Contributors

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**Yannick Beaudoin** is Chief Scientist at GRID-Arendal, a centre collaborating with the United Nations Environment Programme (UNEP) based in Norway. As Chief Scientist, he is fundamentally involved with overseeing and developing GRID-Arendal’s development strategy and work plan which is funded by the Ministry of Foreign Affairs Norway’s Oversee Development Assistance funding. This has helped provide unique insight into both Norway’s and the European Union’s aid mechanisms and strategies. In addition to overseeing and facilitating the various efforts of the organization, his recent project activities include the co-development of with UNEP of the global The Economics of Ecosystems and Biodiversity (TEEB) for Oceans and Coasts effort. Dr Beaudoin also works to apply new economic thinking, a science of change and participatory social processes to GRID-Arendal’s Green Economy and Green Economy in a Blue World activities that include working with countries, communities and industry to increase human well-being while preserving and enhancing ecological health and quality. He has also provided advisory services on green economy/blue economy to the East Asia Pacific group of the World Bank and to various UNEP Regional Seas Conventions.

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Sam Dupont is a Researcher and an Associate Professor in Marine Ecophysiology at the University of Gothenburg, Sweden and an Honorary Assistant Professor at the School of Biological Sciences, Hong Kong University. He is currently based at the University of California Berkeley for a sabbatical stay. His main research topic is on the effect of global changes on marine species and ecosystems. He was published in more than 120
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Yoko Fujita is a Professor and the Director of International Institute for Okinawan Studies in University of the Ryukyus, Okinawa, Japan. Her major academic field is environmental economics. In particular, she is studying tradeable emission schemes in the United States and economic valuation of natural environments in Okinawa and Palau. She is also currently leading two research projects on island studies, ‘Toward New Island Studies as an Academic Node between Japan and East-Asia/Oceania’, and ‘Constructing Theoretical and Practice Models for an Autonomous Island-Society in Contemporary Global Society’. These are focused on Okinawa, Palau, Hawaii and other small islands in the East Asia and the Pacific. Professor Fujita has published eight books and book chapters, and numerous articles on the above topics.

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Eva Giacomello has a PhD in evolutionary biology from the University of Padua, Italy. She is a biologist whose research interests cover a range of issues, including fish ecology and biology, seamount management and conservation, and marine ecosystem services. She started her scientific career working on reproduction of fishes at the University of Padua. She then moved to the University of the Azores in Portugal, widening her interest to issues more related to deep-sea resource management and conservation. She co-coordinated the Condor observatory project on seamount research and management and she was guest editor of a special volume on the Condor seamount. Currently she is a post-doctoral researcher at the IMAR-Instituto do Mar and the Marine and Environmental Sciences Centre (MARE) of the University of the Azores, working on the ecology of seamount fishes.

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Jim Marsden holds a Master’s in organizational management and leads organizational and social projects, experiential learning and training in areas of leadership development, social innovation, and the human experience of transformation and change. His work has been in many contexts including corporations, education systems, health care, government agencies and start-up businesses. Jim is also a wilderness guide, and leads programmes in nature that support individual development and awareness. He is a member of the Presencing Institute’s Global Practitioner Circle and is a principal at Reboot.io where he leads learning and development.
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Contributors

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Contributors

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Handbook on the economics and management of sustainable oceans

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Contributors

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