## Cody S Szuwalski

## List of Publications by Year in descending order

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Advancing multispecies fishery management in China: Lessons from international experience.
Aquaculture and Fisheries, 2023, 8, 351-362.

Estimating time-variation in confounded processes in population dynamics modeling: A case study for snow crab in the eastern Bering Sea. Fisheries Research, 2022, 251, 106298.

A framework for assessing harvest strategy choice when considering multiple interacting fisheries
3 and a changing environment: The example of eastern Bering Sea crab stocks. Fisheries Research, 2022, $1.7 \quad 8$ 252, 106338.

4 Climate change and the future productivity and distribution of crab in the Bering Sea. ICES Journal of Marine Science, 2021, 78, 502-515.

Identifying management actions that promote sustainable fisheries. Nature Sustainability, 2021, 4, 440-449.

Range edges of North American marine species are tracking temperature over decades. Global Change
Biology, 2021, 27, 3145-3156.

Models of marine protected areas must explicitly address spatial dynamics. Proceedings of the
$7 \quad$ National Academy of Sciences of the United States of America, 2021, 118,

Drivers of recruitment dynamics in Japanese major fisheries resources: Effects of environmental conditions and spawner abundance. Fisheries Research, 2020, 221, 105353.
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9 A novel spatiotemporal stock assessment framework to better address fineâ€scale species distributions:
9 Development and simulation testing. Fish and Fisheries, 2020, 21, 350-367.

10 Integrated Modeling to Evaluate Climate Change Impacts on Coupled Social-Ecological Systems in Alaska. Frontiers in Marine Science, 2020, 6, .
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## 11 Life history changes and fisheries assessment performance: a case study for small yellow croaker. ICES Journal of Marine Science, 2020, 77, 645-654.

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Effective fisheries management instrumental in improving fish stock status. Proceedings of the
National Academy of Sciences of the United States of America, 2020, 117, 2218-2224.
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Marine seafood production via intense exploitation and cultivation in China: Costs, benefits, and risks. PLoS ONE, 2020, 15, e0227106.

Historical dynamics of the demersal fish community in the East and South China Seas. Marine and Freshwater Research, 2020, 71, 1073.

| 19 | Adaptive comanagement to achieve climateâ€ready fisheries. Conservation Letters, 2018, 11, e12452. | 5.7 | 42 |
| :---: | :---: | :---: | :---: |
| 20 | Corrigendum to â€œWhen does fishing forage species affect their predators?â€•[Fish. Res. 191 (2017) 211 â $\epsilon^{\prime \prime 221] . ~ F i s h e r i e s ~ R e s e a r c h, ~ 2018, ~ 206, ~} 309$. | 1.7 | 1 |
| 21 | Reducing retrospective patterns in stock assessment and impacts on management performance. ICES Journal of Marine Science, 2018, 75, 596-609. | 2.5 | 33 |

22 When does fishing forage species affect their predators?. Fisheries Research, 2017, 191, 211-221.
High fishery catches through trophic cascades in China. Proceedings of the National Academy of
Sciences of the United States of America, 2017, 114, 717-721.

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29 Is spawning stock biomass a robust proxy for reproductive potential?. Fish and Fisheries, 2016, 17,
596-616.
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30 Climate change and non-stationary population processes in fisheries management. ICES Journal of Marine Science, 2016, 73, 1297-1305.
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31 Global fishery prospects under contrasting management regimes. Proceedings of the National
$7.1 \quad 485$
Academy of Sciences of the United States of America, 2016, 113, 5125-5129.

An integrated stock assessment for red spiny lobster (Panulirus penicillatus) from the Galapagos
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Marine Reserve. Fisheries Research, 2016, 177, 82-94.

Changing fisheries productivity and food security. Proceedings of the National Academy of Sciences
of the United States of America, 2016, 113, E1773-4.
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The importance of length and age composition data in statistical age-structured models for marine species. ICES Journal of Marine Science, 2015, 72, 31-43.
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Looking in the rear-view mirror: bias and retrospective patterns in integrated, age-structured stock
assessment models. ICES Journal of Marine Science, 2015, 72, 99-110.
assessment models. ICES Journal of Marine Science, 2015, 72, 99-110.
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Time-varying natural mortality in fisheries stock assessment models: identifying a default approach. ICES Journal of Marine Science, 2015, 72, 137-150.

