Dendrophyllia in Greek waters, Mediterranean Sea, with the first record of D. ramea (Cnidaria, Scleractinia) from the area

M. SALOMIDI^{1,4}, H. ZIBROWIUS², Y. ISSARIS^{3,4} and K. MILIONIS⁴

¹Hellenic Centre for Marine Research, Institute of Oceanography, P.O. Box 712, 19013 Anavissos, Hellas
² Station Marine d'Endoume, Rue Batterie des Lions, 13007 Marseille, France
³ Hellenic Centre for Marine Research, Institute of Marine Biological Resources, P.O. Box 712, 19013 Anavissos, Hellas

⁴ Tethys - Hellenic Association of Recreational Scuba Divers, 17456 Alimos, Greece

Corresponding author: msal@ath.hcmr.gr

Received: 8 December 2009; Accepted: 15 January 2010; Published on line: 5 March 2010

Keywords: Scleractinia; Dendrophyllia; Mediterranean; Greece; Inventory; Biogeography

In the Mediterranean Sea the genus *Dendrophyllia* Blainville, 1830, is represented by two species known to form large branched colonies, *D. cornigera* (Lamarck, 1816) and *D. ramea* (Linnaeus, 1758). As is typical of Mediterranean Scleractinia, both species are also represented in the north-east Atlantic. They differ significantly in morphology (especially colony organization), geographical distribution, and ecology (ZIBROWIUS, 1980).

In *D. cornigera* branches and corallites are irregularly arranged and older polyps are often disconnected, the coenosarc being disrupted some distance below the calicular edge. *D. ramea* tends to form long branches with a larger terminal corallite, the smaller lateral corallites being arranged in two opposite lines along the main branches. In this species the polyps seated in the corallites typically remain interconnected, the coenosarc tending to cover the entire

branches. In both the north-east Atlantic and the Mediterranean Sea *D. cornigera* extends further north than *D. ramea*. In the Atlantic its northern limit is Brittany and the Celtic Sea whereas *D. ramea* does not range further north than northern Portugal. In the Mediterranean Sea, *D. ramea* is absent from the northern part of the western basin, in contrast to *D. cornigera*, which ranges throughout the entire western basin. In the Atlantic both species are common in Morocco (ZIBROWIUS, 1981) and occur further south along the African coast.

In its respective areas *D. ramea* is commonly observed within SCUBA diving depths, as shallow as 30-40 m in the Mediterranean (OCAÑA *et al.*, 2000) and even shallower in the Atlantic (BOURY-ESNAULT *et al.*, 2005). In contrast *D. cornigera* typically occurs deeper, even to depths of several hundred meters where it may co-occur with *Madrepora oculata* (Linnaeus, 1758) and

Lophelia pertusa (Linnaeus, 1758). Ecologically opposing *D. cornigera* and *D. ramea* as shallower-living 'yellow corals' to *M. oculata* and *L. pertusa* as deeper-living 'white corals' is not justified. This long-lived misconception by PÉRÈS & PICARD (e.g., 1964), reiterated even nowadays, was based on a too imprecise knowledge of the *Dendrophyllia* species.

The occurrence of *D. cornigera* in the Mediterranean Sea has long been known in the entire western basin (including the northern part) before three live occurrences were reported from deep-water in the Aegean Sea and the outer side of the South-Aegean arc (ZIBROWIUS, 1979, 1980): near Antipsara (420 m), near Kyra Panayia (= Pelagos; 200-270 m), and south of Karpathos (600 m). VAFIDIS et al. (1997) mentioned it from northern Lesvos (170 m) without indicating if it was obtained live or dead. Cruise DANAOS 2007 on RV Aegaeo of HCMR found live D. cornigera southeast of Crete (520-620 m) (SMITH et al., 2009) while cruise GECO on RV Urania of CNR in 2007 collected only long-dead specimens of D. cornigera from south of Crete, Karpathos and Rhodes (MS & HZ, observation on board). Live D. cornigera was mentioned by KONTIZA et al. (2006) in a biochemical paper as from 80 m at Serifos isl., Aegean Sea. Considering the ecological demands of this species, a depth of 80 m seems surprisingly shallow for D. cornigera, especially in the warm and transparent waters of the Cyclades islands and the wider Central Aegean Sea. However, no fragment of the coral in question is any longer available and the identification could not be verified. Moreover, the indicated depth is a rough estimation from local fishermen who originally collected the sample, and should be, thus, considered with caution (V. Roussis pers. com.). The live collections/observations indicate notable eastern occurrences in the general context of the Mediterranean scleractinian fauna 'thinning out' towards the eastern end of the basin, an impression now modified with increasing research effort, the present note contributing (Fig. 1).

As for *D. ramea*, it was considered to be limited to the southwestern part of the Mediterranean, with its easternmost outposts in the Strait of Sicily, Malta and the Pelagian Islands (ZIBROWIUS, 1980). Then the finding of a single large colony in the southern Croatian islands, Adriatic Sea (KRUŽIĆ*et al.*, 2002), unexpectedly extended its range far easternwards. Additional scleractinian discoveries reported in the same note indicated a 'more western look' to the southern Adriatic fauna that previously had been incompletely known.

This note provides a first record of *D*. ramea from Greek waters in the south-west Korinthiakos Gulf on the northern coast of Peloponnese, some 11 km east of the Rio-Antirio Straits which connect the inner Korinthiakos with the more western Patraikos Gulf - the latter itself connected to the open Ionian Sea (Fig. 1). The western part of Korinthiakos Gulf is characterized by temporary, wind-driven upwelling processes, which account for reduced surface and bottom temperatures (LASCARATOS et al., 1989; RAMFOS et al., 2005). Moreover, RAMFOS et al., (2005) found here a mean depth of fluorescence maximum at 39m, which, in comparison with the open Aegean and Ionian Seas (83 m and 73 m respectively), indicates rather increased turbidity levels, as also confirmed by local divers and our personal experience (MS, YI, KM) after several years of diving in the area. In fact, turbidity in this area appears to show strong seasonal variations related to the discharge of sediment and nutrient loads from the many seasonal streams and small rivers

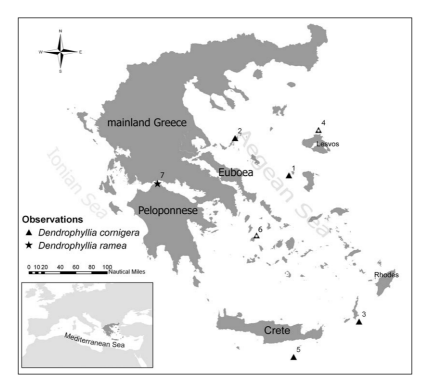


Fig. 1: Collections/Observations in Greece of D. cornigera (1, 2, 3: Zibrowius, 1979, 1980; 4: Vafidis et al., 1997 -no indication whether dead or live specimens; 5: Smith et al., 2009; 6: Kontiza et al., 2006 -to be considered with caution, see text for details) and D. ramea (7: present note).

that drain along the N. Peloponnese coast-line (POULOS et al., 1996).

The precise location of the *D. ramea* colony was near Panagopoula village, a slope area that belongs to the southern faulted margin of the western Korinthiakos Gulf, experiencing exceptionally high seismicity and frequent submarine sliding phenomena (FERENTINOS *et al.*, 1988; LYKOUSSIS *et al.*, 1997). The basement rocks of the area consist of alpine Mesozoic limestones of the Pindos unit, covered by debris and talus cones (SAKELLARIOU *et al.*, 2001). Both geological structure and underwater topography is controlled by the southern fault zone, which is responsible for the creation of large submarine slopes locally exceeding

45° (SAKELLARIOU et al., 2001).

In August 2009, one of the authors (KM) discovered at Panagopoula a single large colony of *Dendrophyllia ramea* alive at a depth of 39-40 m on a sedimentary bottom far away from any evident rock outcrop (Figs 2 & 3). The colony seems to lie on a soft bottom, but it is likely that it started its growth on a patch of hard substrate now hidden under the colony. The soft bottom at the site comprises silty sands, partially covered with coarse biogenic debris, especially large mollusc shells. There are also scattered limestone boulders, suggesting that the hard substrate that originally supported the colony may be of this type.

The colony is highly branched and meas-



Fig. 2: General aspect of the *D. ramea* colony, found alive at Panagopoula coast, SW Korinthiakos Gulf (Photo by Yiannis Issaris).



Fig. 3: Detail of the expanded polyps of D. ramea (Photo by Yiannis Issaris).

ures 0.9 m in height, 1.3 m in width, and has main branches with a maximum diameter of about 6 cm at the base. Coenosarc and polyps (arranged on the branches in two opposite lines) are pale orange in colour with the fully expanded polyp tentacles being bright white. A central part of the colony is dead, the skeleton there being covered mainly with various species of sponges and ascidians. A small, already detached but still live fragment of the colony was collected for taxonomical purposes and deposited in the Goulandris Natural History Museum, Athens.

The adjacent area was surveyed for at least 100 m along the same depth zone, but no other *D. ramea* colonies were detected. Otherwise, the more spectacular macrofauna around the *Dendrophyllia* site comprises large sponges (*Axinella* spp.), many gorgonian colonies (*Leptogorgia sarmentosa*), crinoids (*Antedon mediterranea*), large ceriantharians and, on the boulders, various encrusting sponges and low colonial scleractinians (*Polycyathus*).

Other spectacular species that have been identified from steep rocky cliffs a few km easternwards include dispersed facies of the gorgonian *Eunicella cavolinii* (9-30 m), as well as several large colonies of the zoantharian *Savalia savaglia* (40-45 m) commonly considered as a rare species. Divers also mention the existence of the purple gorgonian *Paramuricea clavata* in this wider area, but no colonies have been found during the present study.

D. ramea in Greek waters is not considered as a recent easternwards colonization (e.g., in relation with climate modification) but as an occasional discovery of a probably rare species in an area previously little explored by divers. The age of that large colony can be expected to be several decades, at least. Contrary to earlier records of live D. cornigera in Greek waters, this

presently still unique record of *D. ramea* is from the Ionian side, about equidistant from Malta and southern Croatia, the nearest confirmed occurrences outside the western basin. It will now be of interest to find out if *D. ramea* also occurs in the Aegean Sea or eastwards at least to Crete where the presently easternmost population of another dendrophylliid, *Balanophyllia regia* Gosse, 1860, has been recognized (ZIBROWIUS, 1979, 1980).

Acknowledgements

Critical reading by S.D. Cairns and A. Logan helped to improve our text.

References

BOURY-ESNAULT, N., HARMELIN, J.G., LEDOYER, M., SALDANHA, L. & ZIBROWIUS, H., 2005 (2001). Peuplement benthique des grottes sousmarines de Sagres (Portugal, Atlantique nord-oriental). In: *A tribute to Luiz Saldanha*. Biscoito, M., Almeida A.J. & Ré, P. (eds). Boletim do Museu Municipal do Funchal, Supl. 6: 15-38.

FERENTINOS, G., PAPATHEODOROU, G. & COLLINS, M.B., 1988. Sediment transport processes on an active submarine fault escarpment: Gulf of Corinth, Greece. *Marine Geology*, 83 (1-4): 43-61.

KONTIZA, I., ABATIS, D., MALAKATE, K., VAGIAS, C. & ROUSSIS, V., 2006. 3-Keto steroids from the marine organisms Dendrophyllia cornigera and *Cymodocea nodosa. Steroids*, 71 (2): 177-181.

KRUŽIĆ, P., ZIBROWIUS, H. & POŽAR-DOMAC, A., 2002. Actiniaria and Scleractinia (Cnidaria, Anthozoa) from the Adriatic Sea (Croatia): first records, confirmed occurrences and

- significant range extensions of certain species. Italian Journal of Zoology, 69 (4): 345-353.
- LASCARATOS, A., SALUSTI, E. & PAPAGEORGAKI, G., 1989. Wind induced upwellings and currents in the Gulfs of Patras, Nafpaktos and Korinthos, Western Greece. *Oceanologica Acta*, 12 (3): 159-164.
- LYKOUSSIS, V., PAPANIKOLAOU, D. & SAKELLARIOU, D., 1997. Geodynamically induced catastrophies of coastal ancient cities in Egialia W. Korinthiakos Gulf. *Proceedings of the International Symposium on Engineering Geology and the Environment*, Athens, 3: 3197-3202.
- OCAÑA, A., SÁNCHEZ TOCINO, L. & LÓPEZ-GONZÁLEZ, P.J., 2000. Faunistic and biogeographical observations concerning the Anthozoa (Cnidaria: Anthozoa) of the Granada coast (Sea of Alboran). *Zoologica Baetica*, 11: 51-65.
- PÉRÈS, J.M. & PICARD, J., 1964. Nouveau manuel de bionomie benthique de la mer Méditerranée. *Recueil des Travaux de la Station Marine d'Endoume*, 47 (Bull. 31): 3-137.
- POULOS, S.E., COLLINS, M.B., PATTIA-RATCHI, C., CRAMP, A., GULL, W., TSIMPLIS, M. & PAPATHEO-DOROU, G., 1996. Oceanography and sedimentation in the semi-enclosed, deep-water Gulf of Corinth (Greece). *Marine Geology*, 134 (3): 213-235.
- RAMFOS, A., SOMARAKIS, S., KOUTSIKOPOULOS, C. & FRAGOPOULU, N., 2005. Summer mesozooplankton distribution in coastal waters of central Greece (eastern Mediterranean). I. Hy-

- drology and group composition. *Journal of the Marine Biological Association of the United Kingdom*, 85 (4): 755-764.
- SAKELLARIOU, D., LYKOUSSIS, V., ROUSSAKIS, G. & GEORGIOU, P., 2001. Slope failure phenomena along submarine active faulted slopes: Panagopoula area, W. Gulf of Corinth [in Greek]. Bulletin of the Geological Society of Greece, 34 (5): 1723-1731.
- SMITH, C., SAKELLARIOU, D., MCCOY, F. & WACHSMANN, S., 2009. Deep coral environments south of Crete. *Proceedings of the 9th Symposium on Oceanography & Fisheries*, Patra, Greece, 1: 665-668.
- VAFIDIS, D., KOUKOURAS, A. & VOULTSIADOU-KOUKOURA, E., 1997. Actiniaria, Corallimorpharia and Scleractinia (Hexacorallia, Anthozoa) of the Aegean Sea, with a checklist of the Eastern Mediterranean and Black Sea species. *Israel Journal of Zoology*, 43 (1): 55-70.
- ZIBROWIUS, H., 1979. Campagne de la Calypso en Méditerranée nord-orientale (1955, 1956, 1960, 1964). 7. Scléractiniaires. *Annales de l'Institut Océanographique*, 55: 7-28.
- ZIBROWIUS, H., 1980. Les scléractiniaires de la Méditerranée et de l'Atlantique nord-oriental. *Mémoires de l'Institut Océanographique, Monaco*, 11:284 p., 107 pl.
- ZIBROWIUS, H., 1981. Scléractiniaires récoltés par R.Ph. Dollfus sur la côte atlantique du Maroc (campagnes du 'Vanneau' 1923-1926). *Bulletin de l'Institut Scientifique*, Rabat, 5: 1-12.