Lecania sipmanii, a new epiphytic lichen species from Syria

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Abstract


Lecania sipmanii (Lecanorales, Bacidiaceae), an epiphytic lichen from Syria is described as a species new to science and illustrated. The new species belongs to the L. polycycla group and is mainly characterized by a small, areolate thallus, spores strongly constricted at the septum, paraplectenchymatic excipulum cells and hairs in the thalline margin of the apothecia. It was collected on dust-impregnated bark of Salix and Populus species.

Introduction

In two recent revisions of European species of Lecania Massal., only saxicolous taxa of the genus are treated (Mayrhofer 1988, Boom 1992) and a total of 20 species are known. Poelt (1969) included corticolous, terescolous and parasitical Lecania species and his key is only provisional. No further revision of corticolous species of the genus has been published since Poelt’s overview. In some of the most important recent publications, a few corticolous species are treated. Four corticolous species are reported by Purvis & al. (1992) from the British Isles, viz. L. chlorotiza (Nyl.) P. James, L. cyrtella (Ach.) Th. Fr., L. cyrtellina (Nyl.) Sandst. and L. fuscella (Schaer.) Körb. In Wirth (1995), five corticolous species are treated from central Europe, viz. L. koerberiana Lahm, L. fuscella, L. dubitans (Nyl.) A. L. Sm., L. cyrtella and L. cyrtellina. Nimis (1993) reports four epiphytic species from Italy (L. cyrtella, L. cyrtellina, L. koerberiana and L. fuscella).

Lecania species from Mediterranean Asia or Middle East have been recorded poorly. L. cyrtella is reported from Lebanon (Khalife 1982). In Steiner (1921) L. rhabenhorstii (Hepp.) Arn. and some varieties of this species are mentioned as a result of an expedition to Mesopotamia, Kurdistan and Syria in 1910. No epiphytic Lecania species are reported by Santesson (1942) and by Werner (1954-59, 1963, 1966) in their contributions on the lichen flora of Syria, Palestine and Lebanon. Steiner & Poelt (1987) described two lichenicolous Lecania species on Caloplaca spp. from Afghanistan, Iran and some other localities in Middle East. L. cyrtella is reported from Turkey by John & Nimis (1998) and Türk & Güner (1998), and from Cyprus by Litterski & Mayrhofer (1998). L. fuscella is known from Mediterranean Turkey (John 1996). Galun & Mukhtar
(1996) found in Israel L. koerberiana. The lichen flora of Syria is very poorly known in general and the present work is a contribution to its knowledge.

**Material and methods**

Specimens were collected in April 1999 by the second author during a 2-week botanical excursion throughout Syria. Anatomical observations of apothecia were conducted on hand-cut sections mounted in water, 10 % KOH and Lugol’s iodine. The chemistry was studied by TLC (Thin Layer Chromatography) following Culberson (1972), Culberson & al. (1981) and White & James (1985), and using solvents B and G. Photomicrographs of sections of ascus were taken with a Zeiss Axioplan microscope (interference contrast). Vouchers are in B and in the private herbaria of both authors (five specimens altogether).

**Lecania sipmanii** P. v. d. Boom & L. Zedda, sp. nova

Holotypus: Syria, Jerablus, close to the Turkish border, 36°49'15.9"N, 38°02'02"E, 450 m, abundant on *Salix* sp. in riverside vegetation along the Euphrat close to apple-tree cultivation, 3.4.1999, Zedda (B; isotypi: herb. Boom, herb. Zedda).


*Thallus* crustose, consisting of scattered to contiguous areoles, thin, up to 200 (-250) μm tall; upper surface of areoles verrucose, sometimes covered with minute hairs, up to c. 10 × 2 μm. *Cortex* without plectenchymatic cells, up to 30 μm thick and without epinecral layer. *Photobiont* chlorococcoid, cells mostly globose, 7-15 μm. *Apothecia* sessilia, 0.2-0.4 mm diam., very numerous, crowded, sessile, lecanorine with a smooth to granular thalline raised margin, becoming sometimes incomplete and appearing lecideine and receded, very fine hairs sometimes present. *Discus* flat to slightly convex, blackish brown. *Hairs* 5-15 × 2-3 μm, simple, hyaline with granulate surface. *Hymenium* c. 35-60 μm tall. *Ephihymenium* red brown K -, C -, N -. *Paratheicum* brown. *Excipulum* paraplectenchymatus, lateral cells red brown becoming hyaline at base, outside sometimes densely hairy. *Paraphyses* hardly conglutinate, simple, septate; mid-hymenium cells 1.5-2 μm diam., apically occasionally branched; apical cells incrassate, sometimes subglobose, c. 3-7 μm wide, mostly with an external as well as internal reddish brown pigment. *Asci* narrowly clavate, tholus clearly amyloid, 8-spored, 30-40 × 7-15 μm (*Bacidia* type). *Ascosporae* unisepatae, hyalinae, strongly constricted at the septum, cells subglobose (diplococcoid), 9-13 × 5-7 μm. *Pycnidia* immersed, pale brownish. *Conidia* simple, 12-22 × 0.8 μm, filiform, curved to rarely sigmoid (Fig. 1-2).

Chemistry: All parts K -, C -, KC -, PD -, UV -; brown hyphal pigment K -, C -, N -. TLC: no compounds detected.

Etymology: *Lecania sipmanii* is named in honour of the lichenologist Dr Harrie Sipman for supporting the work of both authors.

**Distribution and habitat**

*Lecania sipmanii* is known only from the type locality, where it was found abundantly. The species might have been overlooked in the past because of its inconspicuous appearance. The type
Fig. 1. *Lecania sipmanii* – 1: longitudinal section of apothecium (scale = 50 μm); 2: photobiont and hair in the excipulum in longitudinal section (scale = 10 μm); 3: ascospores constricted at the septum (scale = 10 μm). – From the type collection.
material of *L. sipmanii* was collected on the trunk and branches of *Salix* sp., but in the same locality the species is also abundant on *Populus euphratica* Oliv. It should be particularly resistant to temporary inundations, since it was found on trees growing along the riverside of the Euphrat, also on the lowest parts of tree trunks, heavily covered by dust. In these conditions the thallus was often inconspicuous and only apothecia were abundant. In such cases it should be rather resistant to eutrophic conditions as well. In upper parts of tree trunks and on branches the species was associated with very few other lichen species, viz. *Caloplaca alnetorum* Giralt, Nimis & Poelt and a very small, unidentified *Lecanora* species, both much less common than *L. sipmanii*.

Additional specimens examined: Syria: Jerablus, close to the Turkish border, 36°49′15.9″N, 38°02′02″E, 450 m, abundant on *Populus euphratica* Oliv., in riverside vegetation along the Euphrat, 3.4.1999, Zedda 3700, 3701 (B, herb. Zedda).

Differences to related and similar species

*Lecania sipmanii* is closely related to the saxicolous species *L. polycycla* (Anzi) Lettau and *L. flavescens* Lyne and should belong therefore to the *L. polycycla* group. Paraphyses in this group are strongly swollen towards their apex, have an external pigmentation and are hardly conglutinate. The ascospores of the new species are, however, much more strongly constricted at the septum, so that both cells are subglobose (diplococcoid). The ascospores of *L. sipmanii* also resemble those of *L. diplococca*, a parasitic lichen species described from Afghanistan by Steiner & Poelt (1987), which is known only from *Pistacia* plants where it was found growing on *Caloplaca polycarpoides* (J. Steiner) M. Steiner & Poelt. Nevertheless, the ascospores of this lichenicolous *Lecania* species are smaller than in *L. sipmanii*. Furthermore *L. sipmanii* has only paraplectenchymatic excipulum cells, in contrast to *L. flavescens*, which has an excipulum com-

Fig. 2. *Lecania sipmanii* – 4: young asci (Bacidia type) and paraphyses with incrassate apical cells and pigment (scale = 10 μm); 5: mature ascus with ascospores, young asci and paraphyses (scale = 10 μm). – From the type collection.
posed of anticlinal hyphae, and to *L. polycycla*, where oblong paraplectenchymatic hyphae are found.

Besides the morphological difference, also the ecology of *L. sipmanii* is different from that of the two aforementioned species of the *L. polycycla* group, since *L. sipmanii* is an epiphytic species, whereas *L. flavescens* and *L. polycycla* are saxicolous species known from calcareous and schistose rocks.

The thallus of *Lecania sipmanii* resembles that of *L. poeltii* P. v. d. Boom, Alonso & Egea and *L. inundata* (Hepp ex Koerb.) M. Mayrhofer. It is likely to be confused with *L. poeltii* because of the presence of the numerous hairs on the thalline margin of the apothecia and the dusty substrata on which both species have been found (Boom & al. 1996). However, *L. poeltii* differs also in having a pseudoparaplectenchymatic exciple, composed of anticlinal hyphae with stouter hairs, and it has ascospores only weakly constricted at the septum. In the field, *L. sipmanii* is most likely to be mistaken for *L. cyrtella*, a species known from W Asia, but the exciple of this latter species is very thin, often becoming excluded. *L. zinaiadae* Oxn., a corticolous species also with uniseptate ascospores, is known only from S Ukraine (Oxner 1931), has smaller ascospores and an inconspicuous exciple, and is ecologically confined to the *Artemisia-Festuca* steppe.

The new species might be easily mistaken with species of *Rinodina* (e.g. *R. gennarii* Bagl., *R. oleae* Bagl. and *R. exigua* (Ach.) Gray) because of the similar nature of the thallus and apothecia. Therefore a microscopical investigation is always needed.

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References

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