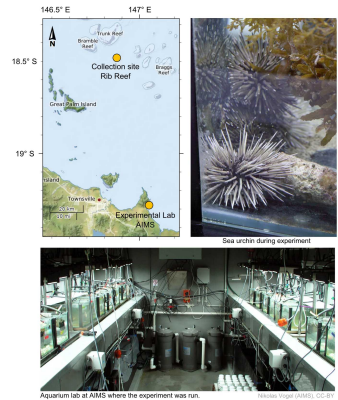




Interactive effects of near-future temperature increase (28/31°C) and ocean acidification (7.8/8.1 pH) on physiology and gonad development in adult Pacific sea urchin, *Echinometra* sp. A (NERP TE 5.2, AIMS)

Effects of Temperature and pH on Sea Urchin Growth



Aquarium lab at AIMS where the experiment was run.

Nicole Vogel (AIMS), CC-BY

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