## Julian D Olden

## List of Publications by Year

 in descending order[^0]

The ecological limits of hydrologic alteration（ELOHA）：a new framework for developing regional environmental flow standards．Freshwater Biology，2010，55，147－170．

Assessing the Effects of Climate Change on Aquatic Invasive Species．Conservation Biology，2008，22，

6 Redundancy and the choice of hydrologic indices for characterizing streamflow regimes．River
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6．Global threats from invasive alien species in the twenty－first century and national response capacities．Nature Communications，2016，7， 12485.

What controls who is where in freshwater fish communities $\hat{A}$－the roles of biotic，abiotic，and spatial
$9 \quad$ factors．Canadian Journal of Fisheries and Aquatic Sciences，2001，58，157－170．

Incorporating thermal regimes into environmental flows assessments：modifying dam operations to restore freshwater ecosystem integrity．Freshwater Biology，2010，55，86－107．11 Functional trait niches of North American lotic insects：traits－based ecological applications in light $\begin{aligned} & \text { of phylogenetic relationships．Journal of the North American Benthological Society，2006，25，730－755．}\end{aligned}$Functional trait niches of North American lotic insects：traits－based ecological applications in light
of phylogenetic relationships．Journal of the North American Benthological Society，2006，25，730－755．12 The Potential Conservation Value of Non－Native Species．Conservation Biology，2011，25，428－437．4.7597
13 Process－based Principles for Restoring River Ecosystems．BioScience，2010，60，209－222． 4.9 ..... 5755.8570
Machine Learning Methods Without Tears：A Primer for Ecologists．Quarterly Review of Biology，2008， 0.1 ..... 561
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| 23 | Will extreme climatic events facilitate biological invasions?. Frontiers in Ecology and the Environment, 2012, 10, 249-257. | 4.0 | 402 |
| 24 | LIFE-HISTORY STRATEGIES PREDICT FISH INVASIONS AND EXTIRPATIONS IN THE COLORADO RIVER BASIN. Ecological Monographs, 2006, 76, 25-40. | 5.4 | 382 |
| 25 | Small fish, big fish, red fish, blue fish: size-biased extinction risk of the world's freshwater and marine fishes. Global Ecology and Biogeography, 2007, 16, 694-701. | 5.8 | 311 |


| 26 | Conservation biogeography of freshwater fishes: recent progress and future challenges. Diversity and Distributions, 2010, 16, 496-513. | 4.1 | 303 |
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| 27 | Climate change poised to threaten hydrologic connectivity and endemic fishes in dryland streams. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 13894-13899. | 7.1 | 283 |
| 28 | A management framework for preventing the secondary spread of aquatic invasive species. Canadian Journal of Fisheries and Aquatic Sciences, 2008, 65, 1512-1522. | 1.4 | 273 |
| 29 | The role of dispersal in river network metacommunities: Patterns, processes, and pathways. Freshwater Biology, 2018, 63, 141-163. | 2.4 | 273 |

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N3 Native invaders â€"challenges for science, management, policy, and society. Frontiers in Ecology and
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## 44 Placing global stream flow variability in geographic and geomorphic contexts. River Research and Applications, 2006, 22, 149-166.

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| 63 | Headwater Streams andÂWetlands are CriticalÂfor Sustaining Fish, Fisheries, and Ecosystem Services. Fisheries, 2019, 44, 73-91. | 0.8 | 110 |
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119 The signal crayfish is not a single species: cryptic diversity and invasions in the Pacific Northwest range of <i>Pacifastacus leniusculus</i>. Freshwater Biology, 2012, 57, 1823-1838.120 Whatâ $€^{\text {TM }}$ s in a Name? Patterns, Trends, and Suggestions for Defining Non-Perennial Rivers and Streams.
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