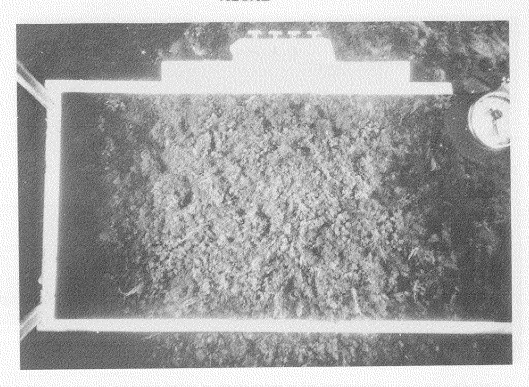
ALGAE



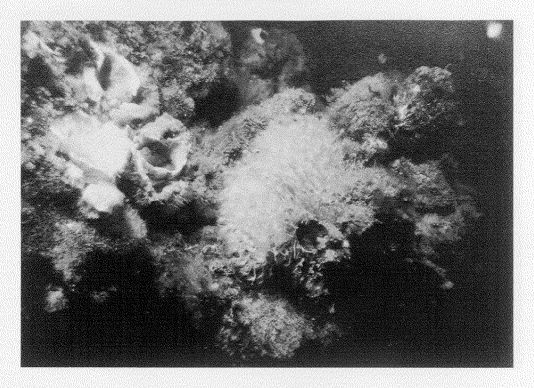
Algal mat primarily, Derbesia. Photo taken at 1m water depth.

ST-128A



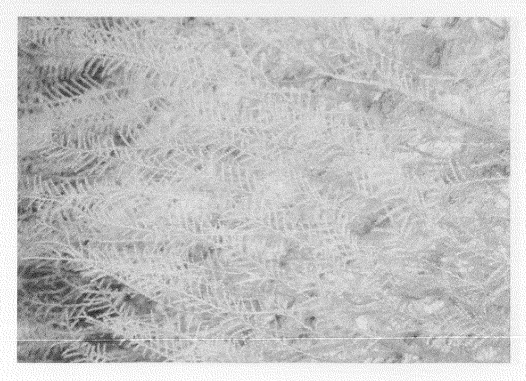
Filamentous green algae on barnacle shell. Primarily Enteromorpha sp. and Cladophora sp. Photo taken at 1m water depth.

HYDROIDS



Dense stalks of hydroid *Tubularia crocea* (February). Photo taken at 2m water depth.

GA-296-B



Unidentified feather hydroid near surface. Photo taken at 1m water depth.

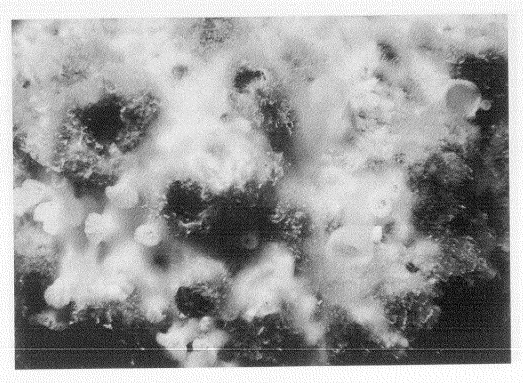
HI-A595-D

SPONGES



Massive sponge, probably Ircinia sp. Photo taken at 5m water depth.

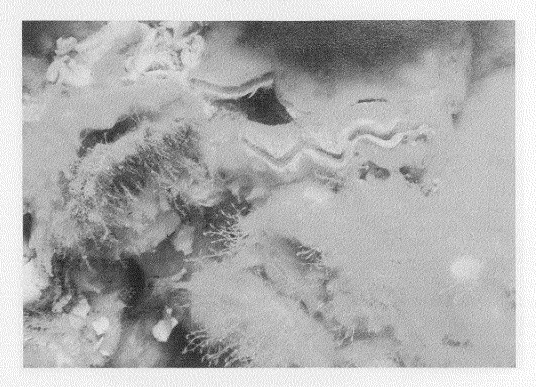
GA-296-B



Unidentified encrusting yellow sponge with filamentous green algae. Photo taken at 3m water depth.

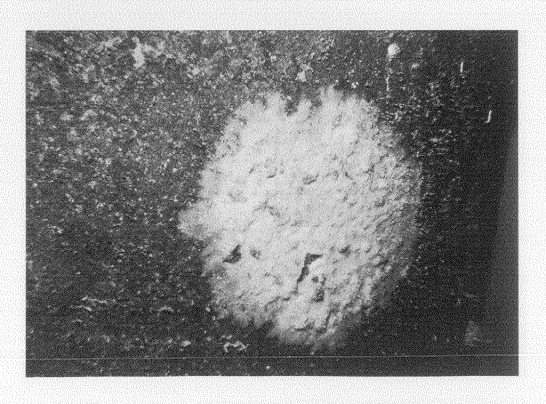
SPI-1048L

SPONGES



Unidentified encrusting orange sponge on oysters. Photo taken at 5m water depth.

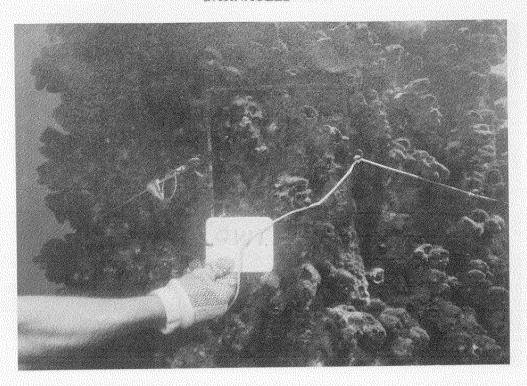
GA-296-B



Unidentified encrusting purple sponge on vertical leg. Photo taken at 10m water depth.

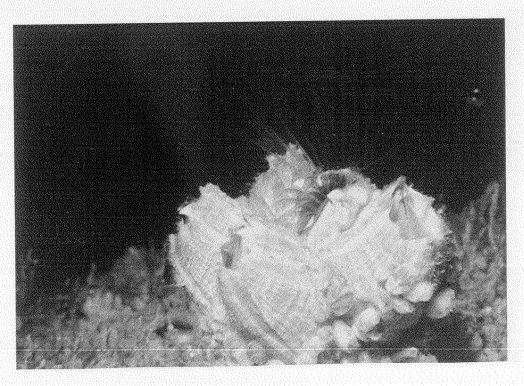
HI-A595-D

BARNACLES



High relief community of primarily Balanus tintinnabulum barnacle clusters. Photo taken at 1m water depth.

GA-296-B



Cluster of Balanus tintinnabulum barnacles with legs extended NPI-A42-A for feeding. Photo taken at 2m water depth.

BARNACLES



The acorn barnacle Balanus amphitrite niveus. Photo taken at 5m water depth.

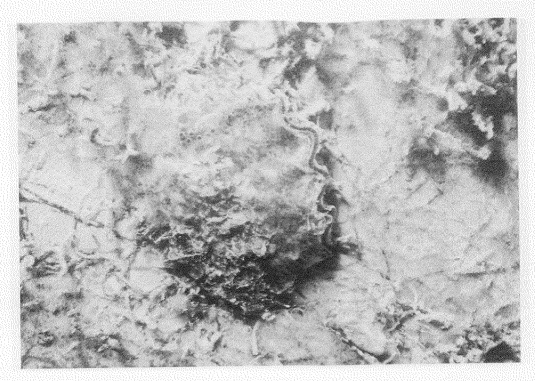
WC-333-A



Sparse Balanus barnacles on bluewater platform. Photo taken at 2m water depth.

NPI-A42-A

BIVALVES



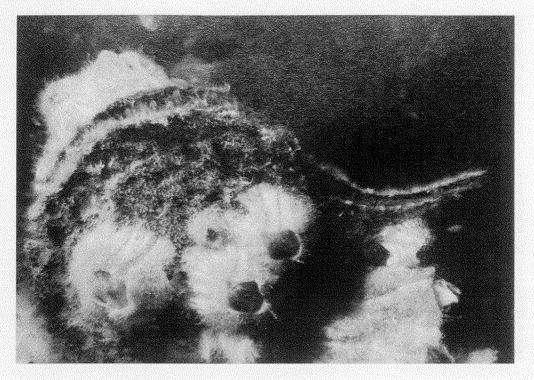
Small oyster, probably Lopha frons. Photo taken at 10m water depth.

NPI-A42-A



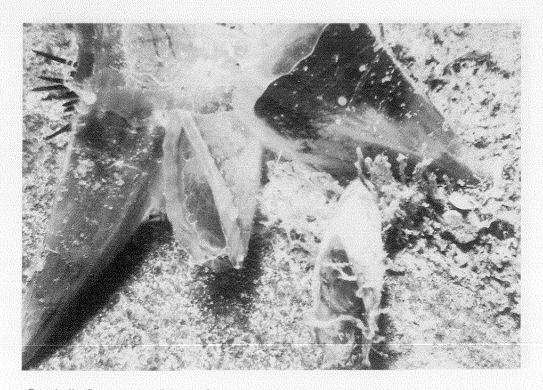
Tree oysters, Isognomon bicolor between Balanus barnacles. Photo GA-296-B taken at 1m water depth.

BIVALVES



Atlantic winged oyster, *Pteria colymbus*, encrusted with *Balanus* barnacles. Photo taken at 5m water depth.

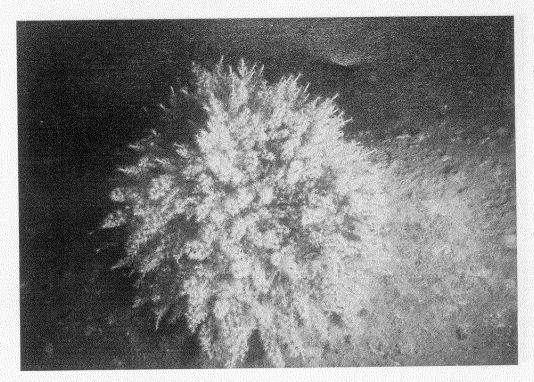
GA-296-B



Pen shells, Pinna carnea. Photo taken at 1m water depth.

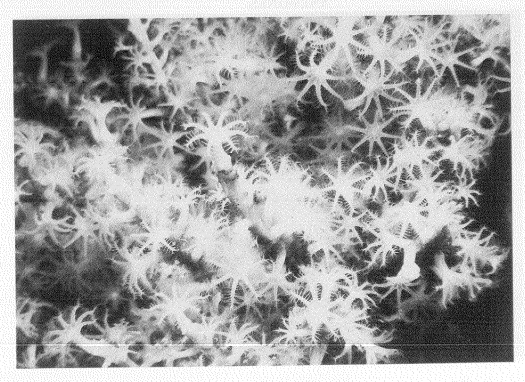
HI-A595-D

OCTOCORALS



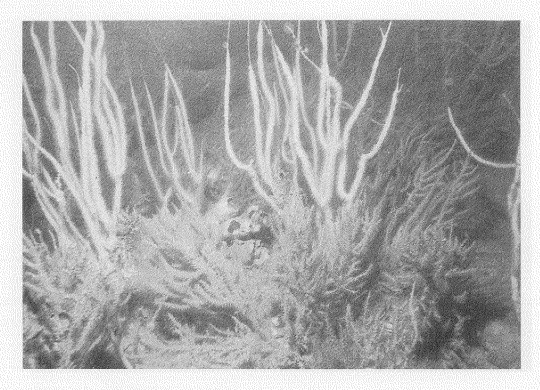
Large colony of Telesto riisei on horizontal cross member. Photo taken at 18m water depth.

SPI-1048L



Close-up of Telesto riisei. Photo taken at 18m water depth. SPI-1048L

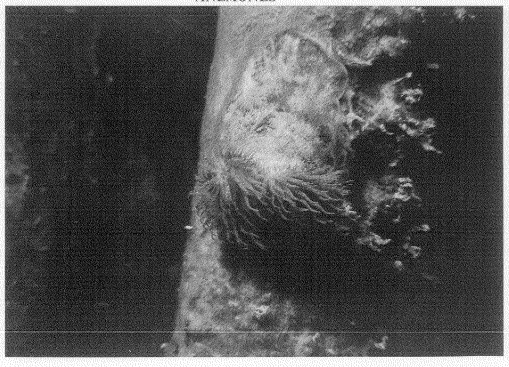
OCTOCORALS



Two species of gorgonian octocoral *Leptogorgia virgulata* and the smaller red *Lophogorgia hebes*. Photo taken at 18m water depth.

SPI-1048L

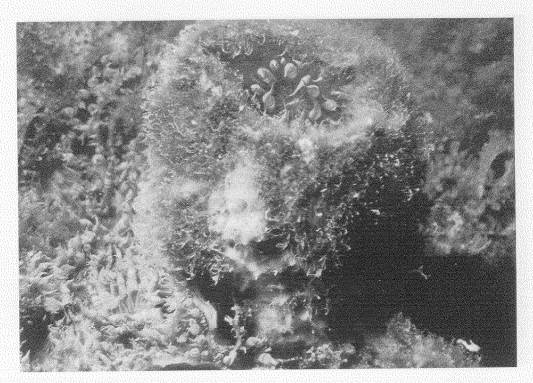
ANEMONES



Unidentified pair of anemones on vertical leg. Photo taken at 10m water depth.

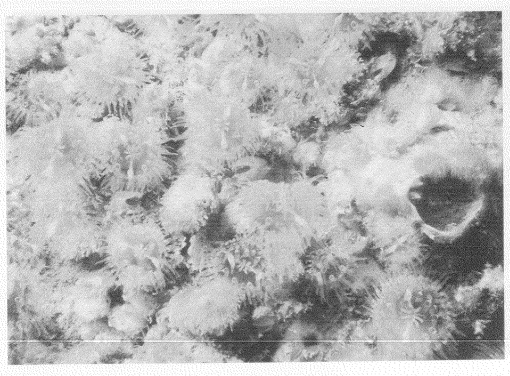
NPI-A42-A

ANEMONES



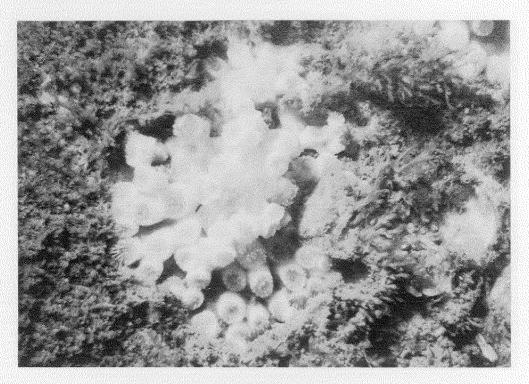
Unidentified anemones in and around dead barnacle shell. Photo taken at 9m water depth.

SPI-1048L



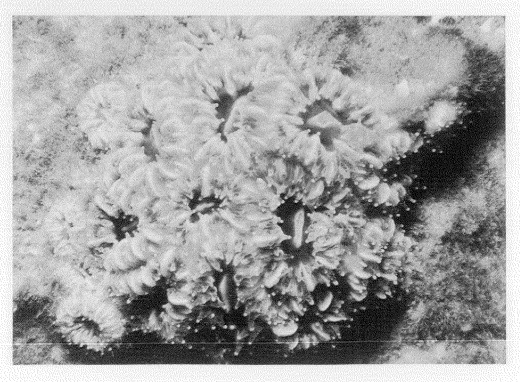
Group of unidentified actinarian anemones. Photo taken at 2m NPI-A42-A water depth.

STONY CORALS



Ivory bush coral, Oculina diffusa, near bottom on horizontal cross members. Photo taken at 21m water depth.

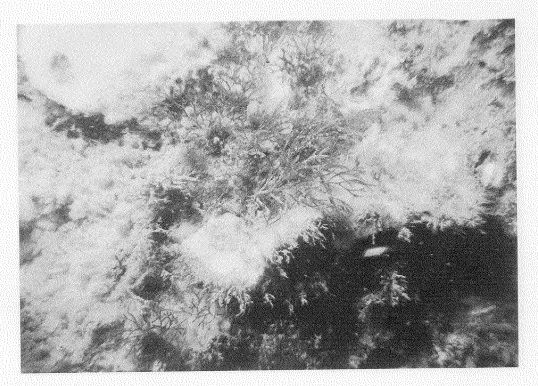
GA-296-B



Phyllangia americana on vertical leg. Photo taken at 20m water depth.

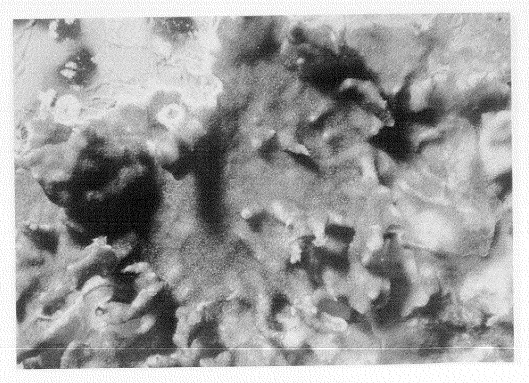
GA-296-B

BRYOZOANS



Branching bryozoan, Bugula neritina. Photo taken at 12m water depth.

MU-749L-1



Unidentified red encrusting bryozoan. Photo taken at 2m water depth. NPI-A42-A

BRYOZOANS



Unidentified foliaceous bryozoan. Photo taken at 1m water depth.

HI-A595-D



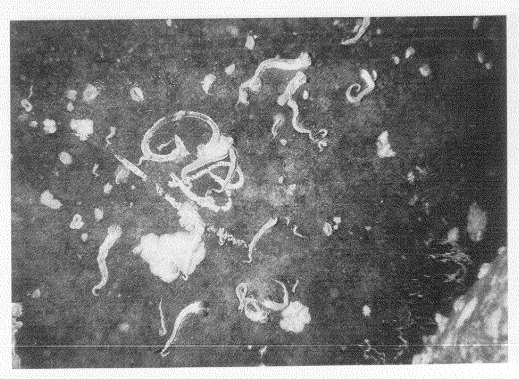
Foliaceous bryozoan with drill cuttings deposited on surface. Photo taken at 11m water depth.

NPI-A42-A



Fireworm, Hermodice carunculata, on colonial anemones. Photo taken at 9m water depth.

ST-128A



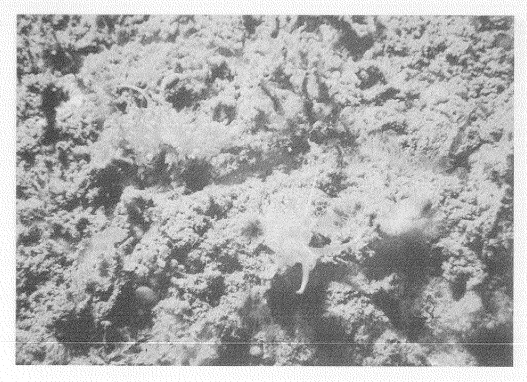
Feather duster worms and tubes, Spirobranchus giganteus. Photo EHI-334-B taken at 20m water depth. (Non-motile but common polychaete)

MOTILE EPIFAUNAL INVERTEBRATES



Rock shell, Thais haemastoma. Photo taken at 2m water depth.

WC-333-A



Unidentified nudibranchs, LGL file photo.

ST-128A

MOTILE EPIFAUNAL INVERTEBRATES



Stone crab, Menippe mercenaria. Photo taken at 6m water depth.

GA-296-B



Swimming crab, probably *Portunus ordwayi*. Photo taken at 9m water depth.

HI-A595-D