

The Concomitant Locomotion of the Microorganisms Inhabiting the Marine and Freshwater Niches of Antarctica's South Shetland Islands during the Summer

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Motivation

During the late summer, the author sailed to the Antarctic South Shetland Islands to survey the microorganisms living in marine (tidal pools) and freshwater (moss saturated with snow melt) environmental niches. Equipped with a microscope to take video of samples within hours of collection to capture a pristine condition, we found a dense and diverse ecology that included species with unique patterns of locomotion. The Ocean Tramp cruised for 12 days (beginning January 30, 2019) through 588 nautical miles 677 miles) of the South Shetland Islands, between -62.9 to -65.1 latitude and -60.5 to -64.1 longitude.



Methods

The experimental method included 3 tasks - collect, observe, and identify.

Collect. We collected samples in 6 places - as far northeast as Trinity Island (63.75° S, 60.67°W) and as far southwest as Pleneau Island (65.10° S, 64.06°W) from Jan 31 until Feb 8, 2019. Because Antarctic vegetation grows very slowly (the fastest species grows at a rate of 0.1 mm/year), we minimized disruption of the terrestrial plants by collecting the effluent in the plant, not the plant itself. We selected wet areas, places where melting snow formed streams flowing through moss beds next to rocks, or tide pools adjacent to the water. We gently pressed on the vegetation to release microorganisms nested in the niche and collected the water. To increase the ecological diversity, we also sampled area with evidence of recent bird activity – abandoned nesting sites of Gentoo penguins.

Observe. The vial was then transported back to the boat and inspected using a digital microscope (Dino-Lite Edge AM73915MZT) with variable magnification, the view window could be as large as >1.0 cm or as small as 1.0 mm to detect artefacts as small as 100mm.

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water. Few rotifers were observed.





