Richness of Thalloid Liverworts in Bilaspur, Achanakmar-Amarkantak Biosphere Reserve and Lafa hills, Chhattisgarh (India)

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Abstract
A survey of bryophyte diversity in Bilaspur District (Chhattisgarh) and nearby areas has brought to light an unexpectedly rich bryoflora. Liverworts have a great diversity which includes both leafy and thalloid forms. Presence of 24 species of thalloid liverworts was recorded collectively from protected area Achanakmar-Amarkantak Biosphere reserve (AABR) as well as other regions of Bilaspur district and Lafa Hills, Korba. The main objective of this study is to evaluate the influence of elevation on the diversity of bryophytes in regional scale. For the study each location was mapped zone wise on 21 micro plots ranging between altitudes 230 m to 1011 m. Using presence or absence of species, bryophyte species richness was compared at each altitude. These zones exhibit high species richness at mid–high elevation (around 525-1000 m) with an average 4-6 species of distribution rate. It is observed 83% of liverwort population as terrestrial, 10% as epiphytic, 7% grows in aquatic habitats and below 5% recorded as ubiquitous at various altitude ranges. Species composition shows variability along the elevation and microhabitat distribution which shows homogeneity of liverwort population.

This study reveals the current status of liverworts in Bilaspur region.

Keywords: Thalloid Liverworts; Species distribution; Altitude; Diversity; Central India.

Introduction
Bilaspur, Korba and Achanakmar-Amarkantak Biosphere Reserve are part of biodiversity and also home of immense life forms including bryophytes. Bilaspur district is located in the western part of the state Chhattisgarh and lies between 21º37' to 23º7' N latitudes and 81º12' to 83º40' E longitudes, which reside in Deccan peninsular Biogeographic zone and covered by Tropical deciduous forests which is extended to Achanakmar-Amarkantak Biosphere reserve (AABR) at North West and Lafa hills toward North.
and supported by different river systems viz. Arpa and Shivnath rivers. Its topography ranging from high mountains, shallow valleys and plains, which provide suitable environment for the growth of hepatics. Although, there are reports of exploration and investigation on Bryophytes from Amarkantak-Achanakmar and other parts of central India (1-3), yet our knowledge about distribution of Hepatics in other regions of Chhattisgarh is quite meagre. Revised study on Achanakmar-Amarkantak Biosphere reserve by TFRI Jabalpur (2, 4-6) reported 69 species of bryophytes, out of which 17 are liverworts.

Considerable work on morpho-taxonomical studies on liverworts has been done in India (7-11). Contribution from South-India (12-14) reported second largest population of liverwort species. In hotspot regions of Eastern Himalayas (15) and central India have substantial works (1-3, 5, 16, 17) published. However, the bryophyte diversity in this region is not yet fully understood.

Present study is an attempt to survey the unexplored areas in various ecological niches of liverworts from Chhattisgarh. Therefore the present communication deals with the assessment of diversity and distribution patterns of liverworts in the study area.

Material and Methods
For the assessment of species distribution in the region, random sampling has been done and patches are observed at each location. Then localities are categorized in three zones geographically. These locations were traced by GPS device (Gramin Montana 680). Twenty one sites were selected in and around Bilaspur region. Including Biosphere Reserve from Lafa hill range northeast Korba for permanent plots both observational and 10 m transect sites were selected based on characteristic species and associated microhabitats (Tables 1 & 2). The effects of altitude and microhabitats on bryophyte diversity were parametrically tested with regression analysis. The parameters are expressed as altitude and microhabitats. The relationship between species assemblage and microhabitat were determined by Pearson correlation (18, 19); all data were compared using software package (SPSS 16.0v). The fresh specimens were collected from various natural localities of Bilaspur district and nearby areas of Chhattisgarh state (Fig. 1). All bryophyte species were collected and identified in the laboratory with the aid of a Leica microscope (DM2000) for morphological characterisation and available literature. These samples were deposited to Herbarium, Department of Botany, Guru Ghasidas Viswavidhyalaya, Bilaspur (Plates 1, 2 and 3).

Enumeration of Taxa
Family – Aytoniaceae

Specimen examined: Central India, Chhattishgarh, Chaiturgarh; lat: 22.30.42.186 long: 82.16.15.108 alt: 772; 03.11.2016; M. Aradhna 0111109 (GGV: BOT).

Habitat- Rocks and walls, sometimes rheophytic.
Distribution- India, Sikkim, Assam, Western Ghats: Tamil Nadu, Maharashtra (17, 20, 21).


Specimen examined: Central India, Chhattisgarh, Shivtarai (AABR) lat: 22.24.17.855 long: 81.52.7.8900 alt: 433, 07.02.2015; M. Aradhna 0110117 (GGV:BOT).

Habitat- Terricolus, in association with leafy Liverworts.
Distribution- India, Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Meghalaya; Punjab, Rajasthan; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu Karnataka, Maharashtra (7, 17, 21, 22).


Specimen examined: Central India, Chhattisgarh, location- Chaiturgarh (Jemra) lat: 22.31.28.5120 alt: 543, 05-12-2014, M. Aradhna 01100441 (GGV:BOT).

Habitat- Terricolus along the road side rock. Association Plagiochasma sp.
Distribution- India, Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Nagaland; Punjab, Rajasthan; Central India: Western Ghats: Maharashta (7, 17, 22).


Specimen examined: Central India, Chhattisgarh, Chaiturgarh Lafa hills lat: 22.31.28.51200 long: 82.14.41.5740 alt: 543, 6-12-20-2014; M. Aradhna 0101125 (GGV:BOT).

Habitat- On the Rocks and cliff.
Distribution- India Western Himalaya: Himachal Pradesh, Uttarakhand; Punjab, Rajasthan, Uttar Pradesh; Western Ghats: Maharashta (12, 17, 22).


**Specimen examined**: Central India, Chhattisgarh, location: Kabir chabutra lat: 22.40.30.101 long: 81.43.38.628 alt: 1009, 07.02.2015; M. Aradhna 01100019a-b (GGV:BOT).

**Habitat**: Terricolus, saxicolous around water bodies.

**Distribution**: India Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Bengal (Darjeeling); Punjab, Rajasthan, Uttar Pradesh; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu, Maharashtra, and Kerala (12, 13, 17, 22).

**Family – Cyathodiaceae** K. Mull.


**Habitat**: Terricolus, on moist soil rocky surface roadside AABR.

**Distribution**: India Darjeeling, India (Eastern Himalaya) (23) Achanakmar – Amarkantak Biosphere Reserve Chhattisgarh (Central India).


**Habitat**: Terricolus, in association with leafy liverworts and Asterella sp. Common throughout the region.

**Distribution**: India Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Meghalaya, Nagaland, West Bengal (Darjeeling); Punjab, Uttar Pradesh; Central India.

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**Table 1. Distribution and occurrences of Liverworts in the study area with different habitats**

<table>
<thead>
<tr>
<th>Species name</th>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Habitat*</th>
<th>Microhabitat**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marchantia papillata Raddi</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>UM</td>
<td>SX</td>
</tr>
<tr>
<td>Marchantia paleacea Bertol. ’</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC: SX</td>
</tr>
<tr>
<td>Dumortiera hisuta (Sw.) Nees</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>UM</td>
<td>Fresh water stream :on bark</td>
</tr>
<tr>
<td>Asterella wallichiana (Lehm. &amp; Lindenb.) Grolle</td>
<td>+</td>
<td>++</td>
<td>+++</td>
<td>T</td>
<td>TC: SX</td>
</tr>
<tr>
<td>Asterella khasyana (Griff.) Grolle</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Mannia indica Kachroo’</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Plagiochasma appendiculatum Lehm. &amp; Lindenb.</td>
<td>+</td>
<td>++</td>
<td>+++</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Plagiochasma intermedium Lindenb. &amp; Gottsche</td>
<td>+</td>
<td>++</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Rebullia hemisphaerica (L.) Raddi’</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Conocephalum conicum (L.) Dumort.</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Targionia hypohylla L.</td>
<td>++</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Cyathodium cavernarum Kunze</td>
<td>+</td>
<td>++</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Cyathodium denticulatum Udar &amp; S.C. Srivast. ’</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccia billardieri Mont. &amp; Nees</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccia cavernosa Hoffm.’</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccia huebeneriana Lindenb.</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccia frostii Austin’</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>A:E</td>
<td>Bog</td>
</tr>
<tr>
<td>Riccia sorocarpa Bisch.</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccia fluitans L.’</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>A</td>
<td>Bog:fen</td>
</tr>
<tr>
<td>Pellia sp.’</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC: SX</td>
</tr>
<tr>
<td>Blasia pusilla L.</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>An aura pinguis (L.) Dumort.</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>T</td>
<td>TC</td>
</tr>
<tr>
<td>Riccardia leieri Schiffl.</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>T</td>
<td>TC: SX</td>
</tr>
<tr>
<td>Pallavicinia lyellii (Hook.) Gray’</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>UM</td>
<td>Fresh water stream: SX:TC</td>
</tr>
</tbody>
</table>

*T = terrestrial, UM = ubiquitous, A = Aquatic, E = Epiphytes

**SX = SAXICOLUS, TC = TERRICOLUS
* = Habitat specific
India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu, Karnata, Maharashtra (7, 13, 17, 22).

**Family – Marchantiaceae**


**Habitat**: Saxicolus on steep rocks in association of *Notothylas* sp. and *Pheoceros* sp.

**Distribution**: India Western Himalaya: Jammu & Kashmir, Himachal Pradesh, Uttarakhand; Eastern Himalaya: West Bengal, Sikkim, Assam, Arunachal Pradesh, Meghalaya, Nagaland; Uttar Pradesh, Punjab, West Rajasthan, Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu (7, 12, 17, 22).


**Specimen examined**: Central India, Chhattisgarh, Khodri, lat: 22.24.06.122 long: 81.52.7.8900 alt: 433, 27.12.2016, M. Aradhna 01101644 a, b (GGV: BOT).

**Habitat**: Terricolus, on the soil in association with *Aneura* sp. and *Anthoceros* sp. At shady moist derange places.

**Distribution**: India Western Himalaya: Jammu & Kashmir, Himachal Pradesh; Eastern Himalaya: West Bengal, Sikkim, Assam, Uttar Pradesh; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu (6, 7, 17, 22).


**Specimen examined**: Central India, Chhattisgarh, Kendai falls, Korba region Husdev river lat: 22.14.

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**Table 2. Sample sites with brief description GPS and Altitude**

<table>
<thead>
<tr>
<th>Zonation</th>
<th>Location</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Altitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>Dhudhadahara</td>
<td>22°42'6.68&quot;N</td>
<td>81°42'14.47&quot;E</td>
<td>1008</td>
</tr>
<tr>
<td></td>
<td>Kabir chabutra</td>
<td>22°40'30.10&quot;N</td>
<td>81°43'38.62&quot;E</td>
<td>1009.9</td>
</tr>
<tr>
<td></td>
<td>Keonchi</td>
<td>22°40'30.24&quot;N</td>
<td>81°43'39.13&quot;E</td>
<td>887</td>
</tr>
<tr>
<td></td>
<td>Gurella Ghats</td>
<td>22°34'60.47&quot;N</td>
<td>82°04'13.81&quot;E</td>
<td>574.9</td>
</tr>
<tr>
<td></td>
<td>Achanakmar (Shivtarai)</td>
<td>22°24’17.85&quot;N</td>
<td>81°52'07.89&quot;E</td>
<td>433</td>
</tr>
<tr>
<td></td>
<td>Achanakmar (Amadob)</td>
<td>22°31’52.95&quot;N</td>
<td>81°44'52.12&quot;E</td>
<td>532</td>
</tr>
<tr>
<td></td>
<td>Achanakmar (Bichoghati)</td>
<td>22°29’16.41&quot;N</td>
<td>81°47'24.94&quot;E</td>
<td>437</td>
</tr>
<tr>
<td></td>
<td>Amarkantak (Maikunala)</td>
<td>22°42’5.87&quot;N</td>
<td>81°42'19.56&quot;E</td>
<td>1008.1</td>
</tr>
<tr>
<td>Zone 2</td>
<td>Rajgamarg</td>
<td>22°22’45.49&quot;N</td>
<td>82°47'48.81&quot;E</td>
<td>272</td>
</tr>
<tr>
<td></td>
<td>Korba (Main city)</td>
<td>22°23’26.36&quot;N</td>
<td>82°45'15.00&quot;E</td>
<td>328.9</td>
</tr>
<tr>
<td></td>
<td>Kusmunda Husdev river</td>
<td>22°14’43.64&quot;N</td>
<td>82°39'42.81&quot;E</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td>Pali</td>
<td>22°29’11.72&quot;N</td>
<td>82°16'18.86&quot;E</td>
<td>359</td>
</tr>
<tr>
<td></td>
<td>Chaiturgarh (Jemra)</td>
<td>22°31’28.51&quot;N</td>
<td>82°14'41.57&quot;E</td>
<td>543</td>
</tr>
<tr>
<td></td>
<td>Chaiturgarh</td>
<td>22°30’43.97&quot;N</td>
<td>82°16'15.78&quot;E</td>
<td>862</td>
</tr>
<tr>
<td>Zone 3</td>
<td>Bhanwar tonk</td>
<td>22°36’33.40&quot;N</td>
<td>81°53'59.90&quot;E</td>
<td>453.2</td>
</tr>
<tr>
<td></td>
<td>Khodri (before Keonchi)</td>
<td>22°32’52.03&quot;N</td>
<td>81°4'43.60&quot;E</td>
<td>555.3</td>
</tr>
<tr>
<td></td>
<td>Pendra</td>
<td>22°37’41.78&quot;N</td>
<td>81°43'39.89&quot;E</td>
<td>532</td>
</tr>
<tr>
<td></td>
<td>Kenda</td>
<td>22°30’13.46&quot;N</td>
<td>82°41'00.63&quot;E</td>
<td>296.79</td>
</tr>
<tr>
<td></td>
<td>Arpa river (Bilaspur)</td>
<td>22°65’49.71&quot;N</td>
<td>82°80'60.60&quot;E</td>
<td>244.9</td>
</tr>
<tr>
<td></td>
<td>GGV campus</td>
<td>22°07’30.55&quot;N</td>
<td>82°82'30.87&quot;E</td>
<td>282.5</td>
</tr>
<tr>
<td></td>
<td>Dalhagiri</td>
<td>22°55’40.31&quot;N</td>
<td>82°24'28.79&quot;E</td>
<td>349.4</td>
</tr>
</tbody>
</table>

**Table 3. Summary of species distribution with elevation gradient statistical regression values**

<table>
<thead>
<tr>
<th>Factors</th>
<th>Df</th>
<th>f</th>
<th>p</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>23</td>
<td>1.969</td>
<td>&lt; 0.001</td>
<td>0.72</td>
</tr>
<tr>
<td>Elevation</td>
<td>23</td>
<td>2.193</td>
<td>&lt; 0.05</td>
<td>0.40</td>
</tr>
<tr>
<td>Habitat</td>
<td>21</td>
<td>3.257</td>
<td>&lt; 0.05</td>
<td>0.82</td>
</tr>
</tbody>
</table>
Habitat- On rocky surface in water falls and streams.

Distribution- India, Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: West Bengal, Assam, Arunachal Pradesh, Meghalaya, Sikkim, Nagaland; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu (6, 7, 17, 22).

Family – Aneuraceae


Specimen examined: Central India, Chhattisgarh, Maikunala (AABR) lat: 22.24.17.855 long: 81.52.7.890 alt: 456, 07.02.2015; M. Aradhna 0110167 (GGV:BOT).

Habitat- Terricolus, on the soil in association with *Marchantia* sp. At shady moist places.

Distribution- India Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, West Bengal (Darjeeling); Punjab, Rajasthan, Uttar Pradesh; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu, Maharashtra (6, 7, 17, 22).


Specimen examined: Central India, Chhattisgarh, Chaiturgarh (Jemra) lat: 22.31.28.5120 long: 82.14.41.574 alt: 543, 05.07.2017; M. Aradhna 01101714 (GGV:BOT).

Habitat- Terricolus, on moist soil in association with *Pheoceros* sp.

Distribution- India, Western Himalaya: (Himachal Pradesh, Uttarakhand); Eastern Himalaya: West Bengal (Darjeeling); Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Karnataka, Tamil Nadu (7, 17, 22).

Family – Pallavicinaceae


Specimen examined: Central India, Chhattisgarh, Korba, Phool nadi , Rajga marg, lat: 22.22.45.49 long: 82.47.48.81 alt: 272, 06.12.2014; M. Aradhna 0110146 (GGV:BOT).

Habitat- On Rocky surface, rock cervices, fresh water stream.

Distribution- India, Eastern Himalaya (Assam), Central India (Madhya Pradesh - Pachmarhi),
Western Ghats (Karnataka, Tamil Nadu) (6, 7, 17, 22).

Family –Targioniaceae


**Specimen examined:** Central India, Chhattisgarh, Chhaprwa (AABR) lat: 22.24.17.855 long: 81.52.7.890 alt: 433, 07.02.2015; M. Aradhna 0110199-a, b, c (GGV:BOT).

**Habitat:** Terricolus, on moist soil surface, Saxicolos in association with Mosses and Plagiocasma sp.

**Distribution:** India, Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Meghalaya, West Bengal (Darjeeling); Panjab, West Rajasthan, Uttar Pradesh; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu, Karnataka, Maharashtra (6, 7, 17, 22).

Family –Rebouliaceae


**Habitat:** Terricolus on moist soil surface in association with leafy liverworts and rare in study area.
**Family – Conocephalaceae**


**Specimen examined:** Central India, Chhattisgarh: Shivtarai Bhichoghati (AABR) lat: 22.24.17.855 long: 81.52.7.890 alt: 433, 23.10.2016; M. Aradhna 01100401 (GGV:BOT).

**Habitat:** Terrestrial near to stream in association with leafy Liverworts.

**Distribution:** India, Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Meghalaya, West Bengal (Darjeeling); Punjab, Rajasthan, Uttar Pradesh; Central India: Madhya Pradesh (Pachmarhi); Western Ghats: Tamil Nadu, Karnataka (13, 17, 22).

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**Family – Blasiaceae**


**Specimen examined:** Central India, Amarkantak lat: 22.42.5.87390 long: 81.52.7.8900 alt: 1008.1 lat: 22.24.17.855 long: 81.52.7.8900 alt: 433, 23.10.2016; M. Aradhna 01100401 (GGV:BOT).

**Habitat:** Terricolus, on moist soil associated with moss, *Anthoceros* sp.

**Distribution:** India, Western Himalaya: Jammu & Kashmir, Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam, Manipur, Gangatic plains: West Bengal, Punjab, Uttar Pradesh; Western Ghats: Tamil Nadu, Kerala (7, 17, 22).

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**Family – Ricciaceae**


**Specimen examined:** Central India, Chhattisgarh, Arpa river (Bilaspur) lat: 22.65.49.7190 long:82.80.60.60 alt: 244.9, 09-09-2015; M. Aradhna 01101538 (GGV:BOT).

**Habitat:** Terricolus, bank of Arpa river along koni.

**Distribution:** India, Western Himalaya: Jammu & Kashmir; Eastern Himalaya: Sikkim, Assam, Manipur, Gangetic plains: West Bengal, Punjab, Uttar Pradesh; Western Ghats: Tamil Nadu, Kerala (7, 17, 22).


**Specimen examined:** Central India, Chhattisgarh, Korba (Main city) lat: 22.23.26.0119 long: 82.45.15 alt: 328.9, 09-09-2015; M. Aradhna 01101533 (GGV:BOT).

**Distribution:** India Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: West Bengal (10).


**Specimen examined:** Central India, Chhattisgarh, Kabir chabutra lat: 22.40.30.101 long: 81.43.38.628 alt: 1009, 05-03-2016; M. Aradhna 01100024 (GGV:BOT).
Habitat - Aquatic, in association with other aquatic plants.

Distribution - India, Western Ghats: Karnataka (10, 13, 17).


**Specimen examined:** Central India, Chhattisgarh, Shivtarai (AABR) lat: 22.24.17.855 long: 81.52.7.8900 alt: 433, 20-09-2016; M. Aradhna 0110302 (GGV: BOT).

Habitat - Terricolous, grows in moist places in association of other *Riccia* spp.; common throughout the region.

Distribution - India Western Himalaya: Himachal Pradesh, Uttarakhand; Eastern Himalaya: Sikkim, Assam; Gangetic Plains: West Bengal-plains; Punjab, Uttar Pradesh, Bihar; Central India: Madhya Pradesh; Western Ghats: Karnataka, Maharashtra (10, 13, 17).


**Specimen examined:** Central India, Chhattisgarh, Guru Ghasidas Viswavidyalaya campus lake lat:
Habitat- Terricolus, very specifically growing on bank of water bodies in and around (GGV) university near (BOT).

Distribution- India, Western Himalaya: Himachal Pradesh; Eastern Himalaya: West Bengal Hills; Uttar Pradesh (10, 13, 17).

Family – Pelliaceae

Pellia endiviifolia (Dicks.) Dumort., Recueil Observ. Jungerm. 27. 1835.


Habitat- In moist rock crevices, rare in study region.
Distribution- Eastern Himalaya: Sikkim, Assam, West Bengal; Western Ghats: Karnataka (13, 17).

Result and Discussion

Species Richness

Plants were collected from micro-plots and identified to species level. The parameters are expressed as altitude and microhabitat, for study distribution in a geographical area. Correlations determined by calculating the Pearson coefficient for mean distributed values at \( P < 0.01 \) was considered to indicate statistical significance. The data obtained through different statically analysis shows monotonic distribution pattern of species according to altitude (Regression: Species gradient; \( R = 0.72, df = 23, f = 1.96, P < 0.01 \)). The function obtained for the two variables compared for all species i.e. mean altitude, species occurrence. The mean altitude derived as 595 m, the highest similarities found between altitudes 850 to 1010 m with minimum 6-8 species and maximum no of species 12-14 per location, while the altitudinal range between 440 to 750 m exhibited the lowest
The value plotted and fitted for mean value is contrasting between the different locations (alt. Range 230-1011 m). It has been observed that the abundance at lower altitudes between 230 m to 400 m also bring the same pattern of richness as higher altitude with min 4-5 and maximum 8-12 species at different sites. (Regression: Elevation gradient; R = 0.40, df = 23, f = 2.193, P < 0.05). Regression drawn at significant level (p < 0.05); the range of altitude variation (min 224.90 m - max 1009.90 m) mean elevation 595.3m (altitude) correlation coefficient 0.82; R² 72% (Fig. 2, Table 3). Local richness was significantly influenced by altitude. Bryophyte species richness increased along the altitudinal gradient. During the field study four to eight species were present per location as in patches; statistical analysis showed distribution of liverworts with an average of four species per location (Fig. 2b).

**Distribution**

Habitats partitioning are superficially based on niche segregation. Each substratum observed individually (moist soil, rocky crevices, cliffs, turf, exposed condition, shady places, epiphytic, bark, other plant substrate, aquatic, bog, fens etc.). These are then classified in to three major groups terrestrial, aquatic and epiphytic. Out of 24 taxa identified 83% have been found growing as terrestrial, 5% as strictly epiphytes, 5% terrestrial as well as epiphytic while 7% are aquatic.

Out of 24 species, 10 species recorded only once and these are specific to certain habitats (marked with * in Table 1). Rest of the species showed scattered distribution according to elevation gradient. (Habitat gradient; R = 0.82, df = 21, f = 3.257, P < 0.05). The highest similarity found between ranges (200-450) and (800-1009). The number of species shared vastly varied 3-14 between each altitude, at lower altitude species richness was greater on ground but as altitude increases species richness on other substrate was also observed, but that was less distinct. Overall ground microhabitat is occupied at every altitude, which shows homogeneity of thalloid liverworts exists within microhabitats or different substrates.

**Floristics**


Among these 24 thalloid liverworts, 5 species are contagiously distributed, which accounted more than 30% and belong to family Aytoniaceae, Cyathodiaceae and Targioniaceae *viz.* *Plagiochasma appendiculatum* Lehman. & Lindem., *P. intermedium* Lindem. & Gottsche, *A. wallichiana* Lehm., *Targonia hypophylla* L., *Cyathodium sp.* These taxa were adapted to arid climate (xeromorphic) and distributed abundantly throughout region. Regionally rare species recorded *i.e.* species occurring less than 10% from the 21 different locations. Four species are very rare and site specific *viz.* *Dumortiera hirsuta* (Sw.) Nees, *Riccia hemisphaerica* (L.) Raddi, *Pallavicinia lyellii* (Hook.) Gray and *Cyathodium denticulatum* Udar & S.C. Srivast.

It is concluded from data that species show significant result with richness increases as altitude rises; it is also observed at lower altitudes dense microhabitats such as rocky crevices and cave-like structures also provide substrate to grow successfully. The significance value with correlation high significant at 0.72 for species assemblage, and 0.82 for habitat distribution but altitude distribution shows moderate significance value 0.42. Genera like *Marchantia* sp., *Dumortiera hirsuta* (Sw.) Nees, *Pallavicinia lyellii* (Hook.) Gray growing on wide range of substrate which helps them to escape disjunction. No comprehensive reports are available on the bryoflora diversity of this region. It is found from the study, that genera growing in this region have wide range of distribution and contributed a large percentage of total liverwort florals of Bilaspur, AABR and Lafa hills. This study is limited by the fact that only elevation and differential habitats were studied. Distribution mapping were carried out, this might be possible that other ecological factors and other group of bryophytes should also be studied for holistic approach to understand growth patterns. However, we found it worth reporting that this one dimensional studies on altitudinal gradient and habitat factors on distribution of liverworts which significantly resulted in comparison of richness. This comprehensive study also provides baseline information on the bryo-vegetation of Bilaspur region.

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**Conflict of Interest**

The authors declared that they have no conflict of interest.
Author's Contribution
All the authors contributed equally to the work presented in this paper.

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