



RESOURCES

Exploring Sustainable Seafood

Seafood's Role in Our Food Systems and Nutrition

SPEAKERS

Jessica Gephart, PhD
American University

Dave Little, PhD
University of Stirling (UK)



KEY TERMS AND CONCEPTS

Seafood and the Food Supply

- OPINION: Putting All Foods on the Same Table: Achieving Sustainable Food Systems Requires Full Accounting (*Halpern et al, 2019*)



Seafood and Nutrition

- Will Fish be Part of the Future of Healthy and Sustainable Diets (*Bogard et al, 2019*)
- Aquaculture's Role in Nutrition in the COVID-19 Era (*Science Daily, 2020*)
- Linking Agroecosystems Producing Farmed Seafood with Food Security and Health Status to Better Address the Nutritional Challenges in Bangladesh (*de Roos et al, 2019*)



Seafood Trade and Distribution

- Structure and Evolution of the Global Seafood Trade Network (*Gephart and Pace, 2015*)
- Findings from New Aquaculture Nutrition Study (*Gephart, 2020*)
- Misunderstandings, Myths, and Mantras in Aquaculture: Its Contribution to World Food Supplies Has Been Systematically Over Reported (*Edwards et al, 2019*)



Seafood and COVID-19

- PREPRINT: Emerging COVID-19 Impacts, Responses, and Lessons for Building Resilience in the Seafood System (*Love et al, 2020*)
- PREPRINT: Effects of COVID-19 on US Fisheries and Seafood Consumption (*White et al, 2020*)

