

In changing oceans, sea stars may be 'drowning'

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A healthy starfish is presented in Ian Hewson's laboratory. Sea stars along the Pacific Coast are not so fortunate, as large amounts of organic matter may be robbing them of an ability to breathe. Credit: Provided by Ian Hewson Laboratory

For more than seven years, a mysterious wasting disease has nearly killed off sea star populations around the world. Some of these species stand at



the brink of extinction.

New Cornell University-led research suggests that <u>starfish</u>, victims of sea star wasting disease (SSWD), may actually be in <u>respiratory distress</u> —literally "drowning" in their own environment—as elevated microbial activity derived from nearby organic matter and warm ocean temperatures rob the creatures of their ability to breathe.

"As humans, we breathe, we ventilate, we bring air into our lungs and we exhale," said Ian Hewson, professor of microbiology at Cornell University. "Sea <u>stars</u> diffuse <u>oxygen</u> over their outer surface through little structures called papulae, or skin gills. If there is not enough oxygen surrounding the papulae, the starfish can't breathe."

The research, "Evidence That Microorganisms at the Animal-Water Interface Drive Sea Star Wasting Disease," was published in the journal *Frontiers in Microbiology*.

According to Hewson, ocean conditions lead to the production of unusual amounts of organic material, which he said prompts <u>bacteria</u> to thrive. As bacteria consume the organic matter, they deplete the oxygen in the water—creating a low-oxygen micro-environment that surrounds starfish and leads to deflation, discoloration, puffiness, and limb twisting or curling.

"It's a cascade of problems that starts with changes in the environment," Hewson said, explaining that most of the organic matter comes from microscopic algae exudation (a discharge), zooplankton excretion and egestion, and from decaying animal carcasses. This stimulates a group of bacteria called copiotrophs, which survive on carbon and rapidly consume organic matter, he said.

The copiotrophs respire, he said, so while absorbing the organic matter,



they deplete oxygen in the sea star's watery space.

"It's organic matter concentrations in the water," he said. "If you have a dead and rotting starfish next to starfish that are healthy, all of that dead one's <u>organic matter</u> drifts and fuels the bacteria, creating a hypoxic environment. It looks like disease is being transmitted."

Hewson said that while more scientific work must be done, "This reframes the discussion about marine disease ecology, which has focused on pathogenic <u>disease</u>," he said. "We should now include microorganisms that don't directly cause the pathology, since they may hold a key to affecting sea star health."

More information: Citlalli A. Aquino et al, Evidence That Microorganisms at the Animal-Water Interface Drive Sea Star Wasting Disease, *Frontiers in Microbiology* (2021). DOI: 10.3389/fmicb.2020.610009

Provided by Cornell University

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