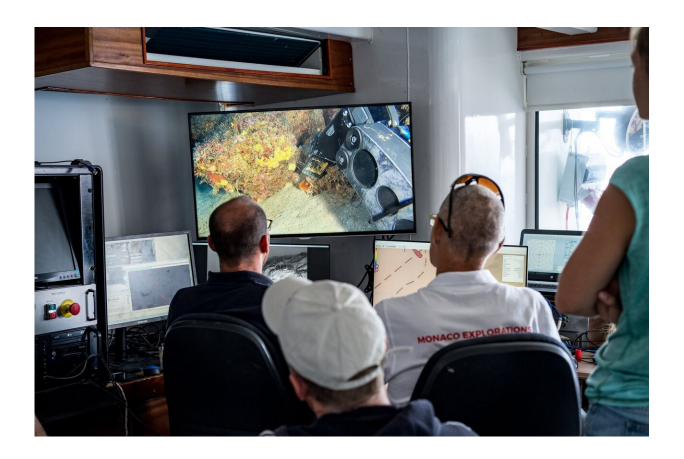


## Corals from the twilight zone: Who eats what on a deep Red Sea reef

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Using remote operated underwater vehicles (ROVs), a group of scientists is collaborating on a new project to study reefs that are found below scuba diving depth. Little is known about these deep-water reef systems, but they may be very important for the survival of coral reefs under global climate change, and accessing these places using technical diving and ROVs is a crucial part of the current mission. In this photo researchers on board the research vessel Sam Rothberg operate the robot at a depth of 100m to sample organisms. Credit: Marcos Schonholz



Many coral reefs are found below scuba diving depth. Because of the difficulty in visiting these parts of the ocean, the biology of these reef systems (termed mesophotic reefs) is little understood. These reefs are very abundant, however, and hence there is an urgent need to develop a better understanding of these unique ecosystems.

Monaco Explorations is providing essential support for the study of mesophotic coral reefs in the Gulf of Aqaba in collaboration with the Inter-University Institute (IUI, Israel) and the Monaco Scientific Centre (CSM). Dr. Christine Ferrier-Pages, head of the CSM coral ecophysiology team, is leading a mission to understand how these photosynthetic corals can survive such deep and low light environments together with Prof. Maoz Fine, of Bar-Ilan University and the IUI.

"We know very little about these deep-water <u>reef</u> systems, but they may be very important when it comes to the survival of <u>coral reefs</u> under <u>global climate change</u>," says Dr. Ferrier-Pages. "Being able to access these unique places using technical diving and remotely operated underwater vehicles (ROVs) is a crucial part of the current mission."

The Gulf of Aqaba is unique in being relatively deep (800m in the middle) and narrow. This brings mesophotic (twilight zone) reefs close to shore—making them easily accessible for scientific study. Standard diving techniques allow diving from shore to these reefs at a depth nearing 60m. Beyond that depth ROVs can be used.





Using remote operated underwater vehicles (ROVs), a group of researchers from Monaco Explorations, the Inter-University Institute (IUI), the Monaco Scientific Centre, and Bar-Ilan University, is collaborating on a new project to study coral reefs that are found below scuba diving depth. Little is known about these deepwater reef systems, but they may be very important for the survival of coral reefs under global climate change, and accessing these places using technical diving and ROVs is a crucial part of the current mission. In this photo: The research vessel Sam Rothberg at the IUI for Marine Science in Eilat, Israel. Credit: Marcos Schonholz

"It is extremely exciting collecting specimens from these deep coral gardens," says Prof. Fine. "In many cases we have collected specimens



new to science or, at least, new to the Gulf of Aqaba."

The team is using the research vessel Sam Rothberg—which leaves the marina of Eilat every morning with a scientific team onboard. The team is focused on studying different characteristics and sites where these deep corals are growing. Dr. Vanessa Bednarz, postdoctoral fellow at CSM has been in charge of the operational aspects on board.



In this photo researchers on board the research vessel Sam Rothberg operate a robot at a depth of 100m to sample organisms. Credit: Marcos Schonholz

"We plan to explore sites that are between 60 and 150m below the surface. Several coral-dominated mesophotic sites will be explored,



which is an exciting and unique opportunity to examine the physiology of these corals in the Red Sea," she says.

International collaborations are a big part of the project. The Monegasque and Israeli teams will work alongside researchers such as Prof. Yehuda Benayahu, from Tel Aviv University, who is an expert on soft corals, and Dr. Ali Al-Sawalmih, who is the director of the Aqaba Marine Station in Jordan. Prof. Joerg Wiedenmann, of the University of Southampton, an expert on coral fluorescence and a representative of the Eilat Nature and Parks Authority will also collaborate on the project.

## Provided by Bar-Ilan University

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