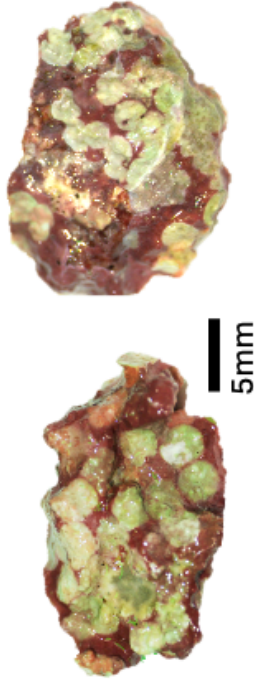


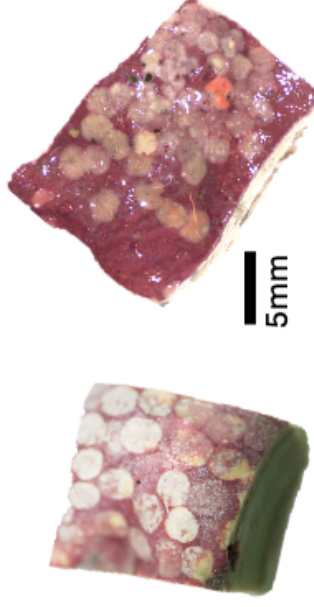
Comparison of feeding scars among different CCA species

Melyvonnea cf. *madagascariensis*



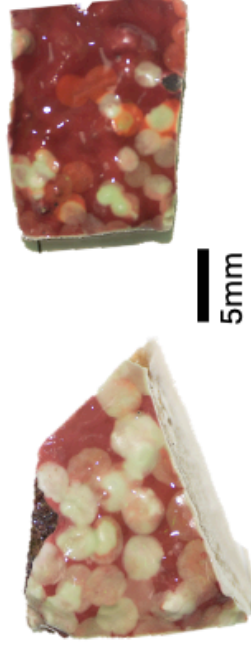
Fed on preferentially, high number of scars, closely aggregated, generally overlapping. Removal of all pigmentation of CCA.

Porolithon cf. *onkodes*



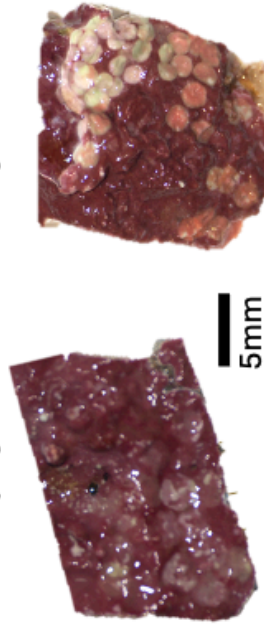
Fed on secondarily, high number of scars, closely aggregated with distinct borders, some of which overlap. Generally, removal of all pigmentation of CCA.

Lithothamnion cf. *proliferum*



Fed on secondarily, glossy epithallus. High number of scars, closely aggregated. Mix of superficial and deeper feeding scars where all pigment was removed.

Lithophyllum cf. *kotschyannum*



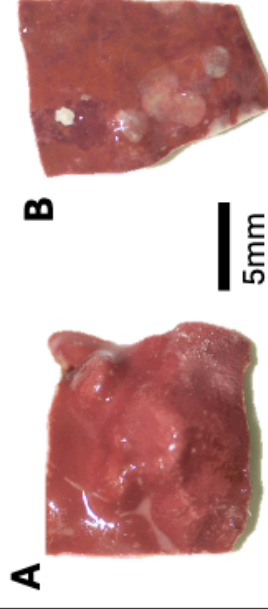
Fed on, though neither preferentially nor secondarily. Scars often superficial but some evidence of aggregated scars with removal of all pigmentation of CCA.

Adeylithon cf. *bosencei*



Fed on though neither preferentially nor secondarily. Scars did not remove all pigmentation from CCA. CCA deteriorated in aquaria which may have impacted feeding rate.

Sporolithon sp.



Largely unfed on (A), occasional evidence of feeding attempt (superficial disc on CCA surface) or a light scars (B)