Abstract

Background

The deep-sea biome (> 200 m depth) is the world’s last great wilderness, covering more than 65% of the earth’s surface. Due to rapid technological advances, deep-sea environments are becoming more accessible to scientific research and ocean exploration around the world and, in recent years, this is also true for the Galapagos Islands. Deep-sea habitats cover the largest proportion of Galapagos Marine Reserve (GMR), yet to date, no comprehensive baseline exists on the biodiversity of the benthic fauna associated with volcanic seafloor formations within this region. Closing this knowledge gap is essential to provide information for decision-making for the management of marine resources within the GMR and assessing any potential changes in biodiversity resulting from climate-driven alterations that deep-sea environments are expected to experience. In 2015, the Charles
Darwin Foundation’s Seamounts of the GMR Research Project, together with the Galapagos National Park Directorate (GNPD) and Ocean Exploration Trust (OET), conducted a joint expedition on board the EV Nautilus. Using Remotely operated vehicles (ROVs), the aim of the expedition was to characterise the geological formations and biological communities present on seamounts, lava flows and other deep-sea habitats (> 200 m) within the GMR.

New information

We provide the first comprehensive image inventory for the phylum Arthropoda from 260 to 3400 m of depth within the GMR. Past studies on deep-sea macroinvertebrates in the GMR have been limited to voucher samples collected from dredging (restricted to soft bottom environments) or by submersibles (only allowing limited biological sampling). The image inventory, presented here, is based on high-definition video transects conducted by the Hercules ROV on board the EV Nautilus. Images of macroinvertebrate morphospecies were captured, catalogued and identified, thus providing the first known image inventory of in-situ macroinvertebrate species from the deep-sea region of the GMR.

We present 32 distinct morphospecies occurrences within the class Malacostraca and order Decapoda. We also report 17 different families, three species that are new records to the GMR, in-situ images of two new species to science recently described and one possible new squat lobster, as well as interesting behavioural observations.

Keywords

Deep-sea, Galapagos Marine Reserve, macroinvertebrate, Arthropoda, seamounts, volcanic seascapes

Introduction

The Galapagos archipelago is a volcanic island chain located in the Tropical Eastern Pacific, south of the Galapagos Spreading Center and forms part of the western end of the Carnegie Ridge (White et al. 1993). The archipelago originated approximately 10 Myr from the active volcanism of a melting anomaly (or “hotspot”) in the Earth’s upper mantle in the eastward-moving Nazca Plate (Glass et al. 2007). Resulting from this region’s active volcanic history, both the terrestrial and marine environments of the archipelago are defined by complex and diverse lava formations (Sinton et al. 1996, Hoernle et al. 2000), with the seafloor on and around the Galapagos platform being a heterogeneous seascape shaped by seamounts, lava flows, slopes, rift zones and hydrothermal vents (Geist et al. 2008). Therefore, these environments are likely to host rich deep-sea invertebrate communities (McClain and Barry 2010, Souza Júnior et al. 2014). To date, however, relatively little is known about the life and physical environments of these deep ocean seascapes compared to their shallow water counterparts.
The Galapagos Marine Reserve (GMR) covers approximately 138,000 km$^2$ and was established in 1998 (Fig. 1) to protect the archipelago’s marine biodiversity by banning large-scale commercial exploitation of marine resources (Henry and Roberts 2017). While deep-sea environments cover by far the largest proportion of the GMR, the technological challenges of studying deep waters mean that most baseline studies on biodiversity are limited to coastal and shallow pelagic ecosystems (Glynn and Wellington 1983, James 1991). However, there are notable historical exceptions. In the late 1890s, the *Albatross* Expedition pioneered the collection and study of deep-sea fauna in the Tropical Eastern Pacific (Agassiz 1905). Employing dredging methods, benthic sampling was mostly unsuccessful owing to the volcanic nature of the seafloor in the region. Still, some samples were retrieved, but only for soft bottom environments (Bergh and Agassiz 1894, Grove and Lavenberg 1997). Nearly one hundred years later, in 1986, the Harbor Branch Oceanographic Institute’s submersible, *Johnson SeaLink*, collected the first targeted collections at a maximum depth of 915 m (Pomponi et al. 1988), with subsequent expeditions in the following years (Banks et al. 2014). Since these expeditions, research efforts have been made to list and describe the biodiversity of Galapagos’ deep-sea environment (Agassiz 1905, Pomponi et al. 1988, Manning 2016), especially on cnidarians (Cairns 1991, Cairns 2018), chordates (McCosker and Smith 1997, Grove and Lavenberg 1997, Barnett et al. 2006, McCosker et al. 2012), echinoderms (Pawson and Ahearn 2000) and isopods (Faxon 1895, Wetzer 1990). Nonetheless, to date, there are no comprehensive image inventories of the deep-sea macrofauna within this region.

![Map of the Galapagos Marine Reserve with the EV Nautilus dives locations.](image-url)
In recent decades, the use of Remotely operated vehicles (ROVs), equipped with effective sampling gear and high-resolution recording technologies, has greatly accelerated exploration and surveying of deep-sea habitats (Danovaro et al. 2014) and the use of such deep-submergence technology has contributed to our knowledge of deep-water decapod crustacea in both the western (Komai and Tsuchida 2014) and southern (Poupin et al. 2012) Pacific. In the same way, the Nautilus expedition conducted in 2015 marks the future of deep-sea exploration in the GMR and we hope that this inventory, based on in-situ images of the Arthropoda, will facilitate the standardisation of the morphospecies and will be useful for targeted specimen collections during future deep-sea studies in the GMR and the Eastern Tropical Pacific.

Being the first organisms to colonise the islands, even before the appearance of macroscopic plants, the terrestrial arthropods from the Galapagos Islands have been a subject of interest for many years (Peck 1990, Peck 1994). By studying these terrestrial organisms, ecologists and geologists gain a better understanding on how the terrestrial environment of the islands came into being at its present state (Peck et al. 1998). There were intensive collections of arthropods in the intertidal and shallow subtidal regions of the Galapagos Islands during 1931-1938, performed by the ship Velero III of the Allan Hancock Foundation, University of Southern California (Meredith and Hancock 1939). These collections resulted in work on brachyurans by Garth (1946), Garth (1991) and records of carideans in various taxonomic publications. James (1991) published a series of accounts of various Galapagos invertebrates but these also were from shallow waters. However, after the initial descriptions in the 1890s of the collections of the Albatross Expedition (Faxon 1893, Faxon 1895), deep-sea marine arthropods of the Galapagos received very little attention, compared to their terrestrial and shallow-water counterparts.

Materials and methods

Study sites

In June 2015, the EV Nautilus conducted a 10-day collaborative research expedition (NA064) between the Ocean Exploration Trust (OET), the Charles Darwin Foundation (CDF) and the Galapagos National Park Directorate (GNPD) to explore the deep-sea environments of the GMR. All methods were carried out in accordance with relevant guidelines and regulations by the GNPD under research permits PC-26-15 & PC-45-15. All experimental protocols were reviewed and approved by a GNPD’s committee which evaluates animal care during research activities. We conducted a total of six exploratory dives to the far north, west and central part of the Galapagos archipelago (Fig. 1, Table 1).

ROV dives began at the base of each feature and conducted a general upslope transect, following sonar and visual surveys along this transect. Dives H1435, H1436 and H1440 explored three seamounts around the most northern islands of the archipelago, which are part of the Wolf-Darwin volcanic lineament that extends to the Galapagos Spreading Center (Harp and Geist 2002). All seamounts, located in this area, are conically shaped with small summit craters and relatively flat tops. These are also the youngest seamounts
of the Galapagos platform estimated to be less than 1 million years old (Sinton et al. 1996, Harpp and Geist 2002). The deepest ROV transects were conducted during dives H1441 and H1442, which targeted the lava flows and abyssal plains to the west of Fernandina Island. These lava flows are part of the hotspot found beneath the Island where the largest and most active volcano of the Galapagos platform is located (Sinton et al. 1996).

| Dive    | Geographical location | Feature     | Depth range (m) | ROV Bottom time | Latitude, Longitude |
|---------|-----------------------|-------------|-----------------|------------------|--------------------|
| H1435   | East of Wolf          | Seamount    | 1120-290        | 16 h 48          | 1.2105, -91.0836   |
| H1436   | East of Darwin        | Seamount    | 2090-930        | 11 h 14          | 1.6584, -91.6731   |
| H1440   | North of Darwin       | Seamount    | 1960-1190       | 11 h 21          | 1.8535, -92.1064   |
| H1441   | West of Fernandina    | Lava flows  | 3370-3300       | 13 h 34          | -0.3763, -91.9043  |
| H1442   | West of Fernandina    | Lava flows  | 3010-2940       | 18 h 25          | -0.3763, -91.7619  |
| H1443   | West of Santiago      | Seamount    | 640-250         | 18 h 16          | -0.3824, -90.8091  |

The final dive, H1443, explored two small conically-shaped shallow seamounts located in the central part of the Archipelago, between the islands of Santiago and Isabela. Seamounts from this part of the platform were once centred over the hotspot and are estimated to be between 5 to 6 million years old (Sinton et al. 1996, Harpp and Geist 2002).

**ROV operations**

Seafloor exploration was carried out using the two-body ROV system, Argus and Hercules, each rated to 4000 m water depth. Video and still images of the sites were taken using "Insite Pacific Zeus Plus" HD colour video cameras on both vehicles, each equipped with a 10× mechanical zoom lens. All in-situ images used for the inventory were obtained by Hercules’ mounted camera system. Additionally, environmental parameters were also recorded using Hercules' telemetry sensors, which included oxygen concentration (Aanderaa Oxygen Optode 3830), temperature and salinity (Seabird FastCat 49Plus).

While the majority of the species analysed for this study were identified from image only, a few specimens were opportunistically collected using the ROV’s hydraulic manipulators. After recovery of the ROV, the collected specimens were preserved following standardised protocols and this information is specified in the ‘preparations’ and ‘notes’ sections for each organism listed on the species checklist below.

**Video transects image analysis**

Each ROV dive ranged in duration from 11 to 18 hours. For the subsequent review of morphospecies, each dive was split into 2-hour segments. In-situ images of organisms were captured and extracted from video transects analyses using VLC software (Version 3.0.4) by “non-expert analysts”. To avoid reviewer bias in capturing unique morphospecies,
five “non-expert analysts” were assigned random video segments from all six ROV dives. Only organisms that appear to be larger than 3 cm were captured and considered for further identification. All images were then tentatively classified under their common names (i.e. squat lobsters, crabs, shrimps, etc.) and only images that appeared in sufficient detail to be determined beyond phyla were sent to taxonomic experts for further identification. Taxonomists identified all images to the lowest taxonomic level possible. To identify the species, taxonomists consulted published literature (e.g. Wicksten 1989) to find out which species were previously reported in the vicinity of the Galapagos Islands. Images were compared to specimens (where available) or photographs with existing illustrations and images from monographs, species descriptions or expedition reports. Many identifications remain tentative because the characteristic features of a species are on the hidden ventral surface or are too small to see in the photograph.

The open nomenclature identification qualifiers presented here are modified from Sigovini et al. (2016). These qualifiers are being developed as part of an initiative by the National Oceanography Centre, Southampton, UK (Dr Tammy Horton, pers. Comm.), to standardise taxonomic nomenclature for image-based faunal analyses.

Below is a brief overview of each qualifier assigned to the different Arthropoda morphospecies. We assigned the qualifier, based on the original comments provided by each taxonomist.

**indet. (indeterminabilis)** The sign 'indet.' is to be used as an abbreviation of indeterminabilis and to indicate that the specimen is indeterminable beyond a certain taxonomic level due to the lack of diagnostic characters visible in the image. This qualifier can also be used at higher taxonomic ranks and in conjunction with inc. (below) to indicate a difference between the uncertainties of the IDs at higher taxonomic ranks. We also used this term for some of the very poor-quality images.

**inc. (incerta)** the usage of this qualifier is to be restricted to the meaning of 'uncertain identification' and to be equated to the question mark. Since the latter may be considered as a 'wildcard' by some software, in data stored in digital form, it may be substituted by 'sp. inc.', 'gen. inc.' etc.

**stet. (stetit)** Use the term stetit after the taxon name to explicitly express the identifier choice of not proceeding further.

A total of 32 distinct morphospecies of arthropods were identified, belonging to 17 families, 19 genera and 13 confirmed species of the class Malacostraca, order Decapoda.

The occurrence dataset presented here can also be found at Deep-sea OBIS node [https://doi.org/10.15468/szdxtb](https://doi.org/10.15468/szdxtb) via GBIF.org
Systematic account of Arthropoda species from the Galapagos Marine Reserve; EV Nautilus NA064 Expedition 2015

Suborder Dendrobranchiata Bate, 1888

Superfamily Penaeoidea Rafinesque, 1815

Material

a. scientificName: Penaeoidea; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106683; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; scientificNameAuthorship: Rafinesque, 1815; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: West; verbatimLocality: West of Fernandina; minimumDepthInMeters: 3397; maximumDepthInMeters: 3397; decimalLatitude: -0.3921; decimalLongitude: -91.8793; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 100; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-03-15; eventTime: 4:07:38 PM; habitat: Lava Flow; preparations: Image only; behavior: in water column; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1964/44925955814_f60b782df6_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Penaeoidea fam. indet.; language: en; bibliographicCitation: WoRMS (2020). Penaeoidea Rafinesque, 1815. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106683 on 2020-07-08; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1441_160738_Penaeoidea_fam_indet.

Figure 2. doi

Penaeoidea fam. indet.
Notes: This shrimp could belong to the genus *Benthesicymus* (Benthesicymidae) or perhaps a shrimp of the family Aristeidae. It has a short rostrum with teeth and elongate pleopods. The image shows possible white corneas, seen previously amongst the Benthesicymidae. It is not possible to tell if the shrimp in the photograph has true white eyes or the white colour is a reflection from the strobe light. Fig. 2

Suborder Pleocyemata Burkenroad, 1963

Infraorder Anomura Macleay, 1838

Superfamily Chirostyloidea Ortmann, 1892

*Heteroptychus nautilus* Baba & Wicksten, 2019

Material

a. scientificName: *Heteroptychus nautilus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:1332462; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Chirostylidae; genus: *Heteroptychus*; specificEpithet: *nautilus*; scientificNameAuthorship: Baba & Wicksten, 2019; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 1049; maximumDepthInMeters: 1049; decimalLatitude: 1.2157; decimalLongitude: -91.0924; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 30; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 2:38:26 AM; habitat: Seamount; preparations: Image | 75% ETOH; behavior: associated with octocorallia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1980/45600650492_d3cc781b0d_o.png; identifiedBy: Shane Ahyong | Keiji Baba; dateIdentified: 2017; identificationRemarks: Image ID confirmed from morphology; identificationQualifier: *Heteroptychus nautilus*; language: en; bibliographicCitation: WoRMS (2019). *Heteroptychus nautilus* Baba & Wicksten, 2019. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=1332462 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrab; basisOfRecord: HumanObservation; occurrenceID: H1435_023826_Heteroptychus_nautilus

Notes: This is an image of the holotype being sampled. Described in Baba and Wicksten (2019) (Sample NA064-009-01-01-A). Fig. 3
Uroptychus bellus Faxon, 1893

Material

- **scientificName:** *Uroptychus bellus*; **taxonomicStatus:** accepted; **scientificNameID:** urn:lsid:marinespecies.org:taxname:392056; **kingdom:** Animalia; **phylum:** Arthropoda; **class:** Malacostraca; **order:** Decapoda; **family:** Chirostylidae; **genus:** Uroptychus; **specificEpithet:** bellus; **scientificNameAuthorship:** Faxon, 1893; **locationID:** MRGID8403; **waterBody:** Pacific Ocean; **country:** Ecuador; **stateProvince:** Galapagos; **locality:** Southeast; **verbatimLocality:** Galapagos Platform; **minimumDepthInMeters:** 473; **maximumDepthInMeters:** 473; **decimalLatitude:** -0.3804; **decimalLongitude:** -90.8179; **geodeticDatum:** WGS84; **coordinateUncertaintyInMeters:** 15; **eventID:** NA064; **samplingProtocol:** Remotely Operated Vehicles; **eventDate:** 07-06-15; **eventTime:** 3:43:19 AM; **habitat:** Volcanic Cone; **preparations:** Image | 75% ETOH; **behavior:** associated with antipatharia; **recordedBy:** CDF Volunteer; **occurrenceStatus:** present; **associatedMedia:** https://farm2.staticflickr.com/1901/43833022820_8a5e3d5686_o.png; **identifiedBy:** Shane Ahyong | Mary Wicksten; **dateIdentified:** 2017; **identificationRemarks:** Image ID confirmed from morphology; **identificationQualifier:** Uroptychus bellus; **language:** en; **bibliographicCitation:** WoRMS (2019). *Uroptychus bellus* Faxon, 1893. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=392056 on 2019-08-23; **institutionCode:** CDF; **collectionCode:** Arthropoda; **datasetName:** Video transect framegrabs; **basisOfRecord:** HumanObservation; **occurrenceID:** H1443_034319_Uroptychus_sp_inc_bellus

**Notes:** *Uroptychus bellus* from morphology (Sample NA064-130-01-01-A). Described in Baba and Wicksten (2019). Fig. 4
Genus *Uroptychus* Henderson, 1888

**Material**

a. scientificName: *Uroptychus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106833; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Chirostylidae; genus: *Uroptychus*; scientificNameAuthorship: Henderson, 1888; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 812; maximumDepthInMeters: 812; decimalLatitude: 1.2243; decimalLongitude: -91.1028; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 25; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 7:14:07 AM; habitat: Seamount; preparations: Image only; behavior: associated with octocorallia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1925/45600648622_c59bfa2e89_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Uroptychus compressus* sp. inc.; language: en; bibliographicCitation: WoRMS (2019). *Uroptychus* Henderson, 1888. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106833 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_071407_Uroptychus_sp_inc_compressus

**Notes:** Species of *Uroptychus* are characteristic inhabitants of the soft coral *Chrysogorgia*. *Uroptychus compressus* has been reported in the area of study. Fig. 5
Eumunida subsolanus Baba & Wicksten, 2019

Materials

a. scientificName: *Eumunida subsolanus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:1332450; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Eumunididae; genus: *Eumunida*; specificEpithet: *subsolanus*; scientificNameAuthorship: Baba & Wicksten, 2019; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 515; maximumDepthInMeters: 515; decimalLatitude: 1.2271; decimalLongitude: -91.1099; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 08:57:33 AM; habitat: Seamount; preparations: Image only; behavior: on sea floor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1944/43833019450_3f3d6792d3_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Eumunida subsolanus*; language: en; bibliographicCitation: WoRMS (2019). *Eumunida subsolanus* Baba & Wicksten, 2019. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=1332450 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_085733_Eumunida_subsolanus

b. scientificName: *Eumunida subsolanus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:1332450; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Eumunididae; genus: *Eumunida*; specificEpithet: *subsolanus*; scientificNameAuthorship: Baba & Wicksten, 2019; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform;
minimumDepthInMeters: 444; maximumDepthInMeters: 444; decimalLatitude: -0.3766; 
decimalLongitude: -90.8176; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 
15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 
07-06-15; eventTime: 1:57:27 AM; habitat: Volcanic Cone; preparations: Image only; 
behavior: associated with hexacorallia; recordedBy: CDF Volunteer; occurrenceStatus: 
present; associatedMedia: https://farm2.staticflickr.com/ 
1936/30710228737_be8e868f29_o.png; identifiedBy: Shane Ahyong; dateIdentified: 
2017; identificationRemarks: ID from imagery only; identificationQualifier: Eumunida 
subsolanus; language: en; bibliographicCitation: WoRMS (2019). Eumunida subsolanus 
Baba & Wicksten, 2019. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=1332450 on 2019-08-23; 
institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: 
HumanObservation; occurrenceID: H1443_015727_Eumunida_subsolanus

c. scientificName: Eumunida subsolanus; taxonomicStatus: accepted; scientificNameID: 
urn:lsid:marinespecies.org:taxname:1332450; kingdom: Animalia; phylum: Arthropoda; 
class: Malacostraca; order: Decapoda; family: Eumunidae; genus: Eumunida; 
specificEpithet: subsolanus; scientificNameAuthorship: Baba & Wicksten, 2019; 
locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: 
Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; 
minimumDepthInMeters: 421; maximumDepthInMeters: 421; decimalLatitude: -0.3740; 
decimalLongitude: -90.8150; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 
15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 
07-05-15; eventTime: 20:15:11 PM; habitat: Volcanic Cone; preparations: Image only; 
behavior: on sea floor; recordedBy: CDF Volunteer; occurrenceStatus: present; 
associatedMedia: https://farm2.staticflickr.com/1948/44926105094_597fb494b2_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; 
identificationRemarks: ID from imagery only; identificationQualifier: Eumunida subsolanus; language: en; bibliographicCitation: 
WoRMS (2019). Eumunida subsolanus Baba & Wicksten, 2019. Accessed at: http:// 
www.marinespecies.org/aphia.php?p=taxdetails&id=1332450 on 2019-08-23; 
institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: 
H1443_201511_Eumunida_subsolanus

d. scientificName: Eumunida subsolanus; taxonomicStatus: accepted; scientificNameID: 
urn:lsid:marinespecies.org:taxname:1332450; kingdom: Animalia; phylum: Arthropoda; 
class: Malacostraca; order: Decapoda; family: Eumunidae; genus: Eumunida; 
specificEpithet: subsolanus; scientificNameAuthorship: Baba & Wicksten, 2019; 
locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: 
Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; 
minimumDepthInMeters: 422; maximumDepthInMeters: 422; decimalLatitude: -0.3740; 
decimalLongitude: -90.8150; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 
15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 
07-05-15; eventTime: 20:13:43 PM; habitat: Volcanic Cone; preparations: Image only; 
behavior: on sea floor; recordedBy: CDF Volunteer; occurrenceStatus: present; 
associatedMedia: https://farm2.staticflickr.com/1966/43833012570_3e6c428cf9_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; 
identificationRemarks: ID from imagery only; identificationQualifier: Eumunida subsolanus; language: en; bibliographicCitation: 
WoRMS (2019). Eumunida subsolanus Baba & Wicksten, 2019. Accessed at: http:// 
www.marinespecies.org/aphia.php?p=taxdetails&id=1332450 on 2019-08-23; 
institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect
framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_201343_Eumunida_subsolanus

Notes: In-situ images of *Eumunida subsolanus* described in Baba and Wicksten (2019), which is a new species discovered as a result of the NA064 expedition. Fig. 6

![Framegrabs](https://live.staticflickr.com/65535/48419070577_79a7040fb0_o.png)

**Figure 6.**

*Eumunida subsolanus*

a: Single *Eumunida subsolanus* on a rock.  
b: Two *Eumunida subsolanus* amongst a coral garden.  
c: Single *Eumunida subsolanus*.  
d: *Eumunida subsolanus* consuming prey.

**Sternostylus defensus** (Benedict, 1902)

**Material**

a. scientificName: *Sternostylus defensus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:1310473; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Sternostylidae; genus: *Sternostylus*; specificEpithet: *defensus*; scientificNameAuthorship: (Benedict, 1902); locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: Northwest of Darwin; minimumDepthInMeters: 1210; maximumDepthInMeters: 1210; decimalLatitude: 1.8779; decimalLongitude: -92.128; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 35; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-02-15; eventoTime: 5:35:34 AM; habitat: Seamount; preparations: Image only; behavior: associated with antipatharia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://live.staticflickr.com/65535/48419070577_79a7040fb0_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Sternostylus defensus*; language: en; bibliographicCitation: WoRMS (2019). *Sternostylus defensus* (Benedict, 1902). Accessed at: http://www.marinespecies.org/aphia.php?
Notes: This observation is a new record for Galapagos. Fig. 7

Figure 7. doi

*Sternostylus defensus*

Genus *Sternostylus* Baba, Ahyong & Schnabel, 2018

Material

a. scientificName: *Sternostylus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:1310469; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Sternostylidae; genus: *Sternostylus*; scientificNameAuthorship: Baba, Ahyong & Schnabel, 2018; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 445; maximumDepthInMeters: 445; decimalLatitude: -0.3766; decimalLongitude: -90.8176; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-06-15; eventTime: 1:46:22 AM; habitat: Volcanic Cone; preparations: Image only; behavior: associated with octocorallia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1958/45600653072_11699d38c5_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Sternostylus* sp. indet.; language: en; bibliographicCitation: WoRMS (2019). *Sternostylus* Baba, Ahyong & Schnabel, 2018. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=1310469 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_014622_Sternostylus_sp_indet.

Notes: This species is possibly new to science. Fig. 8
Superfamily Galatheoidea Samouelle, 1819

Genus Janetogalathea Baba & Wicksten, 1997

Material

a. scientificName: Janetogalathea; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:387304; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Galatheidae; genus: Janetogalathea; scientificNameAuthorship: Baba & Wicksten, 1997; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 419; maximumDepthInMeters: 419; decimalLatitude: -0.3723; decimalLongitude: -90.816; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-05-15; eventTime: 10:55:38 PM; habitat: Volcanic Cone; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1917/45600635422_79c52754ac_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Janetogalathea californiensis sp. inc.; language: en; bibliographicCitation: WoRMS (2019). Janetogalathea Baba & Wicksten, 1997. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=387304 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_225538_Janetogalathea_sp_inc_californiensis

Notes: This crustacean looks much like J. californiensis (Baba and Wicksten 1997). If so, it constitutes a major range extension, because previous records of the species are
no further south than the Gulf of California, Mexico. To date, there is only one species known of *Janetogalathea*, but the animal in the photograph differs from those previously described, because of the slender fingers of the chelae, without spines. This might be a variant of *J. californiensis* or something undescribed. Fig. 9

Figure 9. *Janetogalathea californiensis* sp. inc.

**Genus Munida** Leach, 1820

**Material**

a. scientificName: *Munida*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106835; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munididae; genus: *Munida*; scientificNameAuthorship: Leach, 1820; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 1148; maximumDepthInMeters: 1148; decimalLatitude: 1.2141; decimalLongitude: -91.0905; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 35; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 12:28:08 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1912/45600632152_bd316e3674_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munida* sp. indet. 1; language: en; bibliographicCitation: WoRMS (2019). *Munida* Leach, 1820. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106835 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_002808_Munida_sp_indet_1

**Notes:** Appears to possess hirsute chelae. Fig. 10
Genus *Munida* Leach, 1820

Material

a. scientificName: *Munida*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106835; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munididae; genus: *Munida*; scientificNameAuthorship: Leach, 1820; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 639; maximumDepthInMeters: 639; decimalLatitude: -0.3793; decimalLongitude: -90.811; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 20; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-05-15; eventTime: 5:52:40 PM; habitat: Volcanic Cone; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://live.staticflickr.com/65535/48491312261_ef3ccf11e8_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munida* sp. indet. 2; language: en; bibliographicCitation: WoRMS (2019). *Munida* Leach, 1820. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106835 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_175240_Munida_sp_indet_2

Notes: This species can be distinguished as different from the one shown in Fig. 9, because that one has hirsute chelae, not seen in Fig. 11.
Munidopsis albatrossae Pequegnat & Pequegnat, 1973

Material

a. scientificName: Munidopsis albatrossae; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:378083; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopsidae; genus: Munidopsis; specificEpithet: albatrossae; scientificNameAuthorship: Pequegnat & Pequegnat, 1973; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: West; verbatimLocality: West of Fernandina; minimumDepthInMeters: 3392; maximumDepthInMeters: 3392; decimalLatitude: -0.3801; decimalLongitude: -91.8972; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 100; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-03-15; eventTime: 10:13:31 AM; habitat: Lava Flow; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1958/30710222157_df94121666_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Munidopsis albatrossae; language: en; bibliographicCitation: WoRMS (2019). Munidopsis albatrossae Pequegnat & Pequegnat, 1973. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=378083 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1441_101331_Munidopsis_albatrossae

Notes: No further observations or comments. Fig. 12
**Munidopsis hystrix** Faxon, 1893

**Materials**

a. scientificName: *Munidopsis hystrix*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:392539; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopidae; genus: *Munidopsis*; specificEpithet: hystrix; scientificNameAuthorship: Faxon, 1893; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 631; maximumDepthInMeters: 631; decimalLatitude: -0.3793; decimalLongitude: -90.811; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 20; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-05-15; eventTime: 5:57:08 PM; habitat: Volcanic Cone; preparations: Image only; behavior: associated with octocorallia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1921/44926034384_1718f9d80d_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munidopsis hystrix*; language: en; bibliographicCitation: WoRMS (2019). *Munidopsis hystrix* Faxon, 1893. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=392539 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; dataSetName: Video transect framegrab; basisOfRecord: HumanObservation; occurrenceID: H1443_175708_Munidopsis_hystrix

b. scientificName: *Munidopsis hystrix*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:392539; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopidae; genus: *Munidopsis*; specificEpithet: hystrix; scientificNameAuthorship: Faxon, 1893; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 639;
Notes: No further observations or comments. Fig. 13

Figure 13.
Munidopsis hystrix

a: Munidopsis hystrix on octocoral.  

b: Two Munidopsis hystrix.  

Munidopsis mina Benedict, 1902

Material

a.  
scientificName: Munidopsis mina; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:392562; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopsidae; genus: Munidopsis; specificEpithet: mina; scientificNameAuthorship: Benedict, 1902; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 871; maximumDepthInMeters: 871; decimalLatitude: 1.2222; decimalLongitude: -91.1007; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 25; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 5:59:07 AM; habitat: Seamount; preparations: Image only; behavior: associated with porifera; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1939/43833004130_f68f757688_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Munidopsis mina; language: en; bibliographicCitation: WoRMS (2019). Munidopsis mina Benedict, 1902. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=392562 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_175240_Munidopsis_hystrix

Munidopsis mina Benedict, 1902

Material
Genus *Munidopsis* Whiteaves, 1874

Material

a. scientificName: *Munidopsis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106836; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopsidae; genus: *Munidopsis*; scientificNameAuthorship: Whiteaves, 1874; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 640; maximumDepthInMeters: 640; decimalLatitude: 1.2265; decimalLongitude: -91.1076; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 20; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 8:27:43 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1957/30710220427_3a57d44d62_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munidopsis* sp. indet. 1; language: en; bibliographicCitation: WoRMS (2019). *Munidopsis* Whiteaves, 1874. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106836 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_082743_Munidopsis_sp_indet_1
Notes: *Munidopsis* sp. indet. 1 (Fig. 15), *Munidopsis* sp. indet. 2 (Fig. 16), *Munidopsis* sp. indet. 3 (Fig. 17) and *Munidopsis* sp. indet. 4 (Fig. 18). These images were taken at too great a distance to see fine details of the antennae, spines of the anterior carapace or other distinguishing features. However, all can be determined to belong to different species by the shape of the chelae, the colour and the length of the pereopods. Fig. 15.

![Image of Munidopsis sp. indet. 1](https://farm2.staticflickr.com/1960/44736656285_64523ed732_o.png)

**Figure 15.**

*Munidopsis* sp. indet. 1

**Genus Munidopsis** Whiteaves, 1874

**Material**

a. scientificName: *Munidopsis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106836; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopsidae; genus: *Munidopsis*; scientificNameAuthorship: Whiteaves, 1874; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: East of Darwin; minimumDepthInMeters: 1280; maximumDepthInMeters: 1280; decimalLatitude: 1.672; decimalLongitude: -91.6846; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 40; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-28-15; eventTime: 6:19:13 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1960/44736656285_64523ed732_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munidopsis* sp. indet. 2; language: en; bibliographicCitation: WoRMS (2019). *Munidopsis* Whiteaves, 1874. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106836 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1436_061913_Munidopsis_sp_indet_2
Notes: *Munidopsis* sp. indet. 1 (Fig. 15), *Munidopsis* sp. indet. 2 (Fig. 16), *Munidopsis* sp. indet. 3 (Fig. 17) and *Munidopsis* sp. indet. 4 (Fig. 18). These images were taken at too great a distance to see fine details of the antennae, spines of the anterior carapace or other distinguishing features. However, all can be determined to belong to different species by the shape of the chelae, the colour and the length of the pereopods. Fig. 16

![Image of Munidopsis sp. indet. 2](https://farm2.staticflickr.com/1901/3071021497_5a59874c5c_o.png)

**Figure 16.**

*Genus Munidopsis* Whiteaves, 1874

**Material**

a. scientificName: *Munidopsis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106836; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Munidopsidae; genus: *Munidopsis*; scientificNameAuthorship: Whiteaves, 1874; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: East of Darwin; minimumDepthInMeters: 1269; maximumDepthInMeters: 1269; decimalLatitude: 1.672; decimalLongitude: -91.6847; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 40; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-28-15; eventTime: 6:58:26 AM; habitat: Seamount; preparations: Image only; behavior: associated with octocorallia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1901/3071021497_5a59874c5c_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Munidopsis* sp. indet. 3; language: en; bibliographicCitation: WoRMS (2019). *Munidopsis* Whiteaves, 1874. Accessed at: http://www.marinespecies.org/aphia.php?id=106836 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1436_065826_Munidopsis_sp_indet_3
Notes: *Munidopsis* sp. indet. 1 (Fig. 15), *Munidopsis* sp. indet. 2 (Fig. 16), *Munidopsis* sp. indet. 3 (Fig. 17) and *Munidopsis* sp. indet. 4 (Fig. 18). These images were taken at too great a distance to see fine details of the antennae, spines of the anterior carapace or other distinguishing features. However, all can be determined to belong to different species by the shape of the chelae, the colour and the length of the pereopods. Fig. 17
Notes: *Munidopsis* sp. indet. 1 (Fig. 15), *Munidopsis* sp. indet. 2 (Fig. 16), *Munidopsis* sp. indet. 3 (Fig. 17) and *Munidopsis* sp. indet. 4 (Fig. 18). These images were taken at too great a distance to see fine details of the antennae, spines of the anterior carapace or other distinguishing features. However, all can be determined to belong to different species by the shape of the chelae, the colour and the length of the pereopods. Fig. 18

![Image](https://farm2.staticflickr.com/1974/44926128274_ca5a32e2a4_o.png)

Figure 18. *Munidopsis* sp. indet. 4

Superfamily Lithodoidea Samouelle, 1819

*Lithodes panamensis* Faxon, 1893

Material

a. scientificName: *Lithodes panamensis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:550632; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Lithodidae; genus: *Lithodes*; specificEpithet: *panamensis*; scientificNameAuthorship: Faxon, 1893; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 788; maximumDepthInMeters: 788; decimalLatitude: 1.2251; decimalLongitude: -91.1036; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 25; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 7:33:21 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1974/44926128274_ca5a32e2a4_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Lithodes panamensis*; language: en; bibliographicCitation: WoRMS (2019). *Lithodes panamensis* Faxon, 1893. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=550632 on 2019-08-23; institutionCode: CDF; collectionCode:
Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_073321_Lithodes_panamensis

Notes: No further observations or comments. Fig. 19

![Image of Lithodes panamensis](https://farm2.staticflickr.com/1962/44926125524_e1902e449a_o.png)

Figure 19. Lithodes panamensis

Genus *Paralomis* White, 1856

Material

a. scientificName: *Paralomis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106848; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Lithodidae; genus: *Paralomis*; scientificNameAuthorship: White, 1856; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 441; maximumDepthInMeters: 441; decimalLatitude: -0.3727; decimalLongitude: -90.8161; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-05-15; eventTime: 9:08:59 PM; habitat: Volcanic Cone; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1962/44926125524_e1902e449a_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Paralomis* sp. indet.; language: en; bibliographicCitation: WoRMS (2019). *Paralomis* White, 1856. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106848 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_210859_Paralomis_sp_indet.

Notes: No further observations or comments. Fig. 20
Superfamily Paguroidea Latreille, 1802

Probeebei mirabilis Boone, 1926

Material

a. scientificName: Probeebei mirabilis; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:368012; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Parapaguridae; genus: Probeebei; specificEpithet: mirabilis; scientificNameAuthorship: Boone, 1926; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: West; verbatimLocality: West of Fernandina; minimumDepthInMeters: 3393; maximumDepthInMeters: 3393; decimalLatitude: -0.3789; decimalLongitude: -91.8991; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 100; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-03-15; evento: 9:51:46 AM; habitat: Lava Flow; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1931/45651016991_4ccd4af5d8_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Probeebei mirabilis; language: en; bibliographicCitation: Lemaitre, R.; McLaughlin, P. (2019). World Paguroidea & Lomisoidea database. Probeebei mirabilis Boone, 1926. Accessed through: World Register of Marine Species at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=368012 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1441_095146_Probeebei_mirabilis

Notes: No further observations or comments. Fig. 21
**Tylaspis anomala** Henderson, 1885

**Material**

a. scientificName: *Tylaspis anomala*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:368016; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Parapaguridae; genus: Tylaspis; specificEpithet: anomala; scientificNameAuthorship: Henderson, 1885; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: East of Darwin; minimumDepthInMeters: 2075; maximumDepthInMeters: 2075; decimalLatitude: 1.6592; decimalLongitude: -91.6739; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 60; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-28-15; eventTime: 1:21:01 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1921/45651006891_6c828df1f0_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Tylaspis anomala*; language: en; bibliographicCitation: Lemaitre, R.; McLaughlin, P. (2019). World Paguroidea & Lomisoidea database. *Tylaspis anomala* Henderson, 1885. Accessed through: World Register of Marine Species at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=368016 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1436_012101_Tylaspis_anomala

**Notes:** This observation is a new record for Galapagos. Notice that a sea anemone has overgrown the abdomen of the crab, a common association found in this family of hermit crabs. Fig. 22
Infraorder Brachyura Linnaeus, 1758

Superfamily Cancroidea Latreille, 1802

Genus *Metacarcinus* A. Milne-Edwards, 1862

Material

a. scientificName: *Metacarcinus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:439213; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Cancridae; genus: *Metacarcinus*; scientificNameAuthorship: A. Milne-Edwards, 1862; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 327; maximumDepthInMeters: 327; decimalLatitude: 1.2319; decimalLongitude: -91.1137; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 10; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 12:29:25 PM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1913/31778740868_c9cf226f55_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Metacarcinus edwardsii* sp. inc.; language: en; bibliographicCitation: WoRMS (2019). *Metacarcinus A. Milne-Edwards, 1862. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=439213 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_122925_Metacarcinus_sp_inc_edwardsii
Notes: It is very clear from the form of the carapace and chelipeds that this is a member of the Cancridae and subtle details of the carapace margins visible in other photos correspond best to *Metacarcinus*. Fig. 23

Superfamily Goneplacoidea MacLeay, 1838

Family Mathildellidae Karasawa & Kato, 2003

Materials

a. scientificName: *Mathildellidae*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:439044; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Mathildellidae; scientificNameAuthorship: Karasawa & Kato, 2003; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 640; maximumDepthInMeters: 640; decimalLatitude: 1.2261; decimalLongitude: -91.1076; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 8:27:40 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1976/31778722608_435173cc58_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Mathildellidae gen. indet.; language: en; bibliographicCitation: WoRMS (2019). Mathildellidae Karasawa & Kato, 2003. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=439044 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_082740_Mathildellidae_gen_indet.
b. scientificName: Mathildellidae; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:439044; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Mathildellidae; scientificNameAuthorship: Karasawa & Kato, 2003; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 512; maximumDepthInMeters: 512; decimalLatitude: 1.2271; decimalLongitude: -91.1099; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 8:59:54 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1962/44926123184_df7f396d15_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Mathildellidae gen. indet.; language: en; bibliographicCitation: WoRMS (2019). Mathildellidae Karasawa & Kato, 2003. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=439044 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_085954_Mathildellidae_gen_indet.

Notes: Appears to be a goneplacoid crab. The overall habitus, aspects of the shape and colouration of the claws and shape of the carapace all fit well with Mathildellidae, based on the author’s (S.Ahyong) extensive examination of many species of this group. Fig. 24

Figure 24.  
Mathildellidae gen. indet  
a: Mathildellidae gen. indet. on rocks.  
b: Mathildellidae gen. indet. feeding on a sponge.

Superfamily Homoloidea De Haan, 1839

Genus Paromola Wood-Mason in Wood-Mason & Alcock, 1891

Materials

a. scientificName: Paromola; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106869; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Homolidae; genus: Paromola; scientificNameAuthorship: Wood-Mason in Wood-Mason & Alcock, 1891; locationID:
MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 330; maximumDepthInMeters: 330; decimalLatitude: 1.2341; decimalLongitude: -91.1142; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 10; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 2:00:39 PM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1957/31778735478_806fcb3334_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Paromola rathbunae sp. inc.; language: en; bibliographicCitation: WoRMS (2019). Paromola Wood-Mason in Wood-Mason & Alcock, 1891. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106869 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_140039_Paromola_sp_inc_rathbunae

b. scientificName: Paromola; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106869; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Homolidae; genus: Paromola; scientificNameAuthorship: Wood-Mason in Wood-Mason & Alcock, 1891; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 364; maximumDepthInMeters: 364; decimalLatitude: 1.2289; decimalLongitude: -91.1122; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 10; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 10:57:59 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1905/44926138884_4c0525a590_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Paromola rathbunae sp. inc.; language: en; bibliographicCitation: WoRMS (2019). Paromola Wood-Mason in Wood-Mason & Alcock, 1891. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106869 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_140039_Paromola_sp_inc_rathbunae

c. scientificName: Paromola; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106869; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Homolidae; genus: Paromola; scientificNameAuthorship: Wood-Mason in Wood-Mason & Alcock, 1891; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 317; maximumDepthInMeters: 317; decimalLatitude: 1.2334; decimalLongitude: -91.1143; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 10; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 1:38:48 PM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1908/31778735058_6476463bd8_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Paromola rathbunae sp. inc.; language: en; bibliographicCitation: WoRMS (2019). Paromola Wood-Mason in Wood-Mason & Alcock, 1891. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106869 on 2019-08-23;
institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_133840_Paromola_sp_inc_rathbunae
d. scientificName: *Paromola*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106869; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Homolidae; genus: *Paromola*; scientificNameAuthorship: Wood-Mason in Wood-Mason & Alcock, 1891; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 316; maximumDepthInMeters: 316; decimalLatitude: 1.2334; decimalLongitude: -91.1143; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 10; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 1:38:40 PM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1943/44926133174_b2fdece71d_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Paromola rathbunae* sp. inc.; language: en; bibliographicCitation: WoRMS (2019). *Paromola* Wood-Mason in Wood-Mason & Alcock, 1891. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106869 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_133840_Paromola_sp_inc_rathbunae

Notes: This observation is a new record for Galapagos. Fig. 25

![Figure 25.](https://farm2.staticflickr.com/1943/44926133174_b2fdece71d_o.png)

*Paromola rathbunae* sp. inc.

a: Single *Paromola rathbunae* sp. inc. with a sponge. [doi](#)

b: Single *Paromola rathbunae* sp. inc. [doi](#)

c: Aggregation of *Paromola rathbunae* sp. inc. [doi](#)

d: Aggregation of *Paromola rathbunae* sp. inc. [doi](#)
Superfamily Majoidea Samouelle, 1819

*Lophorochinia parabranchia* Garth, 1969

**Material**

a. scientificName: *Lophorochinia parabranchia*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:441461; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Epialtidae; genus: *Lophorochinia*; specificEpithet: *parabranchia*; scientificNameAuthorship: Garth, 1969; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 445; maximumDepthInMeters: 445; decimalLatitude: 1.2274; decimalLongitude: -91.1108; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 9:15:49 AM; habitat: Seamount; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1954/45600657542_2583e69769_o.png; identifiedBy: Shane Ahyong; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Lophorochinia parabranchia*; language: en; bibliographicCitation: WoRMS (2019). *Lophorochinia parabranchia* Garth, 1969. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=441461 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_091549_Lophorochinia_parabranchia

**Notes:** No further observations or comments. Fig. 26
Infraorder Caridea Dana, 1852

Superfamily Campylonotoidea Sollaud, 1913

Genus *Bathypalaemonella* Balss, 1914

**Material**

a. scientificName: *Bathypalaemonella*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:107004; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Bathypalaemonellidae; genus: *Bathypalaemonella*; scientificNameAuthorship: Balss, 1914; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: North; verbatimLocality: East of Wolf; minimumDepthInMeters: 872; maximumDepthInMeters: 872; decimalLatitude: 1.2222; decimalLongitude: -91.1007; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 25; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-27-15; eventTime: 5:47:49 AM; habitat: Seamount; preparations: Image only; behavior: associated with antipatharia; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1937/45651139141_a79abd964d_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Bathypalaemonella* sp. indet.; language: en; bibilographicCitation: WoRMS (2019). *Bathypalaemonella* Balss, 1914. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=107004 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1435_054749_Bathypalaemonella_sp_indet.

**Notes:** This could be *Bathypalaemonella delsolar* (Wicksten and Mendez 1983), the only species of this genus reported in the eastern Pacific. However, further identification would require a specimen as characteristic features of the chelipeds cannot be seen in the photograph. Fig. 27

![Figure 27](https://farm2.staticflickr.com/1937/45651139141_a79abd964d_o.png)

*Bathypalaemonella* sp. indet.
Superfamily Nematocarcinoidea Smith, 1884

Genus *Nematocarcinus* A. Milne-Edwards, 1881

Material

a. scientificName: *Nematocarcinus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:107015; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Nematocarcinidae; genus: *Nematocarcinus*; scientificNameAuthorship: A. Milne-Edwards, 1881; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: East of Darwin; minimumDepthInMeters: 1607; maximumDepthInMeters: 1607; decimalLatitude: 1.6687; decimalLongitude: -91.6815; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 50; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 06-28-15; eventTime: 4:09:40 AM; habitat: Seamount; preparations: Image | 75% ETOH; behavior: in water column; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1953/45651136511_6395079c62_o.png; identifiedBy: Mary Wicksten | Tim Shank; dateIdentified: 2017; identificationRemarks: Image ID confirmed from genetics; identificationQualifier: *Nematocarcinus* sp. indet.; language: en; bibliographicCitation: WoRMS (2019). *Nematocarcinus* A. Milne-Edwards, 1881. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=107015 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1436_040940_Nematocarcinus_sp_indet.

![Image](https://farm2.staticflickr.com/1953/45651136511_6395079c62_o.png)

**Figure 28. [doi](https://farm2.staticflickr.com/1953/45651136511_6395079c62_o.png) Nematocarcinus sp. indet.**

**Notes:** Reported from Peru (Sample NA064-022-01-01-A). Genetics could not provide identification beyond genus. The images were taken too far away to see features of the teeth on the rostrum or the relative length of the rostrum to the carapace and so neither
Fig. 27 nor Fig. 28 can be identified beyond *Nematocarincus*. Furthermore, it cannot be determined whether they are the same species or not. Species of *Nematocarincus* have elongate, thread-like legs, barely visible in Fig. 28.

**Genus *Nematocarincus* A. Milne-Edwards, 1881**

**Material**

a. scientificName: *Nematocarincus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:107015; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Nematocarcinidae; genus: *Nematocarincus*; scientificNameAuthorship: A. Milne-Edwards, 1881; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: West; verbatimLocality: West of Fernandina; minimumDepthInMeters: 3407; maximumDepthInMeters: 3407; decimalLatitude: -0.3823; decimalLongitude: -91.8946; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 100; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-03-15; eventTime: 11:56:38 AM; habitat: Lava Flow; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1950/45651134551_4a81276830_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Nematocarincus* sp. indet.; language: en; bibliographicCitation: WoRMS (2019). *Nematocarincus* A. Milne-Edwards, 1881. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=107015 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1441_115638_Nematocarcinus_sp_indet.

**Notes:** The elongate, thread-like legs of this shrimp are easy to see in this photograph. However, as previously stated, the images were taken too far away to see features of...
the teeth on the rostrum or the relative length of the rostrum to the carapace and so neither Fig. 27 nor Fig. 28 can be identified beyond Nematocarcinus. Furthermore, it cannot be determined whether they are the same species or not. Fig. 29.

Superfamily Pandaloidea Haworth, 1825

*Plesionika trispinus* Squires & Barragan, 1976

Material

a. scientificName: *Plesionika trispinus*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:515523; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Pandalidae; genus: *Plesionika*; specificEpithet: *trispinus*; scientificNameAuthorship: Squires & Barragan, 1976; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 468; maximumDepthInMeters: 468; decimalLatitude: -0.3783; decimalLongitude: -90.8177; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 15; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-06-15; eventTime: 2:42:18 AM; habitat: Volcanic Cone; preparations: Image only; behavior: on seafloor; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1974/31778746558_4a30c6259a_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Plesionika trispinus*; language: en; bibliographicCitation: WoRMS (2019). *Plesionika trispinus* Squires & Barragan, 1976. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=515523 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framergabs; basisOfRecord: HumanObservation; occurrenceID: H1443_024218_Plesionika_trispinus

Notes: Key identifying features unclude rostrum and colour pattern. Fig. 30
Family Pandalidae Haworth, 1825

Material

- scientificName: Pandalidae; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:106789; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Pandalidae; scientificNameAuthorship: Haworth, 1825; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Southeast; verbatimLocality: Galapagos Platform; minimumDepthInMeters: 638; maximumDepthInMeters: 638; decimalLatitude: -0.3796; decimalLongitude: -90.8107; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 20; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-05-15; eventTime: 5:49:32 PM; habitat: Volcanic Cone; preparations: Image only; behavior: in water column; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1921/45600678172_5d263d61ed_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: Heterocarpus gen. inc; language: en; bibliographicCitation: WoRMS (2019). Pandalidae Haworth, 1825. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106789 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1443_174932_Pandalidae_gen_inc_Heterocarpus

Notes: Robust body, living on mud, could indicate Heterocarpus gen. inc. Fig. 31

Figure 31. doi

Pandalidae Heterocarpus gen. inc.
Superfamily Pasiphaeoidea Dana, 1852

Family Pasiphaeidae Dana, 1852

Material

- scientificName: *Pasiphaeidae*
- taxonomicStatus: accepted
- scientificNameID: urn:lsid:marinespecies.org:taxname:106790
- kingdom: Animalia
- phylum: Arthropoda
- class: Malacostraca
- order: Decapoda
- family: Pasiphaeidae
- scientificNameAuthorship: Dana, 1852
- locationID: MRGID8403
- waterBody: Pacific Ocean
- country: Ecuador
- stateProvince: Galapagos
- locality: Southeast
- verbatimLocality: Galapagos Platform
- minimumDepthInMeters: 458
- maximumDepthInMeters: 458
- decimalLatitude: -0.375
- decimalLongitude: -90.8144
- geodeticDatum: WGS84
- coordinateUncertaintyInMeters: 15
- eventID: NA064
- samplingProtocol: Remotely Operated Vehicles
- eventDate: 07-05-15
- eventTime: 7:04:11 PM
- habitat: Volcanic Cone
- preparations: Image only
- behavior: in water column
- recordedBy: CDF Volunteer
- occurrenceStatus: present
- associatedMedia: https://farm2.staticflickr.com/1922/31778742258_204d4c43a9_o.png
- identifiedBy: Mary Wicksten
- dateIdentified: 2017
- identificationRemarks: ID from imagery only
- identificationQualifier: Pasiphaeidae gen. indet.
- language: en
- bibliographicCitation: WoRMS (2019). Pasiphaeidae Dana, 1852. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=106790 on 2019-08-23
- institutionCode: CDF
- collectionCode: Arthropoda
- datasetName: Video transect framegrabs
- basisOfRecord: HumanObservation
- occurrenceID: H1443_190411_Pasiphaeidae_stet.

Notes: Translucent, carries eggs so must be Caridea, elongate body, however, cannot see legs to be sure. Fig. 32

Figure 32. [Image](https://farm2.staticflickr.com/1922/31778742258_204d4c43a9_o.png)

Pasiphaeidae gen. indet.
Infraorder Polychelida Scholtz & Richter, 1995

*Pentacheles laevis* Bate, 1878

Material

a. scientificName: *Pentacheles laevis*; taxonomicStatus: accepted; scientificNameID: urn:lsid:marinespecies.org:taxname:382979; kingdom: Animalia; phylum: Arthropoda; class: Malacostraca; order: Decapoda; family: Polychelidae; genus: *Pentacheles*; specificEpithet: laevis; scientificNameAuthorship: Bate, 1878; locationID: MRGID8403; waterBody: Pacific Ocean; country: Ecuador; stateProvince: Galapagos; locality: Far North; verbatimLocality: Northwest of Darwin; minimumDepthInMeters: 1336; maximumDepthInMeters: 1336; decimalLatitude: 1.8838; decimalLongitude: -92.1331; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 40; eventID: NA064; samplingProtocol: Remotely Operated Vehicles; eventDate: 07-02-15; eventTime: 8:41:49 AM; habitat: Seamount; preparations: Image only; behavior: in water column; recordedBy: CDF Volunteer; occurrenceStatus: present; associatedMedia: https://farm2.staticflickr.com/1928/30710128297_f510ddf041_o.png; identifiedBy: Mary Wicksten; dateIdentified: 2017; identificationRemarks: ID from imagery only; identificationQualifier: *Pentacheles laevis*; language: en; bibliographicCitation: WoRMS (2019). *Pentacheles laevis* Bate, 1878. Accessed at: http://www.marinespecies.org/aphia.php?p=taxdetails&id=382979 on 2019-08-23; institutionCode: CDF; collectionCode: Arthropoda; datasetName: Video transect framegrabs; basisOfRecord: HumanObservation; occurrenceID: H1440_084149_Pentacheles_laevis

**Notes:** See discussion for more detailed comments on this observation. Fig. 33

![Image of *Pentacheles laevis*](https://farm2.staticflickr.com/1928/30710128297_f510ddf041_o.png)
Discussion

Here we provide the first and most complete image inventory of arthropods found in the deep waters of the GMR to date. Of particular interest was the presence of three species that are new records to the GMR; *Sternostylus defensus*, *Tylaspis anomala* and *Paromola rathbunae* sp. inc. (Figs 7, 22, 25), in-situ imagery of two new species recently described, *Heteroptychus nautilus* and *Eumunida subsolanus* (Baba and Wicksten 2019) (Figs 3, 6) and at least one species of squat lobster that is possibly new to science, *Sternostylus* sp. indet. (Fig. 8). Based on the occurrences presented here, these morphospecies could be targeted on future expeditions.

The species of *Eumunida subsolanus* (Fig. 6) and the unidentified mathildellid crab (Fig. 24), to the best of our knowledge, represent the first records of their respective families for the eastern Pacific and the latter is also the first record for the family Eumunididae in the Tropical Eastern Pacific (Baba and Wicksten 2019). The mathildellid crab appears to represent either *Mathildella* or *Neopilumnoplax*, species of which have been previously recorded from seamounts and deep-sea ridges in the Indo-West Pacific and tropical Atlantic (Ahyong 2008, Ahyong and Ng 2016).

Overall, we observed many different types of arthropod behaviour and associations. For example, we found species from the genera *Heteroptychus*, *Uroptychus*, *Eumunida* and *Sternostylus* displaying a preference for gorgonians and black corals as hosts (Figs 3, 4, 5, 6, 7, 8) (Buhl-Mortensen and Mortensen 2004, Clark et al. 2010, Guilloux et al. 2010, Baillon et al. 2014). This also occurred in shrimps, such as *Bathypalaemonella* sp. indet. usually found in lush sponge and coral gardens (Fig. 27). This mutualistic relationship consists of the arthropods gaining food, habitat and protection from potential predators, while enhancing coral survival by cleaning them from sediment particles (Buhl-Mortensen and Mortensen 2004, Guilloux et al. 2010).

We also recorded two rarely-observed deep-water hermit crabs *Probeebei mirabilis* and *Tylaspis anomala* (Figs 21, 22), the latter displaying the behaviour of carrying a sea anemone as observed for specimens from New Caledonia (Lemaitre 1998). The hermit crab-anemone mutualistic relationship is very common in both shallow and deep-sea environments (Hazlett 1981, Jonsson et al. 2001, Mercier and Hamel 2008). *Tylaspis anomala* was recorded for the first time at the GMR (Fig. 22).

The brachyuran crab *Paromola rathbunae* sp. inc. was found carrying a sponge using its fifth pereiopods (Fig. 25a, b). This is commonly observed in several crustacean families, including homolids; however, most of these reports are from the Atlantic Ocean (Braga-Henriques et al. 2011, Capezzuto et al. 2012). *Paromola* is well documented from sponge and coral gardens (Capezzuto et al. 2012). In the *Nautilus* expedition, we found a large aggregation of homolid crabs all carrying different shaped-sponges (Fig. 25c, d). To our knowledge, a large group of homolid crabs, such as the one presented here, has not been previously reported for the Tropical Eastern Pacific (Muñoz et al. 2011, Smith et al. 2011, Hendrickx and Wicksten 2016). *Paromola rathbunae* sp. inc. is also a new record for the GMR.
The polychelid lobster, *Pentacheles laevis* (Fig. 33), although already recorded from the Galapagos Islands (Galil 2000), was observed for the first time in-situ. Such observations of Polychelidae are rare and, to date, individuals have been observed only on the surface of, or more often, buried in the substrate (Ahyong 2009). Our observations of *P. laevis* actively swimming were the first such records for the family. The observed individual was not engaged in the typical ‘caridoid’ escape behaviour (i.e. rapid backward propulsion by pleonic flexion) of most decapods. Instead, the polychelid was swimming forwards using the pleopods and with a straightened pleon in typical ‘natantian’ fashion – a plesiomorphic trait not exhibited by other lobsters and crayfish or most other reptant decapods. Although the polychelids had long been placed amongst the aachelate lobsters (Palinura), the ‘natantian’ swimming mode, observed here, is consistent with the basal position of polychelids amongst reptantian decapods as determined by many phylogenetic analyses (e.g. Scholtz 1995, Dixon et al. 2003, Ahyong and O’Meally 2004, Bracken-Grissom et al. 2014).

Since the 1950s, fisheries have been shifting towards deeper waters in most parts of the world, threatening deep-sea biodiversity and resulting in over-exploitation of seamount faunas (Morato Gomes and Pauly 2004, Morato et al. 2006, Clark et al. 2010). As a result, the last havens for commercial species are being exploited and, with only little over 4% of the world’s deep-sea having been studied (Morato Gomes and Pauly 2004), we might be losing species that are still waiting to be discovered (Mora et al. 2011). This study highlights the importance of assessing deep-sea communities within protected areas and we strongly emphasise the need to publish taxonomic inventories, since these studies serve as a reference for understanding species ecology and for developing future conservation measures.

**Acknowledgements**

This research was conducted under research permits PC-26-15 & PC-45-15 from the Galapagos National Park Directorate. The Seamounts of the GMR Research Project started in 2015 supported by a grant from the Helmsley Charitable Trust. This deep-sea exploration project was led by the Charles Darwin Research Station in collaboration with the Galapagos National Park Directorate, Ocean Exploration Trust and Rhode Island University. We thank the Government of Ecuador, via the Ecuadorian Navy and its Oceanographic Institute (INOCAR) for their support and permission to operate in their territorial waters. We would like to acknowledge the following people for their participation and contribution to this project: Etienne Rastoin, Elena Perez, Samuel Fischer, Belén Yanez and Patricia Marti-Puig. This publication is contribution number 2347 of the Charles Darwin Foundation for the Galapagos Islands.

**References**

- Agassiz A (1905) Albatross expedition to the eastern Pacific. Science 21 (527): 178-183. [https://doi.org/10.1126/science.21.527.178](https://doi.org/10.1126/science.21.527.178)
• Ahyong ST, O’Meally D (2004) Phylogeny of the Decapoda Reptantia: resolution using three molecular loci and morphology. Raffles Bulletin of Zoology 52 (2): 673-693.

• Ahyong ST (2008) Deepwater crabs from seamounts and chemosynthetic habitats off eastern New Zealand (Crustacea: Decapoda: Brachyura). Zootaxa 1708 (1): 1-72. https://doi.org/10.11646/zootaxa.1708.1.1

• Ahyong ST (2009) The polychelidan lobsters: phylogeny and systematics (Polychelida: Polychelidae). In: Martin J, Crandall K, Felder D (Eds) Decapod crustacean phylogenetics. Crustacean Issues, 18. CRC Press, Boca Raton, 360–390 pp.

• Ahyong ST, Ng PK (2016) The species of Mathildella Guinot and Richer de Forges, 1981 and Neopilumnoplax Serène in Guinot, 1969 (Decapoda: Brachyura: Mathildellidae). Journal of Crustacean Biology 36 (4): 538-552. https://doi.org/10.1163/1937240x-00002446

• Baba K, Wicksten M (1997) Janetogalathea, a new genus of squat lobster, with redescription of its type species Galathea californiensis Benedict, 1902 (Anomura: Galatheidae). Crustacean Research 26: 38-46. https://doi.org/10.18353/crustacea.26.0_38

• Baba K, Wicksten MK (2019) Chirostyloidean squat lobsters (Crustacea: Decapoda: Anomura) from the Galapagos Islands. Zootaxa 4564 (2): 391-421. https://doi.org/10.11646/zootaxa.4564.2.5

• Baillon S, Hamel J, Mercier A (2014) Diversity, distribution and nature of faunal associations with deep-sea pennatulacean Corals in the Northwest Atlantic. PLoS ONE 9 (11): e111519. https://doi.org/10.1371/journal.pone.0111519

• Banks S, Acuña D, Calderón R (2014) Manual de Monitoreo Submareal Ecologico. [In Spanish].

• Bergh R, Agassiz A (1894) Reports on the dredging operations off the west coast of Central America to the Galapagos, to the west coast of Mexico and in the Gulf of California, in charge of Alexander Agassiz, carried on by the von Rudolph Bergh. Museum of Comparative Zoology at Harvard College https://doi.org/10.5962/bhl.title.13744

• Bracken-Grissom HD, Ahyong ST, Wilkinson RD, Feldmann RM, Schweitzer CE, Breinholt JW, Bendall M, Palero F, Chan TY, Felder DL, Robles R, Chu KH, Tsang LM, Kim D, Martin JW, Crandall KA (2014) The Emergence of Lobsters: Phylogenetic Relationships, Morphological Evolution and Divergence Time Comparisons of an Ancient Group (Decapoda: Achelata, Astacidea, Glyphidea, Polychelida). Systematic Biology 63 (4): 457-479. https://doi.org/10.1093/sysbio/syu008

• Braga-Henriques A, Carreiro-Silva M, Tempera F, Porteiro FM, Jakobsen K, Jakobsen J, Albuquerque M, Santos RS (2011) Carrying behavior in the deep-sea crab Paromola cuvieri (Northeast Atlantic). Marine Biodiversity 42 (1): 37-46. https://doi.org/10.1007/s12526-011-0090-3

• Buhl-Mortensen L, Mortensen PB (2004) Crustaceans associated with the deep-water gorgonian corals Paragorgia arborea (L., 1758) and Primnoa resedaeformis (Gunn., 1763). Journal of Natural History 38 (10): 1233-1247. https://doi.org/10.1080/002229303100155205
• Cairns S (1991) A revision of the ahermatypic Scleractinia of the Galapagos and Cocos Islands. Smithsonian Contributions to Zoology 504: 1-32. https://doi.org/10.5479/si.00810282.504

• Cairns S (2018) Deep-Water octocorals (Cnidaria, Anthozoa) from the Galápagos and Cocos Islands. Part 1: Suborder Calcaxonia. ZooKeys 729: 1-46. https://doi.org/10.3897/zookeys.729.21779

• Capezzuto F, Maiorano P, Panza M, Indennidate A, Sion L, D’Onghia G (2012) Occurrence and behaviour of Paromola cuvieri (Crustacea, Decapoda) in the Santa Maria di Leuca cold-water coral community (Mediterranean Sea). Deep Sea Research Part I: Oceanographic Research Papers 59: 1-7. https://doi.org/10.1016/j.dsr.2011.10.006

• Clark MR, Rowden AA, Schlacher T, Williams A, Consalvey M, Stocks KI, Rogers AD, O’Hara TD, White M, Shank TM, Hall-Spencer JM (2010) The ecology of seamounts: structure, function, and human impacts. Annual Review of Marine Science 2: 253-78. https://doi.org/10.1146/annurev-marine-120308-081109

• Danovaro R, Snelgrove PR, Tyler P (2014) Challenging the paradigms of deep-sea ecology. Trends in Ecology & Evolution 29 (8): 465-475. https://doi.org/10.1016/j.tree.2014.06.002

• Dixon CJ, Ahyong ST, Schram FR (2003) A new hypothesis of decapod phylogeny. Crustaceana 76 (8): 935-975. https://doi.org/10.1163/156854003771997846

• Faxon W (1893) Reports on the dredging operations off the west coast of central America to the Galapagos, to the west coast of Mexico, and in the Gulf of California, in charge of Alexander Agassiz, carried on by the U.S. Fish Commission steamer "Albatross" during 1891, Lieut. Commander Z.L. Tanner, commanding. VI. Preliminary descriptions of new species of Crustacea. Bulletin of the Museum of Comparative Zoology at Harvard College (24)149-220.

• Faxon W (1895) Reports on an exploration off the west coasts of Mexico, Central and South America, and off the Galapagos Islands, in charge of Alexander Agassiz, by the U.S. Fish Commission Steamer "Albatross," during 1891, Lieut.-Commander Z.L. Tanner, U.S.N., Commanding. XV. The stalk-eyed Crustacea . 18. Memoirs of the Museum of Comparative Zoology at Harvard College, 292 pp.

• Galil BS (2000) Crustacea Decapoda: Review of the genera and species of the family Polychelidae Wood-Mason, 1874. In: Crosnier A (Ed.) Résultats des Campagnes Musorstom. 184, 21. Mémoires du Muséum national d’Histoire naturelle, Paris, 285-387 pp.

• Garth J (1946) Littoral brachyuran fauna of the Galapagos Archipelago. Allan Hancock Pacific Expedition. University of Southern California Press, 5 (10): 1-60.

• Garth J (1991) Taxonomy, Distribution, and Ecology of Galápagos Brachyura . Topics in Geobiology 123-145. https://doi.org/10.1007/978-1-4899-0646-5_6

• Geist D, Diefenbach B, Fornari D, Kurz M, Harpp K, Blusztaen J (2008) Construction of the Galápagos platform by large submarine volcanic terraces. Geochemistry, Geophysics, Geosystems 9 (3): n/a-n/a. https://doi.org/10.1029/2007gc001795

• Glass J, Fornari D, Hall H, Cougan A, Berkenbosch H, Holmes M, White S, La Torre GD (2007) Submarine volcanic morphology of the western Galápagos based on EM300 bathymetry and MR1 side-scan sonar. Geochemistry, Geophysics, Geosystems 8 (3): n/a-n/a. https://doi.org/10.1029/2006gc001464
• Glynn P, Wellington G (1983) Corals and coral reefs of the Galapagos Islands. University of California Press URL: https://www.ucpress.edu/op/9780520047136/corals-and-coral-reefs-of-the-galapagos-islands [ISBN 9780520047136]
• Grove J, Lavenberg RJ (1997) The fishes of the Galapagos Islands. Stanford University Press, Stanford, California 863 pages.
• Guilloux EL, Hall-Spencer JM, Söffker MK, Olu K (2010) Association between the squat lobster Gastroptychus formosus and cold-water corals in the North Atlantic. Journal of the Marine Biological Association of the United Kingdom 90 (07): 1363-1369. https://doi.org/10.1017/s0025315410000524
• Harpp K, Geist D (2002) Wolf-Darwin lineament and plume-ridge interaction in northern Galápagos. Geochemistry, Geophysics, Geosystems 3 (11): 1-19. https://doi.org/10.1029/2002gc000370
• Hazlett BA (1981) The behavioral ecology of hermit crabs. Annual Review of Ecology and Systematics 12 (1): 1-22. https://doi.org/10.1146/annurev.es.12.110181.000245
• Hendrickx M, Wicksten M (2016) New records of decapod crustaceans in the eastern Pacific. Crustaceana 89 (5): 603-610. https://doi.org/10.1163/15685403-00003541
• Henry L, Roberts JM (2017) Global biodiversity in cold-water coral reef ecosystems. In: Rossi S, Bramanti L, Gori A, Orejas C (Eds) Marine Animal Forests. https://doi.org/10.1007/978-3-319-21012-4_6
• Hoernle K, Werner R, Morgan JP, Garbe-Schönberg D, Bryce J, Mrazek J (2000) Existence of complex spatial zonation in the Galápagos plume. Geology 28 (5): 435. https://doi.org/10.1130/0091-7613(2000)282.0.co;2
• James M (1991) Galapagos marine invertebrates: Taxonomy, biogeography, and evolution in Darwin’s Islands. Topics in Geobiology 474. https://doi.org/10.1007/978-1-4899-0646-5_16
• Jonsson L, Lundälv T, Johannesson K (2001) Symbiotic associations between anthozoans and crustaceans in a temperate coastal area. Marine Ecology Progress Series 209: 189-195. https://doi.org/10.3354/meps209189
• Komai T, Tsuchida S (2014) Deep-Sea decapod crustaceans (Caridea, Polychelida, Anomura and Brachyura) collected from the Nikko Seamounts, Mariana Arc, using a remotely operated vehicle "Hyper-Dolphin". Zootaxa 3764 (3): 279-316.
• Lemaitre R (1998) Revisiting Tylaspis anomala Henderson, 1885 (Parapaguridae), with comments on its relationships and evolution. Zoosystema 20: 289-305.
• Manning C (2016) Some off-shore marine species coming to light in Galapagos, Ecuador. Galapagos Research (68)28-33. URL: http://aquaticcommons.org/21553/1/GR_68_p28-33.pdf
• McClain C, Barry J (2010) Habitat heterogeneity, disturbance, and productivity work in concert to regulate biodiversity in deep submarine canyons. Ecology 91 (4): 964-976. https://doi.org/10.1890/09-0087.1
• McCosker J, Smith D (1997) Two new Indo-Pacific morays of the genus Uropterygius (Anguilliformes: Muraenidae). Bulletin of Marine Science 60: 1005-1014.
• McCosker J, Long D, Baldwin C (2012) Description of a new species of deepwater catshark, Bythaelurus giddingsi sp. nov., from the Galápagos Islands (Chondrichthyes: Carcharhiniformes: Scyliorhinidae). Zenodo https://doi.org/10.5281/ZENODO.280250
• Mercier A, Hamel J (2008) Nature and role of newly described symbiotic associations between a sea anemone and gastropods at bathyal depths in the NW Atlantic. Journal
of Experimental Marine Biology and Ecology 358 (1): 57-69. https://doi.org/10.1016/j.jembe.2008.01.011

• Meredith D, Hancock A (1939) Voyages of the Velero III: a pictorial version, with historical background of scientific expeditions through tropical seas to equatorial lands aboard M/V Velero III. Bookhaven Press https://doi.org/10.5962/bhl.title.10190

• Mora C, Tittensor D, Adl S, Simpson AB, Worm B (2011) How many species are there on Earth and in the Ocean? PLoS Biology 9 (8): e1001127. https://doi.org/10.1371/journal.pbio.1001127

• Morato Gomes TAF, Pauly D (2004) Seamounts: biodiversity and fisheries. Fisheries Centre. University of British Columbia https://doi.org/10.14288/1.0074789

• Morato T, Watson R, Pitcher T, Pauly D (2006) Fishing down the deep. Fish and Fisheries 7 (1): 24-34. https://doi.org/10.1111/j.1467-2979.2006.00205.x

• Muñoz I, García-Isarch E, Sobrino I, Burgos C, Funny R, González-Porto M (2011) Distribution, abundance and assemblages of decapod crustaceans in waters off Guinea-Bissau (north-west Africa). Journal of the Marine Biological Association of the United Kingdom 92 (03): 475-494. https://doi.org/10.1017/s0025315411001895

• Pawson DL, Ahearn C (2000) Bathyal echinoderms of the Galapagos Islands. In: Barker M (Ed.) Echinoderms. 41-46 pp.

• Peck S (1990) Eyeless arthropods of the Galapagos Islands, Ecuador: Composition and origin of the cryptozoic fauna of a young, tropical, oceanic archipelago. Biotropica 22 (4): 366. https://doi.org/10.2307/2388554

• Peck S (1994) Sea-surface (pleuston) transport of insects between islands in the Galápagos archipelago, Ecuador. Annals of the Entomological Society of America 87 (5): 576-582. https://doi.org/10.1093/aeas/87.5.576

• Peck S, Heraty J, Landry B, Sinclair B (1998) Introduced insect fauna of an oceanic archipelago: The Galápagos Islands, Ecuador. American Entomologist 44 (4): 218-237. https://doi.org/10.1093/ae/44.4.218

• Pomponi S, Reed J, Rinehart K (1988) 1986 expedition to Galapagos Islands, Cocos Islands, and Pearl Islands. Harbor Branch Oceanographic Institution, Fort. Pierce

• Poupin J, Corbari L, Perez T, Chevaldonne P (2012) Deep-water decapod crustaceans studied with a remotely operated vehicle (ROV) in the Marquesas Islands, French Polynesia (Crustacea: Decapoda). Zootaxa 3550 (1). https://doi.org/10.11646/zootaxa.3550.1.3

• Scholtz G (1995) Phylogenetic systematics of the reptantian Decapoda (Crustacea, Malacostraca). Zoological Journal of the Linnean Society 113 (3): 289-328. https://doi.org/10.1006/zjls.1995.0011

• Sigovini M, Keppel E, Tagliapietra D (2016) Open nomenclature in the biodiversity era. Methods in Ecology and Evolution 7 (10): 1217-1225. https://doi.org/10.1111/2041-210x.12594

• Sinton C, Christie D, Duncan R (1996) Geochronology of Galápagos seamounts. Journal of Geophysical Research: Solid Earth 101: 13689-13700. https://doi.org/10.1029/96jb00642

• Smith CR, Grange LJ, Honig DL, Naudts L, Huber B, Guidi L, Domack E (2011) A large population of king crabs in Palmer Deep on the west Antarctic Peninsula shelf and potential invasive impacts. Proceedings of the Royal Society B: Biological Sciences 279 (1730): 1017-1026. https://doi.org/10.1098/rspb.2011.1496
- Souza Júnior Md, Ferreira F, de Oliveira V (2014) Effects of the spatial heterogeneity on the diversity of ecosystems with resource competition. Physica A: Statistical Mechanics and its Applications 393: 312-319. https://doi.org/10.1016/j.physa.2013.08.045

- Wetzer R (1990) A new species of isopod, Aega (Rhamphion) francoisae (Flabellifera: Aegidae), from the cloaca of an ascidian from the Galápagos Islands. Proceedings of The Biological Society of Washington 103: 655-662.

- White W, Mc Birney A, Duncan R (1993) Petrology and geochemistry of the Galápagos Islands: Portrait of a pathological mantle plume. Journal of Geophysical Research: Solid Earth 98: 19533-19563. https://doi.org/10.1029/93jb02018

- Wicksten M, Mendez M (1983) Bathypalaemonella delsolari, a new species of shrimp from Peru (Decapoda, Caridea, Campylonotidae). Crustaceana 45 (3): 225-231. https://doi.org/10.1163/156854083x00271

- Wicksten MK (1989) Ranges of offshore decapod crustaceans in the Eastern Pacific Ocean. Transactions of the San Diego Society of Natural History. 21: 291-316. https://doi.org/10.5962/bhl.part.24590