A collection of papers, books, and book chapters that inspired my talk given at Evolution, 2021.

EVOLUTION-CENTERED TEACHING OF BIOLOGICAL SCIENCES

Using the unifying framework for all biology to inform biology education practices.

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- Zook, D. (1995). Confronting the evolution education abyss. *Journal of Research in Science Teaching*, 32(10), 1111–1120.

TOWARD AN EPISTEMOLOGY OF EVOLUTION

A smattering of topics centered around biology knowledge and acquisition of knowledge: what threshold concepts are needed to understand natural selection?, conceptual change and misconception theory, the importance of narrative for understanding, and lessons from physics education research.

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- Coffey, J.E., Hammer, D., Levin, D. M., & Grant, T. The missing disciplinary substance of formative assessment. *Journal of Research in Science Teaching*, 48(10), 1109-1136.
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STUDENT EXPLANATIONS OF COMPLEX BIOLOGICAL PHENOMENA

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- Jolfaee, S., Zazkis, R., & Sinclair, N. (2014). "It is very, very random because it doesn't happen very often": Examining learners' discourse on randomness. In *Probabilistic thinking* (pp. 397–416). Springer.
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THE DUAL CAUSALITY OF BIOLOGICAL SCIENCES

Proximate and ultimate causality is unique in biological sciences and requires understanding evolutionary principles – especially distinguishing a pattern from its generating process.

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BIOLOGY IS BOOOORING!

Away from the rote memorization of facts in early postsecondary biology courses, and issues of motivation & value: why should students care?

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TINBERGEN FRAMEWORK

Framework for analysis of behavioral adaptations and an application to education.

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