# CURRICULUM VITAE

### Aaron W. E. Galloway, Ph.D.

Assistant Professor University of Oregon Department of Biology Oregon Institute of Marine Biology PO Box 5389, Charleston OR, 97420 agallow3@uoregon.edu; @awegalloway http://oimb.uoregon.edu/?faculty=aaron-galloway; www.aaron-galloway.com

### APPOINTMENTS (courses taught in bold)

- Assistant Professor. Marine Conservation Biology, Marine Ecology, Open Access Tools for Ecological Research. University of Oregon, Oregon Institute of Marine Biology. Fall 2015-present.
- *Affiliate Assistant Professor*. University of Washington (UW) Civil & Environmental Engineering. March 2017-present.
- Instructor. Ecology Between & Below Pacific Tides (with Scientific Diving option). Session B Summer 2015. Marine Subtidal Ecology (with Scientific Diving option). Session A Summer 2018. UW, Friday Harbor Labs (FHL).
- *Postdoctoral Research Associate, Faculty.* Washington State University, School of the Environment, Pullman WA, USA. Supervisor: Stephanie Hampton. September 2014-15.
- *Visiting Postdoctoral Researcher*. Stockholm University, Department of Ecology, Environment and Plant Sciences, Sweden (Home Institution: UC Davis). Supervisor: Monika Winder. November 2013-14.
- *Postdoctoral Researcher.* University of Eastern Finland, Department of Biology, Joensuu, Finland. Supervisor: Paula Kankaala. June-November 2013.
- *Graduate Research Assistant*. UW, School of Aquatic and Fishery Sciences, FHL. Supervisors: Sebens, Duggins, Dethier, Brett, Simenstad. 2007-2013.

 Graduate Teaching Fellow. National Science Foundation (NSF) Ocean and Coastal Interdisciplinary Science (OACIS) GK-12 Program Fellowship, Biology. Spring Street Int. School, FHL, UW. 2012-13.
 Graduate Teaching Assistant. Marine Invertebrate Zoology, Marine Botany. FHL, UW. 2011-2012.
 Graduate Teaching Fellow. Oceanography, Physics, Chemistry. NSF OACIS GK-12, Friday Harbor High School, FHL, UW. 2010-11.

### **EDUCATION**

University of Washington	Aquatic and Fishery Sciences (Ecology)	Ph.D. 2013
Central Washington University	Resource Management (Wildlife Biology)	M.S. 2004
The Evergreen State College	Environmental Science and Policy	B.A. 1999

### **PEER-REVIEWED PUBLICATIONS (35)** ( **+** =student co-authors, **‡**=supervising author)

- 35. Dethier, MN, G Hoins , J Kobelt , AT Lowe, <u>AWE Galloway</u>, JB Schram, M Raymore, and DO Duggins. 2019. Feces as food: the nutritional value of urchin feces and implications for benthic consumers. Journal of Experimental Marine Biology and Ecology 514-515:95-102 doi:10.1016/j.jembe.2019.03.016
- 34. Zuercher R♦, and <u>AWE Galloway</u>. 2019. Coastal marine ecosystem connectivity: pelagic ocean to kelp forest subsidies. **Ecosphere** 10(2):e02602 *doi:10.1002/ecs2.2602*

- Hakim, JA ◆, JB Schram, <u>AWE Galloway</u>, CD Morrow, MR Crowley, SA Watts, and AK Bej. 2019. The purple sea urchin *Strongylocentrotus purpuratus* demonstrates a compartmentalization of gut bacterial microbiota, predictive functional attributes, and taxonomic co-occurrence. Microorganisms 7(2):35 doi.org/10.3390/microorganisms7020035
- 32. Sutherland, K, O Blondheim, R Brodeur, H Sorensen, SR Marion, and <u>AWE Galloway</u>. 2018. Range expansion of tropical pyrosomes in the northeast Pacific Ocean. **Ecology** *doi:10.1002/ecy.2429*
- 31. Hampton, SE, <u>AWE Galloway</u>, and 14 additional authors. 2018. Recent ecological change in ancient lakes. **Limnology and Oceanography** *doi: 10.1002/lno.10938*
- 30. JB Schram, JN Kobelt, MN Dethier, and <u>AWE Galloway</u>. 2018. Trophic transfer of macroalgal fatty acids in two urchin species: digestion, egestion, and tissue building. **Frontiers in Ecology and Evolution** 6:Art83 *doi:10.3389/fevo.2018.00083*
- 29. Winder, M, J Carstensen, <u>AWE Galloway</u>, H Jakobsen, J Cloern. 2017. The land-sea interface: a source of high-quality phytoplankton to support secondary production. **Limnology and Oceanography** 62(S1):S258-S271 *doi:10.1002/lno.10650*
- <u>Galloway, AWE</u> and AL Shanks. 2017. Opening the black box of coastal crab life history: observation of an exceptionally high-density settlement event. Bulletin of the Ecological Society of America 98:236-239 doi:10.1002/bes2.1325
- 27. <u>Galloway, AWE</u>, AL Shanks, S Groth, SR Marion, AR Thurber. 2017. Massive crab recruitment events to the shallow subtidal zone. **Ecology** 98:1468-1470 *doi:10.1002/ecy.1740*
- Brett, MT, SE Bunn, S Chandra, <u>AWE Galloway</u>, F Guo, MJ Kainz, DCP Lau, P Kankaala, TP Moulton, ME Power, JB Rasmussen, SJ Taipale, JH Thorp, JD Wehr. 2017. How important are terrestrial organic carbon inputs for secondary production in freshwater ecosystems? Freshwater Biology 62:833-853 doi:10.1111/fwb.12909
- 25. Hampton, SE, <u>AWE Galloway</u>\*, and 60 additional authors. 2016. Ecology under lake ice. Ecology Letters 20:98-111 (\*2<sup>nd</sup> Author, where author order is organized by level of contribution) doi:10.1111/ele.12699
- 24. Brett, MT, ME Eisenlord ♦, and <u>AWE Galloway</u>‡. 2016. Using multiple tracers and directly accounting for trophic modification improves dietary mixing model performance. **Ecosphere** 7(8):e01440 *doi:10.1002/ecs2.1440* [Special Issue on Biomarkers in Trophic Ecology]
- 23. Dalu, T, <u>AWE Galloway</u>, NB Richoux, and PW Froneman. 2016. Effects of substrate on biologically important fatty acids produced by phytobenthos in an austral temperate river. **Freshwater Science** 35(4):1189-1201 *doi:10.1086/688698*
- 22. Taipale, SJ, <u>AWE Galloway</u>, SL Aalto, KK Kahilainen, U Strandberg, and P Kankaala. 2016. Terrestrial carbohydrates support freshwater zooplankton during phytoplankton deficiency. **Scientific Reports** 6:30897 *doi:10.1038/srep30897*
- Lowe, AT ◆, EA Roberts ◆, and <u>AWE Galloway</u><sup>‡</sup>. 2016. Improved marine-derived POM availability and increased pH related to freshwater influence in an inland sea. Limnology and Oceanography 61:2122-2138 *doi:* 10.1002/lno.10357
- 20. Duggins, DO, M Gómez-Buckley, R Buckley, AT Lowe, <u>AWE Galloway</u>, and MN Dethier. 2016. Islands in the stream: kelp detritus as faunal magnets. **Marine Biology** 163:art17. *doi:10.1007/s00227-015-2781-y*
- 19. <u>Galloway, AWE</u>, M Winder. 2015. Partitioning the relative importance of phylogeny and environmental conditions on phytoplankton fatty acids. **PLoS ONE** 10(6):e0130053. *doi:10.1371/journal.pone.0130053*
- <u>Galloway, AWE</u>, MT Brett, GW Holtgrieve, EJ Ward, AP Ballantyne, CW Burns, MJ Kainz, DC Muller-Navarra, J Persson, JL Ravet, U Strandberg, SJ Taipale, and G Ahlgren. 2015. A fatty acid based algorithm for inferring diet in aquatic consumers. **PLoS ONE** 10(6):e0129723. *doi:10.1371/journal.pone.0129723*

- Hampton, SE, MV Moore, T Ozersky, E Stanley, CM Polashenski, and <u>AWE Galloway</u>. 2015. Heating up a cold subject: prospects for under-ice research in lakes. Journal of Plankton Research 37:277-284. doi:10.1093/plankt/fbv002
- 16. Strandberg, U, SJ Taipale, M Hiltunen ♦, <u>AWE Galloway</u>, MT Brett, and P Kankaala. 2015. Inferring heterogeneous phytoplankton composition with a fatty acid mixing model. **Ecosphere** 6:art16. *doi:10.1890/ES14-00382.1*
- 15. Lowe, AT, R Whippo♦, <u>AWE Galloway</u>, KH Britton-Simmons, and MN Dethier. 2015. Sedentary urchins influence benthic community composition below the macroalgal zone. **Marine Ecology** 36:129-140 *doi:* 10.1111/maec.12124
- 14. McDonald, PS, <u>AWE Galloway</u>, K McPeek ♦, and GR VanBlaricom. 2015. Effects of geoduck (*Panopea generosa* Gould, 1850) aquaculture gear on resident and transient macrofauna communities of Puget Sound, Washington, USA. **Journal of Shellfish Research** 34:189-202. *doi:10.2983/035.034.0122*
- McDonald, PS, TE Essington, JP Davis, <u>AWE Galloway</u>, BC Stevick ◆, GC Jensen, GR VanBlaricom, and DA Armstrong. 2015. Distribution, abundance, and habitat associations of a large bivalve (*Panopea generosa*) in a eutrophic fjord estuary. Journal of Shellfish Research 34:137-145. doi:10.2983/035.034.0117
- 12. <u>Galloway, AWE</u>, S Taipale, M Hultunen♦, E Peltomaa, U Strandberg, MT Brett, and P Kankaala. 2014. Diet specific biomarkers show that high quality phytoplankton fuel herbivorous zooplankton in large boreal lakes. **Freshwater Biology** 59:1902-1915. *doi:10.1111/fwb.12394*
- 11. <u>Galloway, AWE</u>, ME Eisenlord ♦, MN Dethier, GW Holtgrieve, and MT Brett. 2014. Quantitative estimates of isopod resource utilization using a Bayesian fatty acid mixing model. **Marine Ecology Progress Series** 507:219-232. *doi:10.3354/meps10860*
- 10. Raymond, WR♦, AT Lowe, and <u>AWE Galloway</u>. 2014. Degradation state of algal diets affects fatty acid composition but not size of red urchin gonads. **Marine Ecology Progress Series** 509:213-225.
- Dethier, MN, A Brown ♦, S Burgess ♦, ME Eisenlord ♦, <u>AWE Galloway</u>, J Kimber ♦, AT Lowe, CM O'Neil ♦, WR Raymond ♦, EA Sosik, and DO Duggins. 2014. Degrading detritus: changes in food quality of aging kelp tissue varies with species. Journal of Experimental Marine Biology and Ecology 460:72-79. doi:10.1016/j.jembe.2014.06.010
- Lowe, AT, <u>AWE Galloway</u>, JS Yeung ◆, MN Dethier, and DO Duggins. 2014. Broad sampling and diverse biomarkers allow characterization of nearshore particulate organic matter. **Oikos** 123:1341-1354 *doi:10.1111/oik.01392*
- 7. <u>Galloway, AWE</u>, AT Lowe, EA Sosik, JS Yeung ♦, and DO Duggins. 2013. Fatty acid and stable isotope biomarkers suggest microbe-induced differences in benthic food webs between depths. Limnology and Oceanography 58:1452-1462. *doi:10.4319/lo.2013.58.4.1451*
- 6. Taipale, S, E Peltomaa, U Strandberg, <u>AWE Galloway</u>, A Ojala, and MT Brett. 2013. Fatty acid composition as biomarkers of freshwater microalgae: analysis of 37 strains of microalgae in 22 genera and in 7 classes. **Aquatic Microbial Ecology** 71:165-178. *doi:10.3354/ame01671*
- 5. Dethier, MN, EA Sosik, <u>AWE Galloway</u>, DO Duggins, and CA Simenstad. 2013. Addressing assumptions: variation in stable isotopes and fatty acids in marine macrophytes can confound conclusions of food web studies. **Marine Ecology Progress Series** 478:1-14. <u>(Feature Article)</u>.
- 4. <u>Galloway, AWE</u>, KH Britton-Simmons, DO Duggins, PW Gabrielson, and MT Brett. 2012. Fatty acid signatures differentiate marine macrophytes at ordinal and family ranks. **Journal of Phycology** 48:956-965. *doi:10.1111/j.1529-8817.2012.01173.x*
- Britton-Simmons, KH, AL Rhoades ♦, RE Pacunski, <u>AWE Galloway</u>, AT Lowe, EA Sosik, MN Dethier, and DO Duggins. 2012. Habitat and bathymetry influence the landscape-scale distribution and abundance of drift macrophytes and associated invertebrates. Limnology and Oceanography 57:176-184. *doi:10.4319/lo.2012.57.1.0176*

- 2. <u>Galloway, AWE</u>, RJ Hickey, and GM Koehler. 2011. A Survey of ungulates by students along rural school bus routes. **Society and Natural Resources** 24:201-204. *doi:10.1080/08941920903222572*
- 1. <u>Galloway, AWE</u>, MM Tudor, and M Vander Haegen. 2006. The reliability of citizen science: a case study of Oregon white oak stand surveys. **Wildlife Society Bulletin** 34:1425-1429.

### NON-PEER REVIEWED PUBLICATIONS, SOFTWARE, and DATA SETS

- 5. Hampton, SE, SG Labou, KH Woo♦, <u>AWE Galloway</u>, and 10 additional authors. 2016. Dataset: Winter and summer comparison of biological, chemical, and physical conditions in seasonally ice-covered lakes. **Knowledge Network for Biocomplexity**. *doi:10.5063/F12V2D1V*
- <u>Galloway, AWE</u>, GW Holtgrieve, EJ Ward and MT Brett. 2015. Software/program: FASTAR (Fatty Acid Source Tracking Algorithm in R) mixing model approach. **EcologyBox** (an open-source code repository for ecological modeling and statistics). <u>http://conserver.iugo-cafe.org/user/gway</u>. Last updated June 2015. [475 total downloads as of April 2017]
- 3. <u>Galloway, AWE</u>. 2013. Trophic transfer of nearshore basal resources: interpreting fatty acid and stable isotope biomarkers. **PhD Dissertation**, UW.
- 2. <u>Galloway, AWE</u>, BL Murphie. 2007. Harbor seal haulout verification in Hood Canal, WA. Unpublished internal report, Washington Department of Fish and Wildlife, Wildlife Science Program, Marine Mammal Investigations. 22 pp.
- 1. <u>Galloway, AWE</u>. 2004. The use of rural school bus routes and students for monitoring ungulate distribution in Kittitas County, Washington. **Master's Thesis**, CWU.

### SELECTED RECENT PRESENTATIONS (\*indicates presenter) at scientific meetings

Integrating a networked subtidal kelp removal experimental protocol (KEEN) into a scientific diving class. \*<u>AWE Galloway</u>, AT Lowe, MS Turner♦, R Whippo♦,P Kitaeff.

- Western Society of Naturalists Annual Meeting, 11/2018, Tacoma, WA
- Synthesizing snail size shifts: evidence for body size decline over time despite considerable response heterogeneity. R Elahi, <u>AWE Galloway</u>, H Hayford, W King.
  - Western Society of Naturalists Annual Meeting, 11/2018, Tacoma, WA
- Eelgrass pathogen synthesizes essential fatty acids. \*RM Yoshioka♦, JB Schram, <u>AWE Galloway</u>‡. [POSTER]
  - Western Society of Naturalists Annual Meeting, 11/2018, Tacoma, WA
- Abundance, distribution, and feeding ecology of *Pyrosoma atlanticum* in the northern California Current during the 2017 bloom. \*HL Sorensen♦, KR Sutherland, RD Brodeur, <u>AWE Galloway</u>, JB Schram. [POSTER]
- Calif. Coop. Oceanic Fisheries Investigations (CalCOFI) Conference, 12/2018, La Jolla, CA Relationship of under-ice light environment with biomass and nutritional quality of winter
  - phytoplankton. SE Hampton, S Labou, <u>AWE Galloway</u>, S Powers, N Lottig.
- Assoc. for the Sci. of Limnol. & Oceanogr. (ASLO) Annual Meeting, 7/2018, Victoria, Canada Interaction of trophic stressors and the role of cannibalism on newly recruited coastal Dungeness crab exposed to reduced seawater pH. \*JB Schram, <u>AWE Galloway</u>. [POSTER]
- Gordon Research Seminar: Ocean Global Change Biology, 7/2019, Waterville Valley, NH Relationship of under-ice light environment with biomass and nutritional quality of winter
  - phytoplankton. SE Hampton, S Labou, <u>AWE Galloway</u>, S Powers, N Lottig.
    - Assoc. for the Sci. of Limnol. & Oceanogr. (ASLO) Annual Meeting, 7/2018, Victoria, Canada

Do Daphnia and Aphanizomenon have a symbiotic relationship? Evidence for highly selective zooplankton resource utilization in a hypereutrophic lake. MT Brett, JB Schram, <u>AWE Galloway</u>, A Střížek, J Kann, JM Nielsen.

Assoc. for the Sci. of Limnol. & Oceanogr. (ASLO) Annual Meeting, 7/2018, Victoria, Canada
 Why so blue? Assessing possible drivers for bright blue-colored flesh in lingcod. \*<u>AWE Galloway</u>, JB
 Schram, M Thomas♦, JL Watson.

- Western Society of Naturalists Annual Meeting, 11/2017, Pasadena, CA *Cancer magister*, massive settlement events and their potential effect on crab recruitment and the ecology of the shallow subtidal. \*AL Shanks, <u>AWE Galloway</u>.

- International Larval Biology Symposium, 8/2017, Honolulu, HI Purple urchin compensatory consumption of sympatric macroalgae maintains growth and influences nutritional subsidies. \*JB Schram, <u>AWE Galloway</u>.

- North American Echinoderm Conference, 7/2017, Worcester, MA Go-Pros, kayaks and Gray Whales: linking fine-scale whale behavior with prey distributions on a

shoestring budget. \*FA Sullivan ♦, K Iddings ♦, E Rubio-Lopez ♦, <u>AWE Galloway</u>, L Torres.

- Society for Marine Mammalogy, 22<sup>nd</sup> Biennial Conference, 10/2017, Halifax, NS, Canada Influence of macroalgal diet on purple urchin trophic efficiency. \*JB Schram, <u>AWE Galloway</u>.

- Ecological Society of America Annual Meeting, 8/2017, Portland, OR

Massive crab recruitment events to the rocky nearshore subtidal. \*<u>AWE Galloway</u>, AL Shanks. - Western Society of Naturalists Annual Meeting, 11/2016, Monterey, CA

The influence of algal diet mixtures on isopod growth, tissue turnover, and coloration. \*JB Schram, <u>AWE</u> <u>Galloway</u>.

- Western Society of Naturalists Annual Meeting, 11/2016, Monterey, CA

Take a Shot: integrating photography into natural history, science, and communication. \*R Yoshioka♦, <u>AWE Galloway</u>. [POSTER]

- Western Society of Naturalists Annual Meeting, 11/2016, Monterey, CA

Trophic biomarkers reveal basal food web dynamics in changing environmental conditions. \*JB Schram, <u>AWE Galloway</u>.

- Gordon Research Seminar: Ocean Global Change Biology, 7/2016, Waterville Valley, NH Are zooplankton and clams dining on super food or junk food? Application of a phytoplankton food

quality index. \*T Schraga, M Peacock, <u>AWE Galloway</u>, M Winder, D Senn, R Kudela, JE Cloern.

- Biennial Bay-Delta Science Conference, 11/2016, Sacramento, CA

### **RECENT INVITED TALKS and SEMINARS**

- "Update on the Oregon Ocean Acidification and Hypoxia Coordinating Council". 27-Oct-2018. Invited 'Coastal Snapshot' presentation to the full conference body, at the State of the Coast Annual Meeting, Coos Bay, OR.
- "Fatty acids as tracers for trophic interactions among coastal consumers". 19-Mar-2018. Invited Departmental Seminar. San Diego State University; San Diego, CA.
- "Fatty acids as trophic biomarkers for nearshore marine trophic ecology: opportunities and limitations". 22-Feb-2018. Invited talk. DFO Canada Nearshore Habitat Productivity Workshop and Gap Analysis. Vancouver, BC, Canada.

- "Combining traditional and novel approaches for observing trophic relationships in nearshore subtidal coastal zones". 4-Dec-2017. Invited Departmental Seminar. Oregon State University, Hatfield Marine Science Center; Newport OR.
- "Is Dungeness crab prey-sensing affected by exposure to ocean acidification?". 17-Oct-2017. Invited talk. Annual Meeting of the Oregon Dungeness Crab Commission; Brookings, OR.
- "Preparing undergraduates for 'publish or perish' using model journals of course-related research". 31-Mar-2017. Invited seminar. Annual Cyamus Regional Meeting of the International Association of Aquatic and Marine Science Libraries and Information Centers; Charleston OR.
- "Quantitative diet reconstruction of the food webs supporting juvenile suckers in the Upper Klamath Basin using fatty acid based mixing models". 10-Mar-2017. Invited talk (with co-author MT Brett), Sucker Science Summit, Klamath Falls OR.
- "Tracking algal production through food webs: subsidies, food quality, and fatty acids as trophic markers". 8-Dec, 9-Dec-2014. Invited seminars, Oregon Institute of Marine Biology (Coos Bay, OR) and Department of Biology (Eugene, OR), University of Oregon.
- "Quantitative estimates of basal resource utilization by herbivorous consumers using fatty acids". 13-Nov-2013. Invited seminar, Department of Biology, University of E. Finland, Joensuu, Finland.
- "Quantitative partitioning of basal resource utilization by boreal lake *Daphnia* using a fatty acid based Bayesian mixing model". 7-Nov-2013. Invited seminar, Department of Biological and Environmental Science, Jyväskylä University, Finland.
- "Tracking trophic relationships with biomarkers". 13-May-2013. Invited Seminar, UW School of Aquatic and Fishery Sciences, Seattle WA.
- "Where do algae go? Tracing biomarkers from shallow waters to deep". 31-Oct-2012. Invited Seminar, UW Friday Harbor Laboratories, Friday Harbor, WA.

## INVITED GOVERNMENTAL COUNCILS and PANELS

<u>Oregon Coordinating Council on Ocean Acidification and Hypoxia</u>. Invited council member (1 of 13); 2year appointment. The council meets monthly, with a mandate to make recommendations to the Oregon Governor and State Legislature on actions to take to better understand and mitigate ocean acidification and hypoxia. [http://www.oregonocean.info/index.php/oah-council-info]

### CURRENT PRIMARY GRANTS (2 of 7)

"Collaborative Research: Sea ice as a driver of Antarctic benthic macroalgal community composition and nearshore trophic connectivity"
PI: Charles D. Amsler, University of Alabama Birmingham
Co-PIs: Aaron W. E. Galloway, University of Oregon; Katrin Iken, University of Alaska Fairbanks; Andrew

Klein, Texas A&M University; James B. McClintock, University of Alabama Birmingham

Proposal #1744570; Submitted 23-May-2017; Total to UO: \$253,303

Agency: NSF Office of Polar Programs

Start date: Sep-2018 [3-year project]

"Effects of ocean acidification on behavior, development, and nutritional value of newly recruited coastal Dungeness crab"

PI: Aaron W. E. Galloway, University of Oregon

Co-PI: Julie B. Schram, University of Oregon

Proposal: Oregon Sea Grant 2018-2020 Biennial; Awarded 4-Oct-2017; Total: \$201,881

Start date: 1-Feb-2018 [2-year project]