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First report of the North Atlantic myrionematoid brown alga Ulonema rhizophorum Foslie (Phaeophyceae, Chordariaceae) in the Mediterranean Sea

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Abstract

The myrionematoid brown alga *Ulonema rhizophorum* Foslie (Phaeophyceae, Chordariaceae) is reported for the first time from the Mediterranean Sea. This species was collected growing as an epiphyte on *Ulva* sp. from the Dardanelles (Sea of Marmara, Turkey) in the midlittoral zone. *Ulonema rhizophorum* is characterized by downwardly produced rhizoids from the basal system. A key to the Mediterranean related genera of *Ulonema* is provided.

Keywords: Brown algae, Mediterranean Sea, seaweeds, Turkey, Ulonema rhizophorum.

Introduction

The monospecific genus *Ulonema* was established by Foslie (1894: 131), with the species Ulonema rhizophorum Foslie from Norway. Foslie (1894) reported that this species was growing on the red algal host Dumontia filiformis (Hornemann) Greville [=Dumontia contorta (S.G. Gmelin) Ruprecht]. Ulonema closely resembles another myrionematoid genus, namely Myrionema Greville, but it differs from that in having rhizoids arising from the basal system (Fletcher, 1987; Taşkın et al., 2006). U. rhizophorum has been recorded from the north-eastern Atlantic Ocean [Ireland and Great Britain (Fletcher, 1987), the Faroes (Nielsen & Gunnarsson, 2001), France (Dizerbo & Herpe, 2007), The Netherlands (Stegenga & Mol, 1983), Norway (Jaasund, 1951, 1965), Sweden (Kylin, 1947)], Germany [Schories et al., 1997; as Ulonema rhizophorum (Foslie) Sauvageau] and the north-western Atlantic Ocean (Mathieson & Hehre, 1986).

Six species encompassing four genera of the myrionematoids have previously been recorded to occur in Turkey (Taşkın *et al.*, 2008): *Microspongium globosum* Reinke, *Myrionema furcatum* Jaasund, *M. orbiculare* J. Agardh, *M. strangulans* Greville, *Protectocarpus speciosus* (Børgesen) Kornmann and *Compsonema saxicola* (Kuckuck) Kuckuck. This paper reports the first record of a seventh species, namely, *Ulonema rhizophorum*, in Turkey. *U. rhizophorum* was probably introduced into the Sea of Marmara (Turkey) by aquaculture or ballast water. The Dardanelles is a very important strait in the Mediterranean Sea; a transition zone for ships travelling to the Black Sea. Recently, 33 taxa - at specific and infraspecific level - of alien marine macrophytes were reported to occur on the coasts of Turkey (Taşkın *et al.*, 2011a; Taşkın, 2012). However, the species could be native and have been overlooked in previous studies because of its close resemblance with *Myrionema strangulans*.

Materials and Methods

Ulonema rhizophorum was collected in the midlittoral zone, as an epiphyte on the green alga Ulva sp. from the Dardanelles (40°01'03"N; 26°19'17"E), Sea of Marmara, Turkey, and was preserved in 4% formalin in seawater. The identification was made on the basis of Foslie's (1894) and Fletcher's (1987) accounts. The material was studied using light microscopy (Nikon SE), and photographs were taken using a Nikon P5100. Magellan SporTrak Color. A GPS device was used to measure the co-ordinates of the collection site. Voucher material was deposited at the Department of Biology of Celal Bayar University, Manisa, Turkey.

Results

Ulonema rhizophorum Foslie 1894: 132, pl. III, figs 11-17. Type locality: Lyngöy, Tromsö, Norway (Foslie, 1894).

Thalli were epiphytic on the green alga *Ulva* sp., forming light brown circular spots up to 1mm in diameter (Fig. 1). In a squash preparation, the thallus consists of a monostromatic basal layer of cells, with basal

cells measuring 10-20 μ m long and 7-8 μ m wide; erect filaments simple or rarely branched, uniseriate, 60-80 μ m long (Figs 2 & 3); cells of the erect filaments 15-20 μ m long, 5-6 μ m wide, each one contains one or two platelike chloroplasts; downwardly produced rhizoids from the basal system present, single or multicellular (Fig. 2); phaeophycean hairs present, arising from the basal layer; unilocular sporangia common, spherical to pyriform, measuring 20-25 x 35-45 μ m, borne directly from the basal cells, sessile or on one-celled stalks at the base of the paraphyses (Figs 2 & 3); plurilocular sporangia were not observed in our plants.

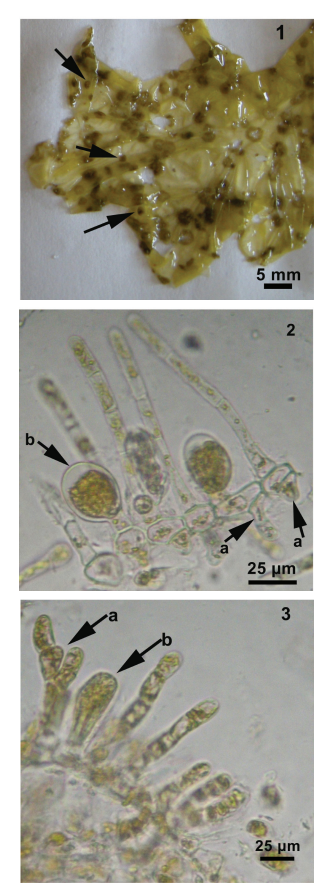
This species was collected from the Dardanelles (40°01'03"N; 26°19'17"E), Sea of Marmara, Turkey in March 2012; water temperature was 13°C and salinity of 25%. The collection site is characterized partially by both sandy and stony bottoms. Other algal species that were present at the collection site were: Ceramium ciliatum (J. Ellis) Ducluzeau, Cladophora spp., Codium fragile (Suringar) Hariot subsp. fragile, Colpomenia sinuosa (Mertens ex Roth) Derbès & Solier, Corallina elongata J. Ellis & Solander, Dictyota dichotoma (Hudson) J.V. Lamouroux, Ectocarpus siliculosus (Dillwyn) Lyngbye, Feldmannia irregularis (Kützing) G. Hamel, Giraudia sphacelarioides Derbès & Solier, Gracilaria gracilis (Stackhouse) Steentoft, Irvine & Farnham, Halopteris scoparia (L.) Sauvageau, Halothrix lumbricalis (Kützing) Reinke, Laurencia obtusa (Hudson) J.V. Lamouroux, Myrionema strangulans Greville, Padina pavonica (L.) Thivy, Punctaria latifolia Greville, Scytosiphon lomentaria (Lyngbye) Link, Striaria attenuata (Greville) Greville, and Ulva spp., as well as the segrasses Posidonia oceanica (L.) Delile and Zostera sp.

Discussion

Turkish plants identified here as *Ulonema rhizophorum* strongly resemble the figures of the species provided by Foslie (1894, Figs 11-17). Plurilocular sporangia were not observed by Foslie (1894), but later Sauvageau (1897), Hamel (1935) and Fletcher (1987) showed that plurilocular sporangia are present in this species. However, they were absent in our specimens.

Ulonema rhizophorum has been assigned to the Myrionemataceae (Sauvageau, 1897; Hamel, 1935; Fletcher, 1987). Recently, this species was assigned to the Chordariaceae with other myrionematoids (*Myrionema* Greville, *Microspongium* Reinke) (Guiry & Guiry, 2012).

The genus *Ulonema* shows similarities to the other myrionematoid genera *Myrionema* and *Microspongium*, but differs from those in having irregularly spreading basal filaments and downwardly produced branched rhizoidal filaments from the basal system (Foslie, 1894; Sauvageau, 1897; Fletcher, 1987; Taşkın *et al.*, 2006). More



Figs 1-3: Ulonema rhizophorum. Fig. 1. Habit (arrows), on *Ulva* sp. Fig. 2. Monostromatic basal layer, downwardly produced rhizoids (a) and unilocular sporangia (b). Fig. 3. Erect branched filament (a) and unilocular sporangia (b).

specifically, *U. rhizophorum* is similar to *Myrionema strangulans* (Fig. 4) as regards the monostromatic basal layer and shape of unilocular sporangia and erect filaments, but it differs from that species by its downwardly produced rhizoidal filaments from the basal cells, the rarely branched erect filaments (erect filaments are simple in *M. strangulans*) and by the uniseriate plurilocular sporangia (occasionally biseriate in *M. strangulans*).

Some authors have further discussed the possible conspecificity between *Ulonema rhizophorum* and *Myrionema strangulans* (Fletcher, 1987). There is a need for further experimental and culture studies to test this possibility. Loiseaux (1972) showed that both microscopic discoid thalli and macroscopic filamentous thalli occur in the life history of *M. strangulans*. Pedersen (1984) included *Myrionema*-like microthalli in the life history of Giraudiaceae and Chordariaceae. Recently, *Myrionema*-like microthalli of *Cladosiphon* were observed in nature from Turkey by Taşkın *et al.* (2011b).

Jaasund (1951) recognized Ulonema rhizophorum from Norway, and he claimed that "it appears desirable to keep it as separate species until it has been cultured". Jaasund (1951) described two new species, Myrionema irregulare Jaasund, which grew on the surface of Scytosiphon lomentaria (Lyngbye) Link, and Myrionema furcatum Jaasund, which grew on the surface of Dumontia incrassata (O.F. Müller) J.V. Lamouroux [=Dumontia contorta (S.G. Gmelin) Ruprecht]. M. irregulare was considered as a stage of Myriotrichia filiformis Harvey (=Myriotrichia clavaeformis Harvey) by Athanasiadis (1996). Myrionema furcatum differs from Ulonema rhizophorum in plurilocular sporangia [on the upper part of the erect filaments, biseriate or uniseriate and furcate in M. furcatum (Jaasund, 1951), sessile or shortly stalked on basal layer, uniseriate and simple in U. rhizophorum (Fletcher, 1987)], by habit (M. furcatum exhibits a papillous under-side of Dumontia, while U. rhizophorum develops real rhizoids), and by the cell size of the erect filaments [8-12µm wide in *M. furcatum* (Jaasund, 1951), 6-9µm wide in U. rhizophorum (Foslie, 1894)]. Jaasund (1951) reported that the shape of the plurilocular sporangia of M. furcatum is similar to that of Streblonema fasciculatum Thuret. The plurilocular sporangia were abundant and the unilocular sporangia were very rare in M. furcatum, while unilocular sporangia were abundant in U. rhizophorum (Jaasund, 1965). Taşkın et al. (2008) reported that *M. furcatum* should be confirmed in Turkey and the Mediterranean Sea.

Molecular analysis and culture studies comparing the Mediterranean material of *Ulonema* and the Atlantic species should be carried out for progress. *Ulonema rhizophorum* and *Myrionema strangulans* also need experimental and culture studies to investigate the microthalli of *Cladosiphon*.

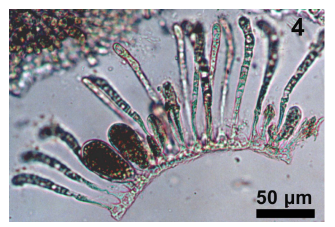


Fig. 4: *Myrionema strangulans*, monostromatic basal layer, simple filaments and unilocular sporangia.

Key to the Mediterranean Myrionematoids related with *Ulonema*:

- 1. Basal layer monostromatic or distromatic

- 3. The erect filaments simple or pseudodichotomously branched*Microspongium*
- 3. The erect filaments simple or secundly branched *Myrionema*

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