*Little Monsters of the Ocean*

Works Cited

Thys, Tierney, and Christian Sardet. *The Secret Life of Plankton*. Performance by Kirk Lombard, *TEDEd*, Plankton Chronicles Project, Apr. 2012, www.ted.com/talks/the\_secret\_life\_of\_plankton.

Thein, Htun, et al. “The Potential Role of Podocysts in Perpetuation of the Common Jellyfish Aurelia Aurita S.l. (Cnidaria: Scyphozoa) in Anthropogenically Perturbed Coastal Waters.” *Hydrobiologia*, vol. 690, no. 1, 2012, pp. 157–167., doi:10.1007/s10750-012-1045-9.

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012. Page 79. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 16. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 10.

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 30. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 30. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Chiasson, Susan. “Fact-Checking for a Children's Book.” *Fact-Checking for a Children's Book*, 5 Jan. 2018. Visiting Assistant Professor of Biological Sciences Loyola University

Zinski, Steven C. “Blue Crab Life Cycle.” *Blue Crab Life Cycle*, Blue Crab Info, 2006, www.bluecrab.info/lifecycle.html.

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 82. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Zinski, Steven C. “Blue Crab Life Cycle.” *Blue Crab Life Cycle*, Blue Crab Info, 2006, www.bluecrab.info/lifecycle.html.

Chiasson, Susan. “Fact-Checking for a Children's Book.” *Fact-Checking for a Children's Book*, 5 Jan. 2018. Visiting Assistant Professor of Biological Sciences Loyola University

Ward, George. *The Blue Crab: A Survey with Application to San Antonio Bay*. Center for Research in Water Resources, University of Texas at Austin, 2012 Page 80. http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0900010973\_BlueCrab.pdf

Zinski, Steven C. “Blue Crab Life Cycle.” *Blue Crab Life Cycle*, Blue Crab Info, 2006, www.bluecrab.info/lifecycle.html.

Zinski, Steven C. “Blue Crab Life Cycle.” *Blue Crab Life Cycle*, Blue Crab Info, 2006, www.bluecrab.info/autotomy.html.

Schreiber, A. M. “Asymmetric Craniofacial Remodeling and Lateralized Behavior in Larval Flatfish.” *Journal of Experimental Biology*, vol. 209, no. 4, 2006, pp. 610–621., doi:10.1242/jeb.02056.

Gambino, Megan. “Unraveling the Mysteries of the Ocean Sunfish.” *Smithsonian.com*, Smithsonian Institution, 6 June 2012, www.smithsonianmag.com/science-nature/unraveling-the-mysteries-of-the-ocean-sunfish-115258763/.

Wang, Wei, et al. “Regulation of Polyp-to-Jellyfish Transition in Aurelia Aurita.” *Current Biology*, vol. 24, no. 3, 2014, pp. 263–273., doi:10.1016/j.cub.2013.12.003.

Johnson, William S., and Dennis M. Allen. *Zooplankton of the Atlantic and Gulf Coasts: a Guide to Their Identification and Ecology*. 2nd ed., Johns Hopkins University Press, 2012. Page 111. https://books.google.com/books?id=xgCVYfyj5MgC&pg=PA111&dq=Aurelia+aurita%C2%A0+mucus&hl=en&sa=X&ved=0ahUKEwiPut3PobzYAhUH5YMKHXzOBxUQ6AEILzAB#v=onepage&q=Aurelia%20aurita%C2%A0%20mucus&f=false

Craggs, J., and J. Robson. “Observations of the Life Cycle of the Scyphozoan Jellyfish Aurelia Aurita at the Horniman Museum Aquarium.” *Quekett Journal of Microscopy*, vol. 41, 2012, pp. 615–621., www.notcot.com/archives/2012/05/breeding-jellyfish-at-the-horn.php.

Lucas, Cathy H. “Reproduction and Life History Strategies of the Common Jellyfish, Aurelia Aurita, in Relation to Its Ambient Environment.” *Jellyfish Blooms: Ecological and Societal Importance*, 2001, pp. 229–246., doi:10.1007/978-94-010-0722-1\_19.

Guilford, Gwynn. “Jellyfish are Stepping Up Their Ocean Invasions – and Humans are Helping Them.” *Quartz*, 11 Nov. 2014, qz.com/290657/jellyfish-are-stepping-up-their-ocean-invasions-and-humans-are-helping-them/.

Thein, Htun, et al. “The Potential Role of Podocysts in Perpetuation of the Common Jellyfish Aurelia Aurita S.l. (Cnidaria: Scyphozoa) in Anthropogenically Perturbed Coastal Waters.” *Hydrobiologia*, vol. 690, no. 1, 2012, pp. 157–167., doi:10.1007/s10750-012-1045-9.

Piraino, S., et al. “Reversing the Life Cycle: Medusae Transforming into Polyps and Cell Transdifferentiation in Turritopsis Nutricula (Cnidaria, Hydrozoa).” *The Biological Bulletin*, vol. 190, no. 3, 1996, pp. 302–312., doi:10.2307/1543022.

Cobb, J. Stanley., and Bruce F. Phillips. *The Biology and Management of Lobsters II: Ecology and Management*. II, Academic Press, 1980. Page 29.

Kamio, Michiya, et al. “Grooming Behavior by Elongated Third Maxillipeds of Phyllosoma Larvae of the Smooth Fan Lobster Riding on Jellyfishes.” *Journal of Experimental Marine Biology and Ecology*, vol. 463, 2015, pp. 115–124., doi:10.1016/j.jembe.2014.11.008.

Kamio, Michiya, et al. “Grooming Behavior by Elongated Third Maxillipeds of Phyllosoma Larvae of the Smooth Fan Lobster Riding on Jellyfishes.” *Journal of Experimental Marine Biology and Ecology*, vol. 463, 2015, pp. 115–124., doi:10.1016/j.jembe.2014.11.008.

Wakabayashi, Kaori, et al. “The Complete Larval Development of *Ibacus Ciliatus* from Hatching to the Nisto and Juvenile Stages Using Jellyfish as the Sole Diet.” *Aquaculture*, vol. 450, 2016, pp. 102–107., doi:10.1016/j.aquaculture.2015.07.020.

“Metamorphosis.” *Metamorphosis*, New World Encyclopedia, 21 Oct. 2014, www.newworldencyclopedia.org/entry/Metamorphosis.

Lavalli, Kari L., and Ehud Spanier. *The Biology and Fisheries of the Slipper Lobster*. CRC Press, 2007. Page 101. https://books.google.com/books?id=mRH6w5wchCgC&pg=PA88&lpg=PA88&dq=slipper+lobster+larvae&source=bl&ots=PssVjYZYGR&sig=RUVqLtOqK0JDAF22mKs7Jty\_Tmw&hl=en&sa=X&ei=ER5lVJ-KHo6uyATVuYCgCA&ved=0CFsQ6AEwDA#v=onepage&q=slipper%20lobster%20larvae&f=false

Wakabayashi, Kaori. “Information for a Children's Book.” *Information for a Children's Book*, 1 Dec. 2017.

Lavalli, Kari L., and Ehud Spanier. *The Biology and Fisheries of the Slipper Lobster*. CRC Press, 2007. Page 141. https://books.google.com/books?id=mRH6w5wchCgC&pg=PA88&lpg=PA88&dq=slipper+lobster+larvae&source=bl&ots=PssVjYZYGR&sig=RUVqLtOqK0JDAF22mKs7Jty\_Tmw&hl=en&sa=X&ei=ER5lVJ-KHo6uyATVuYCgCA&ved=0CFsQ6AEwDA#v=onepage&q=slipper%20lobster%20larvae&f=false

Wakabayashi, Kaori. “Information for a Children's Book.” *Information for a Children's Book*, 1 Dec. 2017.

 United States Fish and Wildlife Service, “American Eel Anguilla Rostrata.” *American Eel Anguilla Rostrata*, 2011. www.fws.gov/northeast/newsroom/pdf/Americaneel9.26.11.2.pdf.

Beguer-Pon, Melanie, et al. “Direct Observations of American Eels Migrating across the Continental Shelf to the Sargasso Sea.” *Nature Communications*, vol. 6, 27 Oct. 2015, p. 8705., doi:10.1038/ncomms9705.

Davis, Megan. *Species Profile: Queen Conch, Strombus Gigas*. 2005, *Species Profile: Queen Conch, Strombus Gigas*. http://www2.ca.uky.edu/wkrec/QueenConch.pdf

Shattuck, Sharon and Flora Lichtman, directors. *Life After Whale (On Whale Falls)*. Sweet Fern Productions, 2011, ocean.si.edu/ocean-videos/life-after-whale-whale-falls.

Glover, A. G, et al. “World-Wide Whale Worms? A New Species of Osedax from the Shallow North Atlantic.” *Proceedings of the Royal Society B: Biological Sciences*, vol. 272, no. 1581, 2005, pp. 2587–2592., doi:10.1098/rspb.2005.3275.

Rouse, Greg W., et al. “Spawning and Development in Osedax Boneworms (Siboglinidae, Annelida).” *Marine Biology*, vol. 156, no. 3, Oct. 2008, pp. 395–405., doi:10.1007/s00227-008-1091-z.

Neo, Mei Lin. “Giant Clam Facts.” *Mei Lin NEO*, 24 Sept. 2017, meilin5giantclam.wordpress.com/factsheet-on-giant-clams/.

Neo, Mei Lin. “The Fascinating Secret Lives of Giant Clams.” TED: Ideas worth spreading. TED2017, Apr. 2017, www.ted.com/talks/mei\_lin\_neo\_the\_fascinating\_secret\_lives\_of\_giant\_clams.

Neo, Mei Lin. *Why Did the Giant Clam Cross the Road?* 2 May 2016, meilin5giantclam.wordpress.com/2016/05/02/why-did-the-giant-clam-cross-the-road/.

Orana, Kia. “Biology of Giant Clams (Tridacnidae).” *Aitutaki Pa'ua Restoration Project*, 29 Apr. 2012, pauaproject.wordpress.com/clam-biology/.

Orana, Kia. “Biology of Giant Clams (Tridacnidae).” *Aitutaki Pa'ua Restoration Project*, 29 Apr. 2012, pauaproject.wordpress.com/clam-biology/.

Neo, Mei Lin. “Giant Clam Information for a Children's Book.” *Giant Clam Information for a Children's Book*, 10 Nov. 2017.

Lucas, Cathy H. “Reproduction and Life History Strategies of the Common Jellyfish, Aurelia Aurita, in Relation to Its Ambient Environment.” *Jellyfish Blooms: Ecological and Societal Importance*, 2001, pp. 229–246., doi:10.1007/978-94-010-0722-1\_19.

Rouse, Greg W., et al. “Spawning and Development in Osedax Boneworms (Siboglinidae, Annelida).” *Marine Biology*, vol. 156, no. 3, Oct. 2008, pp. 395–405., doi:10.1007/s00227-008-1091-z.

Williams, Ernest H., and Lucy Bunkley-Williams. “New Records of Fish-Parasitic Isopods (Cymohtoidae) in the Eastern Pacific (Galapagos and Costa Rica).” *Noticias De Galapagos*, Dec. 2003, pp. 21–23., www.darwinfoundation.org/datazone/media/pdf/62/NG\_62\_2003\_Williams%26Bunkley-Williams\_Fish-parasitic\_isopods.pdf.

Cook, Colt William. “The Early Life History and Reproductive Biology of Cymothoa Excisa, a Marine Isopod Parasitizing Atlantic Croaker, (Micropogonias Undulatus), along the Texas Coast.” *University of Texas at Austin*, 2012.

Cook, Colt, and Pablo Munguia. “Sensory Cues Associated with Host Detection in a Marine Parasitic Isopod.” *Marine Biology*, vol. 160, no. 4, Dec. 2012, pp. 867–875., doi:10.1007/s00227-012-2140-1.

Cook, Colt William. “The Early Life History and Reproductive Biology of Cymothoa Excisa, a Marine Isopod Parasitizing Atlantic Croaker, (Micropogonias Undulatus), along the Texas Coast.” *University of Texas at Austin*, 2012.

Carefoot, Tom. “Sea Star Reproduction and Development: Selected Genera.” *A Snail's Odyssey*, Tom Carefoot, www.asnailsodyssey.com/LEARNABOUT/SEASTAR/seasRepr.php.

Dennett, Daniel Clement, and Paul Weiner. *Consciousness Explained*. Little, Brown and Company, 2007. Page 8.

Ryan, Kerrianne, et al. “The CNS Connectome of a Tadpole Larva of Ciona Intestinalis (L.) Highlights Sidedness in the Brain of a Chordate Sibling.” *ELife*, vol. 5, June 2016, doi:10.7554/elife.16962.

Mauk, Ben. “How Many Cells Are in the Brain?” *LiveScience*, Purch, 1 Dec. 2012, www.livescience.com/32311-how-many-cells-are-in-the-brain.html.

Timm, Janne, et al. “Small Scale Genetic Population Structure of Coral Reef Organisms in Spermonde Archipelago, Indonesia.” *Frontiers in Marine Science*, vol. 4, 2017, doi:10.3389/fmars.2017.00294.

Chambon, Jean-Philippe, et al. “Tail Regression in Ciona Intestinalis (Prochordate) Involves a Caspase-Dependent Apoptosis Event Associated with ERK Activation.”*Development*, The Company of Biologists Ltd, 1 July 2002, dev.biologists.org/content/129/13/3105.

Hanley, Charles J. “News/Species Spotlight.” *Bizarre and Surprising, Sea Squirt Care Is a New Type of Challenge*, Quality Marine, www.qualitymarine.com/News/Species-Spotlight/Bizarre-and-Surprising,-Sea-Squirt-Care-is-a-New-Type-of-Challenge.-(07/16/13).

Meinertzhagen, Ian. “Fact Checking Tunicate Information for a Children's Book.” *Fact Checking Tunicate Information for a Children's Book*, 9 Jan. 2018. Research Professor, Department of Psychology and Neuroscience, Dalhousie University.

Meinertzhagen, Ian. “Fact Checking Tunicate Information for a Children's Book.” *Fact Checking Tunicate Information for a Children's Book*, 9 Jan. 2018. Research Professor, Department of Psychology and Neuroscience, Dalhousie University

Nelson, Terri. “Phestilla Sibogae.” *Animal Diversity Web*, 2003, animaldiversity.org/accounts/Phestilla\_sibogae/.

Hadfield, Michael G., et al. “Metamorphic Competence, a Major Adaptive Convergence in Marine Invertebrate Larvae.” *American Zoologist*, vol. 41, no. 5, 2001, pp. 1123–1131., doi:10.1093/icb/41.5.1123.

Hadfield, Michael. “From Finding the Right Home to Metamorphosis: How Do Invertebrate Larvae Do It?” *Science In Africa*, Science In Africa Magazine, www.scienceinafrica.com/old/index.php?q=2001/september/larvae.htm.

Hadfield, Michael G. “Larval Metamorphosis.” 25 Oct. 2017.

Hadfield, Michael. “From Finding the Right Home to Metamorphosis: How Do Invertebrate Larvae Do It?” *Science In Africa*, Science In Africa Magazine, www.scienceinafrica.com/old/index.php?q=2001/september/larvae.htm.

Hadfield, Michael G., et al. “Metamorphic Competence, a Major Adaptive Convergence in Marine Invertebrate Larvae.” *American Zoologist*, vol. 41, no. 5, 2001, pp. 1123–1131., doi:10.1093/icb/41.5.1123.

“Aqua Facts.” *Oceanic Institute*, Hawaii Pacific University, www.oceanicinstitute.org/aboutoceans/aquafacts.html.

Huang, Ying, et al. “Recruitment in the Sea: Bacterial Genes Required for Inducing Larval Settlement in a Polychaete Worm.” *Scientific Reports*, vol. 2, no. 1, 2012, doi:10.1038/srep00228.

Frazer, Jennifer. “Tube Worm Larvae Use Prickly Bacterial Flowers to Choose Home.”*The Artful Amoeba*, Scientific American, 1 May 2015, blogs.scientificamerican.com/artful-amoeba/tube-worm-larvae-use-prickly-bacterial-flowers-to-choose-home/.

Thiebaut, Eric, et al. “Spatial and Temporal Variations of Recruitment in the Tube Worm *Riftia pachyptila* on The East Pacific Rise.” *Marine Ecology Progress Series*, vol. 234, 3 June 2002, pp. 147–157., www.researchgate.net/publication/250217667\_Spatial\_and\_temporal\_variations\_of\_recruitment\_in\_the\_tube\_worm\_Riftia\_pachyptila\_on\_the\_East\_Pacific\_Rise\_950

Harrington, Lindsay, et al. “Recognition And Selection Of Settlement Substrata Determine Post-Settlement Survival In Corals.” *Ecology*, vol. 85, no. 12, 2004, pp. 3428–3437., doi:10.1890/04-0298.

Tran, Cawa, and Micheal G. Hadfield. “Larvae of Pocillopora Damicornis (Anthozoa) Settle and Metamorphose in Response to Surface-Biofilm Bacteria.” *Marine Ecology Progress Series*, vol. 433, 2011, pp. 85–96., doi:10.3354/meps09192.

Hadfield, Michael G. *Hydroides Elegans Metamorphosis with Sound*. University of Hawaii.

Greer, A. T., et al. “Larval Fishes Utilize Batesian Mimicry as a Survival Strategy in the Plankton.” *Marine Ecology Progress Series*, vol. 551, Sept. 2016, pp. 1–12., doi:10.3354/meps11751.

Sutherby, Josh, et al. “Histamine Is a Modulator of Metamorphic Competence in Strongylocentrotus Purpuratus (Echinodermata: Echinoidea).” *BMC Developmental Biology*, vol. 12, no. 1, 2012, p. 14., doi:10.1186/1471-213x-12-14.

Glenner, Henrik, et al. “Induced Metamorphosis in Crustacean y-Larvae: Towards a Solution to a 100-Year-Old Riddle.” *BMC Biology*, vol. 6, no. 1, 2008, p. 21., doi:10.1186/1741-7007-6-21.

Glenner, Henrik, et al. “Induced Metamorphosis in Crustacean y-Larvae: Towards a Solution to a 100-Year-Old Riddle.” *BMC Biology*, vol. 6, no. 1, 2008, p. 21., doi:10.1186/1741-7007-6-21.

Dunbar, Brian. “About Aquarius.” *NASA*, NASA, 28 Mar. 2006, www.nasa.gov/mission\_pages/NEEMO/facilities.html.

Kerlin, Kat. “Robot Larvae Deployed at Sea.” *UC Davis*, UC Davis, 31 Aug. 2016, www.ucdavis.edu/news/robot-larvae-deployed-sea.

Bracken-Grissom, Heather D., et al. “Phylogenetics Links Monster Larva to Deep-Sea Shrimp.” *Ecology and Evolution*, vol. 2, no. 10, 24 Aug. 2012, pp. 2367–2373., doi:10.1002/ece3.347.

Thys, Tierney, and Christian Sardet. *The Secret Life of Plankton*. Performance by Kirk Lombard, *TEDEd*, Plankton Chronicles Project, Apr. 2012, www.ted.com/talks/the\_secret\_life\_of\_plankton.

Bracken-Grissom, Heather D., et al. “Phylogenetics Links Monster Larva to Deep-Sea Shrimp.” *Ecology and Evolution*, vol. 2, no. 10, 24 Aug. 2012, pp. 2367–2373., doi:10.1002/ece3.347.

Miller, Michael J., et al. “Observations of Large Muraenid Leptocephali in Coastal Indonesia: Locations of Sightings and Behaviour of the Larvae.” *Marine Biodiversity Records*, vol. 6, 2013, doi:10.1017/s1755267213000079.

Patek, S. N., et al. “Deadly Strike Mechanism of a Mantis Shrimp.” *Nature*, vol. 428, no. 6985, 2004, pp. 819–820., doi:10.1038/428819a.

Miller, Michael J., et al. “Observations of Large Muraenid Leptocephali in Coastal Indonesia: Locations of Sightings and Behaviour of the Larvae.” *Marine Biodiversity Records*, vol. 6, 2013, doi:10.1017/s1755267213000079.

Haug, Carolin. “Mantis Shrimp Information for a Children's Book.” *Mantis Shrimp Information for a Children's Book*, 29 Dec. 2017.

Haug, Carolin, et al. “Extreme Morphologies of Mantis Shrimp Larvae.” *Nauplius*, vol. 24, 2016, doi:10.1590/2358-2936e2016020.

Butler, M., et al. “Scyllarides Latus .” *The IUCN Red List of Threatened Species 2011*, International Union for Conservation of Nature and Natural Resources, 2011, www.iucnredlist.org/details/169983/0.

Aktas, Mevlut, et al. “Maturation, Spawning and Production of Phyllosoma Larvae of Mediterranean Slipper Lobster, Scyllarides Latus .” *Journal of Black Sea/Mediterranean Environment*, vol. 17, no. 3, 2011, pp. 275–281., www.researchgate.net/profile/Ercument\_Genc/publication/216033927.

“Floating Robots Act like Marine Larvae to Solve a Mystery.” *PBS*, Public Broadcasting Service, 2 Nov. 2016, www.pbs.org/video/floating-robots-act-like-marine-larvae-to-solve-a-mystery-1485305956/.