulatum* colonizing rocks, 17 Jul 2015, Shashi Upadhyay, P. Joshi, P. Chilwal, N. Kumar & V. Kumar, s.n. (KU).

**SPHAEROPEZIA** Sacc., Botanisches Centralblatt 18: 253 (1884)


Host – *Protoparmeliopsis muralis*

Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

**SPHINCTRINA** Fr., Systema Orbis Vegetabilis 1: 120 (1825)
**S. anglica** Nyl., Synopsis Methodica Lichenum Omnium hucusque Cognitorum, Praemissa Introductione Lingua Gallica 1: 143 (1860)
- Host – *Pertusaria* sp.
- Known distribution – Tamil Nadu, Uttarakhand.
- Notes – The species was reported from India by Awasthi & Singh (1975) and Pant & Awasthi (1989).

**S. tubaeformis** A. Massal., Memorie Lichenographiche: 155 (1853)
- Host – *Pertusaria* sp.
- Known distribution – Assam, Manipur, Tamil Nadu, Uttarakhand.
- Materials examined – India, Uttarakhand, Almora district, Jhakar Saim Forest, on thallus of *Pertusaria* sp. colonizing *Quercus* tree, 06 Jul 2014, M. Tripathi, K. Chandra & S. Upadhyay s.n. (KU); Syahi Devi Forest, on thallus of *Pertusaria* sp. colonizing *Quercus* tree, 27 Jul 2014, S. Upadhyay & N. Rana s.n. (KU).
- Notes – The species was reported from Assam, Manipur, Tamil Nadu by Pant & Awasthi (1989), while Joshi et al. (2015a) reported it from Uttarakhand.

**SPIROGRAPHA** Zahlbr., Nat. Pflanzenfamilien: 96 (1903)

*S. fusisporella* (Nyl.) Zahlbr., Catalogus Lichenum Universalis: 96 (1903)
- Host – *Protoparmeliopsis muralis*
- Material examined – India, Jammu & Kashmir, Anantnag district, Baltal, alt. ±2745 m, on *P. muralis* colonizing rocks, 29 Aug 1982, D.K. Upreti 13923 (LWG 15851).

**STIGMIDIUM** Trevis., Conspectus Verrucarinarum. Prospekt dei Generi e delle Specie de Licheni Verrucarini: 17 (1860)

- Host – *Xanthoria elegans*
- Known distribution – Uttarakhand.
- Material examined – India, Uttarakhand, Chamoli district, Malari, on *X. elegans* colonizing rocks, 24 Sept 2006, S. Rawat 06-006778 (LWG)

- Host – *Thamnolia vermicularis*
- Known distribution – Arunachal Pradesh.
- Material examined – India, Arunachal Pradesh, Tawang district, Nagula, alt. 4290 m, on *T. vermicularis* growing on soil, 25 Sept 2012, Rupam Debnolti 12-017715 (LWG)

- Host – *Umbilicaria vellea*
- Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

**S. pumilum** (Lettau) Matzer & Hafellner, Bibliotheca Lichenologica 37: 115 (1990)
- Hosts – *Phaeophyscia ciliata*, *P. primaria*, *Physcia caesia*, *Physcia* sp.
- Known distribution – Jammu & Kashmir, Sikkim, Uttarakhand.
- Materials examined – India, Jammu & Kashmir, Pahalgam, on way to Chandanwari, alt. ca. 2700 m, on *P. caesia* colonizing rocks, 29 Jun 1977, K. Dange 77.312 (LWG-LWU). Sikkim, North Sikkim district, Thangu, alt. 3683 m, 27°52'03.5" N 88°32'38.4' E, on *Phaeophyscia*
primaria colonizing rocks over mosses, 27 Apr 2014, R. Bajpai 14-025004 (LWG 29740). Uttarakhand, Bageshwar district, near Pindari glacier, Mirtoli to ridge moraine, alt. 3660 m, on Physcia caesia colonizing on moss over stones, 11 Jun 1970, D.D. Awasthi 7702 (LWG-AWAS 16149); Chamoli district, Kedarnath hill side, on west of the temple, alt. 3580-3625 m, on P. caesia colonizing rocks, 19 Sept 1976, K. Dange 76-197 (LWG-LWU 05267); Tehri Garhwal, above Jamunotri, alt. 3960 m, on thallus of Physcia sp. growing along with Protoparmeliopsis muralis colonizing rocks, 22 Jun 1951, D.D. Awasthi 908 (LWG-AWAS 13412).

Notes – The species was previously reported by Zhurbenko (2013) from Jammu & Kashmir, colonizing Phaeophyscia ciliata. In the present study, the species is extending its distributional range as well as host range.


Host – Toninia tristis ssp. asiae-centralis
Known distribution – Jammu & Kashmir.
Material examined – India, Jammu & Kashmir, Leh district, Yeru, alt. 3600 m, on T. tristis ssp. asiae-centralis colonizing soil among mosses, 06 Aug 2003, D.K. Upreti & S. Chatterjee 03-001792/B (LWG).


Host – Xanthoparmelia stenophylla
Known distribution – Jammu & Kashmir.
Material examined – India, Jammu & Kashmir, Kashmir, on X. stenophylla colonizing bark, 1970, s.n. (LWG).

**TAENIOLELLA** S. Hughes, Canadian Journal of Botany 36 (6): 816 (1958)


Host – Heterodermia sp.
Known distribution – Uttarakhand.
Material examined – India, Uttarakhand, Nainital District, on way to Mukteshwar, alt. 2155 m, on thallus of Heterodermia sp., 17 Jul 2015, Shashi Upadhyay, P. Joshi, P. Chilwal, N. Kumar & V. Kumar s.n. (KU).

**VOUAUXIELLA** Petr. & Syd., Feddes Repertorium Specierum Novarum Regni Vegetabilis Beiheft 42: 482 (1927)

*V. lichenicola* (Linds.) Petr. & Syd., Feddes Repertorium Specierum Novarum Regni Vegetabilis Beiheft 42: 484 (1927)

Host – Lecanora cf. subrugosa
Known distribution – Jammu & Kashmir.
Material examined – India, Jammu & Kashmir, Baramullah district, Gulmarg, east side, alt. 2560 m, on L. cf. subrugosa colonizing trunk of Cedrus deodara, 25 Jul 2005, M. Sheikh 05-006059 (LWG 15489).

**ZWACKHIOMYCES** Grube & Hafellner, Nova Hedwigia 51 (3-4): 305 (1990)


Host – Xanthoria elegans
Known distribution – Jammu & Kashmir.
Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

Host – *Peltigera elisabethae*

Known distribution – Jammu & Kashmir.

Notes – The species was reported from Jammu & Kashmir by Zhurbenko (2013).

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Host – *Lecanora* sp.

Known distribution – Jammu & Kashmir.

Material examined – India, Jammu & Kashmir, Ladakh, Zansbar, Zangla, on *Lecanora* growing along with *Candelariella grimmiae* colonizing rocks, 06 Sept 2012, Jatinder Kumar 12-019228 (LWG 13384).

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**Excluded taxon**

**DENDRISCOCAULON** Nyl., Lichenes Novae Zelandiae: 11 (1888)

**D. umhausense** (Auersw.) Degel., Arkiv før Botanik 30A: 28 (1942)

Notes – It was reported from Kerala and Tamil Nadu by Awasthi (1965, 1991), but is excluded from the study, since it is not a lichenicolous fungus.

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**Discussion**

The revision of lichen collections from India yielded 105 species of lichenicolous fungi from 53 genera and 02 species of lichens from 02 genera optionally or permanently growing on other lichens, which makes India one of the best-studied areas in South East Asia regarding lichenicolous mycobiota. Thus, the revealed species richness of the lichenicolous mycota in India increased from 52 to 105. However, this number is very small, many groups of lichens are still not fully explored out in the present study; hence, the actual number of lichenicolous fungi species for the country will increase a lot in the future.

The following eight lichen genera are new hosts for nine species of lichenicolous fungi: *Candelariella* for *Endococcus perpusillus; Lobaria* for *Nectriopsis lecanodes; Ochrolechia* for *Buellia minimula*; *Sclerococcus simplex; Pertusaria* for *Cladosporium lichenophilum; Rhizocarpon* for *Lichenodiplis lecanorae, Lichenostigma triseptatum; Psora* for *Muellerella lichenicola* and *Physcia* for *Stigmidium pumilum*. Besides this, the lichen *Monerolechia badia* is for the first time documented on *Acarospora*. These data must be considered with some hesitation because many species of lichenicolous are very much dependent on the host.

There is a very insufficient knowledge of lichenicolous biota in India; hence, not much data is available on the frequency of occurrence of lichenicolous fungi in nature till many more collections are available. This fact can be justified by the high percentage of species (30%) that are known from a single finding. So far, 38 species are represented by five or more than five collections, viz. *Arthonia clemens* (6), *A. molendoi* (18), *Cercidospora caudata* (7), *C.macrospora* (14), *C. melanophthalmae* (18), *Cercidospora* sp. (11), *C. xanthoriae* (14), *Cladosporium lichenophilum* (8), *Corticifraga peligerae* (10), *Daetlyospora saxatilis* (5), *Endococcus rugulosus* (8), *Intralichen christiansenii* (14), *Kalchbrenneriella cyanescens* (11), *Lichenocoenium lecanorae* (5), *L. xanthoriae* (5), *Lichenodiplis lecanorae* (14), *Lichenostigma alpinum* (7), *L. cosmopolites* (38), *L. cf. elongatum* (11), *Marchandiomycetes corallinus* (7), *Monerolechia badia* (10), *Monodictys epilepraria* (6), *Muellerella erratica* (32), *M. lichenicola* (5), *M. pygmaea* (10), *Nectriopsis lecanodes* (7), *Opegrapha foreauui* (10), *Phoma* sp. (6), *Polycoccum clauzadei* (13), *P. pulvinatum* (7), *Pyrenidium actinellum* (9), *Rosellinula frustulosae* (13), *Sarcogyne sphaerospora* (10), *Sphaerellothecium contextum* (6), *Sphaeropezia cf. lecanorae* (6), *Stigmidium pumilum* (5), *S. tabacinae* (10) and *Zwackhiomyces coepulonus* (11), while 33 of the 105 discovered species are represented by a single finding.
The most common species of lichenicolous biota in the study area seem to be *Cercidospora macrospera*, *C. melanophthalmae*, *Cercidospora* sp., *C. xanthoriae*, *Corticifraga peltigerae*, *Intralichen christiansenii*, *Lichenodiplis lecanorae*, *Lichenostigma cosmopolites*, *L. cf. elongatum*, *Monerochleichia badia*, *Muellerella erratica*, *M. pygmaea*, *Polycoccum clauzadei*, *Rosellinula frustulosae*, *Sarcogyne sphaerospora*, *Stigmidium tabacinae* and *Zwackhiomyces coepulonus*.

The study on lichenicolous biota of India is in its preliminary stage, hence, if we consider Lichenicolous Index (the ratio of species of lichenicolous fungi per species of lichens within an area) of the Holarctic (1:5 Zhurbenko 2007) or Japan (1:3 Zhurbenko et al. 2015) applicable to India, then the expected diversity of lichenicolous fungi in India would be about 450–800 species. Despite long history of lichenological studies in India, until now only four species of lichenicolous fungi were described as new to science by early authors (Moreau 1951a,b; Sherwood et al. 1981; Hariharan et al. 1996; Coppins & Kondratyuk 1998; Joshi et al. 2013), and 48 species of lichenicolous fungi were newly reported from the county (Joshi 2015a,b; Zhurbenko 2013). The percentage of taxonomic novelities in the examined material may even be higher as additional new taxa are expected to be hidden among the tentatively named *Cercidospora* sp., *Lichenostigma* cf. *elongatum*, *Lichenostigma* subgen. *Lichenogramma* sp., *Phoma* sp., *Sphaeropezia* cf. *lecanorae* and *Zwackhiomyces* cf. *kiszkianus*, and many more lichens remained to be searched out for lichenicolous biota.

Besides lichenicolous biota, three species of lichens viz. *Peltigera ponojensis*, *P. scabrosa* and *Seirophora contortuplicata*, which are quite common and widely distributed in mountain regions of the northern hemisphere and recently reported from Jammu & Kashmir (Zhurbenko 2013), were not only missing in Compendium of the macrolichens of India (Awasthi 2007), but also in Annotated checklist of Indian lichens (Singh & Sinha 2010), thus, needs to be added to any upcoming checklist on Indian lichen biota.

**Acknowledgements**

One of the authors (YJ) would like to thank Scientific and Engineering Research Board [SB/FT/LS-313/2012] and University Grants Commission [41-488/2012 (SR)] for financial assistance, and to Drs. Paul Diederich, Uwe Braun, M. Zhurbenko, J. Etayo and David Hawksworth for their generous help regarding the identification of some samples and providing valuable literature. YJ would also like to acknowledge Prof. Anil Joshi for linguistic corrections and to all the collectors who have collected lichen samples. The authors are indebted to Director, Kerala Forest Research Institute, Peechi, Kerala; Director, CSIR-National Botanical Research Institute and Head, Department of Botany, S.S.J. Campus, Almora for providing laboratory facilities.

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