NOTE

Deposit feeding: a novel mode of nutrition in the Antarctic colonial soft coral Gersemia antarctica

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ABSTRACT: The colonial nephtheid soft coral Gersemia antarctica is a deposit feeder in the soft sediment communities of McMurdo Sound, Antarctica. This feeding strategy involves coordinated bending of the entire colony against the substrate and is previously undescribed among soft corals. Gut content analyses indicate a mixed diet that includes benthic diatoms, foraminiferans, and particulate organic matter. Soft coral colonies move periodically in an 'inch worm' fashion, presumably to exploit undisturbed sediments. In fact, when colonies encounter previously grazed sediment they contract from the substrate almost immediately. This feeding strategy has likely evolved to supplement the capture of planktonic prey and is of particular importance in the Antarctic, and potentially the deep sea, where water column productivity is seasonally constrained.

KEY WORDS: Deposit feeding, Soft coral, Antarctica, Benthic communities

Coral nutrition has been a topic of much interest to marine ecologists since both scleractinian (= hard) and alcyonacean (= soft) corals are such abundant members of tropical hard-bottom communities (Veron 1995). Two predominate forms of nutrition are observed in corals: (1) photoautotrophy via symbiotic zooxanthellae, and (2) heterotrophy. The mechanisms of photoautotrophy have been well documented (Muscatine & Porter 1977, Muscatine et al. 1981); heterotrophic feeding appears to be a largely passive process that relies on suspended particles being carried by a current to the coral (LaBarbera 1984, Patterson 1991a, b). Alcyonacean heterotrophy has long been accepted as exclusive zooplanktivory; that is to say the soft corals are assumed to passively filter small crustaceans and various invertebrate eggs and larvae from the surrounding seawater (Lewis 1982, Sorokin 1991). However, Fabricius et al. (1995) recently provided evidence that an asymbiotic soft coral, Dendronephthya hemprichii, in the Red Sea could balance its nutritional requirements almost entirely via passive filtration of phytoplankton. Nonetheless, questions persist regarding the acquisition of nutrients by soft corals particularly in nutrient poor or low flow ecosystems.

The shallow benthic soft-bottom communities of western McMurdo Sound, Antarctica (77° 34' S, 166° 39' E) are considered nutrient limited (Dayton et al. 1986: chlorophyll a levels are approximately an order of magnitude lower than in eastern McMurdo Sound) and characterized by low flow (Barry & Dayton 1988, Gooday et al. 1996: flow < 1 cm s⁻¹) (Dayton et al. 1994, M. Slattery pers. obs.). Nonetheless, the large nephtheid soft coral Gersemia antarctica thrives in this system (Slattery & McClintock in press). Biochemical and energetic composition were similar to those of Antarctic soft corals at high nutrient sites and to tropical Pacific soft corals (Slattery & McClintock 1995, M. Slattery unpubl. data). The abundance of soft corals in a plankton depauperate system is a paradox as Antarctic soft corals, including G. antarctica, apparently lack zooxanthellae (M. Slattery pers. obs.) and consequently must rely on heterotrophy for their nutritional needs. Here we report on a feeding strategy exploited by G. antarctica which is unique among all soft corals studied and appears to solve this paradox.

Materials and methods. Periodic observations of populations of Gersemia antarctica were conducted using SCUBA at Explorer's Cove, the Bay of Sails, and Granite Harbor in the Southern Ross Sea during Octo-
ber-December 1989, October-January 1992-93, and August-February 1993-94. Quantitative surveys of the population at Explorer's Cove (see methods in Slattery & McClintock 1995 and site descriptions in Dayton & Oliver 1977, Mullineaux & DeLaca 1984, Stockton 1984, Gooday et al. 1996) indicated the colonies were widely spaced (ca 4 per 100 m²), patchy, and living under conditions unsuitable for passive suspension feeding (i.e. plankton limited and low hydrodynamic flow: Dayton et al. 1986, Barry and Dayton 1988, Gooday et al. 1996); similar conditions were noted at the Bay of Sails and Granite Harbor sites (Slattery & McClintock 1995, M. Slattery pers. obs.). Individual colonies were marked at Explorer's Cove using numbered PVC stakes hammered into the sediment approximately 10 cm from a given soft coral colony \( (n = 27 \text{ corals marked over the 3 field seasons}) \). When possible a color-coded cable tie was also affixed to the 'substrate anchor' (see description below) of each soft coral colony, providing a second means of identifying individual colonies. Divers recorded colony postures and rates of colony movement during successive dives at the Explorer's Cove site and photographed individual colonies using a Nikonos V camera. During the 1993-94 field season, an underwater video system consisting of a Sony SSC-C350 CCD camera, rated at 470 lines resolution and 2.5 lux, mounted in an underwater housing (Fieldcam TLV; Fuhrman Diversified, Seabrook, TX, USA), was positioned on a stainless steel tripod (-0.3 m tall) near the Explorer's Cove population. The imaging signal was carried to the surface by a 46 m water proof coaxial cable and recorded at 1.6 images s⁻¹ (96 h mode) with a Sony EVT-820 8 mm time-lapse videocassette recorder over a period of 1 to 2 wk. Ambient light conditions were too diffuse to produce useful images, so a 1000 W Berns and Sawyer underwater light was used to illuminate the subject area (distance from lamp to soft coral ≥ 3 m). The voltage drop attributable to the 90 m of underwater electrical cable resulted in a lamp output rating of 300 W; the actual light intensity was not determined. Comparisons of the marked populations of *G. antarctica* in Explorer's Cove and populations at the Bay of Sails and Granite Harbor, and those videotaped suggest the presence of the light source had little effect on feeding behavior. It is conceivable that feeding rate might have been reduced but our data would represent a conservative estimate of this activity pattern. Feeding polyps were removed from colonies during the 1989 and 1993-94 field seasons \( (n = 4 \text{ colonies sampled total}) \), fixed in formaldehyde and transferred to 70% EtOH, and sectioned under a Nikon dissecting scope. Gut contents were identified and grouped generally as diatoms, foraminiferans, and unidentifiable particulate organic matter.

**Results and conclusions.** *Gersemia antarctica* colonies attached to either scallop shells or small rocks and clay via their basal disc; this provided an adequate 'substrate anchor' for the fine silt \( (\phi \geq 5; D. \text{ Bockus unpubl. data}) \) and low current conditions (Barry & Dayton 1988). The colonies were capable of significant hydrostatic expansion with colony height increasing from 35 to 275 cm over ≤6 h (M. Slattery pers. obs.). Nonetheless, erect colonies in the water column spent little time in this posture \( (4.25 \pm 3.83 \text{ min}, \bar{X} \pm \text{SD}, n = 22 \text{ observations of 27 soft corals} \) process of hydrostatic inflation through initial bending: Figs. 1 & 2A). Instead, fully inflated colonies continued to bend (Fig. 2B) and

![Gersemia antarctica](image_url)

**Fig. 1.** *Gersemia antarctica*. The soft coral from an underwater photograph in Explorer's Cove, McMurdo Sound, Antarctica. November 1993. The size of this colony was approximately 2 m tall with the hydrostatic skeleton fully inflated. The colony has begun bending towards the substrate to initiate deposit feeding. At the base of the colony, to the right of the scallops *Adnamussium colbecki*, note the arrow pointing at the 'sediment anchor' which is pulled slightly free of the substrate.
Fig. 2. *Gersemia antarctica*. The soft coral from a sequence of realtime video in Explorer's Cove, McMurdo Sound, Antarctica, 9 to 26 November 1993 (see text for details on the video system). A line drawing is included to clarify the position and posture of the soft coral colony. (A) This individual, in the process of colony hydrostatic skeleton inflation, was approximately 1 m tall; note the marker stake to the left of the individual = 0.5 m tall. The video camera was repositioned following this sequence to increase resolution. (B) The colony begins to bend towards the substrate at 18:50:36 h. (C) The colony has contacted the substrate and begun feeding at 20:34:44 h, approximately 1.75 h after bending towards the substrate.

then lie over onto the substrate (Fig. 2C). The polyps were then extended and were observed to pick at the sediment interface (6.33 ± 4.75 min, n = 36 observations of 27 soft corals; initial contact with sediment interface through polyp extension: Fig. 3). Over variable periods of time (3–45 min, i.e. the duration of a dive) the outstretched colonies contracted towards their basal substrate anchor by expelling seawater from their
'hydrostatic skeletons' (n = 83 independent observations of 27 soft corals). Within a 24 h period at Explorer's Cove, 12 soft coral colonies were each observed to inflate, bend and feed, and then contract a minimum of 5 times per colony. Upon each subsequent return to a prone posture against the sediment, the soft corals were invariably oriented in a different direction (n = 47 independent observations of 12 soft corals). Thus each soft coral colony was constantly 'grazing' new sediment. On 2 occasions, soft coral colonies were observed returning to previously grazed sediment, in both instances the colonies contracted within 3 min of extending the feeding polyps against the substrate. Similar feeding behaviors were noted for populations of Gersemia antarctica at the Bay of Sails and Granite Harbor.

Over sufficient time a circular area surrounding each Gersemia antarctica colony (radius = 150 to 300 cm; approximate height ranges of an erect adult colony) would be expected to become depleted in prey and particulate organics. To accommodate relocation to suitable substrate, G. antarctica colonies were observed by divers to move via an 'inch-worm' process (n = 3 independent observations of 27 soft corals). Effectively, from an expanded prone position, the soft coral colony freed its 'substrate anchor' from the sediment through a series of contractions localized in its basal region. Once free of the substrate a colony proceeded to inflate its hydrostatic skeleton, extending its distal mass away from its site of origin. Water expulsion and contraction, initiated at the basal region of the colony, resulted in a net forward inch-worm-like movement of the entire colony in the direction of the extended terminal region. The entire locomotory sequence progressed slowly; we observed locomotion events that spanned 48 h. However, we never directly observed a colony re-anchoring itself in the sediment. Of the 3 colonies which moved, 2 anchored themselves between our dives, while the third colony remained unanchored for at least 4 d and was subsequently identified 9 mo later, via coded cable ties, anchored 7 m from its site of origin. While unanchored this individual exhibited feeding behavior (i.e. the individual was capable of expansion and contraction and polyps were observed picking at the sediment interface). Between the 1992-93 and 1993-94 field seasons, 6 marked colonies relocated themselves (14.2 ± 6.5 m, ± SD distance from original site). An additional 5 colonies did not relocate in approximately 8 mo; they were located immediately adjacent to their marker stakes.

The deposit feeding behavior exhibited by Gersemia antarctica represents a novel trophic strategy for soft corals; we know of no similar observations among other soft corals. Explorer's Cove and other soft-bottom communities surrounding McMurdo Sound, Antarctica, support an abundant and diverse assemblage of marine invertebrates (Dayton & Oliver 1977, Dayton et al. 1994). Deposit feeding is a relatively common and potentially important feeding strategy in these soft-bottom communities; it is employed by benthic foraminifera, sea anemones, polychaetes and echinoderms (Dayton & Oliver 1977, Oliver & Slattery 1985, Bernard 1987, McClintock 1994). On the west side of McMurdo Sound a substantial proportion of the available organic material is confined to soft sediments and within various micro-deposit feeders (Dayton et al. 1986, Rivkin & DeLaca 1990). The presence of an extensive soft sediment resource on the west side of McMurdo Sound, and rarely on the east side of McMurdo Sound, would be expected to become depleted in prey and particulate organics.

Fig. 3. Gersemia antarctica. The soft coral from a 3:1 macro UW photograph in Explorer's Cove, McMurdo Sound, Antarctica, November 1994. The size of each polyp is approximately 0.5 cm. Note the polyps consuming particles (arrow) and picking at the sediment interface in the lower left corner of the photo.
McMurdo Sound, may partially explain the distribution pattern of *Gersemia antarctica*.

Gut content analyses of *Gersemia antarctica* colonies revealed a broad array of sediment sizes (particle sizes up to 500 μm diameter). These were consistent with the average sediment size fractions in the vicinity of the soft corals (63–125 μm = 20% dry wt; 125–300 μm = 50% dry wt; 300–500 μm = 13% dry wt; Bowser & Bernhard 1993, S. Bowser unpubl. data). In addition to sediments, guts contained broken foraminiferal tests, benthic diatom frustules, and unidentified particulate organic matter in proportions of 68, 4, 1, and 27% by volume of the total sample (n = 15 polyps per each of 4 colonies examined), respectively. Given the relatively small number of polyps examined we were unable to address the issue of feeding selectivity patterns. However, preliminary sediment core data (44.2 cm² cores taken ca 0.3, 0.6, and 1.3 m from a *G. antarctica* colony, n = 1 each; J. Bernhard unpubl. data) suggest small soft species of foraminifers such as *Psammosphaera* spp. and *Criithionina* spp. may be impacted by soft coral deposit feeding. Lower numbers of these species were found within reach of the *G. antarctica* polyps (0.3 m = 10 individuals) than outside the reach of the soft coral polyps (0.6 and 1.3 m = 63 and 47 individuals respectively). It is interesting to note that the patchy distribution of *G. antarctica* in Explorer's Cove appeared to exhibit a correlation with sediment sizes. Fewer large colonies were located in the central portion of Explorer's Cove, downstream from the Commonwealth Stream mouth (0.8 colonies per 100 m²), than throughout the rest of the embayment (4 colonies per 100 m²; Slattery & McClintock 1995). This region of Explorer's Cove was characterized by some of the largest grain sizes in western McMurdo Sound (φ = 1; D. Bockus unpubl. data) and the sediment would be difficult for soft coral polyps to manipulate as a food source. However, these patterns might also reflect other abiotic influences on distribution; for instance sediment scour may be more intense in that region of Explorer's Cove (M. Slattery & D. Bockus unpubl. data). It is unclear whether *G. antarctica* is an obligate deposit feeder, and colonies may supplement deposit-derived diets with some planktonic organisms or suspended particulates. Clearly water flow characteristics at Explorer's Cove could not adequately cycle plankton within the system; time lapse video estimates of current in close proximity to *G. antarctica* indicate a tidal flow of considerably less than 1 cm s⁻¹. Although there is likely not enough suspended material to maintain soft coral colonies indefinitely, sediment in Explorer's Cove is continually resuspended by the ventilation and escape behaviors of the scallop *Adamussium colbecki* (Mullineaux & Delaca 1984, Stockton 1984, Alexander & DeLaca 1987), various bioturbating echinoderms such as *Abatus nimrodii* (McClintock 1994, M. Slattery pers. obs.), and fish movement (*Trematomus bernachi*; S. Bowser pers. obs.). It is also worth noting that a potential consequence of large size in colonial soft corals is reduced capture efficiency by individual polyps; thus *G. antarctica* may have evolved a deposit feeding strategy for reasons related to colony size (Sebens 1982, McFadden 1986, Patterson 1991a).

Conditions on the western side of McMurdo Sound are unfavorable for many alcyonacean soft corals as these require significant light (if photoautotrophic; Fabricius & Klumpp 1995), rapid currents (for passive suspension feeding and removal of sediment; Patterson 1991b, Riegl 1995), and little sedimentation (to avoid smothering or scouring; Riegl 1995, M. Slattery & D. Bockus unpubl. data). *Gersemia antarctica* appears unique among alcyonacean soft corals in these characteristics. Little is known about the biology of deep-sea soft corals, including representative congeners. Nearshore benthic communities of Antarctica have been viewed as a ‘deep-sea model’ (Dayton et al. 1982, Pearse et al. 1991, Gooday et al. 1996); in support of this concept the Antarctic soft coral *Alcyonium paessleri* is a member of the shallow subtidal (15 to 30 m) in McMurdo Sound but exhibits a deep-sea distribution (>450 m) in lower latitudes (Williams 1986, Slattery & McClintock 1995). Although the lower latitude distributions of *G. antarctica* are unknown, its Arctic congener *G. rubiformis* exhibits a similar trend (M. Slattery pers. obs.). Deep-sea substrate is primarily comprised of soft sediment and feeding strategies are invariably coupled to the utilization of organic material associated with sediments (Gage & Tyler 1991, Grebmeier & Barry 1991). It is possible that *G. antarctica* has afforded us a glimpse of a unique feeding strategy that occurs among deep water colonial soft corals.

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