# Review

# Synthesis of the state of knowledge about species richness of macroalgae, macroinvertebrates and fishes in coastal and oceanic waters of Easter and Salas y Gómez islands

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**ABSTRACT.** From the beginning of the 19th century on, several small sampling trips as well as large national and international scientific expeditions have been carried out to Easter Island (EI) and Salas y Gómez Island (SGI). The objective of this study is to compile, synthesize and analyze published information about the biodiversity of macroalgae, macroinvertebrates and fishes associated with EI-SGI, updating the state of knowledge and making it available for the development of conservation plans. We searched all the available sources of information, such as scientific publications, scientific expeditions, fisheries data, technical reports, books, databases and online sources. We found 964 species reported within EI-SGI (143 species of macroalgae, 605 macroinvertebrates and 216 fishes), the majority for EI (923); for SGI 171 species have been reported. Species richness has increased over time, without leveling off, as sampling effort increases. However, seamounts and hydrothermal vents have been poorly studied in Chile's Exclusive Economic Zone (EEZ). A high percentage of endemism has been determined for the majority of the taxonomic groups, with mollusks and poriferans exhibiting the highest levels of endemism (33-34%). Thus, the Rapanuian biogeographic province can be clearly identified, but information to differentiate between EI and SGI, and direct island-specific conservation efforts, is lacking. Nevertheless, the most vulnerable yet unprotected habitats (hydrothermal vents, higher diversity of seamounts size) are located towards the western limit of the EEZ.

Keywords: biodiversity, biogeography, endemism, oceanic islands, seamounts, hydrothermal vents, Chile.

# Síntesis del estado del conocimiento sobre la riqueza de especies de macroalgas, macroinvertebrados y peces en aguas costeras y oceánicas de Isla de Pascua e Isla Salas y Gómez

RESUMEN. Desde el comienzo del siglo XIX varios muestreos y expediciones científicas nacionales e internacionales se han realizado en las islas de Pascua (IP) y Salas y Gómez (ISG). El objetivo de este estudio es compilar, sintetizar y analizar la información publicada sobre biodiversidad de macroalgas, macroinvertebrados y peces asociados a IP-ISG, actualizando el estado del conocimiento y haciéndolo disponible para planes de conservación. Se realizaron búsquedas de diferentes fuentes de información (publicaciones, expediciones, datos pesqueros, reportes técnicos, libros y bases de datos online). Se han reportado 964 especies (143 especies de macroalgas, 605 de macroinvertebrados y 216 de peces), la mayoría para IP (923); para ISG se reportaron 171 especies. La riqueza de especies continúa aumentando en el tiempo, a medida que aumenta el esfuerzo de muestreo. Sin embargo, montes submarinos y fuentes hidrotermales han sido escasamente estudiados en la Zona Económica Exclusiva de Chile (ZEE). El alto porcentaje de endemismo estimado para la mayoría de los grupos taxonómicos permite identificar claramente la provincia biogeográfica Rapanuiana. El mayor nivel de endemismo lo exhiben moluscos y poríferos (33-34%). La información disponible no permite identificar diferencias entre la fauna y flora marina de IP e ISG, ni definir esfuerzos de conservación hacia objetos particulares de cada isla. No obstante, es posible sugerir que los esfuerzos de conservación deberían enfocarse en los hábitat más vulnerables aún no protegidos, ubicados hacia el límite oeste de la ZEE (fuentes hidrotermales y diversidad de tamaños de montes submarinos).

Palabras clave: biodiversidad, biogeografía, endemismo, islas oceánicas, montes submarinos, fuentes hidrotermales, Chile.

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# INTRODUCTION

Easter Island and Salas y Gómez Island are located on the Nazca Plate in the southeast subtropical Pacific and are the only visible peaks in a chain of now submerged seamounts in the Salas y Gómez Ridge (DiSalvo et al., 1988). This ridge extends more than 2900 km from east to west with its western limit coinciding with the Exclusive Economic Zone (EEZ) of Easter Island. At its eastern limit, the Salas y Gómez Ridge merges with the western edge of the Nazca Ridge (Gálvez-Larach, 2009). The Salas y Gómez Ridge is 200 km wide on average and includes seamounts of different sizes and elevations, the tallest of which are over 4000 m above the ocean floor (Rodrigo et al., 2014). It is important to emphasize that Easter Island and Salas y Gómez Island are 3700 and 3400 km apart from the South American continent, respectively, in a context of extreme isolation since the nearest islands are Pitcairn Island 2,250 km to the west, Juan Fernández Island 3140 km to the east, and the Galápagos Islands 3872 km to the northeast. Furthermore, these islands are very young (2.5 and 2 million years old respectively) and very small (Easter Island: 164 km<sup>2</sup> and Salas y Gómez Island: 2.5 km<sup>2</sup>; Newman & Foster, 1983) in comparison with other Pacific Islands (i.e., Hawaii: 16,760 km<sup>2</sup>, Galápagos: 7,845 km<sup>2</sup>; Boyko, 2003). Together, these factors affect the characteristics of the marine ecosystems associated with Easter Island and Salas y Gómez Island (Newman & Foster, 1983), which have been studied for almost 200 years.

From the beginning of the 19th century on, several small sampling trips as well as large national and international scientific expeditions have been carried out, mainly focused on Easter Island (Table 1). The first reported species is from 1833 [the mollusk Nerita (Heminerita) morio], collected by the "Discoverer" during a brief stay at Easter Island. The first crustacean reported from Easter Island was collected by the first Chilean Expedition conducted in the island, and it was the lobster we know now as Panulirus pascuensis. The Albatross Expedition from 1904 to 1905 is the first registered expedition, which obtained corals, crustaceans, echinoderms, mollusks and polychaetes (Table 1). Shortly after, a Chilean Expedition (1911) collected a few specimens of cnidarians, crustaceans, echinoderms, mollusks and polychaetes. In 1917 the Swedish Pacific Expedition arrived at the island and collected holothurians, mollusks and polychaetes. The French-Belgian Archaeological Expedition arrived in 1934 and also collected biological material such as crustaceans, mollusks and polychaetes. At the end of that year, the ship "Mercator" arrived and contributed to the collection of specimens of crustaceans and mollusks that later allowed taxonomic revisions (Holthuis, 1972; Rehder, 1980). In 1958 the Downwind Expedition visited Easter Island obtaining small collections of cnidarians (corals), echinoderms and crustaceans, Concurrently, the Soviet investigation ship "Ob" collected mollusks on Easter Island. One of the most important expeditions was the METEI, which stayed on Easter Island from 1964 to 1965 and obtained numerous specimens of cnidarians (corals), crustaceans, echinoderms, mollusks and polychaetes. Between 1968 and 1972 the investigator Maria Codoceo, from the Museo Nacional de Historia Natural of Santiago de Chile, contributed to the knowledge of the marine diversity of Easter Island collecting and studying echinoderms. An expedition sponsored by the National Geographic Society also collected echinoderms, besides crustaceans, fish, mollusks and polychaetes. Furthermore, the Universidad de Concepción carried out an expedition collecting bryozoans and crustaceans during those years. In 1982 the Pontificia Universidad Católica de Chile carried out the Expedición Sala de Sistemática, collecting invertebrates and fish (Castilla & Rozbaczylo, 1987). Afterwards, the CIMAR 5 expedition obtained a large number of specimens of invertebrates and fish not only from Easter Island but also from Salas y Gómez Island and its surroundings. More recently, in 2011, the National Geographic Society together with Oceana and the Armada de Chile carried out an expedition with the goal of censusing the coastal marine life of both islands and their neighboring seamounts (Friedlander et al., 2013). It is important to emphasize that in addition to these expeditions, numerous projects were carried out registering the marine biodiversity associated with these islands (e.g., Santelices & Abbot, 1987; Wellington et al., 2001). However, critical habitats remain largely unexplored (e.g., hydrothermal vents) or poorly studied (e.g., seamounts, total surveyed area of seamounts: 60 m<sup>2</sup>; Friedlander *et al.*, 2013) within the EEZ of Chile. By contrast, the seamounts along the Salas y Gómez Ridge outside the EEZ have been broadly explored (Parin et al., 1997; Stocks, 2009).

Туре	Scientific expedition	Year	Observation
International	Discoverer	1827	Collection of the first specie of mollusks reported for Easter Island
National	Expedition to Easter Island (O'Higgins)	1870	Description of the first crustacean reported for the island ( <i>Panulirus pascuensis</i> )
International	Albatross	1904	Cnidarians, crustaceans, echinoderms, mollusks and polychaetes were collected
National	Expedition to Easter Island (Baquedano)	1911	Description of species of cnidarians, crustaceans, echinoderms, mollusks and polychaetes
International	Swedish Pacific Expedition	1917	Reports on natural history of Easter Island, and descriptions of holothurians, mollusks and polychaetes were published
International	French Belgium Expedition to Easter Island (Rigauld de Genouilly)	1934	Archeological expedition that collected zoological material. Studies on crustaceans, mollusks and polychaetes have been published.
International	Mercator	1934	Published studies on mollusks and crustaceans
National	N. Bahomonde and J. Langerich (Angamos)	1953	Collection of animals, but no report has been published
International	Downwind	1958	Reports cnidarians, crustaceans and echinoderms
International	Ob	1958	Collection of mollusks
International	Metei	1964	Collection of cnidarians (corals), crustaceans, echinoderms, mollusks and polychaetes
National	M. Codoceo	1968	Echinoderms
International	National Geographic Society	1969	Collection of crustacean, echinoderms, fish, mollusks and polychaetes.
National	Expedition to Easter Island (Universidad de Concepción)	1972	Collection of briozoans and crustaceans
National	Expedition Sala de Sistemática (Pontificia Universidad Católica de Chile)	1982	Collection of fish and several groups of invertebrates
National	CIMAR Islas Oceánicas	1999	Collection of fish and invertebrates in Easter and Salas y Gómez islands
Both	Oceana and National Geographic	2010	Collection of algae, fish and invertebrates in Easter and Salas y Gómez islands

**Table 1.** Summary of the scientific expeditions conducted to the Exclusive Economic Zone of Chile surrounding Easter and Salas y Gómez islands.

The growing number of expeditions to Easter and Salas y Gómez islands is correlated with an increasing number of publications and reviews for different taxonomic groups (Table 2). Some of these reviews were analyzed in a compilation of studies about oceanic islands (Castilla, 1987). Nevertheless, in the last 25 years, 13 taxonomic reviews and more than 35 studies of biodiversity of macroinvertebrate and fish ecology of Easter and Salas y Gómez islands have been published. The objective of the present study is to compile, synthesize and analyze the published information about the biodiversity of macroalgae, macroinvertebrates and fishes associated with the biogeographic province of Easter and Salas y Gómez islands (Sullivan-Sealy & Bustamante, 1999), thereby updating the state of knowledge and making it available for the development of conservation plans. Besides biodiversity data, for some taxonomic groups we compiled information on bathy-metric distribution, conservation status and level of endemism for species present within the biogeographic province of Easter and Salas y Gómez islands.

# **METHODS**

# Database

In order to compile a database of species richness for marine invertebrates, algae and fishes reported within the study area, we searched all the available sources of information, such as scientific publications, scientific expeditions, fisheries data, technical reports, books, databases and online sources. The information gathered was used to create a database of marine biodiversity for the province of Easter and Salas y Gómez islands. This database includes taxonomic information for the species present as well as synonyms. The list of species

Phylum	Taxon	Common name	Number of families	Number of species	Main reviews for the group
Annelida Arthropoda	Class Polychaeta Subphylum Crustacea Subclass Eumalacostraca	polychaetes	30	70	Kohn & Lloyd (1973), Cañete (1997)
	Superoder Eucarida	decapods	46	121	Holthuis (1972), Garth (1973), Poupin (2003), Retamal (2004)
	Superoder Peracarida	isopods, amphipods	16	29	Kensley (2003), González et al. (2008)
	Superorder Podoplea	copepods	11	19	Goddard (2003), Gómez & Boyko (2006)
	Superoder Thoracica	barnacles	4	5	Foster & Newman (1987)
	Subclass Hoplocarida	stomatopods	2	3	Poupin (2003)
Bryozoa	Class Gymnolaemata	bryozoans	27	39	Moyano (1973, 1983, 2005)
Chordata	Class Actinopterygii	bony fishes	74	201	Randall & Cea (2011)
	Class Elasmobranchii	cartilaginous fishes	6	14	Randall & Cea (2011)
	Class Holocephali	chimeras	1	1	
Cnidaria	Class Anthozoa	corals, sea anemones	16	32	Wells (1972), Glynn et al. (2007)
	Class Hydrozoa	hydrozoans	2	15	Palma (1999)
Echinodermata	Class Asteroidea	sea stars	С	9	
	Class Echinoidea	sea urchins	7	11	Fell (1974)
	Class Holothuroidea	sea cucumbers	4	11	Massin (1996)
	Class Ophiuroidea	brittle stars	4	9	
Mollusca	Class Bivalvia	bivalves	34	70	Rehder (1980), Raines & Huber (2012)
	Class Gastropoda	gastropods	54	138	Rehder (1980), Osorio & Cantuarias (1989)
	Class Polyplacophora	chitons	3	ю	Dell'Angelo et al. (2004)
	Class Scaphopoda	scaphopods	1	1	
	Class Cephalopoda	cephalopods	2	С	
Nemertea	Class Anopla	nemerteans	1	1	Boyko (2001)
Porifera	Class Demospongiae	sponges	15	22	Desqueyroux-Faundez (1990)
Rodophyta		red seaweeds	29	81	Børgensen (1924), Etcheverry (1960), Santelices & Abbott (1987)
Chlorophyta		green seaweeds	14	35	Børgensen (1924), Etcheverry (1960), Santelices & Abbott (1987)
Ochrophyta		brown seaweeds	10	27	Børgensen (1924), Etcheverry (1960), Santelices & Abbott (1987)

Table 2. Number of family and species reported for each taxonomic group, highlighting the main taxonomic reviews conducted in each case.

included in the database was compiled based on key scientific publications for each taxonomic group written by taxonomic experts and recent reports of the presence of new species in the study area. The in Po

presence of new species in the study area. The taxonomic information for each species was also verified in the web database World Register of Marine Species (WoRMS Editorial Board 2012). AlgaeBase (Guiry & Guiry, 2014), FishBase, SeaLifeBase (Palomares & Pauly, 2014), and Encyclopedia of Life were used to obtain information about geographic distribution, depth and conservation status (IUCN) for the reported species. Given the heterogeneity of available information for taxonomic groups, some analyses were only carried out for subsets of the taxonomic groups.

# Data analysis

All species of invertebrates, algae, and marine fishes in the study area were considered in the calculation of species richness. Species identified to the species level (including affinity, indicated *aff*, or *cf*, or question mark (?) by the taxonomists) were quantified. Additionally, species described to the level of genus were included if the genus was not previously recorded in this region, and similarly for unidentified species within a family or order not previously described for the area. To evaluate the evolution of species richness as a function of time (using time as a proxy of accumulated sampling effort), saturation curves were created for the main taxonomic groups of macroinvertebrates (mollusks, crustaceans, and corals), for fishes and for the total number of species. The evolution of species richness over time was also evaluated for the areas accumulating the greatest sampling effort in Easter Island (Hanga Roa, Anakena, the Motus: Iti, Nui and Kao Kao, and Vaihu).

For the analyses of bathymetric distribution, the species (only for crustaceans, mollusks, and fishes) were classified by the range of depths they inhabit as: intertidal (intertidal and tide pools), shallow subtidal (0 to 30 m), subtidal (30 to 200 m), deep sea (200 to 1000 m), and abyssal (>1000 m). This classification refers to the depths at which the species range of distribution has been reported, not necessarily based on direct information from the study area. Finally, the conservation status was only considered for fish (no information was found for other groups) and the following categories were used: Endangered, Vulnerable, Near Threatened, Least Concern, and Data Deficient (from the IUCN red list; www.redlist.org). In all cases, the percent of species in each category was estimated.

To calculate endemism, only species identified to the species level (with assigned genus and species) were used. The presence of these species was classified into the following categories based on their distribution: Cosmopolitan (broadly distributed), Indo-Pacific (in the Indian or Pacific oceans), Pacific (only present in the Pacific Ocean), Polynesian (only present in Polynesian islands), and Easter-Salas y Gómez islands (only reported within the study area). Finally, the percent of endemism was calculated for each category and taxonomic group.

Information from studies of seamounts in the Salas y Gómez Ridge outside of Chile's EEZ was collected in order to: (a) evaluate the biodiversity of seamounts in areas adjacent to the EEZ, (b) evaluate the similarity of seamounts that are physically alike, and (c) compare studies from inside and outside of the EEZ. Information on species richness in seamounts from Parin et al. (1997) was complemented with the online database http://seamounts.sdsc.edu (Stocks, 2009) to compile a database of marine biodiversity associated with seamounts in the Salas y Gómez Ridge. Each seamount was characterized by its geographic position, summit depth, and species richness/composition. Since summit depth can affect food availability (Genin & Dower, 2007) and summit depth is positively correlated with species richness (Pitcher et al., 2007), we classified the seamounts in three general categories (a) summit depth between 200 and 300 m, (b) summit depth between 300 and 500 m, and (c) summit depth >500 m. Within each summit depth category, we compared number of shared species as a function of geographic distance between seamounts. We also compared species richness in the seamounts studied in Easter and Salas y Gómez islands with the three closest seamounts outside the EEZ. We ran the analysis using the R software (R Core Team, 2013), constructing the matrix of geographic distance using the function rdist.earth in the R package fields (Furrer et al., 2012) and the matrix of similarity using the function distance in the R package ecodist (Goslee & Urban, 2007).

Furthermore, since the hydrothermal vents within the EEZ have not yet been studied, information about the studied hydrothermal vents closest to the EEZ was compiled in order to report the species richness characteristic of the hydrothermal vents in this biogeographic province (Van Dover *et al.*, 2012).

#### RESULTS

We consulted 88 publications and 10 online databases that report information about macroalgae, macroinvertebrates and fishes in the biogeographic province of Easter and Salas y Gómez islands. Of these, 52 contained georeferenced information for 2,287 collection sites, which allowed us to map the distribution of sampling effort in this subset of studies. Sampling sites were concentrated around Easter Island; 92.5% of the

species collected around the EEZ of Easter Island were located within 12 nm (nautica miles) of the island (1.5% between 12 and 50 nm, and 6% between 50 and 200 nm). The opposite pattern was found in Salas y Gómez Island, where coastal areas were less explored (only 13.5% of species collected around the EEZ of Salas and Gómez Island were found within 12 nm from the island). Most samples were collected between 12 and 50 nm (42.8%) and between 50 and 200 nm (43.7%). These results highlight vast unexplored areas, mostly located toward the north of both islands. Twelve publications reported information about samples collected in Salas y Gómez Island (mainly from the CIMAR 5 Expedition) or its surroundings, while approximately 59 publica-tions reported species collected on Easter Island. Within the Easter Island area, the most sampled sites were Hanga Roa and Anakena.

The number of species found within the study area reached 964, including macroalgae (143 species), marine invertebrates (605 species), and fishes (216 species). However, collection points have only been reported for 570 species. Our study includes more species than previous reviews for each taxonomic group (e.g., Castilla & Rozbaczylo, 1987; Santelices & Abbot, 1987; Boyko, 2003; Randall & Cea, 2011), showing the contribution of recent publications (Fig. 1). Thus, globally this review includes 341 more species than previous reviews (35% more species) although the proportion of new species varies among taxa. Thirteen percent of the species reported remain unidentified, some of which could potentially represent new species for science. The gaps in species identification are very large in some groups such as bryozoans (69.2%), polychaetes (28.6%), poriferans (18.2%), and crustaceans (17.5%). Appendix I includes a list of all of the species reported within the study area.

Among the invertebrates, mollusks and crustaceans show the highest number of species, totaling almost 400 species (Fig. 1). Among mollusks, the highest number of species was reported for gastropods (138 species) and bivalves (70 species; Table 2). Only three cephalopods, three chitons and one scaphopod were reported for the study area. The majority of the crustacean species are decapods (121 species). Besides, 29 species of peracarids, 19 copepods and five barnacle species have been reported (Table 2). Other groups of invertebrates studied include Polychaeta, with 70 species, Bryozoa with 39 species, Cnidaria with 47 species (only 18 species of scleractinian corals), Echinodermata with 34 species, and Porifera with 22 species (Table 2). Only one species of Nemertea has been reported (Table 2).

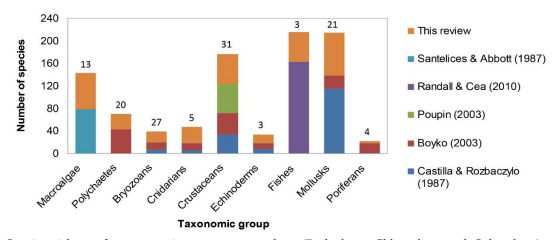
Fish species richness in the study area is mostly explained by bony fishes (201; Fig. 1). Only 14 species

of cartilaginous fishes and one species of chimera (Chimaeridae) have been reported (Table 2). There are 143 species of macroalgae reported, with red algae showing the highest number of species (56.6%). Eighty-one species of Rodophyta, 35 species of Chlorophyta, and 27 species of Ochrophyta have been reported (Table 2).

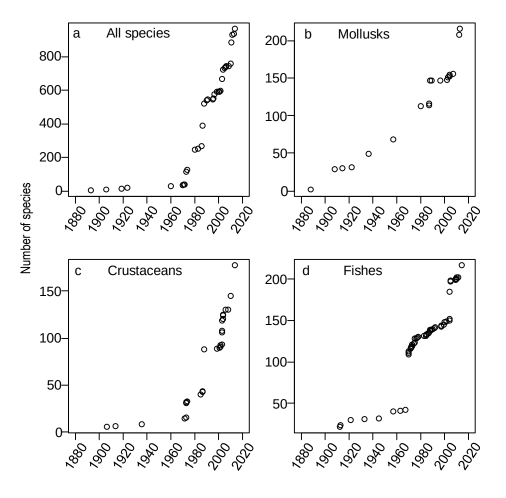
The majority of all the taxonomic groups included in this review have been reported for the marine zone of Easter Island (923 species), 14.4% of the species are shared with the Salas y Gómez Island marine zone. For Salas y Gómez Island, 171 species were reported, 78% are species that have also been reported for Easter Island. The species richness for the study area has been continually increasing over time, with a 38% increase in the number of new species reported in the last 25 years, without leveling off (Fig. 2a). This is explained by new studies and reviews that have identified new species as well as the incorporation of new taxonomic groups into the analysis of total species richness. Two large jumps in the number of species are shown (Fig. 2): one in the 1980's, influenced by the works of Redher (1980) and DiSalvo et al. (1988), and a more recent jump associated with the studies of Poupin (2003), Randall & Cea (2011), and Raines & Huber (2012). Even in the most common and conspicuous groups of species, significant changes in the number of reported species are observed (31% increase in the last 25 years in mollusks, Fig. 2b; 43% in crustaceans, Fig. 2c; 30% in fishes, Fig. 2d).

The general pattern of increasing species richness over time is also observed in the most studied sites in Easter Island (Fig. 3). Hanga Roa is the site with the highest species richness (Fig. 3a); however, it is also the most sampled site. Based on the best-studied sites, a significant positive correlation was observed between time (proxy for sampling effort) and species richness (r = 0.97, n = 24, P < 0.0001) as well as between the number of publications and species richness (r = 0.87, n = 24, P = 0.001).

A high percentage of endemism has been determined for the majority of the groups studied (Fig. 4). The highest level of endemism was found within mollusks and poriferans with 33% and 34% of endemic species, respectively. Crustaceans, fishes, cnidarians, and bryozoans showed over 10% of endemic species (10% indicated by dashed line in Fig. 4). Although few available studies allow the comparison of endemism between Easter and Salas y Gómez islands, the comparative study conducted by Friedlander *et al.* (2013) using the same method and applying similar sampling effort in both islands show higher numbers of species with limited distribution in Easter Island (19 species) than in Salas y Gómez Island (5 species).



**Figure 1.** Species richness for taxonomic groups: macroalgae (Rodophyta, Chlorophyta and Ochrophyta), macroinvertebrates (polychaetes, bryozoans, cnidarians, crustaceans, echinoderms, molluscs and poriferans) and fishes reported in the most recent studies and reviews for each taxonomic group. The bars consider only identified species, while the numbers above the bars indicate the number of species that remain unidentified and are new for the study area.



**Figure 2.** Patterns of species richness over time in the study area: a) total number of species of macroalgae (Rodophyta, Chlorophyta and Ochrophyta), macroinvertebrates (polychaetes, bryozoans, cnidarians, crustaceans, echinoderms, mollusks, and poriferans) and fishes, b) mollusks only, c) crustaceans only, d) fishes only.

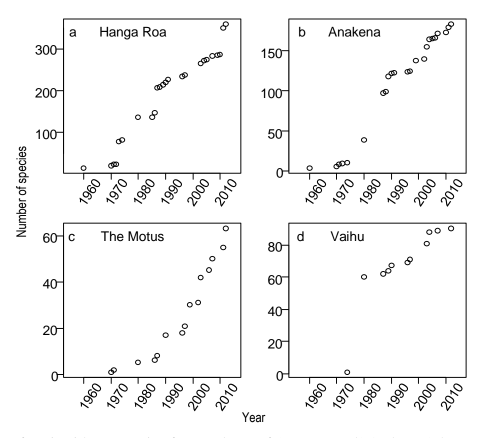


Figure 3. Patterns of species richness over time for coastal areas of a) Hanga Roa, b) Anakena, c) the Motus, d) Vaihu.

We found published information of bathymetric distribution for 70.9% of mollusks and 81.1% of crustaceans included in our database. The majority of mollusks have been registered as intertidal (32%) or subtidal species (33%, from 30 to 200 m), while 16% are reported as shallow subtidal species (from 0 to 30 m). Only two species of abyssal mollusks have been reported (obtained at depths around 2000 m near Salas y Gómez Island). On the other hand, most crustaceans are subtidal (30 to 200 m; 45.8%), and deep-sea species (200 to 1000 m; 20.6%). Only a few species of crustaceans have been registered deeper than 1000 m (8 species; 7%; SeaLifeBase; Palomares & Pauly, 2014). For the 93% of the species of fish for which bathymetric distribution information has been reported, only 41 species inhabit shallow subtidal zones (<30 m), while the majority of species are found between 30 and 200 m (33%; 69 species) and in the deep ocean (38%; 78 species).

Of the cartilaginous fishes, five shark species are listed under the following conservation statuses: (a)

Endangered: the hammerhead shark (Sphyrna lewini), (b) Vulnerable: the shortfin make shark (*Isurus* oxyrinchus), the porbeagle shark (Lamna nasusa) and the bigeye thresher shark (Alopias superciliosus), and (c) Near Threatened: the blue shark (*Prionace glauca*) and the Galápagos shark (Carcharhinus galapagensis). Various bony fish species are also listed in categories of conservation, from Critically Endangered (Thunnus maccovii, the southern bluefin tuna) to Least Concern (Katsuwonus pelamis, the skipback tuna and Xiphias gladius, the swordfish). Two species have been classified as Vulnerable (Thunnus obesus, bigeye tuna, and Makaira indica, the black marlin) and three as Near Threatened (Thunnus albacares, yellow-fin tuna; Thunnus alalunga, albacore and Tetrapturus audax, striped marlin).

The various gaps in available information highlight the lack of sampling on seamounts in Easter and Salas y Gómez islands, in hydrothermal vents, and a biass toward some taxonomic groups such as brachiopods, poriferans or bryozoans.

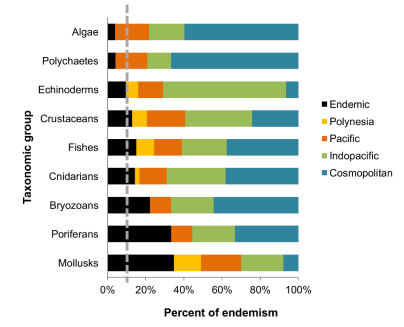
# Gaps in knowledge: seamounts and hydrothermal vents

The marine area surrounding Easter and Salas y Gómez islands is characterized by the dominance of seamounts that occupy 27% of the seabed (Rappaport et al., 1997). The 383 seamounts identified are not distributed homogenously; the mounts nearest to the two islands are the largest (Rodrigo, 1994). It is also important to note that the largest seamounts are the tallest (the basal area of seamounts is positively related with their height), and that the number of seamounts increases as the size decreases (Rodrigo, 1994; Rappaport et al., 1997). Considering these relationships, it has been estimated that 50% of the total seamounts volume (equal to 61,000 km<sup>3</sup>) is made up of the 14 largest seamounts (Rappaport et al., 1997). These seamounts are found in the Salas y Gómez zone while the greatest diversity of sizes is found in the Easter Island zone (Rodrigo et al., 2014).

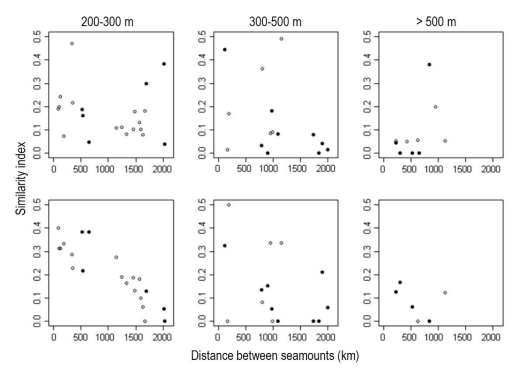
Although the seamounts within the biogeographic province of Easter and Salas y Gómez islands have been physically described (Rappaport *et al.*, 1997; Yáñez *et al.*, 2008), biological information is scarce. Only one study analyzed biodiversity in this environment using a dropcam that sampled to a maximum depth of 1850 m (Friedlander *et al.*, 2013). However, the available information is insufficient to either characterize this type of environment or reveal sites of greatest importance for conservation. Twentysix species of fishes and 16 invertebrates associated with seamounts were found inside de EEZ in a surveyed area of 60 m<sup>2</sup> (Friedlander *et al.*, 2013); however, only 11 species were identified to the species level. A total of 568 species have been reported associated to seamounts in the Salas y Gómez (outside the EEZ) and Nazca ridges (Stocks, 2009). Of the 213 species of fish reported for the seamounts in the Nazca and Salas y Gómez ridges (Parin *et al.*, 1997; Stocks, 2009), only 6 were found within the EEZ (Friedlander *et al.*, 2013). Similarly, only a small percentage of the crustaceans reported for the EEZ (7%) are also associated with seamounts outside the EEZ (reported by Parin *et al.*, 1997).

In our comparisons of species richness between seamounts in the Nazca and Salas y Gómez ridges, we found that the number of species shared tends to decrease as the geographic distance between the seamounts increases. This trend was observed in seamounts with shallow (200-300 m) or intermediate (300-500 m) summit depth (Fig. 5). However, the relationship was significant only for fishes for the shallow summit depth range (200-300 m;  $r^2 = 0.77$ , P < 0.0001). Similarity indices show great variability for invertebrates, oscillating between 0.1 and 0.5, independent of the distance between mounts (Fig. 5).

A series of hydrothermal vents associated with the Pacific Ridge (between 28°-33°S and 112°-113°W) have been identified southeast of the province of Easter and Salas y Gómez islands. Most remarkably, these hydrothermal vents are situated over a very dynamic system of fault lines, which have the highest rate of plate separation in the world (Rappaport *et al.*, 1997; Hey *et al.*, 2006). The base of primary production in these zones is the upwelling of high temperature metal enriched water at the bottom of the ocean providing an energy source that is used by chemosynthetic bacteria.



**Figure 4.** Percentage of endemic species in the study area and in different regions for the most relevant taxonomic groups. The broken line indicates Briggs ' criteria (1974) of 10% endemism to be considered a biogeographic zone.



**Figure 5.** Similarity index showing separately the species of fishes and invertebrates shared between seamounts of the Nazca (black dots) and Salas y Gómez (white dots) ridges in relation to the geographic distance between seamounts. The analysis was performed for seamounts of different summit depths: 200-300 m, 300-500 m and >500 m.

This energy source supports highly diverse communities, which are ephemeral (decades). Only two thermal vents have been studied in this region and neither is found within the EEZ of Chile (vents 31° and 32°S; Hey et al., 2006). The fauna described in these two vents, located at the southwest of the Chilean EEZ, is guite varied, represented by 45 species from 6 phyla (Annelida, Cnidaria, Echinodermata, Hemichordata, Mollusca, and Porifera), with mollusks and annelids (polychaetes) as the most numerous groups (Hey et al., 2006). Although communities associated with hydrothermal vents are characterized by species with short larval development, facilitating dispersion between vents (Tyler & Young, 2003; Van Dover et al., 2012), this region is relevant because it has been proposed that the Easter Microplate acts as a barrier for various species, particularly for species with planktotrophic larvae (*i.e.*, bivalves, decapods; Won et al., 2003).

# DISCUSSION

The compilation and analysis of the information on marine ecosystems in the waters adjacent to Easter and Salas y Gómez islands reveals not only a constant increase in sampling effort and species identification over time but also important gaps in knowledge, especially for vulnerable habitats. This review further describes and discusses recent contributions to the biogeographic characterization of this zone as well as the importance of this area for conservation, mostly due to its high level of endemism.

The sustained increase in sampling effort, reflected in the number of publications in the last decades, is translated into a substantial increase in the number of species reported here when compared with previous reviews. In total, the number of invertebrate, fish and algae species that have been identified as of yet reaches 964. When comparing the groups with most species, such as mollusks (215 species in Easter and Salas y Gómez islands), we estimated that these small islands concentrate almost 50% (45.9%) as many species of mollusks as continental Chile (Pappalardo & Fernández, 2014). It is important to highlight, however, that the study area and continental Chile only share one mollusk species (Hiatella arctica) and 19 genera, and that in general, a small fraction of the marine species are shared with continental Chile or other oceanic islands (Table 3). If we compare the species diversity estimated in Easter and Salas y Gómez islands with that reported for the Juan Fernández Archipelago, a much higher species richness is observed in our study area

Taxonomic group	Number of species reported in the study area	Species shared with Juan Fernández Archipelago	Species shared with mainland Chile
Algae	143	20 (12.8 %)	
Bryozoos	39		2 (4.7%)
Cnidarians	47	9 (18.8%)	2 (4.2%)
Crustaceans	177	8 (4.5 %)	4 (2.4%)
Echinoderms	34		
Fishes	216	25 (11.1%)	3 (1.3%)
Mollusks	215		1 (0.4%)
Polychaetes	70		8 (11.1%)
Poriferans	22		2 (8.3%)
Nemerteans	1		· /
Total	964	<b>62</b> (6.4%)	<b>22</b> (2.3%)

**Table 3.** Number of species reported in the Exclusive Economic Zone surrounding Easter and Salas y Gómez islands that are shared with Juan Fernández Archipelago and mainland Chile (% species shared reported between parentheses).

(735 species reported for the same taxa in Juan Fernández; Fernández *et al.*, 2012), a pattern that is also observed within taxa (Table 4). Mollusk species richness is four times higher in Easter Island than in the Juan Fernández Archipelago (Table 4). Three times more fish and two times more echinoderm species were reported in Easter Island than in Juan Fernández Archipelago. The percent of shared species between the study area and Juan Fernández Archipelago is only 6.4% (Table 3).

The most revealing characteristic of coastal fishes in Easter Island is the low number of species in comparison with other oceanic islands such as Hawaii or Indonesia, which house from 1000 to 3000 species (Randall & Cea, 2011). The low number of species is explained by a combination of factors, including the geological age of the island (relatively young), the small diversity of habitats, its isolation, and its intermediate latitude, which makes it very cold for many reef species but also very hot for subtropical species (Randall & Cea, 2011).

Even though the total number of reported species has increased 30% in the last 25 years, recent studies only contributed 15% of the new species (32 species from CIMAR Expedition; Sielfeld & Kawaguchi, 2004). Furthermore, the contribution of the most recent studies to total species richness is particularly low for the most numerous groups compared above. For example, the CIMAR expedition did not contribute new records of mollusks (Coloma *et al.*, 2004). Thus, significant increases in species richness should only result from studying in further detail the least studied groups (*i.e.*, polychaetes, poriferans) and poorly studied habitats (*i.e.*, hydrothermal vents, seamounts). Given the positive correlation between sampling effort and species richness as well as between the number of publications and species richness for the study area, species richness for Salas y Gómez Island could change substantially if sampling effort were to increase. This zone has been scarcely studied. Thus, we suggest that the differences in species richness for the two islands could be explained by differential sampling efforts.

Following the criteria from Briggs (1974), a percentage of endemism higher than 10% allows the identification of a biogeographic zone. For the study area, this criterion is met for the majority of the most species rich groups, with the exception of algae (Table 4). The level of endemism of fishes is 16% higher than that reported for the Galápagos Islands. In terms of coastal fishes, the level of endemism is greater than (22%) or similar to other oceanic islands (Hawaii: 25%: DeMartini & Friedlander, 2004, 2006). However, the level of endemism of cnidarians, and specifically of corals (16.3% and 11%, respectively), is lower than that reported for other Pacific islands (21.2%). Echinoderms and polychaetes also show a low percentage of endemic species in comparison with other Pacific islands (Table 3). Comparison of endemism between the two islands is not possible given the enormous difference in sampling effort observed between them. Nevertheless, based on studies with similar sampling effort (Friedlander et al., 2013), 30% of endemic fishes were estimated for Easter Island while only 8% for Salas y Gómez Island.

# **Unstudied environments**

The percent of ocean floor covered by seamounts (27%) is substantially greater than that observed in comparable areas in the Eastern Pacific (6% cover) and can be explained by the hotspot of volcanic activity,

	Easter	Island	Hav	vaii	Galáp	agos	Juan Fe	rnández
Group	Number of species	% endemism						
Mollusks	194	34	787	24	666	18	50	66
Poriferans	18	33	84	29	?	?	11	9
Bryozoans	12	17	150	?	184	18	43	
Cnidarians	42	14	339	22	44	20	30	13
Echinoderms	31	10	278 +	54	198	17	16	23
Crustaceans	146	12	?		215+	18	128	8
Polychaetes	50	4	281	28	192	31	48	89
Coastal Fish	139	22		25	447+	11.4	46	25
Fish	213	15	1250				192	10

**Table 4.** Comparison of the number of species and the percentage of endemic species between Easter Island and other Pacific oceanic islands; groups included were macroinvertebrates and fish. For most taxonomic groups, information for Hawaii and the Galapagos was modified from the work of Boyko (2003). The question mark (?) indicates a lack of available information. We only included species identified to the species level.

characterized by a large number of volcanic fields, in which our study area is situated. It is important to note that, in this area, more than 3000 volcanic structures and 383 seamounts of different sizes and depths have been identified (Rodrigo *et al.*, 2014). The protected area generated by the Motu Motiro Hiva Marine Park principally covers large seamounts, thereby underrepresenting smaller mounts, which are found at deeper depths (Fig. 2; Rappaport *et al.*, 1997), and other geological features with their associated fauna, such as hydrothermal vents.

The low sampling effort directed towards biological studies in seamounts surrounding Easter and Salas y Gómez islands, and the low number of species associated to seamounts (Friedlander et al., 2013), in comparison with the reported species richness in the nearby seamounts of the Salas y Gómez and Nazca ridges (Stocks, 2009), reveals the lack of knowledge about the important and vulnerable habitat that occupies a large fraction of the seafloor of the EEZ of the biogeographic province of Easter and Salas y Gómez islands (Rodrigo et al., 2014). Based on the significant positive correlation between the number of species in seamounts and number of publications in the area outside the EEZ (r = 0.73; P < 0.001; Fernández et al., 2013) and considering the sampling effort in the EEZ (Friedlander et al., 2013), species richness in this area could be ten times higher than what has been currently reported. However, it is impossible to establish if the same group of species reported in the broadly studied seamounts in the Nazca and Salas y Gómez ridges would be also observed in seamounts in the biogeographic province of Easter and Salas y Gómez islands. Particularly considering the differences in physical conditions and summit depth (Parin et al.,

1997) and that indices of similarity for invertebrates and fish can vary by orders of magnitude over distances smaller than 100 km (Fig. 5). These preliminary analyses suggest that the current level of protection of seamounts in Salas y Gómez Island, focusing fundamentally on large and shallow seamounts, might not sufficiently represent the variation in species richness expected for more distant seamounts of diverse sizes.

# **Biogeographic characterization**

Almost all of the taxonomic groups reported in the studied area seem to have originated in the Indo-Pacific: mollusks (Rehder, 1980), polychaetes (Rozbaczylo & Simonetti, 2000), fishes (Randall & Cea, 2011), echinoderms (Fell, 1974; Massin, 1996), poriferans (Desqueyroux-Faúndez, 1990), crustaceans (Poupin, 2008) and algae (Santelices & Abbott, 1987). The affinity of the rest of the fauna present with that of the Indo-Pacific (Massin, 1996; Parin et al., 1997) is explained by the chain of seamounts that connect the French Polynesian Islands with Easter Island, which could favor stepping-stone dispersal for some species, particularly during the late Pliocene when the separation between islands was smaller (Parin et al., 1997). The only exception is corals, with a low number of species and a higher affinity with the East Pacific (Hubbard & Garcia, 2003; Glynn et al., 2007). For corals, it has been proposed that there is an important barrier to the west of the study area, and that the species could have dispersed from the northeast, similarly through stepping-stone dispersal mechanisms along the seamounts of the Nazca and Salas y Gómez ridges.

The Indo-Pacific colonization of seamounts in the Nazca and Salas y Gómez Ridge, in addition to the high

levels of endemism from fish to invertebrates, were key elements in the characterization of the Nazca Plate province. Nevertheless, for both groups a break between the Nazca and the Salas y Gómez ridges has been suggested (Parin *et al.*, 1997). In the case of fishes, the fauna associated to the Nazca Ridge exhibits fewer species with larger range of distribution than that inhabiting the Salas y Gómez Ridge. On the other hand, the invertebrate fauna of the Nazca Ridge has a higher affinity with the East Pacific (Parin *et al.*, 1997). Additionally, given the high level on endemism of shallow waters fishes and invertebrates in Easter Island, a Rapanuian biogeographic province has been proposed.

This is also supported by conclusions drawn from different taxonomic groups (crustaceans: Retamal & Moyano, 2010; mollusks: Redher, 1980). The studies carried out on mollusks suggest that the high levels on endemism would justify an independent Rapanuian biogeographic province. However, the data are principally from Easter Island (only three species have been reported exclusively in Salas y Gómez Island; Rehder, 1980; Osorio & Cantuarias, 1989; Coloma et al., 2004). The crustaceans of Easter Island also show a high biogeographic affinity with other Pacific islands, with Pitcairn and Rapa islands to the northeast, with the Kermadec Islands to the west, and with Hawaii to the north (Boyko, 2003; Poupin, 2008). Nevertheless, for mollusks and crustaceans, there is a higher affinity with Pitcairn and Rapa islands (Boyko, 2003; Poupin, 2008). Based on this pattern, Poupin (2008) established that the Rapanuian province would include a larger area that also covers Rapa Island. Retamal & Moyano (2010) also conclude that Easter Island constitutes a province (Rapanuian province), but that the decapod fauna from Salas y Gómez Island is more similar to that of the Nazca Ridge. However, this conclusion is based on deep-sea reports and we must note that samples of decapods from shallow waters in Salas y Gómez Island could be more associated with Easter Island.

Based on the available information, a Rapanuian biogeographic province can be identified, but information to differentiate between Easter Island and Salas y Gómez islands is still lacking since the studies of flora and fauna are not from comparable habitats and depths. This information is critical to develop science-based conservation plans. Nonetheless, the patterns of distribution of vulnerable habitats (hydrothermal vents, diversity of seamounts size) reveals gaps in conservation towards the western limit of the EEZ of Chile and in the areas surrounding Easter Island (seamounts of different sizes and depths) where important seasonal concentrations of chlorophyll are observed in comparison with Salas y Gómez Island and the oligotrophic environment characteristic of the Eastern Pacific Gyre (Andrade *et al.*, 2014; Von Dassow & Collado-Fabbri, 2014).

# ACKNOWLEDGEMENTS

We thank the Pew Charitable Trust for funding this study. We also thank Jaime Aguilera for his help georeferencing collection sites. This study is a contribution of the Center for Marine Conservation, Núcleo Milenio at ECIM, Las Cruces (PUC).

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Received: 10 July 2014; Accepted: 12 September 2014

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	Genus, species	Author, year	Distribution	Reference
Phylum CHORDATA				
<b>Class Actinopterygii</b>				
Order Anguilliformes				
Fam. Congridae	Conger cinereus	Rüpell, 1830	Indo-Pacific	Randall & Cea (2011)
Fam. Moringuidae	Moringua ferruginea	Bliss, 1883	Indo-Pacific	Randall & Cea (2011)
Fam. Muraenidae	Anarchias seychellensis	Smith, 1962	Indo-Pacific	Randall & Cea (2011)
	Enchelycore ramosa	(Griffin, 1926)	Polynesia	Randall & Cea (2011)
	Gymnothorax porphyreus	(Guichenot, 1848)	Pacific	Randall & Cea (2011)
	Gymnothorax australicola	Lavenberg, 1992	Pacific	Randall & Cea (2011)
	Gymnothorax bathyphilus	Randall & McCosker, 1975	Polynesia	Randall & Cea (2011)
	Gymnothorax eurostus	(Abbott, 1860)	Indo-Pacific	Randall & Cea (2011)
	Gymnothorax nasuta	de Buen, 1961	Polynesia	Randall & Cea (2011)
Fam. Ophichthidae	Apterichtus australis	McCosker & Randall, 2005	Polynesia	Randall & Cea (2011)
	Ichtyapus acutivostris	Brisout de Barneville, 1847	Pacific	Randall & Cea (2011)
	Schismorhynchus labialis	(Seale, 1917)	Indo-Pacific	Randall & Cea (2011)
Fam. Serrivomeridae	Servivomer brevidentatus	(Roule & Bertin, 1929)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
<b>Order Aulopiformes</b>				
Fam. Notosudidae	Scopelosaurus hamiltoni	(Waite, 1916)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
Order Aulpiformis				
Fam. Synodontidae	Synodus capricornis	Cressey & Randall, 1978	Pacific	Randall & Cea (2011)
	Synodus isolatus	Randall, 2009	Endemic	Randall & Cea (2011)
Order Beloniformes				
Fam. Belonidae	Platybelone argalus platyura	(Bennett, 1832)	Indo-Pacific	Randall & Cea (2011)
Fam. Exocoetidae	Cheilopogon rapanouiensis	Parin, 1961	Cosmopolitan	Randall & Cea (2011)
	Cheilopogon spilonotopterus	(Bleeker, 1866)	Cosmopolitan	Randall & Cea (2011)
	Cheilopogon simus	(Valenciennes, 1846)	Cosmopolitan	Randall & Cea (2011)
	Exocoetus obtusirostris	Günther, 1866	Cosmopolitan	Randall & Cea (2011)
Fam. Hemiramphidae	Euleptorhamphus viridis	(van Hasselt, 1823)	Indo-Pacific	Randall & Cea (2011)
	Hyporhamphus acutus acutus	(Günther, 1872)	Indo-Pacific	Randall & Cea (2011)
Order Beryciformes				
Fam. Holocentridae	Myripristis tiki	Greenfield, 1974	Polynesia	Randall & Cea (2011)
	Plectrypops lima	(Valenciennes, 1831)	Indo-Pacific	Randall & Cea (2011)
	Pristilepis oligolepis	(Whitley, 1941)	Pacific	Randall & Cea (2011)
	Sargocentron punctatissimum	(Cuvier, 1829)	Indo-Pacific	Randall & Cea (2011)
	Sargocentron wilhelmi	(de Buen, 1963)	Endemic	Randall & Cea (2011)
Order Clupeiformes				
Fam. Engraulidae	Engraulis ringens	Jenyns, 1842	Pacific	Randall & Cea (2011)
Order Gadiformes			:	
Fam Mondae	Antimora vostvata	(Gunther, 18/8)	Cosmopolitan	Parm et al. (1997); Friedlander et al. (2013)

Appendix 1: List of species in the study area with current taxonomic classification (from WoRMS) and their distribution.

Classification Order Gonorhynchiformes Fam. Gonorynchidae	Genus, species	Author, year	Distribution	Reference
Order Gonorhynchiformes Fam. Gonorynchidae				
Fam. Gonorynchidae				
	Gonorynchus greyi	(Richardson, 1845)	Pacific	Dyer & Westneat (2010)
<b>Order Lampriformes</b>				
Fam. Lamprididae	Lampris guttatus	(Brünnich, 1788)	Cosmopolitan	Randall & Cea (2011)
<b>Order Lophilformes</b>				
Fam. Antennariidae	Antennarius coccineus	(Lesson, 1831)	Indo-Pacific	Randall & Cea (2011)
	Antennarius sanguineus	(Gill, 1863)	Pacific	Dyer & Westneat (2010)
	Antennarius randalli	Allen, 1970	Indo-Pacific	Randall & Cea (2011)
<b>Order Myctophiformes</b>				
Fam. Myctophidae	Benthosema suborbitale	(Gilbert, 1913)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Ceratoscopelus warmingii	(Lütken, 1892)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Ceratoscopelus townsendi	(Eigenmann & Eigenmann, 1889)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus antonbruuni	(Nafpaktitis, 1978)	Indo-Pacific	Sielfeld & Kawaguchi (2004)
	Diaphus aliciae	(Fowler, 1934)	Indo-Pacific	Sielfeld & Kawaguchi (2004)
	Diaphus anderseni	(Taning, 1932)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus fulgens	(Brauer, 1904)	Indo-Pacific	Sielfeld & Kawaguchi (2004)
	Diaphus tetha	(Eigenmann & Eigenmann, 1890)	Pacific	Sielfeld & Kawaguchi (2004)
	Diaphus meadi	(Nafpaktitis, 1978)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus problematicus	(Parr, 1928)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus splendidus	(Brauer, 1904)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus luetkeni	(Brauer, 1904)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diaphus brachycephalus	(Taning, 1928)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Diogenichthys atlanticus	(Taning, 1928)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Hygophum reinhardtii	(Lütken, 1892)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Lampadena dea	(Fraser-Brunner, 1949)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Lampanyctus macdonaldi	(Goode & Bean, 1896)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Myctophum asperum	(Richardson, 1845)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Myctophum aurolaternatum	(Garman, 1899)	Indo-Pacific	Sielfeld & Kawaguchi (2004)
	Myctophum phengodes	(Lütken, 1892)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Notolychnus valdiviae	(Brauer, 1904)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
ormes				
Fam. Ophidiidae	Brotula multibarba	Temminck & Schlegel, 1846	Indo-Pacific	Randall & Cea (2011)
	Ophyidion exul	Robins, 1991	Polynesia	Randall & Cea (2011)
Order Perciformes				
Fam. Acanthuridae	Acanthurus leucopareius	(Jenkins, 1903)	Pacific	Randall & Cea (2011)
	Acanthurus triostegus	(Linnaeus, 1758)	Indo-Pacific	Randall & Cea (2011)
	Naso brevirostris	(Cuvier, 1829)	Indo-Pacific	Randall & Cea (2011)
	Naso unicornis	(Forsskal, 1775)	Indo-Pacific	Randall & Cea (2011)
Fam. Apogonidae	Apogon chalcius	(Fraser & Randall, 1986)	Endemic	Randall & Cea (2011)
	Apogon kautamea	Greenfield & Randall, 2004	Endemic	Randall & Cea (2011)
	Apogon rubrifuscus	Greenfield & Randall, 2004	Endemic	Randall & Cea (2011)

Continuation

Continuation				
Classification	Genus, species	Author, year	Distribution	Reference
Fam. Blenniidae	Cirripectes alboapicalis	(Ogilby, 1899)	Pacific	Randall & Cea (2011)
	Entomacrodus chapmani	Springer, 1967	Pacific	Randall & Cea (2011)
Fam. Callionymidae	Synchiropus randalli	Clark & Fricke, 1985	Endemic	Randall & Cea (2011)
Fam. Caproidae	Antigonia capros	Lowe, 1843	Cosmopolitan	Randall & Cea (2011)
Fam. Carangidae	Carangoides equula	(Temminck & Schlegel, 1844)	Indo-Pacific	Randall & Cea (2011)
	Caranx lugubris	Poey, 1860	Cosmopolitan	Randall & Cea (2011)
	Caranx sexfasciatus	Quoy & Gaimard, 1825	Indo-Pacific	Randall & Cea (2011)
	Decapterus muroadsi	(Temminck & Schlegel, 844)	Indo-Pacific	Randall & Cea (2011)
	Elagatis bipinnulata	(Quoy & Gaimard, 1825)	Cosmopolitan	Randall & Cea (2011)
	Gnathanodon speciosus	(Forsskal, 1775)	Indo-Pacific	Randall & Cea (2011)
	Naucrates ductor	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
	Pseudocaranx cheilio	(Snyder, 1904)	Polynesia	Randall & Cea (2011)
	Seriola lalandi	Valenciennes, 1833	Cosmopolitan	Randall & Cea (2011)
Fam. Centrolophidae	Schedophilus velaini	(Sauvage, 1879)	Cosmopolitan	Randall & Cea (2011)
Fam. Chaetodontidae	Amphichaetodon melbae	Burgess & Caldwell, 1978	Pacific	Randall & Cea (2011)
	Chaetodon pelewensis	Kner, 1868	Pacific	Randall & Cea (2011)
	Chaetodon smithi	Randall, 1975	Polynesia	Randall & Cea (2011)
	Chaetodon flavirostris	Günther, 1874	Polynesia	Randall & Cea (2011)
	Chaetodon litus	Randall & Caldwell, 1973	Endemic	Randall & Cca (2011)
	Chaetodon mertensii	Cuvier, 1831	Indo-Pacific	Randall & Cea (2011)
	Chaetodon unimaculatus	Bloch, 1787	Pacific	Randall & Cea (2011)
	Forcipiger flavissimus	Jordan & McGregor, 1898	Indo-Pacific	Randall & Cea (2011)
	Hemitaurichthys multispinosus	Randall, 1975	Polynesia	Randall & Cea (2011)
Fam. Cheilodactylidae	Cheilodactylus plessisi	(Randall, 1983)	Polynesia	Randall & Cea (2011)
Fam. Cirrhitidae	Itycirrhitus wilhelmi	(Lavenberg & Yáñez, 1972)	Polynesia	Randall & Cea (2011)
Fam. Coryphaenidae	Coryphaena equiselis	Linnaeus, 1758	Cosmopolitan	Randall & Cea (2011)
	Coryphaena hippurus	Linnaeus, 1758	Cosmopolitan	Randall & Cea (2011)
Fam. Creediidae	Crystallodytes pauciradiatus	Nelson & Randall, 1985	Endemic	Randall & Cea (2011)
Fam. Echeneidae	Echeneis naucrates	Linnaeus, 1758	Cosmopolitan	Randall & Cca (2011)
	Remora remora	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
Fam. Emmelichthydae	Emmelichthys karnellai	Heemstra & Randall, 1977	Pacific	Randall & Cea (2011)
	Erythrocles scintillans	(Jordan & Thompson, 1912)	Pacific	Randall & Cca (2011)
Fam. Gempylidae	Gempylus serpens	Cuvier, 1829	Cosmopolitan	Randall & Cea (2011)
	Lepidocybium flavobrunneum	(Smith, 1843)	Cosmopolitan	Vega et al. (2009)
	Promethichthys prometheus	(Cuvier, 1832)	Cosmopolitan	Randall & Cea (2011)
	Rexea brevilineata	(Parin, 1989)	Endemic	Friedlander et al. (2013)
	Rexea antefurcata	Parin, 1989	Pacific	Randall & Cea (2011)
	Ruvettus pretiosus	Cocco, 1833	Cosmopolitan	Randall & Cea (2011)
Fam. Girellidae	Girella nebulosa	Kendall & Radcliffe, 1912	Endemic	Randall & Cea (2011)

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Gobiidae	Eviota sp.			DiSalvo et al. (1988)
	Gnatholepis pascuensis	Randall & Greenfield, 2001	Endemic	Randall & Cea (2011)
	Kelloggella disalvoi	Randall, 2009	Endemic	Randall & Cea (2011)
	Pascua caudilinea	Randall, 2005	Endemic	Randall & Cea (2011)
	Priolepis psygmophilia	Winterbottom & Burridge, 1993	Polynesia	Randall & Cca (2011)
	Priolepis squamogena	Winterbottom & Burridge, 1989	Polynesia	Randall & Cea (2011)
	Trimma unisquamis	(Gosline, 1959)	Pacific	Randall & Cea (2011)
Fam. Istiophoridae	Istiompax indica	(Cuvier, 1832)	Indo-Pacific	Vega et al. (2009)
	Istiophorus platypterus	(Shaw & Nodder, 1792)	Cosmopolitan	Randall & Cea (2011)
	Kajikia audax	(Philippi, 1887)	Indo-Pacific	Vega et al. (2009)
	Makaira mazara	(Jordan & Snyder, 1901)	Cosmopolitan	Randall & Cea (2011)
	Tetrapturus angustirostris	(Tanaka, 1915)	Indo-Pacific	Vega et al. (2009)
Fam. Kuhliidae	Kuhlia nutabunda	Kendall & Radcliffe, 1912	Endemic	Randall & Cea (2011)
Fam. Kyphosidae	Kyphosus sandwicensis	(Sauvage, 1880)	Pacific	Randall & Cea (2011)
Fam. Labridae	Anampses caeruleopunctatus	Rüppell, 1829	Indo-Pacific	Randall & Cea (2011)
	Anampses femininus	Randall, 1972	Pacific	Randall & Cea (2011)
	<b>Bodianus unimaculatus</b>	(Günther, 1862)	Pacific	Randall & Cea (2011)
	Cheilio inermis	(Forsskal, 1775)	Indo-Pacific	Randall & Cea (2011)
	Coris debueni	Randall, 1999	Endemic	Randall & Cea (2011)
	Pseudolabrus fuentesi	(Regan, 1913)	Polynesia	Randall & Cea (2011)
	Pseudolabrus semifasciatus	(Rendahl, 1921)	Endemic	Randall & Cea (2011)
	Thalassoma purpureum	(Forsskal, 1775)	Indo-Pacific	Randall & Cea (2011)
	Thalassoma lutescens	(Lay & Bennett, 1839)	Indo-Pacific	Randall & Cea (2011)
	Xyrichtys koteamea	Randall & Allen, 2004	Endemic	Randall & Cea (2011)
Fam. Lutjanidae	Etelis carbunculus	Cuvier, 1828	Indo-Pacific	Randall & Cea (2011)
	Parapristipomoides squamimaxillaris	(Kami, 1973)	Pacific	Randall & Cea (2011)
Fam. Mullidae	Mulloidichthys flavolineatus	(Lacépède, 1801)	Indo-Pacific	Randall & Cea (2011)
	Mulloidichthys vanicolensis	(Valenciennes, 1831)	Indo-Pacific	Randall & Cea (2011)
	Parupeneus orientalis	(Fowler, 1933)	Endemic	Randall & Cea (2011)
Fam. Pentacerotidae	Pentaceros decacanthus	Günther, 1859	Pacific	Randall & Cea (2011)
Fam. Polyprionidae	Polyprion oxygeneios	(Schneider & Forster, 1801)	Cosmopolitan	Randall & Cea (2011)
Fam. Pomacanthidae	Centropyge hotumatua	Randall & Caldwell, 1973	Polynesia	Randall & Cea (2011)
	Centropyge flavissima	(Cuvier, 1831)	Indo-Pacific	Randall & Cea (2011)
Fam. Pomacentridae	Chromis randalli	Greenfield & Hensley, 1970	Endemic	Randall & Cea (2011)
	Chrysiptera rapanui	(Greenfield & Hensley, 1970)	Polynesia	Randall & Cea (2011)
	Stegastes fasciolatus	(Ogilby, 1889)	Indo-Pacific	Randall & Cea (2011)
Fam. Priacanthidae	Cookeolus japonicus	(Cuvier, 1829)	Cosmopolitan	Randall & Cea (2011)
	Heteropriacanthus cruentatus	(Lacepede, 1801)	Cosmopolitan	Randall & Cea (2011)
	Priacanthus nasca	Starnes, 1988	Endemic	Randall & Cca (2011)
Fam. Scaridae	Leptoscarus vaigiensis	(Quoy & Gaimard, 1824)	Indo-Pacific	Randall & Cea (2011)
Fam. Schindleriidae	Schindleria praematura	(Schindler, 1930)	Endemic	Randall & Cea (2011)

Continuation				
Classification	Genus, species	Author, year	Distribution	Reference
Fam. Scombridae	Acanthocybium solandri	(Cuvier, 1832)	Cosmopolitan	Randall & Cea (2011)
	Katsuwonus pelamis	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
	Thumus alalunga	(Bonnaterre, 1788)	Cosmopolitan	Randall & Cea (2011)
	Thunnus albacares	(Bonnaterre, 1788)	Cosmopolitan	Randall & Cea (2011)
	Thunnus obesus	(Lowe, 1839)	Cosmopolitan	Randall & Cea (2011)
Fam. Scorpididae	Bathystethus orientale	Regan, 1913	Polynesia	Randall & Cea (2011)
Fam. Serranidae	Acanthistius fuscus	Regan, 1913	Endemic	Randall & Cea (2011)
	Caprodon longimanus	(Günther, 1859)	Pacific	Randall & Cea (2011)
	Hypoplectrodes semicinctum	(Valenciennes, 1833)	Pacific	Pequeño & Lamilla (2000)
	Plectranthias parini	Anderson & Randall, 1991	Endemic	Randall & Cea (2011)
	Pseudogramma australis	Randall & Baldwin, 1997	Endemic	Randall & Cea (2011)
	Trachypoma macracanthus	Günther, 1859	Pacific	Randall & Cea (2011)
Fam. Sphyraenidae	Sphyraena helleri	Jenkins, 1901	Indo-Pacific	Randall & Cea (2011)
Fam. Xiphiidae	Xiphias gladius	Linnaeus, 1758	Cosmopolitan	Randall & Cea (2011)
Fam. Zanclidae	Zanclus cornutus	(Linnaeus, 1758)	Indo-Pacific	Randall & Cea (2011)
<b>Orden Pleuronectiformes</b>				
Fam. Bothidae	Bothus mancus	(Broussonet, 1782)	Indo-Pacific	Randall & Cea (2011)
	Engyprosopon arenicola	Jordan & Evermann, 1903	Polynesia	Randall & Cea (2011)
Fam. Soleidae	Aseraggodes bahamondei	Randall & Meléndez, 1987	Pacific	Randall & Cea (2011)
<b>Orden Polymixiiformes</b>				
Fam. Phosichthyidae	Vinciguerria nimbaria	(Jordan & Williams, 1895)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
Fam. Polymixiidae	Polymixia sp.		Endemic	Friedlander et al. (2013)
<b>Order Scorpaeniformes</b>				
Fam. Scorpaenidae	Rhinopias cea	Randall & DiSalvo, 1997	Polynesia	Randall & Cea (2011)
	Scorpaena orgila	Eschemeyer & Allen, 1971	Endemic	Randall & Cea (2011)
	Scorpaena pascuensis	(Eschemeyer & Allen, 1971)	Endemic	Randall & Cea (2011)
	Scorpaenodes englerti	Eschemeyer & Allen, 1971	Endemic	Randall & Cea (2011)
Fam. Triglidae	Pterygotrigla picta	(Günther, 1880)	Pacific	Randall & Cea (2011)
<b>Order Stephanoberyciformes</b>				
Fam. Melamphaidae	Melampehaes simus	(Ebeling, 1962)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Poromitra crassiceps	(Günther, 1878)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Scopelogadus mizolepis	(Günther, 1878)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
<b>Order Stomiiformes</b>				
Fam. Gonostomatidae	Cyclothone alba	(Brauer, 1906)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Sigmops ebelingi	(Grey, 1960)	Pacific	Sielfeld & Kawaguchi (2004)
Fam. Sternoptychidae	Argyropelecus affinis	(Garman, 1899)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Argyropelecus hemigymnus	(Cocco, 1829)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
	Danaphos oculatus	(Garman, 1899)	Indo-Pacific	Sielfeld & Kawaguchi (2004)
Fam. Stomiidae	Idiacanthus fasciola	(Peters, 1877)	Cosmopolitan	Sielfeld & Kawaguchi (2004)
Order Syngnathiformes			2. F	
Fam. Aulostomidae	Aulostomus chinensis	(Linnaeus, 1/00)	Indo-Pacific	Kandall & Cea (2011)

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Centriscidae	Macroramphosus scolopax	(Linnaeus, 1758)	Cosmopolitan	Pequeño & Lamilla (2000)
	Notopogon fernandezianus	(Delfin, 1899)	Cosmopolitan	Parin et al. (1997)
Fam. Fistulariidae	Fistularia commersonii	Rüppell, 1838	Indo-Pacific	Randall & Cea (2011)
Fam. Syngnathidae	Cosmocampus howensis	(Whitley, 1948)	Indo-Pacific	Randall & Cea (2011)
<b>Order Tetraodontiformis</b>				
Fam. Balistidae	Xanthichthys mento	(Jordan & Gilbert, 1882)	Pacific	Randall & Cea (2011)
	Engyprosopon regani	Hensley & Suzumoto, 1990	Endemic	Randall & Cea (2011)
Fam. Diodontidae	Chilomycterus reticulatus	(Linnacus, 1758)	Cosmopolitan	Randall & Cea (2011)
	Diodon holocanthus	Linnaeus, 1758	Cosmopolitan	Randall & Cea (2011)
	Diodon hystrix	Linnaeus, 1758	Cosmopolitan	Randall & Cea (2011)
Fam. Molidae	Mola ramsayi	(Giglioli, 1883)	Cosmopolitan	Randall & Cea (2011)
Fam. Monacanthidae	Aluterus monoceros	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
	Aluterus scriptus	(Osbeck, 1765)	Cosmopolitan	Randall & Cea (2011)
	Cantherhines dumerilii	(Hollard, 1854)	Indo-Pacific	Randall & Cea (2011)
	Cantherhines rapanui	(de Buen, 1963)	Endemic	Randall & Cea (2011)
	Thamnaconus paschalis	(Regan, 1913)	Endemic	Randall & Cea (2011)
Fam. Ostraciidae	Lactoria diaphana	(Bloch & Schneider, 1801)	Cosmopolitan	Randall & Cea (2011)
	Lactoria fornasini	(Bianconi, 1846)	Indo-Pacific	Randall & Cea (2011)
Fam. Tetraodontidae	Arothron meleagris	(Lacépède, 1798)	Indo-Pacific	Randall & Cea (2011)
	Canthigaser cyanetron	Randall & Cea Egaña, 1989	Endemic	Randall & Cea (2011)
	Sphoeroides pachygaster	(Müller & Troschel, 1848)	Cosmopolitan	Randall & Cea (2011)
Class Elasmobranchii				
<b>Order Carcharhiniformes</b>				
Fam. Carcharhinidae	Carcharinus galapagensis	(Snodgrass & Heller, 1905)	Cosmopolitan	Randall & Cea (2011)
	Galeocerdo cuvier	(Péron & Lesueur, 1822)	Cosmopolitan	Randall & Cea (2011)
	Prionace glauca	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
Fam. Sphyrnidae	Sphyrna lewini	(Griffith & Smith, 1834)	Cosmopolitan	Randall & Cea (2011)
<b>Order Hexanchiformes</b>				
Fam. Hexanchidae	Hexanchus griseus	(Bonnaterre, 1788)	Cosmopolitan	Parin et al. (1997); Friedlander et al. (2013)
<b>Order Lamniformes</b>				
Fam. Alopiidae	Alopias vulpinus	(Bonnaterre, 1788)	Cosmopolitan	Randall & Cea (2011)
	Alopias superciliosus	(Lowe, 1841)	Cosmopolitan	Vega et al. (2009)
Fam. Lamnidae	Carcharodon carcharias	(Linnaeus, 1758)	Cosmopolitan	Randall & Cea (2011)
	Lamna nassus	(Bonnaterre, 1788)	Cosmopolitan	Vega et al. (2009)
	Isurus oxyrinchus	Rafinesque, 1809	Cosmopolitan	Randall & Cea (2011)
<b>Order Orectolobiformes</b>				
Fam. Rhincodontidae	Rhincodon typus	Smith, 1829	Cosmopolitan	Randall & Cea (2011)
Order Rajiformes				
Fam. Myliobatidae	Aetobatus ocellatus	(Kuhl, 1823)	Indo-Pacific	Randall & Cea (2011)
<b>Urder Squantormes</b>				

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Squalidae Class Holocephali	Squalus mitsukurii	(Jordan & Snyder, 1903)	Cosmopolitan	Parin et al. (1997)
Urden Unimaeritormes Fam. Chimareridae	Hydrolagus sp.			Friedlander <i>et al.</i> (2013)
Phylum ARTHROPODA Class Malacostraca Orden Amnhinoda				
Fam. Amphilochidae	Ampithoe ramondi Gitmoneis su	Audouin, 1826	Cosmopolitan	González et al. (2008) Diseditor al al (1088)
Fam. Leucothoidae	Anamixis sp.			Disalvo et al. (1988)
Fam. Maeridae	Leucothoe sp. Elamospus sp.			DiSalvo <i>et al.</i> (1988) DiSalvo <i>et al.</i> (1988)
	Quadrimaera quadrimana	(Dana, 1852)	Cosmopolitan	González et al. (2008)
Fam. Stenothoidae Order Decanoda	Stenothoe sp.			DiSalvo <i>et al.</i> (1988)
Fam Acanthenhvridae	Acanthenhyra carinata	Snence Bate 1888		Retamal & Movano (2010)
	Acanthephyra warnau Acanthephyra media	Spence Bate, 1888		Retamal & Moyano (2010)
	Hymenodora gracilis	Smith, 1886	Cosmopolitan	Retamal & Moyano (2010)
Fam. Albuneidae	unidentified sp.			Poupin (2003)
Fam. Alpheidae	Alpheopsis chilensis	Coutière, 1897	Pacific	Retamal & Moyano (2010)
	Alpheopsis aequalis	Coutière, 1896	Indo-Pacific	Poupin (2003)
	Alpheus chilensis	Lenz, 1902	Pacific	Retamal & Moyano (2010)
	Alpheus collumianus	Stimpson, 1860	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Alpheus crockeri	(Amstrong, 1941)	Cosmopolitan	Poupin (2003)
	Alpheus inca	Wicksten & Méndez G., 1981	Pacific	Retamal & Moyano (2010)
	Alpheus lanceostylus	Banner, 1959	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Alpheus lottini	Guérin-Méneville, 1838	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Alpheus pacificus	Dana, 1852	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Athanas marshallensis	Chace, 1955	Indo-Pacific	Poupin (2003)
	Betaeus emarginatus	(Milne-Edwards, 1837)		Retamal & Moyano (2010)
	Metabetaeus minutus	(Whitelegge, 1897)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Metalpheus paragracilis	(Coutière, 1897)	Cosmopolitan	Retamal & Moyano (2010)
	Metalpheus rostratipes	(Pocock, 1890)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Synalpheus spinifrons	(Milne-Edwards, 1837)		Retamal & Moyano (2010)
	Synalpheus paraneomeris	Coutière, 1905	Polynesia	Poupin (2003)
	Synalpheus tumidomanus tumidomanus	(Paul'son, 1875)	Indo-Pacific	Poupin (2003)
Fam. Atelecyclidae	unidentified sp.			DiSalvo et al. (1988)
Fam. Benthesicymidae	Gennadas barbari	Vereshchaka, 1990	Pacific	Guzmán (2004)
Fam. Bopyridae	Pseudionella akuaku	Boyko & Williams, 2001	Pacific	González <i>et al.</i> (2008)
Fam. Calappidae	Mursia aff. aspera	Alcock, 1899		Poupin (2003)

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Callianassidae	Callianassa sp.			Poupin (2003); Retamal & Moyano (2010)
	Rayllianassa amboinensis	(De Man, 1888)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Carpiliidae	Carpilius convexus	(Forskal, 1775)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Cryptochiridae	unidentified sp.			DiSalvo et al. (1988); Poupin (2003)
Fam. Diogenidae	Calcinus imperialis	Whitelegge, 1901	Polynesia	Poupin et al. (2003); Retamal & Moyano (2010)
1	Calcinus pascuensis	Haig, 1974	Endemic	Poupin et al. (2003); Retamal & Moyano (2010)
	Calcinus vachoni	Forest, 1958	Indo-Pacific	Poupin et al. (2003); Retamal & Moyano (2010)
Fam. Disciadidae	Discias pascuensis	Fransen, 1987	Endemic	Poupin (2003); Retamal & Moyano (2010)
	Discias serrifer	Rathbun, 1902		Retamal & Moyano (2010)
Fam. Dromiidae	Dromidia unidentata	(Rüppell, 1830)	Indo-Pacific	Castilla & Rozbaczylo (1987); González et al. (2008)
	Lewindromia unidentata	(Rüppell, 1830)	Indo-Pacific	Retamal & Moyano (2010)
Fam. Dynomenidae	unidentified sp.			Poupin (2003)
Fam. Epialtidae	Huenia pacifica	Miers, 1879	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Galatheidae	Phylladiorhynchus integrirostris	(Dana, 1852)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Phylladiorhynchus pusillus	(Henderson, 1885)	Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Gnathophyllidae	Gnathophyllum americanum	Guérin, 1857	Cosmopolitan	Poupin (2003)
Fam. Grapsidae	Geograpsus crinipes	(Dana, 1851)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Grapsus grapsus	(Linnaeus, 1758)	Indo-Pacific	Retamal & Moyano (2010)
	Leptograpsus variegatus	(Fabricius, 1793)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Pachygrapsus laevimanus	Stimpson, 1858	Polynesia	Database of Crustacea (2012)
	Pachygrapsus transversus	(Gibbes, 1850)	Pacific	Poupin (2003); Retamal & Moyano (2010)
	Planes marinus	Rathbun, 1914	Cosmopolitan	Retamal (2004)
	Planes minutus	(Linnaeus, 1758)	Cosmopolitan	Retamal (2004)
Fam. Hippolytidae	<i>Hippolyte</i> sp.			Poupin (2003); Retamal & Moyano (2010)
	Lysmata trisetacea	(Heller, 1861)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Merhippolyte aff. americana			Retamal & Moyano (2010)
	Eualus sp.			Guzmán (2004)
	Thor amboinensis	(de Man, 1888)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Thor spinosus	Boone, 1935	Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Hymenosomatidae	unidentified sp.			DiSalvo et al. (1988)
Fam. Inachidae	Cyrtomaia platypes	Yokoya, 1933	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Latreillidae	unidentified sp.			Poupin (2003); Retamal & Moyano (2010)
Fam. Majidae	unidentified sp.			DiSalvo et al. (1988)
	Ageitomaia baeckstroemi	(Balss, 1924)	Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Nematocarcinidae	Nematocarcinus longirostris	Spence Bate, 1888		Retamal & Moyano (2010)
	Nematocarcinus pseudocursor	Burukovski, 1990	Endemic	Poupin (2003); Retamal & Moyano (2010)
Fam. Oplophoridae	Oplophorus novaezeelandiae	(de Man, 1931)	Cosmopolitan	Retamal & Moyano (2010)
	<b>Oplophorus spinosus</b>	(Brullé, 1839)	Cosmopolitan	Guzmán (2004)
Fam. Paguridae	Pylopaguropsis garciai	McLaughlin & Haig, 1989	Endemic	Poupin (2003); Retamal & Moyano (2010)
Fam. Palaemonidae	Brachycarpus biunguiculatus	(Lucas, 1846)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
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Classification	Genus, species	Author, year	Distribution	Reference
	Cuapetes rapanui	(Fransen, 1987)	Polynesia	Poupin (2003); Retamal & Moyano (2010)
	Harpiliopsis beaupresii	(Audouin, 1826)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Palaemonella disalvoi	Fransen, 1987	Endemic	Poupin (2003); Retamal & Moyano (2010)
	Palaemonella spinulata	Yokoya, 1936	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Palinuridae	Panulirus pascuensis	Reed, 1954	Polynesia	Poupin (2003); Retamal & Moyano (2010)
Fam. Pandalidae	Heterocarpus laevigatus	Spence Bate, 1888	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Plesionika edwardsii	(Brandt, 1851)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Stylopandalus richardi	(Coutière, 1905)	Cosmopolitan	Guzmán & Rivera (2002)
Fam. Parapaguridae	Tylaspis anomala	Henderson, 1885	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Parthenopidae	Daldorfia horrida	(Linnaeus, 1758)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Pasiphaeidae	Pasiphaea chacei	Yaldwyn, 1962	Pacific	Guzmán (2004)
Fam. Percnidae	Percnon pascuensis	Retamal, 2002	Endemic	Poupin (2003); Retamal (2004); Retamal & Moyano (2010)
Fam. Pilumnidae	Pilumnus sp.			Retamal (2004)
Fam. Pinnotheridae	unidentified sp.			DiSalvo et al. (1988)
Fam. Plagusiidae	Guinusia chabrus	(Linnaeus, 1758)	Pacific	Poupin (2003); Retamal & Moyano (2010)
	Guinusia dentipes	(De Haan, 1835)	Pacific	Poupin (2003); Retamal & Moyano (2010)
	Plagusia integripes	Garth, 1973	Endemic	Poupin (2003); Retamal & Moyano (2010)
Fam. Polybiidae	<b>Ovalipes trimaculatus</b>	(De Haan, 1833)	Cosmopolitan	Poupin (2003)
Fam. Porcellanidae	Petrolisthes coccineus	(Owen, 1839)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Petrolisthes extremus	Kropp & Haig, 1994	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Portunidae	Portunus pubescens	(Dana, 1852)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Thalamita aff. dakini	Montgomery, 1931	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Rhynchocinetidae	Rhynchocinetes balssi	Gordon, 1936	Indo-Pacific	Castilla & Rozbaczylo (1987); Poupin (2003)
	Rhynchocinetes typus	Milne-Edwards, 1837		Retamal & Moyano (2010)
Fam. Scyllaridae	Acantharctus delfini	(Bouvier, 1909)	Pacific	Retamal & Moyano (2010)
	Arctides regalis	Holthuis, 1963	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Parribacus perlatus	Holthuis, 1967	Polynesia	Poupin (2003); Retamal & Moyano (2010)
	Scyllarides roggeveeni	Holthuis, 1967	Endemic	Poupin (2003); Retamal & Moyano (2010)
Fam. Sergestidae	Allosergestes pestafer	(Burkenroad, 1937)	Pacific	Poupin (2003); Retamal & Moyano (2010)
	Neosergestes consobrinus	(Milne, 1968)	Pacific	Poupin (2003); Retamal & Moyano (2010)
	Parasergestes armatus	(Krøyer, 1855)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
	Sergia gardineri	(Kemp, 1913)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Sergia regalis	(Gordon, 1939)	Indo-Pacific	Poupin (2003), Retamal & Moyano (2010)
	Sergia scintillans	(Burkenroad, 1940)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
Fam. Solenoceridae	Hadropenaeus lucasii	(Spence Bate, 1881)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Hymenopenaeus halli	Bruce, 1966	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Stenopodidae	Stenopus hispidus	(Olivier, 1811)	Cosmopolitan	Poupin (2003); Retamal & Moyano (2010)
Fam. Trapeziidae	Trapezia areolata	Dana, 1852	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Trapezia bidentata	(Forss, 1775)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
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Classification	Genus, species	Author, year	DISUDDUD	Kelerence
	Trapezia danai	Ward, 1939	Indo-Pacific	Castilla & Rozbaczylo (1987); González et al. (2008)
	Trapezia punctimanus	Odinetz, 1984	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Trapezia tigrina	Edydoux & Souleyet, 1842	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Fam. Varunidae	Cyclograpsus longipes	Stimpson, 1858	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Ptychognathus easteranus	Rathbun, 1907	Polynesia	Poupin (2003); Retamal & Moyano (2010)
Fam. Xanthidae	Actaea allisoni	Garth, 1985	Endemic	Poupin (2003); Retamal & Moyano (2010)
	Banareia parvula	(Krauss, 1843)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Chlorodiella cytherea	(Dana, 1852)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Etisus electra	(Herbst, 1801)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Forestiana pascua	(Garth, 1985)	Endemic	Poupin (2003); Retamal & Moyano (2010)
	Liomera laperousei	Garth, 1985	Polynesia	Poupin (2003); Retamal & Moyano (2010)
	Liomera monticulosa	(A. Milne-Edwards, 1873)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Liomera rugata	(H. Milne-Edwards, 1834)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Lophozozymus dodone	(Herbst, 1801)	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
	Monodaeus pettersoni	Garth, 1985	Polynesia	Poupin (2003); Retamal & Moyano (2010)
	Pseudoliomera remota	Rathbun, 1907	Indo-Pacific	Poupin (2003); Retamal & Moyano (2010)
Order Isopoda				
Fam. Anthuridae	Apanthura sp.			Kensley (2003)
	Mesanthura pascuaensis	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
	Sauranthura rapanui	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
	Stygocyathura rapanuia	(Botosancanu, 1987)	Polynesia	Boyko (2003)
Fam. Cirolanidae	Metacirolana sp.			Kensley (2003)
Fam. Expanathuridae	Eisothistos sp.			Kensley (2003)
	Panathura sp.			Kensley (2003)
Fam. Gnathostenetroidae	Maresiella sp.			Kensley (2003)
Fam. Janiridae	Carpias sp.			Kensley (2003)
Fam. Joeropsididae	Joeropsis acoloris	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
	Joeropsis bicornis	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
	Joeropsis limbatus	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
	Joeropsis trilabes	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Fam. Munnidae	Munna sp.			Kensley (2003)
	Salvatiella islapascua	Kensley (2003)	Pacific	González et al. (2008)
	Uromunna biloba	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Fam. Paramunnidae	Paramunna pellucida	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Fam. Paranthuridae	Califanthura dodecaseta	Kensley (2003)	Pacific	González et al. (2008)
	Paranthura nordenstami	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Fam. Santiidae	Santia longisetae	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Fam. Sphaeromatidae	Dynamenella sp.			DiSalvo et al. (1988)
	Exosphaeroides quadricosta	Kensley (2003)	Pacific	Kensley (2003); González et al. (2008)
Order Stomatopoda Fam Odontodactvlidae	Odontodactylus hawaiiensis	Manning 1967	Indo-Pacific	Poinin (2003)
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Fam Pseudosomillidae	ourus, spouss	Author, year	Distribution	Reference
T all T Seamon and all and a seamond all and a	Pseudosquillisma oculata	(Brullé, 1837)	Cosmopolitan	Poupin (2003)
	Raoulserenea oxyrhyncha	(Borradaile, 1898)	Indo-Pacific	Poupin (2003); González et al. (2008)
Class Maxillopoda				
<b>Order Harpacticoida</b>				
Fam. Ectinosomatidae	Ectinosoma dentatum	Steuer, 1940	Cosmopolitan	Goddard (2003)
Fam. Harpacticidae	Harpacticus littoralis	Sars G.O., 1910	Cosmopolitan	Goddard (2003)
	Harpacticus gurneyi	Jakubisiak, 1933	Cosmopolitan	Goddard (2003)
	Perisscope adiastaltus	Wells, 1968	Cosmopolitan	Goddard (2003)
Fam. Laophontidae	Corbulaseta pacifica	Gómez & Boyko, 2006	Endemic	Gómez & Boyko (2006)
	Laophonte cormuta	Philippi, 1940	Cosmopolitan	Gómez & Boyko (2006)
	Laophonte similicornuta	Gómez & Boyko (2006)	Endemic	Gómez & Boyko (2006)
	Loureirophonte minutum	Gómez & Boyko (2006)	Endemic	Gómez & Boyko (2006)
	Phycolaophonte tongariki	Gómez & Boyko (2006)	Endemic	Gómez & Boyko (2006)
Fam. Lourinidae	Lurinia armata	(Claus, 1866)	Cosmopolitan	Goddard (2003)
Fam. Metidae	Metis holothuriae	(Edwards, 1891)	Cosmopolitan	Goddard (2003)
Fam. Miraciidae	Diossacus varicolor varicolor	Farran, 1913	Cosmopolitan	Goddard (2003)
	Metamphiascopsis nicobaricus	Sewell, 1940	Indo-Pacific	Goddard (2003)
Fam. Pseudotachidiidae	Xouthous simulans	(Brady, 1910)	Cosmopolitan	Goddard (2003)
Fam. Tisbidae	Scutellidium australe	(T. Scott, 1912)	Cosmopolitan	Goddard (2003)
	Tisbe varians	(T. Scott, 1914)	Cosmopolitan	Goddard (2003)
Fam. Peltidiidae	Peltidium sp.			Goddard (2003)
Fam. Porcellidiidae	Porcellidium rubrum	Pallares, 1966	Cosmopolitan	Goddard (2003)
Order Lepadiformes				
Fam. Poecilasmatidae	Poecilasma sp.			DiSalvo et al. (1988)
Order Sessilia				
Fam. Chthamalidae	Euraphia devaneyi Rehderella belvaevi	Foster & Newman, 1987 (Zevina & Kurshakova, 1973)	Endemic Polynesia	Foster & Newman (1987) Foster & Newman (1987)
Fam. Tetraclitidae	Tesseropora sp.			Foster & Newman (1987); DiSalvo et al. (1988)
Fam. Verrucidae	Globuloverruca spongophila	Young, 2004	Endemic	Young (2004)
<b>Order Siphonostomatoida</b>				
Fam. Artotrogidae	Cryptopontius tanacredii	Johnsson, 2002	Endemic	Johnsson et al. (2002)
Phylum MOLLUSCA				
Class Bivalvia				
<b>Order Anomalodesmata</b>				
Fam. Cuspidariidae	Austroneaera eastera	Raines & Huber, 2012	Endemic	Raines & Huber (2012)
	Myonera sp.		Endemic	Raines & Huber (2012)
Fam. Verticordiidae	Lyonsiella pacifica	Dall, 1908	Endemic	Raines & Huber (2012)
Order Arcoida				
Fam. Arcidae	Acar plicata	(Dillwyn, 1817)	Indo-Pacific	Raines & Huber (2012)

Classification	Genus, species	Author, year	Distribution	Reference
	Calloarca tenella	(Reeve. 1844)	Indo-Pacific	Raines & Huber (2012)
Fam. Glycymerididae	Tucetona kanaia	(Dall. Bartsch & Rehder, 1938)	Polvnesia	Raines & Huber (2012)
Fam. Noetiidae	Arconsis sculptilis	(Reeve. 1844)	Indo-Pacific	Raines & Huber (2012)
Fam. Philobrvidae	Cratis kanekoi	Havami & Kase. 1993	Pacific	Raines & Huber (2012)
Order Limoida				
Fam. Limidae	Divarilima aff sydneyensis	(Hedley, 1904)		Raines & Huber (2012)
	Lima disalvoi	Raines, 2002	Endemic	Raines & Huber (2012)
	Lima tomlini	Prashad, 1932	Pacific	Raines & Huber (2012)
	Limaria parallela	(Dall, Bartsch & Rehder, 1938)	Polynesia	Rehder (1980); Raines & Huber (2012)
Order Lucionida				
Fam. Lucinidae	Ctena bella	(Conrad, 1837)	Indo-Pacific	Rehder (1980); Raines & Huber (2012)
	Funafutia levukana	(E.A. Smith, 1885)	Indo-Pacific	Raines & Huber (2012)
Order Mytiloida				
Fam. Mytilidae	Amygdalum peasei	(Newcomb, 1870)	Pacific	Raines & Huber (2012)
	Leiosolenus aff laevigatus	(Quoy & Gaimard, 1835)	Pacific	Raines & Huber (2012)
	Modiolus matris	Pilsbry, 1921	Pacific	Rehder (1980); Raines & Huber (2012)
	Septifer cumingii	Récluz, 1849	Cosmopolitan	Rehder (1980); Raines & Huber (2012)
Order Nuculanoida				
Fam. Nuculanidae	Nuculana anakena	Raines & Huber, 2012	Endemic	Raines & Huber (2012)
Fam. Tindariidae	Tindaria salaria	Dall, 1908	Endemic	Raines & Huber (2012)
Order Nuculida				
Fam. Nuculidae	Nucula hawaiensis	Pilsbry, 1921	Pacific	Rehder (1980); Raines & Huber (2012)
Order Ostreoida				
Fam. Gryphaeidae	Neopycnodonte cochlear Parahyotissa inermis	(Poli, 1795) (G.B. Sowerby II, 1871)	Cosmopolitan Indo-Pacific	Raines & Huber (2012) Raines & Huber (2012)
Order Pectinoida	i.			
Fam. Anomiidae	<i>Monia</i> sp.			Raines & Huber (2012)
Fam. Dimyidae	Dimya mimula	Dall, Bartsch & Rehder, 1938	Polynesia	Raines & Huber (2012)
	Dimyella molokaia	(Dall, Bartsch & Rehder, 1938)	Polynesia	Raines & Huber (2012)
Fam. Pectinidae	Cryptopecten bullatus	(Dautzenberg & Bavay, 1912)	Indo-Pacific	Raines & Huber (2012)
	Cryptopecten nux	(Reeve, 1853)	Indo-Pacific	Raines & Huber (2012)
	Laevichlamys squamosa	(Gmelin, 1791)	Indo-Pacific	Raines & Huber (2012)
	Mirapecten mirificus	(Reeve, 1853)	Indo-Pacific	Raines & Huber (2012)
	Pascahinnites pasca	(Dall, 1908)	Polynesia	Rehder (1980); Raines & Huber (2012)
Fam. Plicatulidae	Plicatula aff plicata	(Linnaeus, 1767)	Endemic	Raines & Huber (2012)
Fam. Propeamussiidae	Parvamussium scitulum	(E.A. Smith, 1885)	Pacific	Raines & Huber (2012)
Fam. Spondylidae	Spondylus aff mimus	Dall, Bartsch & Rehder, 1938	Endemic	Raines & Huber (2012)
	Spondylus exiguus	Lamprell & Healy, 2001	Pacific	Raines & Huber (2012)
	Spondylus occidens	G.B. Sowerby III, 1903	Indo-Pacific	Raines & Huber (2012)
	Spondylus orstomi	Lambrell & Healv 2001	Indo-Pacific	Raines & Huher (2012)

Classification	Genus, species	Author, year	Distribution	Reference
Order Pterioida				
Fam. Malleidae	Malleus regula	(Forsskål in Niebuhr, 1775)	Cosmopolitan	Rehder (1980); Raines & Huber (2012)
Fam. Pteriidae	Isognomon incisum	(Conrad, 1837)	Polynesia	Raines & Huber (2012)
	Isognomon nucleus	(Lamarck, 1819)	Indo-Pacific	Raines & Huber (2012)
Order Veneroidea				
Fam. Basterotiidae	Basterotia lutea	(Dall, Bartsch & Rehder, 1938)	Polynesia	Raines & Huber (2012)
Fam. Cardiidae	Acrosterigma triangulare	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Frigidocardium thaanumi	(Pilsbry, 1921)	Pacific	Raines & Huber (2012)
	Vasticardium sp.		Endemic	Raines & Huber (2012)
Fam. Chamidae	Chama asperella	Lamarck, 1819	Cosmopolitan	Raines & Huber (2012)
	Chama croceata	Lamarck, 1819	Indo-Pacific	Raines & Huber (2012)
	Chama limbula	Lamarck, 1819	Indo-Pacific	Rehder (1980); Raines & Huber (2012)
Fam. Galeomnatidae	Lasaea eastera	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Lasaea hawaiiensis	Dall, Bartsch & Rehder, 1938	Pacific	Rehder (1980); Raines & Huber (2012)
Fam. Kelliellidae	Kelliella rotunda	(Thiele & Jaeckel, 1931)	Pacific	Raines & Huber (2012)
Fam. Kelliidae	Hyalokellia tahaia	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
Fam. Lasaeidae	Borniola pasca	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
Fam. Montacutidae	Tellimya pauciradiata	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Tellimya tahaia	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Thecodonta rainesi	Huber, 2012	Endemic	Raines & Huber (2012)
Fam. Semelidae	Ervilia bisculpta	Gould, 1861	Indo-Pacific	Raines & Huber (2012)
	Lonoa aff. hawaiensis	Dall, Bartsch & Rehder, 1938	Pacific	Raines & Huber (2012)
	Semele australis	(G.B. Sowerby I, 1832)	Indo-Pacific	Rehder (1980); Raines & Huber (2012)
Fam. Solecurtidae	Solecurtus baldwini	Dall, Bartsch & Rehder, 1938	Polynesia	Raines & Huber (2012)
Fam. Tellinidae	Abranda lamprelli	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Cadella mauia	Dall, Bartsch & Rehder, 1938	Pacific	Rehder (1980); Raines & Huber (2012)
	Herouvalia rapami	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Moerella laperousea	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Pristipagia radians	(Deshayes, 1854)	Pacific	Raines & Huber (2012)
	Semelangulus nebulosus	Dall, Bartsch & Rehder, 1938	Pacific	Raines & Huber (2012)
Fam. Veneridae	Hyphantosoma crassum	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Hyphantosoma tenue	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
	Timoclea keegani	Raines & Huber (2012)	Endemic	Raines & Huber (2012)
Fam. Hiatellidae	Hiatella arctica	(Linnaeus, 1767)	Cosmopolitan	Rehder (1980); Raines & Huber (2012)
Class Gastropoda				
Fam. Acteonidae	Pupa pascuana	Raines, 2003		Raines (2002)
Fam. Architectonicidae	Heliacus implexus	(Mighels, 1845)	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Cerithiidae	Argyropeza leucocephala	(Watson, 1886)	Polynesia	Rehder (1980)
	Cerithidium actinium	Rehder (1980)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Cerithium nesioticum	Pilsbry & Vanatta, 1906	Pacific	DiSalvo et al. (1988)

Classification	Genus, species	Author, year	Distribution	Reference
	Cerithium columna	Sowerby I, 1834	Indo-Pacific	Rehder (1980); Brook (1998)
	Cerithium echinatum	Lamarck, 1822	Pacific	Rehder (1980); Brook (1998)
	Cerithium egenum	Gould, 1849	Pacific	Rehder (1980)
	Cerithium interstriatum	G.B. Sowerby II, 1855	Pacific	DiSalvo et al. (1988)
	Cerithium leptocharactum	Rehder (1980)	Endemic	Rehder (1980)
	Clypeomorus brevis	(Quoy & Gaimard, 1834)	Pacific	Rehder (1980)
	Rhinoclavis articulata	(A. Adams & Reeve, 1850)	Pacific	DiSalvo et al. (1988)
Fam. Cerithiopsidae	Cerithiopsis aquilum	Rehder (1980)	Endemic	Rehder (1980)
	Cerithiopsis powelli	Marshall, 1978	Polynesia	Rehder (1980)
Fam. Chilodontidae	Euchelus alarconi	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Ellobiidae	Leuconopsis rapanuiensis	Rehder (1980)	Endemic	Rehder (1980)
	Melampus pascus	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Epitoniidae	Gyroscala lamellosa	(Lamarck, 1822)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Eulimidae	Hemiliostraca bahamondei	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Melanella aciculata	(Pease, 1861)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Melanella medipacifica	(Pilsbry, 1917)	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Melanella pisinna	Rehder (1980)	Endemic	Rehder (1980)
	Robillardia cernica	EA Smith, 1889	Indo-Pacific	Rehder (1980)
	Scalaribalcis angulata	(Mandahl-Barth, 1949)	Endemic	Rehder (1980)
	Vitreolina wareni	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Fissurellidae	Diodora granifera	(Pease, 1861)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Emarginula velascoi	Rehder (1980)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Zeidora bahamondei	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Janthinidae	Janthina janthina	(Linnaeus, 1758)	Cosmopolitan	Rehder (1980)
	Janthina umbilicata	d'Orbigny, 1840	Cosmopolitan	Rehder (1980)
	Recluzia lutea	(Bennett, 1840)	Pacific	Rehder (1980)
Fam. Orbistellidae	Orbistella toreuma	(Powell, 1930)	Polynesia	Rehder (1980)
Fam. Planaxidae	Angiola fasciata	(Pease, 1868)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Fossarus cumingii	(A. Adams, 1855)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Planaxis akuana	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Pyramidellidae	Odostomia? sp.			Rehder (1980)
Fam. Scissurellidae	Anatoma rainesi	Geiger, 2003	Endemic	Geiger (2003)
	Depressizona exorum	Geiger (2003)	Endemic	Geiger (2003)
	Satondella senni	Geiger (2003)	Endemic	Geiger (2003)
	Scissurella alto	Geiger (2003)	Endemic	Geiger (2003)
	Sinezona zimmeri	Geiger (2003)	Endemic	Geiger (2003)
Fam. Siphonaridae	Siphonaria pascua	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Williamia radiata	(Pease, 1860)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Trimusculidae	Trimusculus odhneri	(Hubendick, 1946)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Triphoridae	Iniforis limitaris	Rehder (1980)	Endemic	Rehder (1980)

Classification	Genus, species	Author, year	Distribution	Reference
	Triphora leucathetna	Rehder (1980)	Endemic	Rehder (1980)
	Triphora aporema	Rehder (1980)	Endemic	Rehder (1980)
	Triphora eucharis	Rehder (1980)	Endemic	Rehder (1980)
	Triphora exomilisca	Rehder (1980)	Endemic	Rehder (1980)
	Triphora loisae	Rehder (1980)	Endemic	Rehder (1980)
	Triphora vargasi	Rehder (1980)	Endemic	Rehder (1980)
Fam. Trochidae	Ethminolia glaphyrella	(Melvill & Standen, 1895)		Raines (2007)
	Stomatella esperanzae	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Order Anaspidea				
Fam. Aplysidae	Dolabella auricularia	(Lightfoot, 1786)	Cosmopolitan	Rehder (1980)
	Dolabrifera dolabrifera	(Rang, 1828)	Cosmopolitan	Rehder (1980)
<b>Order Cephalaspidea</b>				
Fam. Aglajidae	Chelidonura sp.			DiSalvo et al. (1988)
Fam. Haminoeidae	Phanerophthalmus? sp.			Rehder (1980)
	Smaragdinella calyculata	(Broderip & GB Sowerby I, 1829)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Retusidae	Retusa pusilla	(Pease, 1860)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
Order Cycloneritimorpha				
Fam. Neritidae	Nerita lirellata	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Nerita morio	(GB Sowerby I, 1883)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Nerita plicata	Linnaeus, 1758	Indo-Pacific	Rehder (1980); Coloma et al., 2004
Order Littorinimorpha				
Fam. Assimineidae	Assiminea vulgaris	(Webster, 1905)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Bursidae	Bursa granularis	(Röding, 1798)	Cosmopolitan	DiSalvo et al. (1988); Brook, 1998
Fam. Caecidae	Caecum amydroglypum	Rehder (1980)	Endemic	Rehder (1980); Coloma et al. (2004)
Fam. Calyptraeidae	Crucibulum sp.			DiSalvo et al. (1988)
Fam. Cassidae	Casmaria ponderosa perryi	(Iredale, 1912)	Pacific	Rehder (1980)
Fam. Cypraeidae	Cribrarula cumingii	(GB Sowerby I, 1832)	Polynesia	DiSalvo et al. (1988) ; Lorenz & Raines (2001)
	Erosaria cernica	(GB Sowerby II, 1870)	Indo-Pacific	Senders & Martin (1987); Bradner (1988)
	Erosaria englerti	(Summers & Burgess, 1965)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Luria isabella	(Linnaeus, 1758)	Indo-Pacific	DiSalvo et al. (1988)
	Lyonsella schilderorum	(Iredale, 1939)	Pacific	DiSalvo et al. (1988)
	Monetaria caputdraconis	(Melvill, 1888)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Hipponicidae	Antisabia foliacea	(Quoy & Gaimard, 1835)	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Antisabia imbricatus	(Gould, 1846)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Cheilea equestris	(Linnaeus, 1758)	Cosmopolitan	Rehder (1980)
	Hipponix antiquatus	(Linnaeus, 1767)	Cosmopolitan	Coloma et al. (2004)
	Pilosabia trigona	(Gmelin, 1791)	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Littorinidae	Echinolittorina pascua	(Rosewater, 1970)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Naticidae	Mammilla simiae	(Deshayes, 1838)	Indo-Pacific	Rehder (1980)
	Notocochlis cernica	(Jousseaume, 1874)	Pacific	Rehder (1980)
Fam Pickworthiidae	Clatracansania airanmearrata	(Baines 2002)		Dainae (J00)

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Rissoidae	Rissoina turricula englerti	Rehder (1980)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Simulamerelina crassula	(Rehder (1980))	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Simulamerelina longiqua	(Rehder (1980))	Endemic	Rehder (1980)
	Stosicia chiltoni	(Oliver, 1915)	Polynesia	Rehder (1980)
	Zebina tridentata	(Michaud, 1830)	Polynesia	Rehder (1980), Osorio & Cantuarias (1989)
Fam. Strombidae	Canarium maculatum	(GB Sowerby II, 1842)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Triviidae	Trivirostra pellucidula	(Gaskoin, 1846)	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Trivirostra aff. shawi	(Schilder, 1933)		DiSalvo et al. (1988)
Fam. Vermetidae	Dendropoma platypus	(Mörch, 1861)	Pacific	Rehder (1980)
	Serpulorbis sp.			Rehder (1980)
<b>Order Neogastropoda</b>				
Fam. Buccinidae	Caducifer englerti	(Hertlein, 1960)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Clathurellidae	Clathurella fuscobasis	Rehder (1980)	Endemic	Rehder (1980)
	Lienardia exilirata	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Collumbellidae	Euplica loisae	Rehder (1980)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
	Euplica turturina	(Lamarck, 1822)	Indo-Pacific	DiSalvo et al. (1988)
	Nodochila pascua	(Hertlein, 1962)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Seminella ornata	(Pease, 1868)		Rehder (1980); Osorio & Cantuarias (1989)
	Zafrona striatula	(Dunker, 1871)	Endemic	Rehder (1980)
Fam. Conidae	Conus ebraeus	Linnaeus, 1758	Indo-Pacific	Rehder (1980)
	Conus miliaris	Hwass in Bruguière, 1792	Indo-Pacific	Rehder (1980); Osorio & Cantuarias (1989)
	Conus nanus	GB Sowerby I, 1833	Pacific	Rehder (1980)
	Conus rattus	Hwass in Bruguiere, 1792	Indo-Pacific	DiSalvo et al. (1988)
Fam. Costellariidae	Vexillum microzonias	(Lamarck, 1811)	Pacific	Rehder (1980)
Fam. Cystiscidae	Granula pascuana	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
Fam. Drillidae	Iredalea subtropicales	(Oliver, 1915)	Pacific	DiSalvo et al. (1988), Brook (1998)
Fam. Mitridae	Imbricaria punctata	(Swainson, 1821)	Pacific	Rehder (1980)
	Mitra flavocingulata	Lamy, 1938	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Neocancilla takiisaoi	(Kuroda, 1959)	Pacific	DiSalvo et al. (1988), Brook (1998)
Fam. Muricidae	Coralliophila latilirata	Rehder, 1985	Polynesia	DiSalvo et al. (1988)
	Coralliophila monodonta	(Blainville, 1832)	Indo-Pacific	Rehder (1980)
	Coralliophila violacea	(Kiener, 1836)	Indo-Pacific	Rehder (1980), Coloma et al. (2004)
	Drupa morum	Röding, 1798	Indo-Pacific	Rehder (1980)
	Drupa ricinus	(Linnaeus, 1758)	Indo-Pacific	Rehder (1980)
	Favartia? sp.			DiSalvo et al. (1988)
	Morula praecipua	Rehder (1980)	Endemic	Rehder (1980); Osorio & Cantuarias (1989)
	Morula spinosa	(H Adams & A Adams, 1853)	Indo-Pacific	DiSalvo et al. (1988)
	Morula uva	(Röding, 1798)	Indo-Pacific	Rehder (1980)
	Nassa serta	(Bruguiére, 1789)	Indo-Pacific	DiSalvo et al. (1988)
	Neothais nesiotes	(Dall, 1908)	Polynesia	Rehder (1980); Osorio & Cantuarias (1989)
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Classification	Genus, species	Author, year	Distribution	Reference
	Thais sp.			DiSalvo et al. (1988)
Fam. Nasariidae	Nassarius albomaculatus	Rehder (1980)	Endemic	Rehder (1980)
Fam. Raphitomidae	Kermia crassula	Rehder (1980)	Endemic	Rehder (1980)
	Kermia sagenaria	Rehder (1980)	Endemic	Rehder (1980)
	Microdaphne morrisoni	Rehder (1980)	Pacific	Rehder (1980)
Fam. Terebridae	Hastula penicillata	(Hinds, 1844)	Pacific	Rehder (1980); Osorio & Cantuarias (1989)
N-4	Impages stylata	(Hinds, 1844)	Pacific	Kender (1980); Osorio & Cantuarias (1989)
Urder Nudibranchia				
Fam. Dorididae Fam. Flabellinidae	Unidentified sp.			Kender (1980) Disalvo <i>at al (</i> 1088)
Order Pleurohranchomornha	Throating of.			(000) m m m m m m m m m m m m m m m m m m
Fam. Pleurobranchidae	Berthellina citrina	(Rünnell & Leuckart. 1828)	Cosmonolitan	Rehder (1980)
	Pleurobranchus sp.		<b>J</b>	DiSalvo et al. (1988)
<b>Orden Sacoglossa</b>				
Fam. Juliidae	Berthelinia cf. pseudochloris?	(Kay, 1964)	Polynesia	Rehder (1980)
	Julia exquisita	Gould, 1862	Indo-Pacific	Rehder (1980)
<b>Orden Umbraculida</b>				
Fam. Umbraculidae	Umbraculum umbraculum	(Lightfoot, 1786)	Indo-Pacific	Rehder (1980)
Class Polyplacophora				
Fam. Chitonidae	Rapanuia disalvoi	Dell'Angelo, Raines & Bonfitto, 2004	Endemic	Dell'Angelo et al. (2004)
Fam. Hemiarthridae	Weedingia cf mooreana	(Kaas, 1988)		Dell'Angelo et al. (2004)
Fam. Mopaliidae	Plaxiphora (Mercatora) mercatoris	Leloup, 1936	Endemic	Rehder (1980); Dell'Angelo et al. (2004)
Class Scaphopoda				
Fam. Gadilidae	Dischides splendens	Raines, 2002	Endemic	Raines (2002); Steiner & Kabat (2004)
Class Cephalopoda				
Fam. Octopodidae	Callistoctopus rapanui	(Voss, 1979)	Endemic	Letelier et al. (2003); Rehder (1980)
Fam. Ommastrephidae	Eucleoteuthis luminosa	(Sasaki, 1915)	Cosmopolitan	Castilla & Rozbaczylo (1987)
	Ommastrephes bartramii	(Lesueur, 1821)	Cosmopolitan	Castilla & Rozbaczylo (1987)
Phylum ANNELIDA				
Class Polychaeta				
Fam. Arenicolidae	Branchiomaldane vincenti	Langerhans, 1881	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Capitellidae	Capitella capitata	(Fabricius, 1780)	Cosmopolitan	Kohn & Lloyd (1973)
	Notomastus sp.			Kohn & Lloyd (1973)
Fam. Opheliidae	Polyophthalmus pictus	(Dujardin, 1839)	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Scalibregmatidae	Amphiglena pacifica?	Annenkova, 1934	Pacific	Kohn & Lloyd (1973)
<b>Order Amphinomida</b>				
Fam. Amphinomidae	Chloeia sp.			Parin et al. (1997)
	Eurythoe complanata	(Pallas, 1766)	Cosmopolitan	Kohn & Lloyd (1973)
	Linopherus sp.			Kohn & Lloyd (1973)
	A			

Classification	Genus, species	Author, year	Distribution	Reference
	Pherecardia striata	(Kingberg, 1857)	Indo-Pacific	Kohn & Lloyd (1973)
Order Eunicida				
Fam. Dorvilleidae	Dorvillea pseudorubrovittata	Berkeley, 1927	Pacific	Kohn & Lloyd (1973)
	Ophryotrocha puerilis	Claparede & Metschnikow, 1869	Cosmopolitan	Kohn & Lloyd (1973)
	Protodorvillea sp.			Kohn & Lloyd (1973)
Fam. Eunicidae	Nicidion cariboea	(Grube, 1846)	Cosmopolitan	Kohn & Lloyd (1973)
	Lysidice collaris	Grube, 1870	Cosmopolitan	Kohn & Lloyd (1973)
	Lysidice unicornis	(Grube, 1840)	Cosmopolitan	Kohn & Lloyd (1973)
	Palola siciliensis	(Grube, 1840)	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Lumbrineridae	Lumbrineris latreilli	Audouin & Milne Edwards, 1834	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Oenonidae	Arabella mutans	(Chamberlin, 1919)	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Onuphidae	Nothria sp.			Parin et al. (1997)
	Onuphis sp.			Kohn & Lloyd (1973)
<b>Order Phyllodocida</b>				
Fam. Alciopidae	Torrea pelagica	Chamberlin, 1919	Pacific	Rozbaczylo et al. (2004)
	Vanadis formosa	Claparède, 1870	Cosmopolitan	Chamberlin (1919)
	Vanadis minuta	Treadwell, 1906	Cosmopolitan	Rozbaczylo et al. (2004)
Fam. Chrysopetalidae	Chrysopetalum sp.			Parin et al. (1997)
Fam. Pholoidae	Pholoe sp.			Parin et al. (1997)
Fam. Polynoidae	Drieschia nans	(Chamberlin (1919))		Chamberlin (1919)
	Harmothoe sp.			Cañete (1997)
	Lepidasthenia aff. diegueti	Gravier, 1905	Pacific	Cañete (1997)
	Lepidonotus sp.			Cañete (1997)
	Podarmus ploa	Chamberlin (1919)		Chamberlin (1919); Rozbaczyło & Simonetti (2000)
	Subadyte papillifera	(Horst, 1915)	Indo-Pacific	Cañete (1997)
Fam. Glyceridae	Glycera tesselata	Grube, 1840	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Hesionidae	Leocrates sp.			Gaymer et al. (2011)
Fam. Nereididae	Nereis jacksoni	Kingberg, 1866	Indo-Pacific	Kohn & Lloyd (1973)
	Nereis callaona	(Grube, 1857)	Pacific	Kohn & Lloyd (1973)
	Perinereis helleri	(Grube, 1878)	Cosmopolitan	Kohn & Lloyd (1973)
	Perinereis singaporiensis	(Grube, 1878)	Indo-Pacific	Kohn & Lloyd (1973)
	Platynereis dumerilii	(Audouin & Milne Edwards, 1934)	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Phyllodocidae	Phyllodoce madeirensis	Langerhans, 1880	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Pilargidae	Synelmis albini	(Langerhans, 1881)	Cosmopolitan	Gaymer et al. (2011)
Fam. Syllidae	Exogone dispar?	(Webster, 1879)	Cosmopolitan	Kohn & Lloyd (1973)
	Exogone verugera	(Claparède, 1868)	Cosmopolitan	Kohn & Lloyd (1973)
	Haplosyllis spongicola	(Grube, 1855)	Cosmopolitan	Kohn & Lloyd (1973)
	Paraehlersia ferrugina	(Langerhans, 1881)	Cosmopolitan	Kohn & Lloyd (1973)
	Salvatoria limbata	(Claparède, 1868)	Cosmopolitan	Kohn & Lloyd (1973)
	Sphaerosyllis hystrix	Claparède, 1863	Cosmopolitan	Kohn & Lloyd (1973)
	C.Ilia annillania	(OF Müller 1776)	Commentition	Value 9. I land (1072)

Classification	Genus, species	Author, year	Distribution	Reference
	Syllis cornuta	Rathke, 1843	Cosmopolitan	Kohn & Lloyd (1973)
	Syllis prolifera	Krohn, 1852	Cosmopolitan	Kohn & Lloyd (1973)
	Typosyllis verruculosa	(Augener, 1913)	Indo-Pacific	Kohn & Lloyd (1973)
Fam. Tomopteridae	Tomopteris carpenteri	Quatrefages, 1865	Pacific	Rozbaczylo et al. (2004)
	Tomopteris septentrionalis	Steenstrup, 1849	Cosmopolitan	Rozbaczyło et al. (2004)
<b>Order Sabellida</b>				
Fam. Fabriciidae	Fabricia sabella	(Ehrenberg, 1836)	Cosmopolitan	Kohn & Lloyd (1973)
Fam. Sabellidae	Thormora aff. rubra	(Augener, 1913)		Kohn & Lloyd (1973); Cañete (1997)
Fam. Serpulidae	Spirorbis (Spirorbis) marioni	Caullery & Mesnil, 1897	Pacific	Kohn & Lloyd (1973)
	Spirorbis tuberculatus	Bailey & Harris, 1968	Pacific	Kohn & Lloyd (1973)
Order Spionida				
Fam. Chaetopteridae	Chaetopterus variopedatus	(Renier, 1804)	Cosmopolitan	Kohn & Lloyd (1973)
	Mesochaetopterus minutus	Potts, 1914	Indo-Pacific	Kohn & Lloyd (1973)
	Phyllochaetopterus verrilli	Treadwell, 1943	Pacific	Kohn & Lloyd (1973)
Fam. Spionidae	Minuspio cirrifera	(Wirén, 1833)	Cosmopolitan	Kohn & Lloyd (1973)
	Scolelepis anakenae	Rozbaczylo & Castilla, 1988	Endemic	Rozbaczylo & Castilla (1988)
	Tripolydora spinosa	Woodwick, 1964	Pacific	Kohn & Lloyd (1973)
Order Terebellida				
Fam. Acrocirridae	Macrochaeta sp.			Kohn & Lloyd (1973)
Fam. Ampharatidae	Unidentified sp.			Kohn & Lloyd (1973)
Fam. Cirratulidae	Caulleriella sp.			Kohn & Lloyd (1973)
	Cirriformia chrysoderma	(Claparède, 1869)	Cosmopolitan	Kohn & Lloyd (1973)
	Cirriformia filigera nesophila	(Chamberlin (1919))	Endemic	Kohn & Lloyd (1973)
Fam. Terebellidae	Loimia medusa	(Savigny in Lamarck, 1818)	Cosmopolitan	Kohn & Lloyd (1973)
Phylum NEMERTEA				
Class Anopla				
Fam. Valenciniidae	Baseodiscus hemprichii	(Ehrenberg, 1831)	Indo-Pacific	Boyko (2001)
Phylum BRYOZOA				
<b>Class Gymnolaemata</b>				
Order Cheilostomatida				
	Thalamporella sp.			Moyano (2005a)
Fam. Aeteidae	Aetea anguina	(Linnaeus, 1758)	Cosmopolitan	Moyano (1973); Moyano (1983)
Fam. Bugulidae	Brettiella sp.			Moyano (2005a)
	Bugula sp.			Moyano (2005a)
Fam. Calloporidae	Crassimarginatella sp.			Moyano (2005a)
Fam. Candidae	Canda pecten	Thornely, 1907	Indo-Pacific	Moyano (1983); Castilla & Rozbaczylo (1987)
	Scrupocellaria sp.			Moyano (2005a)
Fam. Cellariidae	Cellaria sp.			Moyano (1973)
Fam. Celleporidae	Celleporina costazii	(Audouin, 1826)	Indo-Pacific	Moyano (1983); Castilla & Rozbaczylo (1987)
Fam. Chorizoporidae	Chorizopora sp.			Moyano (2005a)
Fam Cranidacanthidae	Cronidacantha anabanancie	Movano (1973)	Endemic	Movano (1973): Castilla & Rozhaczylo (1987)

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Cribrilinidae	Cribralaria labiodentata	Moyano (1983)		Moyano (1983)
	Cribrilaria paschalis	Moyano (1973)	Endemic	Moyano (1973); Castilla & Rozbaczylo (1987)
	Puellina sp.			Moyano (2005a)
Fam. Escharinidae	Escharina pesanseris	(Smitt, 1873)	Cosmopolitan	Moyano (1973); Castilla & Rozbaczylo (1987)
Fam. Exochellidae	Exochella sp.			Moyano (2005a)
Fam. Gigantoporidae	Gigantopora sp.			Moyano (2005a)
Fam. Hippothoidae	<i>Hippothoa</i> sp.			Moyano (2005a)
Fam. Lacernidae	Phonicosia sp.			Moyano (2005a)
Fam. Membraniporidae	Jellyella tuberculata	(Bosc, 1802)	Cosmopolitan	Castilla & Rozbaczylo (1987); Moyano, 2005
	Jellyella eburnea	(Hincks, 1891)	Pacific	Moyano (2005b)
Fam. Microporellidae	Fenestrulina sp.			Moyano (2005a)
	Microporella sp.			Moyano (2005a)
	Microporella ciliata	(Pallas, 1766)	Cosmopolitan	Moyano (1983)
гаш. мисторопцае	Motita sp.			11 10005
	Upaeophora sp.			Moyano (2005a)
Fam. Phidoloporidae	Khynchozoon sp.			Moyano (2005a)
Fam. Smittinidae	Parasmittina proximoproducta	(Moyano (1983))		Moyano (1983)
	Pleurocodonellina sp.			Moyano (2005a)
	Smittina sp.			Moyano (1983); Castilla & Rozbaczylo (1987)
Class Stenolaemata				
Order Cyclostomatida				
Fam. Crisinidae	Mesonea sp.			Moyano (2005a)
Fam. Diaperoeciidae	Nevianipora sp.			Moyano (2005a)
Fam. Lichenporidae	Disporella sp.			Moyano (1983); Moyano (2005a)
Fam. Oncousoeciidae	Proboscina sp.			Moyano (2005a)
Fam. Plagioeciidae	Plagioecia sp.			Moyano (2005a)
Fam. Stomatoporidae	Stomatopora sp.			Moyano (1983); Moyano (2005a)
Fam. Tubuliporidae	Idmidronea sp.			Moyano (2005a)
	Tubulipora sp.			Moyano (2005a)
Fam. Crisiidae	Crisia radians			DiSalvo et al. (1988)
Phylum CNIDARIA				
Class Anthozoa				
<b>Order Actinaria</b>				
Fam. Actiniidae	Gyractis sesere	(Haddon & Shackleton, 1893)	Indo-Pacific	Castilla & Rozbaczylo (1987)
	Anemonia mutabilis	Verrill, 1928	Polynesia	DiSalvo et al. (1988)
	Phymactis clematis	(Drayton in Dana, 1846)	Pacific	DiSalvo et al. (1988)
	Phymactis papillosa	(Lesson, 1830)	Pacific	Fautin <i>et al.</i> (2007)
Fam. Aiptasiidae	Aiptasia sp.			DiSalvo et al. (1988)
Fam. Aurelianiidae	Actinoporus cf. elegans	(Duchassaing, 1850)	Endemic	DiSalvo et al. (1988)
Fam Edwardeiidae	Isoodwardsin jonata	Carloren 1920	Endemic	Castilla & Darharzyla (1027)

Author, year     Distribution       misi     (Verrill, 1869)     Pacific       misi     (Verrill, 1866)     Pacific       name     (Quelch, 1886)     Indo-Pacific       name     (Soschma, 1923)     Indo-Pacific       name     (Soschma, 1933)     Indo-Pacific       name     (Soschma, 1933)     Indo-Pacific       name     (Soschma, 1833)     Indo-Pacific       name     (Soschma, 1922     Endemic       name     (Soschma, 1823)     Cosmopolitan       name     (Soschma, 1823)     Cosmopolitan       name     (Soschmad, 1833)     Cosmopolitan       name     (Soschmad, 1823)     Cosmopolitan       name     (Soschmad, 1823)     Cosmopolitan <th></th> <th></th> <th></th> <th></th> <th></th>					
Telmatactis paramentis     (Verrill, 186)     Pacific       unidentified sp.     Antiparlines sp.     Antiparlines sp.       Antiparlines sp.     Antiparlines sp.     Antiparlines sp.       Arachmanthus sp.     Leptoseris solida     (Quelch, 1886)     Pacific       Leptoseris solida     Quagian, 1907     Indo-Pacific     Indo-Pacific       Leptoseris solida     (Quelch, 1886)     Indo-Pacific     Indo-Pacific       Leptoseris solida     Quagian, 1907     Indo-Pacific     Indo-Pacific       Leptoseris solida     Quagian, 1907     Indo-Pacific     Indo-Pacific       Docilippora nervicosa     Dana, 1846     Indo-Pacific     Indo-Pacific       Pocilippora nervicosa     Dana, 1846     Datenic     Cosmopolian       Pocilippora nervicosa     Datenic     Datenic     Datenic	Classification	Genus, species	Author, year	Distribution	Reference
unidentified sp.     unidentified sp.       Antipulse sp.     Antipulse sp.       Antipulse sp.     Arachanathus sp.       Leptoweris solina     (Quelch, 186)       Deciliopora termeroca     (Dam, 1846       Deciliopora termetora     (Dam, 1846 </th <th>Fam. Isophelliidae</th> <th>Telmatactis panamensis</th> <th>(Verrill, 1869)</th> <th>Pacific</th> <th>Castilla &amp; Rozbaczylo (1987); Fautin et al. (2007)</th>	Fam. Isophelliidae	Telmatactis panamensis	(Verrill, 1869)	Pacific	Castilla & Rozbaczylo (1987); Fautin et al. (2007)
antipatified sp.     Antipatified sp.       Arachmanthus sp.     Arachmanthus sp.       Arachmanthus sp.     Arachmanthus sp.       Arachmanthus sp.     Exploseries soultation       Leptoseries soultation     CouledA. 1886)       Docillopora tremesca     Countal, 1840       Docillopora tremesca     Countal, 1840       Docillopora tremesca     Countal, 1846       Docillopora tremesca     Countal, 1840       Docillopora tremesca     Countal, 1840       Docillopora tremesca     Culticar Indo-Pacific       Docillopora tremesca <th><b>Order Alcyonacea</b></th> <th></th> <th></th> <th></th> <th></th>	<b>Order Alcyonacea</b>				
Anipathes sp.     Arachaantus sp.     Arachaantus sp.     Arachaantus sp.       Arachaantus sp.     Leptoseris solida     Cuelch, 1886)     Pacific       Leptoseris solida     Leptoseris solida     Cuelch, 1886)     Pacific       Leptoseris solida     Cuelch, 1886)     Pacific     Pacific       Docillopora ligutad     Docillopora ligutad     Data, 1846     Pacific       Pocillopora dioneclae     Clilis & Solauder, 1786)     Indo-Pacific     Pacific       Pocillopora dioneclae     Clilis & Solauder, 1786)     Indo-Pacific     Pacific       Pocillopora dioneclae     Clilis and 1816     Dana, 1846     Indo-Pacific       Poritics Ibadia     Clilis and 1833     Pacific     Pacific       Poritics Ibadia     Clilis and 1925     Eademic     Pacific       Poritics Ibadia     Collise and 1833     Pacific     Pacific       Poritics Ibadia     Collise and 1925     Eademic     Pacific       Poritics Ibadia     Collise and 1925     Eademic     Pacific <td></td> <td>unidentified sp.</td> <td></td> <td></td> <td>DiSalvo et al. (1988)</td>		unidentified sp.			DiSalvo et al. (1988)
Anipothes sp.       Anipothes sp.       Arealmantus sp.       Leptoseris soluta       Leptoseris soluta       Leptoseris soluta       Leptoseris soluta       Leptoseris subulifera       Vaughan, 1907       Leptoseris subulifera       Vaughan, 1907       Positilopora ligutar       Dositilopora ligutar       Dositilopora demicera       Positilopora demicera       Positilopora demicera       Naderasi planea       Madrasi planea       Dositilopora demicera       Madrasi planea       Data       Nation rubedia       Orise lobar       Caliger, 1925       Padython skorskergi       Landyna seremona       Caliger, 1922       Padython skorskergi       Landardi       Padython skorskergi       Caliger, 1922       Lannecora stellar       Vanghan, 1906 <td< th=""><th>Order Antipatharia</th><th></th><th></th><th></th><th></th></td<>	Order Antipatharia				
Arachanthus sp.       Arachanthus sp.       Leptoseris scalba     Coulch, 1886       Leptoseris scalba     Coulch, 1886       Leptoseris scalba     Vaughan, 1907       Leptoseris scalba     Vaughan, 1907       Leptoseris scalba     Coulch, 1886       Leptoseris scalba     Coulch, 1886       Leptoseris scalba     Vaughan, 1907       Leptoseris atranvesa     Charzinger, 1879       Leptoseris atranvesa     Charzinger, 1879       Decillopora tigulaa     Charzinger, 1876       Decillopora tigulaa     Charzinger, 1876       Decillopora termcosa     Charzinger, 1876       Decillopora termcosa     Charzinger, 1876       Decillopora dumicentis     Dana, 1846       Decillopora dumicentis     Charler, 1863       Deritilopora dumicentis     Charler, 1863       Deritilopora dumicentis     Charler, 1833       Deritilopora dumicentis     Catgren, 1922       Danho Pacific     Catgren, 1922       Danho Pacific     Catgren, 1922       Danho Pacific     Catgren, 1922 <tr< th=""><th>Fam. Antipathidae</th><th>Antipathes sp.</th><th></th><th></th><th>DiSalvo et al. (1988)</th></tr<>	Fam. Antipathidae	Antipathes sp.			DiSalvo et al. (1988)
Arachaenthus sp.     Arachaenthus sp.       Leptoseris solida     Captoseris solida       Leptoseris solida     Captoseris solida       Leptoseris solida     Vaughan, 1907       Leptoseris solida     Vaughan, 1907       Leptoseris solida     Vaughan, 1907       Leptoseris solida     Coloseris voughan       Leptoseris solida     Vaughan, 1907       Leptoseris tubuljera     Vaughan, 1907       Leptoseris tubuljera     Vaughan, 1907       Leptoseris tubuljera     Vaughan, 1907       Leptoseris tubuljera     Vaughan, 1907       Decilippora digutua     Dam, 1846       Pocilippora digutua     Dam, 1846       Decilippora dumicomis     Limaeus, 1758)       Pocilippora dumicomis     Limaeus, 1758)       Porties lobaa     Outo, 863       Porties lobaa     Outo, 863       Porties lobaa     Outo, 863       Porties lobaa     Cosmopilian       Porties lobaa     Cosmopilian       Porties lobaa     Cosmo	<b>Order Ceriantharia</b>				
Leptoseris solida     Coulch, 1860     Pacific       Leptoseris solida     Leptoseris solida     Vaughan, 1907     Indo-Pacific       Leptoseris scolar     Vaughan, 1907     Nudo-Pacific     Nudo-Pacific       Leptoseris scolar     Coulch, 1860     Nuan, 1840     Indo-Pacific       Leptoseris scolar     Coulchora meundrina     Dam, 1840     Indo-Pacific       Docillopora menudrina     Dam, 1846     Indo-Pacific     Indo-Pacific       Pocillopora menudrina     Dam, 1846     Indo-Pacific     Indo-Pacific       Pocillopora menudrina     Dam, 1846     Indo-Pacific     Indo-Pacific       Pocillopora damicomis     Dam, 1846     Indo-Pacific     Indo-Pacific       Pocillopora damicomis     Dam, 1846     Indo-Pacific     Indo-Pacific       Pocillopora damicomis     Dam, 1846     Indo-Pacific     Pacific       Pocillopora damicomis     Dam, 1846     Indo-Pacific     Pacific       Pocillopora damicomis     Dam, 1846     Indo-Pacific     Pacific       Pocillopora damicomis     Calibar, 1868     Indo-Pacific     Pacific       Pocillopora damicomis     Vargian, 1906     Endemic     Pacific       Pocillopora damicomis     Calibar, 1833     Pacific     Pacific       Pocillopora damicomis     Calibar, 1836     Pacific     P	Fam. Arachnactidae	Arachnanthus sp.			DiSalvo et al. (1988)
Leptoseris solida         (Quelch, 188)         Pacific         Pacific           Leptoseris solida         (Quelch, 188)         Pacific         Pacific           Leptoseris solida         Vanghan, 1907         Indo-Pacific         Pacific           Leptoseris tubulifera         Vanghan, 1907         Indo-Pacific         Pacific           Leptoseris tuputiera         Occillopora transvera         (Duna, 1846)         Indo-Pacific           Cycloseris vanghani         Dana, 1846         (Dund-Pacific         Indo-Pacific           Pocillopora termérina         Dana, 1846         Indo-Pacific         Indo-Pacific	<b>Order Scleractinia</b>				
Leptoseris scolva         Varghan, 1907         Indo-Pacific         Indo-Pacific           Leptoseris vanghari         Uarginas, 1307         Indo-Pacific         Indo-Pacific           Leptoseris vanghari         Usurzinger, 1879         Indo-Pacific         Indo-Pacific           Leptoseris vanghari         Usurzinger, 1879         Indo-Pacific         Indo-Pacific           Cycloseris vanghari         Oscilloporu erracosa         Osachma, 1923         Indo-Pacific           Pocilloporu erracosa         Chan, 1846         Indo-Pacific         Indo-Pacific           Pocilloporu erracosa         Cana, 1846         Indo-Pacific         Indo-Pacific	Fam. Agariciidae	Leptoseris solida	(Quelch, 1886)	Pacific	Glynn et al. (2007)
Leptoseris tubulifera     Vaughan, 1907     Indo-Pacific       Leptoseris turbursea     Kluuzinger, 1879     Indo-Pacific       Leptoseris turpurea     Cycloseris vurgloan     (Dama, 1846)     Indo-Pacific       Cycloseris vurgloan     Cycloseris vurgloan     (Dama, 1846)     Indo-Pacific       Pocillopora ligalda     (Talis & Soliander, 1786)     Indo-Pacific     Indo-Pacific       Pocillopora merucova     (Talis & Soliander, 1786)     Indo-Pacific     Indo-Pacific       Pocillopora acundrina     Dana, 1846     Dana, 1846     Indo-Pacific       Porilopora domicornis     (Liumaeus, 1758)     Dana, 1846     Indo-Pacific       Porilopora domicornis     (Liumaeus, 1758)     Dana, 1846     Dana, 1846       Parines lobata     Calicia rubeola     Quoy & Gaimard, 1833     Pacific       Parines lobata     Calicia rubeola     Caufiner, 1846     Pacific       Parine lobata     Calicia rubeola     Caufiner, 1846     Pacific       Parines lobata     Calicia rubeola     Caufiner, 1846     Pacific       Parines lobata     Calif		Leptoseris scabra	Vaughan, 1907	Indo-Pacific	Glynn et al. (2007)
Leptastrea tranvesta     Klunzinger, 1879     Indo-Pacific       Leptastrea tranvesta     Klunzinger, 1840     Indo-Pacific       Cycloseris vanghani     Oana, 1840     Indo-Pacific       Cycloseris vanghani     Dana, 1840     Indo-Pacific       Pocillopora vernecosa     (Ellis & Solander, 1766)     Indo-Pacific       Pocillopora vernecosa     (Ellis & Solander, 1766)     Indo-Pacific       Pocillopora vernecosa     (Ellis & Solander, 1786)     Indo-Pacific       Pocillopora damicornis     Dana, 1846     Indo-Pacific       Pocillopora damicornis     Umaues, 1758)     Indo-Pacific       Pocillopora damicornis     Dana, 1846     Indo-Pacific       Pocillopora damicornis     Umaues, 1758)     Indo-Pacific       Pocillopora damicornis     Umaues, 1583     Pacific       Porties lobua     Dana, 1846     Indo-Pacific       Porties lobua     Dana, 1846     Indo-Pacific       Porties lobua     Dana, 1846     Indo-Pacific       Parties lobua     Dana, 1846     Indo-Pacific       Parties lobua     Dana, 1846     Indo-Pacific       Parties lobua     Dana, 1846     Endemic       Parties lobua     Quoy & Gamard, 1833     Pacific       Partine representa     Candiner, 1888     Pacific       Parties lobua     Cariber		Leptoseris tubulifera	Vaughan, 1907	Indo-Pacific	DiSalvo et al. (1988)
Leptastrea purpurea     (Dana, 1846)     Indo-Pacific       Cycloseris vargioni     Disoshma, 1923)     Indo-Pacific       Pocillopora varracosa     Dana, 1846     Indo-Pacific       Pocillopora verracosa     Dana, 1846     Indo-Pacific       Pocillopora dennetornis     (Limauss, 1758)     Indo-Pacific       Pocillopora dennetornis     (Limauss, 1758)     Indo-Pacific       Pocillopora dennetornis     (Limauss, 1758)     Indo-Pacific       Portes lobat     (Quoy & Gaimard, 1833)     Pacific       Partes lobat     (Quoy & Gaimard, 1833)     Indo-Pacific       Partes lobat     (Quoy & Gaimard, 1833)     Indo-Pacific       Partes lobat     (Quoy & Gaimard, 1833)     Indo-Pacific       Partene     (Quoy & Gaimard, 1833)     Indo-Pacific       Partene     (Quoy & Gaimard, 1833)     Indo-Pacific       Partene     Calgren, 1922     Endemic       Partene     Calgren, 1922     Endemic       Partino     Calgren, 1922     Endemic       Partino     Calgren, 1922     Endemic       Partino     Cosmopolitan     Quoy & Gaimard, 182	Fam. Faviidae	Leptastrea tranversa	Klunzinger, 1879	Indo-Pacific	Glynn et al. (2007)
Cycloseris varighari     (Boschma, 1923)     Indo-Pacific       Pocillopora digulata     Dana, 1846)     Indo-Pacific       Pocillopora damicornis     Dana, 1846     Indo-Pacific       Pocillopora damicornis     Dana, 1846     Indo-Pacific       Pocillopora damicornis     Dana, 1846     Indo-Pacific       Pocillopora damicornis     Limaeus, 1758)     Indo-Pacific       Pacific     Varilan, 1906     Endemic       Parites lobat     Quoy & Gaimard, 1833     Pacific       Parites lobat     Verril, 1866     Pacific       Parite     Pacific     Verril, 1866     Pacific       Parite     Canthurer, 1898     Pacific     Pacific       Parite lobat     Calgren, 1922     Endemic     Endemic       Parite lobat     Canthureri     Verril, 1866     Pacific </th <th></th> <th>Leptastrea purpurea</th> <th>(Dana, 1846)</th> <th>Indo-Pacific</th> <th>Glynn et al. (2007)</th>		Leptastrea purpurea	(Dana, 1846)	Indo-Pacific	Glynn et al. (2007)
Pocilopora ligulara         Dana, 1846)         Indo-Pacific           Pocilopora meandrina         Dana, 1846         Indo-Pacific           Pocilopora meandrina         Dana, 1846         Indo-Pacific           Pocilopora meandrina         Dana, 1846         Indo-Pacific           Pocilopora diametae         Uaughan, 1906         Indo-Pacific           Pocilopora diametae         Vaughan, 1906         Endemic           Poritei pora diametae         Vaughan, 1906         Endemic           Poritei nbeola         Quoy & Gaimard, 1833         Pacific           Poritei nbeola         Quoy & Gaimard, 1833         Pacific           Palythoa dura         Quoy & Gaimard, 1833         Pacific           Palythoa dura         Cartigrer, 1922         Endemic           Palythoa dura         Calgren, 1922         Endemic           Palythoa skousbergei         Calgren, 1922         Endemic           Zoanthus reparuensis         Calgren, 1922         Endemic           Apyla trigona         (Uuc, 823)         Cosmopolitan           Abyla trigona         (Uucy & Gaimard, 1827         Cosmopolitan           Abyla trigona         (Uucy & Gaimard, 1827         Cosmopolitan           Abyla trigona         (Uucy & Gaimard, 1827         Cosmopolitan     <	Fam. Fungiidae	Cycloseris vaughani	(Boschma, 1923)	Indo-Pacific	Wells (1972); Glynn et al. (2007)
Pocillopora verracosa         (Ellis & Solander, 1786)         Indo-Pacific           Pocillopora mendrina         Dana, 1846         Indo-Pacific         Indo-Pacific           Pocillopora arendrina         Dana, 1846         Indo-Pacific         Indo-Pacific           Pocillopora damicornis         Climaneus, 1758)         Indo-Pacific         Indo-Pacific           Porites Iobata         Quoy & Gaimard, 1833         Pacific         Pacific           Pammocora stellata         Cantjere, 1922         Endemic         Pacific           Patythoa dura         Calgren, 1922         Endemic         Cosmopolitan           Patythoa skotsbergii         Calgren, 1922         Endemic         Endemic           Patythoa tara         Calgren, 1922         Endemic         Cosmopolitan           Patythoa skotsbergii         Calgren, 1922         Endemic         Cosmopolitan           Patythoa tara         Calgren, 1922         Endemic         Cosmopolitan           Patythoa tareragona	Fam. Pocilloporidae	Pocillopora ligulata	Dana, 1846)	Indo-Pacific	Glynn et al. (2007)
Pocilopora meandrina         Dana, 1846         Indo-Pacific           Pocilopora grandis         Dana, 1846         Indo-Pacific           Pocilopora diomedeae         Vanghan, 1906         Enden           Pocilopora diomedeae         Vanghan, 1906         Enden           Poritopora diomedeae         Vanghan, 1906         Endenic           Poritopora diomedeae         Vanghan, 1906         Endenic           Poritopora diomedeae         Chinaceus, 1758)         Endenic           Porito admeteae         Chinaceus, 1836         Endenic           Parito admeteae         Quoy & Gaimard, 1833         Pacific           Padythoa dura         Cardiner, 1898         Pacific           Padythoa dura         Cardiner, 1898         Pacific           Padythoa skottsbergii         Calgren, 1922         Endenic		Pocillopora verrucosa	(Ellis & Solander, 1786)	Indo-Pacific	Wells (1972); Glynn et al. (2007)
Pocillopora grandis         Dana, 1846         Indo-Pacific           Pocillopora damicornis         (Linnaeus, 1758)         Indo-Pacific           Pocillopora damicornis         (Linnaeus, 1758)         Endemic           Pocillopora damicornis         (Linnaeus, 1758)         Endemic           Porites lobata         (Teller, 1868)         Cosmopolitan           Porites lobata         (Quoy & Gaimard, 1833)         Pacific           Parimocora superficialis         Caujor, 86 animard, 1833)         Pacific           Pasanmocora superficialis         Cangen, 1922         Endemic           Palythoa skottsbergii         Calgen, 1922         Endemic           Palythoa skottsbergii         Calgen, 1922         Endemic           Palythoa skottsbergii         Calgen, 1922         Endemic           Palytha rigona         Mover, 1922         Endemic           Abyla bicarinata         Mover, 1922         Endemic           Abylopsis tetragona         (Dto, 853)         Cosmopolitan           Abylopsis tetragona         (Dto, 853)         Cosmopolitan           Abylopsis tetragona         (Dto, 823)         Cosmopolitan           Abylopsis tetragona         (Dto, 823)         Cosmopolitan           Diphyves ooponit         (Dto, 823)         Cosmop		Pocillopora meandrina	Dana, 1846	Indo-Pacific	Glynn et al. (2007)
Pocillopora damicornis         (Linneus, 1758)         Indo-Pacific           Pocillopora diomedeae         Vaughan, 1906         Endemic           Porites lobata         Berrites lobata         (Heller, 1868)         Cosmopolitan           Porites lobata         Ocilicia rubeola         (Quoy & Gaimard, 1833)         Pacific           Parites lobata         Quoy & Gaimard, 1833)         Pacific         Pacific           Parites lobata         Quoy & Gaimard, 1833)         Pacific         Pacific           Panmocora superficialis         Cangen, 1922         Endemic         Pacific           Palythoa skottsbergii         Calgen, 1922         Endemic         Pacific           Abyla bricarinata         Moser, 1922         Endemic         Pacific           Abyla bricarinata         Moser, 1922         Endemic         Cosmopolitan           Abylapsis tetragona         (Hutley, 1827         Cosmopolitan           Abylopsis tetragona         (Doy & Gaimard, 1827         Cosmopolitan           Abylops		Pocillopora grandis	Dana, 1846	Indo-Pacific	Glynn et al. (2007)
Pocillopora diomedeae         Vaughan, 1906         Endemic           Madracis pharensis         (Heller, 1868)         Cosmopolitan           Porites lobata         Outicia rubeola         (Heller, 1868)         Cosmopolitan           Porites lobata         Culticia rubeola         (Quoy & Gaimard, 1833)         Pacific           Parines lobata         Culticia rubeola         (Quoy & Gaimard, 1833)         Pacific           Pannocora superficialis         Gardiner, 1898         Pacific         Pacific           Pannocora superficialis         Carlgren, 1922         Endemic           Pannocora superficialis         Carlgren, 1922         Endemic           Paythoa dura         Carlgren, 1922         Endemic           Paythoa skottsbergii         Calgren, 1922         Endemic           Apyla bicarinata         Moser, 1922         Endemic           Abyla bicarinata         Moser, 1922         Endemic           Abyla trigona         (Ituxiey, 1829)         Cosmopolitan           Abyla trigona         Moser, 1922         Endemic           Abyla trigona         (Ituxiey, 1829)         Cosmopolitan           Abyla trigona         (Ituxiey, 1829)         Cosmopolitan           Abyla trigona         (Ituxie, 1823)         Cosmopolitan		Pocillopora damicornis	(Linnaeus, 1758)	Indo-Pacific	Wells (1972); Glynn et al. (2007)
Madracis pharensis     (Heller, 1868)     Cosmopolitan       Porites lobata     Dana, 1846     Indo-Pacific       Porites lobata     Culicia rubeola     (Quoy & Gaimard, 1833)     Pacific       Pasammecora superficialis     Candiner, 1898     Indo-Pacific       Paynhoa dura     (Quoy & Gaimard, 1833)     Pacific       Paynhoa dura     Carlgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Abyla trigona     Moser, 1925     Endemic       Abyla trigona     Quoy & Gaimard, 1827     Cosmopolitan       Abyla trigona     (Duto, 1823)     Cosmopolitan       Bassia bossensis     Couto, 823)     Cosmopolitan       Diphyse schooltzii     (Duto, 823)     Cosmopolitan       Diphyse dispur     Cuelophyse dispur     Cosmopolitan       Diphyse dispur     Cosmopolitan		Pocillopora diomedeae	Vaughan, 1906	Endemic	Glynn et al. (2003)
Porties lobata     Dana, 1846     Indo-Pacific       Culiciar ubeola     Culiciar ubeola     (Quoy & Gaimard, 1833)     Pacific       Pasmmocora superficialis     Cardiner, 1898     Pacific       Pashthoa dura     (Quoy & Gaimard, 1833)     Pacific       Palythoa dura     Carlgren, 1922     Endemic       Palythoa dura     Carlgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Zoanthus rapamensis     Calgren, 1922     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla bicarinata     Moser, 1925     Cosmopolitan       Abylopsis sechecholtzii     (Uuoy & Gaimard, 1827     Cosmopolitan       Abylopsis sechecholtzii     (Quoy & Gaimard, 1827     Cosmopolitan       Abylopsis sechecholtzii     (Luns & work, 1839)     Cosmopolitan       Diphyee appendiculata     (Lens & work, 1821)     Cosmopolitan       Diphyee sopani     (Duoy & Gaimard, 1821     Cosmopolitan       Diphyee sopani     (Duoy & Gaimard, 1821)     Cosmopolitan       Diphyee sopolitan     (Duoy & Gaimard, 1821)     Cosmopolitan       Diphyee soportica     (Duoy & Gaimard, 1821)     Cosmopolitan       Diphyee soportica     (Duoy & Gaimard, 1821)     Cosmopolitan<		Madracis pharensis	(Heller, 1868)	Cosmopolitan	DiSalvo et al. (1988)
Culticia rubeola     (Quoy & Gaimard, 1833)     Pacific       Psammocora superficialis     Quoy & Gaimard, 1833)     Pacific       Padythoa dura     Verrill, 1866     Pacific       Padythoa dura     Verrill, 1866     Pacific       Padythoa skottsbergii     Calgren, 1922     Endemic       Padyth bicarinata     Moser, 1923     Endemic       Abyla bicarinata     Moser, 1925     Cosmopolitan       Abyla bicarinata     Moser, 1925     Cosmopolitan       Abyla pricarinata     Quoy & Gaimard, 1827     Cosmopolitan       Abylopsis tetragona     Quoy & Gaimard, 1827     Cosmopolitan       Bassia bassensis     Quoy & Gaimard, 1827     Cosmopolitan       Chelophyse appendiculata     (Lens & van Reimsdijk, 1908)     Cosmopolitan       Diphyse soliani     (Booy & Gaimard, 1821     Cosmopolitan       Diphyse soliani     (Bischoultz, 1825)     Cosmopolitan       Diphyse soliani     (Bischoultz, 1825)     Cosmopolitan       Diphyse soliani </th <th>Fam. Poritidae</th> <th>Porites lobata</th> <th>Dana, 1846</th> <th>Indo-Pacific</th> <th>Wells (1972); Glynn et al. (2007)</th>	Fam. Poritidae	Porites lobata	Dana, 1846	Indo-Pacific	Wells (1972); Glynn et al. (2007)
Psammocora superficalis       Gardiner, 1898       Indo-Pacific         Palythoa dura       Verrill, 1866       Pacific         Palythoa dura       Verrill, 1866       Pacific         Palythoa dura       Catgren, 1922       Endemic         Palythoa skottsbergii       Catgren, 1922       Endemic         Palythoa skottsbergii       Catgren, 1922       Endemic         Palythoa skottsbergii       Catgren, 1922       Endemic         Zoanthus rapamensis       Catgren, 1922       Endemic         Abyla bicarinata       Moser, 1922       Endemic         Abyla bicarinata       Moser, 1922       Endemic         Abyla trigona       Quoy & Gaimard, 1827       Cosmopolitam         Abylopsis tetragona       Quoy & Gaimard, 1827       Cosmopolitam         Abylopsis tetragona       Quoy & Gaimard, 1827       Cosmopolitam         Chelophyse appendiculata       (Duoy & Gaimard, 1823)       Cosmopolitam         Diphyse bojani       (Duoy & Gaimard, 1823)       Cosmopolitam         Diphyse dispar       Chelophyse scontora       (Lens & van Reimsdijk, 1908)       Cosmopolitam         Diphyse dispar       Chelophyse contora       Casseshaltd, 1821       Cosmopolitam         Diphyse dispar       Chelophyse dispar       Cosmopolitan <th>Fam. Rhizangiidae</th> <th>Culicia rubeola</th> <th>(Quoy &amp; Gaimard, 1833)</th> <th>Pacific</th> <th>DiSalvo et al. (1988)</th>	Fam. Rhizangiidae	Culicia rubeola	(Quoy & Gaimard, 1833)	Pacific	DiSalvo et al. (1988)
Paumocora stellata     Vertill, 1866     Pacific       Palythoa dura     Carlgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Zoanthus rapanuensis     Calgren, 1922     Endemic       Zoanthus rapanuensis     Calgren, 1922     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla bicarinata     Moser, 1925     Cosmopolitan       Abylopsis tetragona     (Uto, 1823)     Cosmopolitan       Abylopsis tetragona     (Uto, 1823)     Cosmopolitan       Diphyes bojani     (Duoy & Gaimard, 1823)     Cosmopolitan       Diphyes bojani     (Duoy & Saimard, 1823)     Cosmopolitan       Diphyes bojani     (Duoy & Gaimard, 1823)     Cosmopolitan       Diphyes bojani     (Duoy & Saimard, 1823)     Cosmopolitan       Diphyes bojani     (Easchscholtz, 1829)     Cosmopolitan       Diphyes bojani     (Easchscholtz, 1829)     Cosmopolitan       Diphyes dispar     Chamiso & Eysenhardt, 1821     Cosmopolitan       Diphyes dispar     Chamiso & Eysenhardt, 1821     Cosmopolitan	Fam. Siderastreidae	Psammocora superficialis	Gardiner, 1898	Indo-Pacific	Glynn et al. (2003)
Palythoa dura       Carlgren, 1922       Endemic         Palythoa skottsbergii       Calgren, 1922       Endemic         Palythoa skottsbergii       Calgren, 1922       Endemic         Zoanthus rapanuensis       Calgren, 1922       Endemic         Zoanthus rapanuensis       Calgren, 1922       Endemic         Abyla bicarinata       Moser, 1925       Endemic         Abyla bicarinata       Moser, 1925       Endemic         Abyla bicarinata       Moser, 1925       Cosmopolitan         Abylopsis tetragona       Quoy & Gaimard, 1827       Cosmopolitan         Abylopsis tetragona       (Duo, 1823)       Cosmopolitan         Abylopsis tetragona       (Duo, 823)       Cosmopolitan         Diphyse bojani       (Duo, 1823)       Cosmopolitan         Diphyse bojani       (East & van Reimsdijk, 1908)       Cosmopolitan         Diphyse dispar       Chamiso & Eysenhardt, 1821       Cosmopolitan         Diphyse solani       Chamiso & Eysenhardt, 1821       Cosmopolitan         Abylops sonolitan       (Biselow 1911) <th></th> <th>Psammocora stellata</th> <th>Verrill, 1866</th> <th>Pacific</th> <th>Glynn et al. (2007)</th>		Psammocora stellata	Verrill, 1866	Pacific	Glynn et al. (2007)
Palythoa dura     Carlgren, 1922     Endemic       Palythoa skottsbergii     Calgren, 1922     Endemic       Zoanthus rapanuensis     Calgren, 1922     Endemic       Zoanthus rapanuensis     Calgren, 1922     Endemic       Zoanthus rapanuensis     Calgren, 1922     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla bicarinata     Moser, 1925     Endemic       Abyla rigona     Quoy & Gaimard, 1827     Cosmopolitan       Abylopsis sechscholtzi     (Huxley, 1859)     Cosmopolitan       Abylopsis tetragona     Quoy & Gaimard, 1827     Cosmopolitan       Bassia bassensis     (Quoy & Gaimard, 1823)     Cosmopolitan       Chelophyse appendiculata     (Duoy & Gaimard, 1833)     Cosmopolitan       Diphyse solgani     (Lens & van Reinsdijk, 1908)     Cosmopolitan       Diphyse solgani     Chamisso & Eysenhardt, 1821     Cosmopolitan       Diphyse dispar     Chamisso & Eysenhardt, 1821     Cosmopolitan       Diphyse dispar     Chamisso & Eysenhardt, 1821     Cosmopolitan	<b>Order Zoantharia</b>				
Palythoa skottsbergii       Calgren, 1922       Endemic         Zoanthus rapanuensis       Calgren, 1922       Endemic         Jordenic       Calgren, 1922       Endemic         Abyla bicarinata       Moser, 1925       Endemic         Abyla trigona       Moser, 1925       Cosmopolitan         Abyla trigona       Quoy & Gaimard, 1827       Cosmopolitan         Abylopsis tetragona       Quoy & Gaimard, 1827       Cosmopolitan         Abylopsis tetragona       Quoy & Gaimard, 1827       Cosmopolitan         Chelophyse appendiculata       Quoy & Gaimard, 1833       Cosmopolitan         Diphyse bojani       (Lens & van Reimsdijk, 1908)       Cosmopolitan         Diphyse dispar       Chamiso & Eysenhardt, 1821       Cosmopolitan         Diphyse dispar       Chamiso & Eysenhardt, 1821       Cosmopolitan	Fam. Sphenopidae	Palythoa dura	Carlgren, 1922	Endemic	Castilla & Rozbaczylo (1987)
Zoanthus raponuensis       Calgren, 1922       Endemic         horae       Abyla bicarinata       Moser, 1925       Cosmopolitan         Abyla bicarinata       Moser, 1925       Cosmopolitan         Abyla bicarinata       Moser, 1925       Cosmopolitan         Abyla picarinata       Mover, 1827       Cosmopolitan         Abylopsis eechscholtzii       (Huxley, 1859)       Cosmopolitan         Abylopsis tetragona       (Otto, 1823)       Cosmopolitan         Bassia bassensis       (Outo, 1823)       Cosmopolitan         Chelophyse appendiculata       (Lens & van Reimsdijk, 1908)       Cosmopolitan         Diphyse dispari       (Lens & van Reimsdijk, 1908)       Cosmopolitan         Diphyse dispari       Chamisso & Eysenhardt, 1821       Cosmopolitan         Diphyse dispari       Chamisso & Eysenhardt, 1821       Cosmopolitan		Palythoa skottsbergii	Calgren, 1922	Endemic	Castilla & Rozbaczylo (1987)
horaeAbyla bicarinataMoser, 1925CosmopolitanAbyla bicarinataMoser, 1925CosmopolitanAbyla trigonaQuoy & Gaimard, 1827CosmopolitanAbylopsis eechscholtzii(Huxley, 1859)CosmopolitanAbylopsis tetragonaOuto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Duoy & Gaimard, 1833)CosmopolitanBassia bassensis(Duoy & Gaimard, 1833)CosmopolitanChelophyse appendiculata(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse dispari(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse sizatisChamisso & Eysenhardt, 1821CosmopolitanDiphyse sizatis(Bieclour, 1911)Cosmopolitan	Fam. Zoanthidae	Zoanthus rapanuensis	Calgren, 1922	Endemic	Castilla & Rozbaczylo (1987)
horaeAbyla bicarinataMoser, 1925CosmopolitanAbyla bicarinataMoser, 1925CosmopolitanAbyla trigonaQuoy & Gaimard, 1827CosmopolitanAbylopsis eechscholtzii(Huxley, 1859)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanBassia bassensis(Quoy & Gaimard, 1833)CosmopolitanChelophyse appendiculata(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse dispari(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse dispariChamisso & Eysenhardt, 1821CosmopolitanDiphyse sizalis(Diselow, 1911)Cosmopolitan	Class Hydrozoa				
Abyla bicarinataMoser, 1925CosmopolitanAbyla trigonaAuyuk Gaimard, 1827CosmopolitanAbylopsis eechscholtzii(Huxley, 1859)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanBassia bassensis(Quoy & Gaimard, 1833)CosmopolitanChelophyse appendiculata(Eschscholtz, 1829)CosmopolitanDiphyse bojani(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse disparChamisso & Eysenhardt, 1821CosmopolitanDiphyse sizatis(Diselow. 1911)Cosmopolitan	<b>Order Siphonophorae</b>				
Abyla trigonaQuoy & Gaimard, 1827CosmopolitanAbylopsis excluscholtzii(Huxley, 1859)CosmopolitanAbylopsis exclusiona(Otto, 1823)CosmopolitanBassia bassensis(Otto, 1823)CosmopolitanChelophyse appendiculata(Quoy & Gaimard, 1833)CosmopolitanChelophyse appendiculata(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse bojani(Lens & van Reimsdijk, 1908)CosmopolitanDiphyse dispariChamisso & Eysenhardt, 1821CosmopolitanFudoroides sniralis(Diselow, 1911)Cosmopolitan	Fam. Abylidae	Abyla bicarinata	Moser, 1925	Cosmopolitan	Palma (1999); Palma & Silva (2006)
Abylopsis excluscholtzii(Huxley, 1859)CosmopolitanAbylopsis tetragona(Otto, 1823)CosmopolitanBassia bassensis(Otto, 1823)CosmopolitanBassia bassensis(Quoy & Gaimard, 1833)CosmopolitanChelophyes appendiculata(Eschscholtz, 1829)CosmopolitanChelophyes contorta(Lens & van Reimsdijk, 1908)CosmopolitanDiphyes bojani(Eschscholtz, 1825)CosmopolitanDiphyes disparChamisso & Eysenhardt, 1821CosmopolitanFudoroides sniralis(Biselow, 1911)Cosmopolitan		Abyla trigona	Quoy & Gaimard, 1827	Cosmopolitan	Palma (1999); Palma & Silva (2006)
Abylopsis tetragona(Otto, 1823)CosmopolitanBassia bassensis(Quoy & Gaimard, 1833)CosmopolitanBassia bassensis(Quoy & Gaimard, 1823)CosmopolitanChelophyes appendiculata(Eschscholtz, 1829)CosmopolitanChelophyes contorta(Lens & van Reimsdijk, 1908)CosmopolitanDiphyes bojani(Eschscholtz, 1825)CosmopolitanDiphyes disparChamisso & Eysenhardt, 1821CosmopolitanFudoroides sniralis(Biselow, 1911)Cosmopolitan		Abylopsis eschscholtzii	(Huxley, 1859)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
Bassia bassensis(Quoy & Gaimard, 1833)CosmopolitanChelophyes appendiculata(Eschscholtz, 1829)CosmopolitanChelophyes contorta(Lens & van Reimsdijk, 1908)CosmopolitanDiphyes bojani(Eschscholtz, 1825)CosmopolitanDiphyes disparChamisso & Eysenhardt, 1821CosmopolitanFudoroides sniralis(Biselow, 1911)Cosmopolitan		Abylopsis tetragona	(Otto, 1823)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
Chelophyes appendiculata     (Eschscholtz, 1829)     Cosmopolitan       Chelophyes contorta     (Lens & van Reimsdijk, 1908)     Cosmopolitan       Diphyes bojani     (Eschscholtz, 1825)     Cosmopolitan       Diphyes dispar     Chamisso & Eysenhardt, 1821     Cosmopolitan       Fudoroides sniralis     (Biselow, 1911)     Cosmopolitan		Bassia bassensis	(Quoy & Gaimard, 1833)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
(Lens & van Reimsdijk, 1908)Cosmopolitan(Eschscholtz, 1825)CosmopolitanChamisso & Eysenhardt, 1821Cosmopolitan(Biselow, 1911)Cosmopolitan	Fam. Diphyidae	Chelophyes appendiculata	(Eschscholtz, 1829)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
(Eschscholtz, 1825) Cosmopolitan Chamisso & Eysenhardt, 1821 Cosmopolitan (Bigelow, 1911) Cosmonolitan		Chelophyes contorta	(Lens & van Reimsdijk, 1908)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
Chamisso & Eysenhardt, 1821 Cosmopolitan (Bigelow, 1911) Cosmonolitan		Diphyes bojani	(Eschscholtz, 1825)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
(Bigelow, 1911) Cosmonolitan		Diphyes dispar	Chamisso & Eysenhardt, 1821	Cosmopolitan	Palma (1999); Palma & Silva (2006)
(111)		Eudoxoides spiralis	(Bigelow, 1911)	Cosmopolitan	Palma (1999); Palma & Silva (2006)

Continuation

Classification	Genus, species	Author, year	Distribution	Reference
	Lensia conoidea	(Keferstein & Ehlers, 1860)	Cosmopolitan	Palma (1999); Palma & Silva (2006)
	Lensia hotspur	Totton, 1941	Cosmopolitan	Palma (1999); Palma & Silva (2006)
	I ensia multicristata	(Moser 1975)	Cosmonolitan	Palma (1999): Palma & Silva (2006)
	Lensia subtilis	(Chin 1886)	Cosmonolitan	Palma (1999): Palma & Silva (2006)
	Sulculeolaria chuni	(Lens & van Reimsdiik, 1908)	Cosmonolitan	Palma (1999): Palma & Silva (2006)
Phylum PORIFERA			4	
Class Demospongiae				
Fam. Ancorinidae	Asteropus ketostea	(de Laubenfels, 1950)	Cosmopolitan	Desqueyroux-Faúndez (1990)
	Asteropus simplex	(Carter, 1879)	Indo-Pacific	Desqueyroux-Faúndez (1990)
Fam. Callyspongiidae	Callyspongia fusifera	(Thiele, 1905)	Cosmopolitan	Desquevroux-Faúndez (1990)
Fam. Chalinidae	Haliclona agglutinata	Descreevents-Faundez, 1990	Endemic	Descuevroux-Faúndez (1990)
	Haliclona nitens	Descrievroux-Faindez 1990	Fndemic	Descrievroux-Faimdez (1990)
	Haliclona venanui	(Desmievrolity-Failudez 1990)	Fndemic	Descrite Variation (1990)
	Haliclona translucida	Descrievroux-Faundez, 1990	Endemic	Descrievroux-Faúndez (1990)
Fam. Clionaidae	Pione vastifica	(Hancock, 1849)	Indo-Pacific	DiSalvo et al. (1988); Desqueyroux-Faúndez (1990)
Fam. Darwinellidae	Aplysilla sp.			DiSalvo et al. (1988)
	Dvsidea sp.			DiSalvo <i>et al.</i> (1988)
	Mycale (Mycale) paschalis	Desqueyroux-Faundez, 1990	Endemic	Desqueyroux-Faúndez (1990)
Fam. Myxilidae	<i>Myxilla</i> sp.			DiSalvo et al. (1988)
Fam. Niphatidae	Amphimedon sp.			DiSalvo et al. (1988)
ľ	Cribrochalina dura	(Wilson, 1902)	Cosmopolitan	Desqueyroux-Faúndez (1990)
Fam. Pseudoceratinidae	Pseudoceratina purpurea	(Carter, 1880)	Indo-Pacific	Desqueyroux-Faúndez (1990)
Fam. Spongiidae	Spongia (Spongia) virgultosa	(Schmidt, 1868)	Cosmopolitan	Desqueyroux-Faúndez (1990)
Fam. Suberitidae	Pseudosuberites sulcatus	(Thiele, 1905)	Cosmopolitan	Desqueyroux-Faúndez (1990)
	Pseudosuberites vakai	Desqueyroux-Faundez, 1990	Endemic	Desqueyroux-Faúndez (1990)
	Spirastrella cunctatrix	Schmidt, 1868	Cosmopolitan	Desqueyroux-Faúndez (1990)
Fam. Tedaniidae	Tedania (Tedania) tepitootehenuaensis	Desqueyroux-Faundez, 1990	Pacific	Desqueyroux-Faúndez (1990)
Fam. Tethyidae	Tethya deformis	Thiele, 1898	Pacific	Desqueyroux-Faúndez (1990)
Fam. Thorectidae	Phyllospongia papyracea	(Esper, 1794)	Indo-Pacific	Desqueyroux-Faúndez (1990)
Phylum ECHINODERMATA				
Class Asteroidea				
Fam. Asteriidae	Astrostole paschae	(HL Clark, 1920)	Endemic	Castilla & Rozbaczylo (1987); DiSalvo et al. (1988)
Fam. Astropectinidae	Astropecten polyacanthus	Müller & Troschel, 1842	Indo-Pacific	DiSalvo et al. (1988); Boyko (2003)
I.	Astropecten triseriatus fijiensis	John, 1948	Polynesia	Castilla & Rozbaczylo (1987)
Fam. Ophidiasteridae	Leiaster coriaceus	Peters, 1852	Indo-Pacific	Castilla & Rozbaczyło (1987)
	Linckia multifora	(Lamarck, 1816)	Indo-Pacific	SeaLifeBase (2014)
	<b>Ophidiaster</b> easterensis	Ziesenhenne, 1964	Endemic	Castilla & Rozbaczylo (1987)
<b>Class Echinoidea</b>				
Fam. Brissidae	Brissus agassizii	Döderlein, 1885	Pacific	Fell (1974); SeaLifeBase (2014)
Fam. Cidaridae	Phyllacanthus imperialis	(Lamarck, 1816)	Indo-Pacific	DiSalvo et al. (1988)
	Chyneaster reticulatus	(Linnaeus, 1758)	Indo-Pacific	Fell (1974): DiSalvo <i>et al.</i> (1988)

Continuation			3	
Classification	Genus, species	Author, year	Distribution	Reference
Fam. Cidaridae	Phyllacanthus imperialis	(Lamarck, 1816)	Indo-Pacific	DiSalvo et al. (1988)
	Clypeaster reticulatus	(Linnaeus, 1758)	Indo-Pacific	Fell (1974); DiSalvo et al. (1988)
Fam. Diadematidae	Diadema savigny	(Audouin, 1829)	Indo-Pacific	Fell (1974); SeaLifeBase (2014)
	Lissodiadema lorioli	Mortensen, 1903	Polynesia	DiSalvo et al. (1988)
	Diadema paucispinus	A. Agassiz, 1863	Pacific	Lessios et al. (2001)
Fam. Echinometridae	Echinometra insularis	HL Clark, 1912	Endemic	Fell (1974)
	Echinostrephus aciculatus	A.Agassiz, 1863	Indo-Pacific	DiSalvo et al. (1988)
Fam. Echinoneidae	Echinoneus cyclotomus	Leske, 1778	Cosmopolitan	Fell (1974)
Fam. Toxopneustidae	Nudechinus verruculatus	(Lütken, 1864)	Pacific	DiSalvo et al. (1988)
	Tripneustes gratilla	(Linnaeus, 1758)	Indo-Pacific	Fell (1974)
<b>Class Holothuroidea</b>				
Fam. Chiridotidae	Chiridota rigida	Semper, 1867	Indo-Pacific	Massin (1996); SeaLifeBase (2014)
	Polycheira ? rufescens	(Brandt, 1835)	Indo-Pacific	Massin (1996)
Fam. Holothuriidae	Holothuria (Semperothuria) cinerascens	(Brandt, 1835)	Indo-Pacific	Massin (1996)
	Holothuria (Stauropora) hawaiiensis	Fisher, 1907	Indo-Pacific	Massin (1996)
	Holothuria (Platyperona) difficilis	Semper, 1868	Indo-Pacific	Castilla & Rozbaczylo (1987); Massin (1996)
	Holothuria (Microthele) nobilis	(Selenka, 1867)	Indo-Pacific	Massin (1996)
	Holothuria squamifera	Semper, 1868	Indo-Pacific	DiSalvo et al. (1988)
Fam. Stichopodidae	Stichopus chloronotus	Brandt, 1835	Indo-Pacific	DiSalvo et al. (1988)
	Stichopus monotuberculatus	(Quoy & Gaimard, 1844)	Indo-Pacific	Massin (1996)
Fam. Synaptidae	Polyplectana kefersteini	(Selenka, 1867)	Indo-Pacific	DiSalvo et al. (1988); Massin (1996)
	Euapta godeffroyi	(Semper, 1868)	Indo-Pacific	Massin (1996)
Class Ophiuroidea				
Fam. Amphiuridae	unidentified sp.			DiSalvo et al. (1988)
Fam. Ophiactidae	<b>Ophiactis savignyi</b>	(Müller & Troschel, 1842)	Cosmopolitan	DiSalvo et al. (1988)
Fam. Ophiocomidae	Ophiocoma brevipes	Peters, 1851	Indo-Pacific	Castilla & Rozbaczylo (1987)
	Ophiocoma (Breviturma) dentata	Müller & Troschel, 1842	Indo-Pacific	Castilla & Rozbaczylo (1987)
	Ophiocoma longispina	HL Clark, 1917	Pacific	Castilla & Rozbaczylo (1987)
Fam. Ophionereididae	Ophionereis sp.			Gaymer et al. (2011)
Phylum CHLOROPHYTA				
Class Bryopsidophyceae				
Fam. Bryopsidaceae	Bryopsis plumosa	(Hudson) C. Agardh, 1823	Cosmopolitan	Hoffmann & Santelices (1997); AlgaeBase (2014)
	Bryopsis pennata	J.V. Lamouroux, 1809	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Bryopsis hypnoides	J.V. Lamouroux, 1809	Cosmopolitan	Santelices (1987); AlgaeBase (2014);
Fam. Caulerpaceae	Caulerpa peltata	J.V.Lamouroux, 1809	Cosmopolitan	Ramirez & Müller (1991); AlgaeBase (2014)
	Caulerpa webbiana	Montagne, 1837	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Chaetosiphonaceae	Blastophysa rhizopus	Reinke, 1889	Cosmopolitan	Ramirez & Müller (1991); AlgaeBase (2014)
Fam. Codiaceae	Codium pocockiae	P.C. Silva, 1959	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Codium spongiosum	Harvey, 1855	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Derbesiaceae	Derbesia tenuissima	(Moris & De Noaris) P.L.Crouan & H. M. Crouan. 1867	Cosmopolitan	Ramirez & Müller (1991); AlgaeBase (2014)
		Construction of Construction o		

Classification	Genus, species	Author, year	Distribution	Reference
Fam. Halimedaceae	Halimeda opuntia f. reinschii	(Hauck) E.S. Barton	Pacific	Santelices (1987); AlgaeBase (2014)
	Halimeda tuna	(J. Ellis & Solander) J.V. Lamouroux, 1816	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Ostreobiaceae	Ostreobium quekettii	Bornet & Flahault, 1889	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Eam. Anadvomenaceae	Rhipidiphvllon reticulatum	(Askenasy) Hevdrich. 1894	Indo-Pacific	Santelices (1987): AlgaeBase (2014)
· · · · · · · · · · · · · · · · · · ·	Microdictyon japonicum	Setchell, 1925	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Microdictyon umbilicatum	(Velley) Zanardini, 1862	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Boodleaceae	Cladophoropsis fasciculata	(Kjellman) Wille in Engler & Prantl, 1910	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Cladophoraceae	Chaetomorpha linum	(O.F.Müller) Kützing, 1845	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Cladophora vagabunda	(Linnaeus) Hoek, 1753	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Rhizoclonium africanum	Kützing, 1853	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Chaetomorpha aerea	(Dillwyn) Kützing, 1849	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Chaetomorpha antennina	(Bory de Saint-Vincent) Kützing, 1847	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Chaetomorpha firma	Levring, 1941	Pacific	Hoffmann & Santelices (1997); AlgaeBase (2014)
	Chaetomorpha spiralis	Okamura, 1903	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Cladophora perpusilla	Skottsberg & Levring, 1941	Pacific	Santelices (1987); AlgaeBase (2014)
	Cladophora socialis	Kützing, 1849	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Cladophora herpestica	(Montagne) Kützing, 1849	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Polyphysaceae	Parvocaulis clavatus	(Yamada) S.Berger et al., 2003	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Ulvaceae	Ulva clathrata	(Roth) C. Agardh, 1811	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Ulva compressa	Linnaeus, 1753	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Ulva flexuosa	Wulfen, 1803	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Ulva intestinalis	Linnaeus, 1753	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Ulva prolifera	O.F. Müller, 1778	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Ulva lactuca	Linnaeus, 1753	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Ulvellaceae	Acrochaete viridis	(Reinke) R. Nielsen, 1979	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Valoniaceae	Valonia ventricosa	J. Agardh, 1887	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Phylum OCHROPHYTA				
Class Phaeophyceae			:	
Fam. Acinetosporaceae	Feldmannia mitchelliae	(Harvey) H. S. Kim, 2010	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Feldmannia indica	(Sonder) Womersley & A. Bailey, 1970	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Feldmannia rhizoidea	Hollenberg & IAAbbott, 1968	Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Asteronemataceae	Astronema breviarticulatum	(J.Agardh) Ouriques & Bouzon, 2000	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Chordariaceae	Elachista sp.			Santelices (1987); AlgaeBase (2014)
	Nemacystus novae-zelandiae	Kylin, 1940	Pacific	Ramirez & Müller (1991); AlgaeBase (2014)
Fam. Dictyotaceae	Canistrocarpus cervicornis	(Kützing) De Paula & De Clerck, 2006	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Dictyopteris australis	(Sonder) Askenasy, 1888	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Dictyopteris delicatula	J.V. Lamouroux, 1809	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Dictyopteris repens	(Okamura) Borgesen, 1924	Cosmopolitan	Santelices (1987); AlgaeBase (2014)

Classification	Genus, species	Author, year	Distribution	Reference
	Lobophora variegata	(J.V. Lamouroux) Womerseley ex E.C.	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Padina australis	Hauck, 1887	Indo-Pacific	Santelices (1987): AlgaeBase (2014)
	Spatoglossum stipitatum	(Tanaka & K. Nozawa) Bittner et al., 2008	Pacific	Santelices (1987); AlgaeBase (2014)
	Dictyota acutiloba	J. Agardh, 1848	Pacific	Santelices (1987); AlgaeBase (2014)
	Stypopodium flabelliforme	Weber-van Bosse, 1913	Pacific	Santelices (1987); AlgaeBase (2014)
	Zonaria crenata	J. Agardh, 1873	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Ectocarpaceae	Ectocarpus chnoosporae	Borgesen, 1924	Endemic	Santelices (1987); AlgaeBase (2014)
Fam. Mesosporaceae	Hapalospongidion vanbosseae	(Børgesen) D.León-Alvarez & J.González- González, 1993	Pacific	Santelices (1987); AlgaeBase (2014)
	Hapalospongidion pangoense	(Setchell) Hollenberg, 1942	Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Neoralfsiaceae	Neoralfsia expansa	(J.Agardh) PF.Lim & H.Kawai ex Cormaci & G.Furnari in Cormaci <i>et al.</i> , 2012	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Sargassaceae	Sargassum obtusifolium	J. Agardh, 1848	Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Scytosiphonaceae	Chnoospora minima	(Hering) Papenfuss, 1956	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Colpomenia sinuosa	(Mertens ex Roth) Derbès & Solier in Castagne, 1851	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Hydroclathrus clathratus	(C.Agardh) M.A.Howe in N.L.Britton & C.F.Millspaugh, 1920	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Sphacelariaceae	Sphacelaria novae-hollandiae	Sonder, 1845	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Sphacelaria taitensis	Setchell, 1926	Pacific	Santelices (1987); AlgaeBase (2014)
Phylum RODOPHYTA				
<b>Class Bangiophyceae</b>			:	
Fam. Bangiaceae	Bangia atropurpurea Porphyra sp.	(Mertens ex Roth) C. Agardh, 1824	Cosmopolitan	Ramirez & Müller (1991); AlgaeBase (2014) Santelices (1987); AlgaeBase (2014)
<b>Class Compsopogonophyceae</b>				
Fam. Erythrotrichiaceae	Erythrocladia vagans	Borgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Erythrocladia laurenciae	Borgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Erythrotrichia carnea	(Dillwyn) J. Agardh, 1883	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	odningid subinegra	(KOSCIIVIIIge) NOIIIIIIdilli, 1969	COSIIIOPOIIIAII	odificitices (1967), Algaenase (2014)
Class Florincopilyceae	A another active monitor former	(Documentary) Docesson 1015	Companyitan	Contributions (1007): Alma Bass (2014)
	Acrochastium monuporme Associatium dissociatium	(INUSCIPALIZED) DUI GESCIII, 1713 Borrandon 1074	Dacific	Santolicos (1767), Algachase (2014) Cantolicos (1007), Algachase (2014)
	Acrochaetium ralfsiae	Borgesen, 1724 Borgesen, 1924	Pacific	Santelices (1987): AlgaeBase (2014)
	Acrochaetium catenulatum	M.A. Howe, 1914	Cosmonolitan	Santelices (1987): AlgaeBase (2014)
Fam. Bonnemaisoniaceae	Asparagopsis taxiformis	(Delile) Trevisan de Saint-León, 1845	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Asparagopsis armata	Harvey, 1855	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Callithamniaceae	Callithamnion paschale	Borgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Crouania attenuata	(C. Agardh) J. Agardh, 1842	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Caulacanthaceae	Caulacanthus ustulatus	(Mertens ex Turner) Kützing, 1843	Cosmopolitan	AlgaeBase (2014)
Fam. Ceramiaceae	Centroceras clavulatum	(C. Agardh) Montagne, 1846	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Corninus orneintum	F.S. Collins & Hervey 1917	Coemonolitan	Santelices (1987) · AloaeBase (2014)

Classification	Genus, species	Author, year	Distribution	Reference
	Ceramium skottsbergii	H. Petersen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Ceramium codii	(H. Richards) Mazoyer, 1938	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Corallophila ? sp.		C	Santelices (1987); AlgaeBase (2014)
	Reinboldiella schmitziana	(Reinbold) De Toni, 1895	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Champiaceae	Champia parvula	(C.Agardh) Harvey, 1853	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Corallinaceae	Amphiroa fragilissima	(Linnaeus) J.V. Lamouroux, 1816	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Amphiroa yendoi	Borgesen, 1924	Endemic	Santelices (1987); AlgaeBase (2014)
	Corallina sp.			Santelices (1987); AlgaeBase (2014)
	Hydrolithon samoënse	(Foslie) Keats & Y. M. Chamberlain, 1994	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Hydrolithon onkodes	(Heydrich) D. Penrose & Woelkerling, 1992	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Hydrolithon gardineri	(Foslie) Verheij & Prudhome van Reine, 1993	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Hydrolithon craspedium	(Foslie) P.C Silva, 1996	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Lithophyllum sp.			Santelices (1987); AlgaeBase (2014)
	Neogoniolithon oblimans	(Heydrich) P.C. Silva, 1996	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Porolithon praetextatum	Foslie, 1909	Endemic	AlgaeBase (2014)
	Titanoderma rasile	(Fosile) Woelkerling, Y. M. Chamberlain & P. C. Silva, 1985	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Cystocloniaceae	Hypnea spinella	(C.Agardh) Kützing, 1847	Cosmopolitan	Santelices (1987)
	Hypnea esperi	Bory de Saint-Vincent, 1828	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Hypnea cenomyce	J. Agardh, 1851	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Dasyaceae	Dasya villosa	Harvey, 1844	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Eupogodon pilosus	(Weber-van Bosse) P. C. Silva, 1987	Pacific	Ramirez & Müller (1991); AlgaeBase (2014)
	Heterosiphonia crispella	(C. Agardh) M. J. Wynne 1985	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Delesseriaceae	Nithophyllum sp.			Santelices (1987); AlgaeBase (2014)
	Taenioma perpusillum	(J. Agardh) J. Agardh, 1863	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Galaxauraceae	Galaxaura rugosa	(J. Ellis & Solander) J. V. Lamouroux, 1816	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Galaxaura paschalis	Borgesen, 1924	Endemic	Santelices (1987); AlgaeBase (2014)
Fam. Gelidiaceae	Gelidium pusillum	(Stackhouse) Le Jolis, 1863	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Gelidiellaceae	Gelidiella sp.			Santelices (1987); AlgaeBase (2014)
Fam. Gracilariaceae	Gracilaria sp.			Santelices (1987); AlgaeBase (2014)
Fam. Hapalidiaceae	Fosliella paschalis	(M.Lemoine) Setchell & N. L. Gardner	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Lithothamnion mesomorphum	Foslie, 1901		Santelices (1987)
	Melobesia accola	(Foslie) Me.Lemoine in Børgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Mesophyllum siamense	(Foslie) W.H. Adey, 1970	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Liagoraceae	Liagora sp.			Informe Técnico de National Geographic (2011)
	Yamadaella sp.			Santelices (1987); AlgaeBase (2014)
Fam. Lomenariaceae	Ceratodictyon repens	(Kützing) R.E. Norris, 1987	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Ceratodictyon variable	(J.Agardh) R.E. Norris, 1987	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Nemastomataceae	Nemastoma sp.			Santelices (1987); AlgaeBase (2014)
	Predaea weldii	Kraft & I. A. Abott, 1971	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Peyssonneliaceae	Cruoriella de-zwaanii	(Weber-van Bosse) Denizot, 1968	Indo-Pacific	Santelices (1987); AlgaeBase (2014)

Continuation				
Classification	Genus, species	Author, year	Distribution	Reference
	Ethelia pacifica	Borgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
	Peyssonellia rubra	(Greville) J. Agardh, 1851	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Phyllophoraceae	Gymnogongrus aequicrassus	Borgesen, 1924	Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Plocamiaceae	Plocamium cartilagineum	(Linnaeus) P.S. Dixon, 1967	Cosmopolitan	Hoffmann & Santelices (1997); AlgaeBase (2014)
Fam. Pterocladiaceae	Pterocladiella capillacea	(S.G.Gmelin) Santelices & Hommersand, 1997	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Rhizophyllidaceae	Contarinia pacifica	(Borgesen) Denizot, 1968	Endemic	Santelices (1987); AlgaeBase (2014)
Fam. Rhodomelaceae	Chondria repens	Borgesen, 1924	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Chondria dasyphylla	(Woodward) C. Agardh, 1817	Pacific	Santelices (1987); AlgaeBase (2014)
	Dipterosiphonia dendritica	(C. Agardh) F.Schmitz in F.Schmitz & Falkenberg, 1897	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Herposiphonia secunda f. tenella	(C. Agardh) M.J. Wynne, 1985	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Herposiphonia pacifica	Hollenberg, 1968	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Laurencia claviformis	Borgesen, 1824	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Laurencia cf. decumbes			Informe Técnico de National Geographic (2011)
	Lophosiphonia cristata	Falkenberg, 1901	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Polysiphonia japonica var. Savatieri	(Hariot) Yoon, 1986	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
	Polysiphonia scopulorum var.villum	(J.Agardh) Hollenberg, 1968	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Rhodymeniaceae	Botryocladia skottsbergii	(Borgesen) Levring, 1941	Indo-Pacific	Santelices (1987); AlgaeBase (2014)
Fam. Wrangeliaceae	Plenosporium sp.			Santelices (1987); AlgaeBase (2014)
	Ptilothamnion subsimplex	E.M. Gordon, 1972	Indo-Pacific	AlgaeBase (2014)
	Ptilothamnion pluma	(Dillwyn) Thuret in Le Jolis, 1863	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
Fam. Corallinaceae	Jania tenella	(Kützing) Grunow, 1874	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
	Jania rubens	(Linnacus) J.V. Lamouroux, 1816	Cosmopolitan	Santelices (1987)
Fam. Hapalidiaceae	Choreonema thuretti	(Bornet) F. Schmitz, 1889	Cosmopolitan	Santelices (1987); AlgaeBase (2014)
<b>Class Stylonematophyceae</b>				
Fam. Stylonemataceae	Stylonema alsidii	(Zanardini) K.M. Drew, 1956	Cosmopolitan	Santelices (1987); AlgaeBase (2014)