The sea anemone *Exaiptasia diaphana* (Actiniaria: Aiptasiidae) associated to rhodoliths at Isla del Coco National Park, Costa Rica

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**Abstract.** *Introduction:* The sea anemone diversity is still poorly studied in Isla del Coco National Park, Costa Rica. **Objective:** To report for the first time the presence of the sea anemone *Exaiptasia diaphana*. **Methods:** Some rhodoliths were examined *in situ* in Punta Ulloa at 14 m depth, by SCUBA during the expedition UCR-UNA-COCO-I to Isla del Coco National Park on 24th April 2010. Living anemones settled on rhodoliths were photographed and its external morphological features and measures were recorded *in situ*. **Results:** Several individuals of *E. diaphana* were observed on rodoliths and we repeatedly observed several small individuals of this sea anemone surrounding the largest individual in an area (presumably the founder sea anemone) on rhodoliths from Punta Ulloa. **Conclusions:** The geographic distribution is extended as well as their bathymetric distribution from the intertidal to 14 m depth. The photographs provide evidence of clonal reproduction by pedal laceration.

**Key words:** *Exaiptasia diaphana*; subtidal; Punta Ulloa; Cocos Island; Eastern Tropical Pacific; Costa Rica.

The marine biodiversity of Isla del Coco has been the subject of scientific interest particularly for its biogeographic relevance and diversity. A list of published records of the marine organisms found in the area has been compiled by Cortés (2012). The growing interest in these investigations has been demonstrated in recent symposiums on Isla del Coco held in February 2018 at the University of Costa Rica. Although there have been many studies on different invertebrate groups, the sea anemones (order Actiniaria) diversity is still poorly studied. In fact, only two species of sea anemones have been recorded for the island, *Telmatactis panamensis* (Verrill, 1869) (Acuña, Cortés, & Garese, 2012), and *Anthopleura nigrescens* (Verrill, 1928) (Acuña, Garese, Excoffon, & Cortés 2013). During the expedition UCR-UNA-COCO-I to Isla del Coco National Park in April 2010, we sampled many sites including a rhodolith bed at 14 m depth, in Punta Ulloa. The rhodoliths constituted a benthic community dominated by free-living calcareous algae that can roll over the substrate pushed by the movement of water currents. Rhodoliths are one of the
groups of algae with the widest geographical, climatic and bathymetric distribution and they are considered as bioengineers due to their propensity to construct a hard and complex substrate with hollows and sinuosities, which favors the settlement of numerous species and the development of various microhabitats (Foster, Amado-Filho, Kamenos, Riosmena-Rodríguez, & Steller, 2013; Mallol, Barberá, & Goñi, 2015). The sea anemone *Exaiptasia diaphana* (Rapp, 1829) (= *Exaiptasia pallida*) was observed among the species associated to the rhodoliths. This paper documents the association and constitutes the first record of this actiniarian in the Isla del Coco National Park.

**MATERIAL AND METHODS**

Several rhodoliths were examined in situ in Punta Ulloa at 14 m depth, by SCUBA during the expedition UCR-UNA-COCO-I to Isla del Coco National Park on 24th April 2010. Living specimens of sea anemones settled on rhodoliths were photographed and its external morphological features and measures were recorded in situ. Identification of observed specimens were made following Fautin, Cleve-land, Hickman, Daly, and Molodtsova (2007) and Grajales and Rodriguez (2014). The synonyms follow Grajales and Rodriguez (2014), and Daly and Fautin (2018).

**RESULTS**

Classification

**Phylum Cnidaria**

**Sub Phylum Anthozoa**

**Clase Hexacorallia**

**Order Actiniaria**

**Suborder Entenhomae**

**Superfamily Metridioidea**

**Family Aiptasiidae**

**Genus Exaiptasia**

*Exaiptasia diaphana* (Rapp, 1829) (Figure 1A)

**Synonymy:** *Actinia diaphana* Rapp, 1829; *Cribina diaphana*: Deshayes & Milne-Edwards, 1840; *Actinia elongata*: Delle Chiaje, 1841; *Adamsia diaphana*: Milne-Edwards, 1857; *Dysactis pallida*: Agassiz in Verrill, 1864; *Bartholomea tagetes*: Duchassaing & Michelotti, 1864; *Bartholomea inula*: Duchassaing & Michelotti, 1864; *Dysactis mimosa*: Duchassaing & Michelotti, 1864; *Dysactis minuta*: Verrill, 1867; *Paranthea minuta*: Verrill, 1868; *Paranthea pallida*: Verrill, 1868; *Disactis mimosa* [sic]: Duchassaing, 1870; *Aiptasia saxicola*: Andres, 1881; *Aiptasia diaphana*: Andres, 1883; *Aiptasia Agassizii* [sic]: Andres, 1883; *Aiptasia inula*: Andres, 1883; *Aiptasia minuta*: Andres, 1883; *Aiptasia pulchella*: Uchida & Soya-ma, 2001; *Aiptasia pulchella* [sic]: Reimer et al., 2007; *Exaiptasia pallida*: Grajales & Rodriguez, 2014.

**Characteristics of studied specimens of Exaiptasia diaphana:** All taxonomic diagnostic features and measures observed in the specimens examined agree very well with those of the external anatomy described for *Exaiptasia diaphana*: oral disc from a few to 20 mm in diameter. Pedal disc regularly shaped, wider than column. Column elongated, smooth, not distinctly divisible into scapus and capitulum, translucent with scattered spots distally, mesenterial insertions visible as light lines in some individuals, whitish on the distal end (Fig. 1B). Oral disc brown, translucent, mouth white encircled with a brown ring, mesenterial insertions visible through oral disc as dark lines (Fig. 1C). Tentacles simple, smooth, long, slender, tapering toward tips, occurring only at margin and in variable in number, same color
than oral disc, some have white transverse bars around its base or on its oral face (Fig. 1C).

**Natural history:** *Exaiptasia diaphana* can reproduce asexually by pedal laceration, in which the animal is subdivided into generating clones that separate from small portions of the pedal disc (Clayton, 1985). We repeatedly observed several small individuals of *E. diaphana* surrounding the largest individual in an area (presumably the founder sea anemone) on rhodoliths from Punta Ulloa (Fig. 1D). Based on these observations, we suggest that smaller individuals were clonally produced by pedal laceration of the founder individual.

**Distribution other than Isla del Coco National Park:** This species has a widespread distribution, recorded almost worldwide along the northwestern Atlantic coast (Fautin, 2013), the Gulf of Mexico (e.g. Cary, 1906; Gunter & Geyer, 1955) and the Caribbean Sea (e.g. Silbiger & Childress, 2008; González-Muñoz, Simões, Sanchez-Rodriguez, Rodríguez, & Segura-Puertas, 2012), the coast of Brazil in the southwestern Atlantic Ocean (e.g. Corrêa, 1964, 1973; Dube, 1983; Pires, Migotto, & Marques, 1992; Castro, Echeverria, Pires, Mascarenhas, & Freitas, 1995; Echeverria, Pires, Medeiros, & Castro, 1997; Zamponi, 1998; Farrapeira, Melo, Barbosa, & Silva, 2007), the
Galapagos Islands (Fautin et al., 2007), and in Australia. The distribution of this species was extended by Grajales and Rodriguez (2014) to the Mediterranean Sea and western Africa (geographic distribution of the former *Aiptasia diaphana*), the east and west Pacific coasts (e.g. California [geographic distribution of former *A. californica*], Japan and Hawaii [geographic distribution of former *A. pulchella*]), and Saint Helena Island (geographic distribution of former *A. insignis*). According to Grajales and Rodriguez (2014) *Exaiptasia diaphana* is a tropical and subtropical, shallow-water subtidal species, preferring calm and protected waters, found between 0–5 m, although we extend this bathymetric distribution to 14 m depth in Punta Ulloa, Isla del Coco National Park.

**DISCUSSION**

Rhodoliths constitute particular micro-habitats that host numerous species of invertebrates. Recent studies on rhodoliths in Isla del Coco have shown a great diversity of invertebrate taxa associated (one hundred and forty five taxa were found), among which the more diverse were polychaetes, arthropods, and mollusks, although crustaceans represent more than the half of the total number of organisms (Solano-Barquero, Sibaja-Cordero, & Cortés-Núñez, 2018). However, other organisms, such as various groups of cnidarians have been recorded but not identified to the species level. In this work we report for the first time the presence of sea anemone *Exaiptasia diaphana* for Isla del Coco National Park associated with rhodoliths in a subtidal bed. This species belongs to the family Aiptasiidae whose taxonomy was recently revised by Grajales and Rodriguez (2014), including the erected new genus *Exaiptasia*.

The species *E. diaphana* was present in many rhodoliths from Punta Ulloa, reaching in many cases more than ten individuals per rhodolith (Fig. 1D), presumably as a result of clonal reproduction by pedal laceration. This type of asexual reproduction is characteristic of this species, even though longitudinal fission has also been reported (Clayton, 1985). The reproduction rate by pedal laceration is very high, so this species can easily become a plague to other organisms such as corals or sponges. In addition, this species reproduce sexually by the release of gametes, external fertilization and the formation of a free swimming planula larvae (Clayton, 1985). This mode of reproduction could facilitate its dispersal to other habitats including other rhodoliths in the same bed or even further away. The presence of anemone *E. diaphana* in rhodoliths has been reported (as *Aiptasia californica*) by King (2003) for other localities such as Bahia Concepción (Baja California, Mexico). King (2003) and others (Geller, Fitzgerald, & King, 2005) performed interesting experiments involving rhodoliths’ movement as an inducer of pedal laceration. Since rhodoliths and their associates are vulnerable to climate change and other anthropogenic disturbances (McConnico, Hernández-Carmona, & Riosmena-Rodríguez, 2018), similar studies and others related to different aspects of anemone ecology in rhodoliths will allow a better understanding of the role of these algae and their importance in different marine ecosystems.

**Ethical statement:** authors declare that they all agree with this publication and made significant contributions; that there is no conflict of interest of any kind; and that we followed all pertinent ethical and legal procedures and requirements. All financial sources are fully and clearly stated in the acknowledgments section. A signed document has been filed in the journal archives.

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**RESUMEN**

La anémona de mar *Exaiptasia diaphana* (Actiniaria: Aiptasiidae) asociada a rodolitos en el Parque
Nacional Isla del Coco. Introducción: La diversidad de anémonas de mar en el Parque Nacional Isla del Coco, Costa Rica, está aún poco estudiada. **Objetivo:** Reportar por primera vez la presencia de la anémona de mar *Exaiptasia diaphana*. **Métodos:** Algunos rodolitos fueron examinados *in situ* en Punta Ulloa a 14 m de profundidad mediante SCUBA durante la expedición UCR-UNA-COCO-I al Parque Nacional Isla del Coco el 24 de abril de 2010. Especímenes vivos fijados sobre rodolitos fueron fotografiados y sus medidas y características morfológicas externas fueron registradas *in situ*. **Resultados:** Varios individuos de *E. diaphana* fueron observados sobre rodolitos y observamos repetidamente pequeños individuos rodeando a un individuo mayor (presumiblemente la anémona fundadora) sobre rodolitos de Punta Ulloa. **Conclusiones:** La distribución geográfica de esta especie es extendida, como así también su distribución batimétrica desde el intermareal hasta los 14 m de profundidad. Las imágenes obtenidas aportan evidencia de reproducción clonal por laceración pedal.

**Palabras clave:** Exaiptasia diaphana; submareal; Punta Ulloa; Isla del Coco; Pacífico Tropical Oriental; Costa Rica.

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