SCIENTIA MARINA 83(3) September 2019, 277-288, Barcelona (Spain) ISSN-L: 0214-8358 https://doi.org/10.3989/scimar.04899.19A

Checklist with first records for the Echinoderms of northern Tunisia (central Mediterranean Sea)

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Summary: Tunisia occupies a strategic biogeographic position in the Mediterranean Sea and the Strait of Sicily is considered a biogeographical boundary that separates the eastern and western basins. Despite the importance of marine biodiversity in Tunisia, the few studies of Echinodermata fauna in this region data from long ago. In order to update and produce a validated checklist of the echinoderms that occur in northern Tunisia, a study of this phylum was carried out between 2012 and 2016. Forty-five species were inventoried and distributed into the five living Echinodermata classes (Crinoidea, Asteroidea, Ophiuroidea, Echinoidea and Holothuroidea). New occurrences of four species from Tunisian marine waters [Asterina pancerii (Gasco, 1876), Luidia atlantidea (Madsen, 1950), Ophiactis virens (Sars, 1859) and Leptopentacta tergestina (Sars, 1857)], are cited and discussed here for the first time.

Keywords: echinoderms; new occurrences; biodiversity; Tunisia; Mediterranean Sea.

Listado con primeros registros de los equinodermos del norte de Túnez (Mediterráneo central)

Resumen: Túnez ocupa un área biogeográfica estratégica en el Mediterráneo. El estrecho tunecino-siciliano es considerado una frontera biogeográfica que separa las cubetas oriental y occidental. Sin embargo, a pesar de su interés, los estudios sobre la fauna de equinodermos de Túnez son antiguos y escasos. Con el fin de elaborar el inventario de los equinodermos de la región septentrional del mar de Túnez, se realizó un estudio de este filum entre los años 2012 y 2016. Se han inventariado cuarenta y cinco especies pertenecientes a las cinco clases actuales de Echinodermata (Crinoidea, Asteroidea, Ophiuroidea, Echinoidea y Holothuroidea). Cuatro especies [Asterina pancerii (Gasco, 1876), Luidia atlantidea (Madsen, 1950), Ophiactis virens (Sars, 1859) y Leptopentacta tergestina (Sars, 1857)] se han recolectado por primera vez en estas aguas.

Palabras clave: equinodermos; nuevas citas; biodiversidad; Túnez; mar Mediterráneo.

Citation/Como citar este artículo: Chammem H., Ben Souissi J., Pérez-Ruzafa A. 2019. Checklist with first records for the Echinoderms of northern Tunisia (central Mediterranean Sea). Sci. Mar. 83(3): 277-288. https://doi.org/10.3989/ scimar.04899.19A

Editor: X. Turon.

Received: December 12, 2018. Accepted: June 3, 2019. Published: July 2, 2019.

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INTRODUCTION

Tunisia occupies a central position between the western and eastern Mediterranean Sea. It is the northernmost point of the African continent (36°347'N, 9°129'E). The Strait of Sicily, from Cape Bon (northeastern Tunisia) to Mazara dell Vallo (Sicily, southern Italy), has been considered a biogeographical barrier that separates the eastern and western Mediterranean

basins (Bianchi and Morri 2000, Mejri et al. 2009). This separation is not only important from the point of view of connectivity between two basins with different hydrographical conditions, but also because of its geological history after the Messinian crises that isolated the two basins and a time lag in recolonization by Atlantic species (Zenetos 2010, Coll et al. 2010, Lipej et al. 2017). In fact, several genetic investigations on fish and macro-invertebrates in their different life stages, have demonstrated that the Strait of Sicily acts as a genetic boundary for African Mediterranean Sea species (Pérez-Losada et al. 2007, Zitari-Chatti et al. 2009, Deli et al. 2017). The colonization of new species in the Mediterranean Sea, first by the Lessepsian invasions after the opening of the Suez Canal and, more recently, through the Strait of Gibraltar as climate change becomes more evident (Zenetos 2010), makes Tunisia the point of convergence of the two processes, with a significant stretch of coastline on each side of this "boundary".

The phylum Echinodermata includes marine invertebrate species and is composed of five living classes: Crinoidea, Asteroidea, Ophiuroidea, Echinoidea and Holothuroidea. They cover a wide range of biological strategies, habitats and depths. Echinoderms are found from the shallow intertidal to the abyssal zone, where they play an important role in the ecological processes of marine ecosystems.

Lack of research on Echinodermata is a knowledge gap regarding Tunisian marine biodiversity. Only two studies, by Cherbonnier (1956) and Gautier-Mechaz (1958), have published checklists of Tunisian echinoderms. These checklists are old and need to be updated regarding aspects such as climate change, invasive species, diversity estimation and marine protected areas. This phylum is currently cited associated with the megabenthic invertebrate inventories of Le Danois (1925), Azouz (1973), Ben Othman (1973), El Lakhrach et al. (2012). Other authors have focused on one particular class, generally one of economic interest such as Echinoidea (Sellem et al. 2001) or Holothurioidea (Louiz et al. 2003).

In order to update the inventory of marine diversity of Echinodermata species in the Tunisian Sea, research was performed between 2012 and 2016. The acquired data were used to produce a validated checklist of the Echinodermata of northern Tunisia.

MATERIALS AND METHODS

Study area

Echinoderms were sampled at 93 sites in eight locations along the northern coasts of Tunisia (Supplementary material Table S1). The study area extends over 300 km of the Tunisian coastline, from the Algerian-Tunisian border ($37^{\circ}01'06.0''N$, $8^{\circ}44'04.5''E$) to the Cape Bon Peninsula ($36^{\circ}26'53.1''N$ $10^{\circ}51'36.5''E$). (Fig. 1).

This area of the central Mediterranean Sea is constantly affected by incoming Atlantic marine currents (Lubet and Azouz 1969, Azouz 1973). It is characterized by a continental shelf with a small, irregular plateau and a steep slope (Azouz 1973). The heterogeneity of its bottom type, with hard and soft substrates, enriches the biodiversity of northern Tunisia (Azouz 1973, Ayari and Afli 2003).

Data collection

The Echinodermata inventory was carried out from March 2012 to July 2016. A variety of sampling strategies were adopted depending on the substrate type (rocky or soft bottom, depth) and respecting the benthic bionomics of the Mediterranean Sea (Table 1). Specimens were collected using a dredge for inshore shallow areas at depths of less than 50 m and a professional benthic fishing trawl for offshore waters where the depth exceeds 50 m. Hand collection and diving were used for mid- and infralittoral levels (<5 m) (Supplementary material Table S2).

Taxonomic work

The collected material was measured, photographed and preserved in ethanol. Specimens were identified based on external morphology and internal



Fig. 1. – Map of the locations (L.) in northern Tunisian waters sampled for echinoderms, also showing the sites of new records: Asterina pancerii (green), Luidea atlantidea (orange), Ophiactis virens (red), Leptopentacta tergestina (purple).

SCI. MAR. 83(3), September 2019, 277-288. ISSN-L 0214-8358 https://doi.org/10.3989/scimar.04899.19A

Table 1. – The checklist of Echinodermata of northern Tunisia. M, Mediterranean Sea; A, Atlantic Ocean; ME, Mediterranean endemics; C, cosmopolitan; R, Red Sea; A, Algae; Cy, *Cymodocea*; G, gorgonian; S, sandy bottom; M, muddy bottom; R, rocky bottom; *, first records of species; Abundance, total number of individuals; Location (L) from Figure 1.

Taxa	Distribution	Depth range (m)	Habitat	Abundance	Location (L)
Class CRINOIDEA					
Family Antedonidae Antedon bifida (Pennant, 1777)	M. A	50-190	S. M. R	50	1. 2. 8
Antedon mediterranea (Lamarck, 1816)	ME	50-190	S, M, R	68	1, 2, 8
Leptometra phalangium (Müller, 1841) Class ASTREROIDEA	М, А	72-194	S, M	33	1, 8
Family Asteriidae					
Coscinasterias tenuispina (Lamarck, 1816)	M, A	20-51	SND	2	2, 8
Family Asterinidae	M, A	75-220	5, M, K	11	2, 8
Anseropoda placenta (Pennant, 1777)	M, A	185-220	S	1	8
Asterina gibbosa (Pennant, 1777) Asterina pancerii (Gasco, 1876) *	M, A ME	0.45-0.65	R, A Cv	13	3, 5
Family Astropectinidae		00	Cy		
Astropecten aranciacus (Linnaeus, 1758)	M, A M A	51-177	S, M S M	24	2, 8
Astropecten irregularis (Pennant, 1777)	M, A	50-220	S	33	1, 2, 8
Astropecten jonstoni (Delle Chiaje, 1827)	ME	3-5	SM	1	4
Family Chaetasteridae	M, A	30-220	5, M	39	1, 2, 0
Chaetaster longipes (Retzius, 1805)	М, А	70-170	S, M	21	1, 2, 8
<i>Echinaster (Echinaster) sepositus</i> (Retzius, 1783)	M. A	3-220	S. M. R	96	1, 2, 8
Family Luidiidae	,	65.05	~, ···, ··		-, _, •
Luidia atlantidea Madsen, 1950 * Luidia sarsii sarsii Diiben and Koren in Diiben 1844	A M A	65-95 175-193	S M	1	8
Family Ophidiasteridae		110 100	111	1	1
Hacelia attenuata Gray, 1840	М, А	70-85	R	1	1
Family Amphiuridae					
Amphipholis squamata (Delle Chiaje, 1828)	С	0.4-0.6	А	16	5
Astrospartus mediterraneus (Risso, 1826)	М. А	98-105	S	2	8
Family Ophiacanthidae		50.165	G		
<i>Ophiacantha setosa</i> (Bruzelius, 1805) Family Ophiactidae	М, А	/0-165	G	54	1
Ophiactis savignyi (Müller and Troschel, 1842)	С	3-5	S	1	5
<i>Ophiactis virens</i> (M. Sars, 1859) * Family Ophiocomidae	М, А	0.4-0.6	А	184	5
Ophiocomina nigra (Abildgaard in O.F. Müller, 1789)	М, А	50-58	М	1	2
Family Ophiodermatidae	МА	0.65	DΛ	1	7
Family Ophiomyxidae	MI, A	0.05	к, А	1	/
Ophiomyxa pentagona (Lamarck, 1816)	М, А	50-210	S, M, R	81	2, 8
Ophiothrix auinauemaculata (Delle Chiaie, 1828)	ME	72-175	S. M. R	21	2
Family Ophiuridae				101	
Ophiura ophiura (Linnaeus, 1758) Class ECHINOIDEA	М, А	3-194	S, M, R	124	1, 2, 4, 8
Family Arbaciidae					
Arbacia lixula (Linnaeus, 1758) Family Cidaroidae	М, А	0.25-5	S, R	12	1, 2, 7
Cidaris cidaris (Linnaeus, 1758)	М, А	50-220	S, M, R	114	1, 2, 8
Stylocidaris affinis (Mortensen, 1909)	С	50-220	S, M, R	114	1, 2, 8
Centrostephanus longispinus (Philippi, 1845)	M, A	50-220	S, M	74	2, 8
Family Echinidae		50 125	C D	10	0
Family Parechinidae	M, A	50-125	5, K	18	8
Paracentrotus lividus (Lamarck, 1816)	М, А	0.2-6	S, R	48	1, 2, 7
Family Spatangidae Spatangus purpureus (O F Müller 1776)	МА	3-5	S	1	8
Family Toxopneustidae		5.5	5	1	0
Sphaerechinus granularis (Lamarck, 1816)	М, А	0.6-5	R, A	2	7
Family Cucumariidae					
Hemiocnus syracusanus (Grube, 1840)	M	3-5	S	1	4
Leptopentacta tergestina (M. Sars, 1857) *	M, A ME	77-145	S	3	8
Family Holothuriidae		2.0	0.0.4		2
Holothuria (Holothuria) mammata Grube, 1840 Holothuria (Holothuria) tubulosa Gmelin, 1791	ME M. A. R	3-8 0.2-185	5, к, а S, M, R. A	40	$1, \frac{2}{2}, 7$
Holothuria (Platyperona) sanctori Delle Chiage, 1823	M, A, R	0.2-0.4	R, A	8	7
Holothuria (Roweothuria) poli Delle Chiaje, 1824 Holothuria (Thymiosycia) impatiens (Forsskål 1775)	M, A, R C	0.2-8	S, R, A R	16 1	2,7
Family Stichopodidae		0.15		-	
Parastichopus regalis (Cuvier, 1817)	М, А	0.2-194	S, M, R	58	1.8

anatomy following the taxonomic criteria of Mortensen (1927), Tortonese (1965), Koehler (1969) and Clark and Downey (1992). The nomenclature followed the World Register of Marine Species (WoRMS Editorial Board 2019). Sometimes, morphological characters can be ambiguous. For example, spicules of some of our individuals of sea cucumber from the genus Holothuria showed confusing anatomical and morphological characteristics. In fact, buttons of our individuals of Holothuria [Holothuria (Holothuria) tubulosa (Gmelin, 1791) and Holothuria (Roweothuria) poli (Delle Chiaje, 1824)] were twisted, which is a typical button characteristics of the eastern Atlantic species Holothuria (Vanevothuria) lentiginosa (Marenzeller von, 1892) (Miller and Pawson 1979). The same species was cited in the Alboran Sea by Pérez-Ruzafa and López-Ibor (1988). In these cases, for the determination and identification of individuals, morphological studies were completed with genetic analyses.

Molecular analysis

Samples. To clarify the taxonomic status of these individuals, a genetic analysis was performed on 28 samples from the genus Holothuria, including the 17 doubtful specimens from northern Tunisia, in addition to 10 specimens of H. poli and H. tubulosa from Spain and a single specimen of *H. lentiginosa* from the Canary Islands from the collection of Dr Angel Pérez-Ruzafa at the Department of Ecology and Hydrology of the Faculty of Biology (University of Murcia). We used as an outgroup taxon 6 individuals of H. (Panningothuria) forskali Delle Chiaje, 1823 and H. (Platyperona) sanctori Delle Chiaje, 1823. The sequences were taken from Genebank (GenBank accession numbers GQ214761-GQ214762, EU220819, KY774322, GQ214763-GQ214764).

DNA extraction, PCR amplification and sequencing. DNA was extracted from 15-25 mg of muscle tissue of holothurian samples, which was conserved in ethanol following the standard protocol of Sambrook et al. (1989). Only the mitochondrial gene subunit I of cytochrome oxidase (COI) (ca. 650 bp) was amplified. The primers used for the amplification were CO1eI 5'ATAATGATA GGAGGRTTTGG 3' and CO1eII 5'GCTCGTGTRTCTACRTCCAT 3' (Palumbi 1996, Borrero-Pérez et al. 2009). Amplifications were carried out in a12 µL final volume of reaction mixture containing 1.2 µL of 10× buffer (Biotools), 0.6 µL MgCl2 (50Mm), 0.24 µL dNTP (10 mM), 0.6 µL of each primer (10 µM), 0.6 µL BSA (20 mg/ml), 0.1 µL of Taq DNA polymerase (5U/ μ L) (Biotools) and 1 μ L of genomic DNA (10 ng/uL). The complete PCR cycle was 94°C for 3 minutes, then 40 cycles of denaturation at 94°C for 30 s, annealing at 50°C for 30 s and extension at 72°C for 20 s, followed by a 20 min final extension time at 72°C (Uthicke et al. 2005). PCR products were visualized on 1% agarose gels. Purified DNA was sequenced at the Molecular Biology section of the Research Support Service at the University of Murcia (Spain) using Big Dye Terminator Cycle Sequencing v. ABI Prism 310 technology (Applied Biosystems).

Phylogenetic reconstruction. Twenty-eight sequences of 500 bp were edited and aligned using ClustalW as a default alignment parameter of the MEGA program, version 7 (Kumar et al. 2016). The DNA sequences were analysed to conduct a neighbourjoining tree using MEGA version 7 (Kumar et al. 2016). Pairwise nucleotide distances were calculated using the Kimura 2-parameter (K2P) model of base substitution (Kimura 1980).

Samples of the collected martial are deposited in the zoology collection of the University of Murcia (UMCZ).

RESULTS

Faunal diversity

Forty-five echinoderm species were collected and identified in northern Tunisia waters (Table 1). They belonged to the five classes of Echinodermata and comprised three sea lilies (Crinoidea), 15 starfishes (Asteroidea), 10 brittle stars (Ophiuroidea), 8 sea urchins (Echinoidea) and 9 sea cucumbers (Holothuroidea). They were divided into 32 genera and 27 families.

All the inventoried species are present in the Mediterranean Sea, except for the starfish-*Luidia atlantidea* (Madsen, 1950), which is an Atlantic species recently recorded in the Alboran Sea (Gallardo-Roldán et al. 2015).

Six of the collected species are endemic in the Mediterranean Sea, namely: Asterina pancerii (Gasco, 1876), Astropecten jonstoni (Delle Chiaje, 1827), Holothuria (Holothuria) mammata (Grube, 1840), Leptopentacta tergestina (Sars, 1857), Ophiothrix quinquemaculata (Delle Chiaje, 1828) and Antedon mediterranea (Lamarck, 1816). Four others have a wide distribution and are cosmopolitan: Amphipholis squamata (Delle Chiaje, 1828), Ophiactis savignyi (Müller and Troschel, 1842), Holothuria (Thymiosycia) impatiens (Forsskål, 1775) and Stylocidaris affinis (Mortensen, 1909).

Four collected species were first records for Tunisia: Asterina pancerii (Gasco, 1876), Luidia atlantidea (Madsen, 1950), Ophiactis virens (Sars, 1859) and Leptopentacta tergestina (Sars, 1857). Two are exclusively Mediterranean species (Asterina pancerii and Leptopentacta tergestina), and one is an Atlantic species (Luidia atlantidea) (Fig. 2)

New occurrences

The new species recorded for the first time in the present work (Fig. 3, Table 1) are two asteroids (*Asterina pancerii, Luidia atlantidea*), one ophiuroid (*Ophiactis virens*) and one holothurian (*Leptopentacta tergestina*) belonging to three Echinodermata classes.

Class ASTEROIDEA Blainville, 1830 Order VALVATIDA Perrier, 1884 Family ASTERINIDAE Gray, 1840 Genus Asterina Nardo, 1834



Fig. 2. - Maps of the geographic distribution (in black) of the species newly recorded in Tunisia: Leptopentacta tergestina (A), Ophiactis virens (B), Luidea atlantidea (C) and Asterina pancerii (D) (according to WoRMS, and López-Márquez et al. 2018, for Asterina pancerii).

Asterina pancerii (Gasco, 1876) Figs 2D, 3A-B

Asteriscus pancerii Gasco 1870: 86-90. Gasco 1876: 38-40 Asterina gibbosa var. panceri Khohler 1924: 133-134 Asterina pancerii Tortonese 1965: 172-173. Oliver et al. 1997: 103-107. Tanti and Schembri 2006: 163-165.

Diagnosis. Flat body with a noticeable pentagonal shape; five rays, short and rounded with two or three papulae; abactinal plates close to each other and covered by spinelets; actinal gonopore are present; subambilacral and supactinal plates are absent; skeletal plates are few and large; actinal plates are distinct with three actinal spines per plate; numerous suboral spines with three usually tending to form a row parallel to the oral furrow spines.

Description. A very small starfish, it is pentagonal in shape and has several colours (brick red or purple, green, olive green or blue) (Tortonese 1965, Oliver et al. 1997). Its diameter does not exceed 15 mm. It has a flat form, with no superambulacral and superactinal plates. It has three suboral spines and gonopores on the ventral side (Clark and Downey 1992).

Examined material. Three specimens. Sector and location: Gulf of Tunis (S.2/L.4). Depth: 3-5 m. Substrates: associated with seagrass Cymodocea nodosa (Ascherson, 1870) (Table 1).

Distribution. Mediterranean Sea. It has been reported in several Mediterranean regions: France (Tortonese 1965), Murcia (Galán et al. 1982) and Mallorca (Oliver et al. 1997) in Spain, Athens (Tortonese 1965), Turkey (Özaydın et al. 1995) and Tripoli (Tortonese 1965). The species has been recorded in several localities in Spain, including Ibiza and Mallorca (Ballesteros et al. 1987, Oliver et al. 1997), Almeria, Murcia and Alicante (Luque and Templado 2004, Moreno et al. 2008). Recently López-Márquez et al. (2018) provided molecular evidence that the morphological identification of the specimens of Asterina pancerii from Alicante is incorrect and corresponds to A. phylactica (Emson and Crump, 1979).

Remarks. Asterina pancerii is a very small asteroid. Its morphology, which is extremely similar to that of juvenile Asterina gibbosa (Pennant, 1777), has led some authors (Hattour and Ben Mustapha 2015) to re-



Fig. 3. – Asterina pancerii aboral view (A) and oral view (B); scale bar 1 cm. Luidea atlantidea aboral view (C) and oral view (D); scale bar 1 cm. Leptopentacta tergestina lateral view (E); scale bar 0.5 cm. Body wall ossicules of Leptopentacta tergestina (F); scale bar 0.5 cm. Ophiactis virens aboral view (J) and oral view (H).

SCI. MAR. 83(3), September 2019, 277-288. ISSN-L 0214-8358 https://doi.org/10.3989/scimar.04899.19A

port its presence in Tunisian waters (Gulf of Gabès). However, it was not cited in the final checklist of the same study.

Order PAXILLOSIDA Perrier, 1884 Family LUIDIIDAE Sladen, 1889 Genus Luidia Forbes, 1839 Luidia atlantidea Madsen, 1950 Fig. 2C, 3C-D

Luidia africana Doderlein 1920: 288-289 [Non L. africana Sladen, 1889]

Luidia ailantidea Madsen 1950: 192-198. Nataf and Cherbonnier 1973: 76-80. Clark and Downey 1992: 10-11.

Diagnosis. Flat body with five long thin arms; rays not very robust and narrow; abactinal paxillae with two marginal longitudinal series on each side with a white colour; coarser spinelets; the number of supermarginal paxillae is around 15 to 20, with rounded and flattened shape; lateral alignment of inferomarginal plates with two or three large and erect spines; marginal spines with dark base and white tips; presence of large pedicellaria on furrow face of each oral plate.

Description. It has five long, flattish arms with the presence of a marked main line of paxillae, arranged longitudinally (Clark and Downey 1992, Gallardo-Roldán et al. 2015). Central spinelets are distinctly coarser than peripheral ones. Supermarginal paxillae are rounded. Abactinal paxillae with two matching longitudinal lateral series on each side. Adambulacral plates with three large spines in a line at right-angles to the furrow. The central spinelets are distinctly coarser than the peripheral ones. Colour is grey with a white stripe along the supermarginal paxillae, white below, with dark purple marginal spines and white tips (Clark and Downey 1992). The diameter is about 6 cm.

Examined material. One specimen. Sector and location: Cape Bon (S.3/L.8). Substrates: Sand. Depth: 65-95 m (Table 1).

Distribution. Atlantic Ocean. It is present along the Atlantic coast from Morocco to Zaire, including the Cape Verde Islands (Clark and Downey 1992, Entrambasaguas 2008).

Remarks. The genus *Luidia* is represented by two species in the Mediterranean Sea: *L. sarsii sarsii* (Düben and Koren in Düben, 1844) and *L. ciliaris* (Philippi, 1837) (Cherbonier 1956, Tortonese 1965, Koehler 1969). The main difference between these two Mediterranean species is the number of arms: more than five in *L. ciliaris* (Cherbonier 1956, Tortonese 1965, Koehler 1969). In addition, *L. atlantidea* differ from *L. sarsii sarsii* in the number of lateral paxillae (more than 17 for *L. sarsii sarsii*) and the central and peripheral spinelets, which are uniform (Clark and Downey 1992).

Class OPHIUROIDEA Gray, 1840 Order OPHIURIDA Müller and Troschel, 1840 Family OPHIACTIDAE Matsumoto, 1915 Genus *Ophiactis* Lütken, 1856 *Ophiactis virens* (M. Sars, 1859) Figs 2B, 3G-H

Amphiura virens Sars 1859: 95.

Ophiactis virens Simroth 1876: 417-485. Koehler, 1924: 294. Tortonese 1965: 238-239.

Diagnosis. Small brittle star with six long, thin arms; small disc, rounded and convex, covered by small irregular plates; peripheral plates have a very short and conical spinelet; six triangular radial shields, very small, more or less sunken and distally joined; two mouth papillae; four radial spines; dorsal plates of arms very broad; no genital slits.

Description. It is a very small brittle star, with a disc diameter of 3-5 mm, characterized by the presence of six arms (Tortonese 1965, Koehler 1969). Disc colour is a yellowish-grey or is greenish with darker spots (Koehler 1924, 1969, Tortonese 1965). Dorsal disc is covered by plates with six triangular radials shields. Two mouth papillae on each side of jaw with four small arm spines. Dorsal plates of arms are very broad and without genital slits (Mortensen 1927, Koehler 1969).

Examined material. 184 individuals. Sector and location: Gulf of Tunis (S.2/L.5). Depth: 0.40-0.60 m. Substrates: Algae (Table 1).

Distribution. Atlantic Ocean and Mediterranean Sea. It has been recorded from the west coast of Africa to the archipelagos of Azores, Madeira, Cape Verde and the Gulf of Gascony (Marques 1980, Entrambasaguas 2008), Italy (Koehler 1924, Tortonese 1965), and Turkey (Özaydın et al. 1995, Öztoprak 2014).

Remarks. Ophitactis virens is morphologically close to *Ophiactis savignyi* (Müller and Troschel, 1842), which is a cosmopolitan species characterized by the absence or the presence of one or two papillae, oral shields with rounded edges and five thorny arm spines (Clark 1918).

Class HOLOTHUROIDEA Brin, 1860 Order DENDROCHIROTIDA Grube, 1840 Family CUCUMARIIDAE Ludwig, 1894 Genus Leptopentacta Clark, 1938 Leptopentacta tergestina (M. Sars, 1857) Figs 2A, 3E-F

Cucumaria incurvata Perrier 1886: 497.

Cucumaria tergestina Sars 1859: 127. Koehler 1924: 158-160.

Trachythyone tergestina (M. Sars, 1857) Panning 1949: 426. Tortonese 1965: 83-85.

Diagnosis. Small species with a curved body; ambulacral feet are small, rigid, pointed and conical; they are arranged in two parallel rows; spicules are large and have an irregular shape; perforated plates which are large and irregular (30-50 μ m) with numerous perforations; irregular and curved rods.



Fig. 4. – DNA sequence analysis of sea cucumbers from the genus *Holothuria*. Neighbour-joining tree analysis of 500 bp COI fragments based on p-distance. The bootstrap consensus tree inferred from 10000 replicates. Only bootstrap value branches exceeding 50% are indicated. The p distances were computed using the Kimura 2-parameter method and they were in the units of the number of base substitutions per site. Analyses were conducted in MEGA7. H, *Holothuria*; *, doubtful species; T, Tunisia; S, Spain; C-I, Canary Islands.

Description. This species has a curved U-shaped body and is between 5 and 7 cm long. It is usually a brownish-yellow colour (Tortonese 1965, Koehler 1969). Spicules of body have the form of large and elongated plates pierced with many holes, accompanied by irregular knobbed buttons and smooth elongated rods.

Examined material. Three specimens. Sector and location: Cape Bon (S.3/L.8). Depth: 77-145 m. Substrates: Sand (Table 1).

Distribution. Mediterranean Sea. It has been reported at many sites along the Italian coast (Koehler 1924, Tortonese 1965) and in France (Koehler 1924, Tortonese 1965), Spain (Tortonese 1965), Turkey (Özaydın et al 1995, Öztoprak 2014) and the Maltese Islands (Tanti and Schembri 2006).

Remarks. L. tergestina may have been confused with *L. elongata* (Düben and Koren, 1846), which very often has the same shape and colour. The main difference between these two species is the form of spicules.

Molecular study

Genetic analysis identified the doubtful specimens of the genus *Holothuria* as the species *H. poli* and *H. tubulosa*, while neighbour-joining analysis showed 28 monophyletic lineages supported by a high bootstrap value (99%). The molecular analyses favour the subdivision of all the group taxa into two major clades: Clade I and Clade II (Fig. 4). Clade I is divided into two subclades: Clade (1) and (2), both highly supported. Clade (1) comprises only members of *H. poli* from Mediterranean locations (Tunisia and Spain), with a high bootstraps value (99%). However, Clade

Table 2. – Genetic distances between the three *Holothuria* species obtained from the phylogenetic reconstruction based on the Kimura twoparameter model (K2P).

	H. tubulosa	H. sanctori	H. poli	H. lentiginosa lentiginosa	H. forskali
H. tubulosa	-				
H. sanctori	0.209	-			
H. poli	0.165	0.223	-		
H. lentiginosa lentiginosa	0.092	0.192	0.157	-	
H. forskali	0.260	0.189	0.259	0.249	-

(2) also gains high support (95%) and comprises both specimens of *H. lentiginosa lentiginosa* with an Atlantic origin (Canary Islands) and the Mediterranean specimens *H. tubulosa* (Spain and Tunisia).

Clade II, comprising the outgroup species *H. for-skali* and *H. sanctori*, was separated from Clade I with high bootstraps values (99%).

The K2P distances, based on COI sequences, are shown in Table 2. The highest divergence distance was found between *H. poli* and *H. tubulosa* (16.5%) and the lowest between *H. tubulosa* and *H. lentiginosa lentiginosa* (9.2%). The distance between *H. poli* and *H. lentiginosa lentiginosa (15.7%)* was very close to that between *H. poli* and *H. tubulosa* (16.5%).

DISCUSSION

Species first record

The Asteroidea are characterized by two new findings: Asterina pancerii and Luidia atlantidea. The starfish Asterina pancerii is an endemic species of the Mediterranean Sea (Tortonese 1965). According to Annex II of the Bern Convention in the protocol of Specially Protected Areas and Biological Diversity in the Mediterranean Sea from the Barcelona Convention and the Spanish Catalogue of Threatened Species (López-Márquez et al. 2018), it is listed as an endangered and protected species in the Mediterranean Sea. Asterina pancerii was found for the first time in Tunisia in northern inshore waters (3-5 m). However, several authors, including Ballesteros et al. (1987), Oliver et al. (1997) and López-Márquez et al. (2018), have reported that this species is typical of *Posidonia* oceanica ((Linnaeus) Delile, 1813) meadows. The only specimens of A. pancerii found so far in Tunisia were associated with Cymodocea nodosa beds.

A single *Luidia atlantidea* specimen was collected for the first time in the northeastern Tunisian Sea (Cape Bon, East Mediterranean Sea) by trawl-fishing gear at a depth of 65-95 m. *Luidia atlantidea* is an Atlantic species. It was recently found and reported for the first time in the Mediterranean Sea, in the northern Alboran Sea (western Mediterranean Sea) (Gallardo-Roldán et al. 2015), 31 individuals being collected by mechanized dredging performed at depths of between 0.9 and 11.6 m (Gallardo-Roldán et al. 2015). The present report on *Luidia atlantidea* is the first in Tunisia and the second in the Mediterranean Sea.

We report new findings of the ophiuroid *Ophiactis* virens, an eastern and northern Atlantic species. In the Mediterranean Sea, it has been so far reported only in Naples (Koehler 1924, Tortonese 1965) and in the

Turkish Levantine Sea (Özaydın et al. 1995, Öztoprak 2014). Over 184 specimens were found for the first time off the northeastern coast of Tunisia (Gulf of Tunis), at a depth of 40-60 cm. The presence of diverse *Ophiactis virens* individuals over several years (from 2012 to 2015) may indicate the persistence of a local population on the shallow circalittoral Tunisian coast, as this species is well known for its asexual reproduction and fission of its body into two equal parts (Wilkie 1984). The presence of *Ophiactis virens* is the first to be reported in Tunisia and the third in the Mediterranean Sea.

Holothuroidea is represented by one new record for the Tunisian Sea: *Leptopentacta tergestina*. This sea cucumber is an endemic Mediterranean species (Koehler 1924, Tortonese 1965). In Tunisia, three individuals were found off Cape Bon (northeastern Tunisia). The *Leptopentacta tergestina* specimens were collected by commercial trawling at depths of between 60 and 150 m.

Two species of the Ophiuroidea class, *Astrospartus* mediterraneus (Risso, 1826) and Ophiacantha setosa (Bruzelius, 1805), were found and reported for the second time in this present study after the first finding by Cherbonnier (1956). More than 30 Ophiacantha setosa specimens were found associated with the yellow gorgonian, *Eunicella cavolini* (Koch, 1887), close to the Algerian deep sea border. Because of its evasiveness, *Ophiacantha setosa* is recorded for the second time in Tunisia in this study.

Species diversity

The echinoderms recorded from northern Tunisian marine water in this study are quite diverse (45 species). Among the recorded groups, Asteroidea were the most diverse, with 15 species, followed by Ophiuroidea (10 species), Holothuroidea (9), Echinoidea (8) and Crinoidea (3). This can be explained by the techniques and gears used to sample them (hand collection, dredging, trawling and diving). Accordingly, the present research method increased the collection area by covering the marine benthic zones of the Mediterranean Sea, from the infralittoral level to the bathyal level.

Most of the new recorded species (*Asterina pancerii, Luidia atlantidea* and *Ophiactis virens*) were found in the northeastern Tunisian Sea (Cape Bon peninsula), close to the Strait of Sicily, which marks the transition between the two major western and eastern Mediterranean basins (Boudouresque 2004, Coll et al. 2010). This result confirms the importance of the Strait of Sicily as a highly primary production area with a wide range of biodiversity due its moderate depth, hydrography and diversity of habitat types (Bianchi and Morri 2000, Lejeusne et al. 2010). It is one of the biodiversity hotspots in the Mediterranean Sea (Lejeusne et al. 2010, Coll et al. 2010).

A review of the relevant literature of megabenthic Tunisian inventories, including the Echinodermata phylum, by Le Danois (1925), Cherbonnier (1956), Lubet and Azouz (1969), Azouz (1971, 1973), Ben Othman (1973), Boudouresque (1997), Anonymous (1997) and El Lakhrach et al. (2012) shows the presence of 73 valid species in Tunisia. The present work increases the number of echinoderms to 77, with four new occurrences in Tunisian marine waters.

Northern Tunisia alone (from the Algerian-Tunisian border to Ras Kapudia) showed the highest number, with 69 species against 61 in the south (from Ras Kapudia to the Libyan border, including the Gulf of Gabès). However, some species present in the northern part are absent in the south and vice versa (Ben Othman 1973, Boudouresque 1997, El Lakhrach et al. 2012). Some previously recorded species were not found in the present work, since the adopted methodology and fishing gears depend on the depths frequented by fishermen.

Little research has been done on Echinodermata in deep Mediterranean waters (Koukouras et al. 2007, Coll et al. 2010), and the knowledge gap includes especially the north African coast of the Maghreb (Dauvin et al. 2013).

Echinodermata marine biodiversity along the Algerian coast, from the Moroccan border to the Tunisian border, is very low compared with that in northern Tunisia, with 48 species being recorded in Algeria (Dauvin et al. 2013). According to Koukouras et al. (2007), about 144 echinoderms are known from the western Mediterranean Sea, only 53.5 % of which have been found in Tunisia. On the other hand, Tunisia shares over 83.7% of a total of 91 echinoderms reported from the central Mediterranean Sea.

These findings confirm the importance of northern Tunisia area, which emerging a large number of exotic marine species and a high rate of endemic species (Ayari and Afli 2003, Ounifi Ben Amor et al. 2016). Indeed, there are more endemic species in the western part of the Mediterranean and the number of non-native species entering through the Suez Canal in the eastern basin and the Strait of Gibraltar in the western basin has increased spectacularly since the early 20th century (Boudouresque 2004, Zenetos et al. 2010, Ben Souissi et al. 2011). Most have been introduced by maritime transport.

Overall, the present work enhances the importance of the studied fauna in northern Tunisia. To maintain the diversity of echinoderms in Tunisia's marine waters, it is necessary to promote efforts and acquire knowledge about this macrobenthic group by involving southern and eastern Tunisia.

Systematic and molecular

Systematic studies based on taxonomical and anatomical criteria have often been confusing and doubtful because of the large morphological similarity between species. Many authors have been involved in research on systematic identification and/or revision of the taxonomical status of different classes of Echinodermata and have provided molecular evidence to support their findings (Borrero-Pérez et al. 2009, Laakman et al. 2016, López-Márquez et al. 2018).

For the class Holothuroidea, Borrero-Pérez et al. (2009) evaluated the taxonomic status of some Atlanto-Mediterranean species of the subgenus *Holothuria* using molecular analysis and showed that the combination of the two approaches may solve the taxonomical problems associated with species identification, as was the case with *H. (Holothuria) stellati* Delle Chiaje, 1824 and *H. tubulosa*. The same authors confirmed the morphological variability in the specimens of *H. stellati* and *H. tubulosa*, as mentioned in the literature, but their molecular results showed *H. stellati* to be a junior subjective synonym of *H. tubulosa*.

As regards our doubtful species, *H. poli* and *H. tubulosa*, the outcome of the phylogenetic neighbourjoining analysis showed a close relation between *H. tubulosa* and *H. lentiginosa lentiginosa*. Although *H. poli* and *H. tubulosa* are different species with different clades, the sequences of the sea cucumber *H. lentiginosa lentiginosa* were between those of the two holothurians, confirming the spicule similarity between the studied taxa.

In addition, the present study points to great morphological and molecular similarities between sea cucumbers from the Atlantic Ocean and the Mediterranean Sea. They were all characterized by elongated and twisted buttons. However, these characteristics are very common in *H. lentiginosa lentiginosa* species (Miller and Pawson 1979) and have recently been observed in *H. poli* and *H. tubulosa* individuals from the northern Tunisian Sea.

Though spicule morphology is an effective taxonomic character, it may show some overlap in some genera, such as the *Holothuria* genus and subgenus (Rowe 1969, Borrero-Pérez et al. 2009). This could be due to phylogenetic relationships between species that are still not well studied, or perhaps to environmental influences such as temperature, which could condition spicule formation and carbonate precipitation—another aspect worthy of study.

At present, the systematic position of the sea cucumbers of the genus *Holothuria* is dubious (Rowe 1969, Zavodnik 1999, Borrero-Pérez et al. 2009), so molecular and morphometric approaches are required if morphological identification is uncertain or impossible. Supported by ecological and biogeographical parameters, these techniques are a strong driving force in taxonomic study.

ACKNOWLEDGEMENTS

Special thanks are due to the fishermen for their help during the sampling along the northern coast of Tunisia. We express our sincere gratitude to Helena Ibáñez from the Department of Ecology and Hydrology (University of Murcia) and Alejandro López-López and José Galián from the Department of Zoology and Physical Anthropology (University of Murcia) for their help and advice on molecular analyses. We also thank the journal editor and two anonymous referees for their constructive criticism on an earlier version of this paper.

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SUPPLEMENTARY MATERIAL

The following supplementary material is available through the online version of this article and at the following link: http://scimar.icm.csic.es/scimar/supplm/sm04899esm.pdf

- Table S1. Collection sites and sampling methods of the echinoderms from different localities of northern Tunisia.
- Table S2. Samples name's and diameters. With the habitat type, depth (maximum and minimum) and date of collection of each sample.

Checklist with first records for the Echinoderms of northern Tunisia (central Mediterranean Sea)

Hayfa Chammem, Jamila Ben Souissi, Angel Pérez-Ruzafa

Supplementary material

Sectors (S)	Locations (L)	No.	Geographic Latitude	coordinates Longitude	Sampling methods	Year
S.1	L.1	1	37.3614°S	8.5078°W	Hand collection	2016
		2	37.2458°S	8.6238°W	Experimental Dredge	2016
		3	37.0633°S	8.6267°W	Experimental Dredge	2016
		4	37.0556°S	8.6383°W	Experimental Dredge	2016
		5	37.0771°S	8.0440° W 8.6443°W	Experimental Dredge	2016
		7	37.0864°S	8.0445 W 8.6459°W	Experimental Dredge	2016
		8	37.0582°S	8.7455°W	Experimental Dredge	2016
		9	36.9644°S	8.7551°W	Diving	2016
		10	36.9591°S	8.7554°W	Diving	2016
		11	36.9635°S	8.7555°W	Diving	2016
		12	36.9592°S	8.7558°W	Diving	2016
		13	30.9037°S 37.1157°S	8.7372 W 8.7579°W	Diving Benthic Trawling	2016
		15	37.1226°S	8.7839°W	Benthic Trawling	2016
		16	37.1219°S	8.7847°W	Benthic Trawling	2016
		17	37.1312°S	8.7909°W	Benthic Trawling	2016
		18	37.0655°S	8.8366°W	Benthic Trawling	2016
		19	37.5643°S	8.8978°W	Benthic Trawling	2016
		20	37.4713 S 37.1731°S	0.0992 W 8.0538°W	Benthic Trawling	2016
		22	37.2006°S	8.9716°W	Benthic Trawling	2016
		23	37.5015°S	8.8893°W	Benthic Trawling	2016
		24	37.4462°S	8.6197°W	Benthic Trawling	2016
	1.0	25	37.5664°S	8.9713°W	Benthic Trawling	2016
	L.2	1	37,4189°S	8,/18/°W	Benthic Trawling	2016
		3	37,3833°S	9.1417°W	Benthic Trawling	2016
		4	37.3799°S	9.0167°W	Benthic Trawling	2016
		5	37,3375°S	9,1923°W	Benthic Trawling	2016
		6	37,3675°S	9,3199°W	Benthic Trawling	2016
		2	37,1506°S	9,8706°W	Experimental Dredge	2015
		9	37,1420 S	9,8720 W	Experimental Dredge	2015
		10	37,2716°S	9,8793°W	Hand collection	2013
		11	37,2717°S	9,8795°W	Hand collection	2013
		12	37,2715°S	9,8843°W	Hand collection	2013
		13	37,6016°S	9,9434°W	Benthic Trawling	2016
		14	37,0445°S 37,3217°S	9,9682 W 9,9670°W	Benthic Trawling	2016
		16	37.4550°S	9.0303°W	Benthic Trawling	2016
		17	37.1426°S	9.8726°W	Experimental Dredge	2016
		18	37.3833°S	9.1417°W	Experimental Dredge	2016
		19	37,3934°S	10,0499°W	Benthic Trawling	2016
		20	37,0782°S	10,0055 W	Benthic Trawling	2016
		22	37.5598°S	10.0670°W	Benthic Trawling	2016
		23	37.6205°S	10.2040°W	Benthic Trawling	2016
		24	37.6124°S	10.2516°W	Benthic Trawling	2016
		25	37.4995°S	10.2526°W	Benthic Trawling	2016
		26	37.5643°S	10.2075°W	Benthic Trawling	2016
		28	37.4431°S	10.3229°W	Benthic Trawling	2010
		29	37.5757°S	10.3278°W	Benthic Trawling	2016
		30	37.5236°S	10.3729°W	Benthic Trawling	2016
S.2	L.3	1	36.8405°S	10.3292°W	Hand collection	2012
	Ι 4	2	36.8441°S	10.3323°W	Hand collection	2013
	L. 4	2	36.8067°S	10.3075°W	Experimental Dredge	2012
		3	36.8220°S	10.3137°W	Experimental Dredge	2013
	L.5	1	36.7880°S	10.2878°W	Hand collection	2012
	ТĆ	2	37.2717°S	9.8795°W	Hand collection	2013
\$ 3	L.0 I.7	1	30.8159°S	10.5611° W 11.0526°W	Diving	2013
9.9	L./	2	37.0760°S	11.0530°W	Hand collection	2015
		3	37.0758°S	11.0539°W	Hand collection	2016
	L.8	1	36.5593°S	10.9349°W	Benthic Trawling	2015
		2	30.33U/~S 36.6083°S	11.0163°W 11.0240°W	Benthic Trawling	2015
		4	36.6683°S	11.0667°W	Benthic Trawling	2015
		5	36.6433°S	11.0899°W	Benthic Trawling	2015
		6	36.7500°S	11.1017°W	Benthic Trawling	2015
		7	36.8138°S	11.1609°W	Benthic Trawling	2015
		8 9	30.0207°S 36.6507°S	11.1/84°W 11 1812°W	Benthic Trawling	2015
		10	36.7463°S	11.1583°W	Benthic Trawling	2015

Table S1. – Collection sites and sampling methods of the echinoderms from different localities of northern Tunisia.

Sectors	Locations	No.	Geographic	coordinates	Sampling methods	Year
(3)	(L)		Latitude	Longitude	1 0	
S.3	L.8	11	36.6132°S	11.3574°W	Benthic Trawling	2015
		12	36.6322°S	11.1861°W	Benthic Trawling	2016
		13	36.8645°S	11.1996°W	Benthic Trawling	2016
		14	36.7517°S	11.2083°W	Benthic Trawling	2016
		15	36.8445°S	11.2182°W	Benthic Trawling	2016
		16	36.8812°S	11.2269°W	Benthic Trawling	2016
		17	36.6183°S	11.2194°W	Benthic Trawling	2016
		18	36.9323°S	11.2289°W	Benthic Trawling	2016
		19	36.7099°S	11.2233°W	Benthic Trawling	2016
		20	36.6767°S	11.2233°W	Benthic Trawling	2016
		21	36.8087°S	11.2505°W	Benthic Trawling	2016
		22	36.8367°S	11.2583°W	Benthic Trawling	2016
		23	36.5467°S	11.2517°W	Benthic Trawling	2016
		24	36.8752°S	11.2653°W	Benthic Trawling	2016
		25	36.6667°S	11.2683°W	Benthic Trawling	2016
		26	36.5957°S	11.2796°W	Benthic Trawling	2016
		27	36.2534°S	11.2768°W	Benthic Trawling	2016
		28	36.8078°S	11.3333°W	Benthic Trawling	2016
		29	36.7713°S	11.3447°W	Benthic Trawling	2016
		30	36.6132°S	11.3574°W	Benthic Trawling	2016

Table S2. - Samples name's and diameters. With the habitat type, depth (maximum and minimum) and date of collection of each sample.

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0.45	0.55	Rock	Asgib	Asterina gibbosa	5	2013	
0.52	0.65	Rock	Asgib	Asterina gibbosa	3	2013	
0.45	0.8	Rock	Asgib	Asterina gibbosa	4	2013	
0.45	0.8	Rock	Asgib	Asterina gibbosa	4.5	2013	
0.45	0.8	Rock	Asgib	Asterina gibbosa	4	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	5	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	3.5	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	2	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	2.5	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	3	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	1.3	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	1.5	2013	
0.45	0.8	Algea	Asgib	Asterina gibbosa	1.7	2013	
2	5	Cymodocea	Aspan	Asterina pancerii	1	2013	
98	105	Sand	Asara	Astropecten aranciacus	5	2015	October
98	105	Sand	Asara	Astropecten aranciacus	5	2015	October
98	105	Sand	Asara	Astropecten aranciacus	5	2015	October
98	105	Sand	Asara	Astropecten aranciacus	5	2015	October
91	95	Sand	Asara	Astropecten aranciacus	5	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	7	2015	October
91	95	Sand	Asara	Astropecten aranciacus	8	2015	October
90	110	Mud-Sand	Asara	Astropecten aranciacus	8	2015	December
90	110	Mud-Sand	Asara	Astropecten aranciacus	8	2015	December
90	110	Mud-Sand	Asara	Astropecten aranciacus	8	2015	December
90	110	Mud-Sand	Asara	Astropecten aranciacus	12	2015	December
80	113	Mud	Asara	Astropecten aranciacus	12	2016	March
90	120	Sand	Asara	Astropecten aranciacus	12	2016	March
50	53	Sand	Asara	Astropecten aranciacus	14	2016	August
50	53	Sand	Asara	Astropecten aranciacus	14	2016	August
92	96	Mud	Asara	Astropecten aranciacus	14	2016	August
152	177	Sand	Asara	Astropecten aranciacus	16	2016	April
51	58	Mud	Asara	Astropecten aranciacus	16	2016	June
2	5	Sand	Asbis	Astropecten bispinosus	6	2013	
2	5	Sand	Asbis	Astropecten bispinosus	6	2013	
2	5	Sand	Asbis	Astropecten bispinosus	7	2013	
2	5	Sand	Asbis	Astropecten bispinosus	7	2013	
2	5	Sand	Asbis	Astropecten bispinosus	8	2013	
2	5	Sand	Asbis	Astropecten bispinosus	8	2013	
10	35	Sand	Asbis	Astropecten bispinosus	7	2014	
10	35	Sand	Asbis	Astropecten bispinosus	8	2014	
10	35	Sand	Asbis	Astropecten bispinosus	8	2014	
0	1	Sand	Asbis	Astropecten bispinosus	8	2014	

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0	1	Sand	Asbis	Astropecten bispinosus	8	2014	
98	105	Sand	Asirr	Astropecten irregularis	5	2015	October
98	105	Sand	Asirr	Astropecten irregularis	5	2015	October
68	94	Mud-Sand	Asirr	Astropecten irregularis	5	2015	October
68	94	Mud-Sand	Asirr	Astropecten irregularis	5	2015	October
91	95	Sand	Asirr	Astropecten irregularis	5	2015	October
91	95	Sand	Asirr	Astropecten irregularis	5	2015	October
91	95	Sand	Asirr	Astropecten irregularis	5	2015	October
120	145	Mud	Asirr	Astropecten irregularis	5	2015	December
120	143	Sand	Astrr	Astropecten irregularis	5	2015	December
100	115	Sand	Asirr	Astropecten irregularis	5	2010	March
100	115	Sand	Asirr	Astropecten irregularis	5	2010	March
100	115	Sand	Asirr	Astropecten irregularis	5	2016	March
50	65	Sand	Asirr	Astropecten irregularis	6	2016	March
50	65	Sand	Asirr	Astropecten irregularis	6	2016	March
50	65	Sand	Asirr	Astropecten irregularis	6	2016	March
50	103	Sand	Asirr	Astropecten irregularis	6	2016	August
50	103	Sand	Asirr	Astropecten irregularis	6	2016	August
101	105	Sand	Asirr	Astropecten irregularis	6	2016	August
101	105	Sand	Asirr	Astropecten irregularis	6	2016	August
101	105	Sand	Asirr	Astropecten irregularis	6	2016	August
185	220	Sand	Astrr	Astropecten irregularis	6	2016	April
51	58	Mud	Asirr	Astropecten irregularis	6	2016	April
130	140	Sand	Asirr	Astropecten irregularis	6	2010	June
81	100	Sand	Asirr	Astropecten irregularis	6	2016	Iune
81	100	Sand	Asirr	Astropecten irregularis	ő	2016	June
90	160	Mud-Sand	Asirr	Astropecten irregularis	6	2016	July
176	179	Mud-Sand	Asirr	Astropecten irregularis	7	2016	July
181	186	Mud-Sand	Asirr	Astropecten irregularis	7	2016	July
181	186	Mud-Sand	Asirr	Astropecten irregularis	7	2016	July
179	185	Sand	Asirr	Astropecten irregularis	7	2016	July
181	190	Sand	Asirr	Astropecten irregularis	7	2016	July
3	5	Sand	Asjon	Astropecten jonstoni	6	2013	2013
190	230	Sand	Asirr	Astropecten irregularis	12	2016	June
185	200	Sand	Astri	Astropecten trregutaris	14	2010	April
98	105	Sand	Chlon	Chætaster longine	6	2010	October
70	95	Rock	Chlon	Chætaster longipe	5	2015	June
70	95	Rock	Chlon	Chætaster longipe	5	2016	June
70	95	Rock	Chlon	Chætaster longipe	6	2016	June
72	90	Rock	Chlon	Chætaster longipe	6	2016	September
72	90	Rock	Chlon	Chætaster longipe	6	2016	September
72	90	Rock	Chlon	Chætaster longipe	6	2016	September
72	90	Rock	Chlon	Chætaster longipe	7	2016	September
72	90	Rock	Chlon	Chætaster longipe	7	2016	September
/8 78	84	ROCK	Chlon	Chætaster longipe	7	2016	September
78	04 84	Rock	Chlon	Chataster longipe	8	2010	September
135	170	Sand	Chlon	Chartaster longipe	8	2010	September
135	170	Sand	Chlon	Chætaster longipe	8	2016	September
135	170	Sand	Chlon	Chætaster longipe	8	2016	September
160	161	Sand	Chlon	Chætaster longipe	8	2016	July
70	85	Rock	Chlon	Chætaster longipe	8	2016	July
70	85	Rock	Chlon	Chætaster longipe	8	2016	July
70	85	Rock	Chlon	Chætaster longipe	10	2016	July
50	51	Rock	Chlon	Chætaster longipe	10	2016	July
50	51	ROCK	Chlon	Chætaster longipe	12	2016	July
50	0.55	Rock	Coten	Concinasteria tenuispina	12	2010	August 2012
85	98	Mud	Ecsen	Echinaster sepositus	12	2015	October
85	98	Mud	Ecsen	Echinaster sepositus	4	2015	October
85	98	Mud	Ecsep	Echinaster sepositus	4	2015	October
85	98	Mud	Ecsep	Echinaster sepositus	4	2015	October
98	105	Sand	Ecsep	Echinaster sepositus	5	2015	October
98	105	Sand	Ecsep	Echinaster sepositus	5	2015	October
98	105	Sand	Ecsep	Echinaster sepositus	5	2015	October
68	94	Mud-Sand	Ecsep	Echinaster sepositus	5	2015	October
68	94	Mud-Sand	Ecsep	Echinaster sepositus	5	2015	October
08 20	94	Mud Sand	Ecsep	Echinaster sepositus	5	2015	October
08 68	94 04	Mud Sand	Ecsep	Echinaster sepositus Echinaster sepositus	5	2015	October
68	94 94	Mud-Sand	Ecsep	Echinaster sepositus	5	2015	October
91	95	Sand	Ecsen	Echinaster sepositus	5	2015	October
91	95	Sand	Ecsep	Echinaster sepositus	6	2015	October
91	95	Sand	Ecsep	Echinaster sepositus	6	2015	October

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
95	96	Sand	Ecsep	Echinaster sepositus	6	2015	October
95	96	Sand	Ecsep	Echinaster sepositus	6	2015	October
95	96	Sand	Ecsep	Echinaster sepositus	6	2015	October
95	96	Sand	Ecsep	Echinaster sepositus	6	2015	October
180	210	Sand	Ecsep	Echinaster sepositus	6	2015	December
180	210	Sand	Ecsep	Echinaster sepositus	6	2015	December
120	210	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	8	2015	December
120	145	Mud	Ecsep	Echinaster sepositus	8	2015	December
120	145	Mud	Ecsep	Echinaster sepositus	8	2015	December
120	145	Mud	Ecsep	Echinaster sepositus	9	2015	December
68	77	Sand	Ecsep	Echinaster sepositus	9	2015	December
68	77	Sand	Ecsep	Echinaster sepositus	9	2015	December
68	77	Sand	Ecsep	Echinaster sepositus	9	2015	December
68 67	77	Sand	Ecsep	Echinaster sepositus	9	2015	December
67	70	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	10	2015	December
67	70	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	10	2015	December
67	70	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	10	2015	December
67	70	Sand	Ecsep	Echinaster sepositus	10	2015	December
80	111	Mud	Ecsep	Echinaster sepositus	11	2015	December
80	111	Mud	Ecsep	Echinaster sepositus	11	2015	December
90	105	Mud-Sand	Ecsep	Echinaster sepositus	11	2015	December
90	105	Mud-Sand	Ecsep	Echinaster sepositus	11	2015	December
90	105	Mud-Sand	Ecsep	Echinaster sepositus	11	2015	December
80	120	Sand	Ecsep	Echinaster sepositus	11	2015	December
80	120	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	11	2015	December
100	115	Sand	Ecsep	Echinaster sepositus	12	2015	March
100	115	Sand	Ecsep	Echinaster sepositus	12	2016	March
100	115	Sand	Ecsep	Echinaster sepositus	12	2016	March
100	115	Sand	Ecsep	Echinaster sepositus	12	2016	March
50	65	Sand	Ecsep	Echinaster sepositus	12	2016	March
50	65	Sand	Ecsep	Echinaster sepositus	12	2016	March
50	65	Sand	Ecsep	Echinaster sepositus	12	2016	March
50 50	60 60	Rock	Ecsep	Echinaster sepositus	12	2016	August
50	60 60	Rock	Ecsep	Echinaster sepositus Echinaster sepositus	13	2016	August
50	60	Rock	Ecsep	Echinaster sepositus Echinaster sepositus	13	2010	August
101	115	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	13	2016	August
101	115	Sand	Ecsep	Echinaster sepositus	13	2016	August
101	115	Sand	Ecsep	Echinaster sepositus	13	2016	August
101	115	Sand	Ecsep	Echinaster sepositus	13	2016	August
101	115	Sand	Ecsep	Echinaster sepositus	13	2016	August
104	105	Sand	Ecsep	Echinaster sepositus	14	2016	August
104	105	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	14	2016	August
85 85	100	Rock	Ecsep	Echinaster sepositus	14	2010	April
185	220	Sand	Ecsep	Echinaster sepositus	14	2016	April
185	220	Sand	Ecsep	Echinaster sepositus	15	2016	April
185	220	Sand	Ecsep	Echinaster sepositus	15	2016	April
185	220	Sand	Ecsep	Echinaster sepositus	15	2016	April
82	105	Rock	Ecsep	Echinaster sepositus	15	2016	April
82	105	Rock	Ecsep	Echinaster sepositus	15	2016	April
82	105	ROCK	Ecsep	Echinaster sepositus	15	2016	April
51	28 58	Mud	Ecsep	Echinaster sepositus	15	2016	June
130	140	Sand	Ecsep	Echinaster sepositus	15	2016	June
130	140	Sand	Ecsep	Echinaster sepositus	15	2016	June
79	110	Sand	Ecsep	Echinaster sepositus	15	2016	June
79	110	Sand	Ecsep	Echinaster sepositus	16	2016	June
79	110	Sand	Ecsep	Echinaster sepositus	16	2016	June
81	100	Sand	Ecsep	Echinaster sepositus	16	2016	June
81	100	Sand	Ecsep	Echinaster sepositus	16	2016	June
90	160	Mud-Sand	Ecsep	Echinaster sepositus	16	2016	September
90	160	Mud-Sand	Ecsep	Echinaster sepositus	16	2016	September
/8	84 170	Sand	Ecsep	Echinaster sepositus Echinaster sepositus	10	2016	September
135	170	Sand	Ecsep	Echinaster sepositus	16	2010	September
135	170	Sand	Ecsep	Echinaster sepositus	16	2016	September
158	164	Sand	Ecsep	Echinaster sepositus	8	2016	July
70	85	Rock	Ecsep	Echinaster sepositus	16	2016	July
70	85	Rock	Ecsep	Echinaster sepositus	16	2016	July
70	85	Rock	Ecsep	Echinaster sepositus	16	2016	July
70	85	Rock	Ecsep	Echinaster sepositus	16	2016	July
70	85 85	Rock	Ecsep	Echinaster sepositus	16	2016	July
/0	85	KOCK	ьcsep	Ecninaster sepositus	10	2010	July

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
70	85	Sand	Ecsep	Echinaster sepositus	16	2016	July
3	5	Rock	Ecsep	Echinaster sepositus	12	2016	July
3	5	Rock	Ecsep	Echinaster sepositus	13	2016	July
70	85	Rock	Haatt	Hacilia attenuata	8	2016	July
68	77	Sand	Ecsep	Echinaster sepositus	13	2015	December
68	77	Sand	Ecsep	Echinaster sepositus	13	2015	December
90	105	Mud-Sand	Ecsep	Echinaster sepositus	7	2015	December
90	105	Mud-Sand	Ecsep	Echinaster sepositus	7	2015	December
100	115	Sand	Ecsep	Echinaster sepositus	8	2016	March
101	115	Sand	Ecsep	Echinaster sepositus	8	2016	August
104	105	Sand	Ecsep	Echinaster sepositus	8	2016	August
104	105	Sand	Ecsep	Echinaster sepositus	8	2016	August
70	95	Rock	Ecsep	Echinaster sepositus	8	2016	June
70	95	Rock	Ecsep	Echinaster sepositus	8.5	2016	June
72	90	Rock	Ecsep	Echinaster sepositus	8.5	2016	June
72	90	Rock	Ecsep	Echinaster sepositus	8.5	2016	June
160	161	Sand	Ecsep	Echinaster sepositus	8.5	2016	July
160	161	Sand	Ecsep	Echinaster sepositus	8.5	2015	July
91	95	Sand	Luatl	Luidia atlantidea	6	2015	October
175	193	Sand	Lusa	Luidia sarssi	8	2016	July
180	210	Sand	Magla	Marthasterias glacialis	14	2015	October
180	210	Sand	Magla	Marthasterias glacialis	14	2015	December
120	145	Mud	Magla	Marthasterias glacialis	15	2015	December
80	111	Mud	Magla	Marthasterias glacialis	15	2015	December
80	113	Mud	Magla	Marthasterias glacialis	15	2016	March
90	120	Sand	Magla	Marthasterias glacialis	16	2016	March
70	100	Sand	Magla	Marthasterias glacialis	16	2016	March
70	100	Sand	Magla	Marthasterias glacialis	16	2016	March
75	101	Rock	Magla	Marthasterias glacialis	16	2016	August
78	100	Mud-Sand	Magla	Marthasterias glacialis	18	2016	June
180	200	Sand	Magla	Marthasterias glacialis	18	2016	June
85	98	Mud	Tesub	Tethvaster subinermis	4	2015	October
98	105	Sand	Tesub	Tethyaster subinermis	4	2015	October
98	105	Sand	Tesub	Tethvaster subinermis	4	2015	October
98	105	Sand	Tesub	Tethyaster subinermis	4	2015	October
90	105	Mud-Sand	Tesub	Tethvaster subinermis	4	2015	December
90	105	Mud-Sand	Tesub	Tethyaster subinermis	4	2015	December
90	110	Mud-Sand	Tesub	Tethyaster subinermis	5	2015	December
90	110	Mud-Sand	Tesub	Tethyaster subinermis	5	2015	December
79	80	Sand	Tesub	Tethyaster subinermis	5	2016	March
79	80	Sand	Tesub	Tethyaster subinermis	5	2016	March
79	80	Sand	Tesub	Tethyaster subinermis	5	2016	March
100	125	Sand	Tesub	Tethyaster subinermis	6	2016	March
100	125	Sand	Tesub	Tethyaster subinermis	6	2016	March
50	60	Sand	Tesub	Tethvaster subinermis	Ğ	2016	March
50	60	Sand	Tesub	Tethyaster subinermis	6	2016	March
101	115	Sand	Tesub	Tethyaster subinermis	6	2016	August
104	105	Sand	Tesub	Tethvaster subinermis	6	2016	August
104	105	Sand	Tesub	Tethvaster subinermis	6	2016	August
85	100	Rock	Tesub	Tethyaster subinermis	7	2016	April
185	220	Sand	Tesub	Tethvaster subinermis	7	2016	April
185	220	Sand	Tesub	Tethyaster subinermis	7	2016	April
152	177	Sand	Tesub	Tethyaster subinermis	7	2016	April
51	58	Mud	Tesub	Tethyaster subinermis	7	2016	June
51	58	Mud	Tesub	Tethyaster subinermis	7	2016	June
81	100	Sand	Tesub	Tethyaster subinermis	8	2016	June
85	100	Sand	Tesub	Tethyaster subinermis	8	2016	September
85	100	Sand	Tesub	Tethyaster subinermis	8	2016	September
85	100	Sand	Tesub	Tethyaster subinermis	8	2016	September
90	160	Mud-Sand	Tesub	Tethyaster subinermis	8	2016	September
135	170	Sand	Tesub	Tethyaster subinermis	8	2016	September
135	170	Sand	Tesub	Tethyaster subinermis	8	2016	September
160	194	Mud	Tesub	Tethyaster subinermis	12	2016	July
180	192	Mud	Tesub	Tethyaster subinermis	12	2016	July
175	193	Sand	Tesub	Tethyaster subinermis	12	2016	July
175	193	Sand	Tesub	Tethyaster subinermis	12	2016	July
176	179	Mud-Sand	Tesub	Tethyaster subinermis	12	2016	July
181	186	Mud-Sand	Tesub	Tethyaster subinermis	15	2016	July
181	190	Sand	Tesub	Tethyaster subinermis	15	2016	July
181	190	Sand	Tesub	Tethyaster subinermis	15	2016	July
85	98	Mud	Anbif	Antedon bifida	4	2015	October
85	98	Mud	Anbif	Antedon bifida	4	2015	October
85	98	Mud	Anbif	Antedon bifida	4	2015	October
98	105	Sand	Anbif	Antedon bífida	4	2015	October
98	105	Sand	Anbif	Antedon bifida	4	2015	October
98	105	Sand	Anbif	Antedon bifida	4	2015	October
68	94	Mud-Sand	Anbif	Antedon bifida	4	2015	October

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
68	94	Mud-Sand	Anbif	Antedon bifida	4	2015	October
91	95	Sand	Anhif	Antedon bifida	4	2015	October
91	95	Sand	Anbif	Antedon bifida	4	2015	October
91	95	Sand	Anbif	Antedon bifida	4.5	2015	October
91	95	Sand	Anbif	Antedon bifida	4.5	2015	October
166	190	Sand	Anbif	Antedon bifida	4.5	2015	December
166	190	Sand	Anbif	Antedon bifida	4.5	2015	December
68	77	Sand	Anbif	Antedon bifida	4.5	2015	December
68	77	Sand	Anbif	Antedon bifida	4.5	2015	December
67	70	Sand	Anbif	Antedon bifida	4.5	2015	December
67	70	Sand	Anbif	Antedon bifida	5	2015	December
115	130	Sand	Anbif	Antedon bifida	5	2015	December
115	130	Sand	Anbif	Antedon bifida	5	2015	December
115	130	Sand	Anbif	Antedon bifida	5	2015	December
115	130	Sand	Anbif	Antedon bifida	5	2015	December
90	110	Mud-Sand	Anbif	Antedon bifida	2	2015	December
90	110	Mud-Sand	Anbij	Antedon bijida	5	2015	December
80	120	Sand	Anbij	Antedon bifida	5	2015	December
80	120	Sand	Anbij	Antedon bifida	5	2015	December
79	80	Sand	Anbif	Antedon bifida	6	2015	March
79	80	Sand	Anhif	Antedon bifida	6	2016	March
80	113	Mud	Anbif	Antedon bifida	6	2016	March
80	113	Mud	Anhif	Antedon bifida	ő	2016	March
80	113	Mud	Anhif	Antedon bifida	ő	2016	March
90	120	Sand	Anbif	Antedon bifida	Ğ	2016	March
90	120	Sand	Anbif	Antedon bifida	6	2016	March
70	100	Sand	Anbif	Antedon bifida	6	2016	March
70	100	Sand	Anbif	Antedon bifida	6	2016	March
70	125	Sand	Anbif	Antedon bifida	6	2016	March
70	125	Sand	Anbif	Antedon bifida	7	2016	March
50	60	Rock	Anbif	Antedon bifida	7	2016	March
50	60	Rock	Anbif	Antedon bifida	7	2016	March
50	60	Rock	Anbif	Antedon bifida	7	2016	August
50	60	Rock	Anbif	Antedon bifida	7	2016	August
50	103	Sand	Anbif	Antedon bifida	7	2016	August
50	103	Sand	Anbif	Antedon bifida	_7	2016	August
77	96	Mud	Anbif	Antedon bifida	7.5	2016	August
177	96	Mud	Anbif	Antedon bifida	7.5	2016	August
101	115	Sand	Anbif	Antedon bifida	8	2016	August
101	115	Sand	Anbif	Antedon bifida	8	2016	August
104	105	Sand	Anbij	Antedon bijida	8	2010	August
104	105	Mud	Andij	Antedon mediterranea	0	2010	August
85	90	Mud	Annea	Antedon mediterranea	4	2015	October
85	98	Mud	Anmed	Antedon mediterranea	4	2015	October
98	105	Sand	Anmed	Antedon mediterranea	4	2015	October
98	105	Sand	Anmed	Antedon mediterranea	4	2015	October
98	105	Sand	Anmed	Antedon mediterranea	4	2015	October
68	94	Mud-Sand	Anmed	Antedon mediterranea	4	2015	October
68	94	Mud-Sand	Anmed	Antedon mediterranea	4	2015	October
91	95	Sand	Anmed	Antedon mediterranea	4	2015	October
91	95	Sand	Anmed	Antedon mediterranea	4	2015	October
91	95	Sand	Anmed	Antedon mediterranea	4.5	2015	October
91	95	Sand	Anmed	Antedon mediterranea	4.5	2015	October
166	199	Sand	Anmed	Antedon mediterranea	4.5	2015	December
166	199	Sand	Anmed	Antedon mediterranea	4.5	2015	December
68	77	Sand	Anmed	Antedon mediterranea	4.5	2015	December
68	77	Sand	Anmed	Antedon mediterranea	4.5	2015	December
67	70	Sand	Anmed	Antedon mediterranea	4.5	2015	December
0/	/0	Sand	Anmea	Anteaon meaiterranea	5	2015	December
115	130	Sand	Anmea	Antedon mediterranea	5	2015	December
115	130	Sand	Anmed	Antedon mediterranea	5	2015	December
115	130	Sand	Anmed	Antedon mediterranea	5	2015	December
90	110	Mud-Sand	Anmed	Antedon mediterranea	5	2015	December
90	110	Mud-Sand	Anmed	Antedon mediterranea	5	2015	December
80	120	Sand	Anmed	Antedon mediterranea	5	2015	December
80	120	Sand	Anmed	Antedon mediterranea	5	2015	December
80	120	Sand	Anmed	Antedon mediterranea	5	2015	December
79	80	Sand	Anmed	Antedon mediterranea	5	2016	March
79	80	Sand	Anmed	Antedon mediterranea	5	2016	March
80	113	Mud	Anmed	Antedon mediterranea	5	2016	March
80	113	Mud	Anmed	Antedon mediterranea	5	2016	March
80	113	Mud	Anmed	Antedon mediterranea	5	2016	March
90	120	Sand	Anmed	Antedon mediterranea	5	2016	March
90	120	Sand	Anmed	Antedon mediterranea	6	2016	March

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
70	100	Sand	Anmed	Antedon mediterranea	6	2016	March
70	100	Sand	Anmed	Antedon mediterranea	6	2016	March
100	125	Sand	Anmed	Antedon mediterranea	6	2016	March
100	125	Sand	Anmed	Antedon mediterranea	6	2016	March
50	60	Rock	Anmed	Antedon mediterranea	6	2016	March
50	60	Rock	Anmed	Antedon mediterranea	6	2016	March
50	60	Rock	Anmed	Antedon mediterranea	6	2016	August
50	60	Rock	Anmed	Antedon mediterranea	6	2016	August
50	103	Sand	Anmed	Antedon mediterranea	7	2016	August
30 77	105	Mud	Anmed	Antedon mediterranea	7	2010	August
77	96	Mud	Anmed	Antedon mediterranea	7	2010	August
101	115	Sand	Anmed	Antedon mediterranea	7	2016	August
101	115	Sand	Anmed	Antedon mediterranea	7	2016	August
104	105	Sand	Anmed	Antedon mediterranea	7	2016	August
104	105	Sand	Anmed	Antedon mediterranea	7	2016	August
85	100	Rock	Anmed	Antedon mediterranea	7	2016	April
85	100	Rock	Anmed	Antedon mediterranea	7	2016	April
152	177	Sand	Anmed	Antedon mediterranea	7	2016	April
152	1//	Sand	Anmed	Antedon mediterranea	1	2016	April
152	177	Sand	Anmed	Antedon mediterranea	7	2016	April
78	100	Mud-Sand	Anmed Anmed	Antedon mediterranea	7	2010	June
78	100	Mud-Sand	Anmed	Antedon mediterranea	7	2016	June
51	58	Mud	Anmed	Antedon mediterranea	, 7	2016	June
70	95	Rock	Anmed	Antedon mediterranea	7	2016	June
70	95	Rock	Anmed	Antedon mediterranea	7	2016	June
70	95	Rock	Anmed	Antedon mediterranea	7	2016	June
79	110	Sand	Anmed	Antedon mediterranea	7	2016	June
79	110	Sand	Anmed	Antedon mediterranea	7	2016	June
81	100	Sand	Anmed	Antedon mediterranea	7	2016	June
81	100	Sand	Anmed	Antedon mediterranea	7	2016	June
6 <i>3</i> 85	100	Sand	Anmed	Antedon mediterranea	7	2010	September
72	90	Rock	Lenha	I entometra nhalangium	45	2010	September
72^{72}	90	Rock	Lepha	Leptometra phalangium	4.5	2016	September
78	84	Rock	Lepha	Leptometra phalangium	4.5	2016	September
78	84	Rock	Lepha	Leptometra phalangium	4.5	2016	September
135	170	Sand	Lepha	Leptometra phalangium	4.5	2016	September
135	170	Sand	Lepha	Leptometra phalangium	4.5	2016	September
135	170	Sand	Lepha	Leptometra phalangium	5	2016	September
160	194	Mud	Lepna	Leptometra phalangium	5	2016	July
160	194	Mud	Lepha	Leptometra phalangium	5	2010	July
160	194	Mud	Lepha	Leptometra phalangium	5	2016	July
180	192	Mud	Lepha	Leptometra phalangium	5	2016	July
180	192	Mud	Lepha	Leptometra phalangium	5	2016	July
180	192	Mud	Lepha	Leptometra phalangium	5	2016	July
175	193	Sand	Lepha	Leptometra phalangium	5	2016	July
175	193	Sand	Lepha	Leptometra phalangium	5	2016	July
175	193	Sand	Lepha	Leptometra phalangium	5	2016	July
176	179	Mud-Sand	Lepna	Leptometra phalangium	5	2016	July
176	179	Mud Sand	Lepha	Leptometra phalangium	5	2010	July
183	193	Sand	Lepha	Leptometra phalangium	5	2010	July
183	193	Sand	Lepha	Leptometra phalangium	5.5	2016	July
142	163	Mud	Lepha	Leptometra phalangium	5.5	2016	July
142	163	Mud	Lepha	Leptometra phalangium	5.5	2016	July
142	163	Mud	Lepha	Leptometra phalangium	5.5	2016	July
181	186	Mud-Sand	Lepha	Leptometra phalangium	5.5	2016	July
181	186	Mud-Sand	Lepha	Leptometra phalangium	5.5	2016	July
179	185	Sand	Lepha	Leptometra phalangium	5.5	2016	July
179	185	Sand	Lepha	Leptometra phalangium	5.5	2016	July
1/9	185	Sand	Lepha	Leptometra phalangium	5.5	2016	July
181	190	Sand	Lepha	Leptometra phalangium	5.5	2010	July
181	190	Sand	Lepha	Leptometra phalanoium	55	2016	July
0.2	0.6	Algea	Arlix	Arbacia lixula	4.5	2016	July
0.2	0.6	Algea	Arlix	Arbacia lixula	4.5	2016	July
0.2	0.6	Algea	Arlix	Arbacia lixula	5	2016	July
0.2	0.6	Algea	Arlix	Arbacia lixula	5	2016	July
3	6	Sand	Arlix	Arbacia lixula	5	2016	May
3	6	Sand	Arlix	Arbacia lixula	5	2016	May
2 2	0 6	Sand	Arlix	Arbacia lixula Arbacia lixula	5 5 5	2010 2016	May
3	5	Sand	Arlix	Arbacia lixula	55	2016	July
õ	3	Sand	Arlix	Arbacia lixula	6	2016	July

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0	3	Rock	Arlix	Arbacia lixula	6	2016	July
3	5	Rock	Arlix	Arbacia lixula	6	2016	July
85	98	Mud	Celon	Centrostephanus longispinus	5	2015	October
85	98	Mud	Celon	Centrostephanus longispinus	5	2015	October
85	98	Mud	Celon	Centrostephanus longispinus	5	2015	October
98	105	Sand	Celon	Centrostephanus longispinus	2	2015	October
98	105	Sand	Celon	Centrostephanus longispinus	5	2015	October
90	105	Sand	Celon	Centrostephanus longispinus	5	2015	October
68	94	Mud-Sand	Celon	Centrostephanus longispinus	6	2015	October
68	94	Mud-Sand	Celon	Centrostephanus longispinus	6	2015	October
91	95	Sand	Celon	Centrostephanus longispinus	6	2015	October
91	95	Sand	Celon	Centrostephanus longispinus	6	2015	October
91	95	Sand	Celon	Centrostephanus longispinus	6	2015	October
91	95	Sand	Celon	Centrostephanus longispinus	6	2015	October
91	95	Sand	Celon	Centrostephanus longispinus	6	2015	October
180	210	Sand	Celon	Centrostephanus longispinus	6	2013	December
180	210	Sand	Celon	Centrostephanus longispinus	6	2015	December
120	145	Mud	Celon	Centrostephanus longispinus	ő	2015	December
120	145	Mud	Celon	Centrostephanus longispinus	6	2015	December
68	77	Sand	Celon	Centrostephanus longispinus	6	2015	December
68	77	Sand	Celon	Centrostephanus longispinus	6	2015	December
67	70	Sand	Celon	Centrostephanus longispinus	7	2015	December
67	70	Sand	Celon	Centrostephanus longispinus	7	2015	December
80	111	Mud	Celon	Centrostephanus longispinus	/ 7	2015	December
80	111	Mud	Celon	Centrostephanus longispinus	7	2015	December
80 90	105	Mud-Sand	Celon	Centrostephanus longispinus Centrostephanus longispinus	7	2015	December
90	105	Mud-Sand	Celon	Centrostephanus longispinus	7	2015	December
79	80	Sand	Celon	Centrostephanus longispinus	, 7	2016	March
79	80	Sand	Celon	Centrostephanus longispinus	7	2016	March
79	80	Sand	Celon	Centrostephanus longispinus	7	2016	March
80	113	Mud	Celon	Centrostephanus longispinus	8	2016	March
80	113	Mud	Celon	Centrostephanus longispinus	8	2016	March
80	113	Mud	Celon	Centrostephanus longispinus	8	2016	March
100	115	Sand	Celon	Centrostephanus longispinus	8	2016	March
50	60	Bock	Celon	Centrostephanus longispinus Centrostephanus longispinus	8 8	2016	March
50	60	Rock	Celon	Centrostephanus longispinus	8	2016	March
50	60	Rock	Celon	Centrostephanus longispinus	8	2016	March
50	60	Rock	Celon	Centrostephanus longispinus	8	2016	August
50	60	Rock	Celon	Centrostephanus longispinus	8	2016	August
50	60	Rock	Celon	Centrostephanus longispinus	9	2016	August
75	101	Rock	Celon	Centrostephanus longispinus	9	2016	August
75	101	Rock	Celon	Centrostephanus longispinus	9	2016	August
/5	101	ROCK	Celon	Centrostephanus longispinus	9	2016	August
101	115	Sand	Celon	Centrostephanus longispinus	9	2010	August
104	105	Sand	Celon	Centrostephanus longispinus	9	2016	August
104	105	Sand	Celon	Centrostephanus longispinus	9	2016	August
92	96	Mud	Celon	Centrostephanus longispinus	9	2016	August
92	96	Mud	Celon	Centrostephanus longispinus	9	2016	August
85	100	Rock	Celon	Centrostephanus longispinus	9.5	2016	April
85	100	Rock	Celon	Centrostephanus longispinus	9.5	2016	April
85	100	ROCK	Celon	Centrostephanus longispinus	9.5	2016	April
85 185	220	Sand	Celon	Centrostephanus longispinus	10	2016	April
185	220	Sand	Celon	Centrostephanus longispinus	10	2010	April
152	177	Sand	Celon	Centrostephanus longispinus	10	2016	April
152	177	Sand	Celon	Centrostephanus longispinus	10	2016	April
152	177	Sand	Celon	Centrostephanus longispinus	10.5	2016	April
152	177	Sand	Celon	Centrostephanus longispinus	10.5	2016	April
78	100	Mud-Sand	Celon	Centrostephanus longispinus	10.5	2016	June
78	100	Mud-Sand	Celon	Centrostephanus longispinus	10.5	2016	June
51	58	Mud	Celon C-1-	Centrostephanus longispinus	10.5	2016	June
51	58 140	Nud	Celon	Centrostephanus longispinus	10.5	2016	June
130	140	Sand	Celon	Centrostephanus longispinus	10.5	2010	June
79	110	Sand	Celon	Centrostenhanus longispinus	12	2016	June
79	110	Sand	Celon	Centrostephanus longispinus	12	2016	June
81	100	Sand	Celon	Centrostephanus longispinus	12	2016	June
81	100	Sand	Celon	Centrostephanus longispinus	12	2016	June
85	100	Sand	Celon	Centrostephanus longispinus	12	2016	September
85	100	Sand	Celon	Centrostephanus longispinus	12	2016	September
85	100	Sand	Celon	Centrostephanus longispinus	12	2016	September
70	105	Sallu	Cicia	Ciaaris ciaaris	5.5	2013	October

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
98	105	Sand	Cicid	Cidaris cidaris	3.5	2015	October
98	105	Sand	Cicid	Cidaris cidaris	3.5	2015	October
91	95	Sand	Cicid	Cidaris cidaris	3.5	2015	October
91	95	Sand	Cicid	Cidaris cidaris	3.5	2015	October
91	95	Sand	Cicid	Cidaris cidaris	3.5	2015	October
91	95	Sand	Cicid	Cidaris cidaris	3.5	2015	October
91	95	Sand	Cicid	Cidaris cidaris	3.5	2015	October
166	199	Sand	Cicid	Cidaris cidaris	4	2015	December
166	199	Sand	Cicid	Cidaris cidaris	4	2015	December
100	199	Sand	Cicia	Cidaris cidaris	4	2015	December
180	210	Sand	Cicia Cicid	Cidaris cidaris	4	2015	December
180	210	Sand	Cicid	Cidaris cidaris	4	2015	December
180	210	Sand	Cicid	Cidaris cidaris	4	2015	December
120	145	Mud	Cicid	Cidaris cidaris	4.5	2015	December
120	145	Mud	Cicid	Cidaris cidaris	4.5	2015	December
120	145	Mud	Cicid	Cidaris cidaris	4.5	2015	December
67	70	Sand	Cicid	Cidaris cidaris	4.5	2015	December
67	70	Sand	Cicid	Cidaris cidaris	4.5	2015	December
80	111	Mud	Cicid	Cidaris cidaris	4.5	2015	December
80	111	Mud	Cicid	Cidaris cidaris	4.5	2015	December
90	105	Mud-Sand	Cicid	Cidaris cidaris	5	2015	December
90	105	Mud-Sand	Cicia	Cidaris cidaris Cidaris sidaris	5	2015	December
90	105	Mud Sand	Cicia Cicid	Cidaris cidaris	5	2015	December
90	110	Mud-Sand	Cicid	Cidaris cidaris	5	2015	December
80	120	Sand	Cicid	Cidaris cidaris	5	2015	December
80	120	Sand	Cicid	Cidaris cidaris	5	2015	December
79	80	Sand	Cicid	Cidaris cidaris	5	2016	March
79	80	Sand	Cicid	Cidaris cidaris	5	2016	March
80	113	Mud	Cicid	Cidaris cidaris	5	2016	March
80	113	Mud	Cicid	Cidaris cidaris	5	2016	March
80	113	Mud	Cicid	Cidaris cidaris	5	2016	March
80	113	Mud	Cicid	Cidaris cidaris	5	2016	March
90	120	Sand	Cicid	Cidaris cidaris	5	2016	March
90	120	Sand	Cicia	Cidaris cidaris	5	2016	March
70	115	Sand	Cicia Cicid	Cidaris cidaris	5	2016	March
70	100	Sand	Cicid	Cidaris cidaris	5	2010	March
70	100	Sand	Cicid	Cidaris cidaris	5	2016	March
100	125	Sand	Cicid	Cidaris cidaris	5	2016	March
100	125	Sand	Cicid	Cidaris cidaris	5	2016	March
50	65	Sand	Cicid	Cidaris cidaris	6	2016	March
50	65	Sand	Cicid	Cidaris cidaris	6	2016	March
50	60	Rock	Cicid	Cidaris cidaris	6	2016	March
50	60	Rock	Cicid	Cidaris cidaris	6	2016	March
50	60	Rock	Cicid	Cidaris cidaris	6	2016	August
50	60	ROCK	Cicia	Cidaris cidaris	0	2016	August
50	102	Sond	Cicia Cicid	Cidaris cidaris	0	2016	August
50	103	Sand	Cicid	Cidaris cidaris	6	2010	August
50 77	96	Mud	Cicid	Cidaris cidaris	6	2016	August
77	96	Mud	Cicid	Cidaris cidaris	6	2016	August
101	115	Sand	Cicid	Cidaris cidaris	6	2016	August
101	115	Sand	Cicid	Cidaris cidaris	6	2016	August
104	105	Sand	Cicid	Cidaris cidaris	6	2016	August
104	105	Sand	Cicid	Cidaris cidaris	6	2016	August
92	96	Mud	Cicid	Cidaris cidaris	6	2016	August
92	96	Mud		Cidaris cidaris	6	2016	August
85 85	100	ROCK	Cicia Cicid	Cidaris cidaris Cidaris cidaris	6	2016	April
85	100	Rock	Cicid	Cidaris cidaris	6	2010	April
85	100	Rock	Cicid	Cidaris cidaris	6	2016	April
152	177	Sand	Cicid	Cidaris cidaris	ő	2016	April
152	177	Sand	Cicid	Cidaris cidaris	6	2016	April
152	177	Sand	Cicid	Cidaris cidaris	6	2016	April
152	177	Sand	Cicid	Cidaris cidaris	6	2016	April
152	177	Sand	Cicid	Cidaris cidaris	6	2016	April
152	177	Sand	Cicid	Cidaris cidaris	6	2016	April
78	100	Mud-Sand	Cicid	Cidaris cidaris	6	2016	June
/8 51	100	Mud-Sand	Cicid	Cidaris cidaris	0	2016	June
51	28 59	Mud	Cicia	Cidaris cidaris	0	2016	June
130	30 140	Sand	Cicid	Cidaris cidaris	6	2010	June
130	140	Sand	Cicid	Cidaris cidaris	6	2016	June
70	95	Rock	Cicid	Cidaris cidaris	ĕ	2016	June
70	95	Rock	Cicid	Cidaris cidaris	6	2016	June

\overline{P} 110 Sand Circl Clockris cilaris 6 2016 June 81 100 Sand Circl Cilaris cilaris 7 2016 June 81 100 Sand Circl Cilaris cilaris 7 2016 June 82 100 Sand Circl Cilaris cilaris 7 2016 Sprember 90 160 Muk-Sand Circl Cilaris cilaris 7 2016 Sprember 90 160 Muk-Sand Circl Cilaris cilaris 7 2016 September 72 90 Rock Circl Cilaris cilaris 7 2016 September 72 90 Rock Circl Cilaris cilaris 7 2016 September 73 84 Rock Circl Cilaris cilaris 7 2016 September 73 84 Rock Circl Cilaris cilaris 7 2016 September	Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
79 110 Sand Circlet Cidaris cidaris 7 2016 June 81 100 Sand Cied Cidaris cidaris 7 2016 June 81 100 Sand Cied Cidaris cidaris 7 2016 September 90 160 Mud-Sand Cied Cidaris cidaris 7 2016 September 90 160 Mud-Sand Cied Cidaris cidaris 7 2016 September 72 90 Rock Cied Cidaris cidaris 7 2016 September 72 90 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 Lipic	79	110	Sand	Cicid	Cidaris cidaris	6	2016	June
81 100 Sand Circl Circlaris 7 2016 June 85 100 Sand Circl Circlaris Circlaris 7 2016 June 85 100 Sand Circlaris Circlaris 7 2016 September 90 100 Mad-Sand Circlaris Circlaris 7 2016 September 90 160 Mad-Sand Circlaris Circlaris 7 2016 September 72 90 Rock Circlaris Circlaris 7 2016 September 73 90 Rock Circlaris Circlaris 7 2016 September 74 84 Rock Circlaris Circlaris 7 2016 September 73 84 Rock Circlaris Circlaris Circlaris 7 2016 September 733 170 Sand Circlaris Circlaris Circlaris Ci	79	110	Sand	Cicid	Cidaris cidaris	7	2016	June
81 100 Sand Circlet Cidaris cidaris 7 2016 September 85 100 Sand Circl Cidaris cidaris 7 2016 September 85 100 Sand Circl Cidaris cidaris 7 2016 September 90 Rock Circl Cidaris cidaris 7 2016 September 72 90 Rock Circl Cidaris cidaris 7 2016 September 72 90 Rock Circl Cidaris cidaris 7 2016 September 73 90 Rock Circl Cidaris cidaris 7 2016 September 74 84 Rock Circl Cidaris cidaris 7 2016 September 75 84 Rock Circl Cidaris cidaris 7 2016 September 78 84 Rock Circl Cidaris cidaris 7 2016 July	81	100	Sand	Cicid	Cidaris cidaris	7	2016	June
85 100 Sand Circid Cidaris cidaris 7 2016 September 90 160 Mad-Sand Cied Cidaris cidaris 7 2016 September 90 160 Mad-Sand Cied Cidaris cidaris 7 2016 September 91 90 Rock Cied Cidaris cidaris 7 2016 September 72 90 Rock Cied Cidaris cidaris 7 2016 September 72 90 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 September 73 84 Rock Cied Cidaris cidaris 7 2016 September 73 170 Sand Cied Cidaris cidaris 7 2016 July <	81	100	Sand	Cicid	Cidaris cidaris	7	2016	June
85 100 Sand Cicid Cidaris cidaris 7 2016 September 90 160 Mul-Sand Cicid Cidaris cidaris 7 2016 September 90 160 Mul-Sand Cicid Cidaris cidaris 7 2016 September 72 90 Rock Cicid Cidaris cidaris 7 2016 September 72 90 Rock Cicid Cidaris cidaris 7 2016 September 72 90 Rock Cicid Cidaris cidaris 7 2016 September 73 84 Rock Cicid Cidaris cidaris 7 2016 September 73 70 Sand Cicid Cidaris cidaris 7 2016 September 73 70 Sand Cicid Cidaris cidaris 7 2016 July 70 Sand Cicid Cidaris cidaris 7 2016 July	85	100	Sand	Cicid	Cidaris cidaris	7	2016	September
90 160 Mut-Sand Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 78 84 Rock Cicial Cidaris cidaris 7 2016 September 73 844 Rock Cicial Cidaris cidaris 7 2016 September 135 170 Sand Cicial Cidaris cidaris 7 2016 September 138 164 Sand Cicial Cidaris cidaris 7 2016 July 138 164 Sand Cicial Cidaris cidaris 7 2016 J	85	100	Sand	Cicid	Cidaris cidaris	7	2016	September
90 160 Mud-Sand Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 72 90 Rock Cicial Cidaris cidaris 7 2016 September 78 84 Rock Cicial Cidaris cidaris 7 2016 September 78 84 Rock Cicial Cidaris cidaris 7 2016 September 73 5170 Sand Cicial Cidaris cidaris 7 2016 Suptember 135 170 Sand Cicial Cidaris cidaris 7 2016 July 138 164 Sand Cicial Cidaris cidaris 7 2016 July 70 85 Rock Cicial Cidaris cidaris 7 2016 July <td>90</td> <td>160</td> <td>Mud-Sand</td> <td>Cicid</td> <td>Cidaris cidaris</td> <td>7</td> <td>2016</td> <td>September</td>	90	160	Mud-Sand	Cicid	Cidaris cidaris	7	2016	September
72 90 Rock Cicld Cidaris cidaris 7 2016 September 72 90 Rock Cicld Cidaris cidaris 7 2016 September 78 844 Rock Cicld Cidaris cidaris 7 2016 September 78 844 Rock Cicld Cidaris cidaris 7 2016 September 78 844 Rock Cicld Cidaris cidaris 7 2016 September 78 844 Rock Cicld Cidaris cidaris 7 2016 September 78 84 Rock Cicld Cidaris cidaris 7 2016 September 135 170 Sand Cicld Cidaris cidaris 7 2016 July 158 164 Sand Cicld Cidaris cidaris 7 2016 July 158 164 Sand Cicld Cidaris cidaris 7 2016 July 158 164 Sand Cicld Cidaris cidaris 7 20	90	160	Mud-Sand	Cicid	Cidaris cidaris	7	2016	September
72 90 Rock Cicid Cidaris cidaris 7 2016 September 72 94 Rock Cicid Cidaris cidaris 7 2016 September 73 94 Rock Cicid Cidaris cidaris 7 2016 September 78 844 Rock Cicid Cidaris cidaris 7 2016 September 78 844 Rock Cicid Cidaris cidaris 7 2016 September 73 94 Rock Cicid Cidaris cidaris 7 2016 September 73 170 Sand Cicid Cidaris cidaris 7 2016 September 133 170 Sand Cicid Cidaris cidaris 7 2016 July 158 164 Sand Cicid Cidaris cidaris 7 2016 July 158 164 Sand Cicid Cidaris cidaris 7 2016 July 158 Rock Cicid Cidaris cidaris 7 2016 Ju	72	90	Rock	Cicid	Cidaris cidaris	7	2016	September
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-10 -24 Rock Claure Claure <thclaure< th=""> Claure <thclaure< th=""></thclaure<></thclaure<>	12	90	ROCK	Cicid	Cidaris cidaris	/	2016	September
10°	/8 79	84 84	Rock	Cicia Cicid	Cidaris cidaris	7	2016	September
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135 170 Sand Cicial Cidaris cidaris 7 2016 September 135 170 Sand Cicial Cidaris cidaris 7 2016 September 138 164 Sand Cicial Cidaris cidaris 7 2016 July 158 164 Sand Cicial Cidaris cidaris 7 2016 July 158 164 Sand Cicial Cidaris cidaris 7 2016 July 158 164 Sand Cicial Cidaris cidaris 7 2016 July 70 85 Rock Cicial Cidaris cidaris 7 2016 July 70 85 Rock Cicial Cidaris cidaris 7 2016 July 70 85 Rock Cicial Cidaris cidaris 7 2016 July 70 85 Rock Cicial Cidaris cidaris 7.5 2016 July	78	84	Rock	Cicid	Cidaris cidaris	7	2016	September
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158 164 Sand Cicid Cidaris cidaris 7 2016 July 158 164 Sand Cicid Cidaris cidaris 7 2016 July 158 164 Sand Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July <td>135</td> <td>170</td> <td>Sand</td> <td>Cicid</td> <td>Cidaris cidaris</td> <td>7</td> <td>2016</td> <td>September</td>	135	170	Sand	Cicid	Cidaris cidaris	7	2016	September
158 164 Sand Cicid Cidaris cidaris 7 2016 July 158 164 Sand Cicid Cidaris cidaris 7 2016 July 170 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July <td>158</td> <td>164</td> <td>Sand</td> <td>Cicid</td> <td>Cidaris cidaris</td> <td>7</td> <td>2016</td> <td>July</td>	158	164	Sand	Cicid	Cidaris cidaris	7	2016	July
158 164 Sand Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 July 70 85 Rock Cicid Cidaris cidaris 7.5 2016 March	158	164	Sand	Cicid	Cidaris cidaris	7	2016	July
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70 85 Rock Clicid Clidaris cidaris 7 2016 July 70 85 Rock Clidari cidaris 7 2016 July 70 85 Rock Clidari cidaris 7.5 2016 July 70 80 Sand Gracu Graculechinas cantus 7 2016 Much 70	158	164	Sand	Cicid	Cidaris cidaris	7	2016	July
70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Rock Cicid Cidaris cidaris 7 2016 July 70 85 Sack Cicid Cidaris cidaris 7 2016 March 70 100 Sand Gracu Gracuchins acutus 7 2016 March 70 <t< td=""><td>70</td><td>85</td><td>Rock</td><td>Cicid</td><td>Cidaris cidaris</td><td>7</td><td>2016</td><td>July</td></t<>	70	85	Rock	Cicid	Cidaris cidaris	7	2016	July
7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris72016July7085RockCicialCidaris cidaris7.52016July7085RockCicialCidaris cidaris7.52016July7085RockCicialCidaris cidaris7.52016July7085RockCicialCidaris cidaris7.52016July7086MaudGracuGracu CGracule cidaris7.52016Muly70100SandGracuGracu CGracule cidaris72016Much70100SandGracuGracule Cidaris acutus72016Much70100SandGracuGracule Cidaris acutus82016Much70100SandGracuGracule Cidaris acutus82016Much70100SandGracuGracule Cidaris acutus82016Much70100SandGracuGracul	70	85	Rock	Cicid	Cidaris cidaris	7	2016	July
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n_0 s_0 Rock $Cicial$ Clain's cidan's i 2016 July n_0 s_0 Rock $Cicial$ Cidaris cidaris 7 2016 July n_0 s_0 Rock $Cicial$ Cidaris cidaris 7.5 2016 July n_0 s_0 Rock $Cicial$ Cidaris cidaris 7.5 2016 July n_0 s_0 Rock $Cicial$ Cidaris cidaris 7.5 2016 July n_0 s_0 Rock $Cicial$ Cidaris cidaris 7.5 2016 March n_0 n_0 Sand $Gracu$ $Gracilechinus acutus 7 2016 March n_0 n_0 Sand Gracu Gracilechinus acutus 8 2016 March n_0 125 Sand Gracu Gracilechinus acutus 9.5 2016 August 100 125 Sand Gracu $	/0 70	85	ROCK	Cicid	Cidaris cidaris	7	2016	July
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0.20.6AlgeaPalivParacentrotus lividus520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520160.20.6RockPalivParacentrotus lividus520160.20.6RockPalivParacentrotus lividus52	0.2	0.6	Algea	Paliv Daliv	Paracentrotus lividus	3	2013	
0.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520160.20.6RockPalivParacentrotus lividus520160.20.6RockPalivParacentrotus lividus520160.20.6RockPalivParacentrotus lividus52016<	0.2	0.0	Algea	Palin	Paracentrotus lividus	25	2014	
0.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus3.520140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus520163<	0.2	0.0	Algea	Palin	Paracentrotus lividus	3.5	2014	
0.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.0	Algea	Paliv	Paracentrotus lividus	3.5	2014	
0.20.6AlgeaPalivParacentrotus lividus420140.20.6AlgeaPalivParacentrotus lividus420140.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Algea	Paliv	Paracentrotus lividus	4	2014	
0.20.6AlgeaPalivParacentrotus lividus420140.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Algea	Paliv	Paracentrotus lividus	4	2014	
0.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus520164444444444444444544444446444444464	0.2	0.6	Algea	Paliv	Paracentrotus lividus	4	2014	
0.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Rock	Paliv	Paracentrotus lividus	4	2013	
0.20.6RockPalivParacentrotus lividus420130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus52016	0.2	0.6	Rock	Paliv	Paracentrotus lividus	4	2013	
0.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus5201636SandPalivParacentrotus lividus52016	0.2	0.6	Rock	Paliv	Paracentrotus lividus	4	2013	
0.20.6RockPalivParacentrotus lividus520130.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Rock	Paliv	Paracentrotus lividus	5	2013	
0.20.6RockPalivParacentrotus lividus5201336SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Rock	Paliv	Paracentrotus lividus	5	2013	
56SandPaivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	0.2	0.6	Rock	Paliv	Paracentrotus lividus	5	2013	14
50SandPauvParacentrotus itviaus52016May36SandPalivParacentrotus lividus52016May36SandPalivParacentrotus lividus52016May	3	0	Sand	Paliv D-1:-	Paracentrotus lividus	5	2016	May
3 6 Sand Paliv Paracentrotus lividus 5 2016 May	3	0	Sand	Paliv	Paracentrotus lividus	5 5	2010	May
	3	6	Sand	Paliv	Paracentrotus lividus	5	2016	Mav

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
3	6	Sand	Paliv	Paracentrotus lividus	5	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	6	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	6	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	6	2016	May
3	6	Sand	Paliv D-liv	Paracentrotus lividus	7	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	7	2016	May
3	6	Sand	Paliy	Paracentrotus lividus	7	2010	May
3	6	Sand	Paliv	Paracentrotus lividus	7	2016	May
3	Ğ	Sand	Paliv	Paracentrotus lividus	, 7	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	8	2016	May
3	6	Sand	Paliv	Paracentrotus lividus	8	2016	May
0.2	0.6	Rock	Paliv	Paracentrotus lividus	8	2016	July
0.2	0.6	Rock	Paliv	Paracentrotus lividus	8	2016	July
0.2	0.6	ROCK	Paliv	Paracentrotus lividus	8	2016	July
0.2	0.0	Rock	Fully Paliy	Paracentrotus lividus	0 8	2010	July
0.2	0.0	Rock	Paliv	Paracentrotus lividus	85	2010	July
0.2	0.6	Rock	Paliv	Paracentrotus lividus	8.5	2016	July
0.2	0.6	Rock	Paliv	Paracentrotus lividus	8.5	2016	July
0.2	0.6	Rock	Paliv	Paracentrotus lividus	9	2016	July
0.2	0.6	Rock	Paliv	Paracentrotus lividus	9	2016	July
0.2	0.6	Sand	Paliv	Paracentrotus lividus	9	2016	July
0.2	0.6	Sand	Paliv	Paracentrotus lividus	9	2016	July
0.2	0.6	Sand	Paliv	Paracentrotus lividus	9	2016	July
0.2	0.0		Spara	Sphaerechinus granularis	8	2010	July
3	5	Algea	Spgra	Sphaerechinus granularis	12	2016	July
98	105	Sand	Staff	Stylocidaris affinis	3.5	2015	October
98	105	Sand	Staff	Stylocidaris affinis	3.5	2015	October
98	105	Sand	Staff	Stylocidaris affinis	3.5	2015	October
91	95	Sand	Staff	Stylocidaris affinis	3.5	2015	October
91	95	Sand	Staff	Stylocidaris affinis	3.5	2015	October
91	95	Sand	Staff Staff	Stylocidaris affinis	3.5	2015	October
91	95	Sand	Siajj Staff	Stylocidaris affinis Stylocidaris affinis	3.5 3.5	2015	October
166	199	Sand	Staff	Stylocidaris affinis	4	2015	December
166	199	Sand	Staff	Stylocidaris affinis	4	2015	December
166	199	Sand	Staff	Stylocidaris affinis	4	2015	December
166	199	Sand	Staff	Stylocidaris affinis	4	2015	December
180	210	Sand	Staff	Stylocidaris affinis	4	2015	December
180	210	Sand	Staff	Stylocidaris affinis	4	2015	December
180	210	Sand	Staff	Stylocidaris affinis	4	2015	December
120	145	Mud	Staff	Stylocidaris affinis	4.5	2015	December
120	145	Mud	Staff	Stylocidaris affinis	45	2015	December
67	70	Sand	Staff	Stylocidaris affinis	4.5	2015	December
67	70	Sand	Staff	Stylocidaris affinis	4.5	2015	December
80	111	Mud	Staff	Stylocidaris affinis	4.5	2015	December
80	111	Mud	Staff	Stylocidaris affinis	4.5	2015	December
90	105	Mud-Sand	Staff	Stylocidaris affinis	5	2015	December
90	105	Mud-Sand	Staff	Stylocidaris affinis	5	2015	December
90	110	Mud-Sand	Staff	Stylocidaris affinis	5	2015	December
90	110	Mud-Sand	Staff	Stylocidaris affinis	5	2015	December
80	120	Sand	Staff	Stylocidaris affinis	5	2015	December
80	120	Sand	Staff	Stylocidaris affinis	5	2015	December
79	80	Sand	Staff	Stylocidaris affinis	5	2016	March
79	80	Sand	Staff	Stylocidaris affinis	5	2016	March
80	113	Mud	Staff	Stylocidaris affinis	5	2016	March
80	113	Mud	Staff Staff	Stylocidaris affinis	5	2016	March
80	113	Mud	Staff	Stylocidaris affinis	5	2010	March
90	120	Sand	Staff	Stylocidaris affinis	5	2016	March
90	120	Sand	Staff	Stylocidaris affinis	5	2016	March
100	115	Sand	Staff	Stylocidaris affinis	5	2016	March
100	115	Sand	Staff	Stylocidaris affinis	5	2016	March
70	100	Sand	Staff	Stylocidaris affinis	5	2016	March
70	100	Sand	Staff	Stylocidaris affinis	5	2016	March
100	125	Sand	Staff Staff	Siyiociaaris affinis Stylocidaris affinis	5	2010	March
50	65	Sand	Staff	Stylocidaris affinis	6	2016	March
50	65	Sand	Staff	Stylocidaris affinis	6	2016	March
50	60	Rock	Staff	Stylocidaris affinis	6	2016	March
50	60	Rock	Staff	Stylocidaris affinis	6	2016	March
50	60	Rock	Staff	Stylocidaris affinis	6	2016	August
50	60	Rock	Staff	Stylocidaris affinis	6	2016	August

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
50	60	Rock	Staff	Stylocidaris affinis	6	2016	August
50	103	Sand	Staff	Stylocidaris affinis	6	2016	August
50	103	Sand	Staff	Stylocidaris affinis	6	2016	August
77	96	Mud	Staff	Stylocidaris affinis	6	2016	August
77	96	Mud	Staff	Stylocidaris affinis	6	2016	August
101	115	Sand	Staff Staff	Stylocidaris affinis	6	2016	August
101	105	Sand	Staff	Stylocidaris affinis	6	2010	August
104	105	Sand	Staff	Stylocidaris affinis	6	2010	August
92	96	Mud	Staff	Stylocidaris affinis Stylocidaris affinis	6	2016	August
92	96	Mud	Staff	Stylocidaris affinis	6	2016	August
85	100	Rock	Staff	Stylocidaris affinis	6	2016	April
85	100	Rock	Staff	Stylocidaris affinis	6	2016	April
85	100	Rock	Staff	Stylocidaris affinis	6	2016	April
85	100	Rock	Staff	Stylocidaris affinis	6	2016	April
152	1//	Sand	Staff Staff	Stylocidaris affinis Stylocidaris affinis	6	2016	April
152	177	Sand	Staff	Stylocidaris affinis	6	2010	April
152	177	Sand	Staff	Stylocidaris affinis	6	2016	April
152	177	Sand	Staff	Stylocidaris affinis	ő	2016	April
152	177	Sand	Staff	Stylocidaris affinis	6	2016	April
78	100	Mud-Sand	Staff	Stylocidaris affinis	6	2016	June
78	100	Mud-Sand	Staff	Stylocidaris affinis	6	2016	June
51	58	Mud	Staff	Stylocidaris affinis	6	2016	June
51	58	Mud	Staff Staff	Stylocidaris affinis	6	2016	June
130	140	Sand	Staff Staff	Stylocidaris affinis Stylocidaris affinis	6	2016	June
70	95	Rock	Staff	Stylocidaris affinis	6	2016	Julle
70	95	Rock	Staff	Stylocidaris affinis	6	2016	June
79	110	Sand	Staff	Stylecidaris affinis	6	2016	June
79	110	Sand	Staff	Stylocidaris affinis	7	2016	June
81	100	Sand	Staff	Stylocidaris affinis	7	2016	June
81	100	Sand	Staff	Stylocidaris affinis	7	2016	June
85	100	Sand	Staff	Stylocidaris affinis	7	2016	September
85	100	Sand	Staff	Stylocidaris affinis	7	2016	September
90	160	Mud-Sand	Staff Staff	Stylocidaris affinis	7	2016	September
90 72	90	Rock	Staff	Stylocidaris affinis	7	2010	September
72	90	Rock	Staff	Stylocidaris affinis	7	2016	September
72	90	Rock	Staff	Stylocidaris affinis	, 7	2016	September
72	90	Rock	Staff	Stylocidaris affinis	7	2016	September
78	84	Rock	Staff	Stylocidaris affinis	7	2016	September
78	84	Rock	Staff	Stylocidaris affinis	7	2016	September
78	84	Rock	Staff	Stylocidaris affinis	7	2016	September
/8	84	Rock	Staff	Stylocidaris affinis	/	2016	September
135	170	Sand	Slajj Staff	Stylocidaris affinis Stylocidaris affinis	7	2016	September
135	170	Sand	Staff	Stylocidaris affinis	7	2010	September
158	164	Sand	Staff	Stylecidaris affinis	7	2016	July
158	164	Sand	Staff	Stylocidaris affinis	7	2016	July
158	164	Sand	Staff	Stylocidaris affinis	7	2016	July
158	164	Sand	Staff	Stylocidaris affinis	7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7	2016	July
70	6 <i>3</i> 85	Rock	Staff	Stylocidaris affinis	7	2010	July
70	85	Rock	Staff	Stylocidaris affinis	7	2010	July
70	85	Rock	Staff	Stylocidaris affinis	, 7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7.5	2016	July
70	85	Rock	Staff	Stylocidaris affinis	7.5	2016	July
70	85 85	ROCK	Staff Staff	Stylocidaris affinis Stylocidaris affinis	7.5 7.5	2016	July
70	0 <i>3</i> 85	Sand	Staff	Stylocidaris affinis	7.5	2016	July
70	85	Sand	Stour	Spatangus purpureus	8	2010	August
3	5	Sand	Hesvr	Hemiocnus svracusanus	5	2016	
0.2	0.3	Rock	Hoimp	Holothuria (Thymiosycia) impatiens	13	2016	
3	8	Sand	Hopol	Holothuria (Roweothuria) poli	10	2016	
3	8	Sand	Hopol	Holothuria (Roweothuria) poli	10	2016	
3	8	Sand	Hopol	Holothuria (Roweothuria) poli	10	2016	
3	8	Sand	Hopol	Holothuria (Roweothuria) poli	10	2016	
5	ð 8	Sand	Hopol	Holothuria (Roweothuria) poli	10	2016	
3	0 8	Sand	порої Нотир	Holothuria (Holothuria) tubulosa	8	2010	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	8	2016	

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	8	2016	
3	8	Sand	Homam	Holothuria (Holothuria) mammata	7	2016	
3	8	Sand	Homam	Holothuria (Holothuria) mammata	9	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	10	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	10	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli Holothuria (Poweothuria) poli	10 5	2016	
0.2	0.0	Algea	Hopol	Holothuria (Roweothuria) poli	10.5	2010	
0.2	0.0	Algea	Hopol	Holothuria (Roweothuria) poli	10.5	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	11	2016	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli Holothuria (Poweothuria) poli	11	2016	
0.2	0.0	Algea	Hopol	Holothuria (Roweothuria) poli	12	2010	
0.2	0.6	Algea	Hopol	Holothuria (Roweothuria) poli	12	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	10	2016	
0.2	0.6	Algea	Hosan	Holothuria (Platyperona) sanctori	11	2016	
0.2	0.0	Sand	Hotub	Holothuria (Fullyperona) sunctori Holothuria (Holothuria) tubulosa	11	2010	May
3	6	Sand	Hotub	Holothuria (Holothuria) tubulosa	11	2016	May
3	6	Sand	Hotub	Holothuria (Holothuria) tubulosa	11	2016	May
3	6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	May
3	6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	May
3	6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	May
0.2	0.6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	July
0.2	0.6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	July
0.2	0.6	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2016	July
0.2	0.6	Algea	Holub	Hololnuria (Hololnuria) lubulosa Holothuria (Holothuria) tubulosa	8	2013	
0.2	0.0	Algea	Hotub	Holothuria (Holothuria) tubulosa Holothuria (Holothuria) tubulosa	8	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
0.2	0.6	Algea	Hotub	Holothuria (Holothuria) tubulosa	8.5	2013	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	8.5 10	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	10	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	10	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	10	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	10	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2014	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2014	
185	220	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2014	
185	220	Sand	HOIUD	Holothuria (Holothuria) tubulosa Holothuria (Holothuria) tubulosa	12	2014	
79	110	Sand	Hotub	Holothuria (Holothuria) tubulosa	12	2014	
85	100	Sand	Hotub	Holothuria (Holothuria) tubulosa	13	2014	
90	160	Mud-Sand	Hotub	Holothuria (Holothuria) tubulosa	13	2013	
90	160	Mud-Sand	Hotub	Holothuria (Holothuria) tubulosa	13	2013	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	13	2013	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	13	2013	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	14	2013	
3	8	Sand	Hotub	Holothuria (Holothuria) tubulosa	15	2013	
2 98	0 105	Sand	HOIUD Latar	Lentopentacta terristina	5 5	2015	October
120	105	Mud	Leier Lotor	Leptopentacta tergistina	5	2015	October
79	80	Sand	Leter	Leptopentacta tergistina	5	2015	March
77	96	Mud	Leter	Leptopentacta tergistina	5	2015	December
101	115	Sand	Leter	Leptopentacta tergistina	5	2016	August
60	96	Sand	Leelo	Leptopentacta elongata		2015	2
85	98	Mud	Pareg	Parastichopus regalis	11	2015	October
85	98	Mud	Pareg	Parastichopus regalis	11	2015	October
85	98 105	Mud	Pareg	Parastichopus regalis	11	2015	October
20	105	Sallu	rureg	r arasiicnopus regaits	11	2013	October

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
98	105	Sand	Pareg	Parastichopus regalis	11	2015	October
98	105	Sand	Pareg	Parastichopus regalis	11	2015	October
98	105	Sand	Pareg	Parastichopus regalis	11	2015	October
91	95	Sand	Pareg	Parastichopus regalis	11	2015	October
91	95	Sand	Pareg	Parastichopus regalis	11	2015	December
120	145	Mud	Pareg	Parastichopus regalis	11.5	2015	December
120	145	Mud	Pareg	Parastichopus regalis	11.5	2015	December
67	70	Sand	Pareg	Parastichopus regalis	11.5	2015	December
67	70	Sand	Pareg	Parastichopus regalis	12	2015	December
115	130	Sand	Pareg	Parastichopus regalis	12	2015	December
115	130	Sand	Pareg	Parastichopus regalis	12	2015	December
90	110	Mud-Sand	Pareg	Parastichopus regalis	12	2016	March
90	110	Mud-Sand	Pareg	Parastichopus regalis	12	2016	March
<u>90</u>	110	Mud-Sand	Pareg	Parastichopus regalis	12	2016	March
50	60	Rock	Pareg	Parastichopus regalis	13	2016	March
50	60 60	Rock	Pareg	Parastichopus regalis	13	2016	March
50	60	Rock	Parea	Parastichopus regalis	13 5	2010	March
50	60	Rock	Pareg	Parastichopus regalis	13.5	2016	August
50	60	Rock	Pareg	Parastichopus regalis	13.5	2016	August
50	60	Rock	Pareg	Parastichopus regalis	14	2016	August
50	60	Rock	Pareg	Parastichopus regalis	14	2016	August
77	96	Mud	Pareg	Parastichopus regalis	14	2016	August
77	96	Mud	Pareg	Parastichopus regalis	14	2016	August
77	96	Mud	Pareg	Parastichopus regalis	14	2016	August
160	96 104	Mud	Pareg	Parastichopus regalis	14	2016	August
160	194	Mud	Pareg	Parastichopus regalis	14	2016	July
160	194	Mud	Pareg	Parastichopus regalis	14	2010	July
180	192	Mud	Pareg	Parastichopus regalis	15	2016	July
180	192	Mud	Pareg	Parastichopus regalis	15	2016	July
175	193	Sand	Pareg	Parastichopus regalis	15	2016	July
175	193	Sand	Pareg	Parastichopus regalis	15	2016	July
175	193	Sand	Pareg	Parastichopus regalis	15	2016	July
176	179	Mud-Sand	Pareg	Parastichopus regalis	15	2016	July
176	179	Mud-Sand	Pareg	Parastichopus regalis	15	2016	July
142	163	Mud-Saliu	Pareg	Parastichopus regalis	15	2016	July
142	163	Mud	Pareg	Parastichopus regalis	16	2010	July
142	163	Mud	Pareg	Parastichopus regalis	16	2016	July
142	163	Mud	Pareg	Parastichopus regalis	16	2016	July
142	163	Mud	Pareg	Parastichopus regalis	16	2016	July
181	186	Mud-Sand	Pareg	Parastichopus regalis	16	2016	July
181	186	Mud-Sand	Pareg	Parastichopus regalis	16	2016	July
179	185	Sand	Pareg	Parastichopus regalis	16	2016	July
179	185	Sand	Pareg	Parastichopus regalis Parastichopus regalis	10	2016	July
181	100	Sand	Parea	Parastichopus regalis	16	2010	July
181	190	Sand	Pares	Parastichopus regalis	16	2016	July
181	190	Sand	Pareg	Parastichopus regalis	16	2016	July
181	190	Sand	Pareg	Parastichopus regalis	17	2016	July
181	190	Sand	Pareg	Parastichopus regalis	17	2016	July
0.2	0.6	Rock	Pareg	Parastichopus regalis	17	2014	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsau	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2013	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.5	2014	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.6	2014	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.6	2014	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.6	2014	
0.45	0.55	Rock	Amsqu	Amphipholis squamata	0.6	2014	
0.45	0.55	ROCK	Amsqu	Amphipholis squamata	0.6	2014	
0.45	0.55	Rock	Amsau	Amphipholis squamata	0.0	2014	
0.45	0.55	Rock	Amsau	Amphipholis squamata	0.6	2014	
98	105	Sand	Asmed	Astrospartus mediterraneus	6	2015	October
158	164	Gorgonian	Opset	Ophiacantha setosa	0.3	2015	November
158	164	Gorgonian	Ôpset	Ophiacantha setosa	0.3	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.3	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.3	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.3	2015	November
158	104	Gorgonian	Opset	Opniacanina setosa	0.5	2015	november

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Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
158	164	Gorgonian	Onset	Ophiacantha setosa	0.5	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.5	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.5	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.5	2015	November
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2015	November
158	164	Gorgonian	O pset	Óphiacantha setosa	0.6	2016	April
158	164	Gorgonian	Ôpset	Ôphiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.0	2010	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.0	2010	April
158	164	Gorgonian	Opset	Onhiacantha setosa	0.0	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	April
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
158	164	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	O pset	Óphiacantha setosa	0.6	2016	July
70	85	Gorgonian	Ôpset	Óphiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.6	2016	July
70	85 85	Gorgonian	Opset	Ophiacanina selosa Ophiacantha selosa	0.6	2016	July
70	0 <i>3</i> 85	Gorgonian	Opset	Ophiacantha setosa	0.0	2010	July
70	85	Gorgonian	Opsei	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Onhiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	Inly
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Ôpset	Óphiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
70	85	Gorgonian	Opset	Ophiacantha setosa	0.9	2016	July
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.2	2012	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Ôpvir	O phiactis virens	0.2	2012	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2012	
0.45	0.65	KOCK Deal	Opvir	Ophiactis virens	0.2	2013	
0.45	0.05	ROCK	Opvir	Ophiactis virens	0.2	2013	
0.45	0.05	ROCK	Opvir	Ophiactis virens	0.2	2013	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.2	2013	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.15	2013	

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0.45	0.65	Rock	Onvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Ópvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.15	2013	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.15	2013	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.15	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Ôpvir	O phiactis virens	0.2	2014	
0.45	0.65	Rock	Ôpvir	O phiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.2	2014	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Ôpvir	O phiactis virens	0.2	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.2	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.2	2014	
0.43	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.2	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.25	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.25	2014	
0.43	0.05	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ópvir	O phiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.05	ROCK	Opvir	Ophiactis virens	0.25	2014	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ôpvir	O phiactis virens	0.25	2014	

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0.45	0.65	Rock	Onvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ôpvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.25	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.05	Rock	Onvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Ôpvir	Óphiactis virens	0.25	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.25	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	<i>Ophiactis virens</i>	0.3	2014	
0.45	0.65	Rock	O pvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Ôpvir	Óphiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	ROCK	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.5	2014	
0.45	0.65	Rock	Onvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	O pvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	<i>Opvir</i>	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.5	2014	
0.45	0.05	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Rock	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Ópvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Ôpvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	<i>Ophiactis virens</i>	0.3	2014	
0.45	0.65	Algea	Ôpvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Ôpvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	<i>Ophiactis virens</i>	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Algea	Onvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	<i>Ophiactis virens</i>	0.3	2014	
0.45	0.65	Algea	<i>Opvir</i>	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	O pvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2014	
0.45	0.05	Algea	Opvir	Ophiactis virens	0.3	2016	
0.45	0.05	Algea	Opvir	Ophiactis virens	0.5	2010	
0.45	0.65	Algea	Onvir	Ophiactis virens	0.3	2016	
0.45	0.65	Algea	Onvir	Ophiactis virens	0.3	2016	
0.45	0.65	Algea	<i>Opvir</i>	Óphiactis virens	0.3	2016	

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
0.45	0.65	Algea	Opvir	Ophiactis virens	0.3	2016	
51	58	Mud	Opnig	Ophiocomina nigra	5	2016	June
0.2	0.6	Algea	O plon	Opĥioderma longicauda	3	2012	December
98	105	Sand	Oppen	Ophiomyxa pentagona	2	2015	October
98	105	Sand	Oppen	Ophiomyxa pentagona	2	2015	October
98	105	Sand	Oppen	Ophiomyxa pentagona	2	2015	October
91	95	Sand	Oppen	Ophiomyxa pentagona	$\frac{2}{2}$	2015	October
91	95	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	$\frac{2}{2}$	2015	October
91	95	Sand	Oppen Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	$\frac{2}{4}$	2015	October
91	95	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
166	199	Sand	Oppen	<i>Ophiomyxa pentagona</i>	4	2015	October
166	199	Sand	O ppen	Ophiomyxa pentagona	4	2015	October
166	199	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
166	199	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
180	210	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
180	210	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
180	210	Sand	Oppen	Ophiomyxa pentagona	4	2015	October
120	145	Mud	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4	2015	October
120	145	Mud	Oppen	Ophiomyxa pentagona	4	2015	December
67	70	Sand	Oppen Oppen	Ophiomyxa pentagona	4	2015	December
67	70	Sand	Oppen	Ophiomyxa pentagona	4	2015	December
67	70	Sand	Oppen	Ophiomyxa pentagona	4	2015	December
67	70	Sand	Oppen	Ophiomyxa pentagona	4	2015	December
90	105	Mud-Sand	O ppen	Ophiomyxa pentagona	4	2015	December
90	105	Mud-Sand	Oppen	Ophiomyxa pentagona	4	2015	December
90	105	Mud-Sand	Oppen	Ophiomyxa pentagona	4	2016	March
90	110	Mud-Sand	Oppen	Ophiomyxa pentagona	4	2016	March
90	110	Mud-Sand	Oppen	Ophiomyxa pentagona	4	2016	March
80	120	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
80 70	80	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4	2010	March
79	80	Sand	Oppen Oppen	Ophiomyxa pentagona	4	2016	March
79	80	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4	2016	March
79	80	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
79	80	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
79	80	Sand	O ppen	Ophiomyxa pentagona	4	2016	March
90	120	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
90	120	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
90	120	Sand	Oppen	Ophiomyxa pentagona	4	2016	March
100	115	Sand	Oppen	Ophiomyxa pentagona	4	2016	August
100	115	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4	2010	August
100	115	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4	2016	August
100	125	Sand	Oppen	Ophiomyxa pentagona	4	2016	August
100	125	Sand	Oppen	Ophiomyxa pentagona	4	2016	August
100	125	Sand	Ôppen	Ophiomyxa pentagona	4	2016	August
100	125	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	August
50	60	Rock	Oppen	Ophiomyxa pentagona	4.5	2016	August
50	60	Rock	Oppen	Ophiomyxa pentagona	4.5	2016	August
50	60	Rock	Oppen	Ophiomyxa pentagona	4.5	2016	August
50	00 100	ROCK	Oppen	Opniomyxa pentagona	4.5	2016	August
0 <i>J</i> 85	100	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4.5	2010	April
85	100	Sand	Oppen Oppen	Ophiomyxa pentagona	4.5	2016	April
85	100	Sand	Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4.5	2016	April
152	177	Sand	Oppen	<i>Ophiomyxa pentagona</i>	4.5	2016	April
152	177	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	April
152	177	Sand	Öppen	Ophiomyxa pentagona	4.5	2016	April
152	177	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	April
152	177	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	April
152	177	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	April
78	100	Sand	Oppen	Ophiomyxa pentagona	4.5	2016	June
/8 79	100	Sand	Oppen	Opniomyxa pentagona	4.5	2016	June
/0 78	100	Sand	Oppen	Ophiomyxa pertagona Ophiomyxa pertagona	4.5	2010	June
78	100	Sand	Oppen Oppen	Ophiomyxa pentagona Ophiomyxa pentagona	4.5	2016	June
78	100	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
78	100	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
78	100	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
78	100	Sand	Öppen	Ophiomyxa pentagona	5	2016	June
51	58	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
51	58	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
51	58	Sand	Oppen	Ophiomyxa pentagona	5	2016	June
51 130	58 140	Sand	Oppen Oppen	Opniomyxa pentagona Ophiomyya pentagona	5 5	2016	September
150	140	Jana	Sppen	ортотула ретидони	5	2010	September

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
130	140	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
130	140	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
130	140	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
70	95	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
70	95	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
70	95	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
/0	95	Sand	Oppen	Ophiomyxa pentagona	5	2016	September
81	100	Sand	Opqui	Ophiothrix quinquemaculata	1	2016	June
01 81	100	Sand	Opqui	Ophiothrix quinquemaculata	1	2010	June
81	100	Sand	Opqui Opqui	Ophiothrix quinquemaculata	1	2016	Iune
81	100	Sand	Opqui	Ophiothrix quinquemaculata	1	2016	June
81	100	Sand	Opaui	Ophiothrix quinquemaculata	ī	2016	June
90	160	Mud-Sand	Opqui	Ophiothrix quinquemaculata	1	2016	June
90	160	Mud-Sand	Opqui	Ophiothrix quinquemaculata	1.5	2016	June
90	160	Mud-Sand	Ôpqui	Ophiothrix quinquemaculata	1.5	2016	June
90	160	Mud-Sand	Opqui	Ophiothrix quinquemaculata	1.5	2016	June
72	90	Rock	Opqui	Ophiothrix quinquemaculata	1.5	2016	June
72	90	Rock	Opqui	Ophiothrix quinquemaculata	1.5	2016	June
72	90	Rock	Opqui	Ophiothrix quinquemaculata	2	2016	June
12	90	ROCK	Opqui	Ophiothrix quinquemaculata	2	2016	June
78 78	84 84	ROCK	Opqui Opqui	Ophiothrix quinquemaculata	$\frac{2}{2}$	2016	June
78	84	Rock	Opqui	Ophiothrix quinquemaculata	2	2010	June
78	84	Rock	Opqui	Ophiothrix quinquemaculata	4	2016	June
135	170	Sand	Opqui	Ophiothrix quinquemaculata	4	2016	June
135	170	Sand	Opaui	Ophiothrix quinquemaculata	4	2016	June
135	170	Sand	Opqui	<i>Ophiothrix quinquemaculata</i>	4	2016	June
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	25	Sand	Opoph	Ophiura ophiura Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Ópoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	
3	5	Sand	Opoph	Ophiura ophiura	3	2012	0 (1
91	95	Sand	Opoph	Ophiura ophiura	4	2015	October
91	95	Sand	Opoph	Ophiura ophiura	4	2015	October
91	95	Sand	Opoph	Ophiura ophiura	4	2015	October
68	94	Mud-Sand	Opoph	Ophiura ophiura	4	2015	October
68	94	Mud-Sand	Opoph	Ophiura ophiura	4	2015	October
68	94	Mud-Sand	Ôpôph	Ôphiura ophiura	4	2015	October
91	95	Sand	Opoph	Ophiura ophiura	4	2015	December
91	95	Sand	Opoph	Ophiura ophiura	4	2015	December
91	95	Sand	Opoph	Ophiura ophiura	4	2015	December
91	95	Sand	Opoph	Ophiura ophiura	4	2015	December
67	70 70	Sand	Opoph	Ophiura ophiura	4	2015	December
67	70	Sand	Opoph	Ophiura ophiura Ophiura ophiura	4	2015	December
80	111	Mud	Opoph	Ophiura ophiura	4	2015	December
80	111	Mud	Opoph	Ophiura ophiura	4	2015	December
80	111	Mud	Opoph	Ophiura ophiura	4	2016	March
80	111	Mud	Opoph	Ophiura ophiura	4	2016	March
68	77	Sand	Ôpôph	Ôphiura ôphiura	4	2016	March
68	77	Sand	Opoph	Ophiura ophiura	4	2016	March
68	77	Sand	Opoph	Ophiura ophiura	4	2016	March
68	77	Sand	Opoph	Ophiura ophiura	4	2016	March
90	110	Mud-Sand	Opoph	Ophiura ophiura	4	2016	March
90	110	Mud-Sand	Opoph	Ophura ophiura	4	2016	March
90	110	Mud Sand	Opoph	Ophiura ophiura	4	2010	March
90	110	Mud Sand	Opoph	Ophiura ophiura Ophiura ophiura	4 1	2010	March
90 79	80	Sand	Opoph	Ophiura ophiura Ophiura ophiura	4	2016	March
79	80	Sand	Ononh	Ophiura ophiura	4	2016	March
79	80	Sand	Opoph	Ophiura ophiura	4	2016	March
79	80	Sand	Ópoph	Ophiura ophiura	4	2016	March

Depth - Min (m)	Depth-Max (m)	Habitats	Abr	Species	Diameter (cm)	Year	Month
79	80	Sand	Opoph	Ophiura ophiura	4	2016	March
80	113	Mud	Opoph	Ophiura ophiura	4	2016	August
80	113	Mud	Opoph	Ophiura ophiura	4	2016	August
80	113	Mud	Ôpôph	Ôphiura ôphiura	4	2016	August
80	113	Mud	Opoph	Ophiura ophiura	5	2016	August
70	100	Sand	Opoph	Ophiura ophiura	5	2016	August
70	100	Sand	Opoph	Ophiura ophiura	5	2016	August
70	100	Sand	Opoph	Ophiura ophiura	5	2016	August
70	100	Sand	Opoph	Ophiura ophiura	5	2016	August
75	101	Rock	Opoph	Ophiura ophiura	5	2010	August
75	101	Rock	Opoph	Ophiura ophiura	5	2016	August
75	101	Rock	Opoph	Ophiura ophiura Ophiura ophiura	5	2016	August
75	101	Rock	Opoph	Ophiura ophiura	5	2016	August
50	103	Sand	Opoph	Ophiura ophiura	5	2016	August
50	103	Sand	Ôpôph	Ophiura ophiura	5	2016	August
50	103	Sand	Ópoph	Ôphiura ôphiura	5	2016	August
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	177	Sand	Opoph	Opniura opniura	5	2016	April
152	177	Sand	Opoph	Ophiura ophiura	5	2016	April
152	100	Saliu Mud Sand	Opoph	Ophiura ophiura Ophiura ophiura	5	2010	June
78	100	Mud-Sand	Opoph	Ophiura ophiura	5	2010	June
78	100	Mud-Sand	Opoph	Ophiura ophiura	5	2016	June
78	100	Mud-Sand	Opoph	Ophiura ophiura Ophiura ophiura	5	2016	June
51	58	Sand	Opoph	Ophiura ophiura	5	2016	June
51	58	Sand	Opoph	Ophiura ophiura	5	2016	June
51	58	Sand	Opoph	Ophiura ophiura	5	2016	June
51	58	Sand	Ôpôph	Ophiura ophiura	5	2016	June
130	140	Sand	Ôpôph	Ôphiura ôphiura	5	2016	June
130	140	Sand	Opoph	Ophiura ophiura	5	2016	June
130	140	Sand	Opoph	Ophiura ophiura	5	2016	September
130	140	Sand	Opoph	Ophiura ophiura	5	2016	September
72	90	Rock	Opoph	Ophiura ophiura	5	2016	September
72	90	Rock	Opoph	Ophiura ophiura	5	2016	September
72	90	Rock	Opoph	Ophiura ophiura	5	2016	September
72	90	ROCK	Opoph	Opniura opniura Ophiura ophiura	5	2016	September
72	90	Rock	Opoph	Ophiura ophiura	5	2010	September
135	170	Sand	Opoph	Ophiura ophiura	5	2010	September
135	170	Sand	Opoph	Ophiura ophiura Ophiura ophiura	5	2016	September
135	170	Sand	Opoph	Ophiura ophiura	5	2016	September
160	194	Mud	Opoph	Ophiura ophiura	5	2016	July
160	194	Mud	Ôpôph	Óphiura ophiura	5	2016	July
160	194	Mud	Opoph	Ophiura ophiura	5	2016	July
180	192	Mud	Opoph	Ophiura ophiura	5	2016	July
180	192	Mud	Opoph	Ophiura ophiura	5	2016	July
180	192	Mud	Opoph	Ophiura ophiura	5	2016	July
175	193	Sand	Opoph	Ophiura ophiura	5	2016	July
1/5	193	Sand	Opoph	Ophiura ophiura	2	2016	July
175	195	Sanu Mud Sond	Opoph	Ophiura ophiura Ophiura ophiura	5	2016	July
176	179	Mud Sand	Opoph	Ophiura ophiura	5	2010	July
176	179	Mud-Sand	Opoph	Ophiura ophiura Ophiura ophiura	5	2016	Inly
183	193	Sand	Opoph	Ophiura ophiura	5	2016	July
183	193	Sand	Opoph	Ophiura ophiura	5	2016	July
142	163	Mud	Opoph	Ophiura ophiura	5	2016	July
142	163	Mud	Ôpôph	Ophiura ophiura	5	2016	July
142	163	Mud	Ôpôph	Ôphiura ôphiura	5	2016	July
181	186	Mud-Sand	Opoph	Ophiura ophiura	5	2016	July
181	186	Mud-Sand	Opoph	Ophiura ophiura	5	2016	July
181	186	Mud-Sand	Opoph	Ophiura ophiura	5	2016	July
181	186	Mud-Sand	Opoph	Ophiura ophiura	5	2016	July
179	185	Sand	Opoph	Ophiura ophiura	5	2016	July
1/9	185	Sand	Opoph	Opniura opniura	5	2016	July
1/9	185	Sand	Opoph	Ophiura ophiura	5	2016	July
101	190	Sand	Opoph	Ophiura ophiura	5	2010	July Inly
101	190	Sand	Opoph	Ophiura ophiura	5 5	2010	July
181	190	Sand	Opoph	Ophiura ophiura	5	2016	July
181	190	Sand	Ononh	Ophiura ophiura	5	2016	July
3	5	Sand	Opsav	Ophiactis savignyi	0.5	2016	- ·· .