

The Deep-water corals of Cyprus: Environmental settings and ecological features (CYprus Cold-corals Levantine SeA, Eastern MEDiterranean: CYCLAMEN)

Orejas C^{1*}, Jiménez C^{2,3*}, Abu Alhaja R², Achilleos K³, Avgousti A², Aurelle D⁴, Ferrier-Pagès C⁵, Gori A⁶, Hadjiioannou L³, Kamidis N^{3,7}, Lo Iacono C⁸, Petrou A³, Reynaud S⁴, Rivera J⁹, Rottier C⁵, Sakellariou D¹⁰

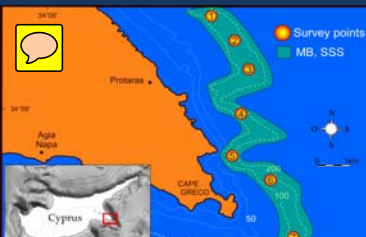
1 Centro Oceanográfico de Baleares, Instituto Español de Oceanografía (IEO) • 2 The Cyprus Institute (CYI) • 3 Enalia Physis Environmental Research Centre (EPERC) • 4 Aix Marseille Université, CNRS, IRD • 5 Centre Scientifique de Monaco (CSM) • 6 Universitat de Barcelona (UB) • 7 Fisheries Research Institute (FRI) • 8 National Oceanography Centre (NOC) • 9 Instituto Español de Oceanografía (IEO) • 10 Hellenic Center of Marine Research (HCMR)

* By consensus, authors arranged alphabetically after lead authors C. Orejas (cova.orejas@ba.ieo.es) and C. Jimenez (c.jimenez@cyi.ac.cy)

AIMS


- Mapping and environmental characterization of Deep-water corals (DWC) habitats of Cyprus
- Increase knowledge on biological and ecological characteristics of the DWC of Cyprus
- Capacity building through the expansion of expertise on DWC in professionals from Cyprus institutions

FIELD WORK




Location of study sites (8th-11th June, 2015), SE Cyprus


Geomorphology: Multibeam echosounder & Side Scan Sonar




Biological & ecological studies: preservation of coral samples




Benthic communities: ROV video transects




Environmental characterization: CTD, water & zooplankton sampling




Maintenance of live corals on board



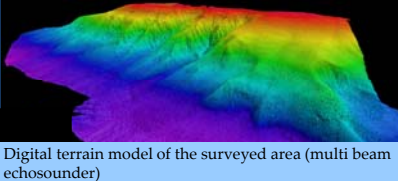


CYCLAMEN survey on board the RV AEGAEO


ROV collection of live coral specimens



PRELIMINARY RESULTS




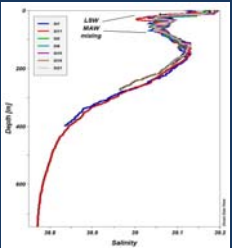
Digital terrain model of the surveyed area (multi beam echosounder)




Dendrophyllia cf. ramea population at 137 m depth

Dissemination: Live *Dendrophyllia cf. ramea* in the Ocean Aquarium, Protaras, Cyprus



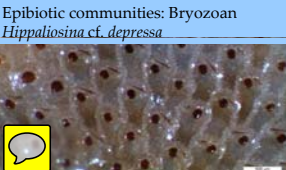


Temperature, salinity & fluorescence profiles




Large specimen of *Dendrophyllia cf. ramea*

Epibiotic communities: Bryozoan *Hippaliosina cf. depressa*



Ecophysiology: *Dendrophyllia cf. ramea* in the CSM aquaria, Monaco



PERSPECTIVES

- Geomorphology and water column features
- Zooplankton community and benthic associated fauna
- Features (e.g. distribution patterns, size structure) of this singular *Dendrophyllia cf. ramea* population
- Tolerance of *Dendrophyllia cf. ramea* to environmental changes (ecophysiological experiments)
- Dissemination activities



Many thanks to:

Department of Fisheries and Marine Research • Department of Environment (CITES office in Cyprus) • Ocean Aquarium, Protaras • Department of Merchant Shipping • Cyprus Port Authority • Department of Antiquities • Department of Lands and Surveys • CITES office in Monaco • Prof. Dr. Helmut Zibrowius • George and Fani Constantinou • Evvangelos Sardalos • Pantelis Patsalou • AEGAEO master, officers and crew

The CYCLAMEN project is supported by the TOTAL foundation (BIO_2014_091_Juin_CS-8)