LIST OF PUBLICATIONS

Name:

Academic Rank / Designation:

Unit:

Title of Publication	Name of Author/S	Type of Publication (Journal or Book)	Date Published	Publisher / Name of Journal	No. of Citations (when applicable)
Do biophysical studies and coastal databases enhance coastal management sustainability? Several Philippine cases.	de Leon, R.O.D	Journal	2005	Ocean and Coastal Management 48 411-426.	
Current status/role of biophysical studies in integrated coastal management sustainability in selected sites in Negros Oriental and Sogod Bay, Leyte Philippines.	de Leon, R.O.D.	Journal	2003	Silliman Journal. 44(1). pp. 265-284	
Mangrove Resource Decline in the Philippines: Government and Community Look for New Solutions.	de Leon, R.O.D. and A.T. White.	Journal	1997	Intercoast Network, Narragansett, Rhode Island, U.S.A. Special Edition # 1,. pp 4-5, 38.	
Mangrove Resource Decline in the Philippines: Government and Community Look for New Solutions. Coastal Resources Management Project-PRC Environmental Management, Inc., Cebu City.	White, A.T. and R.O.D. de Leon	Journal	1996	Tambuli, pp. 6-11	
1994. Government Policy for Mangrove Management in ASEAN. <i>In: C. Wilkinson et al. (eds.).</i> Chulalonkorn University, Bangkok, Thailand.	Atmadja, W.S., Alias Man, R.O.D. de Leon and P. Tantichodok,	Proceedings	1994	Volume 1: Status Reviews, Proceedings of ASEAN-Australia 3 rd Symposium on Living Coastal Resources, pp. 171-177.	
Leaf Litter Decomposition of Two Mangrove Species, Rhizophora apiculata Blume and R. mucronata Lamarck, in Three Sites in Bais Bay, Negros Oriental, Philippiones. In: C. Wilkinson et al. (eds.), Chulalonkorn University, Bangkok, Thailand.	de Leon, R.O.D., J.A.U. Nuique and R.J. Raymundo.	Proceedings	1994	Volume 2: Research Papers, Proceedings of ASEAN-Australia 3 rd Symposium on Living Coastal Resources, pp. 399-404.	

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Performance of Seagrass Transplants in Negros Island, Central Philippines and its Implications in Mitigating Degraded Shallow Coastal Areas Cebu Plaza Hotel, Cebu City and Silliman University Marine Laboratory, Dumaguete City.	Calumpong, H.P., R.C. Philipps, E.G. Meñez, J.S. Estacion, R.O.D. de Leon and M.N.R. Alava	Proceedings	1993	In: H.P. Calumpong et al. (eds.), Proceedings of the 2 nd RP-USA Phycology Symposium/Workshop. pp. 295-313.	
Leaf Litter Production and Tidal Export of <i>Rhizophora apiculata</i> Blume and <i>R. Mucronata</i> Lamk., from the Talabong MangroveForest in Bais Bay, Negros Oriental, Philippines. Singapore. Department of Zoology, National University of Singapore and National Science and Technology Board, Singapore.	de Leon, R.O.D., J.A.U. Nuique and R.J. Raymundo.	Proceedings	1992	In: Chou, L.M. and C.R. Wilkinson (eds.), Third ASEAN Science and Technology Week Conference Proceedings, Vol. 6, Marine Science: Living Coastal Resources, pp. 253-359.	
Potential Levels of Primary Production and Community Structure of the Talabong Mangrove Forest, Negros Oriental, Philippines Science Institute, University of the Philippines, Diliman, Quezon City, Philippines. pp.	de Leon, R.O.D., A.C. Alcala and R. Raymundo	Proceedings	1991	In: A.C. Alcala et al. (eds.), Proceedings of the Regional Symposium on Living Resources in Coastal Areas. pp. 453-458.	