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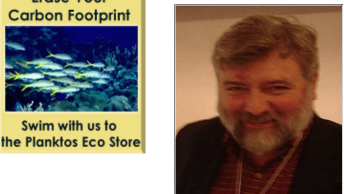


Scientific Advisory Committee



Dr. Noel Brown Scientific Advisory Committee

Dr. Noel Brown's distinguished decades of service in the United Nations pioneered an entirely new job description entitled environmental diplomat. A former director of the United Nations Environment Programme, Dr. Brown has represented UNEP at major international environment negotiations and conferences, including the formulation of the UN Law of the Sea Convention in the early Eighties and the Rio Earth Summit in 1992. He earned his Ph.D. in International Law and Relations from Yale and is a founding member of the Aspen Global Change Institute, the International Council for Local Environmental Initiatives, and Indigenous Development International. A Fellow of the World Academy of Arts and Sciences, Dr. Brown has served on the Board of Directors of the Global Rivers Environmental Educational Network, the Climate Institute, the Earth Communications Office, the Rainforest Alliance and many other prominent environmental groups. Currently he also serves as President of the Friends of the United Nations and Director of Training for the International Ocean Institute. He offers Planktos not only an unparalleled wealth of expertise and international connections, most crucially he also embodies a lifelong commitment to the rehabilitation and protection of the seas.



Dr. Scott Chubb Scientific Advisory Committee



Dr. Scott Chubb has enjoyed an eminent 20-yr. career as a leading research physicist in the US Naval Research Laboratory. His current focus and passion are satellite-mediated ocean sensor technologies, which he studies on behalf of the Remote Sensing Division of the Navy's Ocean & Atmospheric Science Directorate. Dr. Chubb is a recognized authority on marine imaging spectroscopy and data telemetry and has co-authored many significant studies such as "Subsurface, Surface, and Radar Modeling of Gulf Stream Current Convergence" published in the Journal of Geophysical Research. As a preeminent modeler and data stream interpreter with privileged access to the unique ocean sensor capacities of the SeaWiFS and MODIS/Aqua satellites, Dr. Chubb will be able to expertly advise us on many critical marine biochemical issues. More importantly, he has enthusiastically offered to help our scientific teams develop powerful new bio-optic measurement protocols that can be correlated with these satellites' hyperspectral remote sensing capacities to efficiently track and model the carbon seguestration effects of Planktos' ocean restoration technologies in real time. Dr. Chubb also brings a valuable moral sensibility to this work in his capacity as Guest Editor of the Francis and Taylor ethics in science journal, Accountability in Research.

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