New record of mangrove lichens from Andhra Pradesh and Orissa states of India

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Abstract

Two manglicolous lichen species namely, Graphis ajarekarii Patw. and C. R. Kulk on the twigs of Avicennia officinalis from Nagayalanka lighthouse of Krishna estuary, Andhra Pradesh and Ramalina leiodea (Nyl.) Nyl. on the twigs of Ceriops decandra from Bhitarkanika island of Mahanadi estuary, Orissa state are reported. Both the species are new records on the mangroves of Andhra Pradesh and Orissa states of India.

Key words – estuaries – Graphis ajarekarii – manglicolous lichens – Ramalina leiodea

Introduction

Mangroves consist of a unique ecological environment that host rich assemblage of species (Tomlinson 1987). The muddy and loose sediments attract rich epifloral communities including fungi, macroalgae, bacteria and invertebrates, for instance, lichen is one such organism (Tomlinson 1987, Sastry & Bharadwaj, 2018). The aerial roots, trunks and branches host other group of organisms and contribute to its unique characteristics (Sastry & Bharadwaj, 2018, Kathiresan & Bingham 2001). Even though, mangroves are abode for unique species like lichens, they received very poor attention (Awasthi 2007, Mohan & Hariharan 2000, Logesh 2011, Jagadeesh et al. 2012, Bharadwaj et al. 2018). Up-to-date, there were no proper records on the occurrence of lichens on the mangrove forests of Andhra Pradesh and Orissa states of India (Awasthi 2007, Panda et al. 2017).

A symbiosis between mycobiont (fungus) and a photobiont (algal) or a cyanobiont (cyanobacterium) is named as a Lichen, where the mycobiont provide the shape and the structure while the photobiont or cyanobiont supply food i.e. carbohydrates (Bharadwaj et al. 2018). Lichens are epiphytes that are found attached to plant surfaces, rocks and dead logs (Jagadeesh et al. 2012). Depending on the thallus structure (vegetative body), lichens are mainly categorized into three forms namely fructose, foliose and crustose (Awasthi 2007). In particular, lichens that found on mangroves are termed as manglicolous lichens. Earlier field works on mangroves of Sudarban and Muthupet mangroves, India reported around 142 and 8 manglicolous lichen species, respectively (Awasthi 2007, Logesh et al. 2012, Panda et al. 2017). Besides, there were no detail studies of manglicolous lichens in other parts of India. In continuation of our quest for chemical and pharmacological evaluation of manglicolous lichens in Andhra Pradesh and Orissa states of India, we have identified two new records of mangrove lichens, which were reported in this paper.
Materials & Methods

The morphology and anatomy features are examined by using dissecting and Olympus BX-50 compound microscopes and compared with recent literature available on lichen taxonomy. In addition, chemical analysis was performed by thin layer chromatography and colour spot tests (Orange et al. 2010). The entire data was encrypted in herbariums which were deposited in the Lichen Herbarium of the Council of Scientific and Industrial Research-National Botanical Research Institute (CSIR-NBRI), Lucknow (LWG), India.

Table 1 Details of manglicolous lichens along with their location coordinates and elevation.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Manglicolous Lichen Species</th>
<th>Host species</th>
<th>Place</th>
<th>Coordinates</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Graphis ajarekarii</em> Patw. &amp; C. R. Kulk</td>
<td><em>Avicennia officinalis</em></td>
<td>About 15 km (towards east) from Gullalamodha village towards Nagayalanka lighthouse, Krishna estuary, Andhra Pradesh, India</td>
<td>20°73’70”N and 86°86’91”E</td>
<td>0 m</td>
</tr>
<tr>
<td>2</td>
<td><em>Ramalina leiodea</em> (Nyl.) Nyl.</td>
<td><em>Ceriops decandra</em></td>
<td>About 200 m (towards west) from the banks of Mahanadi estuary into the Bhitharkanika Island, Rajnagar, Orissa, India</td>
<td>15°77’34”N and 80°96’29”E</td>
<td>10 m</td>
</tr>
</tbody>
</table>

Results

*Graphis ajarekarii* Patw. & C. R. Kulk, Figs 1A, 2A

 Facesoffungi number: FOF342073


Lichen specimen collected on twigs of *Avicennia officinalis* at India, Andhra Pradesh, Nagayalanka lighthouse, Krishna estuary, 20°73’70”N and 86°86’91”E at 0 m elevation, 16 June 2015, (collector) Vinay Bharadwaj T, herbarium number: 15-027174, Material examined and deposited at India, Lucknow, CSIR-NBRI, Lichenology Laboratory.


Chemistry: thallus K+ yellow, P+ orange

*Ramalina leiodea* (Nyl.) Nyl., Figs 1B, 2B

 Facesoffungi number: FOF403762


Lichen specimen collected on twigs of *Ceriops decandra* at India, Orissa, Mahanadi estuary, Bhitharkanika Island, 15°77’34”N and 80°96’29”E at 10 m elevation, 26 March 2016, (collector) Vinay Bharadwaj T, herbarium number: 16-027175, Material examined and deposited at India, Lucknow, CSIR-NBRI, Lichenology Laboratory.

Description: Life habit: lichenized; thallus: corticolous, up to 15-20 cm tall. Lobe Surface: grey-green. Medulla: white, laxly arachnoid. Ascomata apothecial, 5.5-11 mm in diameter. Apothecia: marginal and subterminal, disc 2-3.5 mm diameter. Ascospores: 11-17 × 4.5-6 µm. Cortex: thick walled hyphae running transversely or irregularly, up to 22 µm thick, chondroid strand.
Chemistry: Major – boninic acid, 2-\textit{O}-methylsekikaic acid. Minor – 2,4’-di-\textit{O}-methylnorsekikaic acid, 4’-\textit{O}-methylpaludosic acid, 4,4’-di-\textit{O}-methylcryptochlorophaeic acid. Medulla K-.

Fig. 1 – Images of \textit{A Graphis ajarekarii} Patw. \& C. R. Kulk. \textit{B Ramalina leiodea} (Nyl.) Nyl. Scale Bars: A, B = 1 cm.

Fig. 2 – Microscopic images of \textit{A Graphis ajarekarii} Patw. \& C. R. Kulk. \textit{B Ramalina leiodea} (Nyl.) Nyl. Scale bars: A = 0.5 mm, B = 2 mm.

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