I would like to thank my advisor, Dr. Judy Lemus, and my committee, Dr. Amy Moran and Dr. Keisha Bahr for their continued support and guidance. Special thanks to Judy, who accepted me into her lab, embraced my many projects ideas, and helped me realize some of those goals. With her advice and assistance, I was able to maximize and round my time in graduate school with various science-communication opportunities, outreach events, and creative explorations. Amy Moran provided necessary expertise into the complexities of invertebrate biology and always had open doors and feedback when I had questions. Keisha Bahr provided irreplaceable guidance throughout the experimental design, set-up, and maintenance process as well as essential statistical analysis advice. Throughout the experiment, I encountered set-backs, equipment failure, and frustrations, and Keisha stood by offering experienced advice and encouragement. I appreciated having these three strong women supporting my thesis research and without the input from each of them, I would not have been able to persevere as I did.

I would also like to Dr. Kanesa Duncan-Seraphin and University of Hawai’i Sea Grant for providing an amazing assistantship opportunity developing an elementary education science curriculum. Kanesa also provided incredible support and was a sounding board throughout the whole process. Thanks to Dave Cohen from the Division of Aquatic Resources (DAR) Sea Urchin Hatchery for providing the research specimens and teaching me about the hatchery and to Tina Carvahlo at the Biological Electron Microscope Facility (BEMF) for showing me the way on the Scanning Electron Microscope (SEM). This research would not have been possible without funding support from the Colonel Willys E. Lord, DVM and Sadina L. Lord Scholarship Fund and the Charles H. and Margaret B. Edmondson Research Fund.

To my fellow graduate students and friends; thank you for supporting, empathizing with, and humoring me over the years. To Lizzy Monaghan and Jack Runburg for babysitting urchins while I was away; Ariana Huffmeyer, and Noam Altman-Kurosaki for statistics help; and my interns Suhaila Ng and India Ching for their eager willingness to help. Of course, none of this would have been possible without my family.