



The genus *Ellisolandia* (Corallinaceae, Corallinales, Rhodophyta) in the Azores (NE Atlantic): character expression and taxonomic evaluation

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Abstract

Morphological and anatomical characters used for segregating species within the genus *Corallina* (Corallinaceae, Rhodophyta) have been compiled and evaluated in 120 specimens collected in the Azores. The morphological, anatomical and statistical evaluation of the thirty four segregating characters for the genus *Corallina* performed in the present study revealed no species segregation, either showing no differences across the whole lot of specimens or being highly variable within sets of plants. This suggests that all studied material belongs to one species, so far *Ellisolandia elongata* (formerly *Corallina elongata*), thus reinforcing old proposed synonyms. A morphological and anatomical account is provided for this species, considering the whole set of studied specimens.

Key words: anatomy; Corallinales; *Ellisolandia*; morphology; segregating characters

Introduction

The genus *Corallina* Linnaeus (1758: 646, 805) (Corallinales, Rhodophyta) presently includes 30 currently accepted taxonomical species (Guiry & Guiry 2013). The genus is widespread in tropical, subtropical and cool temperate areas, from the intertidal to shallow subtidal zones (Garbary & Johansen 1982, Guiry & Guiry 2013).

Presently, the circumscription of the genus *Corallina* is not consensual (Brodie *et al.* 2013, Hind & Saunders 2013). Hind & Saunders (2013) established the genus *Ellisolandia* Hind & Saunders (2013: 109) to encompass species with the morphological attributes of the genus *Corallina* but separated from it by mean of molecular phylogenetic characters. Although *Ellisolandia* has been circumscribed solely by mean of phylogenetic analyses, the authors affirm that no morphological characters distinguish the two genera. Brodie *et al.* (2013), however, proposed as epitype for *Corallina elongata* Ellis & Solander (1786: 119) a specimen from south-west Devon, England and give a revised description for the species. In this study the need for further research to fully assess the range of morphological variation within and between species is strengthened. They made no comment on the new genus *Ellisolandia*.

In the present study, pending further advances, we will adopt the classification by Guiry & Guiry (2013) and consider both genera separated.

The detailed diagnosis of *Corallina* is provided by Womersley & Johansen (1996). As representative of the subfamily Corallinoideae (Areschoug) Foslie (1908: 19), the genus is characterized by the absence of secondary pit-connections and the presence of genicula composed of one tier of cells, and the cells of contiguous vegetative filaments being linked by cell fusions (Johansen 1981). Vegetative (Decaisne 1842, Beltrán & Bárbara 2003) and reproductive characters (Johansen 1970, Kim *et al.* 2007) have been proposed for species diagnosis within *Corallina* but, as far as we know, no attempt has been made to evaluate their strength and reliability.

This genus has been poorly studied, with few authors using a combination of morphological and anatomical characters for species circumscription (Johansen 1970, Bressan & Benes 1977, Baba *et al.* 1988, Irvine & Chamberlain 1994, Walker *et al.* 2009, Brodie *et al.* 2013).

No diagnosis of *Ellisolandia* has been published. This genus includes the single species *Ellisolandia elongata* (J.Ellis & Solander) Hind & Saunders (2013: 109) which has been flagged as currently accepted taxonomically (Guiry & Guiry 2013). The species diagnosis for *E. elongata* made by Hind & Saunders (2013) was based on the morphological characters proposed by Walker *et al.* (2009) for *Corallina elongata*.

In the Azores, five species of the former *Corallina* genus have been reported (Rosas-Alquicira *et al.* 2011). Piccone (1889) firstly recorded the genus in the archipelago by reporting the presence of *C. officinalis* Linnaeus (1758) on the Island of São Miguel. Four other species were subsequently recorded for the region, namely: *C. granifera* Ellis & Solander (1786: 120) by Gain (1914), *C. mediterranea* Areschoug in Agardh (1852: 568) by Lemoine (1924), *C. elongata* Ellis & Solander (1786: 119) by Castro & Viegas (1983) and *C. microptera* Montagne (1846: 130) by Afonso-Carrillo & Sansón (1999). According to Rosas-Alquicira *et al.* (2011) and Hind & Saunders (2013), from the five species epithets reported from the Azores so far, just two are recognized as distinct species, namely *C. officinalis* and *E. elongata* (=*C. elongata*, *C. mediterranea*).

Nevertheless the diagnosis of these records was done in different occasions, by different persons and only based on external morphological features. Rosas-Alquicira *et al.* (2011) discussed the taxonomic relationship among the different *Corallina* species found in the archipelago and concluded that all species have yet to be fully reassessed through detailed vegetative and morphological studies. Brodie *et al.* (2013) achieved a similar opinion.

In the present paper a compilation of the published morphological and anatomical characters used in species-level taxonomic circumscription within *Corallina* is provided and their systematic value is assessed for 120 specimens collected in the Azores.

Materials and Methods

The published anatomical characters used in species circumscription within *Corallina* were compiled and grouped in four general categories: (1) substrate relationship; (2) morphological characters; (3) anatomical (vegetative) characters; and (4) reproductive (morphology and conceptacle anatomy) characters.

The studied material included 120 Azorean specimens, both new collections and herbarium collections from seven Azorean islands and Formigas Islets (Fig. 1). New specimens were collected in the intertidal zone, fixed in 4 % formalin in seawater and stored in the Herbarium Ruy Telles Palhinha (AZB), Departamento de Biologia, Universidade dos Açores, Portugal. Historical collections included Azorean specimens from the Dutch oceanographic CANCAP V expedition housed in the National Herbarium of the Netherlands (Leiden – L). Herbarium abbreviations follow Thiers (2013).

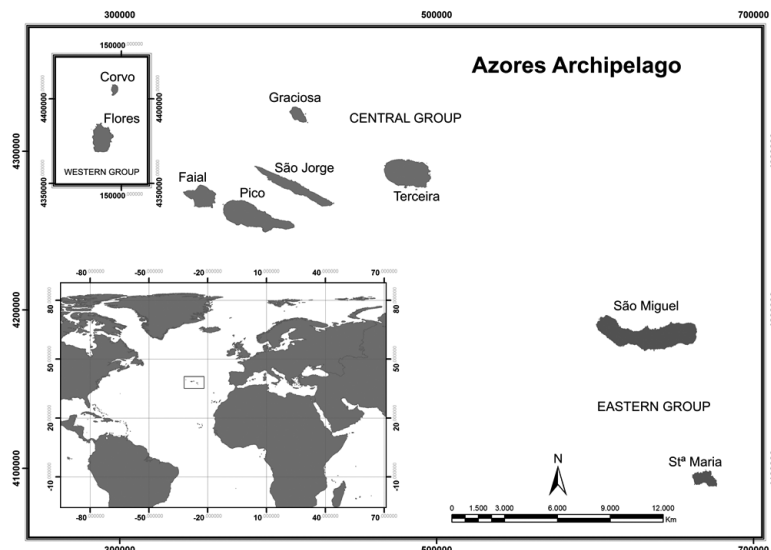


FIGURE 1. Archipelago of the Azores (by Nuno V. Álvaro).

TABLE 1. Characters evaluated in Azorean *Corallina* specimens.

#	Character	Character states	References
1.	Substrate relationship	Epilithic, epiphytic, epizoic, semiendophytic	[4][6][17]
Vegetative morphology			
2.	Crustose base diameter (mm)	Highly variable	[6][10][18]
3.	Plant size (mm)	Highly variable	[1][4][6][17][18]
4.	Number of terminal intergenicula	Highly variable	[6][11]
5.	Branching pattern	Regular, irregular	[6][17]
6.	Branching planes	1, more than 1	[6][8]
7.	Branching orders	Highly variable	[6][8]
8.	Branching angle	<45°, >45°	[6][8]
9.	Gaps between successive lateral branches	Conspicuous; inconspicuous	[6][10][18]
10.	Branching density index	Highly variable	This study
11.	Intergenicula shape	Terete to compressed, terete, compressed	[4][6][10][18]
12.	Ultimate intergenicula laterally expanded	Yes, No	[7][16]
13.	Ultimate intergenicula geminated (anastomosis)	Presence, absence	[1]
14.	Intergenicula apices form	Rounded, blunt	[6][8]
15.	L - Intergenicular length (mm)	Highly variable	[3][4][6][10][11][18]
16.	LM - Intergenicular major width (mm)	Highly variable	[4][6][11]
17.	Im - Intergenicular minor width (mm)	Highly variable	[5][6]
18.	Length/Width intergenicular ratio	Highly variable	[4][8][18]
19.	Morphometric index	Highly variable	[5]
Vegetative anatomy			
20.	Genicular length (μm)	Highly variable	[3][6][10][18]
21.	Genicular width (μm)	Highly variable	[3][6][10][18]
22.	Thickness of the cortex (μm)	Highly variable	[3][10] [18]
23.	Cell rows in cortex	Highly variable	[3][10] [18]
24.	Tiers of medullary cells	Highly variable	[8][10][18]
25.	Length of medullary cells (μm)	Highly variable	[9][10][18]
Reproductive morphology			
26.	Pedunculate conceptacles	Presence, absence	[4][6][13][12][20]
27.	Lateral conceptacles	Presence, absence	[6][11]
28.	Conceptacles with horns	Presence, absence	[2][12][13][14][15][17][19]
29.	Branched conceptacles	Presence, absence	[6][9][10]
30.	Position of conceptacles in thallus	End of: lateral branches, main branches	[6][18]
Conceptacle anatomy			
31.	Chamber diameter (μm)	Highly variable	[3][10][18]
32.	External diameter (μm)	Highly variable	[3]
33.	Chamber height (μm)	Highly variable	[3][10][18]
34.	Pore canal length (μm)	Highly variable	[3][10][18]

References: [1] Adams (1994); [2] Ardré (1970); [3] Baba *et al.* (1988); [4] Beltrán & Bárbara (2003); [5] Bressan & Benes (1977); [6] Brodie *et al.* (2013); [7] Dawson (1953); [8] De-Clerck *et al.* (2005); [9] Gayral (1958); [10] Irvine & Chamberlain (1994); [11] Johansen (1976); [12] Lamouroux (1816); [13] Lamouroux (1821); [14] Lawson & John (1982); [15] Manza (1940); [16] Millar (1990); [17] Taylor (1967); [18] Walker *et al.* (2009); [19] Yendo (1902); [20] Yendo (1905).

Dimensional characters reported in previously published studies (Bressan & Benes 1977, Irvine & Chamberlain 1994, Bressan & Babbini 2003, Walker *et al.* 2009, Brodie *et al.* 2013) were used for comparisons with the studied material from the Azores.

The morphometric index of Bressan & Benes (1977) was used to evaluate morphological differences in intergeniculum shapes.

As the frequency of branching has been historically used to distinguish among the *Corallina* species (Irvine & Chamberlain 1994, Beltrán & Bárbara 2003), we applied a quantitative index to evaluate density differences in plants relating the number of branched intergenicula (*BI*) at the main axis and the total number of intergenicula (*TI*) at the main axis. The Branching density index (BDI) elaborated is:

$$BDI = \frac{BI}{TI}$$

A BDI value equal or close to one means that the analysed plant is densely branched with almost no gaps between successive lateral branches.

The software PRIMER 6 (^PRIMER-E) was used to run Principal Component Analysis (PCA) and Non Parametric Analysis of Similarity (ANOSIM) for comparison of specimens based on normalized Euclidean distances (Clarke & Warwick 2001). Highly correlated ($P<0.001$), redundant morphological and anatomical features were identified through Pearson's correlation coefficient and those considered inappropriate were excluded from subsequent analyses (Hering *et al.* 2006, Feld & Hering 2007).

Results

From the thirty four characters evaluated (Tab. 1), the qualitative ones were similar in all the specimens analysed (characters 1, 2, 5, 6, 8, 9, 11, 12, 13, 14, 26, 27, 28, 29 and 30: substrate relationship, crustose base diameter, branching pattern, branching planes, branching angle, gaps between successive lateral branches, intergenicula shape, ultimate intergenicula laterally expanded, ultimate intergenicula geminated, intergenicula apices form, pedunculate conceptacle, lateral conceptacles, conceptacles with horns, branched conceptacles and position of conceptacles in the thallus, see Tab. 2). The gaps between successive lateral branches were absent or inconspicuous in all studied specimens. The crustose base was variable in size but always larger than 10 mm. The remaining characters, all quantitative, were also highly variable within a set of plants (Tab. 2).

The quantitative index BDI (branching density index) was 0.79 (see Table 2) indicating a main axis densely branched with reduced or inconspicuous gaps. A more detailed analysis revealed that more than 85 % of the studied plants presented a BDI higher than 0.6 (Fig. 2).

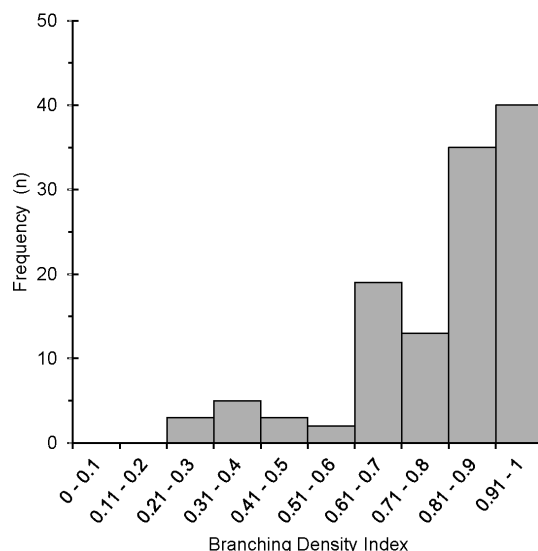


FIGURE 2. Frequency distribution of branching density index of the studied plants (n=120).

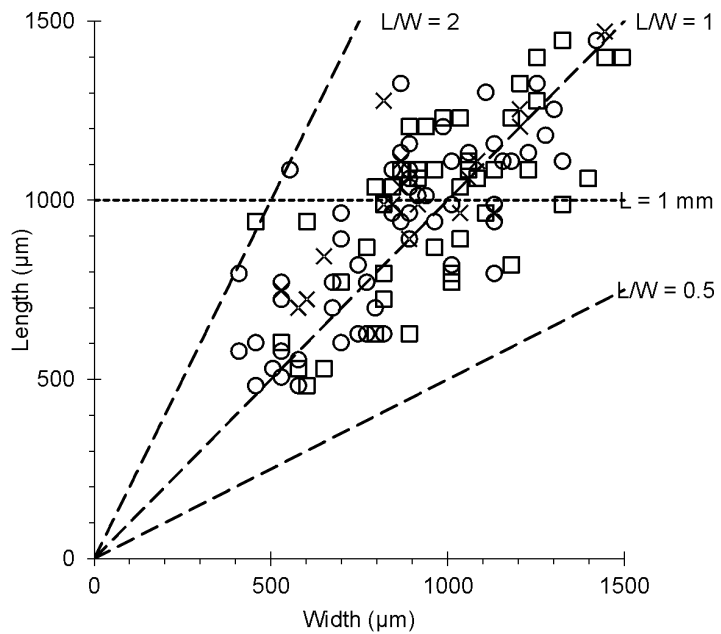


FIGURE 3. Intergenicula length (L) and width (W) of the studied plants respecting their classification prior to this investigation: \square – *C. elongata* (n=44), \times – *C. officinalis* (n=19) and \circ – *Corallina* sp. (n=57). LW – Length/Width ratio.

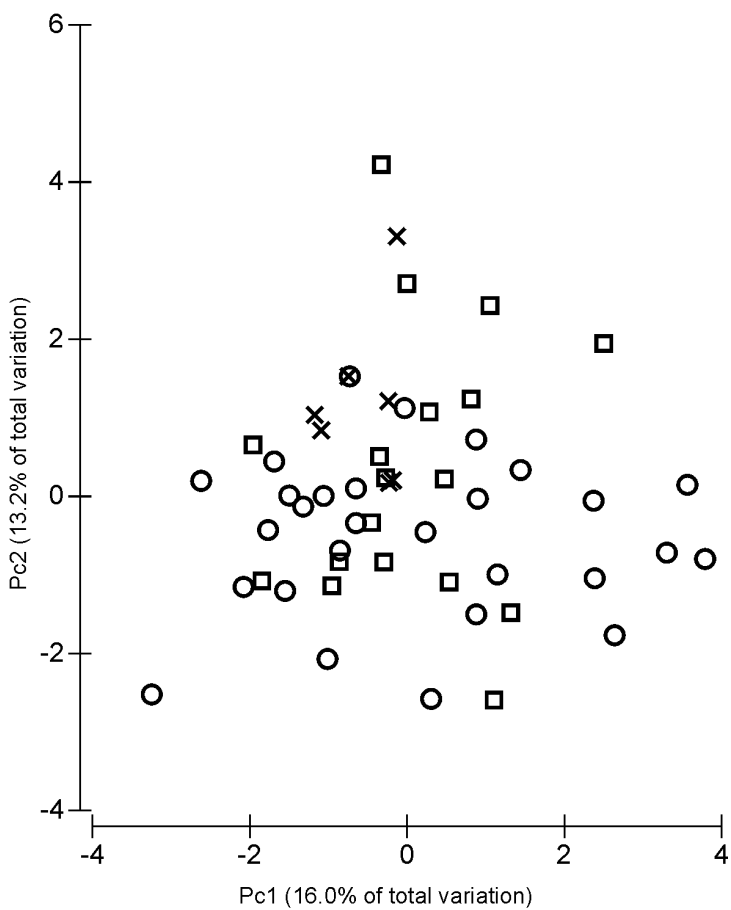


FIGURE 4. PCA scores plot showing clustering of the studied plants (n=53) according to their morphological and anatomical characters (15 characters) through two principal components axes (PC). \square —*Corallina elongata*; \times —*Corallina officinalis*; \circ —*Corallina* sp.

The tabulation of the intergenicular length and width of Azorean specimens (Fig. 2) shows a cloud of dots around the central axis ($L/W=1$, equal length and width) and does not show any obvious segregating pattern.

Following the Pearson correlation coefficient analyses, the characters 4, 6, 15–18, 21, 28, 32 and 33 (see Tab. 1), highly correlated ($P<0.001$), were excluded from further analysis to avoid redundancy.

The PCA analyses of the remaining fifteen characters (Fig. 4) did not reveal any grouping patterns among the studied herbarium specimens, with the first two principal component axes only explaining 29.2 % of the variation (Tab. 3).

The ANOSIM analysis of the same data did not present significant differences among sets of plants, showing a global significance level of 3.2 % but a low R value (0.101).

The above results suggest that all the studied material belongs to a single species: *Ellisolandia elongata* (formerly *Corallina elongata*).

TABLE 3. Percentage of variation for each principal component (PC) axis.

PC axis	% Variation	Cumulative % Variation
1	16.0	16.0
2	13.2	29.2
3	10.5	39.8
4	9.3	49.1
5	7.9	57.0

Taxonomy

Ellisolandia elongata (J.Ellis & Solander) Hind & Saunders (2013) (Fig. 5, Tab. 2)

Basionym:—*Corallina elongata* Ellis & Solander (1786).

Lectotype:—Ellis's illustrations designated by Irvine & Chamberlain (1994) in the absence of a specimen; illustrations: Ellis (1755).

Lectotype locality:—Cornwall, England (Irvine & Chamberlain 1994).

Epitype:—Designated by Brodie *et al.* (2013) (BM001032350, Fig. 5): England: South Devon, Plymouth Sound, Renny Rocks, 8 March 2012, leg. Christine A. Maggs (J. Brodie specimen code: JBCorallina 2012-2), at lower littoral, N50°19'07", W4°07'18". Genbank accession numbers: JX315327 [cox1], and JX315328 [rbcL].

Epitype locality:—England: South Devon, Plymouth Sound, Renny Rocks.

Specimens examined:—Corvo Island: AZB, CRV-89-100; L 0650084. Flores Island: AZB, FLW-99-129; L 0650079; L 0650080; L 0650082. Graciosa Island: AZB, GRW-06-91; AZB, GRW-06-120; AZB, GRW-06-148; AZB, GRW-06-448a; AZB, GRW-06-595; AZB, GRW-06-678. Pico Island: AZB, PIX-07-297; L 0650073; L 0650081; L 0650083; L 0835861. Faial Island: L 0650085; L 0650086. São Jorge Island: AZB, SJG-07-06; AZB, SJG-07-19; AZB, SJG-07-47; AZB, SJG-07-64. São Miguel Island: AZB, SMG-90-109; AZB, SMG-90-124; AZB, SMG-94-278; AZB, SMG-96-98; AZB, SMG-96-142; AZB, SMG-97-322; AZB, SMG-98-697; AZB, SMG-98-727; AZB, SMG-98-1085; AZB, SMG-98-1093; AZB, SMG-98-1281; AZB, SMG-98-1329; AZB, SMG-98-1368; AZB, SMG-98-1397; AZB, SMG-98-1474; AZB, SMG-98-1486; AZB, SMG-98-1505; AZB, SMG-98-1533; AZB, SMG-98-1561; AZB, SMG-98-1585; AZB, SMG-98-1599; AZB, SMG-98-1630; AZB, SMG-99-3; AZB, SMG-99-26; AZB, SMG-99-39; AZB, SMG-99-49; AZB, SMG-99-50; AZB, SMG-99-92; AZB, SMG-99-126; AZB, SMG-99-162; AZB, SMG-99-170; AZB, SMG-99-198; AZB, SMG-99-200; AZB, SMG-99-215; AZB, SMG-99-226; AZB, SMG-99-247; AZB, SMG-99-284; AZB, SMG-99-325; AZB, SMG-99-338; AZB, SMG-99-375; AZB, SMG-99-401; AZB, SMG-99-406; AZB, SMG-99-429; AZB, SMG-99-464; AZB, SMG-99-467; AZB, SMG-99-487; AZB, SMG-99-488; AZB, SMG-99-561; AZB, SMG-99-610; AZB, SMG-99-657; AZB, SMG-99-674; AZB, SMG-99-824; AZB, SMG-02-262; AZB, SMG-02-285; AZB, SMG-03-158; AZB, SMG-03-171; AZB, SMG-03-172; AZB, SMG-03-187; AZB, SMG-03-191; AZB, SMG-03-204; AZB, SMG-03-219; AZB, SMG-03-232; AZB, SMG-03-248; AZB, SMG-03-289; AZB, SMG-08-02; AZB, SMG-08-03; AZB, SMG-08-04; AZB, SMG-08-05; L 0650072; L 0650074; L 0650075; L 0650076. Formigas Islets: L 0650044; L 0650077; L 0650078.

TABLE 2. Data on morphological and anatomical features for *Ellisolandia elongata* (*Corallina elongata*) specimens (present study and published information). Values of *n* are only for this study. *Calculated values. Quantitative data [Mean±SD (Min–Max)].

#	Character	<i>n</i>	This study Azores	Irvine & Chamberlain (1994) UK	Walker <i>et al.</i> (2009) UK	Brodie <i>et al.</i> (2013) UK	Beltrán & Bárbara (2003) Galicia	Bressan & Babbini (2003) Mediterranean	Bressan & Benes (1977) Yugoslavia
1. Substrate relationship									
2.	Crustose base diameter (mm)	120	>10		Up to 150 or more	Up to 150 or more	Up to 150		
3.	Plant size (mm)	120	5.8–125.7	<200	<200	<200	<200	30–100	15–50
4.	Number of terminal intergenicula	120	3–11			3, occasionally ≥4	3, occasionally ≥4	3–5	
5.	Branching pattern	120	Regular (65.00%)	Occasionally irregular	Occasionally irregular	Occasionally irregular	Occasionally irregular		More or less regular
6.	Branching planes	120	One (65.00%)				One		
7.	Branching order	120	1–5				One		
8.	Branching angle	120	<45° (95.83%)	Narrow branch angles					
9.	Gaps between successive lateral branches	120	Absent or inconspicuous	Absent or inconspicuous	Absent or inconspicuous	Absent or inconspicuous	Absent or inconspicuous		
10.	Branching density index	120	0.79±0.18 (0.22–1.00)	Usually dense	Usually dense	Usually dense	Dense / constant	Very dense	Very dense
11.	Intergenicula shape	120	Terete to compressed (100%)	Compressed (main branches)	Compressed	Compressed / Diamond-shaped	Subcylindrical to terete	Compressed	Compressed
12.	Ultimate intergenicula laterally expanded	120	Yes (100%)			Yes	Yes		
13.	Ultimate intergenicula geminated (anastomosis)	120	Present (62.50%)					Present	
14.	Intergenicula apices form	120	Rounded (100%)						
15.	Intergenicula length (mm)	120	0.482–1.470	0.6–1	0.5–1	0.5–1	0.6–0.9	1–2	0.978
16.	Intergenicula major width (mm)	120	0.410–1.494	0.4–0.8	0.4–0.8	0.4–0.8	0.5–0.8	0.6–0.8	0.764
17.	Intergenicula minor width (mm)	118	0.145–0.699					0.4–0.5	0.402
18.	Length/Width ratio	120	0.7–2.1	*1.25–1.5	*1.25	*1.25	<1.5	*1.5–1.6	1.34±0.17
19.	Morphometric index	118	21.6–105.9					*15–20	37.40±8.09

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TABLE 2. (Continued)

#	Character	<i>n</i>	This study Azores	Irvine & Chamberlain (1994) UK	Walker <i>et al.</i> (2009) UK	Brodie <i>et al.</i> (2009) UK	Beldrán & Barberá (2003) Galicia	Bressan & Babbini (2003) Mediterranean	Bressan & Barberá (2003) as <i>C. mediterranea</i> Bressan & Barnes (1977) Yugoslavia
<i>Vegetative anatomy</i>									
20.	Genicular length (μm)	107	184.6±46.0 (94.2–297.6)	140–210	140–190	140–190			150–200
21.	Genicular width (μm)	107	225.6±81.3 (94.2–456.3)	100–250	190–240	190–240			
22.	Thickness of the cortex (μm)	107	9.6±1.3 (6.0–17.0)						60–200
23.	Cell rows in cortex	107	3.3±0.5 (3–5)						
24.	Tiers of medullary cells	107	12.7±3.0 (7–25)	7–12					
25.	Length of medullary cells (μm)	107	56.0±11.6 (32.5–87.5)	50–90					
<i>Reproductive morphology</i>									
26.	Pedunculate Conceptacles	70	Present (100.00%)	Present	Present	Present	Present	Present	Present
27.	Lateral Conceptacles	70	Absent (72.86%)	Unknown	Absent	Absent	Rare	Rare	Present
28.	Conceptacles with horns	70	Present (78.57%)						Frequently
29.	Branched conceptacles	70	Present (85.71%)	Frequently					
30.	Position of conceptacles in thallus	70	End lat. bran. (100.00%)	Axial	Axial (end lat. bran.)	Often	Axial (end lat. bran.)	Axial	Terminal
<i>Conceptacle anatomy</i>									
31.	Chamber diameter (μm)	53	262.2±62.6 (99.2–372.0)	150–350	150–350				300–500
32.	External diameter (μm)	53	365.1±75.9 (138.9–515.8)						
33.	Chamber Height (μm)	53	263.3±72.9 (44.6–416.6)	200–320	200–320				
34.	Canal length (μm)	53	123.6±40.6 (34.7–297.6)	80–150	80–150				

Description:—Thallus up to 125.7 mm high, consisting on geniculate fronds (Fig. 5a) attached by a crustose base variable in size but always larger than 10 mm and pinnately branched at the main axis (see Fig. 5a) with apices mostly rounded (Fig. 5b); stolons absent. Branching at narrow angles ($< 45^\circ$), originated at the genicula, gaps between successive lateral branches absent or inconspicuous, usually dense (mean BDI was 0.79), occasionally irregular (35.00 %). Fronds consisting of wedge shaped laterally expanded intergenicula, terete (at thallus base, Fig. 5c) to compressed (thallus apices, see Fig. 5a). These are 0.482-1.470 mm long and 0.410-1.494 mm in diameter at the main axis, tending to be nearly as wide as long (see Fig. 3, L/W ratio at Tab. 2); intergenicula composed of 7-25 tiers of medullary cells of 32.5-87.5 μm . Geminated intergenicula (Fig. 5d) were common (62.50 %). Mature genicula composed by 1 tier of cells with 94.2-297.6 μm long and 94.2-456.3 μm in diameter. Cortex with 6-17 μm thick composed of 3-5 tiers of cells. Pedunculate conceptacles, mostly axial, sometimes also pseudolateral; conceptacles frequently bearing branches (Fig. 5f) and horns (Fig. 5e); tetrasporangial conceptacles 138.9-515.8 μm external diameter; tetrasporangial conceptacle chambers 99.2-372.0 μm diameter, 44.6-416.6 μm high with the roofs (canal length) 34.7-297.6 μm thick. Proliferous conceptacles (see Fig. 5f) frequently observed.

Distribution and habitat:—During the current study, *Ellisolandia elongata* was found intertidally in rock pools, sheltered crevices and to depths of 14 m. Plants were epilithic. *Ellisolandia elongata* occurs in most tropical and subtropical regions, the Atlantic islands, the Mediterranean, the North-Western Europe and the South-Western Asia (Guiry & Guiry 2013).

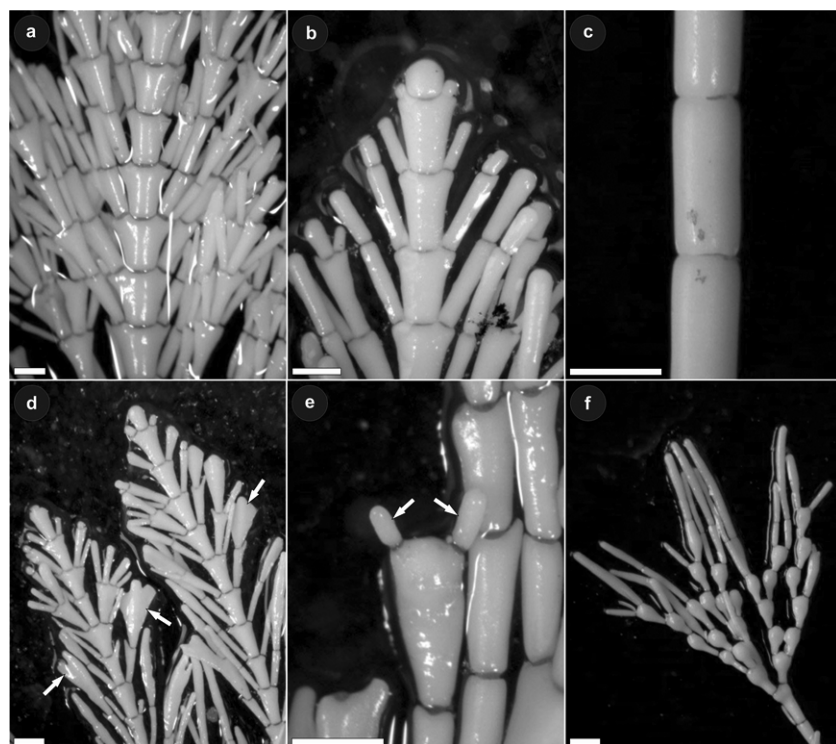


FIGURE 5. *Ellisolandia elongata* (by Ruben P. Couto). a. Geniculate, pinnately branched fronds. b. Round apices. c. Intergenicula terete. d. Geminated intergenicula (arrows). e. Horns (arrows). f. Branched conceptacles, proliferous. Scale bar = 0.5 mm.

Discussion

From the five *Corallina* species listed to the archipelago (*C. officinalis*, *C. granifera*, *C. mediterranea*, *C. elongata* and *C. microptera*), only *C. officinalis*, the type species of the genus, is considered currently accepted taxonomically (Guiry & Guiry 2013). *C. microptera* has an uncertain status as species, but is currently accepted in the *Corallina* genus (Rosas-Alquicira *et al.* 2011). *C. elongata* has recently been renamed as *Ellisolandia elongata* (Hind & Saunders 2013). *C. granifera* has been considered a synonym of *Haliptilon virgatum* (Zanardini) Garbary & Johansen (1982: 212), which is now considered a taxonomic synonym of *Jania virgata* (Zanardini) Montagne (1846: 133). *C. mediterranea* formerly considered a synonym of *C. elongata*, is currently regarded as a taxonomic synonym of *Ellisolandia elongata* (Brodie *et al.* 2013).

The morphological, anatomical and statistical evaluation of the thirty four species-level taxonomic characters for the genus *Corallina* applied in the 120 studied specimens revealed that either characters had the same expression in all the specimens analysed, or they were highly variable within a set of plants.

These results suggest that there is only one species present in the studied material reinforcing the old proposed synonyms (Bornet 1892, Irvine & Chamberlain 1994, Prud'homme van Reine *et al.* 1994).

Considering that the majority of the characters observed in the studied specimens are closer to the ones described for *E. elongata* (= *C. elongata*, see Tab. 2), we propose that this is the species considered to be present in the studied material from the Azores. Characters supporting this conclusion include: a crustose base with variable size but always larger than 10 mm, a feature that separates the studied material from *C. caespitosa* R.H.Walker, J.Brodie & L.M.Irvine in (Walker *et al.* 2009: 290); gaps between successive lateral branches absent or inconspicuous and a length/width ratio around 1 (as wide as long), two features that separate the studied material from both *C. caespitosa* and *C. officinalis* (Irvine & Chamberlain 1994, Walker *et al.* 2009, Brodie *et al.* 2013); a high branching density index; the presence of terete to compressed intergenicula; the ultimate intergenicula laterally expanded; the presence of conceptacles with horns; and the ultimate intergenicula geminated (anastomosis).

Our conclusion is in agreement with Prud'homme van Reine *et al.* (1994) that redefined as *C. elongata* the *C. officinalis* material collected in the Azores by Piccone (1889) and housed at Herbarium Patavinum (PAD) of the University of Padova. *C. elongata* was previously reported to the archipelago by several authors (Castro & Viegas 1983, South & Tittley 1986, Neto 1994, Prud'homme van Reine *et al.* 1994, Tittley & Neto 1994, Neto 2000a, 2000b, Tittley & Neto 2000, Toste *et al.* 2003, Wallenstein & Neto 2006). However, it was not possible to review their studied specimens, a reason why we cannot consider them as synonyms of *Ellisolandia elongata*.

Specimens of *Ellisolandia elongata* (former *C. elongata*) from the Azores correspond to the morphological original description (Ellis & Solander 1786) and the descriptions and illustrations of Bressan & Benes (1977), Irvine & Chamberlain (1994), Bressan & Babbini (2003), Beltrán & Bárbara (2003), Walker *et al.* (2009) and Brodie *et al.* (2013) for plants from United Kingdom and the Mediterranean Sea. In general, the range values for vegetative and reproductive characters of Azorean specimens overlap those recorded for plants from other locations (see Tab. 2).

It is worthmentioning, however, that specimens of the Azores morphologically identical to *C. elongata* as described in Walker *et al.* (2009) were found to be genetically identical to *C. caespitosa* (DQ191343, Hind & Saunders 2013), a result that indicates that the morphological differentiation of the two species is still uncertain. This suggest that the accurate figure of the actual diversity of *Corallina* and the new genus *Ellisolandia* in this region and elsewhere in the world requires extensive work involving further collections, molecular evaluations complemented by detailed and exhaustive morphological descriptions of type material and studied specimens (Brodie *et al.* 2013, Hind & Saunders 2013).

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