MARIANA DIAS ALMEIDA COMUNIDADES BENTÓNICAS DA ESCARPA DE PEN DUICK (GOLFO DE CÁDIS)

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BENTHIC COMMUNITIES IN PEN DUICK ESCARPMENT (GULF OF CADIZ)

Dissertação apresentada à Universidade de Aveiro para cumprimento dos requisitos necessários à obtenção do grau de Mestre em Biologia Marinha, realizada sob a orientação científica da Professora Doutora Marina Ribeiro da Cunha, Professora Auxiliar do Departamento de Biologia da Universidade de Aveiro

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resumo

Este trabalho foi realizado no Golfo de Cádis, na Escarpa de Pen Duick. Esta escarpa, com cerca de 4,5 Km de comprimento e 100 m de altura, ocorre a 525 m de profundidade na margem continental marroquina (NE Atlântico). É caracterizada pela presença de crostas carbonatadas e recifes de corais pétreos maioritariamente em declínio. Os objectivos principais deste trabalho são: i) a caracterização da composição taxonómica e estrutura das comunidades de macroinvertebrados bentónicos da escarpa de Pen Duick e ii) investigar os padrões de distribuição de acordo com o gradiente de profundidade, o tipo de substrato e a presença de substrato duro (corais pétreos e crostas carbonatadas).

A comunidade bentónica estudada é constituída maioritariamente por espécies de crustáceos, anelídeos e hidrozoários.

Numa análise não quantitativa, encontram-se diferenças significativas nas comunidades em diferentes sub-habitats (presença de coral à superfície, coral coberto por sedimento e ausência de coral) e na cor do sedimento (que pode ser relacionada com as condições biogeoquímicas do sedimento). A riqueza específica é maior nos locais onde se encontram corais do que em locais de sedimento fino. Hidrozoários e poliquetas caracterizam os sub-habitats com corais e os bivalves caracterizam os locais de sedimento fino. Os crustáceos encontram-se distribuídos por todos os sub-habitats.

Numa análise quantitativa, encontram-se diferenças ao longo do gradiente profundidade. A maior diversidade e equitabilidade nas comunidades bentónicas é encontrada a profundidades superiores a 480 m na parte superior e na base da escarpa de Pen Duick. A profundidades inferiores a 480 m as comunidades bentónicas apresentam maior densidade e maior dominância, características estas que podem ser relacionadas com a presença de ambientes sedimentares particulares — as crateras de vulcões de lama.

O elevado número de espécies em comunidades com elevada equitabilidade encontradas na escarpa de Pen Duick, reforçam a hipótese de que os recifes de coral de água fria mesmo em declínio são zonas que contribuem para uma maior heterogeneidade ambiental e proporcionam condições favoráveis à ocorrência de uma elevada diversidade biológica.

Abstract

This work was carried out in the Pen Duick Escarpment, Gulf of Cadiz. This scarp occurs at 525 m depth, and has about 4.5 km in length and 100 m in height. It is characterized by the presence of carbonated crusts and stony coral reefs predominantly in decline. The main objectives of this study are: i) to characterise the composition and structure of the benthic macroinvertebrate assemblages associated with the Pen Duick Escarpment and ii) to identify patterns of distribution according to the depth gradient, sediment type and presence of hard substrate (stony corals and carbonate concretions).

The studied benthic assemblages are composed mainly by crustaceans, annelids and hydrozoans. The non quantitative analysis showed significant differences in the assemblages from different subhabitats (presence of coral at surface, coral in the sediment and absence of coral) and sediment colour (which can be related to the biogeochemical conditions of the sediments). The number of species is higher in samples with coral than in samples with fine sediment. Hydroids and polychaetes characterized the subhabitats with corals and molluscs characterized the subhabitats of fine sediment. Crustaceans occurred in both subhabitats.

The quantitative analysis showed differences along the depth gradient with great diversity and evenness at depths greater than 480 m at the top and base of the escarpment. At depths shallower than 480 m, the benthic assemblages showed higher densities and dominance that can be related to the particular sediment environment – the crater of mud volcanoes.

The high number of species in low dominance assemblages found in the Pen Duick Escarpment reinforce the hypothesis that cold-water coral reefs even declining are areas that enhance habitat heterogeneity and provide environmental that favour high biological diversity.

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1. INTRODUCTION

1.1 THE DEEP-SEA

The deep-sea is the largest ecosystem on Earth, covering nearly two thirds of the earth's surface (Rex 1981). During the last thirty years, exploitation of the deep-sea lead to the discovery of an unsuspected diversity of ecosystems such as hydrothermal vents, cold seeps, cold-water coral carbonate mounds and other habitats with high biodiversity and/or productivity (Pinheiro *et al.* 2003).

The deep-sea is a singular ecosystem with extreme conditions: sun light is absent, temperatures are low and ambient pressure is high. These factors influence the fauna and are associated with a rich radiation of biodiversity in the deep-sea (Gage 2001).

Pressure affects the solubility of calcium carbonate and may have an indirect effect on the fauna in the deep-sea and in the sediment composition (Tyler 1995). Hydrostatic pressure increases one atmosphere (1 bar) per 10 m increase in depth (Gage & Tyler 1991). Many higher taxa, such as decapod crustaceans, anemones and echinoids, do not occur commonly below 6000 m likely owing to direct and indirect effects of pressure, whereas other taxa, such as holothurians and polychaetes appear to show an increased abundance below this depth (Gage & Tyler 1991).

Depth is one of the most intensively studied ecological gradient in the ocean. Changes in geological, hydrological, physical, chemical and biological features with increasing depth allow the identification of relatively well defined bathymetric regions (Curdia 2001). Based on depth and distance from land the ocean can be divided in four zones: the continental shelf (depths up to 200 m), the continental slope (from 200 to 2000 m), the continental rise (2000 to 4000 m) and the abyssal plain (more than 4000 m). According to topographic criteria, the deep-sea begins at the edge of continental shelf but in terms of hydrography it is usually considered to be that region below the permanent thermocline (Gage & Tyler 1991). Ecologically, four depth zones are usually considered, the sublittoral

or subtidal zone (low water to 200 m), the bathyal or archibenthal zone (from 200 to 2000 m), the abyssal zone (2000 to 6000 m) and the hadal zone (more than 6000 m) (Gage & Tyler 1991).

Silt and clay usually dominate sediment composition in the deep-sea, but other substrates can be found. Biogenic oozes can be found when collecting deep-sea benthic samples and manganese nodules provide a rare hard substrate particularly on abyssal plains. Seamounts may have exposed hard rock or be sediment-covered especially at the summit. Other hard substrates include lithohermes, namely authigenic carbonate mounds are found at bathyal depths and also substrates of biogenic origin such as *Lophelia pertusa* and other scleractinian coral reefs (Tyler 1995).

The temperature of the waters below 2000 m, as a general rule, is constant and less than 4°C (Tyler 1995). The salinity is also relatively constant and below 2000 m is close to 34.8psu ± 0.3psu (Gage & Tyler 1991). Generally, the open ocean is well-oxygenated and true anoxic conditions do not prevail. The deep waters from the North Atlantic and the Antarctica have the highest oxygen concentrations (6-7 ml.l⁻¹), except at the immediate vicinity of hydrothermal vents where conditions are totally reducing (Tyler 1995).

The concentration of suspended particles decreases with depth in the open ocean such that deep water is remarkably clear (Tyler 2005). The organic content under productive areas may exceed 0.5% whereas beneath unproductive areas it can be less than 0.1% (Gage & Tyler 1991). Surface incident light is not detected below 1000 m which affects primary production and its downward flux to the deep-sea. The deep-sea is essentially a heterotrophic system with primary production being confined to areas of hydrothermal and cold seep activity. The formation of new organic material occurs as a result of chemosynthesis by free-living or symbiotic bacteria which provides dissolved organic matter to the host organism. However, the dominant source of organic matter for heterotrophy comes from the surface production (Tyler 1995).

Particulate Organic Matter (POM) is the major source of organic matter to the deep-sea benthos and includes both large food falls, like animal carcasses and terrigenous and coastal plant debris as well as fine particulate matter mostly from planktonic animals, including faecal pellets, moults and phytoplankton. In addition, sediments, particularly those in reducing conditions, have been found to contain a relatively large fraction of Dissolved Organic Matter (DOM). This also constitute a significant food source for some biota (Gage & Tyler 1991).

The traditional concept that phytodetritus would reach the deep-sea in small amounts, at relatively regular slow rate, with no seasonal variation has changed. In fact, evidences support the idea of seasonality in the deep-sea. The input of phytodetrital material elicits significant responses in micro- and meiofaunal deep-sea organisms (Tyler 1995). Seasonal pulses of organic matter have also been related to increases of oxygen consumption, probably related to an increase in macrofauna density and biomass, emphasing seasonal variation (Drazen *et al.* 1998).

The perception of a spatial and temporal homogeneity of the deep-sea has changed. Although the deep-sea is generally homogeneous in terms of temperature, physical disturbance and broad topography, there is evidence of variability in particle flux, erosive currents, biogenic disturbance and biogenic subhabitats (Snelgrove & Smith 2002).

1.2 DEEP-SEA DIVERSITY

Perception of the deep-sea benthic environment as a species-poor habitat changed over the last decades and there is increasingly evidence that this is in fact one of the most species-rich environments in our planet (Snelgrove & Smith 2002).

Marine systems and the deep-sea in particular, have higher richness at the phylum or class level than their terrestrial or freshwater counterparts (Snelgrove & Smith 2002). Marine systems contain 90% of all animal families and 28 out of 29 non-symbiotic animal phyla occur in marine environments and from these 13 are exclusively marine (Ray & Grassle 1991). Only the animal phylum Onychophora has no living representative in

marine habitats (Snelgrove & Smith 2002). Despite this, species richness is often considered to be higher in terrestrial habitats (Briggs 1991).

The much greater higher-taxon level representation in the ocean is thought to result from its much greater area and because its biota is much older than on land (Ray & Grassle 1991).

At the infancy of deep ocean discoveries, it was generally accepted that this was a species poor habitat when compared with other marine habitats, and that the diversity would decline with increasing depth and offshore distance (Hessler & Sanders 1967). At that time it was accepted by ecologists and taxonomists that only about 15% of the species on earth were found in the deep oceans, most of them in or on oceanic sediments. This view resulted partly because samples taken in poorly studied areas tended to have high proportions of species already known. According to May (1992) this is one of the reasons why marine environment has been ignored in global estimates. More recently Grassle & Maciolek (1992) made a likely oversized estimate: 75% of total species on earth may occur in the deep-sea.

The rich diversity of species in the deep-sea was first documented by Hessler & Sanders (1967) who demonstrated that species richness of the macrofauna within a site in the deep-sea was comparable to or exceeded available estimates for most of the other marine habitats. Much of this diversity was represented by small polychaete annelids, crustaceans, molluscs and other invertebrate taxa that live within the sediment. In addition, estimates for meiofauna may even exceed macrofauna in total species number. Lambshead (1993) suggested 1x10⁸ species of nematodes alone, from a pooled sample of only 5 m².

Grassle & Maciolek (1992) documented the remarkably high diversity of deep-sea benthic communities off the east coast of the USA. From depths ranging from 1500 to 2100 m, a total of 798 macrofaunal species representing 171 families and 14 phyla were found in a total sampled area of 21 m². Of the 798 species, 46% were annelids (mainly polychaetes), 23% were arthropods (mainly crustaceans) and 13% were molluscs. They suggested a global estimate of 10⁷ macrobenthic species for the ocean floor. This estimate has been

highly debated with support from some authors (eg. May 1992) and refutation by others (eg. Gray *et al.* 1997).

There are three generally accepted gradients of sea diversity that have been summarized by Levinton (1995): i) the variation in benthos diversity from coastal to abyssal plains - increasing diversity to a maximum on the continental rise, and then decreasing towards the abyssal plain; ii) the benthic communities from the open ocean usually showing higher diversity than those form inshore habitats and iii) the increase in benthic species diversity from high to low latitudes.

The first hypothesis has been supported by several studies indicating that diversity-depth patterns in the deep-sea are unimodal with a peak at intermediate depths and depressed diversity at upper bathyal and abyssal depths (Levin *et al.* 2001). Species diversity of benthic macrofauna from NW Atlantic is thought to be relatively low on the continental shelf, increasing rapidly down the continental slope to a maximum at mid-slope depths before decreasing again on the abyssal plain (Rex 1981). A similar depth related parabolic trend was also observed for grain size diversity, emphasing the relationship between this factor and species diversity (Etter & Grassle 1992). Within the Atlantic (North and South pooled) Wilson (1998) observed an increase in the diversity of asellotan isopods with depth and a corresponding decrease in flabelligerian isopods. Therefore, unimodal patterns may not be universal (Rex *et al.* 1997) and where they do occur in other basins have been attributed to varied environmental gradients (Paterson & Lambshead 1995).

Differences between abyssal and bathyal assemblages were also observed (Rex *et al.* 1997), but the boundaries between deep-sea communities are far less distinct than between communities in shallow water (Grassle & Maciolek 1992).

Although some studies suggested that deep-sea and off-shore habitats are more diverse than shallow water habitats (Levinton 1995) other authors suggest that coastal and deep-sea habitats contain similar species richness as exemplified by Gray (2001) for the deep-sea and in coastal areas of Norway and Australia.

The negative relationship between diversity and latitude proposed for some macrofaunal groups is strong in the North Atlantic (Rex et al. 2000) and for species richness of

Foraminifera in the North and South Atlantic (Culver & Buzas 2000) but was not observed in isopod data (Poore & Wilson 1993), particularly in the southern hemisphere. Some authors suggest that deep-sea latitudinal gradients remain equivocal because data is inadequate, and the Atlantic may not be the ideal area to derive global patterns because of its evolutionary complexity (Lambshead *et al.* 2000).

In fact, patterns of diversity in the deep-sea depend on a variety of oceanographic and ecological conditions and are complicated to explain (Levin *et al.* 2001). The depth and latitudinal patterns in diversity that have been observed for different areas and different taxa are not always consistent. More sampling and taxonomic investigations are needed, in order to sufficiently describe geographic diversity patterns before inferring on their causes (Rex *et al.* 1997). There are evidences that deep-sea host a large proportion of undiscovered biodiversity in our planet. Although only approximately 0.0001% of the deep-sea floor as so far be subject to biological investigation, the results are already remarkable (UNEP 2007).

The increasing pressure of industrial exploitation of the deep-sea and the need to uncover the consequences of anthropogenic impacts are strong arguments towards the effort to improve our knowledge on marine diversity.

1.3 CORALS AND CARBONATE MOUNDS

During the last decades, sediment sampling, underwater photography and ROV guided video surveys captured during research cruises along the European continental margin have revealed the presence of large mound and reef like structures covered with a thriving living cold-water coral fauna (Mienis 2008).

Cold-water corals are Cnidarians and include the reef building stony corals (Scleractinia), soft corals (Octocorallia), black corals, hydrocorals and often form colonies supported by a common skeleton, providing structural habitat for other species (Roberts *et al.* 2006).

Tropical reef systems, only survive in a narrow window of light, temperature, salinity and depth, which restricts their occurrence to a zone around the equator between 30° N and 30° S. By contrast, cold-water corals lack photosymbionts in their tissue, which enables them to live in a dark and cold environment below the photic zone, often in deep offshore waters (Roberts *et al.* 2006). Cold-water corals are found in oceanic waters with temperatures between 4° and 12° C. These conditions are found in relatively shallow waters (50 - 1000 m) at high latitudes and at depths up to 4000 m beneath warm waters masses at low latitudes. In European waters mounds and reef structures mainly occur in confined depth zones, up to c.1000 m (Roberts *et al.* 2006).

The cold-water scleractinian corals *L. pertusa* and *Madrepora oculata* form mound structures on the continental shelf and slope in the NE Atlantic (Wheeler *et al.* 2007 and references therein) (Figure 1). These structures result from growth of carbonate-producing organisms and (current controlled) sedimentation (UNEP 2007).

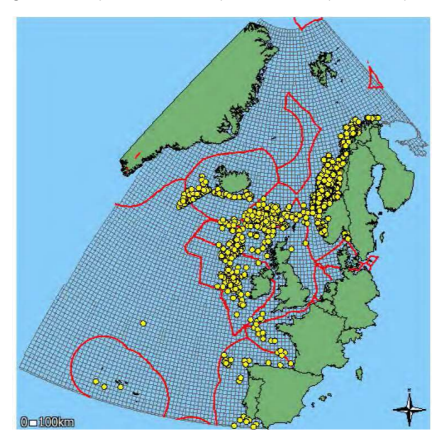


Figure 1 - Locations of Lophelia pertusa reefs in the OSPAR database (http://www.ospar.org/).

Along the Norwegian coast occurs one of the largest reef systems, covering a surface area of more than 100 km² (Freiwald *et al.* 1997). Cold-water corals may occur as single colonies, like the observed in Rockall Trough or as giant carbonate mounds like in Porcupine Seabight (Irish margin). Similar mound structures, although smaller in size have been observed in the Gulf of Cadiz (Wheleler *et al.* 2007 and references therein).

Little is known about the reproduction processes of cold-water coral species. Most species are gonochoristic and reproduce seasonally, which can be related to food flux associated with spring phytoplankton blooms (Roberts *et al.* 2006).

Different hypothesis explain the presence of cold-water corals and the formation of carbonate mounds. According to Freiwald (2002) the existence of these structures depends on external environmental forcing conditions, including the presence of a stable substrate for settlement, the proper temperature and salinity range and a turbulent hydrodynamic regime, favoring supply of sufficient suspended food and preventing them from getting buried in the sediment. In addition it is suggested that corals may occur in areas of high primary productivity, in the presence of a mechanism to transport food particles, like tidal currents and internal waves, the local benthic fauna and mound structures.

The process begins with the settlement of a coral larva. The coral grows and the polyps in older portions die so that the skeleton becomes increasing vulnerable to bioeroders, such as clionid sponges, and mechanical breakage. The skeleton can break and fall to the seabed, expanding the perimeter of the reef and provide a habitat for other species. This process creates the reef framework and over time, baffles and trap mobile sediment, initiating mound formation (Roberts *et al.* 2006). The coral *L. pertusa* forms high and dense coral colonies measuring several meters across and consisting of thousands of polyps. As the colony develops, adjacent branches tend to join together, thus considerably strengthening the entire framework. The branched colonies of *M. oculata* are more fragile than *Lophelia*, and tend to brake easily, thus considerably limiting its framework-building capability (Freiwald *et al.* 2004). The development of deep-water reef mounds and their colonization can be thought to be cyclic, with the associated community varying with the stage of reef development and available subhabitats. The

cold-water corals may have an opportunistic feeding mode whereby carnivorism seems to prevail. They are thought to depend on zooplankton and organic matter that sinks from the productive euphotic zone or organic matter laterally transported by currents for their nutritional requirements (Duineveld *et al.* 2004).

Another hypothesis is that coral banks could be associated with areas of seabed where hydrocarbons seep from the sediment, creating a chemosynthetic food chain which supports cold-water corals and their associated fauna (Hovland *et al.* 1998). This hypotheses was never proved and recent studies on analysis of tissue stable isotopes of these communities revealed that corals and associated species do not show evidence of input of local seep production (Becker 2009; Rodrigues 2009).

With the discovery of more cold-water coral habitats, research on these habitats has received increased attention in science (Roberts *et al.* 2006). Cold-water corals can build-up kilometers long and wide mound and reef structures of up to several hundreds of meters high over many thousands to million years. Because of their age and growth rates, reefs contain records of long-term climate change and deep ocean circulation (Roberts *et al.* 2006). The cold-water coral systems provide niches for a highly diverse community of deep water species. Cold-water coral regions are characterized by a fauna that is several times as diverse as the one found at the surrounding seabed (Henry & Roberts 2007). Although there are few species of framework building corals, more than 1300 different associated species so far were found in cold-water coral habitats in the NE Atlantic, thus classifying cold-water coral reefs as biodiversity hotspots (Roberts *et al.* 2006). Furthermore cold-water corals may be major speciation centers (Roberts *et al.* 2006) especially when associated with seamounts. Seamounts trap ocean currents producing localized circulation patterns which could retain larva and limit species' dispersal, promoting local adaptation and enhance rates of speciation (Rogers 1994).

Despite the world wide recognized importance of these ecosystems, human activities are a major threat for cold-water reefs: bottom trawling causes damage; hydrocarbon drilling has potential impacts; and global ocean acidification has potentially severe damages on calcifying reef fauna (Roberts *et al.* 2006).

1.4 COLD-WATER CORALS AND ASSOCIATED SPECIES

The existence of cold-water corals is known since two centuries ago, however its associated fauna has not been studied as intensively as in their shallow-water counterparts (Miennis 2008).

Cold-water corals are complex habitats in the deep ocean, providing niches for many species. Existing information on biodiversity of cold-water reefs results from visual surveys based on video images and the identification of species present in samples recovered from the reef habitat (Roberts *et al.* 2008).

Studies of species diversity in samples of reef habitat show high diversity associated with coral framework samples (Jensen & Frederiksen 1992) and evidence of characteristic reef species (Henry & Roberts 2007). A parasitic relation exists between corals and foraminifera, which etch deep into the external wall of the coral (Freiwald & Schonfeld 1996). The polychaete *Eunice norvegica* lives in symbiosis with the coral, using the living skeletons of the coral to attach their tubes (Hovland & Mortensen 1999 in Miennis 2008).

Corals are protected on the outside by a mucus layer. Mucus free parts of the coral skeleton and coral debris on the other hand are especially vulnerable to the attachment of all kinds of invertebrates (Beuck & Freiwald 2005). The reefs provide hard bottom substrate, refuge and nursery for a large variety of deep-sea species (Henry & Roberts 2007). Video and photo surveys have shown the presence of numerous associated benthic species, especially molluscs, brachiopods, anemones, bryozoans and sponges. Other associated fauna such as crustaceans, echinoids, crinoids and a variety of fish species is commonly found at and around the carbonate mounds (Mienis 2008 and references therein).

1.5 STUDY CONTEXT

Cold-water coral ecosystems are widely distributed along Europe from northern Norway along the Irish margin to the Gulf of Cadiz and into the Mediterranean Sea and build up carbonate mounds of various sizes and shapes (Wheeler *et al.* 2007).

In the past few years a number of cruises in the Gulf of Cadiz have been carried out in the framework of HERMES (Hotspot Ecosystem Research on the Margins of the Europeans Seas) and other related projects. One of the aims of these cruises was to study cold-water corals ecosystems and to investigate a putative linkage between hydrocarbon seepage and the authigenic carbonate formation, the development of carbonate mounds and cold-water coral reefs.

The biological material for the present work was obtained during the cruises Moundforce2005 (64PE237) and Microsystems2006 (64PE253) (carried out in the Pen Duick Escarpment, Gulf of Cadiz onboard the RV Pelagia respectively in May-June 2005 and Sept -Oct 2006).

The main objectives of the present work are:

- i) to characterize the composition and structure of the benthic macroinvertebrate assemblages associated with the Pen Duick Escarpment;
- ii) to identify patterns of faunal distribution in relation to the available environmental data.

2. METHODOLOGY

2.1 STUDY AREA

The Gulf of Cadiz is located west of the Strait of Gibraltar (between Spain and Morroco), on the boundary of the African and Iberian plates, in an area with a series of active geological processes. These include the occurrence of mud vulcanism, mud diapirism, the formation of carbonate mounds and chimney structures related to hydrocarbon-rich fluid venting. The Pen Duick Escarpment is one of the major areas of occurrence of carbonate concretion and associated cold-water corals (De Haas *et al.* 2005 and references therein).

The Pen Duick Escarpment, located at about 525 m water depth, forms the SW flank of Renard Ridge. This fault scarp is about 4.5 km long and 100 m high (De Haas *et al.* 2005) (Figure 2).

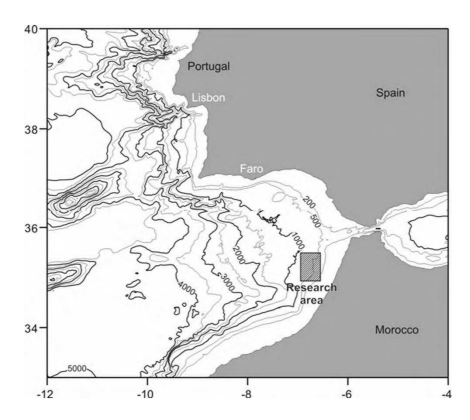


Figure 2 – Map of the Gulf of Cadiz with the research area indicated (De Haas et al. 2006).

The Pen Duick Escarpment consists of recent carbonate mounds flanked by giant mud volcanoes and carbonate crusts. These mounds are small in size (at maximum about 50 m high) and consist mainly of fine grained (muddy) sediments and coral debris with some few corals alive in the top of the mounds (De Haas *et al.* 2006).

The most abundant scleractinian species in the Gulf of Cadiz are *Dendrophyllia cornigera*, *D. alternata*, *Eguchipsammia cornucopia*, *M. oculata* and *L.pertusa*. The species *D.cornigera* is the most abundant in the Pen Duick Escarpment (Wienberg *et al.* in press).

These carbonate mounds are comparable to the carbonate mounds founded in the Irish margin (De Haas *et al.* 2006). But in contrast to these and the Norwegian reefs, coral growth has ceased, indicated by findings of almost solely fossil scleractinian corals (Wienberg *et al.* in press). The fossil record studied from sediment cores in the Gulf of Cadiz suggests that the presence of cold-water corals in carbonate mounds is related to interglacial and glacial cycles. Environmental and oceanographic conditions during the recent past (glacial/stadials) were probably more favorable for cold-water coral growth (Miennis 2008; Wienberg *et al.* in press) explaining the present almost complete absence of thriving cold-water corals in the Gulf of Cadiz.

2.2 SAMPLING METHODOLOGY

The Pen Duick Escarpment was sampled during two cruises, Moundforce2005 (64PE237) (May-June 2005) and Microsystems2006 (64PE253) (Sept -Oct 2006) onboard the R.V. Pelagia. A total of 83 box cores were sampled (Annexe I). Figure 3 shows the main sampled areas: the top (B) and the base (C) of the escarpment; the mud volcanoes Lazarillo de Tornes (A) and Gemini (D). The Mercator and Al Idirisi mud vulcanoes were also sampled but are not represented in the bathymetric map.

The 64PE237 transects comprehend 32 sampling sites ranging from 516 m to 680 m, corresponding to different features of the scarp: transects at the top of the escarpment

(B) and at the base of the escarpment (C) and a transect at the Lazarillo de Tornes mud volcano (A). 64PE253 transects include 51 sampling sites ranging from 227 m to 980 m and include transects at the top (B) and the base (C) of the escarpment and also include the Lazarillo de Tornes (A), Gemini (D), Mercator and Al Idirisi mud volcanoes.

Figures 4, 5 and 6 show the stations sampled, for each cruise and for the two cruises together.

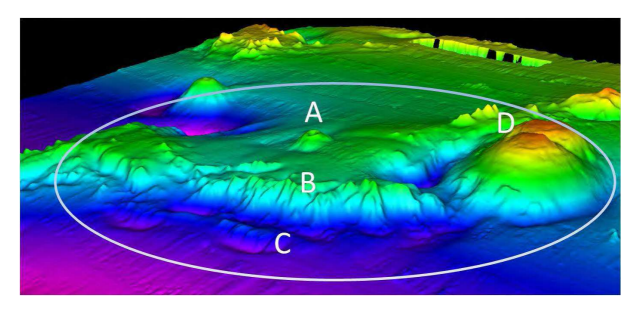


Figure 3 – Bathymetric map of the sampled area indicating the main areas sampled. A: Lazarillo de Tornes mud volcano; B: top of the escarpment; C: base of the escarpment; D: Gemini mud volcano (De Haas et al. 2006).

During the two cruises surface sediment cores have been taken using a box-core with a cylindrical barrel 50 cm in diameter and 55 cm in height (NIOZ box core). After recovery of the core the water overlaying the sediment was siphonated. The surface of the box was photographed and a description was made of the biological and sedimentological characteristics of the box-core.

In 64PE237 cruise the fauna was picked from the surface of the sediments. In one quarter of the box-core a variable volume of superficial sediment (± 25-30 cm) was collected and the sediment was washed through a sieve column (2, 1 and 0.5 mm). The fauna in the two coarser fractions was sorted and kept in 96% ethanol. The finer fraction (0.5 to 1 mm) of

the sieved sediments was preserved in 10% neutralised formaline stained with Rose Bengal and was sorted under a stereoscopic microscope.

In 64PE253 cruise one quarter of the box-core was sliced in 4 sediment layers (0-2 cm, 2-5 cm, 5-10 cm and 10-20 cm). Additional sediment was also collected and was considered as the "all fraction". The sediment was washed through a sieve column (2, 1 and 0.5 mm). The fauna in the two coarser fractions was sorted and kept in 96% ethanol. The finer fraction (0.5 to 1 mm) of the sieved sediments was preserved in 10% neutralised formaline stained with Rose Bengal and was sorted in laboratory under a stereoscopic microscope.

The organisms were identified to the main taxonomic levels and, whenever possible, to species level. The taxon Anthozoa (Cnidaria) was present in the samples, but was not included in this study (the samples were studied by other participants of the cruises). Nematodes, copepods and ostracods collected were ignored as they are considered as meiofauna groups (Gage & Tyler 1991).

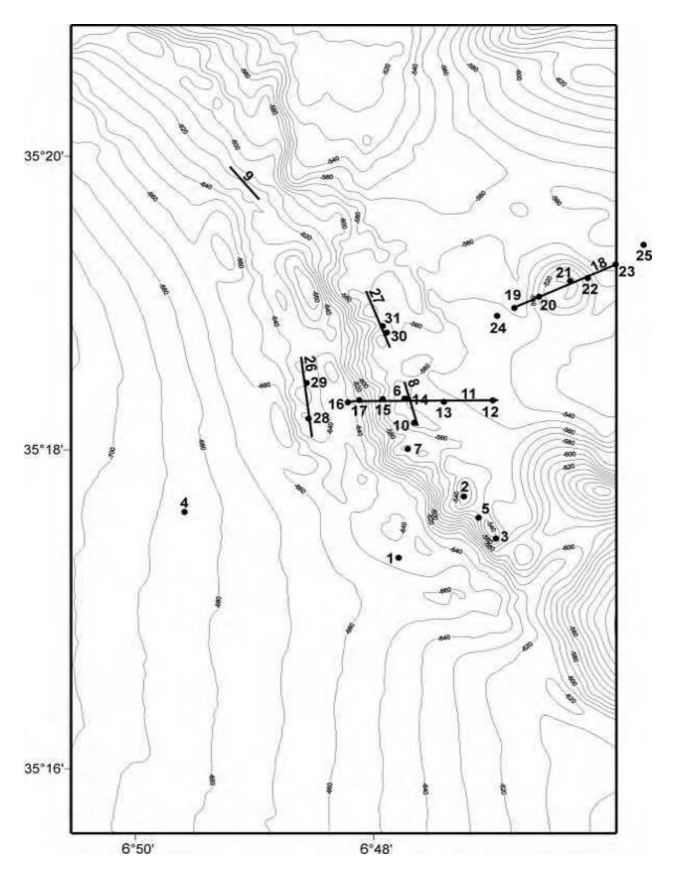
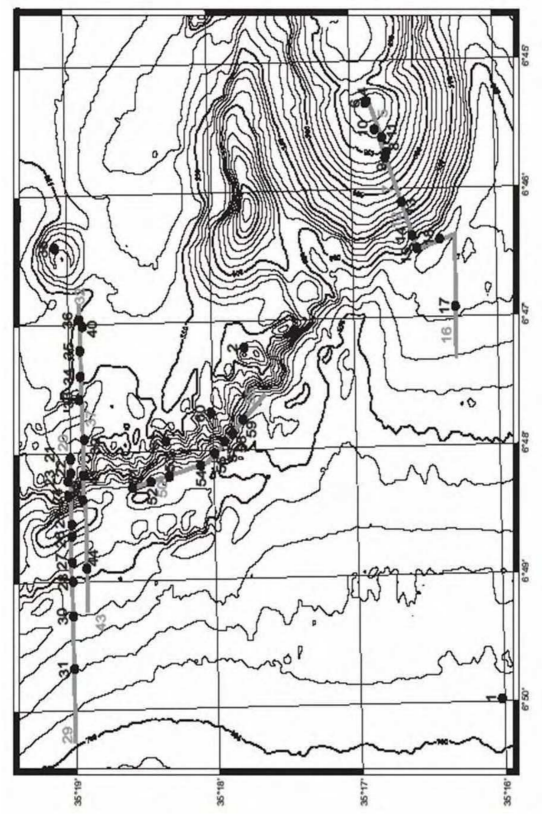
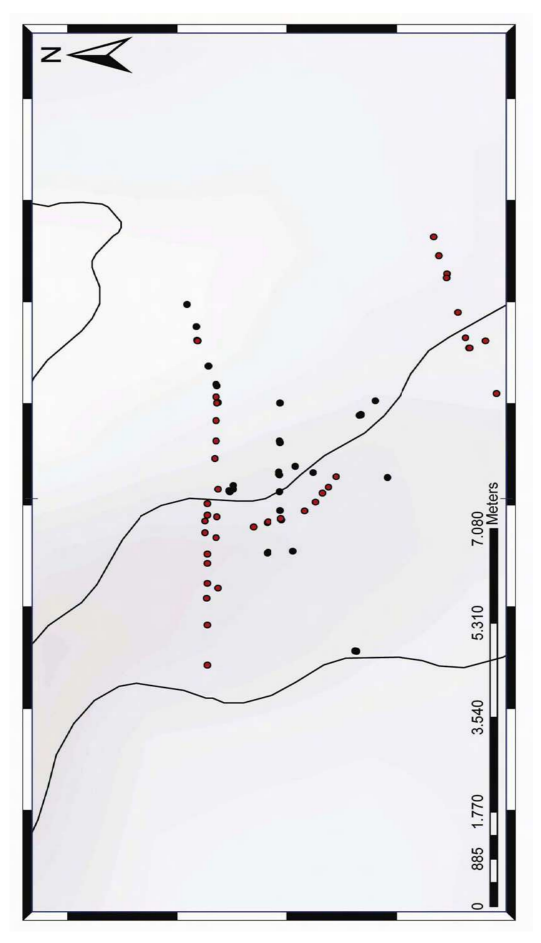


Figure 4 – Sampling locations of the box cores collected in 64PE237 cruise.



BENTHIC COMMUNITIES IN PEN DUICK ESCARPMENT (GULF OF CADIZ)

Figure 5 - Sampling locations of the box cores collected in 64PE253 cruise.



METHODOLOGY

Figure 6 - Sampling locations of the box cores collected in 64PE237 and 64PE253 cruises.

2.3 DATA ANALYSIS

Because sampling of sediment macrofauna was different in the two cruises, two approaches were used. A non quantitative analysis, with biological data collected during both cruises and a quantitative analysis with the biological data collected on the cruise 64PE253. Data analysis was performed using mostly the statistic package Primer V.5 (Clarke & Warwick 2001).

2.3.1 NON QUANTITATIVE ANALYSIS

The biological data was used to calculate the number of species present in all sample sites. The abundance data were first organized into a samples/species matrix. The taxa with less than 2 specimens of the total abundance and the samples with no taxa were discarded. Analyses included modular organisms such as hydrozoans and sponges. Nonmetric MDS ordination was performed using Bray-Curtis similarity measure after presence/absence transformation data. An analysis similarities of by randomization/permutation test (ANOSIM) was performed on the MDS results. For the MDS plot of all stations the ANOSIM tests were directed to assess the significance of differences on macrofaunal assemblages based on environmental criteria: depth gradient, sediment type, sediment color and presence of hard substrate (see Annexe II).

According with the depth of stations four groups were considered: the first group includes samples collected up to 380 m (4 stations in Al Idrisi and Mercator mud volcanoes); a second group includes samples from 380 to 480 m (5 stations in Lazarillo de Tornes and Gemini mud volcanoes); the third group includes samples from 480 to 580 m (48 stations mainly at the top of the escarpment) and the fourth group includes the samples collected at more than 580 m (26 stations mainly at the base of the escarpment).

According to the sediment type three groups were considered: the first group characterized mostly by sandy sediments (22 stations); the second group characterized mostly by silty clay sediments (48 stations) and the third group characterized by biogenic sediments (3 stations). For one station there was no available information on the sediment type.

According to the sediment color two groups were considered: the first group characterized mostly by yellowish brown sediments corresponding to well oxygenated hemipelagic sediments (57 stations). The second group characterized mostly by olive sediments usually corresponding to more reduced conditions, typical of mud volcanoes (16 stations). For one station there was no available information on the sediment color.

According to the presence of hard substrate in the samples four groups were considered: the first group contain stations (28) with coral or carbonate concretions at the sediment surface (Figures 7 and 8); a second group include stations (2) with coral covered by sediments at the core surface (Figure 9); a third group include stations (11) with coral in sediments downcore; a fourth group include the stations (27) without coral at the surface or in the sediment (Figure 10). For 6 stations there was no available information on the presence/absence of hard substrate.

The biodiversity of the groups found significantly different by the ANOSIM tests was assessed by rarefaction curves and the characteristic species in each group were sorted out using indices of fidelity and constancy. Rarefaction curves plot the total number of individuals counted with repeated samplings versus the total number of species found in those samplings. The result is a curve that increases steeply at first, then gradually levels off. The point at which it levels off is the point where additional sampling is yielding no additional information about the number of species. This is usually considered the optimal sample size (Gage & Tyler 1991).

The constancy and fidelity indices were calculated for each significant group by the following equations:

 $C = \frac{Frequency of a taxa}{x100}$ Total number of samples

21

F = Constancy of a taxon in a sample_x100

Sum of the constancies for all groups

The different taxa were classified according to their constancy and fidelity:

C ≥ 50 Constant

10≥ C < 50 Accessory

C < 10 Accidental

F > 90 Exclusive

67< **F** ≤ **90** Elective

50< F ≤ 67 Preferential

20< F \leq 50 Accompanying

F ≤ 20 Accidental or rare

These formulas, the limits and terms considered in the scales of constancy follow Retiere (1979 in Quintino 1988).

2.3.2 QUANTITATIVE ANALYSIS

The abundance data were first organized into a samples/species matrix. The taxa with less than 2 specimens of the total abundance and the samples with no taxa were discarded. Analyses excluded all modular organisms that could not be counted as individuals (Cnidaria and Porifera). Non-metric MDS ordination was performed using Bray-Curtis similarity measure after square root transformation of the data.

An analysis of similarities by randomization/permutation test (ANOSIM) was performed on the MDS results. For the MDS plot of all stations the ANOSIM tests were directed to assess the significance of differences on macrofaunal assemblages based on

environmental criteria: depth gradient, sediment type, sediment color and presence of hard substrate (see Annexe II).

According to the depth of samples four groups were considered: the first group includes samples (3 stations) collected up to 380 m; a second group includes samples (5 stations) collected from 380 to 480 m; the third group includes samples (13 stations) collected from 480 to 580 m and a fourth group with samples (19 stations) collected at depths greater than 580 m.

According to the sediment type three groups were considered: the first group characterized mostly by sandy sediments (11 stations) the second group characterized mostly by silty clay sediments (29 stations) and a third group characterized by biogenic sediments (one station).

According to the sediment color two groups were considered: the first group characterized mostly by yellowish brown sediments corresponding to well oxygenated hemipelagic sediments (37 stations). The second group characterized mostly by olive sediments usually corresponding to more reduced conditions, typical of mud volcanoes (4 stations).

According to the presence of hard substrate in the samples four groups were considered: the first group contain stations (11) with coral or carbonate concretions at the sediment surface (Figures 7 and 8); a second group includes stations (6) with coral covered by sediments at the core surface (Figure 9); a third group include stations (3) with coral in sediment downcore and a fourth group include stations (21) without coral at the surface or in the sediment (Figure 10).

The biodiversity of the groups found significantly different by the ANOSIM tests was assessed by diversity (Shannon H'), equitability (Shannon J') indices and K-dominance curves. Shannon-Wiener diversity index assumes that individuals are randomly sampled from an "indefinitely large" population and that all species are represented in the sample (Magurram 1988); its values depend on the sample size. Pielou's evenness index (J') assumes that all species in the community are accounted for in the sample (Magurran 1988), and it varies from 0 to 1.0 (with 1.0 representing a situation where all species are

equally abundant). K-dominance curves consist of plotting the cumulative ranked abundances (y-axis) against species (x-axis) that are ordered by decreasing abundances, in a logarithmic scale (Lambshead *et al.* 1983). The shape and position of the curve allow the interpretation of community structure. Communities dominated by a small number of species have a high value of y-axis intersection point. Curves with a long "tail" indicate a large quantity of rare species in the community.

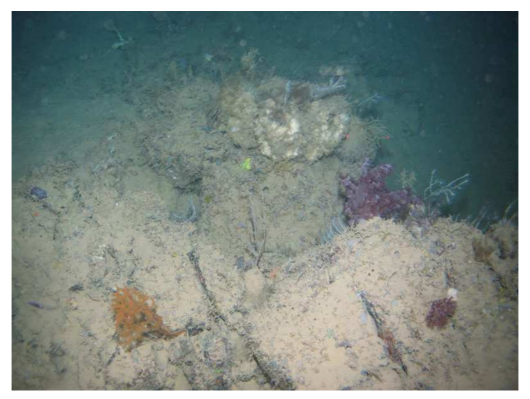


Figure 7 - Carbonate concretions in Pen Duick Escarpment.



Figure 8 - Coral framework in Pen Duick Escarpment.



Figure 9 - Coral debris in Pen Duick Escarpment.



Figure 10 – Soft bottom sediment in Pen Duick Escarpment.

3. RESULTS

A total of 293 taxa were identified from the 83 sampled box cores. The organisms identified are mainly distributed among the taxonomic groups Arthropoda, Annelida and Cnidaria (Figure 11). Arthropods are the most species rich group, comprising 50.2 % of the total number of identified taxa. They are represented mostly by amphipods (23.5%) and isopods (14.0%). The annelids, most of all only determined to family level, comprise 20.1% of the total taxa and are represented mostly by the Aciculata (9.2%). Hydrozoans are represented by 14.7% of the total taxa. Other groups are less represented, such as molluscs with 9.2% and echinoderms with 4.1%. The taxa Porifera, Nemertina, Sipuncula and Echiura (represented in figure as Others) account only for 1.4% of the total taxa.

Most taxa were identified until the species level except for the Porifera, Nemertina, Sipuncula, Echiura and most of the Anellida and therefore the overall species richness has been most likely underestimated in this study. The complete species list at the highest taxonomic resolution available at present is given in Annexe III.

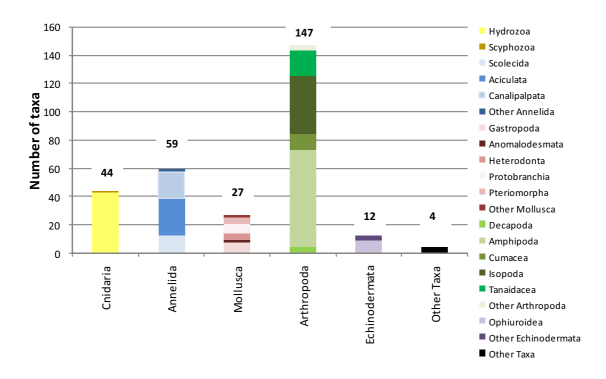


Figure 11 – Total number of taxa of the major faunal groups identified from all box cores. Numbers on the top of bars represent the total number of taxa in each Phylum.

The rarefaction curve based on all available macrofauna data is presented in figure 12. The curve shows an attenuation towards the asymptotic value suggesting that the available dataset is a good representation of the macrofaunal assemblage in the studied area and that a more intensive sampling will probably only yield a small number of additional species.

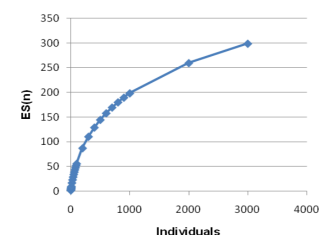


Figure 12 – Hulbert's rarefaction curves for the complete macrofaunal dataset. ES(n): expected number of species for a given number of individuals (n).

3.1 NON QUANTITATIVE ANALYSIS - RESULTS FROM CRUISES 64PE237 AND 64PE253

3.1.1. MULTIVARIATE ANALYSIS

DEPTH GRADIENT

Figure 13 show the results of the MDS plot for the samples collected at different depths. The communities from depths shallower than 380 m (Depth 1) and from 380 m to 480 m (Depth 2) occupy defined positions in the plot, but the two other depth groups show a high dispersion of the samples. The ANOSIM tests indicate that the variability in the assemblages from different depth groups is not statistically significant (R= -0.023; Significance level= 68.3%).

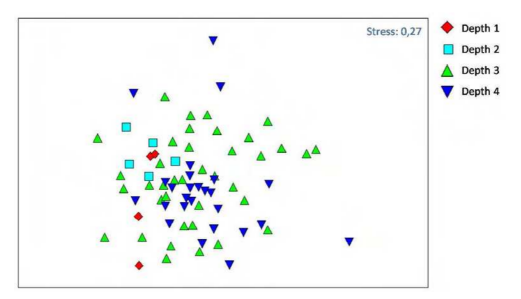


Figure 13 – Multidimensional scaling results of the analysis performed on non quantitative data (presence/absence). Similarity between depth groups was assessed by the Bray-Curtis coefficient. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

SEDIMENT TYPE - GRAIN SIZE

Figure 14 shows the MDS plot for the analysis performed on sediment type. The MDS plot do not show a clearly separation between the sediment type groups. The results from ANOSIM tests confirm that the variability in the assemblages from different sediment type groups is not statistically significant (R= -0.009; Significance level= 54.2%).

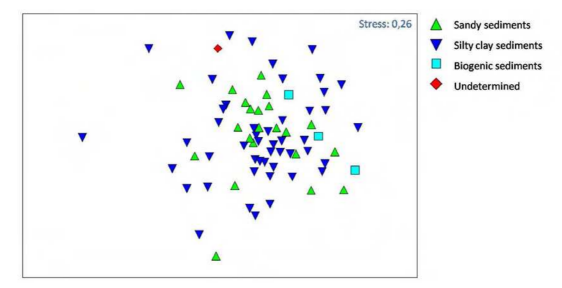


Figure 14 – Multidimensional scaling results of the analysis performed on non quantitative data (presence/absence). Similarity between sediment type groups was assessed by the Bray-Curtis coefficient.

SEDIMENT TYPE - COLOR/BIOGEOCHEMISTRY

The MDS plot (Figure 15) for samples with different sediment color show overlap between the two groups, with a relatively high dispersion of the samples coded "olive". Nevertheless, the ANOSIM tests indicate that differences in the assemblages from the two sediment color groups are highly significant (R= 0.311; Significance level= 0.1% **) suggesting that different biogeochemical conditions of the sediment may be correlated to differences in the taxonomic composition of the macrofaunal assemblages in the Pen Duick Escarpment.

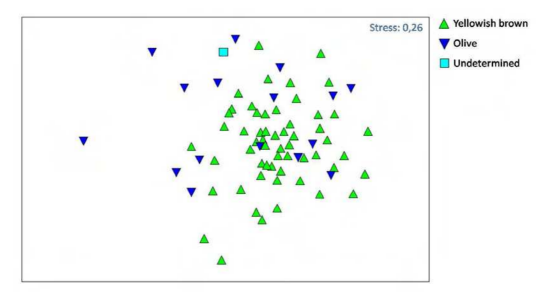


Figure 15 – Multidimensional scaling results of the analysis performed on non quantitative data (presence/absence). Similarity between sediment color groups was assessed by the Bray-Curtis coefficient.

PRESENCE OF HARD SUBSTRATE

The results of the MDS and ANOSIM tests for the assessment of the variability in macrofaunal assemblages in relation to the presence of hard substrate are shown in Figure 16 and Table I. The segregation of the samples according to the presence of hard substrate is not obvious. Nevertheless, the ANOSIM global test indicates that differences in macrofaunal assemblages are highly significant although with a relatively low R value (0.187). The pairwise tests further confirm the statistical significance of differences between groups except for the combination involving the samples coded "SS" (hard substrate covered by sediments at the core surface). This may be explained by the insufficient number of replicates for this group (only two cores were ascribed to this group).

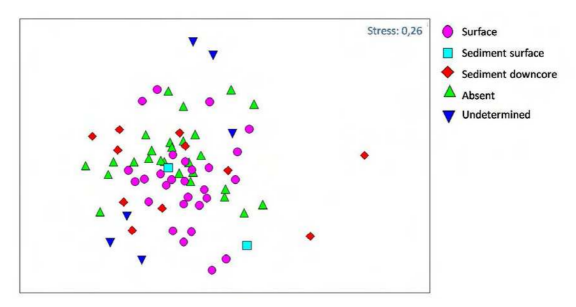


Figure 16 – Multidimensional scaling results of the analysis performed on non quantitative data (presence/absence). Similarity between hard substrate groups was assessed by the Bray-Curtis coefficient. Surface: coral or carbonate concretions at the sediment surface; Sediment surface:coral covered by sediments at the core surface; Sediment downcore: coral in sediments downcore; Absent: absence of coral at the surface or in the sediment; Undetermined: no available information on the presence/absence of hard substrate.

Table I- Results of the ANOSIM global and pairwise tests, given by a one-way analysis with hard substrate groups for the MDS performed for all hard substrate groups. S: coral or carbonate concretions at the sediment surface; SS:coral covered by sediments at the core surface; D: coral in sediments downcore; A: absence of coral at the surface or in the sediment. *:Significance level $\leq 5\%$; **:Significance level $\leq 1\%$.

	Sample statistic (R)	Permutations used	Significant Statistics	Significance level%
Global test	0.187	999	0	0.1**
Pairwise tests				
A, SS	0.240	406	69	17.0
A, D	0.199	999	23	2.4*
A, S	0.050	999	22	2.3*
SS, D	-0.075	78	38	48.7
SS, S	0.160	435	93	21.4
D, S	0.230	999	13	1.4*

3.1.2. CHARACTERIZATION OF THE ASSEMBLAGES

Based on the results of the multivariate analyses we used the four groups related to the presence of hard substrate to further characterize the macrofaunal assemblages and investigate the differences in composition and biodiversity that can be correlated with this environmental driver. The characteristics of the macrofaunal assemblage are easily compared especially between the group of samples with exposed hard substrate (coldwater corals and carbonate concretions) at the surface (S) and the group of samples where hard substrate was absent (A), because both groups were represented by a similar number of samples (28 and 27, respectively). The first group shows a higher number of taxa (170) than the second (152). A clear difference between the presence of exposed hard substrate at surface and the absence of hard substrate is in the number of hydrozoans, which is higher in the first case and in the number of arthropods which is higher in the second case (Figure 17).

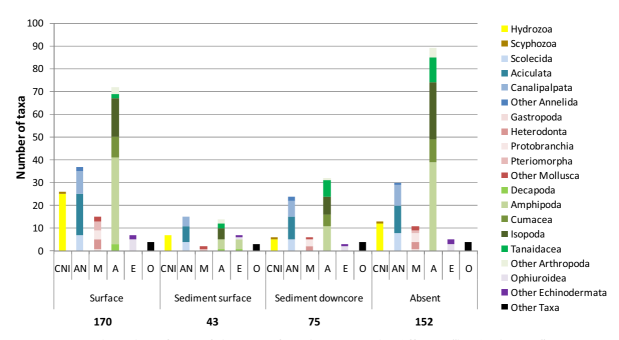


Figure 17 – Total number of taxa of the major faunal groups in the different "hard substrate" groups. Numbers are taxa richness for hard substrate groups. Surface: coral or carbonate concretions at the sediment surface; Sediment surface:coral covered by sediments at the core surface; Sediment downcore: coral in sediments downcore; Absent: absence of coral at the surface or in the sediment. CNI: Cnidaria; AN: Annelida; M: Mollusca; A: Arthropoda; E: Echinodermata; O: Others.

The presence of hard substrate appears to enhance the total taxa richness at surface, but for the coral within the sediment (D), the number of species declines (75), although we must consider that the number of samples in this group (11) is less than half of the other groups. The lowest taxa richness (43) was found in the group "SS" (covered hard substrate near the core surface) represented by only two samples.

The rarefaction curves based on the expected number of species by number of sampled individuals (Figure 18) indicate a slightly higher biodiversity of the assemblages collected from samples with hard substrates at the surface either covered by sediments (groups SS) or exposed (S). The lowest biodiversity is found in the samples representing buried coral and carbonate mounds (D).

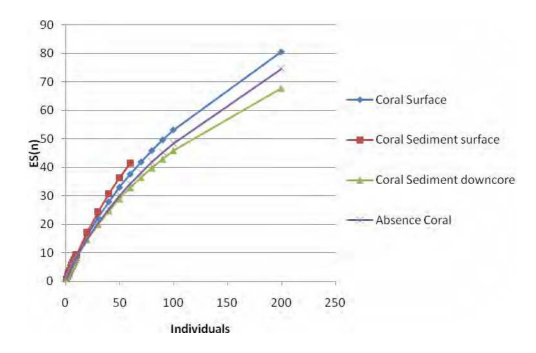


Figure 18 – Hulbert's rarefaction curves for the assemblages found in different hard substrate groups. Surface: coral or carbonate concretions at the sediment surface; Sediment surface:coral covered by sediments at the core surface; Sediment downcore: coral in sediments downcore; Absent: absence of coral at the surface or in the sediment. ES(n): expected number of species for a given number of individuals (n).

The assessment of the most characteristic taxa in the different hard substrate groups was made by using fidelity and constancy indices that are suitable for non quantitative data. The selected taxa for each hard substrate group are presented in Table II. Only the taxa

with a constancy ≥ 10 (constants, C ≥ 50 , and accessory, $10 \leq C < 50$) and a fidelity ≥ 67 (exclusive, F < 90, and elective, 67 < F ≤ 90) were considered. According to these criteria, the group with the stations with coral at sediment downcore showed no characteristic species.

Table II- List of the taxa considered species fidelity for each hard substrate group. S: coral or carbonate concretions at the sediment surface; SS:coral covered by sediments at the core surface; Absent: absence of coral at the surface or in the sediment.

S	SS	Α
Hydrozoa	Hydrozoa	Bivalvia
Fillelum cf. serratum	Levinsenia gracilis	Ennucula aegensis
Lafoeina tenuis	Clytia linearis	Ennucula bushae
Nemertesia UND	Clytia hemispherica	Amphipoda
Nemertesia sp1	Halecium tenellum	Ampelisca dalmatina
Nemertina UND	Modeeria rotunda	Harpinia spp.
Zygophylax biarmata	N. cf. antennina	cf.Hippomedon sp.
Polychaeta	Sertularella gayi robusta	Metaphoxus simplex
Amphinomidae UND	Polychaeta	Cumacea
Nephtydae UND	Eunice dubitatus	Campylaspis affinis horrida
Sabellidae UND	Laubieriopsis cabiochi	Isopoda
Goniadidae UND	Pholoides	Eugerdella Und species
Oligochaeta UND	dorsipapillatus	Eugerda cf. tetarta
Amphipoda	Bivalvia	
Lembos spp.	Delectopecten vitreus	
Gammaropsis sp.	Sessilia	
c.f. <i>Nannonyx</i> sp.	Verruca sp.	
cf. Andaniexis sp.	Amphipoda	
Harpinia spp.	Carangolia barnardi	
Cumacea	Ampelisca brevicornis	
Campylaspis spp.	Ampelisca tuenicornis	
Eudorella sp.	Isopoda	
Tanaidacea	Austrofilius sp.	
Apseudes spp.	Eugerdella affinis	
Tanaella cf. unguicillata	pugilator	
	Haplomesus sp.	

The taxa typical of habitats with the exposed hard substrate are hydrozoans, aciculate polychaetes, and a several peracarid crustaceans. In the group of samples with covered hard substrates the characteristic taxa are again hydrozoans, aciculate polychaetes and peracarid crustaceans but also the cirriped *Verruca sp.* and the bivalve *Delectopecten vitreus* (Table II). These assemblages are therefore characterized by sessile species that use the hard substrate for their settlement and associated epibenthic species with high mobility such as aciculate polychaetes, that are relatively large-sized and mostly carnivores, or peracarid crustaceans that are usually small sized and comprehend a variety of feeding types.

In the absence of hard substrates the soft bottom sediments (A) are characterized by the bivalves *Ennucula aegensis* and *Ennucula bushae*, both deposit feeders that live buried at the sediment subsurface and several small-sized peracarid crustaceans.

3.2 QUANTITATIVE ANALYSIS - RESULTS FROM CRUISE 64PE253

3.2.1. MULTIVARIATE ANALYSIS

DEPTH GRADIENT

The results of the MDS and ANOSIM tests for the assessment of the variability in macrofaunal assemblages in relation to depth based on quantitative (abundance) data are shown in Figure 19 and Table III. The MDS plot (Figure 19) shows a clear separation between Depth 1 (depths shallower than 380 m) and Depth 3 (depths from 480 m to 580m). The groups Depth 2 (depths from 380 m to 480 m) and Depth 4 (depths more than 580 m) appear interspersed and overlapping.

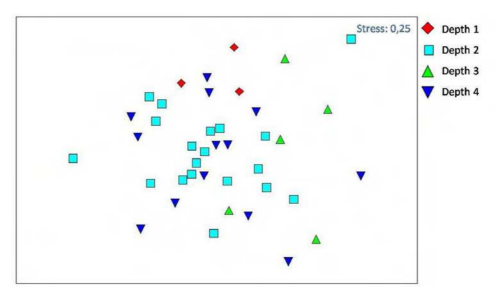


Figure 19 – Multidimensional scaling results of the analysis performed on quantitative data (abundance). Similarity between depth groups was assessed by the Bray-Curtis coefficient. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

The significance of the variability in the composition and structure of the benthic assemblages in relation to depth is supported by the ANOSIM tests (Table III). Pairwise tests further confirm the significance of the difference between group Depth 2 with both Depth 3 and Depth 4, suggesting important differences found in the assemblages collected from the crater of mud volcanoes (Depth 2) and from the escarpment (Depth 3 and Depth 4). The lack of statistical significance of the pairwise tests involving the group Depth 1 may be partially explained by the low number of replicates (only three cores were ascribed to this group). There was no significant difference between the groups Depth 3 and Depth 4, despite the high number of samples ascribed to each one of these groups (13 and 19, respectively). This result suggests that the benthic assemblages in the top and at the base of the Pen Duick Escarpment are similar.

Table III - Results of the ANOSIM global and pairwise tests for the MDS performed on depth groups. 1: < 380m; 2: 380-480m; 3: 480 -580m; 4: >580m. *: Significance level ≤ 5%.

	Sample statistic (R)	Permutations used	Significant Statistics	Significance level%
Global test	0.154	999	10	1.1 *
Pairwise tests				
2, 3	0.244	999	40	4.1 *
2, 4	0.383	999	15	1.6 *
2, 1	0.415	56	4	7.1
3, 4	0.025	999	298	29.9
3, 1	0.104	560	151	27.0
4, 1	0.178	999	183	18.4

SEDIMENT TYPE -GRAIN SIZE

The MDS plot for the analysis performed on sediment type (Figure 20) shows an apparent separation between the groups but this is not confirmed by the results from the ANOSIM tests indicating that faunal assemblages are not significantly different in the different sediment type groups (R= -0.063; Significance level= 22.5%).

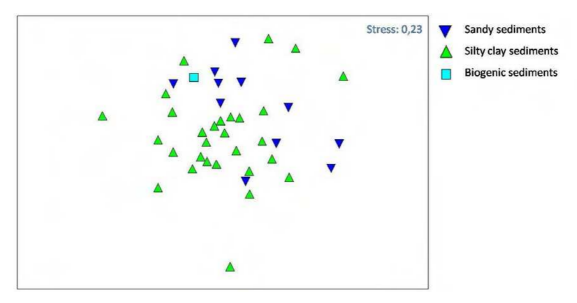


Figure 20 – Multidimensional scaling results of the analysis performed on quantitative data (abundance). Similarity between sediment type groups was assessed by the Bray-Curtis coefficient.

SEDIMENT TYPE - COLOR/BIOGEOCHEMISTRY

The MDS plot (Figure 21) for samples with different sediment colour do not show a clearly separation between the sample groups and this is confirmed by the non significant results of the ANOSIM global test (R= -0.095; Significance level= 71.0%).

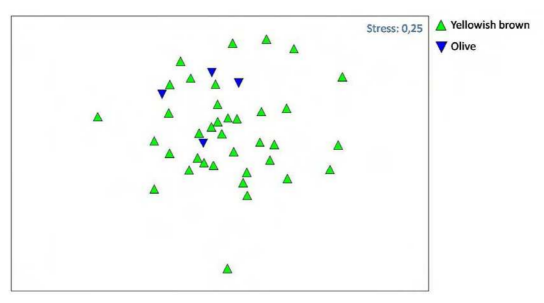


Figure 21 – Multidimensional scaling results of the analysis performed on quantitative data (abundance). Similarity between sediment color groups was assessed by the Bray-Curtis coefficient.

PRESENCE OF HARD SUBSTRATE

When quantitative samples are allocated to hard substrate groups the MDS plot (Figure 22) shows a great overlap among groups which is further confirmed by the non significant results of the ANOSIM global test (R= 0.02; Significance level= 38.3%).

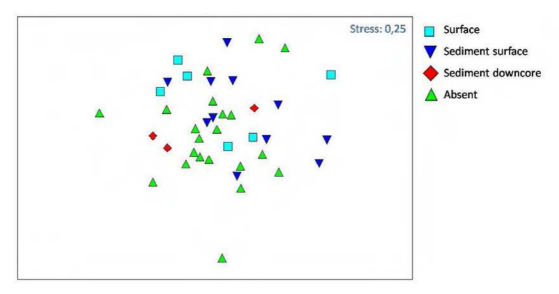


Figure 22 – Multidimensional scaling results of the analysis performed on quantitative data (abundance). Similarity between hard substrate groups was assessed by the Bray-Curtis coefficient. Surface: coral or carbonate concretions at the sediment surface; Sediment surface:coral covered by sediments at the core surface; Sediment downcore: coral in sediments downcore; Absent: absence of coral at the surface or in the sediment.

3.2.2. CHARACTERIZATION OF THE ASSEMBLAGES

Based on the results of the multivariate analyses we used the four groups related to depth to further characterize the macrofaunal assemblages and investigate their differences in composition and biodiversity. The 1186 specimens collected during the cruise 64PE253 were sorted and identified into 92 taxa. Note that for this analysis the sessile modular taxa were excluded. According to the depth gradient (Figure 23) there is a slight increase in the number of taxa with increasing depth mostly owing to the increase in arthropod species. The higher number of taxa found in the Depth 3 (480 - 580 m) and Depth 4 (> 580 m) groups may be strongly affected by the higher sampling effort at these depths (13 and 19 cores, respectively) than in Depths 1 (< 380 m) and 2 (380 - 480 m) (3 and 5 cores, respectively).

At Depth 1 (< 380 m), the 133 individuals were ascribed to 39 taxa mainly annelids and crustaceans. Ophiuroids attain their highest species richness at this depth. At Depth 2

(380 - 480 m), a similar number of individuals (173) yielded 54 taxa. In the best sampled groups at Depths 3 and 4 (> 480 m), the number of individuals collected almost doubled (242 and 333 individuals, respectively) but the increase in the number of taxa was relatively modest (60 taxa in each group). Depth 3 (480 -580 m) showed the highest number of molluscs taxa while the arthropods attained their maximum at Depth 4 (> 580 m) (Figure 23).

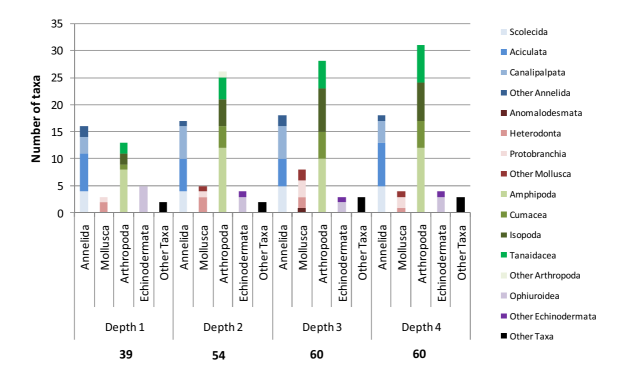


Figure 23 – Number of taxa of the major faunal groups in the different depth groups. Numbers are taxa richness for depth groups. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

The taxa richness and the density of the assemblages showed opposite trends with increasing depth. Macrofaunal densities (Figure 24) were highest at the shallower depths $(903.2\pm190.14~\text{ind.m}^{-2}~\text{(mean}~\pm~\text{standard error)}$ at Depth 1 (< 380 m) and 704.9 \pm 323.30 ind.m⁻² (mean \pm SE) at Depth 2 (380 – 480 m)) and about half of these values at greater depths (377.7 \pm 70.40 ind.m⁻² (mean \pm SE) at Depth 3 (480 -580 m) and 357.0 \pm 49.10 ind.m⁻² (mean \pm SE) at Depth 4 (> 580 m)).

There were significant differences in the variance of the assemblages between Depth 2 (380 - 480 m) with both Depth 3 (480 - 580 m) and Depth 4 (> 580 m) (Table IV).

However the differences in the densities between these groups were not significant (Table V). This could be related with the high variance in Depth 2 (380 - 480 m).

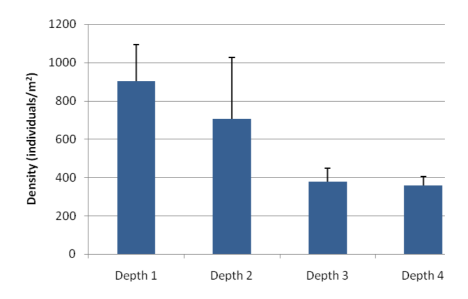


Figure 24 –Total density (individuals.m $^{-2}$) and standard error bars for all depth groups. Depth 1: < 380 m; Depth 2: 380 – 480 m; Depth 3: 480 -580 m; Depth 4: > 580 m.

Table IV - Results of the F test performed on depth groups. 1: < 380m; 2: 380- 480m; 3: 480 -580m; 4: >580m. ns: non significant; *: p<0.05.

	F _s	F _{0.05}	Significance level
1, 2	4.819	19.2	ns
1, 3	1.683	3.89	ns
1, 4	2.368	3.68	ns
2, 3	8.110	3.26	*
2, 4	11.409	3.06	*
3, 4	1.407	2.48	ns

Table V - Results of the Z test performed on depth groups. 1: < 380m; 2: 380- 480m; 3: 480 -580m; 4: >580m. ns: non significant; *:p<0.05.

	Z test	t _{0.05}	Significance level
1, 2	0.529	2.447	ns
1, 3	2.592	2.145	*
1, 4	2.781	2.086	*
2, 3	0.989	2.120	ns
2, 4	1.064	2.074	ns
3, 4	0.240	2.042	ns

Figure 25 illustrates the abundance structure of the assemblages in each depth group. Annelids are highly dominant at Depth 1 (Al Idrisi and Mercator mud volcanoes) where the Ophiuroids also reach their highest contribution to the total abundance in the benthic assemblage. Depth 2 (Gemini and Lazarillo de Tornes mud volcanoes) are characterised by the numerical dominance of crustacean specimens (especially the Leptostracan *Nebalia* sp. in one of the stations) and the lowest contribution of annelids. The graphs for Depth 3 (480 – 580 m) and Depth 4 (> 580 m) confirm the high similarity of the assemblages collected from the top (Depth 3) and base (Depth 4) of the Pen Duick Escarpment. The assemblage is slightly more dominated by annelids at Depth 3 while at Depth 4 the densities of annelids and arthropods are almost even. These two depth groups present the highest contribution of molluscs in the benthic assemblage.

The diversity and equitability indexes estimated for the pooled assemblages in each depth group (Table VI) are globally high, being slightly higher at the top and base of the Pen Duick Escarpment sampled at greater depths than in the mud volcanoes sampled at lower depths. These values are confirmed by the graphic analysis of the community structure (Figure 26) that shows slightly more elevated k-dominance curves in the mud volcanoes than in the escarpment. The similarity of the assemblages at the top and base of the escarpment is again illustrated by the almost complete overlap of the k-dominance curves at Depths 3 and 4.

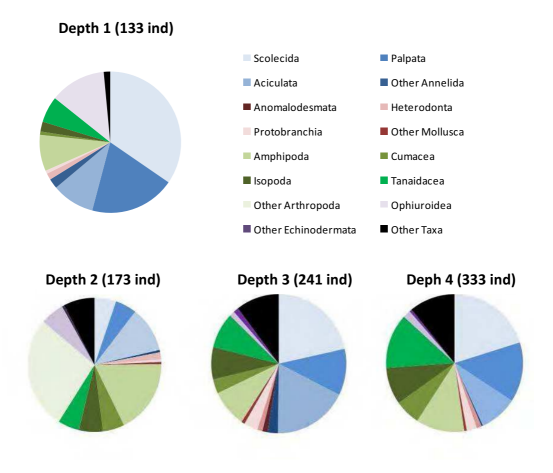


Figure 25 —Pie charts for all depth groups with the abundance of the major faunal groups in the assemblages. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

Table VI – Total individuals per depth group (N), number of stations per depth group, Shannon equitability index (J') and Shannon diversity index (H'). Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

	N	Nº	J'	H'(loge)
		stations		
Depth 1	133	3	0,8422	3,0853
Depth 2	173	5	0,8239	3,2710
Depth 3	241	13	0,8680	3,5539
Depth 4	333	19	0,8426	3,4501

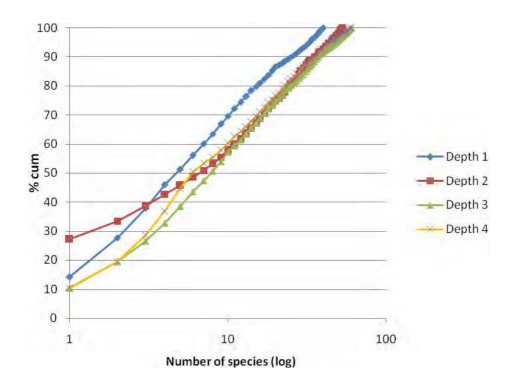


Figure 26 - k-dominance curves for Total Macrofauna contrasted between depths. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m. % cum: Percentage cumulative abundance.

The differences and similarities among the depth groups are shown in more detail in table VII that ranks the six most abundant taxa at each group, with relatively low dominances of all taxa, except for *Nebalia* sp. at Depth 2 (Gemini and Lazarillo de Tornes mud volcanoes). At Depth 1 (Mercator and Al Adrisi mud volcanoes) all the dominant taxa are polychaete families while at Depth 2 the dominance is shared by crustaceans, polychaetes, sipunculids and ophiuroids. At Depths 3 and 4 (Pen Duick Escarpment) the assemblages share five out of the six most abundant taxa (Maldanidae, Sipuncula, Onuphidae, Paraonidae and *Apseudes* spp.) that show great evenness in their contributions to the total abundance.

Table VII- Six most abundant taxa for each depth group. Depth 1: < 380 m; Depth 2: 380 - 480 m; Depth 3: 480 - 580 m; Depth 4: > 580 m.

Depth 1	%	Depth 2	%	Depth 3	%	Depth 4	%
Ampharetidae	14,19	Nebalia sp.	27.17	Maldanidae UND	10,37	Sipuncula UND	10,21
UND				UND			
Amphinomidae UND	13,51	Sipuncula UND	6,36	Sipuncula UND	9,13	Onuphidae UND	9,31
Capitellidae UND	10,14	Stenothoidae UND	5,20	Onuphidae UND	7,05	Apseudes spp.	9,01
Cirratulidae UND	8,11	Sabellidae UND	4.05	Siboglium UND	6,22	Paraonidae UND	8,41
Fauvelopsidae	5,41	Siboglium sp.	2.89	Paraonidae	5,81	Maldanidae UND	7,81
UND				UND			
Glyceridae UND	4,73	Ophiuroidea UND	2.89	Apseudes spp.	4,98	Fauvelopsidae UND	5,71

4. DISCUSSION

A total of 293 of benthic invertebrates were identified in the Pen Duick Escarpment. The arthropods were the most speciose group followed by the annelids, the hydrozoans and molluscs. From the results of the global rarefaction curve, it appears that additional sampling would not greatly increase the number of taxa sampled.

Table VIII summarises some data on the faunal assemblages studied in different coldwater coral regions of the North Atlantic. A study of the associated fauna of *L. pertusa* coral reefs (live and dead) in Gulf of Mexico revealed a total of 142 taxa of benthic invertebrates from which 66 were Porifera and 57 were Cnidaria (Reed *et al.* 2006). In a quantitative analysis of live and dead colonies of *Lophelia*, Jensen and Frederiksen (1992) found 298 species dominated by polychaetes (67), bryozoans (45), molluscs (31), sponges (29), and crustaceans (15). A recent study in the carbonate mounds in the Porcupine Seabight, revealed a total of 349 species, where the annelids and crustaceans were the most speciose groups followed by molluscs and cnidarians (Henry & Roberts 2007).

Table VIII – Studies of macrofauna of deep-water coral *L. pertusa* indicating locality, number of stations, area sampled, method used, depth range and total taxa or species collected.

Locality	Nº of stations	Area (m²)	Method	Total number of taxa	Depth (m)	
Faroe shelf	25		Dredge	298 (species)		Jensen & Frederiksen 1992
Gulf of Mexico	6		ROV observ.	142		Reed <i>et al.</i> 2006
Porcupine Seabight	11	2.75	Box-core	349 (species)	798 - 942	Roberts et al. 2007
Pen Duick	83		Box-core	293	227 -682	This study
Pen Duick	41	2.01	Box-core	93	227 -678	This study

The comparison among the biodiversity of the different studied regions is difficult because the disparity of values for taxonomic richness reported in the different studies is

likely to be strongly influenced by the different methods used and areas sampled (Table VIII).

Carbonate mounds from Pen Duick Escarpment are similar to the ones found in the Porcupine Seabight, Irish margin. They have fine and grained sediments and scleractinian coral debris. However no dense coverage of living reef-building scleractinian coral comparable to the Irish margin has been observed in Pen Duick Escarpment (Wienberg et al. in press). The presence of live coral in Porcupine Seabight could likely account for the higher number of taxa collected from a similar area sampled. However, we also must consider that the number of taxa reported from the quantitative study in the Pen Duick Escarpment is probably underestimated because some important taxonomic groups were not identified to species level (eg. the Annelida) and other were not accounted for (eg. the Porifera and Cnidaria). The inclusion of these groups if an identification to species level becomes available in the future will greatly decrease the difference in species richness between these two cold water coral regions. The numerical dominance of crustaceans and annelids appears to be a common feature of the cold water corals' associated fauna both in the Porcupine Seabight and the Pen Duick Escarpment.

4.1 DEPTH GRADIENT

Scleractinian cold-water corals were observed in Golf of Cadiz in waters of 280 m down to 2200 m depths but the majority was found at depths between 600 and 1000m (Wienberg et al. in press). This study represent only a small window of the bathymetric range of corals as only depth groups 3 and 4 (~480-700m) can be strictly associated to this habitat. In fact, the variability in the composition and structure of the macrofauna was only significant for the quantitative analysis (the sessile fauna was not accounted for) and it is more likely related to the different environments sampled, mud volcanoes at shallower depths and corals and carbonate concretions at greater depths than to the depth gradient itself.

The number of taxa collected was higher in the Pen Duick Escarpment than in the mud volcanoes while the macrofaunal density showed the opposite trend. The shallow mud volcanoes are sites of high and diversified availability of food owing to the proximity to coastal and euphotic waters together with the enhanced chemosynthetic production which leads to the presence of a number of opportunistic species, high densities and usually higher dominance. In these mud volcanoes there is a high penetration of background fauna including a high number of crustaceans (amphipods, isopods, tanaidaceans and cumaceans), polychaetes and ophiuroids (Rodrigues 2009).

At the top and base of the Pen Duick Escarpment the values of diversity and equitability indexes suggest that the macrofaunal assemblages are more diverse and even despite the lower densities. These results are in agreement with the ones reported by Roberts *et al* (2007) who also found low dominances in cold water coral mounds and adjacent offmound habitats in the Porcupine Seabight. The high habitat heterogeneity of the coral framework provides a number of niches that favour the settlement of a variety of species with different life styles and feeding types and thus the assemblage is structured by low levels of competition favouring high species richness.

4.2 SEDIMENT TYPE

According to Etter and Grassle (1992) relationships occur between species diversity and sediment heterogeneity. They suggested that sediment particle size diversity has an important role in determining the number of species within a community. In this study no significant differences were found between the sediments with smaller grain sizes, that is, silty clay, sandy and biogenic sediments. These results are comparable to another work by Roberts *et al.* (2008) who studied the differences on megafaunal communities in coral carbonate mounds on Hatton Bank, NE Atlantic according to different subhabitats. This study revealed that there were no differences between the assemblages found in cobbles, sand or mud.

However, our study showed significant differences in the non quantitative analysis of macrofaunal assemblages from samples ascribed to different sediment colour groups. As mentioned before, olive sediments reflect the reducing conditions of the sediments typical from mud volcanoes, while yellow-brown sediments reflect oxygenated conditions of hemipelagic materials that sediment over the corals and carbonate mounds. Therefore, and as in the case of the depth gradient the differences between sediment colour are likely to reflect differences in the habitat types and related environmental conditions.

4.3 PRESENCE OF HARD SUBSTRATE

Differences in different subhabitats were statistically supported in non quantitative analysis. The assemblages associated with hard substrates such as cold-water corals and carbonate concretions have a higher number of taxa compared with the assemblages from soft bottom sediments. The taxonomic composition of the assemblages from these two different habitats also showed notable differences. Hard substrates are typically colonized by hydozoans and other sessile fauna whose settlement depends on the availability of such substrates and that have feeding modes extremely dependent on moderate current speeds. These animals are filter feeders (eg. Porifera, the cirriped Verruca sp. and the bivalve Delectopecten vitreus) or carnivores (many cnidarians) that depend on the currents to capture small zooplankton preys. The coral framework as well as the settlement of cnidarians and sponges enhances the tridimensionality and overall structural complexity of the habitat providing refuge for a wealth of small crustaceans with diversified life styles (swimmers, crawlers, tube-dwellers) and feeding modes (mostly suspension and detritus feeders). These crustaceans and also many small polychaetes are attractive preys for other macrofaunal groups. The aciculate polychaetes such as Amphinomidae, Eunicidae, Nephtydae, Goniadidae and Pholoidae families that are found associated to these habitats are large-sized, highly mobile and mostly carnivores that are known to prey upon small crustaceans and other polychaetes (Rouse & Pleijel 2001). These are strongly contrasting with the ones from soft sediments where the presence of sessile fauna is rare and most animals are small sized surface and sub-surface detritivores such as the common bivalves *Ennucula aegensis* and *Ennucula bushae* and many peracarid crustaceans.

It is noteworthy, that when the sessile fauna was removed from the quantitative analysis the significance of the difference between subhabitats was not recognized by the ANOSIM tests illustrating that this fauna is likely the most important component of the assemblages associated with hard substrates.

The enhancement of species richness favoured by the heterogeneity characteristic of hard substrate habitats and particularly coral framework has been repeatedly reported. An example is the study on the megafauna associated *to L. pertusa* reef in the Norwegian margin by Mortensen *et al.* (1995) who found a fauna with three times higher diversity than the fauna on the surrounding soft-bottoms. In another recent study, on megafauna diversity in the Porcupine Seabight, Roberts *et al.* (2008) found that the richest communities were associated with coral-structured (rubble and framework) and rocky macrohabitats.

5. CONCLUSIONS

One of the main difficulties faced during this work was the scarcity of published environmental data in the Pen Duick Escarpment and the inexistence of published macrofauna data in this area. Moreover, even available publications from other cold water coral regions are rare and the methodologies for the study of their associated fauna is far from being standardized which impedes objective comparisons.

During this work different aspects of the macrofauna assemblages associated to the presence of hard substrates (cold-water corals and carbonate concretions) in the Pen Duick Escarpment were investigated. The multivariate analyses performed assessed significant differences related to the presence/absence of hard substrates and to the sediment type/color (non quantiative analysis), and depth (quantitative analyses). These differences could be characterized in terms of the biodiversity and structure of the assemblages. Our results are consistent with the work by other authors that hypothesize an enhancement of the biodiversity in assemblages associated with coral framework.

Deep-water coral reefs consist of a complex three-dimensional framework with many subhabitats. Because cold water coral reefs In the Pen Duick Escarpment are mostly dead, these subhabitats include exposed dead coral framework, sediment-clogged dead coral framework and the coral rubble surrounding a reef. Coral debris and coral framework support a high diversity of macrofaunal species, and these associated assemblages are composed mainly by hydrozoans, crustaceans and polychates.

The high habitat heterogeneity of the coral framework provides a number of niches that favour the settlement of a variety of species with different life styles and feeding types and thus the assemblage is structured by low levels of competition favouring high species richness.

The biodiversity values estimated for the Pen Duick cold-water coral region are probably underestimates as some important taxa were not identified to species level. Future work

must be carried out in order to enhance the taxonomic resolution of the available data and obtain more accurate estimates on the biodiversity of this interesting area.

REFERENCES

Becker E. (2009). Stable isotopes and trophic ecology in Gulf of Mexico hydrocarbon seeps.

Oral Presentation to the 4th Internacional Symposium on chemosynthesis-based Ecosystems –

Hydrothermal Vents, Seeps and other Reducing Habitats, 29 Jun-3 July 2009, Okinawa, Japan.

Beuck, L., Freiwald, A. (2005). Bioerosion patterns in a deep-water *Lophelia pertusa* (Scleractinia) thicket (Propeller Mound, northern Porcupine Seabight). In: Freiwald, A., Roberts, J.M. (Eds) Cold-water Corals and Ecosystems, Springer Verlag, Berlin Heidelberg, pp.915-936.

Briggs, J.C. (1991). Global species diversity. Journal of Natural History, 25: 1403-1406.

Clarke, K.R., Warwick, R.M. (2001). Change in marine communities – An approach to statistical analysis and interpretation. 2nd edition, PRIMER-E, Plymouth.

Culver, S.J., Buzas, M.A. (2000). Global latitudinal species diversity gradient in deep-sea foraminifera. *Deep-sea Research*, 147: 259-275.

Curdia, J. (2001). Deep-sea macrofaunal assemblages in the Iberian Margin: Continental slope off Vigo and Nazaré Submarine Canyon. MsC Thesis, University of Aveiro, Aveiro.

De Haas, H., Mienis, F., Shipboard Scientific Crew (2005). Cold water corals and carbonate mound formation at The Pen Duick Escarpment (Gulf of Cadiz) and Rockall Bank. Unpublished cruise report Royal Netherlands Institute for Sea Research.

De Haas, H., Shipboard Scientific Crew (2006). Seismic and sedimentological investigations of the carbonate mounds and mud volcanoes at the Pen Duick Escarpment and SE Gulf of Cadiz. Unpublished cruise report Royal Netherlands Institute for Sea Research.

Drazen, J.C., Baldwin, R.J., Smith, K.L. (1998). Sediment community response to a temporally varying food supply at an abyssal station in the NE Pacific. *Deep-Sea Research II*, 45: 893-913.

Duineveld, G.C.A., Lavaleye, M.S.S., Berghuis, E.M. (2004). Particle flux and food supply to a seamount cold-water coral community (Galicia Bank, NW Spain). *Marine Ecology Progress Series*, 277: 13–23.

Etter, R.J., Grassle, J.F. (1992). Patterns of species diversity in the deep-sea as a function of sediment particle size diversity. *Nature*, 360: 576-578.

Freiwald, A. (2002). Reef-forming cold-water corals. In: Wefer, G., Billett, D., Hebbeln, D., Jørgensen, B.B., Schlüter, M., Van Weering, T. (eds) Ocean margin systems, Springer, Berlin Heidelberg New York, pp.365–385.

Freiwald, A., Schonfeld, J. (1996). Substrate pitting and boring pattern of *Hyrrokkin sarcophaga* Cedhagen, 1994 (Foraminifera) in a modern deep-water coral reef mound. *Marine Micropaleontology*, 28: 199-207.

Freiwald, A., Henrich, R, Patzold, J. (1997). Anatomy of a deepwater coral reef mound from Stjernsund, west Finnmark, north Norway. In: James, N.P., Clarke, A.D. (eds) Cold-water carbonates. SEPM Special Publication 56, pp 142–162.

Freiwald, A., Fossa, J.H., Grehan, A., Koslow, T., Roberts, J.M. (2004). Cold-water Coral Reefs. UNEP-WCMC, Cambridge, UK.

Gage, J.D. (2001). Deep-sea benthic community and environmental impact assessment at the Atlantic Frontier. *Continental Shelf Research*, 21 (8-10): 957-986.

Gage, J.D., Tyler, P.A. (1991). Deep-sea biology: A natural history of organisms at the deep-sea floor. Cambridge University Press, Cambridge.

Grassle, J.F., Maciolek, N.J. (1992). Deep-sea species richness: regional and local diversity estimates from quantitative bottom samples. *The American Naturalist*, 139(2): 313-341.

Gray, J.S. (2001). Marine diversity: the paradigms in patterns of species richness examined. *Scientia Marina*. 65 (Suppl. 2): 41-56.

Gray, J.S., Poore, G.C.B., Ugland, K.I., Wilson, R.S., Olsgard, F., Johannessen, O. (1997). Coastal and deep-sea benthic diversities compared. *Marine Ecology Progress Series*, 159: 97-103.

Henry, L.A., Roberts, J.M. (2007). Biodiversity and ecological composition of macrobenthos on cold-water coral mounds and adjacent off-mound habitat in the bathyal Porcupine Seabight, NE Atlantic. *Deep-sea Research II*, 54: 654–672.

Hessler, R.R., Sanders, H.L. (1967). Faunal diversity in the deep-sea. *Deep-Sea Research*, 14: 65-78.

Hovland, M., Mortensen, P.B., Brattegard, T., Strass, P., Rokoengen, K. (1998). Ahermatypic coral banks off mid-Norway: evidence for a link with seepage of light hydrocarbons. *Palaios*, 13: 189-200.

Jensen, A., Frederiksen, R. (1992). The fauna associated with the bank forming deepwater coral *Lophelia pertusa* (Scleractinaria) on the Faroe shelf. *Sarsia*, 77: 53-69.

Lambshead, P.J.D. (1993). Recent developments in marine benthic biodiversity research. Oceanis, 19: 5-24.

Lambshead, P.J.D., Platt, H.M., Shaw, K.M. (1983). The detection of differences among assemblages of marine benthic species based on an assessment of dominance and diversity. *Journal of Natural History*, 17: 859-874.

Lambshead; P.J.D., Tietjen, J., Ferrero, T., Jensen, P. (2000). Latitudinal diversity gradients in the deep sea with special reference to North Atlantic nematodes. Marine Ecology Progress Series, 194: 159-167.

Levin, L.A., Etter, R.J., Rex, M.A., Gooday, A.J., Smith, C.R., Pineda, J., Stuart, C.T., Hessler, R.R., Pawson, D. (2001). Environmental Influences on Regional Deep-Sea Species Diversity. *Annual Reviews Ecology Systematics*, 32: 51-93.

Levinton, J.S. (1995). Marine biology. Function, biodiversity, ecology. Oxford University Press, New York.

Magurram, A.E. (1988). Ecological diversity and its measurement. Princeton University Press, Princeton, New Jersey.

May, R.M. (1992). Bottoms up for the oceans. *Nature*, 357: 278-279.

Mienis, F. (2008). Environmental Constraints on Cold-Water Coral Growth and Carbonate Mound Formation. PhD thesis, Vrije Universiteit, Amsterdam.

Mortensen, P.B, Hovland, M., Brattegard, T., Farestveit, R. (1995). Deep water bioherms of the scleractinian coral Lophelia pertusa (L.) at 64°N on the Norwegian shelf: structure and associated megafauna. *Sarsia*, 80: 145-158.

Paterson G.L.J, Lambshead P.J.D. (1995). Bathymetric patterns of polychaete diversity in the Rockall Trough, north-east Atlantic. *Deep-Sea Research*, 42: 1199–1214.

Pinheiro, L.M., Ivanov, M.K., Sautkin, A., Akhmanov, G., Magalhães, V.H., Volkonskaya, A., Monteiro, J.H., Somoza, L., Gardner, J., Hamouni, N., Cunha M.R. (2003). Mud volcanism in the Gulf of Cadiz: results from the TTR-10 cruise. *Marine Geology*, 195: 131-151.

Poore, G.C.B., Wilson, G.D.F. (1993). Marine species richness. Nature, 361: 597-598.

Quintino, V. (1988). Structure et cinétique compareés dês communautés de macrofauna benthic de deux systèmes lagunaires de la côte ouest du Portugal: Óbidos et Albufeira. Thèse de Doctorat, Paris, Université de Paris.

Ray, G.C., Grassle, J.F. (1991). Marine biological diversity. *BioScience*, 41: 453-457.

Reed, J.K., Weaver, D.C., Pomponi, S.A. (2006). Habitat and fauna of deep-water *Lophelia pertusa* coral reefs off the southeastern U.S.: Blake Plateau, Straits of Florida, and Gulf of Mexico. *Bulletin of Marine Science*, 78 (2): 343-375.

Rex, M.A. (1981). Community structure of the deep-sea benthos. *Annual review of Ecological Sistematics*, 12: 331-353.

Rex, M.A., Etter, R.J., Stuart, C.T. (1997). Large-scale patterns of species diversity in the deep-sea benthos. In: Ormond, R.F.G., Gage, J.D., Angel, M.V. (eds) *Marine biodiversity: Patterns and processes*, Cambridge University Press, Cambridge, pp 94-121.

Rex, M.A., Stuart, C.T., Coyne, G. (2000). Latitudinal gradients of species richness in the deep-sea benthos of the North Atlantic. *Proceedings of the National Academy of Sciences*. 97: 4082-4085.

Roberts, J.M., Wheeler, A.J., Freiwald, A. (2006). Reefs of the Deep: The Biology and Geology of Cold-Water Coral Ecosystems. *Science*, 312: 543-547.

Roberts, J.M., Henry, L.M., Long, D., Hartley, J.P. (2008). Cold-water coral reef frameworks, megafaunal communities and evidence for coral carbonate mounds on the Hatton Bank, north east Atlantic. *Facies*, 54: 297-316

Rodrigues, C.L. (2009). Macrofaunal assemblages from mud volcanoes in the Gulf of Cadiz. PhD Thesis, University of Aveiro, Aveiro.

Rogers, A.D. (1994). The biology of seamounts. *Advanced Marine Biology*, 30: 305–350.

Rouse, G.W., Pleijel, F. (2001). Polychaetes. Oxford University Press, Oxford.

Snelgrove, P.V.R., Smith, C.R. (2002). A riot of species in an environmental calm: The paradox of the species-rich deep-sea floor. *Oceanography and Marine Biology*, 40: 311-342.

Tyler, P.A. (1995). Conditions for the existence of life at the deep-sea floor: an update. *Oceanography and Marine Biology: an Annual Review*, 33: 221-244.

UNEP (2007). Deep-sea biodiversity and ecosystems: A scoping report on their socioeconomy, management and governance.

Wheeler, A.J., Beyer, A., Freiwald, A., de Haas, H., Huvenne, V.A.I., Kozachenko, M., Olu-Le Roy, K. (2007). Morphology and environment of cold-water coral carbonate mounds on the NW European Margin. *International Journal of Earth Sciences*, 96 (1): 37-56.

Wienberg, C., Hebbeln, D., Fink, H.G., Mienis, F., Dorschel, B., Vertino, A., López, C. M., Freiwald, A. (in press). Scleractinian cold-water corals in the Gulf of Cadiz - first clues about their spatial and temporal distribution. *Deep-Sea Research I*, doi:10.1016/j.dsr.2009.05.016.

Wilson, G.D.F. (1998). Historical influences on deep-sea isopod diversity in the Atlantic Ocean. *Deep-Sea Reserach II*, 45 (1–3): 279–301.

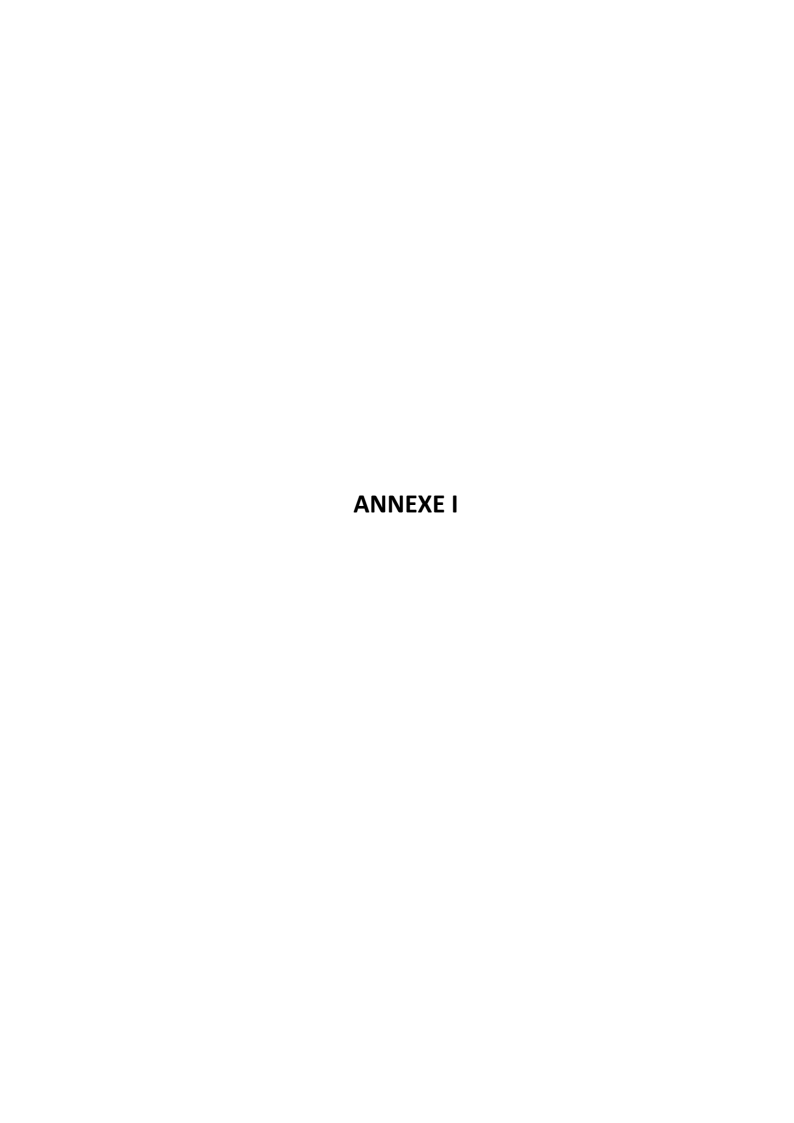


Table I – Sampling date, geographic location (Latitude and Longitude), depth and sites analysed in this study (M2005 – Cruise 64PE237; M2006 – Cruise 64PE253).

Cruise	Station	Date	Latitude (N)	Longitude (W)	Depth (m)
M2005	M2005-01	02-jun-05	35º 17.306'	6º 47.800'	640
M2005	M2005-03	21-may-05	35º 17.425'	6º 47.006'	517
M2005	M2005-04	21-may-05	35º 17.613'	6º 49.537'	680
M2005	M2005-04B	21-may-05	35º 17.601'	6º 49.539'	682
M2005	M2005-05	21-may-05	35º 17.561'	6º 47.141'	529
M2005	M2005-05B	21-may-05	35º 17.571'	6º 47.151'	535
M2005	M2005-05C	21-may-05	35º 17.563'	6º 47.149'	533
M2005	M2005-06A	24-may-05	35º 18.322'	6º 47.754'	544
M2005	M2005-06B	24-may-05	35º 18.331'	6º 47.749'	546
M2005	M2005-07	24-may-05	35º 18.005'	6º 47.728'	570
M2005	M2005-10	24-may-05	35º 18.173'	6º 47.667'	538
M2005	M2005-12	25-may-05	35º 18.316'	6º 47.027'	538
M2005	M2005-13	25-may-05	35º 18.323'	6º 47.412'	546
M2005	M2005-13B	25-may-05	35º 18.317'	6º 47.430'	547
M2005	M2005-14	25-may-05	35º 18.330'	6º 47.724'	546
M2005	M2005-15	25-may-05	35º 18.326'	6º 47.927'	570
M2005	M2005-16A	26-may-05	35º 18.310'	6º 48.205'	660
M2005	M2005-16B	26-may-05	35º 18.303'	6º 48.210'	665
M2005	M2005-17	26-may-05	35º 18.315'	6º 48.115'	618
M2005	M2005-19A	30-may-05	35º 18.915'	6º 46.840'	547
M2005	M2005-19B	30-may-05	35º 18.914'	6º 46.853'	547
M2005	M2005-20	30-may-05	35º 18.988'	6º 46.853'	516
M2005	M2005-21	30-may-05	35º 19.084'	6º 46.397'	498
M2005	M2005-22	30-may-05	35º 19.105'	6º 46.256'	518
M2005	M2005-23	30-may-05	35º 19.186'	6º 46.029'	559
M2005	M2005-28A	31-may-05	35º 18.200'	6º 46.527'	622
M2005	M2005-28B	31-may-05	35º 18.200'	6º 46.527'	622
M2005	M2005-29A	01-jun-05	35º 18.440'	6º 46.544'	628
M2005	M2005-29B	01-jun-05	35º 18.431'	6º 46.539'	628
M2005	M2005-30A	01-jun-05	35º 18.755'	6º 47.863'	556
M2005	M2005-30B	01-jun-05	35º 18.755'	6º 47.895'	550
M2005	M2005-31	01-jun-05	35º 18.794'	6º 47.925'	559

Table I—Continued.

Cruise	Station	Date	Latitude (N)	Longitude (W)	Depth (m)
M2006	M2006-06	Oct 06 2006	35°16.88'	6°45.35'	418
M2006	M2006-08	Oct 07 2006	35°16.75'	6°45.72'	444
M2006	M2006-09	Oct 07 2006	35°16.76'	6°45.76'	451
M2006	M2006-10	Oct 07 2006	35°16.83'	6°45.54'	432
M2006	M2006-11	Oct 07 2006	35°16.79'	6°45.59'	438
M2006	M2006-13	Oct 08 2006	35°16.65'	6°46.11'	516
M2006	M2006-14	Oct 08 2006	35°16.58'	6°46.37'	575
M2006	M2006-15	Oct 08 2006	35°16.54'	6°46.47'	600
M2006	M2006-17	Oct 08 2006	35°16.29'	6°46.93'	612
M2006	M2006-18	Oct 08 2006	35°16.39'	6°46.40'	608
M2006	M2006-19	Oct 09 2006	35°11.31'	7° 4.30'	908
M2006	M2006-21	Oct 10 2006	35°19.00'	6°48.05'	560
M2006	M2006-22	Oct 10 2006	35°19.00'	6°48.16'	557
M2006	M2006-23	Oct 10 2006	35°19.02'	6°48.22'	557
M2006	M2006-24	Oct 10 2006	35°19.02'	6°48.34'	571
M2006	M2006-25	Oct 10 2006	35°19.00'	6°48.56'	648
M2006	M2006-26	Oct 10 2006	35°19.00'	6°48.65'	628
M2006	M2006-27	Oct 10 2006	35°19.00'	6°48.85'	622
M2006	M2006-28	Oct 10 2006	35°19.01'	6°49.00'	642
M2006	M2006-30	Oct 11 2006	35°19.00'	6°49.27'	651
M2006	M2006-31	Oct 11 2006	35°19.00'	6°49.68'	671
M2006	M2006-33	Oct 11 2006	35°18.93'	6°47.59'	542
M2006	M2006-34	Oct 11 2006	35°18.92'	6°47.41'	542
M2006	M2006-35	Oct 11 2006	35°18.92'	6°47.21'	542
M2006	M2006-36	Oct 12 2006	35°18.92'	6°46.97'	497
M2006	M2006-38A	Oct 12 2006	35°19.09'	6°46.40'	494
M2006	M2006-38B	Oct 12 2006	35°19.09'	6°46.40'	497
M2006	M2006-38C	Oct 12 2006	35°19.09'	6°46.40'	497
M2006	M2006-38D	Oct 12 2006	35°19.09'	6°46.40'	497
M2006	M2006-38E	Oct 12 2006	35°19.10'	6°46.39'	497
M2006	M2006-38F	Oct 12 2006	35°19.09'	6°46.40'	497
M2006	M2006-39	Oct 13 2006	35°18.90'	6°47.90'	560
M2006	M2006-40	Oct 13 2006	35°18.90'	6°47.02'	542

Table I – Continued.

Cruise	Station	Date	Latitude (N)	Longitude (W)	Depth (m)
M2006	M2006-40A	Oct 13 2006	35°18.91'	6°47.03'	560
M2006	M2006-41	Oct 13 2006	35°18.91'	6°48.18'	568
M2006	M2006-42	Oct 13 2006	35°18.92'	6°48.39'	637
M2006	M2006-44	Oct 13 2006	35°18.90'	6°48.90'	640
M2006	M2006-44A	Oct 13 2006	35°18.90'	6°48.90'	640
M2006	M2006-46	Oct 14 2006	35°13.86'	6°36.60'	228
M2006	M2006-46A	Oct 14 2006	35°13.86'	6°36.60'	228
M2006	M2006-46B	Oct 14 2006	35°13.85'	6°36.59'	227
M2006	M2006-48	Oct 14 2006	35°17.90'	6°39.00'	376
M2006	M2006-49	Oct 14 2006	35°17.90'	6°38.64'	360
M2006	M2006-51	Oct 15 2006	35°18.57'	6°48.28'	624
M2006	M2006-52	Oct 15 2006	35°18.43'	6°48.23'	622
M2006	M2006-53	Oct 15 2006	35°18.31'	6°48.20'	651
M2006	M2006-54	Oct 15 2006	35°18.09'	6°48.12'	634
M2006	M2006-56	Oct 15 2006	35°17.99'	6°48.03'	622
M2006	M2006-57	Oct 16 2006	35°17.92'	6°47.94'	598
M2006	M2006-58	Oct 16 2006	35°17.86'	6°47.88'	606
M2006	M2006-59	Oct 16 2006	35°17.79'	6°47.77'	637

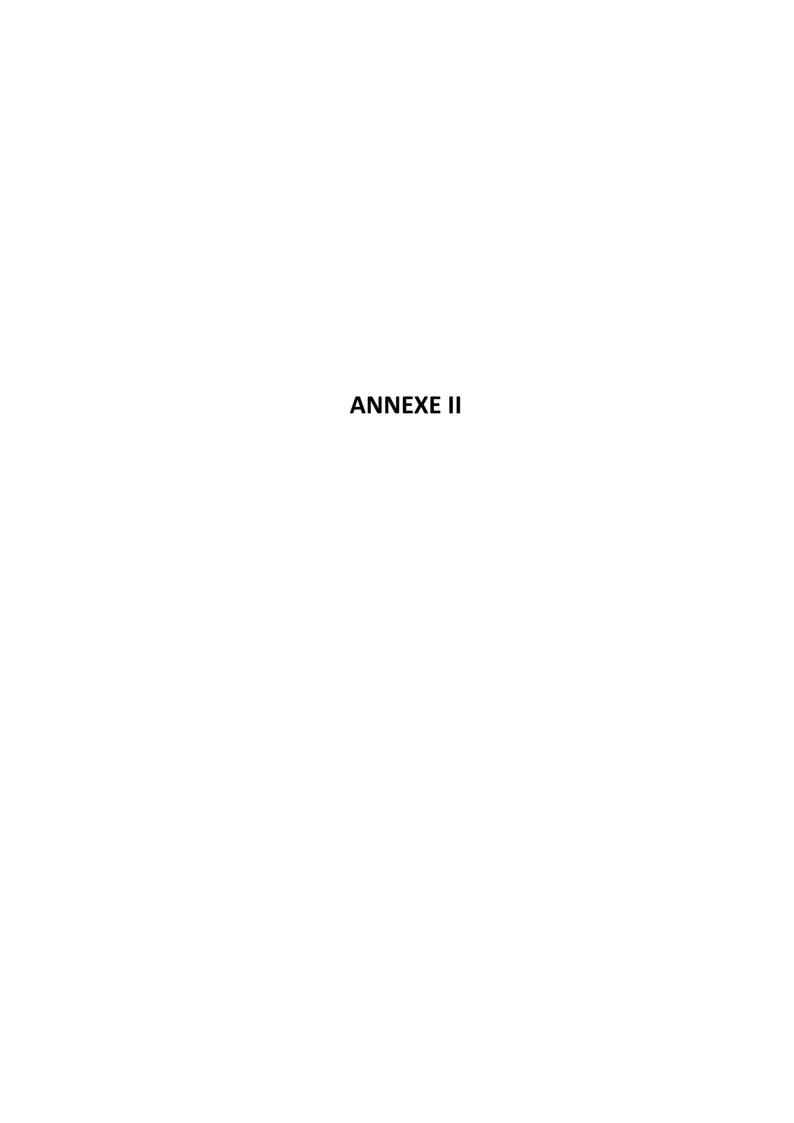


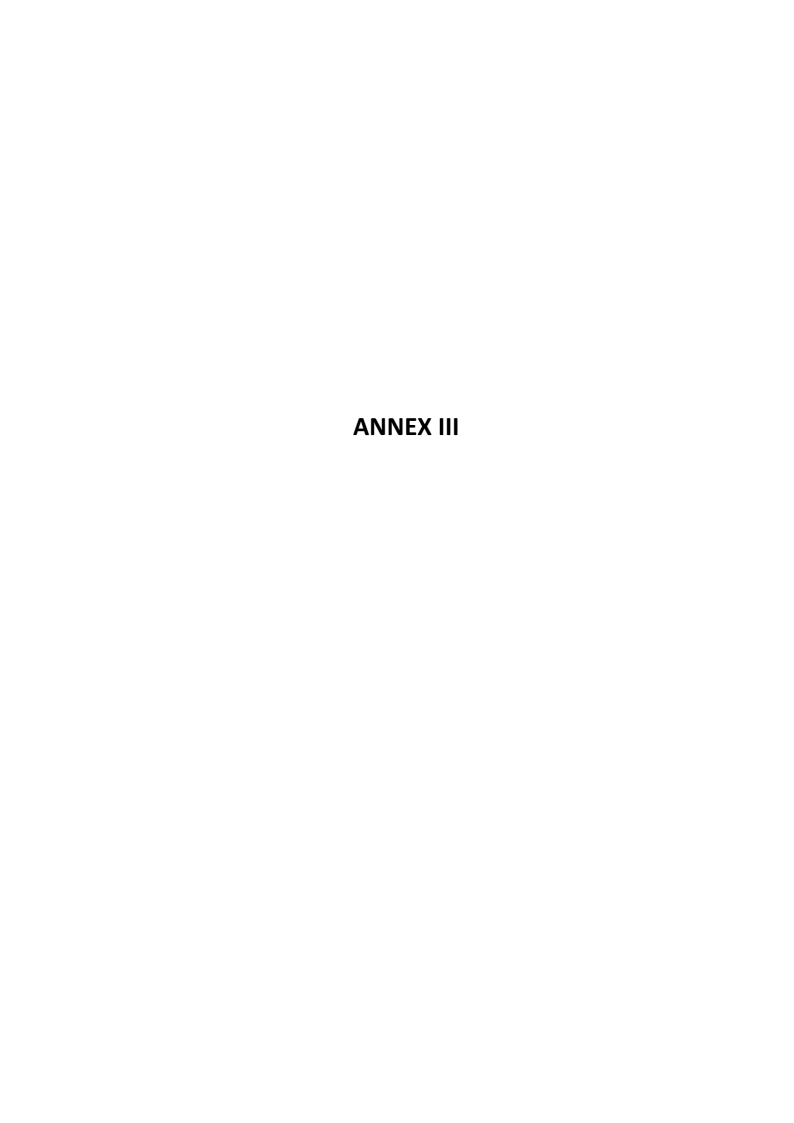
Table I – Description of the sedimentological characteristics of the box core for the stations sampled according with the following criteria: presence of hard substrate (coral or carbonate concretions), sediment type and sediment color.

	Presence of hard substrate	Sediment type	Sediment color
M2005-01	Absent	Silty clay	Yellowish brown
M2005-03	Coral at surface	Sandy	Yellowish brown
M2005-04	Absent	Sandy	Yellowish brown
M2005-04B	Undetermined	Sandy	Undetermined
M2005-05	Undetermined	Silty clay	Undetermined
M2005-05B	Undetermined	Silty clay	Undetermined
M2005-05C	Coral at sediment surface	Silty clay	Yellowish browr
M2005-06A	Undetermined	Silty clay	Olive
M2005-06B	Coral at sediment dowcore	Silty clay	Olive
M2005-07	Coral at sediment dowcore	Biogenic	Yellowish browr
M2005-10	Coral at sediment dowcore	Sandy	Yellowish browr
M2005-12	Coral at surface	Silty clay	Yellowish brown
M2005-13	Absent	Silty clay	Olive
M2005-13B	Undetermined	Undetermined	Yellowish brown
M2005-14	Coral at surface	Sandy	Olive
M2005-15	Coral at surface	Silty clay	Olive
M2005-16A	Coral at sediment surface	Sandy	Olive
M2005-16B	Coral at sediment dowcore	Silty clay	Yellowish brown
M2005-17	Coral at sediment dowcore	Silty clay	Olive
M2005-19A	Absent	Silty clay	Olive
M2005-19B	Undetermined	Undetermined	Undetermined
M2005-20	Absent	Silty clay	Yellowish brown
M2005-21	Coral at surface	Undetermined	Undetermined
M2005-22	Coral at surface	Sandy	Yellowish browr
M2005-23	Coral at surface	Silty clay	Yellowish brown
M2005-28A	Coral at surface	Silty clay	Olive

lable I—Continued.			
	Presence of hard substrate	Sediment type	Sediment color
M2005-28B	Coral at sediment dowcore	Silty clay	Olive
M2005-29A	Absent	Silty clay	Olive
M2005-29B	Undetermined	Undetermined	Undetermined
M2005-30A	Coral at sediment dowcore	Silty clay	Yellowish brown
M2005-30B	Undetermined	Silty clay	Undetermined
M2005-31	Coral at surface	Silty clay	Yellowish brown
M2006-06	Absent	Silty clay	Olive
M2006-08	Absent	Silty clay	Yellowish brown
M2006-09	Coral at surface	Sandy	Yellowish brown
M2006-10	Absent	Silty clay	Yellowish brown
M2006-11	Coral at surface	Sandy	Yellowish brown
M2006-13	Absent	Silty clay	Yellowish brown
M2006-14	Absent	Silty clay	Yellowish brown
M2006-15	Absent	Silty clay	Yellowish brown
M2006-17	Absent	Silty clay	Olive
M2006-18	Coral at surface	Sandy	Yellowish brown
M2006-19	Absent	Sandy	Yellowish brown
M2006-21	Absent	Silty clay	Yellowish brown
M2006-22	Coral at surface	Silty clay	Olive
M2006-23	Coral at surface	Silty clay	Yellowish brown
M2006-24	Coral at surface	Sandy	Yellowish brown
M2006-25	Coral at sediment dowcore	Silty clay	Yellowish brown
M2006-26	Absent	Silty clay	Yellowish brown
M2006-27	Absent	Silty clay	Yellowish brown
M2006-28	Absent	Silty clay	Yellowish brown
M2006-30	Absent	Silty clay	Yellowish brown
M2006-31	Coral at surface	Sandy	Yellowish brown
M2006-33	Absent	Sandy	Olive
M2006-34	Coral at surface	Silty clay	Yellowish brown

Table I-Continued.

	Presence of hard substrate	Sediment type	Sediment color
M2006-35	Absent	Silty clay	Yellowish brown
M2006-36	Absent	Silty clay	Yellowish brown
M2006-38A	Coral at surface	Sandy	Yellowish brown
M2006-38B	Coral at surface	Sandy	Yellowish brown
M2006-38C	Absent	Sandy	Yellowish brown
M2006-38D	Undetermined	Sandy	Undetermined
M2006-38E	Undetermined	Undetermined	Undetermined
M2006-38F	Coral at sediment dowcore	Sandy	Yellowish brown
M2006-39	Absent	Silty clay	Yellowish brown
M2006-40	Coral at surface	Sandy	Yellowish brown
M2006-40A	Coral at surface	Sandy	Yellowish brown
M2006-41	Coral at sediment dowcore	Silty clay	Yellowish brown
M2006-42	Coral at surface	Sandy	Yellowish brown
M2006-44	Undetermined	Undetermined	Undetermined
M2006-44A	Absent	Silty clay	Yellowish brown
M2006-46A	Coral at sediment dowcore	Biogenic	Yellowish brown
M2006-46B	Coral at surface	Biogenic	Yellowish brown
M2006-48	Coral at surface	Sandy	Yellowish brown
M2006-49	Coral at surface	Sandy	Olive
M2006-51	Absent	Silty clay	Yellowish brown
M2006-52	Coral at sediment dowcore	Silty clay	Yellowish brown
M2006-53	Absent	Silty clay	Yellowish brown
M2006-54	Coral at surface	Silty clay	Yellowish brown
M2006-56	Absent	Silty clay	Yellowish brown
M2006-57	Coral at surface	Silty clay	Yellowish brown
M2006-58	Coral at surface	Silty clay	Yellowish brown
M2006-59	Coral at surface	Silty clay	Yellowish brown



Preliminary list of taxa founded in Pen Duick Escarpment. Taxonomic data according with WoRMS – World Register of Marine Species (http://www.marinespecies.org).

Phyllum PORIFERA Grant, 1836

Porifera Undetermined (several species)

Phyllum CNIDARIA Hatscheck, 1888

Class Hydrozoa Owen, 1834

Hydrozoa Undetermined

SubClass Hydroidolina

Order Anthoathecatae Cornellius, 1992

SubOrder Filifera Kühn, 1913

Family Eudendriidae L. Agassiz, 1862

Genus Eudendrium Ehrenberg, 1834

Eudendrium sp6

Eudendrium rameum (Pallas, 1766)

Family Tubiclavoididae Moura, Cunha & Schuchert, 2007

Genus Tubiclavoides Moura, Cunha & Schuchert, 2007

Tubiclavoides striatum Moura, Cunha & Schuchert, 2007

Order Leptothecatae

Family Aglaopheniidae Marktanner-Turneretscher, 1890

Genus Aglaophenia Lamouroux, 1812

Aglaophenia lophocarpa Allman, 1877

Genus Lytocarpia Kirchenpauer, 1872

Lytocarpia myriophyllum (Linnaeus, 1758)

Genus Streptocaulus Allman, 1883

Streptocaulus cf. corneliusi Ramil & Vervoot, 1992

Family Campanulariidae

Genus Campanularia Lamarck, 1816

Campanularia hincksii Alder, 1856

Genus Clytia Lamouroux, 1812

Clytia sp.

Clytia glacilis (Sars, 1850)

Clytia hemisphaerica (Linnaeus, 1767)

Clytia cf. hemisphaerica (Linnaeus, 1767)

Clytia linearis (Thornely, 1899)

Genus Obelia Péron & Lesueur, 1810

Obelia cf. dichotoma (Linnaeus, 1758)

Obelia geniculata (Linnaeus, 1758)

Family Campanulinidae Hincks, 1868

Genus Campanulina van Beneden, 1847

Campanulina paniculata Sars, 1873

Genus Lafoeina G.O. Sars, 1874

Lafoeina tenuis G.O. Sars, 1874

Family Haleciidae Hincks, 1868

Genus Halecium Oken, 1815

Halecium sp.1

Halecium sessile Norman, 1867

Halecium sibogae marocanum Billard, 1934

Halecium tenellum Hincks, 1861

Family Halopteridae Millard, 1962

Genus Antennella Allman, 1877

Antennella secundaria (Gmelin, 1791)

Family Lafoeidae A. Agassiz, 1865

Lafoeidae Undetermined

SubFamily Lafoeinae A. Agassiz, 1865

Genus Acryptolaria Norman, 1875

Acryptolaria conferta (Allman, 1877)

Genus Filellum Hincks, 1868

Filellum sp.

Filellum cf. serratum (Clarke, 1879)

Genus Lafoea Lamouroux, 1821

Lafoea dumosa (Fleming, 1820)

SubFamily Zygophylacinae Quelch, 1885

Genus Zygophylax Quelch, 1885

Zygophylax sp.

Zygophylax Undescribed species

Zygophylax biarmata Billard, 1905

Zygophylax levinseni (Saemundsson, 1911)

Family Lovenellidae Russel, 1953

Genus Lovenella Hincks, 1868

Lovenella producta (G.O. Sars, 1874)

Family Mitrocomidae Haeckel, 1879 (part); Torrey, 1909

Genus Tiaropsidium Torrey, 1909

Tiaropsidium sp.

Family Oceaniidae

Genus cf. Corydendrium van Beneden, 1844

cf. Corydendrium sp.

Genus Turritopsis McCrady, 1859

Turritopsis Undescribed species

Family Plumulariidae McCrady, 1859

Plumariidae sp.2

Genus Nemertesia Lamouroux, 1812

Nemertesia sp.

Nemertesia sp.1

Nemertesia cf. antennina (Linnaeus, 1758)

Genus Polyplumaria Sars, 1873

Polyplumaria flabellata Sars, 1873

Family Sertulariidae Lamouroux, 1812

Genus Sertularella Gray, 1848

Sertularella gayi robusta Allman, 1873

Family Tiarannidae Russel, 1940

Genus Modeeria Forbes, 1848

Modeeria rotunda (Quoy & Gaimard, 1827)

SubPhyllum Medusozoa

Class Scyphozoa Götte, 1887

Order Coronatae

Family Nausithoidae

Genus Nausithoe Kölliker, 1853

Nausithoe sp.

Phyllum NEMERTINA

Nemertina Undetermined

Phyllum SIPUNCULA

Sipuncula Undetermined

Phyllum ECHIURA

Echiura Undetermined

Phyllum ANNELIDA

Class Clitellata

... Subclass Oligochaeta

Oligochaeta Undetermined

Class Polychaeta Grube 1850

Polychaeta Undetermined

Subclass Scolecida

Order Capitellida

Family Capitellidae Grube, 1862

Capitellidae Undetermined

Genus Notomastus Sars, 1850

Notomastus sp.

Family Maldanidae Malmgren, 1867

Maldanidae Undetermined

Maldanidae sp4

Order Cossurida

Family Cossuridae Day, 1963

Cossuridae Undetermined

Order Opheliida

Family Opheliidae Malmgren, 1867

Ophelidae Undetermined

Family Scalibregmidae Malmgren, 1867

Scalibregmidae Undetermined

Order Orbiniida

Family Orbiniidae Hartman, 1942

Orbiniidae Undetermined

Genus Leitoscoloplos Day, 1977

Leitoscoloplos cf. mammosus Mackie, 1987

Family Paraonidae Cerruti, 1909

Undetermined (several species)

Genus Aricidea Webster, 1879

Aricidea suecica meridionalis Laubier & Ramos, 1974

Genus Levinsenia Mesnil, 1897

Levinsenia gracilis (Tauber, 1879)

Subclass Palpata

(Aciculata)

Order Amphinomida

Family Amphinomidae Savigny in Lamarck, 1818

Amphinomidae Undetermined

Family Euphrosinidae Williams, 1851

Euphrosinidae sp1

Order Eunicida

Family Eunicidae Savigny 1818

Eunicidae Undetermined

Genus Eunice Cuvier, 1817

Eunice dubitatus Fauchald, 1974

Genus Lysidice Lamarck 1818

Lysidice ninetta Audouin & Milne-Edwards, 1833

Genus Nematonereis Schmarda, 1861

Nematonereis unicornis Schmarda, 1861

Family Lumbrineridae Malmgren, 1867

Lumbrineridae Undetermined

Genus Augeneria Monro, 1930

Augeneria sp.

Genus Lumbrineriopsis Orensanz, 1973

Lumbrineriopsis paradoxa (Saint Joseph, 1888)

Family Onuphidae Kinberg, 1865

Onuphidae Undetermined

Genus Paradiopatra Ehlers, 1887

Paradiopatra hispanica Amoureux 1972

Order Phyllodocida

Family Glyceridae Grube, 1850

Glyceridae Undetermined

Genus Glycera Savigny, 1818

Glycera lapidum Quatrefages, 1865

Family Goniadidae Kinberg, 1866

Goniadidae Undetermined

Family Hesionidae Sars, 1862

Hesionidae Undetermined

Family Lacydoniidae Bergström, 1914

Lacydoniidae Undetermined

Family Nephtyidae Grube, 1850

Nephtyidae Undetermined

Family Nereididae Johnston, 1865

Nereididae Undetermined

Family Pholoidae Kinberg, 1857

Pholoidae Undetermined

Genus Pholoides Pruvot, 1895

Pholoides dorsipapillatus (Marenzeller, 1893)

Family Phyllodocidae Williams, 1851

Phyllodocidae Undetermined

Phyllodocidae sp1

Family Pilargidae Saint-Joseph, 1899

Pilargidae Undetermined

Family Polynoidae Kinberg, 1856

Polynoidae Undetermined

cf. Harmothoe evei Kirkegaard, 1980

Family Sigalionidae Kinberg, 1856

Sigalionidae Undetermined

Family Syllidae Grube, 1850

Syllidae Undetermined

(Canalipalpata)

Order Fauveliopsida

Family Fauvelopsidae

Fauvelopsidae Undetermined

Genus Lauberiopsis Petersen, 2000

Lauberiopsis cabiochi (Amoureux, 1982)

Order Oweniida

Family Oweniidae Rioja, 1917

Oweniidae Undetermined

Order Sabellida Malmgren, 1867

Family Sabellidae

Sabellidae Undetermined

Family Siboglinidae

Genus Siboglinum Caullery, 1914

"Siboglinum" sp.

Order Spionida

Family Chaetopteridae

Chaetopteridae Undetermined

Chaetopteridae sp.2

Family Cirratulidae Ryckholt, 1851

Cirratulidae Undetermined

Family Magelonidae Cunningham & Ramage, 1888

Magelonidae Undetermined

Family Spionidae G.O. Sars, 1872

Spionidae Undetermined

Genus Prionospio Malmgren, 1867

Prionospio sp.

Order Terebellida

Family Ampharetidae Malmgren, 1866

Ampharetidae Undetermined

Ampharetidae sp10

Genus Eclysippe Eliason, 1955

cf. Eclysippe vanelli (Fauvel, 1936)

Genus Melinnopsis McIntosh, 1885

Melinnopsis sp.

Family Sabellariidae

Sabellariidae Undetermined

Family Terebellidae Mamlgren, 1865

Terebellidae Undetermined

Family Trichobranchidae Malmgren, 1865

Trichobranchidae Undetermined

Phyllum MOLLUSCA

Class Gastropoda Cuvier, 1795

Gastropoda Undetermined (4 species)

SubClass Caenogastropoda Cox, 1960

Order Neogastropoda

Family cf. Eulimidae

cf. Eulimidae Undetermined

SubClass Prosobranchia Milne-Edwards, 1848

Order Mesogastropoda Thiele, 1925

Family cf. Rissoidae Gray, 1847

Genus Alvania Risso, 1826

cf. Alvania testae (Aradas & Maggiore, 1844)

Family cf. Triviidae Trochel, 1863

cf. Triviidae Undetermined

Class Bivalvia Linnaeus, 1758

Bivalvia Undetermined

Order Anomalodesmata

Family Cuspidariidae Dall, 1886

Genus Cuspidaria Nardo, 1840

Cuspidaria sp.

Genus Tropidomya Dall & Smith, 1886

Tropidomya abbreviata (Forbes, 1843)

SubClass Heterodonta Neumayr, 1884

Incertae sedis

Family Kelliellidae Fischer, 1887

Genus Kelliella M. Sars, 1870

Kelliella abyssicola (Forbes, 1844)

Family Semelidae Stoliczka, 1870

Genus Abra Leach in Lamarck, 1818

Abra longicallus (Scacchi, 1834)

Family Thyasiridae Dall, 1901

Thyasiridae Undetermined

Genus Thyasira Leach in Lamarck, 1818

Thyasira obsoleta (Verrill & Bush, 1898)

Family Vesicomyidae

Genus Vesicomya Dall, 1886

Vesicomya atlantica (Smith, 1885)

SubClass Protobranchia

Order Nuculanoida

Family Nuculanidae Meek, 1864

Genus Ledella Verrill & Bush, 1897

Ledella messanensis (Jeffreys, 1870)

Family Yoldiidae Habe, 1977

Genus Microgloma Sanders & Allen, 1973

Microgloma sp.

Microgloma pusilla (Jeffreys, 1879)

Microgloma tumidula (Monterosato, 1880)

Order Nuculoida

Family Nuculidae Gray, 1824

Genus Ennucula Iredale, 1931

Ennucula aegeensis (Forbes, 1844)

Ennucula bushae (Dollfus, 1898)

SubClass Pteriomorpha

Order Arcoida Stoliczka 1871

Family Arcidae Lamarck, 1809

Genus Bathyarca Kobelt, 1891

Bathyarca phyllippiana (Nyst, 1848)

Family Limopsidae Dall, 1895

Limopsidae Undetermined

Genus Limopsis Sassi, 1827

Limopsis minuta (Philippi, 1836)

Incertae sedis

Family Pectinidae Rafinesque, 1815

Genus Delectopecten Stewart, 1930

Delectopecten vitreus (Gmelin, 1791)

Family Propeamussiidae R.T. Abbott, 1954

Genus Cyclopecten A. E. Verrill, 1897

Cyclopecten hoskynsi (Forbes, 1844)

Class Scaphopoda Bronn, 1862

Scaphopoda Undetermined

Phyllum ARTHROPODA

Class Pycnogonida Latreille, 1810

Order Pantopoda Gerstäcker, 1863

Pantopoda Undetermined

Class Maxillopoda Dahl, 1956

InfraClass Cirripedia Burmeister, 1834

Order Sessilia Lamarck, 1818

Family Verrucidae Darwin, 1854

Verrucidae Undetermined

Genus Verruca Schumacher, 1817

Verruca sp.

Class Malacostraca

Superorder Eucarida Calman, 1904

Order Decapoda Latreille, 1803

Infraorder Caridea Dana, 1852

Family Alpheidae Rafinesque, 1815

Genus Alpheus Weber, 1795

Alpheus sp.

Infraorder Anomura

Family Galatheidae Samoelle, 1819

Genus Munida Leach, 1820

Munida sp.

Infraorder Brachyura Linnaeus, 1758

Family Leucosiidae Samouelle, 1819

Genus Ebalia Leach, 1817

Ebalia nux A. Milne-Edwards, 1883

Family Xanthidae MacLeay, 1815

Genus Monodaeus Guinot, 1967

Monodaeus couchi (Couch, 1851)

Superorder Leptostraca

Order Nebaliacea

Family Nebaliidae Samouelle, 1819

Genus Nebalia Leach, 1814

Nebalia sp.

Superorder Peracarida Calman, 1904

Order Amphipoda Latreille, 1816

Amphipoda Undetermined

Suborder Corophiidea

Family Aoridae Walker, 1908

Aoridae Undetermined

Genus Lembos Bate, 1857

Lembos spp. (2 species)

Family Caprellidae Leach, 1814

Genus Liropus Mayer, 1890

Liropus elongatus Mayer, 1890

Genus Phtisica Slabber, 1778

Phtisica marina Slabber, 1769

Family Ischyroceridae Stebbing, 1899

Ischyroceridae Undetermined

Genus Notopoma

Notopoma Undescribed species

Family Photidae Boeck, 1871

Genus Gammaropsis Liljeborg, 1855

Gammaropsis sp.

Genus Megaphompus Norman, 1869

Megamphopus sp.

Genus Photis Krøyer, 1842

Photis sp.

Suborder Gammaridea Latreille, 1802

Family Ampeliscidae Costa, 1857

Ampeliscidae Undetermined

Genus Ampelisca Krøyer, 1842

Ampelisca sp.

Ampelisca brevicornis (Costa, 1853)

Ampelisca cf. dalmatina Karaman, 1975

Ampelisca tenuicornis Liljeborg, 1855

Genus Byblis Boeck, 1871

Byblis cf. guernei Chevreux, 1888

Genus Haploops Liljeborg, 1856

Haploops cf. setosa Boeck, 1871

Family Amphilochidae Boeck, 1871

cf. Amphilochidae Undetermined

Genus Amphilochoides Sars, 1892

Amphilocoides serratipes (Norman, 1869)

Family Atylidae G.O. Sars, 1882

Genus Atylus Leach, 1815

Atylus sp.

Family Carangoliopsidae Bousfield 1977

Genus Carangoliopsis

Carangoliopsis spinulosa Ledoyer, 1970

Family Cressidae Stebbing, 1899

Genus Cressa

Cressa cristata Myers, 1969

Family Leucothoidae Dana, 1852

Genus Leucothoe Leach, 1814

Leucothoe incisa Robertson, 1892

Family Liljeborgiidae Stebbing, 1899

Genus *Liljeborgia* Bate, 1862

Liljeborgia sp.

Family Lysianassidae Dana, 1849

Lysianassidae Undetermined

Genus Hippomedon Boeck, 1871

cf. Hippomedon sp.

Hippomedon bidentatus Chevreux, 1903

Genus Lepidepecreum Bate & Westwood, 1868

Lepidepecreum subclypeatum Ruffo & Schiecke, 1977

Genus Lysianassa Milne-Edwards, 1830

Lysianassa cf. plumosa Boeck, 1871

Genus cf. Nannonyx Sars, 1890

cf. Nannonyx sp.

Genus Paracentromedon Chevreux & Fage, 1925

Paracentromedon crenulatum Chevreux, 1900

Genus Perrierella Chevreux & Bouvier, 1892

Perrierella audouiniana (Bate, 1857)

Genus Tryphosella Bonnier, 1893

Tryphosella cf. longidactyla Ruffo, 1985

Family Melitidae Bousfield, 1973

cf. Melitidae Undetermined

Genus Eriopisa Wrzesniovsky, 1890

Eriopisa elongata (Bruzelius, 1859)

Family Melphidippidae Stebbing, 1899

Genus Melphidippella Sars, 1894

Melphidippella macra (Norman 1869)

Family Oedicerotidae Lilljeborg 1865

Oedicerotidae Undetermined

Genus Bathymedon Sars, 1892

Bathymedon sp.

Bathymedon acutifrons Bonnier, 1896

Genus Monoculodes Stimpson, 1853

Monoculodes sp.

Monoculodes acutipes Ledoyer, 1983

Monoculodes packardi Boeck, 1871

Genus Oediceroides Stebbing, 1888

Oediceroides pilosa Ledoyer, 1983

Genus Perioculodes Sars 1895

Perioculodes longimanus (Bate & Westwood, 1868)

Genus Synchelidium Sars, 1892

Synchelidium maculatum Stebbing 1906

Genus Westwoodilla Bate 1862

Westwoodilla cf. caecula (Bate, 1857)

Family Opisidae

Opisa Boeck, 1876

Opisa sp.

Family Pardaliscidae Boeck, 1871

Parladiscidae Undetermined

Genus Halice Boeck, 1871

Halice cf. abyssi Boeck, 1871

Genus Nicippe Bruzellius, 1859

Nicippe tumida Bruzelius, 1859

Family Phoxocephalidae Sars, 1891

Phoxocephalidae Undetermined

Genus Harpinia Boeck 1876

Harpinia Undetermined

Harpinia spp. (4 species)

Harpinia cf. agna Karaman, 1987

Harpinia cf. antennaria Meinert, 1890

Harpinia crenulata (Boeck, 1871)

Harpinia dellavallei Chevreux, 1910

Genus Leptophoxus Sars, 1891

Leptophoxus falcatus (Sars, 1883)

Genus Metaphoxus Bonnier, 1896

Metaphoxus simplex (Bate, 1857)

Family Stegocephalidae Dana, 1855

Genus cf. Andaniexis Stebbing, 1906

cf. Andaniexis sp.

Genus Stegocephaloides Sars, 1895

Stegocephaloides sp.

Family Stenothoidae Boeck ,1871

Stenothoidae Undetermined

Genus Stenothoe Dana 1852

Stenothoe cf. marina (Bate, 1856)

Family Synopiidae Dana 1853

Genus Syrrhoe Chevreux, 1908

Syrrhoe cf. affinis Chevreux, 1908

Family Urothoidae Bousfield, 1978

Genus Carangolia J.L. Barnard, 1961

Carangolia barnadi Jaume & Sorbe, 2001

Order Cumacea

Cumacea Undetermined

Family Diastylidae Bate, 1856

Diastylidae Undetermined

Family Lampropidae Sars, 1878

Genus Platysympus Stebbing, 1912

Platysympus typicus (Sars, 1870)

Family Leuconidae Sars, 1878

Leuconidae Undetermined

cf. Leuconidae Undetermined

Genus Eudorella Norman, 1867

Eudorella sp.

Genus Leucon Krøyer, 1846

Leucon spp.

Family Nannascitidae Bate 1866

Nannascitidae Undetermined

Genus Campylaspis G.O. Sars, 1865

Campylaspis spp.

Campylaspis cf. horrida Sars, 1870

Campylaspis cf. sulcata Sars, 1870

Order Isopoda Latreille, 1817

Isopoda Undetermined

Suborder Asellota Latreille, 1802

Family Desmosomatidae G. O. Sars, 1897

Desmosomatidae Undetermined

Genus Chelator Hessler, 1970

Chelator spp.

Chelator cf. insignis (Hansen, 1916)

Chelator cf. verecundus Hessler, 1970

Genus Eugerda Meinert, 1890

Eugerda sp.

Eugerda cf. tetarta Hessler, 1970

Genus Eugerdella Kussakin 1965

Eugerdella cf. ischnomesoides Hessler, 1970

Eugerdella cf. pugilator Hessler, 1970

Eugerdella Undescribed species

Genus Mirabilicoxa Hessler, 1970

cf. Mirabilicoxa

Mirabilicoxa cf. acuminata Hessler, 1970

Mirabilicoxa similis Hansen, 1916

Genus Prochelator Hessler, 1970

Prochelator sp.

Family Ischnomesidae Hansen, 1916

Genus Haplomesus Richardson, 1908

Haplomesus sp.

Family Janirellidae Menzies 1956

Genus Janirella Menzies, 1956

Janirella sp.

Janirella cf. nanseni Bonnier, 1896

Family Janiridae Sars, 1897

Genus Austrofilius Hodgson, 1910

Austrofilius sp.

Genus Janira Leach, 1814

Janira maculosa Leach, 1814

Family Munnidae Sars, 1897

Genus Munna Krøyer, 1839

Munna sp.

Family Munnopsidae Lilljeborg, 1864

Genus Disconectes Wilson & Hessler, 1981

Disconectes sp.

Genus Eurycope Sars, 1864

Eurycope complanata complex

Genus Ilyarachna Sars, 1870

Ilyarachna spp. (3 species)

Family Paramunnidae Vanhöffen, 1914

Genus Notoxenoides Menzies, 1962

Notoxenoides sp.

Genus Pleurogonium G.O. Sars, 1864

Pleurogonium sp.

Pleurogonium cf. pulchrum Hansen, 1916

Family Thambematidae Stebbing, 1913

Thambematidae Undetermined

Suborder Cymothoida Wägele, 1989

Family Cirolanidae Dana, 1852

Metacirolana cf. hanseni (Bonnier, 1896)

Genus Natatolana Bruce, 1981

Natatolana sp.

Family Gnathiidae Leach, 1814

Gnathiidae Undetermined (2 species)

Family Hyssuridae Wägele, 1981

Hyssuridae Undetermined

Hyssuridae Undetermined (3 species)

Family Leptanthuridae Poore, 2001

Leptanthuridae Undetermined

Order Tanaidacea Dana, 1849

Tanaidacea Undetermined

SubOrder Apseudomorpha Miller, 1940

Family Apseudidae Leach 1814

Apseudidae Undetermined

Genus Apseudes Leach, 1814

Apseudes spp. (4 species)

Family Sphyrapidae Gutu, 1980

Genus Sphyrapus Sars, 1882

Sphyrapus sp.

Sphyrapus malleolus Norman & Stebbing, 1886

SubOrder Tanaidomorpha Sieg, 1980

Family Agathotanaidae Lang, 1971

Agathotanaidae Undetermined

Family Colletteidae Larsen & Wilson, 2002

Colletteidae Undetermined

Genus Collettea Lang, 1973

Collettea sp.

Family Leptognathiidae Lang, 1976

Leptognathidae sp1

Family Pseudotanaidae Sieg, 1976

Pseudotanaidae Undetermined

Family Tanaellidae Larsen and Wilson, 2002

Genus Tanaella Norman & Stebbing, 1886

Tanaella cf. unguicillata Norman & Stebbing, 1886

Family Typhlotanaidae Sieg, 1986

Genus Typhlotanais Sars, 1882

Typhlotanais sp.

Phyllum ECHINODERMATA

Class Crinoidea

Suborder Comatulidina A.H. Clark, 1908

Family Antedonidae Norman, 1865

Genus Antedon de Freminville, 1811

Antedon sp.

Class Echinoidea

Order Spatangoida

Family Brissidae

Genus Brissopsis L. Agassiz, in L. Agassiz & Desor, 1847

Brissopsis lyrifera (Forbes, 1841)

Classe Holothuroidea

Holothuroidea Undetermined

Class Stelleroidea Lamarck, 1816

Subclass Ophiuroidea Gray, 1840

Order Ophiurida Müller & Troschel, 1840

Family Amphilepididae Matsumoto, 1915

Genus Amphilepis Ljungman, 1867

Amphilepis ingolfiana Mortensen, 1933

Genus Amphipholis Thomas, 1966

Amphipholis squamata (Delle Chiaje, 1829)

Genus Amphiura Forbes, 1843

Amphiura sp.

Amphiura filiformis (O.F. Müller, 1776)

Amphiura grandisquama Lyman, 1869

Family Ophiacanthidae Perrier, 1891

Genus Ophiacantha Koehler, 1911

Ophiacantha aculeata Verrill, 1885

Ophiacantha cf. spinosella Mortensen, 19