

## Jeremy Bradford Cook Jackson

Jeremy Jackson is Senior Scientist Emeritus at the Smithsonian Institution and Professor of Oceanography Emeritus at the Scripps Institution of Oceanography in La Jolla, California. He is also the Science Director of the Global Coral Reef Monitoring Network at the International Union for the Conservation of Nature. Professor Jackson studied at the George Washington University and Yale. He is the author of more than 150 scientific publications and author or editor of eight books. He studies human impacts on the oceans and the ecology and paleoecology of tropical marine ecosystems. Dr. Jackson is a Fellow of the American Academy of Arts and Sciences and the American Association for the Advancement of Science and recipient of numerous international prizes and awards including most recently the Roger Torrey Peterson Medal from Harvard University, the Paleontological Medal, and the Society for Conservation Biology LaRoe Award for Outstanding Contributions to Conservation Biology. Jackson's work on historical overfishing and the recent collapse of coastal ecosystems was chosen by *Discover* magazine as the outstanding scientific achievement of 2001. Island Press recently published his latest book, *Shifting Baselines: The Past and Future of Ocean Fisheries*. He divides his time between Washington, D. C. and Brooksville, Maine with his wife Nancy Knowlton.