


RESEARCH ARTICLE

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Boring bivalve traces in modern reef and deeper-water macroid and rhodolith beds

Davide Bassi^{1*} , Juan C. Braga², Masato Owada³, Julio Aguirre², Jere H. Lipps⁴, Hideko Takayanagi⁵ and Yasufumi Iryu⁵

Abstract

Macroids and rhodoliths, made by encrusting acervulinid foraminifera and coralline algae, are widely recognized as bioengineers providing relatively stable microhabitats and increasing biodiversity for other species. Macroid and rhodolith beds occur in different depositional settings at various localities and bathymetries worldwide. Six case studies of macroid/rhodolith beds from 0 to 117 m water depth in the Pacific Ocean (northern Central Ryukyu Islands, French Polynesia), eastern Australia (Fraser Island, One Tree Reef, Lizard Island), and the Mediterranean Sea (southeastern Spain) show that nodules in the beds are perforated by small-sized boring bivalve traces (*Gastrochaenolites*). On average, boring bivalve shells (gastrochaenids and mytilids) are more slender and smaller than those living inside shallow-water rocky substrates. In the Pacific, *Gastrochaena cuneiformis*, *Gastrochaena* sp., *Leiosolenus malaccanus*, *L. mucronatus*, *L. spp.*, and *Lithophaga/Leiosolenus* sp., for the first time identified below 20 m water depth, occur as juvenile forms along with rare small-sized adults. In deep-water macroids and rhodoliths the boring bivalves are larger than the shallower counterparts in which growth of juveniles is probably restrained by higher overturn rates of host nodules. In general, most boring bivalves are juveniles that grew faster than the acervulinid foraminiferal and coralline red algal hosts and rarely reached the adult stage. As a consequence of phenotypic plasticity, small-sized adults with slow growth rates coexist with juveniles. Below wave base macroids and rhodoliths had the highest amounts of bioerosion, mainly produced by sponges and polychaete worms. These modern observations provide bases for paleobiological inferences in fossil occurrences.

Keywords: Rhodoliths, Macroids, Bioerosion, Phenotypic plasticity, Bivalves, Pacific Ocean, Mediterranean Sea, Recent

1 Introduction

Macroids and rhodoliths form extensive beds in marine waters from shallow subtidal and coral reef areas down to outer platforms (e.g., Foster 2001; Amado-Filho et al. 2012; Foster et al. 2013). Macroids are coated grains, larger than 10 mm, made up of encrusting metazoans or protozoans (Hottinger 1983). Coralline red algae are dominant components of free-living nodules which are named rhodoliths (Bosellini and Ginsburg 1971). Macroids and rhodoliths form a habitat for many other organisms, from protists to fish and including boring bivalves

that inhabit the nodules themselves, and they contribute to the benthic primary productivity. The nodules can record the biodiversity of the inhabiting boring organisms (e.g., Littler et al. 1991; Foster 2001; Mallela and Perry 2007; Mueller et al. 2014; Adey et al. 2015). Modern nodules therefore can provide a basis for understanding activities of ancient bioeroding organisms in environments where they occur. This paper documents the boring bivalves and their traces found in modern macroids and rhodoliths at six sites, from shallow coral reef to deep-water environments, in the Pacific Ocean and Mediterranean Sea, down to depths of 117 m. This provides a basis for the interpretation of fossil occurrences.

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Fossil traces are evidence of the activity of once-living organisms, grouped in different ethological categories (Seilacher 1964; Ekdale et al. 1984; Bromley 1996). These borings (domichnia) include both bioturbation and bioerosion structures (Ekdale et al. 1984; Taylor and Wilson 2003; Gibert et al. 2004). Bioerosion structures, widespread in carbonate stable substrates, are also common in mobile hard substrates represented by macroids and rhodoliths (Bosence 1985; Matsuda and Iryu 2011; Baarli et al. 2012).

Fossil traces have so far been useful tools in palaeoenvironmental analysis for two reasons: (a) they have good preservation potential, and (b) many individual ichnotaxa, ichnocoenoses, and involved taphonomic signatures exhibit reasonably well-constrained environmental distributions (Perry and Bertling 2000; Perry and Hepburn 2008; Checconi et al. 2010; Bassi et al. 2013). However, most knowledge regarding the environmental distribution of boring ichnotaxa and their producers comes from shallow-water coral reefs and rocky shores but little is known about those from deeper settings (Kleemann 1980; Perry 1998; Gibert et al. 2012; Perry et al. 2012; Aguirre et al. 2017a).

Common and abundant macroborer ichnospecies of *Gastrochaenolites* Leymerie have been described from intertidal rocky settings (e.g., Kelly and Bromley 1984; Bromley and D'Alessandro 1987; Edinger and Risk 1994; Wilson and Palmer 1998; Ekdale and Bromley 2001; Donovan 2002; Kleemann 2009). Little is known about boring gastrochaenids (Gastrochaenidae) and mytilids (Mytilidae) inhabiting macroids and rhodoliths in deeper settings. These boring bivalves, both in organic and inorganic substrates, are exposed to different restrictions in their growth (e.g., Owada 2015; Bagur et al. 2013, 2014; Márquez et al. 2017). These restrictions are phenotypic responses to the environmental conditions. Organisms that grow in different environmental conditions may exhibit behavioral, morphological, ichnological, and physiological differences (e.g., Hollander et al. 2006).

Gastrochaenolites ichno-specimens and related preserved boring bivalves are analyzed in present-day shallow- to deep-water macroids and rhodoliths. Six examples of macroid and rhodolith beds from 0 to 117 m water depth in the Pacific Ocean and the Mediterranean Sea were studied (Table 1): southern Japan (northern Central

Ryukyu Islands), eastern Australia (Fraser Island, One Tree Reef, Lizard Island), French Polynesia (Moorea), and southeastern Spain (Cabo de Gata). We compare the bivalve borings and their makers and the growth and taphonomic characteristics of the macroids and rhodoliths in order to decipher the complex interplay between the boring bivalves and their host. Shell-shape diversity of the identified boring bivalves, together with morphological diversity of the ichnospecimens and taphonomic observations, indicate that (1) the mean shell sizes of the boring bivalves are slenderer and smaller than those growing inside shallow-water rocky substrates, and (2) deep-water (> 40 m) boring bivalves grow faster than their hosts. As a consequence of phenotypic plasticity, small-sized adults with slow growth rates might coexist with juveniles.

2 Geographical settings

2.1 Southern Japan: Kikai-jima

This survey area lies southwest of Kikai-jima (Central Ryukyu Islands; Table 1) at water depths between 61 and 105 m in clear oceanic waters with normal marine salinities (34–35). The sea floor is characterized by flat topography and mainly consists of coarse bioclastic carbonate sediments (Arai et al. 2008). Mean seawater annual temperature is ~ 22–24 °C (data from J-DOSS, JODC Data On-line Service System).

Macroids for this study were dredged from the flat sea floor (Bassi et al. 2012a) during a scientific survey cruise carried out by R/V *Tansei-maru* (KT-09-16, Ocean Research Institute, The University of Tokyo). The nodules consist of various sized macroids, which had been formerly called rhodoliths in the studies of marine sediments and biota around the Ryukyu Islands (Tsuji 1993; Matsuda and Nohara 1994; Iryu et al. 1995). The macroids examined were still living when collected. They were washed and dried before subsequent analysis. Detailed descriptions of the macroid size and shape are reported in Bassi et al. (2012a).

2.2 Eastern Australia: Fraser Island, one tree reef, Lizard Island

The samples were collected in 1991 on the continental shelf off Fraser Island in southern Queensland, south of the Great Barrier Reef (Table 1), during a joint survey

Table 1 Geographic co-ordinates and bathymetric ranges of the sampled areas

Location	Latitude	Longitude	Bathymetric range (m)
Kikai-jima	28° 14' N	129° 50' E	61–105
Fraser Island	24° 50' S/25° 20' S	153° 20'/153° 40' E	28–117
One Tree Reef	23° 30' S	152° 06' E	< 0.3
Lizard Island	14° 39' S	145° 27' E	0.5–12
Moorea	17° 29' S	149° 54' W	0–30
Cabo de Gata	36° 55' N	1° 57' W	2.5–50

cruise of the Australian Geological Survey Organization (AGSO) and Japanese National Oil Corporation (JNOC). This area is at the transition from tropical to temperate carbonate deposition (e.g., Marshall et al. 1998; Boyd et al. 2008; Schröder-Adams et al. 2008).

Offshore Fraser Island algal nodules are common in the rhodolith-coral gravelly facies in the mid-shelf (~45–100 m) water depths and their abundance decreases both to the outer shelf down to 120 m and to the sandy inner shelf (Marshall et al. 1998; Lund et al. 2000; Fig. 2). Rhodoliths were picked from 31 dredged and grabbed samples along the surveyed depth range.

One Tree Reef is one of the coral reefs in the Capricorn Group in the southern Great Barrier Reef Province (Davies et al. 1976; Table 1). This is a mesotidal region (average tidal range in One Tree Reef is 1.5 m) with predominant southeasterlies (Choukroun et al. 2010). The studied rhodoliths in One Tree Reef extend in the intertidal to shallow subtidal zones of the coralgal rim at the leeward side of the reef. The samples were collected in less than 0.3 m below mean low sea level in October 1992.

Lizard Island is a group of five small granite islands surrounded by coral reefs in the northern Great Barrier Reef (Table 1). Rhodoliths were sampled from shallow subtidal (0.5 to 12 m water depth) sites in the fringing reefs from both eastern and western sides by snorkeling and scuba diving in November 1992.

2.3 French Polynesia: Moorea

Moorea, the second youngest volcanic island (~1.2 to 2 Ma) within the Society Islands (Table 1), is located 20 km west of Tahiti, has a barrier coral reef intersected by passes, which separate a lagoon from the open ocean (Fajemila et al. 2015, 2020). Water circulation is wind-driven swells that break on the barrier and force mostly unidirectional water into the lagoon from where it then exits through the reef passes (Hench et al. 2008).

Rhodoliths occur in various sites around the island. The rhodoliths used in this study were collected on northwestern Moorea from a carbonate sand in a shallow-water (less than 2 m) channel. This channel separates two motus (shallow islands) at the edge of the lagoon adjacent to the western shore of Motu Tiahura (Table 1). Current speed is up to 6.8 m/s in the sampling site most distant from the motu shore. The rhodolith bed's extent is greater than 150 × 30 m parallel to Motu Tiahura, with rhodoliths usually separated from one another by a few centimeters to a meter.

2.4 Southeastern Spain: Cabo de Gata

The sampled rhodolith beds occur at Rocas del Plomo off Cala del Plomo in Cabo de Gata (Almería, southeastern Spain; Table 1). The rhodoliths mainly grow on bioclastic

gravels around volcanic rocks jutting out on the shelf between 2.5 and 50 m water depth. Shorewards of rhodolith beds the sediment is siliciclastic sand with bioclasts while seawards the gravels change to bioclastic muddy sand with dispersed open branching rhodoliths. Waters are oligotrophic to mesotrophic and rhodoliths are only sporadically affected by storm waves. Rhodoliths were collected by dredging from a small boat (AMA 7, Junta de Andalucía) and scuba diving from 2002 to 2004.

3 Methods/experimental

Macroïd and rhodolith shapes were assessed as sphericity index (see Sneed and Folk, 1958; Graham and Midgley 2000) by measuring the short, intermediate, and long axes of each specimen (e.g., Bosence 1983a). Taxonomic composition, nature of the nucleus, inner arrangement, and constructional voids, and outer growth-forms (e.g., Bassi et al. 2012b; Aguirre et al. 2017b) were analyzed on polished slabs and in thin sections ($n = 300$, ~10 µm in thickness). The thin sections were made after embedding the macroïd and rhodolith specimens in epoxy resin in a vacuum chamber. The embedded specimens were sectioned along the plane including the center of the specimen. The identified ichnogenera are based on descriptions and illustrations of Bromley and D'Alessandro (1983, 1984, 1989), Kelly and Bromley (1984), Edinger and Risk (1997), and Perry (1996). The ichnotaxa identified in the Kikai-jima and Fraser Island beds have been described and illustrated in Bassi et al. (2011, 2012a). The abundance of bioerosion traces was semi-quantitatively estimated using a binocular microscope (Nebelsick et al. 2011). Boring bivalves were identified according to shell shapes and microstructures of isolated specimens collected from nodules (Owada and Hoeksema 2011). Shell microstructures were observed under scanning electron microscope JEOL JCM-5000 with an accelerating voltage of 15 kV (Department of Biological Sciences, Kanagawa University; Owada 2009; Owada and Hoeksema 2011). Bivalve length and height were assessed along and across the nearly straight ligament, which is the axis of shell opening. These measurements along with the boring traces were evaluated with a digital vernier caliper. The length of the *Gastrochaenolites* chamber was determined by measuring a very thin iron wire inserted in the burrow.

In macroïds and rhodoliths, bioeroding organisms operating with chemical or physical processes destroy the inner nodule structure. The bioerosion index (BI) is an estimation of the degree of bioerosion which ranges from no bioerosion (BI 1) to complete bioerosion (BI 6; undistinguishable arrangement of the inner coated grain; Bassi et al. 2012a). The BI was assessed on macroïd polished slabs. BI is similar to the bioturbation index which estimates the percentages of restructuring in

clastic- or limey-bedded sedimentary deposits by organisms (Taylor and Goldring 1993).

The studied material from Kikai-jima and Fraser Island is deposited at the Institute of Geology and Paleontology, Graduate School of Science, Tohoku University, while additional material from Fraser Island, and samples from One Tree Reef/Lizard Island, Moorea, and southeastern Spain are stored at the Departamento de Paleontología y Estratigrafía, Universidad de Granada, Spain. Additional material from Moorea is stored in the Museum of Paleontology, University of California. Isolated boring bivalve specimens are housed at the Department of Biological Sciences, Faculty of Science, Kanagawa University.

4 Results and discussion

4.1 Macroid and rhodolith beds

The samples collected in Kikai-jima consist of macroids with minimum and maximum diameters respectively 2.0 cm and 10.4 cm in size ($n = 75$, mean 6.4 cm, standard deviation s.d. ± 2.0 cm). Macroids from a single locality significantly vary in size from ~ 1.2 cm to 13 cm. Coalescent macroids can be up to 15 cm in size. Spheroidal and subspheroidal shapes dominate the studied samples (Fig. 1). Samples from 61–71 m water depth show rare subdiscoidal shapes. Inner macroid arrangement consists of

concentric, commonly asymmetrical, laminated, and superimposed *Acervulina inhaerens* tests associated with subordinate coralline thalli, serpulids, and bryozoans, and high volumes of constructional voids. Encrusting arborescent foraminifera, such as *Homotrema* and *Miniacina*, are also present. The macroid surface shows dominant encrusting foraminifera together with common to rare warty and rare lumpy thin (< 1 mm thick) coralline thalli (*Lithothamnion* sp., melobesoid indet.; Bassi et al. 2011).

Off Fraser Island in shallow-water settings between 28 and 60 m, rhodoliths comprise algal-coated pebbles and rhodoliths while only rhodoliths were found in deeper settings (> 60 m; see details in Lund et al. 2000). Algal-coated pebbles, up to 9 cm in diameter, range from spheroidal to ellipsoidal to discoidal, with a low percentage of constructional voids. Rhodoliths show a maximum diameter of 4.6 cm and the shape ranges from spheroidal to ellipsoidal, discoidal, and very discoidal ($n = 76$; Fig. 1). In shallower rhodoliths, melobesoids dominate with subordinate lithophylloids and other corallineans, sporelithaceans, and peyssonelliaceans. Deeper rhodoliths, ranging from ~ 2 to 5 cm in maximum diameter ($n = 22$), are composed of dominating sporelithaceans, melobesoids, and peyssonelliaceans (Lund et al. 2000). Rhodoliths show a high percentage of constructional voids.

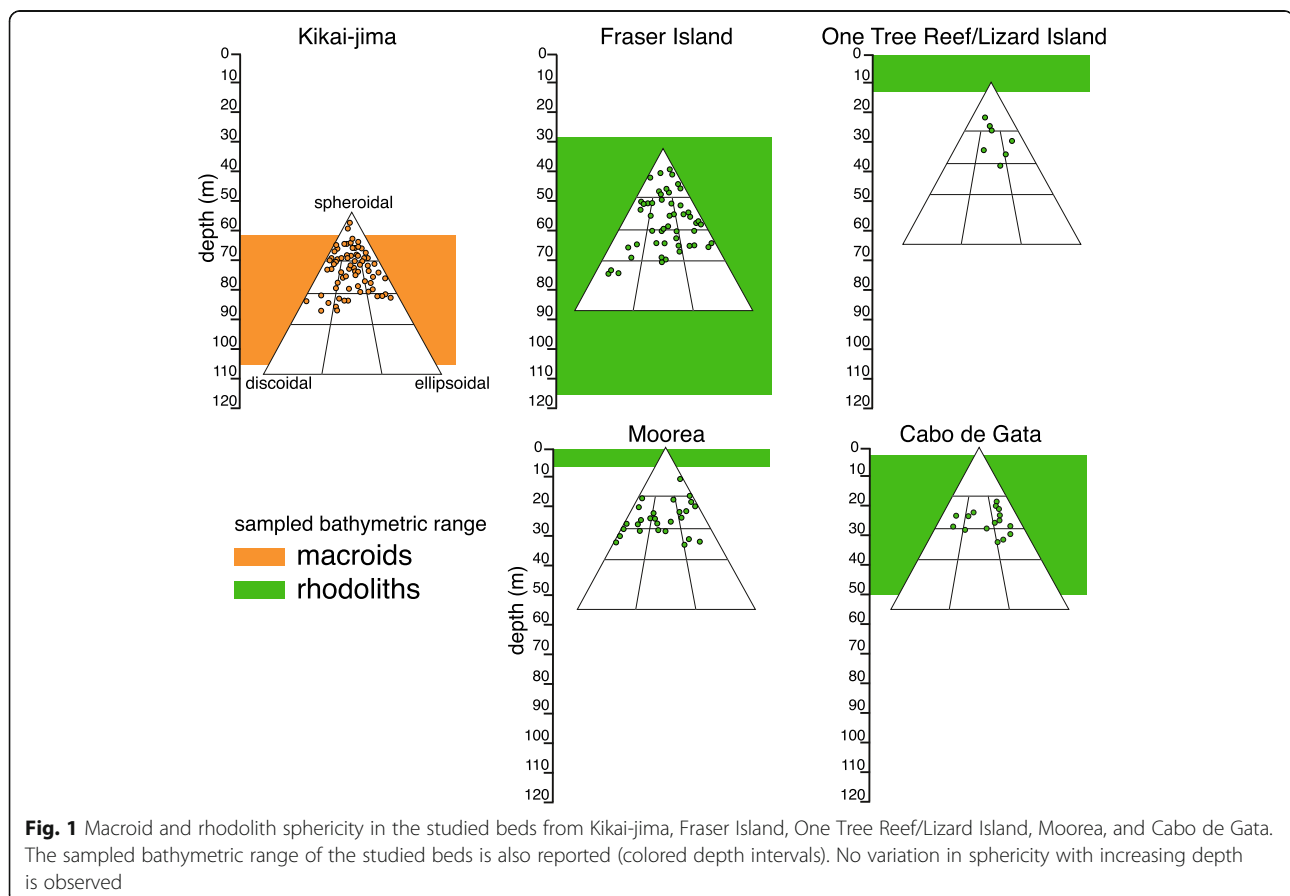


Fig. 1 Macroid and rhodolith sphericity in the studied beds from Kikai-jima, Fraser Island, One Tree Reef/Lizard Island, Moorea, and Cabo de Gata. The sampled bathymetric range of the studied beds is also reported (colored depth intervals). No variation in sphericity with increasing depth is observed

One Tree Reef/Lizard Island rhodoliths, up to 15 cm in diameter (with mean, minimum, and maximum diameters respectively 4.6 cm ($n = 7$, s.d. ± 1.1 cm), 3 cm, and 6.3 cm in size), consist of coralline algae around coral fragments. The coral nuclei are usually larger than the algal cover, which comprises thick encrusting, lumpy to fruticose thalli of *Porolithon* gr. *P. onkodes* (Heydrich) Foslie, *Hydrolithon boergesenii* (Foslie) Foslie, and various minor amounts of *Lithophyllum* gr. *L. kotschyanum* Unger, *Lithophyllum* gr. *L. pustulatum* (Lamouroux) Foslie, *Spongites* sp., and *Neogoniolithon* sp. (Figs. 2 and 3).

The Moorea rhodoliths, ranging in size from 2.7 to 9.2 cm ($n = 29$, mean 4.5 cm, s.d. ± 1.3 cm), have a wide variety of shapes (Fig. 1). They typically consist of several thick coralline algal thalli encrusting coral fragments (Fig. 4). In many cases, the coral nucleus is larger than the algal covering and controls the nodule shape. Other rhodoliths are mainly made up of coralline algae and are sub-spheroidal to sub-discoidal/sub-ellipsoidal in shape, with a low constructional void percentage. Coralline growth forms tend to be encrusting in the inner part of the algal covering and pass outwards to warty/lumpy and fruticose. Thick encrusting to lumpy thalli of *Porolithon* gr. *P. onkodes* (Heydrich) Foslie are the most common components, followed by branching growths of *Neogoniolithon* sp. and *Lithophyllum* gr. *L. kotschyanum* Unger. *Hydrolithon boergesenii* (Foslie) Foslie and *Lithophyllum* gr. *L. prototypum* (Foslie) Foslie also occur as minor elements.

Rhodoliths in southeastern Spain are mainly fruticose and boxwork structures (from 2.3 to 4.9 cm in size, mean 3.3 cm, s.d. ± 0.7 cm, $n = 18$; Fig. 1), developed around relatively small bioclastic nuclei (Figs. 5 and 6). Monospecific fruticose rhodoliths can be formed by *Lithophyllum* gr. *L. racemus* (Lamarck) Foslie, *Phymatolithon* gr. *P. calcareum* (Pallas) Adey and McKibbin, *Lithothamnion valens* Foslie, *Lithothamnion minervae* Basso, *Lithothamnion* gr. *L. corallioides* (Crouan and Crouan) Crouan and Crouan, and *Spongites fruticulosus* Kützing. Complex, multispecific rhodoliths with boxwork structure can include combinations of any of these species and other *Lithophyllum*, *Lithothamnion*, *Mesophyllum*, *Phymatolithon*, and *Sporolithon* species, as well as Peyssonneliacean algae. Below 40 m they are mainly small loose-branching rhodoliths made of *L.* gr. *L. corallioides* and *P.* gr. *P. calcareum*.

4.2 Distribution and relative abundance of the ichnotaxa

Five ichnogenera were identified: *Entobia* Bronn, *Gastrochaenolites* Leymarie, *Trypanites* Mägdefrau, *Maeandropolydora* Voigt, and *Rogerella* de Saint-Seine, the latter present only off Fraser Island. *Trypanites/Maeandropolydora* is used when distinguishing ichnocharacters are not preserved. Micro-endolithic traces also occur. The borings often match exactly the shape of the boring endolithic invertebrate (Fig. 6), although similar borings are sometimes produced by different organisms. The bioerosion structures are distributed in two tiers relative

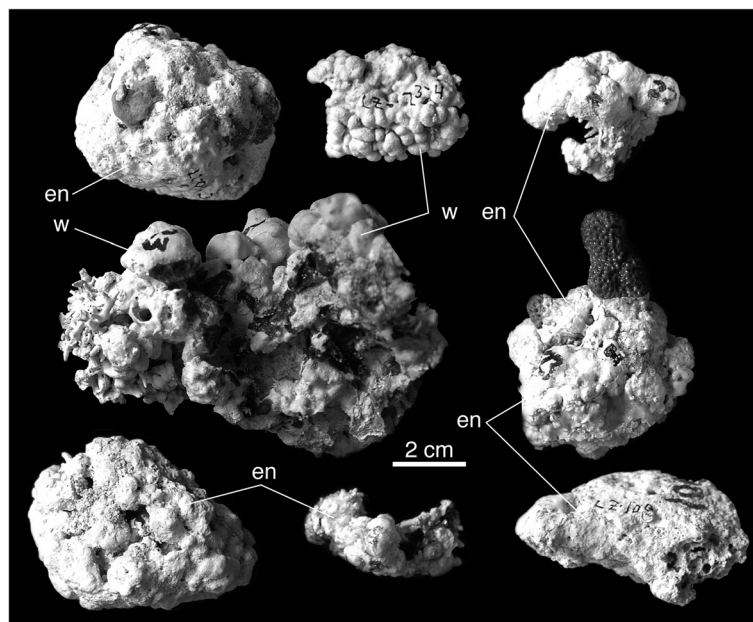


Fig. 2 Outer rhodolith surfaces from intertidal and shallow subtidal settings in One Tree Reef and Lizard Island showing the range in size and growth forms (en, encrusting; w, warty)

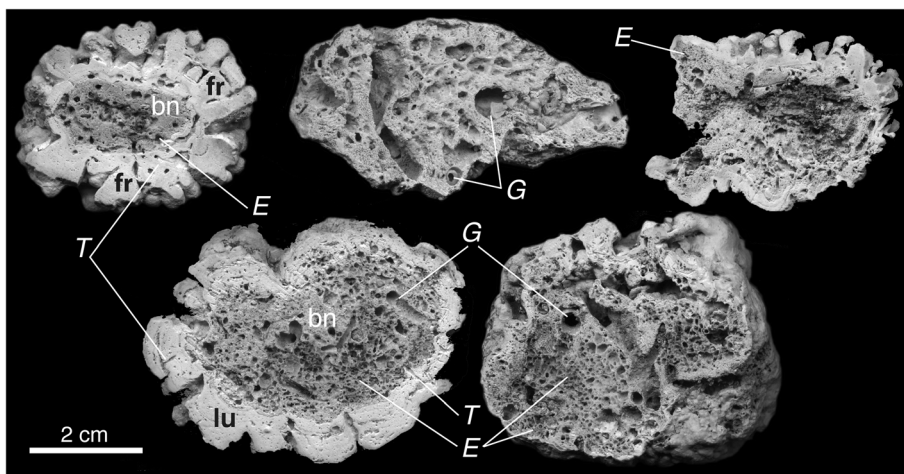


Fig. 3 Slab surfaces of One Tree Reef and Lizard Island rhodoliths showing the bioerosion traces. Note the growth break between the bioeroded nucleus (bn) and the fruticose/lumpy stage (fr, lu). E, *Entobia*; G, *Gastrochaenolites*; T, *Trypanites*

to the substrate surface: shallow and deep. All the ichnotaxa occur as rare to abundant (Fig. 7).

In the studied sites, the bioerosion index (BI) ranges from 1 to 4, being higher in the deeper water settings (Fig. 7). The shallowest studied rhodoliths show BI 1 (i.e., One Tree Reef/Lizard Island, Moorea; Fig. 7). From ~ 3 to ~ 10 m water depth, rhodoliths have a BI of 1 with a single case of B2 in Cabo de Gata. Below 10 m to 60–70 m water depth, macroids and rhodoliths show BI 2 (Kikai-jima, Fraser Island, Cabo de Gata). BI 3 was

recognized in macroids and rhodoliths down to ~ 115 m (Kikai-jima, Fraser Island), with locally BI 4 in the deepest samples (below 90 m).

4.3 Gastrochaenolites: size, location, and boring bivalves

In general, the identified *Gastrochaenolites* specimens are 3.5–16.7 mm in length. Length of *Gastrochaenolites* ichnospecimens shows a significant correlation with bathymetry (correlation coefficient $R = 0.44$, $p < 0.001$; Fig. 8a). On the other hand, a very weak but statistically significant

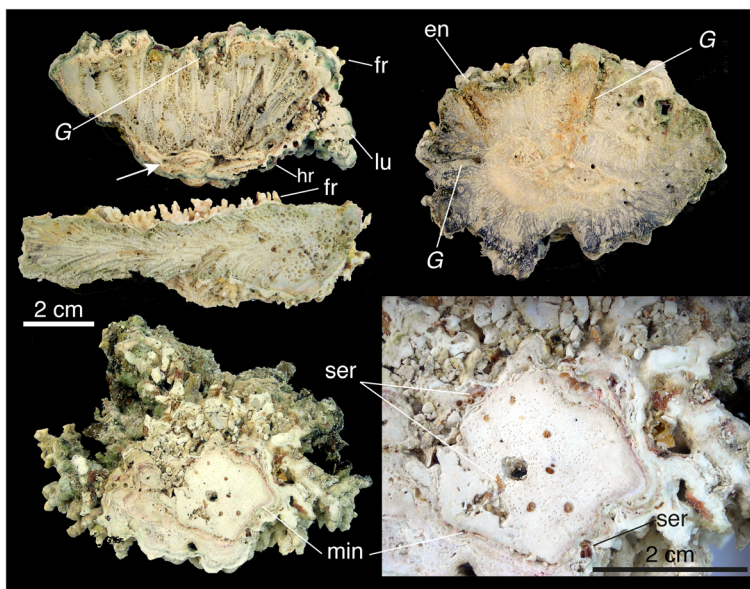


Fig. 4 Slab surfaces of Moorea algal nodules (< ~ 2 m water depth) showing encrusting (en) and fruticose (fr) coralline growth forms and the boring bivalve traces (G, *Gastrochaenolites*). Within the algal nodules, serpulids and encrusting/arborescent foraminifera (min, *Miniacina*; hr, *Homotrema*) are present. Note that most of the nodules consist of coral fragments

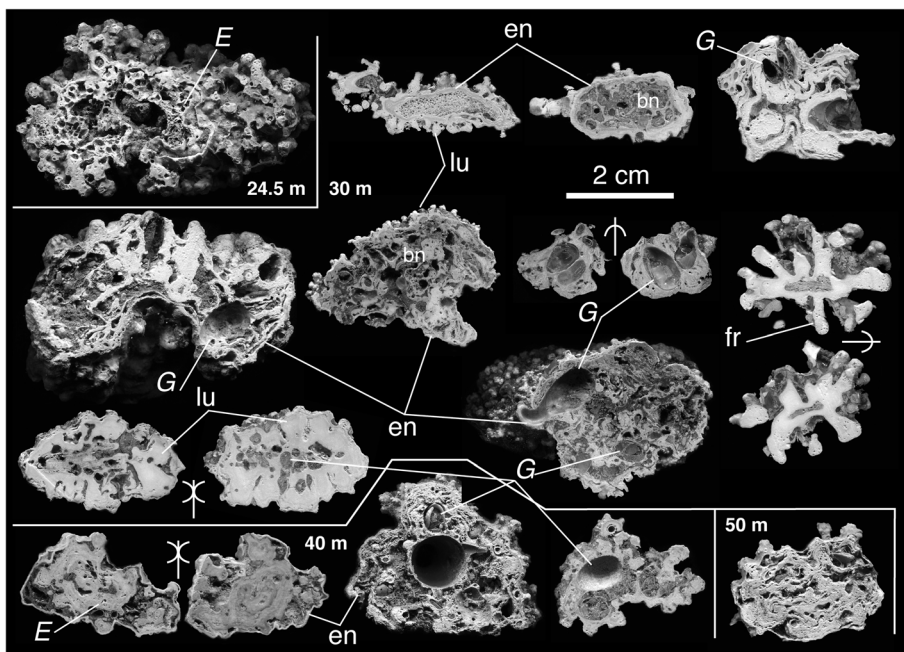


Fig. 5 Slab surfaces of rhodoliths from Cabo de Gata showing complex boring patterns and bioerosion traces from 24.5, 30, 40, and 50 m water depth. Symbol points out the split rhodoliths (see Fig. 6). *E*, *Entobia*; *G*, *Gastrochaenolites*; en, encrusting; lu, lumpy; fr, fruticose; bn, bioeroded nucleus

correlation ($R = 0.16, p < 0.05$) was observed between macroid/rhodolith size and depth (Fig. 8b). There is no significant correlation between macroid/rhodolith size and *Gastrochaenolites* length ($R = 0.06, p > 0.05$).

In our samples, remains of the bivalve producers of *Gastrochaenolites* may still be found in situ inside most

of the related perforations. However, some boring bivalves do not preserve enough diagnostic shell characters for species determination. The identified boring bivalves belong to four genera (*Gastrochaena*, *Gregariella*, *Leiosolenus*, *Lithophaga*) and eleven species (Table 2). When diagnostic shell characters for distinguishing the genera

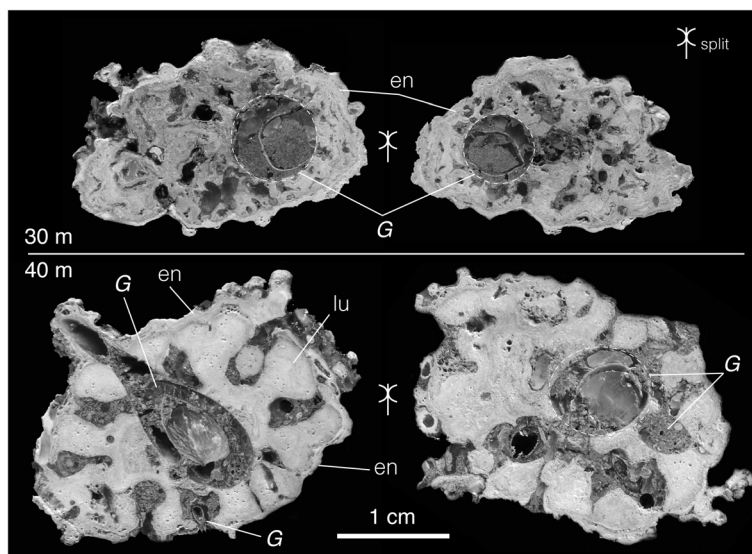
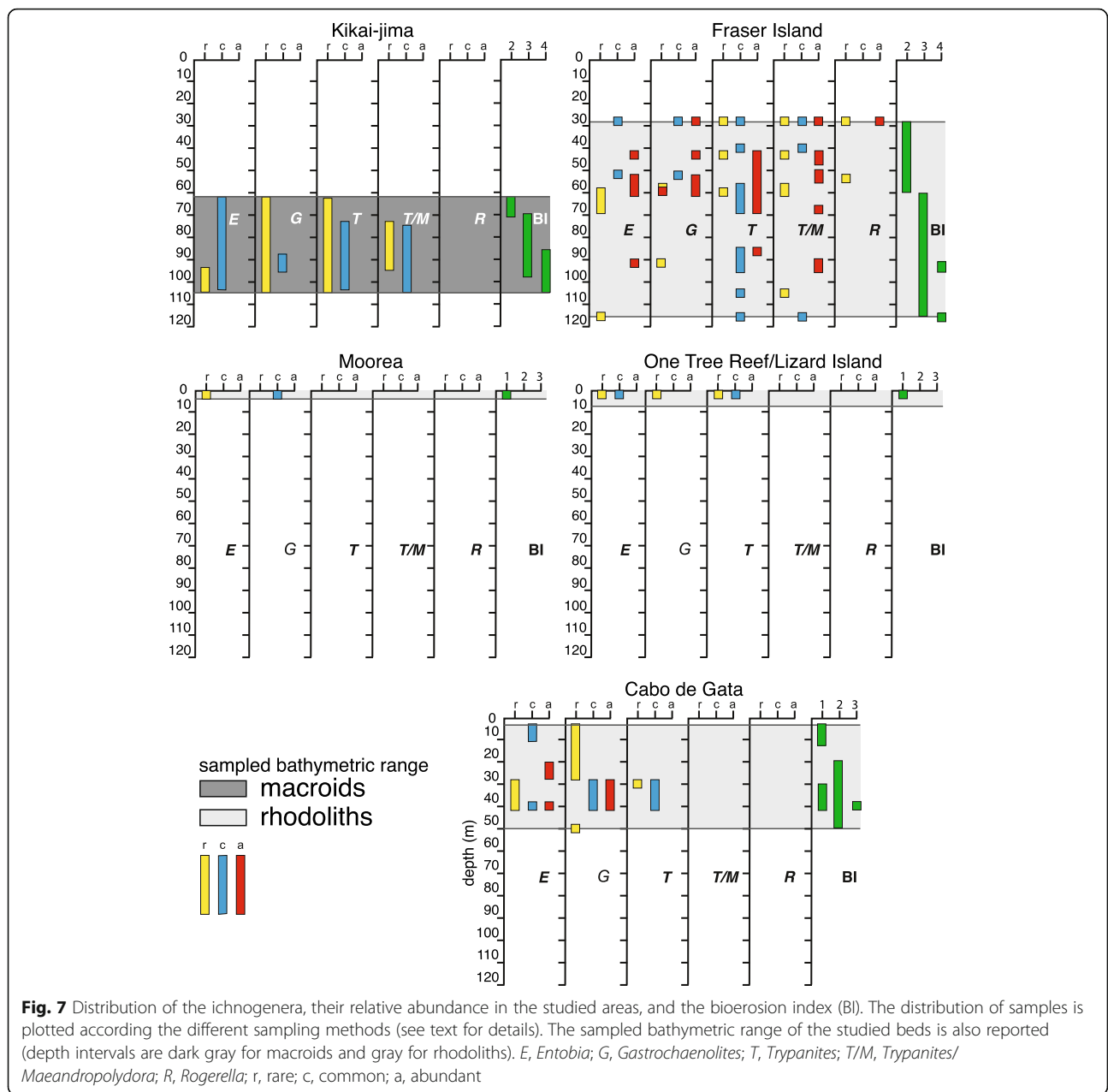


Fig. 6 Slab surfaces of two splitted rhodoliths showing their inner arrangement and the trace fossils; Cabo de Gata. Each rhodolith was cut in two parts through its center. Note that the *Gastrochaenolites* specimen (*G*; comparable to *G. lapidicus* Kelly and Bromley; dashed lines) still contains its producer boring bivalve (*Gastrochaena* sp.), which grew in encrusting (en) and lumpy (lu) coralline growth forms. The rhodolith shape is not influenced by the boring-bivalve shape



Leiosolenus and *Lithophaga* (family Mytilidae) are not preserved, *Lithophaga/Leiosolenus* sp. is used. The bivalves are represented by adults of small sizes and juveniles with approximately the same size ranges of the small adults. Juveniles and adults were distinguished according to the size ranges reported in literature as well as comparing the growth increments marked by the growth lines (Carter 1978; Savazzi 1999; Carter et al. 2008; Owada and Hoeksema 2011).

In Kikai-jima, *Gastrochaenolites* commonly occurs in the outer parts of the larger macrooids, but below 85 m water depth *Gastrochaenolites* occur both in the inner and outer parts. Boring bivalves, represented by juvenile

specimens of *Lithophaga* spp. and *Lithophaga/Leiosolenus* sp. (Table 2, Fig. 9), are chemical borers (e.g., Savazzi 1999). These macrooids are subspheroidal in shape and about 8 cm in diameter.

Off Fraser Island *Gastrochaenolites* generally occurs perpendicular to the rhodoliths' outer surface. They can also occur just beneath or some millimeters below the surface where they are overlain by encrusting coralline algal thalli (Fig. 10). This ichnotaxon does not occur in rhodoliths smaller than 3 cm; rare boring bivalves were preserved in the holes. In the shallower water rhodoliths (see Bassi et al. 2013), the identified boring bivalves are juvenile individuals of *Gastrochaena cuneiformis* Spengler, *Leiosolenus*

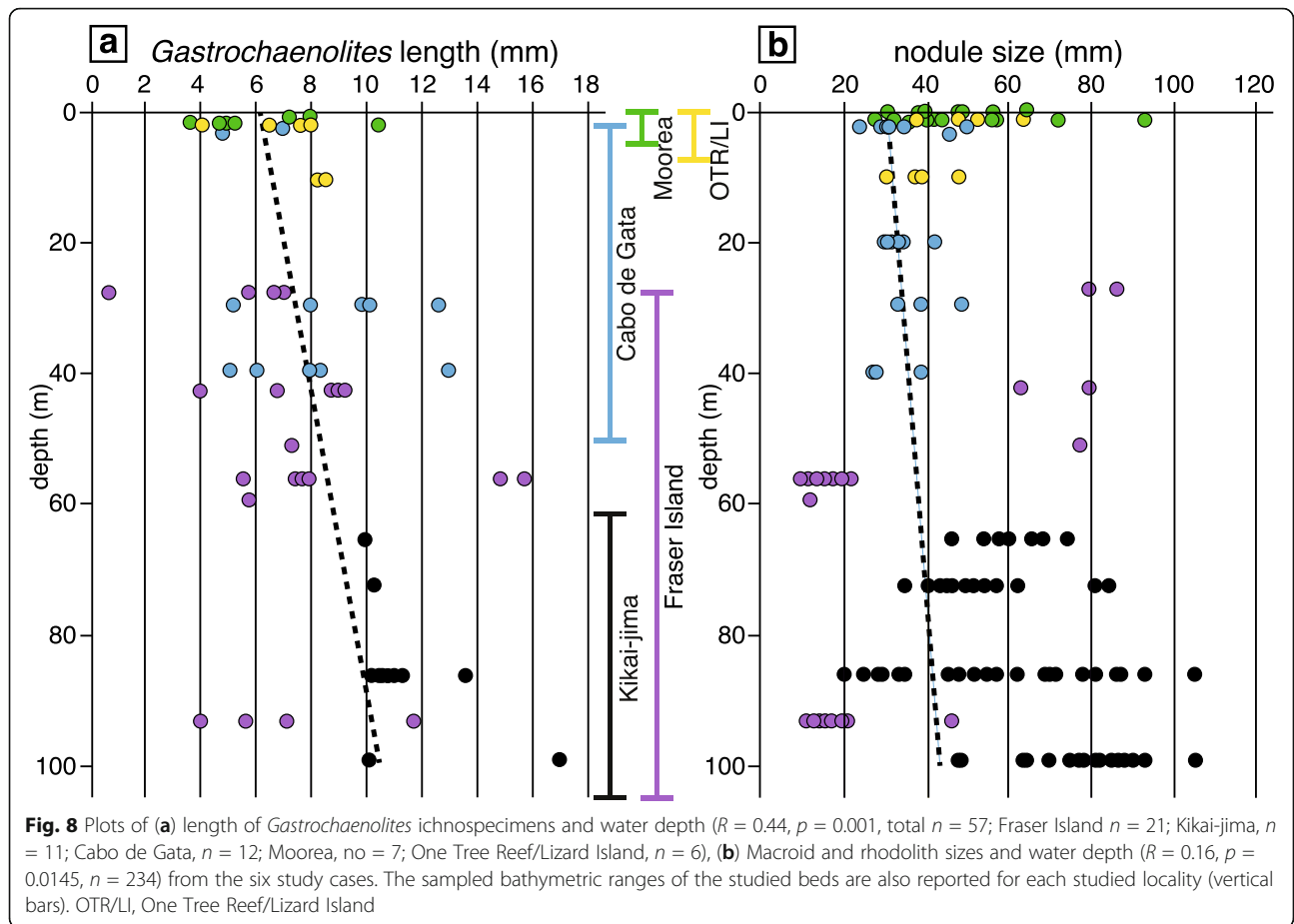


Table 2 Distribution of the identified gastrochaenid (g, Gastrochaenidae) and mytilid (m, Mytilidae) bivalve taxa in the studied macroid and rhodolith beds

Depth (m)	Kikai-jima			Fraser Island					OTR/LI, Moorea	Cabo de Gata
	74–76.5	75–96.9	100–105.3	43	43	54	60	92	< 10	30–40
<i>Gastrochaena cuneiformis</i> (g)				X		X				
<i>Gastrochaena cf. turbinatus</i> (g)				X					X (rare)	
<i>Gastrochaena</i> sp. (g)										X
<i>Gregariella petagnae</i> (m)										X
<i>Lei. malaccanus</i> (m)				X						
<i>Lei. mucronatus</i> (m)				X			X			
<i>Leiosolenus</i> sp. (m)		X				X				
<i>Leiosolenus</i> sp. (m)				X						
<i>Lith./Lei.</i> sp. (m)								X		
<i>Lithophaga</i> sp. (m)			X					X		
<i>Lithophaga</i> sp. (m)		X								

OTR One Tree Reef; LJ Lizard Island; *Lei.* *Leiosolenus*; *Lith.* *Lithophaga*

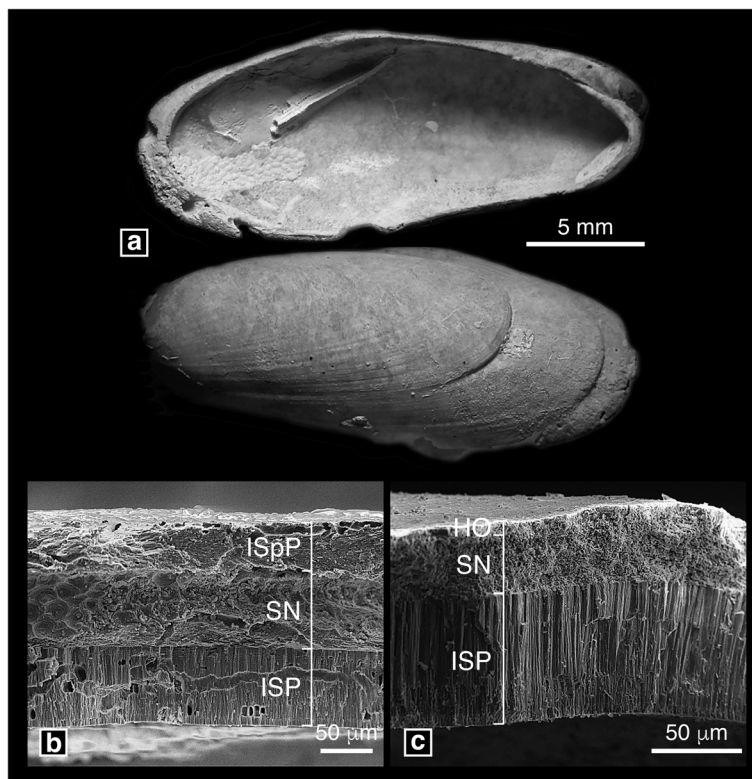


Fig. 9 Boring mytilid bivalves from deep-water macrofossils off Kikai-jima, Japan. **a** *Leiosolenus* sp., inner and outer shell surface. **b, c** SEM photos illustrating shell microstructures of *Lithophaga* sp. (**b**) and *Leiosolenus* sp. (**c**). HO, homogeneous structure; SN, sheet nacreous; ISP, irregular simple prisms; ISpP, irregular spherulitic prisms

malaccanus (Reeve), *L. mucronatus* (Philippi), and *Leiosolenus* spp. *Leiosolenus malaccanus* (up to 2.5 cm in length) and *L. mucronatus* (up to 1.2 cm in length) also occur as adults. The boring bivalves *Lithophaga/Leiosolenus* sp. and *Lithophaga* sp. were identified in the deep-water rhodoliths (Table 2).

In the shallow-water One Tree Reef, Lizard Island, and Moorea rhodoliths, *Gastrochaenolites* is rare to common. Very small ovate main chambers with a very long neck region, circular in cross section throughout, occur

in the rhodolith nuclei (generally a coral fragment), and the long necks (tubes) reach up to the last growth stage constructed by coralline thalli (Figs. 4, 5, and 6). These ichnospecimens show similarities to *G. turbinatus* Kelly and Bromley, 1984. No boring bivalves were found within the traces (compare with Kleemann 1995).

Gastrochaenolites was recognized throughout the Cabo de Gata rhodolith beds being abundant at 30 to 40 m water depth. Some ichnospecimens show smooth, elongate ovate chambers circular in cross section with a

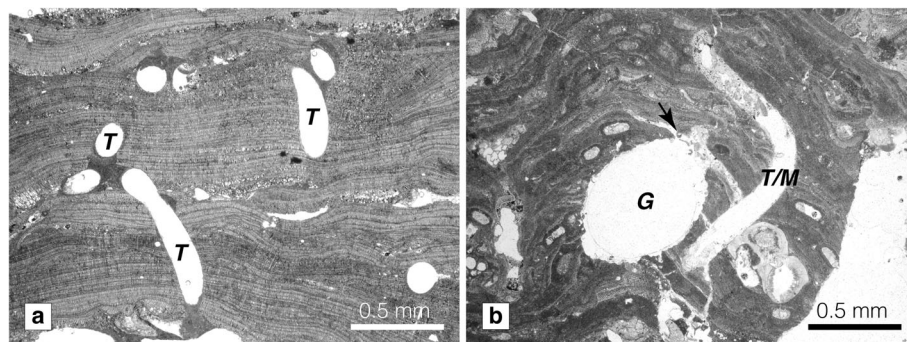


Fig. 10 Thin section photomicrographs showing *Gastrochaenolites* (G), *Trypanites* (T), and *Trypanites/Maeandropolydora* (T/M) in rhodoliths off Fraser Island. **a** Cylindrical tubes of *Trypanites* bore successive coralline thallial growth increments. **b** Encrusting coralline thallus (arrow) overlying *Gastrochaenolites*

distinct neck region (Figs. 5 and 6). These characteristics of the ichnospecimens are comparable to *G. lapidicus* Kelly and Bromley, 1984. *Gastrochaenolites* specimens commonly contain the producing boring bivalves, which are *Gregariella petagnae* (Scacchi), possible juvenile forms, and *Gastrochaena* sp. The studied specimens show keel shells in shape (~ 7 mm in length), hairs on the shell surface, and prominent dysodont teeth in the anterior and posterior margins. These characters are considered diagnostic of *Gregariella petagnae* (Huber, 2010). The siphons of large boring *Gastrochaena* sp. can be encrusted by very thin coralline thalli (Fig. 6). The shape of a rhodolith with a bivalve boring in the nucleus is not influenced by the boring-bivalve shape (Figs. 5 and 6).

4.4 Ecological evidence and constraints in *Gastrochaenolites* bathymetric distribution

In the studied macroids and rhodoliths, the occurrence of boring bivalves and related traces (*Gastrochaenolites*) is constrained by their ecology. These constraints, ranging from the relationship with other boring and encrusting organisms (i.e., associated ichnotaxa and bioerosion index BI) through the sizes of the bivalves and the host (i.e., macroids and rhodoliths) to the nature and stability of the substrate, can be assessed even in fossil material.

In our samples, *Gastrochaenolites* is rarely affected by other traces if it kept up with the growth of the outer nodule surface (Moorea, Cabo de Gata; Figs. 4 and 5). By contrast, if *Gastrochaenolites* is buried in the nodule, its last and upper part can be perforated by other borings (Kikai-jima, fig. 6 in Bassi et al. 2012a; One Tree Reef/Lizard Island, Fig. 3). *Gastrochaenolites* producers, when still alive, therefore, do not have any active competitor for space (e.g., Carter 1978).

In the settings above 10 m water depth, *Gastrochaenolites* is rare to common (e.g., One Tree Reef/Lizard Island, Moorea) and becomes abundant along with *Entobia* below 20 m (Cabo de Gata) and 30 m water depth (Fraser Island; Fig. 7). Our studied cases show that the bioerosion increases below ~ 40 m water depth as evidenced by the BI. High BI (i.e., 3–4) at 40–50 m water depth in the Cabo de Gata rhodoliths and below 60 m water depth in the Kikai-jima macroids and Fraser Island rhodoliths (Fig. 7) indicate high bioerosion intensity, related to a lower macroid and rhodolith growth rate and to long-lasting exposure on the sea floor. Influence of high boring speed and population density cannot be ruled out as bioerosion factors. On the Brazilian shelf in high nutrient settings, delayed burial favors intense boring of rhodoliths (Brasileiro et al. 2018). In high-energy intertidal and reef-crest/shallow reef-front settings, macroboring assemblages are typically dominated by

sponges while boring bivalves decrease below ~ 30 m water depth (e.g., Perry 1998; Perry and Hepburn 2008).

The recorded *Gastrochaenolites* specimens show a significant correlation between chamber-length and bathymetry (Fig. 8a). The largest specimens occur in Kikai-jima macroids (> 60 m), while the smallest specimens were recorded in Moorea, One Tree Reef, and Fraser Island rhodoliths. In Cabo de Gata and Fraser Island rhodoliths (< 60 m), large and small individuals occur throughout. Very weak but statistically significant correlation occurs between nodule size and water depth. However, the absence of correlation between nodule size and *Gastrochaenolites* length suggests that stability of the nodules rather than their size favors boring bivalve growth.

Boring bivalves need a relatively stable substrate with currents to avoid burial. Above the fair-weather wave base, the overturn rate of the rhodoliths constrains the growth of the boring bivalves which, then, may not reach the adult stage. In the deeper settings, the higher stability of the macroids and rhodoliths, which only occasionally overturn (e.g., Matsuda and Iryu 2011; Bassi et al. 2012a, 2013), allows the juvenile boring bivalves to thrive longer. The absence of correlation between the nodule size and *Gastrochaenolites* length confirms that nodule size does not affect boring bivalve colonization and growth (e.g., Fig. 6; Fig. 6, Bassi et al. 2012a; Fig. 5a and 5c, Bassi et al. 2013).

The average shell sizes of boring bivalve individuals in the macroids and rhodoliths are slenderer and smaller than those growing inside rocky substrates. All our *Gastrochaenolites* specimens are at least ten times smaller than the known *Gastrochaenolites* spp. (Kelly and Bromley 1984; Donovan 2002, 2013; Donovan and Hensley 2006; Santos et al. 2011; Donovan et al. 2014; Silva et al. 2019). This is clear for *G. lapidicus* identified in the Spanish rhodoliths collected at 30–40 m water depth (Fig. 6). This ichnospecies has also been identified so far in clasts and cobbles from palaeoshores (Santos et al. 2011; Donovan 2013). The largest boring bivalves up to ~ 85 mm long producing large *Gastrochaenolites* were described in shallow-water rocky substrates (Santos et al. 2011; Bagur et al. 2016; Somaya et al. 2018). Although in larger bivalves and corals *Gastrochaenolites* spp. show large sizes (Perry 1998, 2000; Blanchon and Perry 2004; Domènech et al. 2014), they are much smaller than the ichnospecimens found in rocky substrates (Cachão et al. 2011). Different types of substrates generate different restrictions on the growth of *Leiosolenus patagonicus* individuals (as *Lithophaga patagonica* in Bagur et al. 2013). Boring bivalves in larger ostreid shells cause an increase of the metabolic energy costs to the host which produces extra conchiolin to seal off the holes (Diez et al. 2014). *Leiosolenus patagonicus* changes its phenotype depending

on the oyster's anti-parasitism responses by physical compression (Márquez et al. 2017). The chemical inducement or deterrent of acervulinid and coralline species to boring bivalve settlement is unknown.

According to these ecological constraints related to the nature and stability of the substrate, the boring bivalves and especially their traces (i.e., *Gastrochaenolites*) are more likely to be preserved and, hence, are useful proxies in palaeoecological studies. The distinction of *Gastrochaenolites* ichnospecies is based on the chamber shape and the occurrence of one or two tubes in the neck region (Bromley and D'Alessandro 1987; Donovan 2013; Bassi et al. 2017). Because the bored substrate no longer represents a possible diagnostic character of the ichnogenus (Donovan and Ewin 2018), the ichnotaxonomy of *Gastrochaenolites* ichnospecies needs a re-assessment which would provide hints to decipher the boring bivalve palaeobiodiversity in common fossil macroid and rhodolith deposits.

4.5 Boring bivalves and growth rates

The identified boring gastrochaenid and mytilid species are commonly found at depths shallower than 20 m (Carter et al. 2008; Owada and Hoeksema 2011; Printra-koon et al. 2016). In our samples, they also occur deeper than 40 m (Table 2). In particular, *Lithophaga* spp. and *Leiosolenus* spp. identified in the Kikai-jima macroids (> 75 m) are the deepest-living boring mytilids reported so far. Adult gastrochaenids and mytilids boring deep-water macroids and rhodoliths are smaller than their shallow-water counterparts in rocky-shelly substrates as a phenotypic response to size and substrate stability. *Lithophaga* and *Leiosolenus* are monophyletic genera (Owada 2007), whose species show shell shapes that vary according to the different thickness of the substrate (Owada 2015). These variations appear to be an ecophenotypic response to substrate thickness, although a genetic component is possible based on the separation of species by depth. Genetic studies of these species' populations, however, have not yet been done. Another alternative hypothesis is that food supply could be a factor in bivalve size. While the small size of the shallowest (< 10 m; Lizard Island, One Tree Reef, Moorea) boring bivalves can be related to nutrient depletion in coral reefs, no oligotrophic conditions prevail in the rest of sampling sites, and, therefore, nutrient availability does not seem to be a major controlling factor on boring-bivalve size. For the moment, we accept the first hypothesis of ecophenotypic response to be most likely pending further information.

The small *Gastrochaenolites* ichnospecimens represent both juvenile boring bivalves that could not reach the adult stage and young adults (Fig. 11). Most of the identified boring bivalves were, in fact, live juveniles of chemical borers (Kikai-jima, Fraser Island, Cabo de Gata;

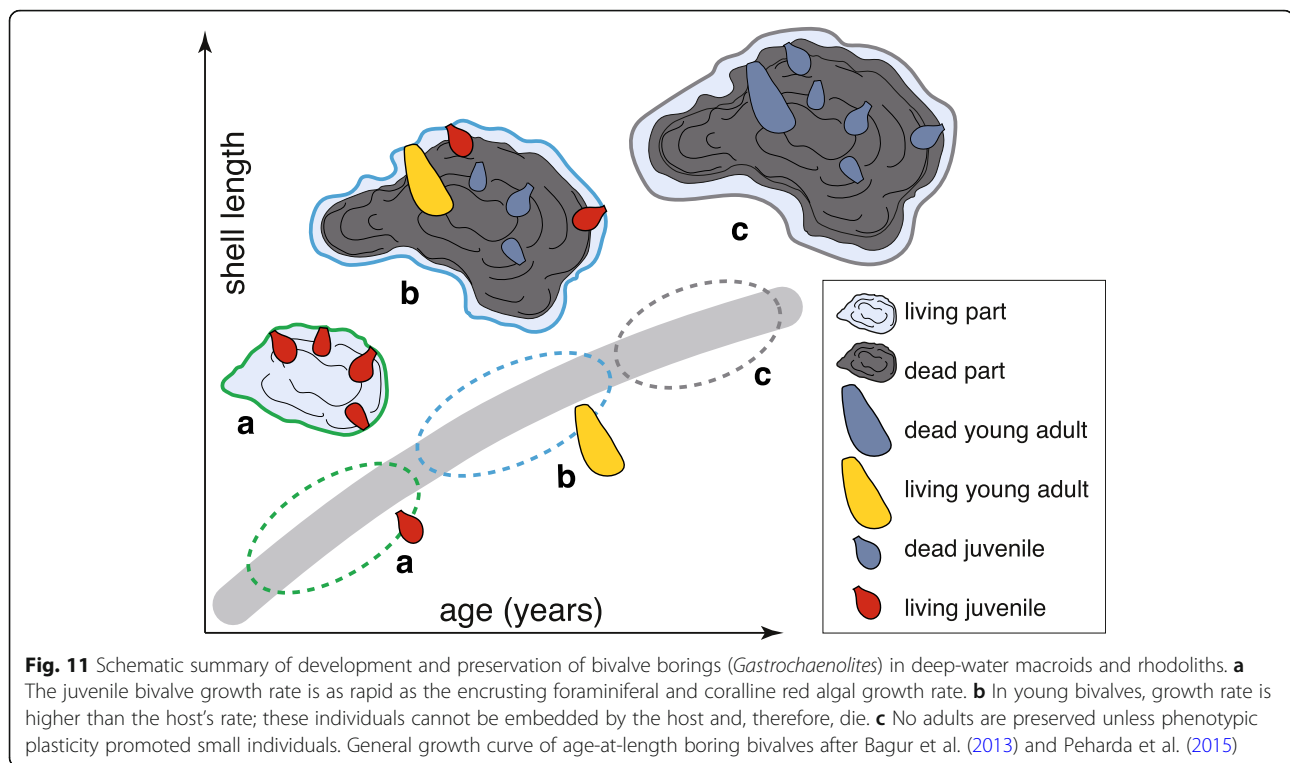
Table 2). These juveniles likely start boring after reaching ~ 1.5 mm in length, like shallow-water juveniles of *Barnea manilensis* (e.g., < 5 m, Ito 1999). The identified adults are very small in size compared with the shallow-water counterparts in rocky shelly substrates (Kleemann 1984). While the adults of *Leiosolenus mucronatus* are rather smaller than those of the other species even in shallow-water settings (Kleeman and Maestrati 2012), the ones of identified *Lithophaga* spp. are very small in size compared with the shallow-water counterparts in rocky shelly substrates (Kleeman 1984). Comparing the length of the studied *Gastrochaenolites* with the previously reported length to growth-rate ratio of gastrochaenid and mytilid boring bivalves (Carter 1978; Bagur et al. 2013; Peharda et al. 2015), our ichnospecimens are likely to be only up to a few years in age or small-sized adults. The small-sized adults grew obviously with slower growth rate than the shallower counterparts. The adaptation to the substrate (macroids and rhodoliths) constrained the bivalve growth rate or, *vice versa*, the bivalve grew slower to adapt to the substrate.

Gastrochaenids and mytilids perform different chemical boring activity. Adapted to live in rapidly eroded and broken coral margins, gastrochaenids can impede or escape coral overgrowth by elongating their siphonal burrow (Carter 1978). The siphons are especially extensible and retractable, thereby enabling the organism to survive coral overgrowth or erosion. A similar strategy seems to be performed by some boring bivalves inhabiting macroids and rhodoliths (e.g., *Gastrochaena* sp. in Cabo de Gata; Fig. 6). The Mytilidae, such as *Gregariella*, *Leiosolenus*, and *Lithophaga*, do not possess siphons (Savazzi 1999).

When the host substrate is fouled by epibionts or overgrows the opening of the borehole, these bivalves react by boring backward (Savazzi 1999). This backward migration can be interrupted if the host growing rate is slower than the boring bivalve rate or if macroids and rhodoliths are moved or overturned, as is likely in the studied case. Because macroids and rhodoliths do not constantly grow (e.g., Matsuda and Iryu 2011), the juveniles colonized the host surfaces and grew until a subsequent turning or burial of the host. The turning or burial commonly result in the death of the bivalves.

As in large bivalve shells and corals (Perry and Hepburn 2008; Bagur et al. 2014), boring mytilids colonize both living and dead macroids and rhodoliths. However, since these bivalves do not elongate their siphonal burrow and they need protection during their growth, bivalves in dead/inactive macroids and rhodoliths may be killed in a few years. In this case, the preservation of the bivalve shell inside their traces is very rare.

Deep-water (> 20 m) boring bivalve growth rates are unknown. Shallow-water boring bivalves show high



variations in growth rates among individuals, during different seasons and with different substrate hardness (Peharda et al. 2015; Bagur et al. 2013; Wizemann et al. 2018). Longevity and growth vary among *Lithophaga* species, which thrive in hard carbonate substrates. In *Lithophaga lithophaga* living at less than 3 m water depth in Croatia, ontogenetic ages of shells varied from 10 to 54 years with a growth rate ranging from ~ 3.3 mm/year (for individuals 10 years old, the youngest one analyzed in the study) to ~ 1.7 mm/year (50 years old; Peharda et al. 2015). In southwest Argentina, intertidal rock-boring *Leiosolenus patagonicus* populations longevity ranged between 6.5 and 15 years with a growth rate from ~ 3.6 mm/year (4 years old) to ~ 2.2 mm/year (13 years old; Bagur et al. 2013).

Many studies report shallow-water rhodolith growth rates of < 1 mm/year (Bosence 1983b; De Grave et al. 2000; Frantz et al. 2000; Rivera et al. 2004; Steller et al. 2007; Kamenos et al. 2008). Annual growth rates for rhodoliths from the Santa Catalina Island, California were calculated at 1.25 ± 0.62 mm/year (Tompkins and Steller 2016). Although some tropical coralline species grow faster than 1 mm/year (Matsuda 1989), the majority of coralline species have growth rates < 0.4 mm/year (Figueiredo et al. 2012).

Considering a calibrated age of about 3500 cal. year BP, the deep-water macrooids off Kikai-jima have an apparent growth rate of about 0.02 mm/year (Bassi et al. 2019). These macrooids did not grow continuously; rather

their growth is commonly intermittent, probably as a result of repeated burial and exposure, as commonly known from many macrooids and rhodoliths in various settings (e.g., Matsuda and Iryu 2011). This apparent macroid growth rate is comparable to those for deep-water foraminiferal-algal nodules of 0.02–0.09 mm/year at 30–60 m depth (Reid and Macintyre 1988) and 0.01–0.05 mm/year at 61–91 m depth (Littler et al. 1991). Comparable growth rates have been found for deep-water rhodoliths on the Brazilian Shelf (0.04 mm/year, Brasileiro et al. 2018).

In shallow-water (< 12 m), rocky and sandy coquina substrates *Lithophaga* growth rates of ~ 1.6–3.0 mm/year (Peharda et al. 2015) are higher than those reported for our deeper macrooids/rhodoliths (0.01–0.05 mm/year). Considering that substrate composition and hardness along with water temperature seem to largely influence boring bivalve growth parameters (Bagur et al. 2014; Peharda et al. 2015), in deep-water macrooids and rhodoliths, the boring bivalves likely grow slower than the shallow-water counterparts, although still higher than the host's growth. In the deep-water macroid and rhodolith beds, the identified juvenile boring bivalve specimens grew as fast as their host just during the early growth stages (Fig. 11). Since the boring bivalves grow faster than the macroid and rhodolith host, most of them died or reached an early adult stage characterized by a small size due to a slow growth rate. For other macrooids and rhodoliths that might grow faster, these

problems do not develop. Where deep-water macroids and rhodoliths might overturn, the juveniles may be choked and die.

5 Concluding remarks

Six study cases of macroid and rhodolith beds from 0 to 117 m water depth of the Pacific Ocean (northern Central Ryukyu Islands, Fraser Island, One Tree Reef, Lizard Island, Moorea) and Mediterranean Sea (southeastern Spain) were analyzed. Distribution of the domichnia *Gastrochaenolites* and its producers (i.e., gastrochaenid and mytilid boring bivalves) were assessed. Four core conclusions underscore unusual aspects of the studied macroid and rhodolith beds.

1. The gastrochaenid and mytilid boring bivalves do not show competition for space with other borers such as etching sponges and polychaete worms. The highest bioerosion recorded in the macroids and rhodoliths below wave base is mainly produced by sponges and polychaete worms.
2. The boring bivalves belong to four genera (*Gastrochaena*, *Gregariella*, *Leiosolenus*, *Lithophaga*) and eleven species. For the first time, living individuals of *Gastrochaena cuneiformis*, *G. cf. turbinatus*, *Leiosolenus (L. malaccanus, L. mucronatus, L. spp.)*; Fraser Island, deeper than 40 m), and *Lithophaga/Leiosolenus sp.* (Kikai-jima, deeper than 75 m) were found in waters deeper than 20 m.
3. On average, the boring bivalves are slenderer and smaller than those growing inside shallow-water rocky substrates. In free-living nodules, the boring bivalve growth is constrained by the acervulinid foraminiferal/coralline algal host growth rate and by the host-overturn and burial rate. In shallow-water settings, the higher rhodolith-overturning rate causes juvenile mortality. In deep-water (> 40 m) higher macroid and rhodolith stability allows the boring bivalves to reach an adult stage.
4. During the juvenile stage, the bivalves can equal the host growth but, due to their faster growth, rarely they reach the early adult stage. Although the growth rate of deeper gastrochaenids and mytilids is presumably slower than that of their shallow-water rocky-substrate counterparts, it is faster than that of the acervulinid foraminiferal/coralline algal hosts. As a consequence of phenotypic plasticity, small-sized adults with slow growth rates might coexist with juveniles.
5. These observations provide a basis for palaeoecological interpretation of fossil macroid and rhodolith deposits in terms of boring bivalve morphologic variation, ichno- and palaeo-

biodiversity, and palaeobathymetry. The use of *Gastrochaenolites* ichnospecies as palaeobathymetric indicators must be treated with caution due to the lack of taxonomic and ecological (phenotypic plasticity) data about present-day deep-water boring bivalves.

Abbreviations

BI: Bioerosion index; E: *Entobia* Bronn; G: *Gastrochaenolites* Leymarie; M: *Maeandropolydora* Voigt; s.d.: Standard deviation; T: *Trypanites* Mägdefrau; R: *Rogerella* de Saint-Seine

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Authors' contributions

DB, JCB, and YI proposed and designed the study. JCB, JA, JHL, and YI conducted the field sampling. DB, JCB, JA, and YI described the macroids and the rhodoliths. DB identified the ichnospecimens. MO identified the boring bivalves and discussed their ecology. MO and HT illustrated the studied specimens. All authors interpreted the data and read and approved the final manuscript.

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Availability of data and materials

All data generated and analyzed during this study are included in this published article. Please contact the corresponding author regarding data requests.

Competing interests

The authors declare that they have no competing interests.

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