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Colonial life under the Humboldt Current System:
deep-sea corals from O’Higgins I seamount

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ABSTRACT. A benthic community constituted by an assemblage of at least four species of deep-sea corals collected in only one trawl carried-out on the summit of the O’Higgins I seamount, central Chile. The corals were collected in only one trawl carried-out during a Chilean-Japanese cruise onboard the R/V” Koyo Maru” in December 29, 2004. Presence of oxygenated and cold Antarctic Intermediate Water (>400 m depth) on the plateau was recorded under of the Equatorial Subsurface Water associated to the oxygen-minimum zone (OMZ, <1 mL O2 L-1). The biogeographic origin of the fauna evidenced a mix of Subantarctic and central Chile continental margin species. The assemblage is represented by two species of anthipatarians (Leiopathes sp. and Chrysopathes sp.), one unidentified species of Paragorgiidae and one species of Isididae (Acanella chilensis). The study demonstrated that deep-water corals of the O’Higgins seamount provide crucial habitat for commercially important crustacean exploited along continental margin off central Chile such as nylon shrimp (Heterocarpus reedi). This resource as well as some fishes such as alfonsino (Beryx splendens) and orange roughy (Hoplostethus atlanticus) could drawing the commercial fishing industry to these fragile areas poorly known Chilean marine benthic communities. Due to a strong economic pressure, fast actions for marine conservation of seamounts are required in Chile.

Keywords: benthic megafauna, deep-sea benthos, deep-sea corals, Chile.

La vida colonial bajo el sistema de la corriente de Humboldt:
corales de aguas profundas en el monte submarino O’Higgins I

RESUMEN. Se describe una comunidad bentónica constituida por un ensamble de cuatro especies de corales de profundidad recolectados mediante un lance de arrastre efectuado sobre el margen de la meseta del monte submarino O’Higgins I, Chile central. Sobre la meseta se detectó la presencia de agua oxygenadas frías correspondientes al Agua Intermedia Antártica (>400 m de profundidad) y sobre ésta, el Agua Ecuatorial Subsuperficial asociada a la zona de mínimo de oxígeno (OMZ, <1 mL O2 L-1). La fauna muestra un origen biogeográfico de tipo subantárctico sumado a la presencia de fauna típica del margen continental de la zona central de Chile. Este ensamblé está representado por dos especies de Antipataria (Leiopathes sp. y Chrysopathes sp.), una especie no identificada de la familia Paragorgiidae y una especie perteneciente a la familia Isididae (Acanella chilensis). Este estudio muestra que este ensamble de corales de profundidad provee un hábitat crítico para el camarón nailon (Heterocarpus reedi), crustáceo de importancia pesquera. La presencia de este crustáceo más algunos peces como el alfonsino (Beryx splendens) y orange roughy (Hoplostethus atlanticus) podrían atraer la atención de la industria sobre estas frágiles, singulares y escasamente conocidas comunidades bentónicas chilenas y por lo tanto se requiere con urgencia acciones para su conservación.

Palabras clave: megafauna bentónica, bentos mar profundo, corales de profundidad, Chile.
ecosystem is poorly understood (Andrews et al., 2002). Studies showed that coral associations form a habitat for many invertebrate and vertebrate species of commercial value (Alper, 1998); among them the alfonsino (Beryx splendens) and orange roughy (Hoplostethus atlanticus) (Yáñez et al., 2009). Along the Chilean coast, the role that these communities could play at seamounts and along the continental margins is still unknown (Koslow et al., 2001; Levin, 2002), but recent efforts began to discover evidence of deep corals in the southeastern Pacific coast (Häussermann & Försterra, 2007a).

During an international cruise, performed in December, 2004 to O’Higgins I seamount (Fig. 1), an important evidence of the presence of massive colonial life on the plateau was recorded (Fig. 2). These findings represent a very important discovery because attention in Chilean benthic research has been focused on sublittoral communities such as the continental shelf and slope (Gallardo, 1977; Gallardo et al., 1994, 1996, 2004; Palma et al., 2005; Quiroga et al., 2009; Sellanes et al., 2010). In the present study we demonstrate with graphic evidence that under the Humboldt Current System, some seamount have important assemblages of deep-water corals, showing as for example, the O’Higgins I seamount. This biotope, its fauna and the functional relationships could stimulate new research opportunities around seamounts off the Chilean coast. Features of the colonial life are indeterminate growth, reproduction through fission and budding, slow growth, suspension-feeding or micro-carnivorous and an evident functional specialization of different individuals within a colony (Jackson, 1985).

This paper represents the first reference on only one large colonial assemblages generating habitat for others non-colonial species, still unknown marine benthic species collected on the O’Higgins I seamount, off central Chile.

Sampling was conducted in December, 29, 2004, with a bottom traw net (50 mm mesh size and approx. 30 m width), 74 min of bottom trawling, during the Chilean-Japanese cruise onboard R/V “Koyo Maru” on the plateau of the O’Higgins I seamount, off central Chile (start position: 32°54.3’S, 73°55.4’W; final position: 32°54.2’S, 73°52.8’W) (Fig. 1) (Zuleta & Hamano, 2004; Hamano, pers. comm.). The deep-sea coral material was collected (Fig. 2), including the megafauna associated (>40 mm). Dry coral samples were sent to specialists for their identification: Dr. Dennis Opresko (Antipatharia and Paragorgidae) and Dr. Juan Sánchez (Isididae). The height of some complete coral specimens was measured to estimate their importance as habitat.

Further sampled marine invertebrates were identified using Andrade (1986) and specialized literature on echinoids (Antarctic Invertebrates Catalogue of Smithsonian Institution; http://invertebrates.si.edu) and Chilean crustaceans (Retamal, 2000).

The water column above the seamount was stratified, and had a mixed layer of approx. 40 m depth. The temperature ranged between 17.7°C (surface) and 5.6°C (bottom; 820 m), salinity varied between 34.31 (surface) and 34.586 psu (200 m). Oxygen levels varied widely throughout the water column, averaging 5.2 mL O₂ L⁻¹ at the surface and decreasing to <0.5 mL O₂ L⁻¹ between 130 and 280 m depth. Scarce oxygen levels reflect the influence of the Equatorial Subsurface Water (ESSW) associated to an oxygen-minimum zone (OMZ). Below this layer, the Antarctic Intermediate Water (IAW) is responsible for low temperatures and higher oxygen levels, which increased to a maximum of almost 4 mL O₂ L⁻¹ around 550 m depth (Chiang & Quiñones, 2007). On the summit of O’Higgins I seamount (400 to 500 m depth), oceanographic conditions were: temperatures from 5.8 to 6.9°C, dissolved oxygen from 2 to 3 mL O₂ L⁻¹ and the salinity ≈34.3 psu (Chiang & Quiñones, 2007).

A total of 220 colonies or sections were collected in a single bottom trawling (Fig. 2), belonging to five species, four of which are described and photographed in this paper (Figs. 3a and 3d). The collected deep-sea corals were identified as: Leiopathes sp. (Fig. 3a), belonging to family Leiopathidae Haeckel, 1896 and Chrysopathes sp. (Fig. 3b) belonging to family Cladopathidae Brook, 1889, both are members of the subclass Hexacorallia, Order Antipatharia (black corals). The genus Chrysopathes was established by Opresko (2003). The other two species belong to the subclass Octocorallia and are Acanella chilensis (Fig. 3c) and an unidentified member of the family Paragorgidae (Fig. 3d). The most abundant subclass was Hexacorallia (75%).

The rest of megafauna were constituted by six species of crustaceans Heterocarpus reedi (n = 330), Projasus bahamondei (n = 130), Munida propinqua (n = 8), Uroptychus parvulus (abundance no recorded), Chirostylus hendersoni (n = 32) and the stomatopod Pterygosquilla armata (n = 47), two species of ophiuroids (Gorgononecephalus chilensis and Astrotona agassizi; n = 14 and 102, respectively), an unknown species of asteroid (n = 1) and one species of Anthoza Hormathia cf. pectinata (n = 2).

Deep-water corals of the O’Higgins I seamount can provide crucial habitat and reproductive grounds for commercially and potential important mid water
resources such as the fish orange roughy (Hoplostethus atlanticus) and alfonsino (Beryx splendens) and crustaceans such as the nylon shrimp (Heterocarpus reedi) and the deep-sea tiny lobster (Projasus bahamondei). The most significant finding of this study was the capture of the atypical sea urchin Dermechinus horridus (Cactus sea urchin; 30 cm length; n = 28), which has been previously collected near the Southern Pacific Polar Front (B. David, pers. comm.) and recently in a new seep site over the upper slope off central Chile (J. Sellanes, pers. comm.). Thus, the biogeographic origin of the collected fauna evidenced a mix of species from Sub Antarctic and central Chilean continental margin (Sellanes et al., 2008; Häussermann & Försterra, 2009).

These colonial deep-sea corals are fragile due to their slow growth, they are micro carnivorous, suspension-feeders and play an important role for benthic fauna as substrate, mostly for larger ophiuroids G. chilensis and A. agassizi as well as some small galatheids crabs (M. propinqua and U. parvulus). Previous studies on deep-sea corals associated to trawling fishery of the crustaceans Cervimunida johnii and Pleuroncodes monodon off central Chile (Andrade, 1986) (250 to 500 m depth), cited the presence of four species of gorgonians (Callogorgia sp., Muriceides sp., Swiftia sp. and an unidentified species of Paramuriceidae) and the Alcyonacea, Anthomastus sp. The present study increase the number of deep-sea coral species described from the Chilean coast. Additionally, Gálvez-Larach (2009; fide Molodtsova, 2005), cited
the presence of 8 families and 19 genera of Antipatharia and Scleractinia in Nazca Plate and Salas y Gómez seamount. However, no common species with O’Higgins I seamount fauna was observed.

Biomass level of benthic megafauna from O’Higgins I seamount is higher if compared with other subtidal, benthic system from the Humboldt Current System, such as the central Chilean continental shelf macrobenthos and megabenthos under upwelling effects (Gallardo et al., 1994, 1996, 2004), or the macrobenthic communities associated to the continental slope off Antofagasta (Cafete et al., 1999) and for the different oxygen-minimum zone (OMZ) distributed around of the world (Levin, 2002). Near to 1 kg deep-sea corals, excluding the rest of the fauna, taken from three small samples 1 m² collected through of the trawl net were recorded in the present study (Fig. 2).

This preliminary study offers the opportunity to stimulate new benthic research in open oceans off Chile. Communities dominated by suspension-feeding cnidarians, forming cold-water coral reefs, have been detected in austral channels and fjords ( Försterra & Häussermann, 2003; Häussermann & Försterra, 2007a, 2007b), at the Chilean continental slope (Andrade, 1986), the Weddell Sea, Antarctic (Gili et al., 2000) and in numerous seamounts around the world (Gálvez-Larach, 2009). The knowledge about their ecological services has just recently started to be considered (Turner et al., 1999; SUBPESCA, 2006) (e.g. production of bio-products of pharmaceutical interest and as nursery and fishery ground of species of economical importance).

The presence of this undisturbed association of colonial cnidarians (Hughes, 1987; McFadden, 1991) and others solitary marine invertebrates on O’Higgins I seamount, allow to predict that off the Chilean coast there is probably an unknown high diversity of benthic communities for discovery. This important finding of seamount communities below the Humboldt Current System is located in an area where high endemism and biodiversity has been detected within the Pacific Ocean (DeForges et al., 2000). A network of marine protected areas should be developed here to inhibit the degradation or even loss of this habitat which could need centuries to recover. Oceanic seamounts could be

Figure 3. Deep-sea corals collected in the O’Higgins I seamount, central Chile (450 m depth). a) Leiopathes sp., b) Chrysopathes sp., c) Acanella chilensis, d) Paragorgiidae, indetermined.

Figura 3. Corales de profundidad recolectados en el monte O’Higgins I, Chile central (450 m profundidad). a) Leiopathes sp., b) Chrysopathes sp., c) Acanella chilensis, d) Paragorgiidae, indeterminado.
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candidates to maintain the biodiversity, allowing the larval connectivity and acting as buffer of coastal, disturbed bottoms with overexploited resources (Turner et al., 1999).

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