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Education

Texas A&M University Corpus Christi, Texas

PHD-MARINE BIOLOGY 2008 - 2011

Texas A&M University Corpus Christi Corpus Christi, Texas

M.S.-BIOLOGY 2006 - 2008

Hendrix College Conway, Arkansas

B.A.-BIOLOGY 2002 - 2006

Employment history

Northeast Fisheries Science Center

Woods Hole, Massachusetts

CHIEF-ECOSYSTEM DYNAMICS AND ASSESSMENT BRANCH 2018 - present

International Council for the Exploration of the Sea

Copenhagen, Denmark

PROFESSIONAL OFFICER-ADVISORY DEPARTMENT 2014 - 2018

Falmouth, Massachusetts

Integrated Statistics POST DOCTORAL RESEARCHER 2011 - 2014

Other positions _

2019–present **Associate Editor**, Frontiers of Marine Science

Publications

PHD THESIS

1. Large, SI (2011). "Biogeographic patterns, predator identity, and chemical signals influence the occurrence and magnitude of non-lethal predator effects". PhD thesis. Texas A&M University.

REFEREED RESEARCH PAPERS

- 1. Large, SI and DL Smee (2010). Type and nature of cues used by Nucella lapillus to evaluate predation risk. Journal of Experimental Marine Biology and Ecology **396**(1), 10–17.
- 2. Large, SI, DL Smee, and GC Trussell (2011). Environmental conditions influence the frequency of prey responses to predation risk. Marine Ecology Progress Series 422, 41-49.
- 3. Large, SI, P Torres, and DL Smee (2012). Behavior and morphology of Nucella lapillus influenced by predator type and predator diet. Aquatic Biology 16(2), 189-196.
- 4. Fay, G, SI Large, JS Link, and RJ Gamble (2013). Testing systemic fishing responses with ecosystem indicators. Ecological Modelling **265**, 45–55.
- 5. Large, SI and DL Smee (2013). Biogeographic variation in behavioral and morphological responses to predation risk. Oecologia 171(4), 961-969.
- 6. Large, SI, G Fay, KD Friedland, and JS Link (2013). Defining trends and thresholds in responses of ecological indicators to fishing and environmental pressures. ICES Journal of Marine Science 70(4), 755–767.
- 7. Fay, G, JS Link, SI Large, and RJ Gamble (2014). Management performance of ecological indicators in the Georges Bank finfish fishery. ICES Journal of Marine Science 72(5), 1285–1296.

- 8. Fu, C, S Large, B Knight, AJ Richardson, A Bundy, G Reygondeau, J Boldt, GI van der Meeren, MA Torres, I Sobrino, et al. (2015). Relationships among fisheries exploitation, environmental conditions, and ecological indicators across a series of marine ecosystems. *Journal of Marine Systems* **148**, 101–111.
- 9. Friedland, KD, RT Leaf, J Kane, D Tommasi, RG Asch, N Rebuck, R Ji, SI Large, C Stock, and VS Saba (2015). Spring bloom dynamics and zooplankton biomass response on the US Northeast Continental Shelf. *Continental Shelf Research* **102**, 47–61.
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- 11. Kleisner, KM, M Coll, CP Lynam, A Bundy, L Shannon, YJ Shin, JL Boldt, I Diallo, C Fox, D Gascuel, et al. (2015). Evaluating changes in marine communities that provide ecosystem services through comparative assessments of community indicators. *Ecosystem services* **16**, 413–429.
- 12. Large, SI, G Fay, KD Friedland, and JS Link (2015). Critical points in ecosystem responses to fishing and environmental pressures. *Marine Ecology Progress Series* **521**, 1–17.
- 13. Large, SI, G Fay, KD Friedland, and JS Link (2015). Quantifying Patterns of Change in Marine Ecosystem Response to Multiple Pressures. *PLoS One*.
- 14. Coro, G, S Large, C Magliozzi, and P Pagano (2016). Analysing and forecasting fisheries time series: purse seine in Indian Ocean as a case study. *ICES Journal of Marine Science* **73**(10), 2552–2571.
- 15. Tam, J, J Link, S Large, B Bogstad, A Bundy, A Cook, G Dingsør, A Dolgov, D Howell, A Kempf, et al. (2016). A trans-Atlantic examination of haddock Melanogrammus aeglefinus food habits. *Journal of fish biology* **88**(6), 2203–2218.
- 16. Friedland, KD, NR Record, RG Asch, T Kristiansen, VS Saba, KF Drinkwater, S Henson, RT Leaf, RE Morse, DG Johns, et al. (2016). Seasonal phytoplankton blooms in the North Atlantic linked to the overwintering strategies of copepods. *Elem Sci Anth* **4**.
- 17. Coll, M, L Shannon, K Kleisner, M Juan-Jordá, A Bundy, A Akoglu, D Banaru, J Boldt, M Borges, A Cook, et al. (2016). Ecological indicators to capture the effects of fishing on biodiversity and conservation status of marine ecosystems. *Ecological Indicators* **60**, 947–962.
- 18. Samhouri, JF, KS Andrews, G Fay, CJ Harvey, EL Hazen, SM Hennessey, K Holsman, ME Hunsicker, SI Large, KN Marshall, et al. (2017). Defining ecosystem thresholds for human activities and environmental pressures in the California Current. *Ecosphere* **8**(6), e01860.
- 19. Tam, JC, JS Link, AG Rossberg, SI Rogers, PS Levin, MJ Rochet, A Bundy, A Belgrano, S Libralato, M Tomczak, et al. (2017). Towards ecosystem-based management: identifying operational food-web indicators for marine ecosystems. *ICES Journal of Marine Science* **74**(7), 2040–2052.
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SOFTWARE (R PACKAGES)

1. Large, S (2019). fedregs: Text Analysis of the US Code of Federal Regulations. Version 0.1.1. https://CRAN.R-project.org/package=fedregs.