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His research is focused on marine biodiversity, coral reef ecology and conservation, and the impacts of climate change on marine ecosystems.

John Bruno is a Marine Ecologist and Professor of Biology in the College of Arts and Sciences at UNC-Chapel Hill. His research is focused on marine biodiversity, coral reef ecology and conservation, and the impacts of climate change on marine ecosystems. His lab primarily focuses on the Caribbean -- including Belize, the Bahamas and Cuba -- but also does work in coastal North Carolina and Ecuador on applied wetland projects and in shallow subtidal habitats in the Galapagos Islands. He is also a science communicator and co-developer of the oceans web site SeaMonster (www.theseamonster.net).

Marine Biodiversity, Coral Reef Ecology, Coral Reef Conservation, Impacs of Climate Change on Marine Ecosystems, Coastal Wetland Communities

Brown University

Ph.D. Ecology and Evolutionary Biology

California State University, Northridge

M.S. Biology

Northeastern University

B.S. Biology

Visiting Professorship
University of Sassari, Italy, 2019

Most highly cited/impactful researchers list Clarivate World, 2017, 2018

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