Creep into the Deep: Discovering Deep-Sea Coral



DEEP-SEA EXPLORER JiAnne Robinson



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Defying Dissolution: North Pacific Deep-Sea Scleractinian Reefs in Undersaturated Water (NSF OCE-1851378)

Creep into the Deep: Discovering Deep-Sea Coral

JiAnne Robinson

Research Assistant/Senior Undergraduate Texas A&M University

Studies:

Environmental geoscience with a specialization in human impact on the environment. Particular interest in urban and environmental management along with sustainability.

Research Focus:

Assist in research in the Stable Isotope Geoscience Facility (SIGF) at A&M to analyze the chemistry of the coral and water samples.

Has Studied:

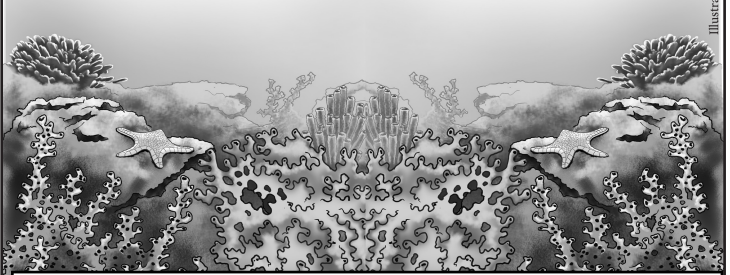
Oceanography, marine pollution, environmental politics, environmental justice, data analysis, urban issues, along with scripting and mapping softwares.

Three things JiAnne does to help the Earth:

To reduce waste, I purchase reusable items, re-purpose items rather than throw them away, and get around town almost exclusively on my moped, Zelda.

Something surprising about JiAnne:

I have three little sisters, play cello, love to read, and have skydived from an airplane at a height of 10,000ft. One day I hope to swim with sharks!



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