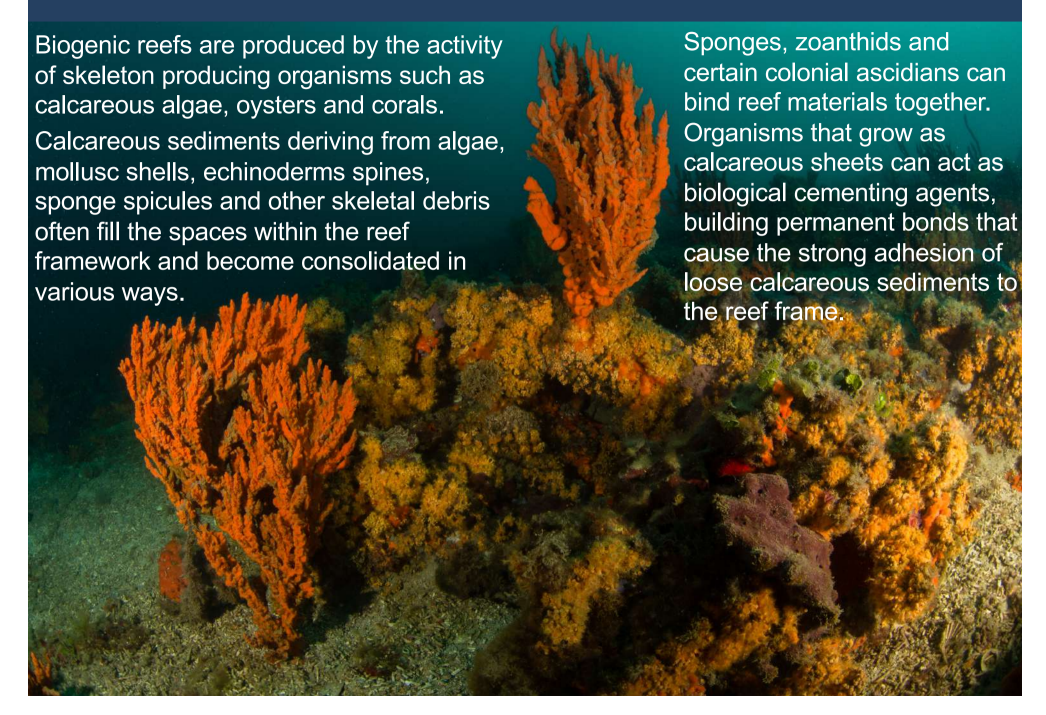
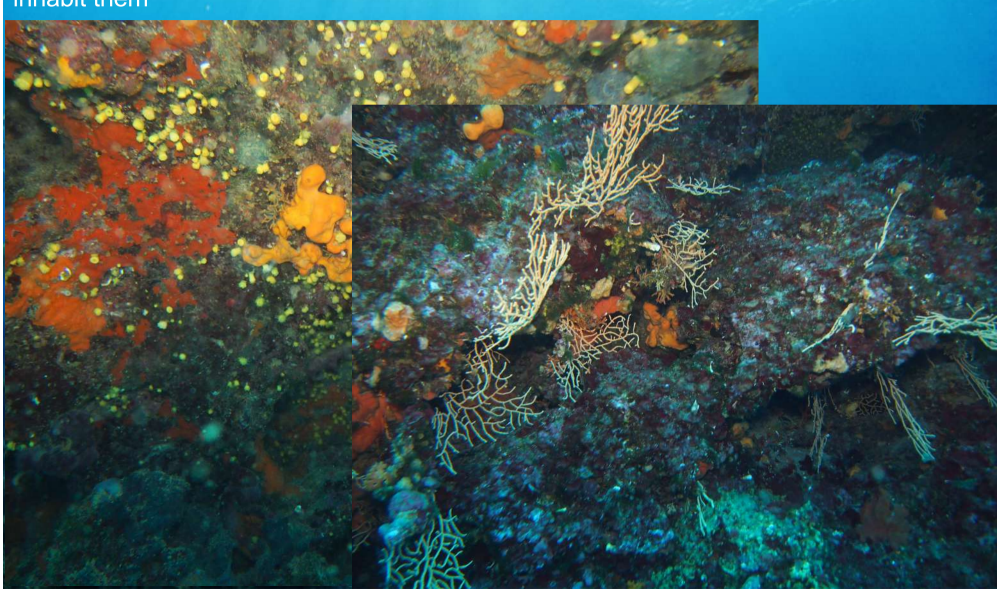
#### **Bioconstructions**



#### **Bioconstructions**

Bioconstructors modify primary (i.e. geological) substrates and provide secondary (i.e. biogenic) substrates for new bioconstructors and for nonbioconstructors who simply inhabit them

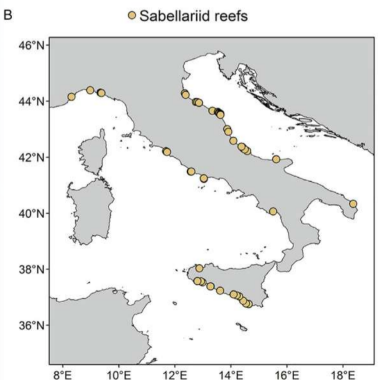


#### Bioconstructions of the Mediterranean Sea

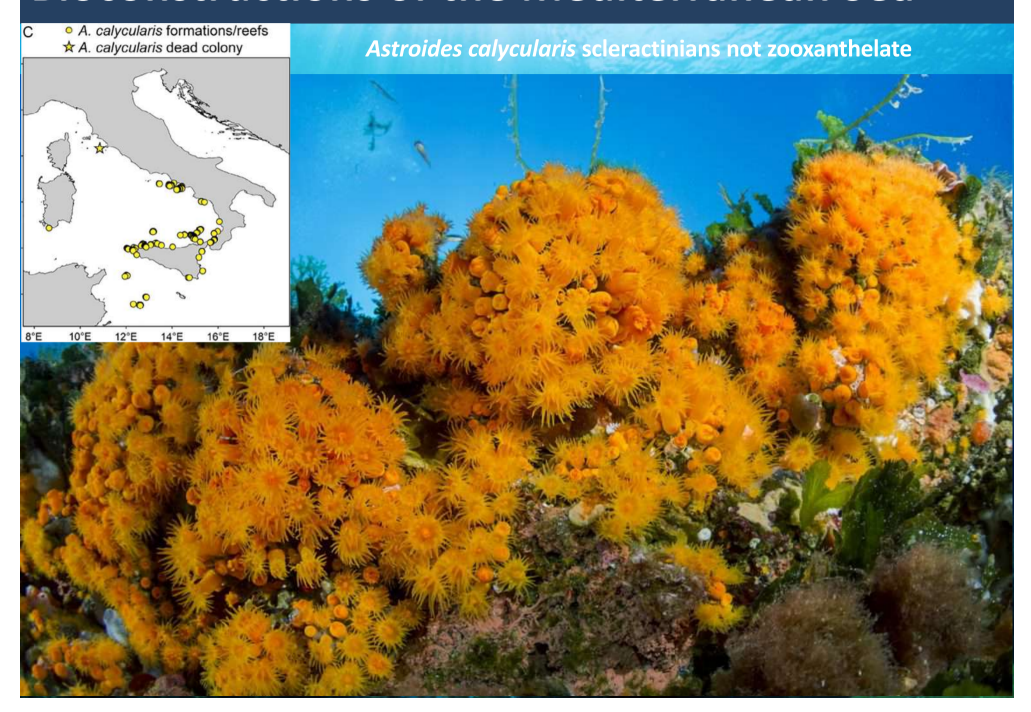
- Lithophyllum byssoides concretions/trottoirs
- Astroides calycularis formations/reefs
- Coralligenous assemblages
- Cladocora caespitosa formations/reefs
- Vermetid reefs
- Sabellariid reefs
- Cold-water corals
- Serpulid reefs, including biostalactites

Sabellariid reefs are compact bioconstructions resulting from the aggregation of tubes made up of sand grains and bioclasts, cemented with mucus, which develop on both solid and soft bottoms. The worms construct these tubes around themselves, in close proximity

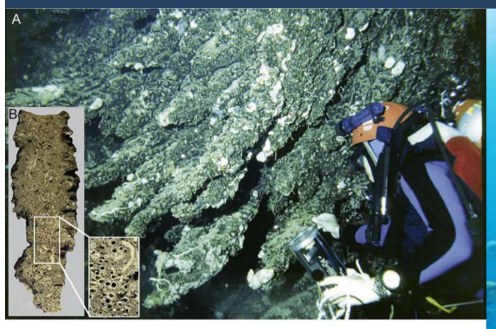


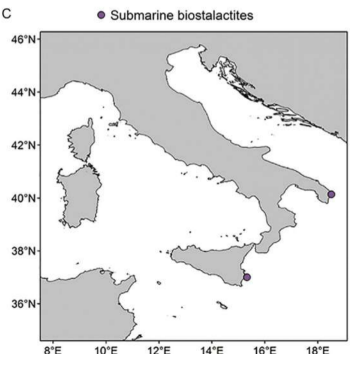


#### Bioconstructions of the Mediterranean Sea



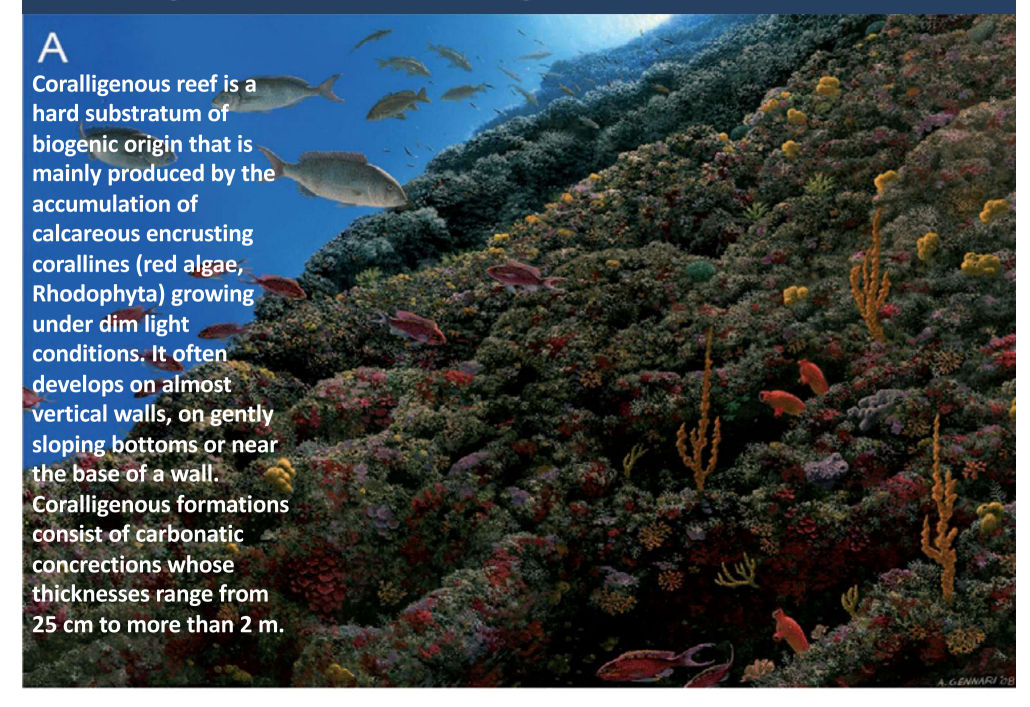
#### **Biostalactites**

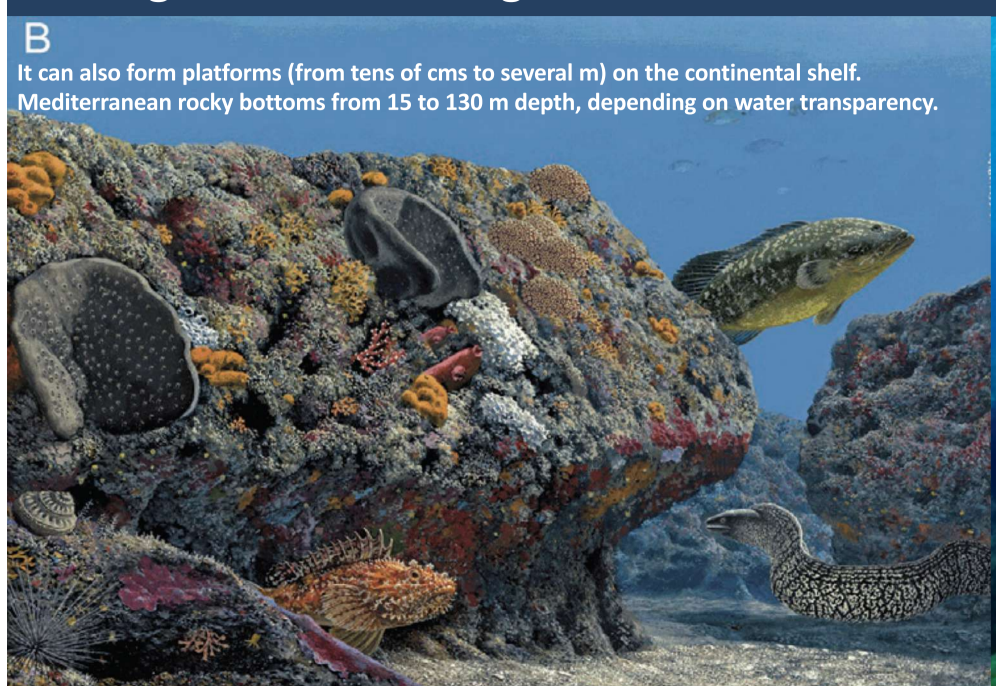




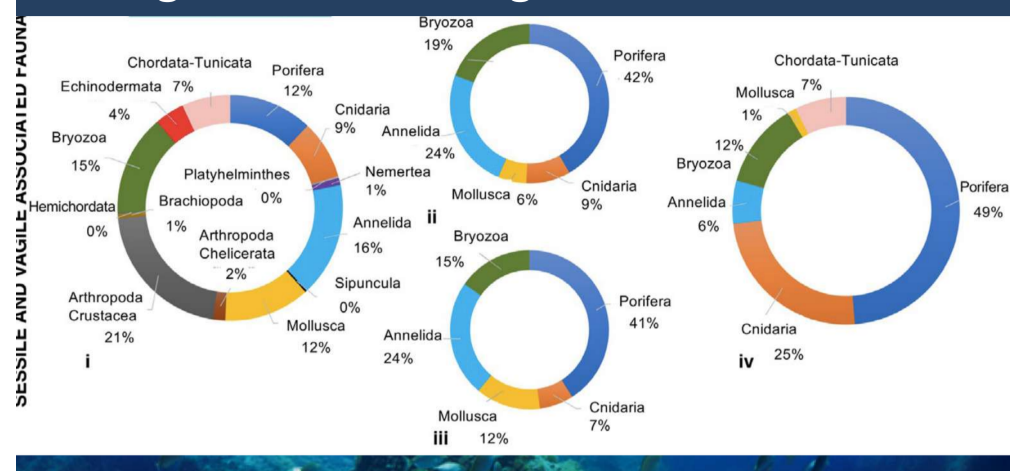
Particular serpulid structures in submarine caves are the so called biostalactites.

They are formed by single or few serpulid species (mostly Protula spp.) whose aggregations become substrate for smaller invertebrates and bacteria. Biostalactites can protrude a few cm up to 2 m.





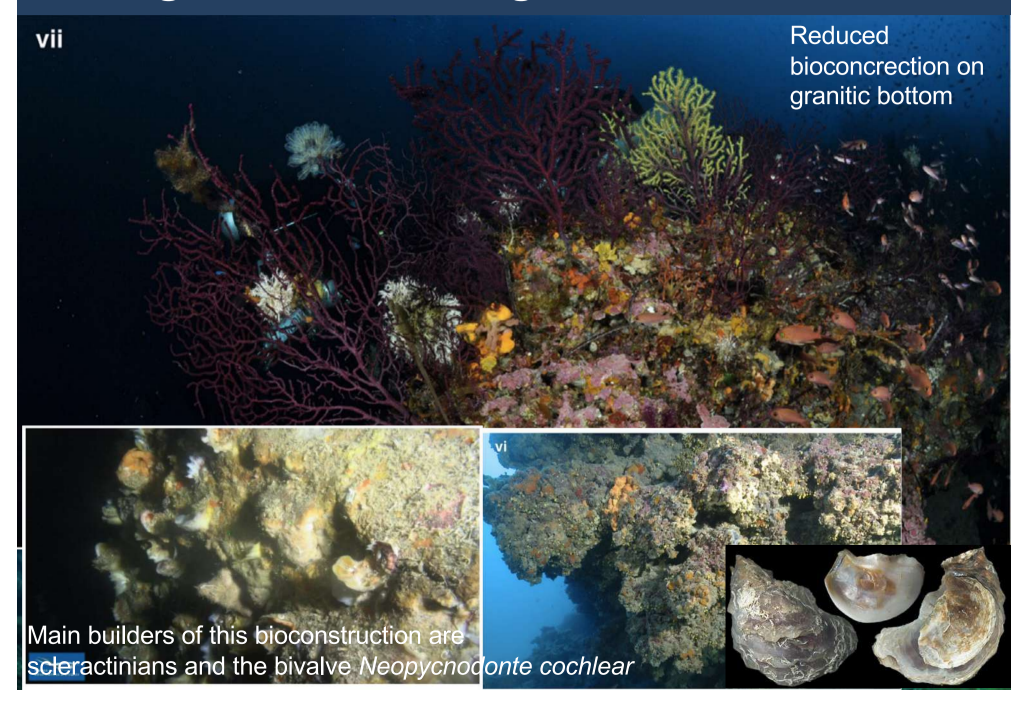


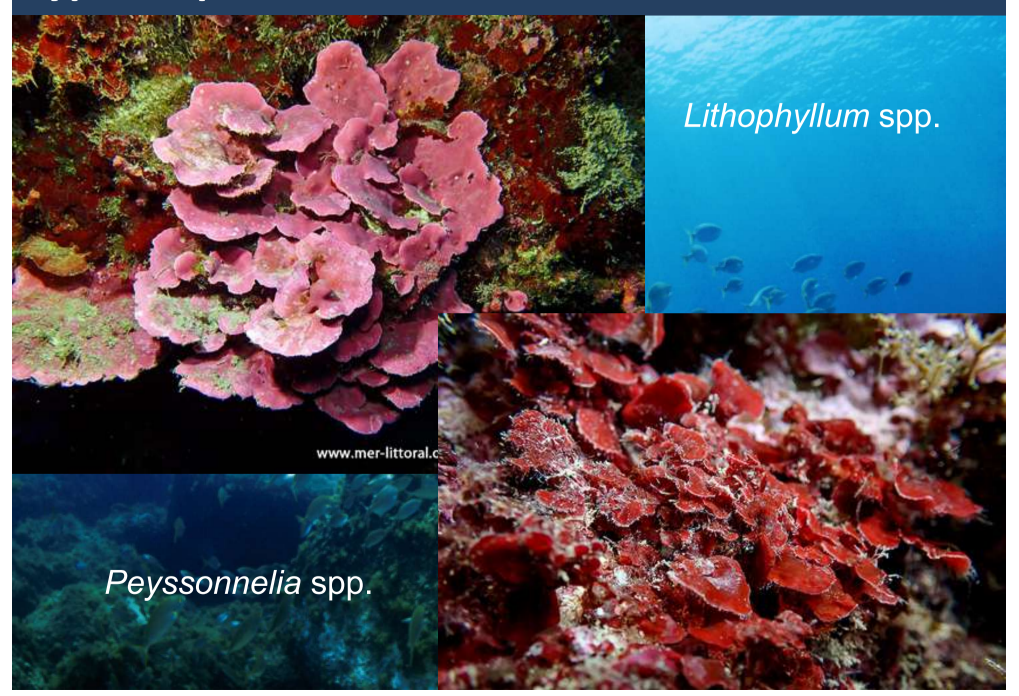


Algal bioconstruction (coralligenous *sensu stricto*) Built by coralline algae Depth range 20-120 m

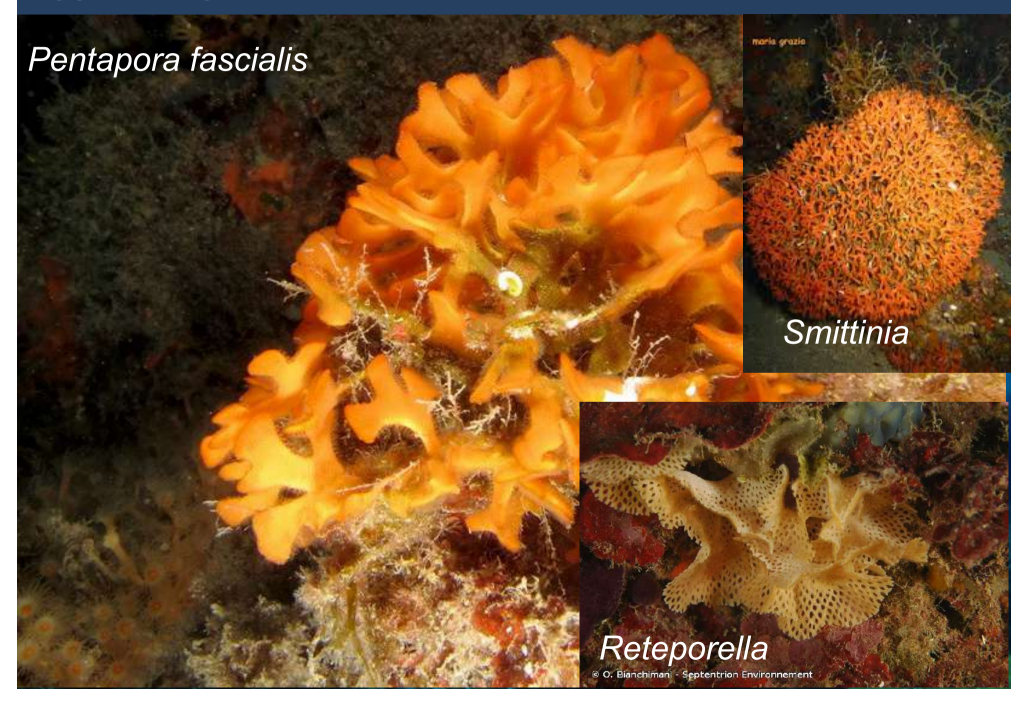
Animal bioconstruction Built by animal remains Depth range 30-70 m

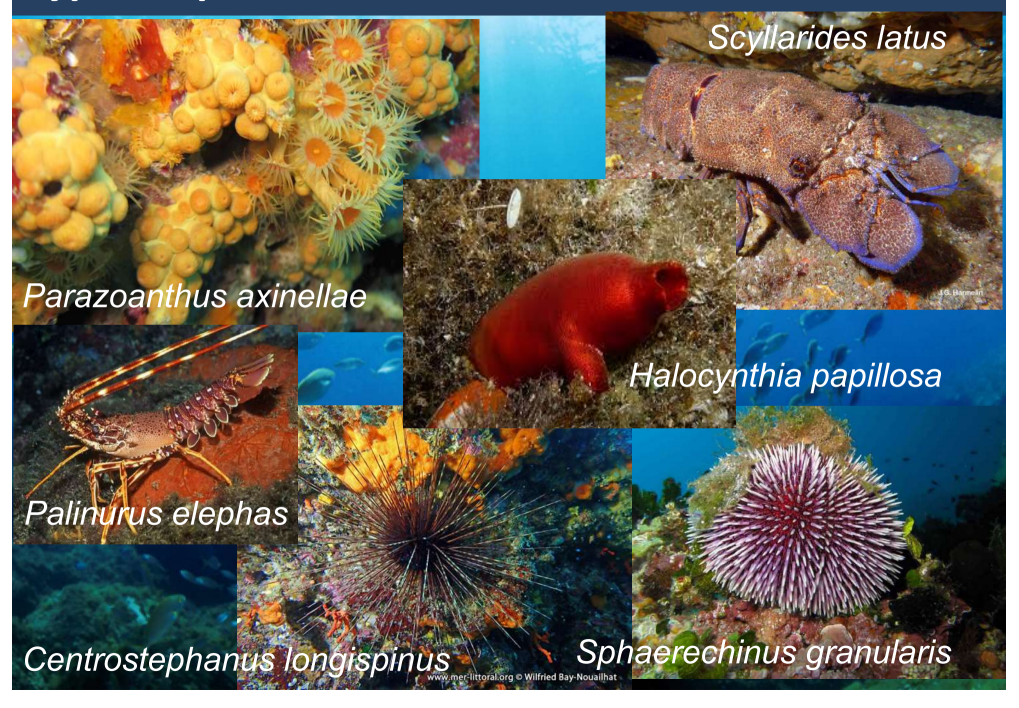
Thin bioconstruction
Built by animal on granitic rocks
Depth range 30-70 m

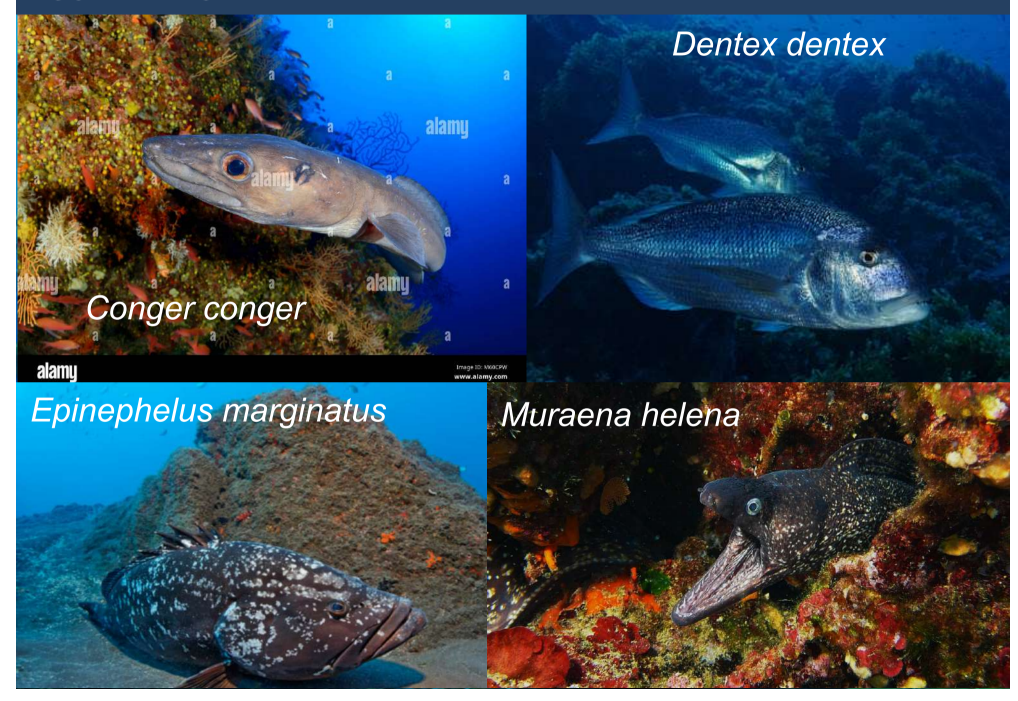




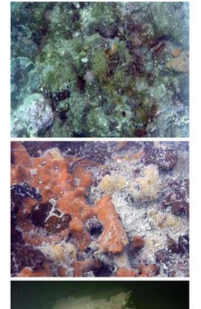
# **Typical species** Spongia agaricina Phorbas tenación Axinella cannabina







#### Trezze o tegnue











massive sponges Peyssonnelia spp. ascidians







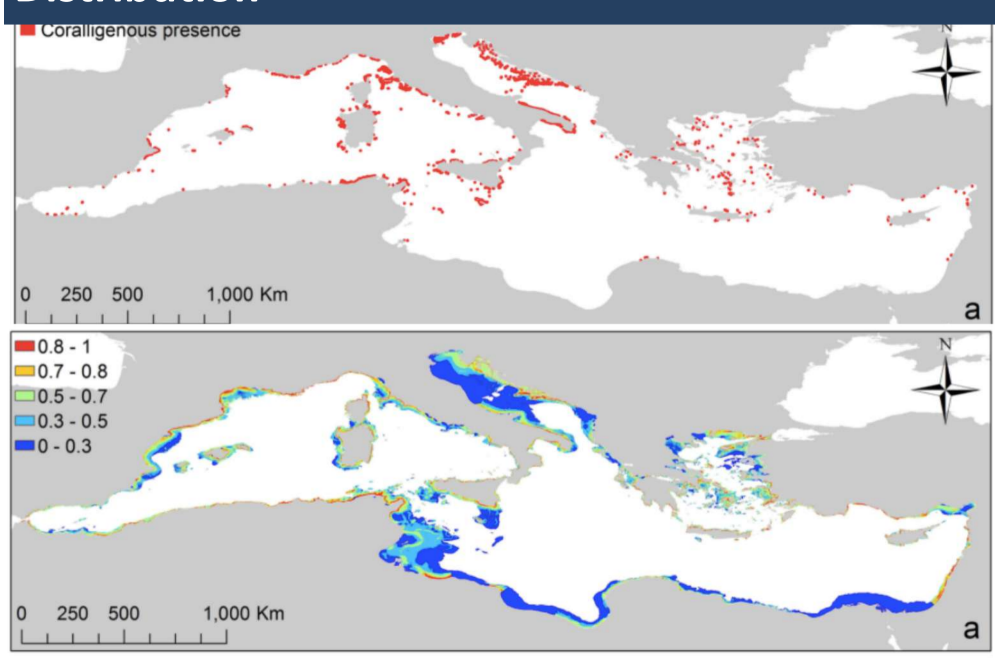
reef builders
Polycitor adriaticus

Different types of bioconcrections are present depending on the main components, which in turn, depends on environmental features such as distance from the coasts and human influence

Falace et al., 2015

In the northern Adriatic continental shelf, biogenic frameworks are generally superimposed on hard bottoms. Marine sediments may be consolidated by methane-related calcium carbonate cementation, thanks to seepage of CH<sub>4</sub>-rich fluids, observable near many offshore reefs. Pleistocenic rivers, Holocene tidal channels and beach bars which are initial substrate for current coralligenous build-ups.

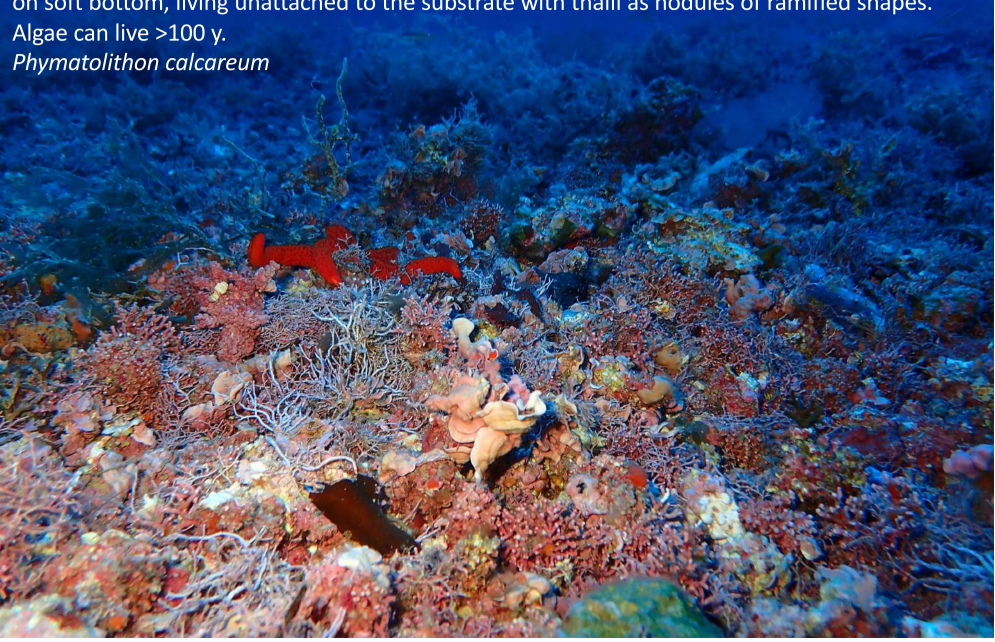
## Distribution



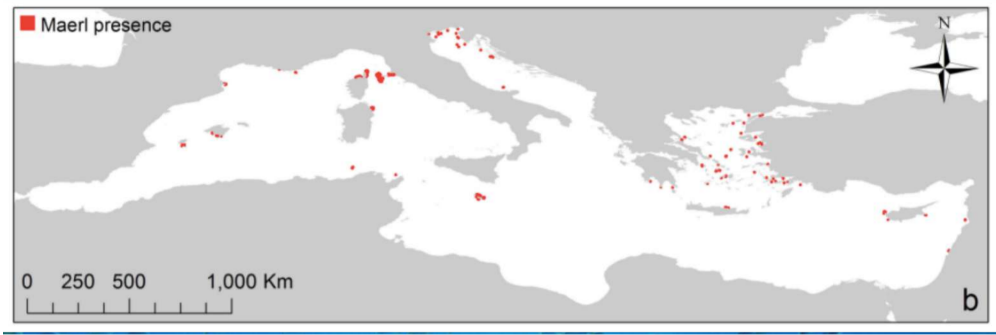
Surface areas reported here for coralligenous outcrops (2,763 km<sup>2</sup>) based on data resulting from *in situ* observations limited to the 0 to 200 m depth band. Martin et al. 2014

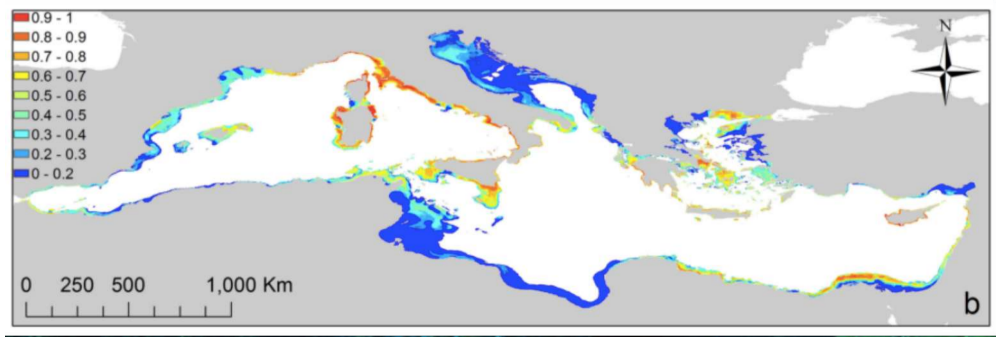
#### Maërl

Biogenic structure formed by several coralline algae growing and accumulating (dead and alive) on soft bottom, living unattached to the substrate with thalli as nodules of ramified shapes.

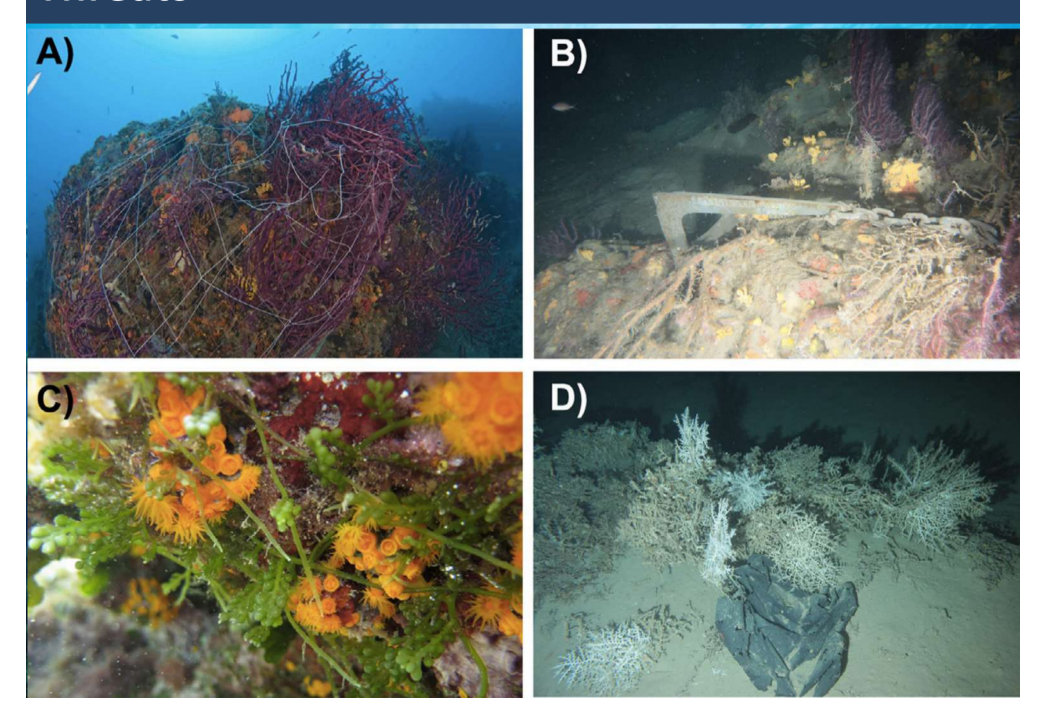


# Distribution





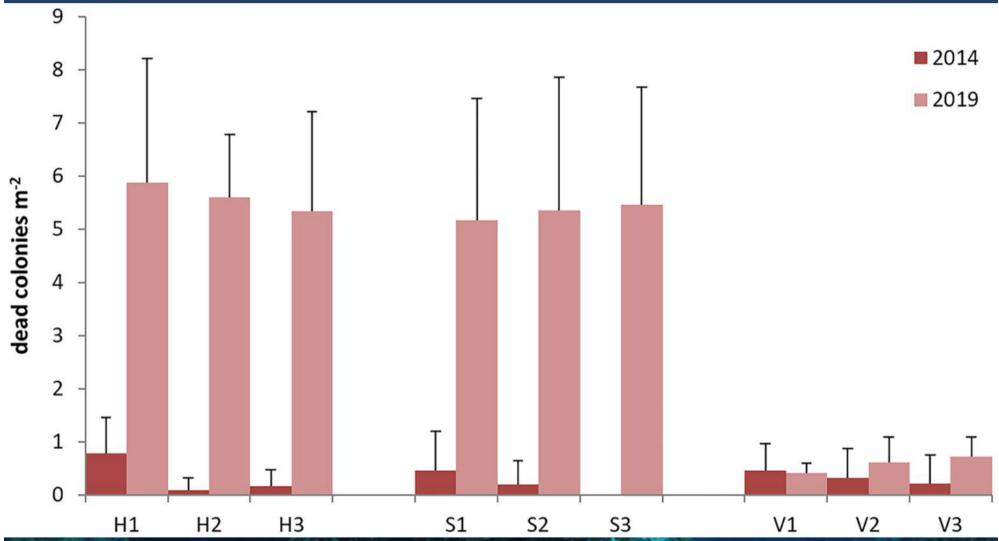
# Threats



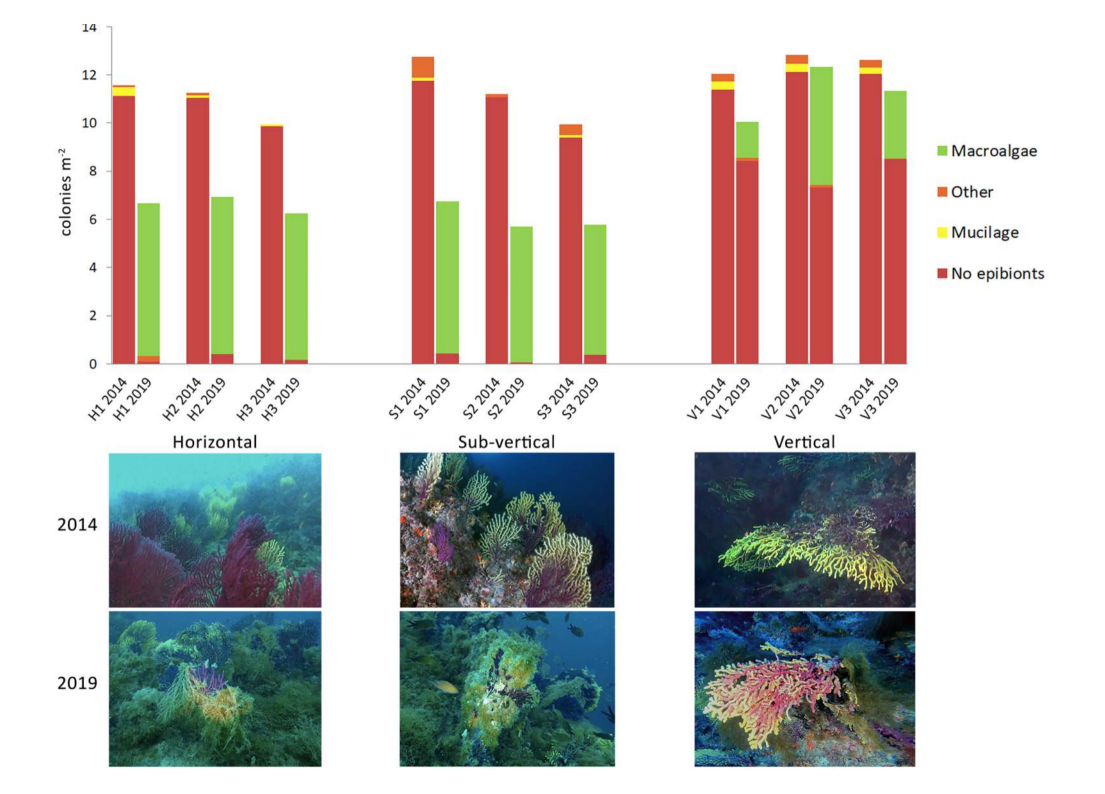
# Threats



#### **MMEs**



Paramuricea clavata monitored during five years (2014–2019, Tremiti Islands). Massive mucilagenous blooms occurred from 2015 until 2018. The gorgonians at 30-40 m were entirely covered with mucilage. Below 40 m colonies were almost unaffected. Chimienti et al. 2021



# **MMEs**

