The sub-fossil red coral of Sciaccia (Sicily Channel, Mediterranean Sea): colony size and age estimates

Original Article

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Abstract

The Mediterranean red coral, *Corallium rubrum* (L.), has been a valuable economic resource for more than 2000 years. The Sicily Channel and surrounding areas are one of the most famous red coral fishing grounds of the whole region, hosting the deepest ever found living colonies and large sub-fossil red coral deposits; the so-called Sciaccia banks are a unique location in the whole Mediterranean Sea. In this paper, a morphometric description of this sub-fossil population is presented for the first time from studies of colonies in the collection of several coral factories from Torre del Greco (Naples), with radiocarbon age estimations and growth rate evaluations. From the results of this study, after several thousand years Sciaccia red coral colonies maintained the organic matrix structure with evident annual discontinuities, allowing estimations of the annual growth rate (about 0.3 mm/year) and the average population age (about 33.5 years). These resulting data are similar to the values determined for deep-dwelling living red coral populations. The radiocarbon dating evidenced a range of ages, from 8300 to 40 years before 1950 CE, mostly falling between 2700 and 3900 YBP, suggesting that colonies accumulated over a wide span of time. In view of the tectonically active nature of the area, several catastrophic events affected these ancient populations, maintaining them in a persistent state of early-stage, structurally similar to the those in current over-exploited areas.

Keywords Sub-fossil red coral · Morphometric analysis · Growth rate · Radiocarbon aging · Sicily channel

Introduction

The precious red coral (*Corallium rubrum* L.) is a long-living, slow-growing colonial octocoral that represents one of the most significant marine species of the Mediterranean Sea, often taking on important anthropological meanings. This species produces an easily workable axial skeleton (Vielzeuf et al. 2008), composed of high-magnesium-calcite, which has been a valuable economic resource for Mediterranean fishermen for more than 2000 years (Tsounis et al. 2010; Cattaneo-Vietti and Bavestrello 2010; Cattaneo-Vietti et al. 2016). Density and colony morphology may vary from place to place, according to depth, current exposure and human pressures. The coastal coral populations occurring down to 40–50 m depth are characterised by high density (up to 1000 colonies/m²) and small colony size (less than 5 cm in height), whereas the deeper ones, extending down to 200 m water depth and more, form small aggregates, mainly in high-current areas, with low density, high colony size and extensive branching patterns (Rossi et al. 2008; Tsounis et al. 2006; Cau et al. 2013, 2016; Mallo et al. 2019).

Our knowledge about the demographic features of the shallow-water populations, in terms of density and colony morphology, has increased considerably in recent years, even if it is not always easy to understand whether the actual structures are natural or adulterated, as a result of overfishing which these populations have been subject to over time (Tsounis et al. 2010; Bramanti et al. 2014). On the contrary, the deeper ones (the main target of harvesting today)
remain poorly known due to their remoteness and constitute an endangered resource (Otero et al. 2016), even though fishing pressures have progressively decreased in the last decade (Cattaneo-Vietti et al. 2016).

The Sicily Channel and surrounding areas have been and remain one of the most famous red coral fishing grounds in the whole Mediterranean (Cattaneo-Vietti et al. 2016, 2017), hosting the deepest ever found living colonies, down to depths of 1016 m around the Maltese Islands (Costantini et al. 2010; Tavian et al. 2010; Knittweis et al. 2016).

The Sicily Channel also hosts large sub-fossil red coral deposits discovered between 1875 and 1880 off Sciacca, a small town along the southern coast of Sicily, at depths ranging from 150 to 200 m (Rajola 2012). Although red coral fossil colonies, in some cases maintaining traces of colour, are known from Miocene to Pleistocene deposits in several Italian sites (Neviani 1935; Vertino et al. 2010), the only extensive sub-fossil deposits found in the Mediterranean basin are those of Sciacca, reaching back to 9,000 YBP (Di Geronimo et al. 1993; Lodolo et al. 2017). The formation of the Sciacca red coral banks is an extraordinary event in red coral bio-history that has taken place over several millennia at this site (Cattaneo-Vietti and Bavestrello 2010). Between 1875 and 1914, 18,000 tons of raw material, scattered across the seafloor, were harvested, and the banks entirely depleted (Liverino 1998; Rajola 2012; Cattaneo-Vietti et al. 2016). Not all of the raw material collected in those years has been worked on and sold. Still today, several factories from Torre del Greco (Naples) retain various untouched quantities. Thanks to the courtesy of three historic red coral factories (Ascione, De Simone and Rajola), famous in working and trading red coral jewellery all around the world, we have had the opportunity to study samples coming from the abundant deposits discovered in the late nineteenth century in the Sicily Channel. No precise information about the exact location or year of collection is available. The raw material is mainly composed of small fragments, generally less than 5 cm long, with shades of red/orange. Only a few almost complete colonies were present in the samples from the De Simone collection.

For the morphometric analysis, only colonies’ bases were selected, recognisable by the portion of substrate still attached, for a total of 125 fragments. For all specimens, the diameter of each base was measured with a calliper. Thanks to the equations proposed by Mallo et al. (2019), which relate the basal diameter to height and weight of a red coral colony, the average height and weight of the sub-fossil population were tentatively estimated, although the equations were based on data from shallow-water populations (<60 m depth).

### Sample analysis

#### Morphometric features

Thanks to the kindness of several “corallari” factories of Torre del Greco (Naples), we have had the opportunity to study samples from the abundant deposits discovered in the late nineteenth century in the Sicily Channel. No precise information about the exact location or year of collection is available. The raw material is mainly composed of small fragments, generally less than 5 cm long, with shades of red/orange. Only a few almost complete colonies were present in the samples from the De Simone collection.

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#### Radiometric dating

The age of ten specimens was obtained by radiocarbon dating using an Accelerator Mass Spectrometry (AMS) at the Center of Dating and Diagnostics (CEDAD) of the University of Salento (Calcagnile et al. 2005, 2019). Samples were converted to carbon dioxide by acid hydrolysis (H3PO4), and the extracted CO2 was converted to graphite after cryogenic purification (D’Elia et al. 2004). Conventional radiocarbon ages were then calculated from the 14C/12C isotopic ratios measured with the AMS system after correcting for isotopic fractionation, chemical processing and machine background. Conventional radiocarbon ages were then calibrated in calendar years, expressed as years before 1950 CE, using the MARINE13 curve (Reimer et al. 2013) and a ΔR = 58 ± 15, as the average value for the Mediterranean Sea (Reimer and McCormac 2002).
Growth rate estimation

The growth rate of ten colonies was estimated from thin-sections according to the organic matrix staining method (Marschal et al. 2004). Two scleraxis sections, 20 μm thick, per specimen, were decalcified with 2% acetic acid solution overnight and stained with Toluidine blue at 0.05% for 60 s. The stained sections were photographed under a stereomicroscope. Each image was calibrated according to the exact magnification and processed by the graphic software ImageJ (Rasband 1997). Growth rates were estimated as the average number of growth rings recorded along four radial transects, from the centre to the edge, avoiding holes made by boring sponges as well as the irregular morphology of some colonies that masked annual growth rings (Priori et al. 2013). The age of the colonies was calculated by adding 4 to the number of average sclerochronological rings counted, according to the method proposed by Marschal et al. (2004). The annual growth rate was calculated dividing the average basal diameter by the average number of rings.

Results

The available sub-fossil red coral colonies from the Sciacca banks were broken in such a way that, generally, it was not possible to determine the morphology of the whole colony (Fig. 2a). The broken nature of the branches results in differences in their preservation: in some cases, their surfaces are characterised by the typical longitudinal furrows and hollows which are generally present in the living coral scleraxis (Fig. 3a, b). In others, the surfaces are completely smooth, probably due to abrasion or dissolution (Fig. 3c). The colour varies from orange to salmon pink, in some cases with
yellow spots which grade towards a darker or even black colour, as a result of bacterial oxidation. Serpulids, bryozoans and carbonate crusts are commonly present on the fragments (Fig. 3d, e). Some bases and branches are bored, likely by polychaetes (Fig. 3f, g) or sponges (Fig. 3h). The selected bases maintain their morphology and, in several cases, fragments of the original substrate (Fig. 3i–k).

The average basal diameter of all the examined specimens is 9.85 ± 0.44 mm. Some colonies are almost intact (Fig. 2b–e). The largest one has a basal diameter of 18.9 mm, a height of 15.8 and a weight of 28.5 g, with 21 apices. The colony shape is variable, and numerous anastomoses among secondary branches are present in several colony fragments (Fig. 2b). The size-frequency distribution of the basal diameters shows a unimodal trend, in the class at 6–8 mm (Fig. 4a). On the basis of the recorded basal diameters and applying the equations proposed by Mallo et al. (2019), the estimated average height was of 8 ± 0.39 cm and the weight resulted in 12.3 ± 0.8 g (Table 1).

The age determinations of the ten specimens indicated that the studied samples covered a large time interval, ranging from about 8300 to 40 years before 1950 CE with two thirds of the specimens falling between 2700 and 3900 YBP (Table 2). The same specimens, with a basal diameter between 7 and 13 mm, were used to test for the efficiency of the staining method to determine the presence of the organic matrix in the scleraxis of the sub-fossil specimens. In section, the coral colonies show a very dense organisation of the calcite crystals; the deep orange colour is homogeneous but the main annual rings are visible (Fig. 5a). When the sections are demineralised and stained all the annual rings are evident and easily distinguishable (Fig. 5b, c). By counting these discontinuity markers, the average age of the studied colonies resulted in 33.5 ± 0.8 years with a maximum of 43 years. Consequently, the estimated growth rate (average basal diameter/colony age) was, on average, 0.3 ± 0.01 mm/year (Table 1) and this appears to have been fairly stable throughout the considered millennia.

Discussion

The formation of the Sciacca sub-fossil red coral banks represents a unique and perhaps unrepeatable phenomenon, whose origin remains unresolved, although likely associated with the volcanic and seismic activities that characterise...
the Sicily Channel (Coltelli et al. 2016; Lodolo et al. 2017; Fedorik et al. 2018). The results of this study have provided, for the first time, some morphometric parameters, measured (basal diameter) and estimated (colony height and weight) of the sub-fossil coral populations that have followed one another over the millennia at this site and have been harvested over 40 years between the end of the nineteenth century and the beginning of the twentieth century.

![Fig. 3 Broken branches in different status of preservation. Specimens with the typical longitudinal furrows (a) and hollows (b). A completely smooth branch (c). Serpulids (d), bryozoans (e) present on the fragments. Some branches bored by polychaetes (f, g) and sponges (h). Colony bases maintaining their original shape and part of their rocky substrate (i–k). Scale bars, 0.5 cm](image-url)
The size and shape of a red coral colony is strongly affected by a complex set of environmental and biotic variables, such as current flux, light intensity, sedimentation rate and trophic conditions, fecundity, recruitment, spatial competition, presence of boring sponges and, finally, fishing pressure (Bramanti et al. 2014; Tsounis et al. 2006, 2016; Vielmini et al. 2009). Notwithstanding, Mallo et al. (2019) demonstrated good correlations among different morphometric characteristics of the living shallow-water red coral, proposing some equations to relate them.

The main objectives of this study, to obtain size, age and growth rate data of this sub-fossil coral population, have shown that the Sciacca colonies existed for millennia and preserve the structure of the organic matrix, with evidence of annual discontinuities, allowing estimation of colony age. From the recorded basal diameters, the morphometric parameters of colonies have been estimated according to Mallo et al. (2019).

Considering the 18,000 tons of raw material collected and an estimated average weight of about 8 g per colony, it is very likely that about 2.25 billion colonies grew over a period of 8300 years on the Sciacca banks. Over this range of time, the number of the red coral generations that followed one another can be estimated as about 220, presuming an average colony age of 33 years, with an average calcimass in place of 86 tons per generation. At a minimum density of 5 colonies m⁻², a value already recorded in similar habitats and at similar depths (Table 1), it is speculated that the surface of the rocky flanks of the valley over which the red coral populations thrived over the millennia, would have been less than 2 km². This surface, compatible with that of the flank of the Graham Bank facing the Sciacca deposits, justifies the harvested quantities and depicts a realistic scenario.

The formation of these large coral deposits still leaves numerous open questions. Very likely, they are not related to unusual high productivity in this area, but to an interaction of oceanographic processes and geophysical phenomena that have affected the Sicily Channel in the last 10,000 years. Previously, Canestrini (1883) charged by the Italian Government to conduct the first survey of the Sciacca banks, suggested that earthquakes and deposition of volcanic ash linked to the eruption of Ferdinandea Island in the nineteenth century, resulted in the death and subsequent burial of these red coral colonies. However, a single volcanic phenomenon, although intense, could not explain the accumulation of such a large quantity of coral. Mazzarelli (1915), building on Canestrini’s opinion (1883), suggested that periodic earthquakes, storms and strong sea currents could have gradually accumulated the deposits, an opinion later supported by Di Geronimo et al. (1993). The occurrence of numerous intact bases, commonly preserving parts of the original substrate, strongly support this hypothesis.

Table 1 Morphometric data of the Sciacca sub-fossil red corals obtained by the Ascione, De Simone and Rajola factories in Torre del Greco (Naples)

|                          | Total        | Ascione | De Simone | Rajola |
|--------------------------|--------------|---------|-----------|--------|
| Measured colonies (N)    | 125          | 11      | 14        | 100    |
| Av. basal diameter ± SE (mm) | 9.85 ± 0.44 | 9.8 ± 0.65 | 18.87 ± 1.39 | 8.74 ± 0.29 |
| Av. colony height ± SE (cm) | 8.0 ± 0.39  | 7.9 ± 0.57 | 15.8 ± 1.2  | 5.9 ± 0.26  |
| Av. colony weight ± SE (g)   | 12.3 ± 0.80 | 12.1 ± 1.19 | 28.5 ± 2.52 | 8.0 ± 0.54  |

The data relative to colony heights and weights were interpolated using the equations proposed by Mallo et al. (2019) for the Mediterranean red coral populations.

Fig. 4 Size-frequency distribution of the basal diameter in the Sciacca population (a) in comparison (b) to deep ones from other Mediterranean sectors: NW Sardinia (red solid line), SW Sardinia (red dotted line), SE Sardinia (red stacked line), Tuscany Archipelago (blue line), Catalan (green line) and Portuguese coast (grey line). For the references, see Table 1.
Conversely, catastrophic tsunamis like the one that hit the eastern Mediterranean coast in the early Holocene (Pareschi et al. 2006), although proposed by Rajola (2012), has been excluded as a possible explanation, since it would likely have only impacted shallow-water environments.

The presence in the analysed samples (Table 2) of a large number of colonies dated between 2700 and 3900 YBP, could suggest that these populations were affected by the enormous explosive eruption of Thera that occurred in the late Holocene (about 3600 YBP) (Manning et al. 2014). The effects of this event could have reached the Sicily Channel.
through the Levantine Intermediate Water (LIW) (Font 1987), transporting an extraordinarily high amount of fine sediments. The information gap between 8300 and 3900 YPB and 2700 and 50 YPB remains hard to explain and could reflect the low number of analysed samples.

Through the Holocene to the present-day, recurrent submarine eruptions, like that of Ferdinandea Island, associated with small earthquakes, may have triggered periodic collapse of the friable pyroclastic steep flanks of the volcanoes on which the red coral lived (Lodolo et al. 2017; Fedorik et al. 2018). Furthermore, the burial conditions (Capaccioni et al. 2011) that followed these phenomena prevented the dissolution of the carbonate skeletons due to the activity of boring organisms. This is demonstrated by the scarcity of erosion marks on the examined fragments.

The morphometric analysis of the Sciacca specimens suggests populations composed of colonies with a basal diameter comparable with those present today at a similar depth (Table 3; Fig. 4). Also, the annual growth rate (about 0.3 mm/year) and the estimated population age (about 33.5 years) are in line with those found for deep-dwelling living red coral populations (Table 1), suggesting that the structure and dynamics of red coral colonies have not changed in 8000 years. This conclusion is somewhat surprising, considering that the populations of the Sciacca bank have not been subjected to any fishing impact, one of the principal stressors driving the current demographic structures of the western Mediterranean populations (Tsounis et al. 2010; Bavestrello et al. 2014; Cattaneo-Vietti et al. 2016). Thus, the sub-fossil Sciacca populations can be considered pristine but with the characteristics of the actual disturbed deep-dwelling red coral populations (Table 1). This surprising similarity between ancient and recent populations can be explained by the fact that the first were fatally subjected to recurrent catastrophic phenomena, limiting their growth, and maintaining them in a persistent state of early-stage recovery (grass-like), structurally similar to the current over-exploited ones (Tsounis et al. 2006, 2010). These events may periodically zero entire populations, preventing them from reaching larger sizes (forest-like), as typical of colonies growing under stable conditions (Bavestrello et al. 2015).

Obviously, it is necessary to take also into consideration the idea that our data could be biased by the selection operated by the coral factories on the large colonies that were already being used in manufacture of jewelry. Nevertheless, numerous interviews with the owners did not corroborate this hypothesis. The explanation of the Sciacca banks formation is still speculative: the causes could be very different, but the consequences were similar.

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Table 3  Morphometric parameters of deep red coral population in the Western Mediterranean and Atlantic Ocean

| References | Sardinia (NW) | Sardinia (SW) | Sardinia (SE) | Tuscany Archipelago | Costa Brava | Portugal Coast |
|------------|---------------|---------------|---------------|---------------------|-------------|---------------|
| Depth (m)  | 80–130        | 80–85         | 88–115        | 50–130              | 70–90       | 60–250        | 80–100        |
| Density (n/m²) | 5.3 ± 3    | 12.8 ± 16.1   | 54.1 ± 32.3   | 1–100               | –           | 42 ± 41       | 45 ± 65       |
| Av. age (years) | ~30        | 25.4          | 19.8          | 27.8                | –           | –             | 6.7–140.5     |
| Av. basal diameter (mm) | 10.7    | 7.9 ± 4.9     | 6.8           | 6.65                | 13.7        | 8.3 ± 3.6     | 6.4 ± 3.7     |
| Av. growth rate (mm/year) | 0.35    | 0.32          | 0.35          | 0.26                | –           | 5.5 ± 2.7     | 5.5 ± 2.7     |
| Av. colony height (cm) | 16.62  | 6.9 ± 4.05    | 6             | 8.92                | 118.6       | 5.3 ± 2.5     | 4.8 ± 1.5     |
| Av. colony weight (g) | 46.44  | –             | –             | –                   | 49.3        | –             | –             |

1, Follesa et al (2013); 2, Cau et al (2015); 3, Priori et al (2013); 4, Garcia-Rodriguez and Massò (1986); 5, Rossi et al (2008); 6, Boavida et al. (2016)
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