MARINE BIODIVERSITY FOR TAIWANESE PRIMARY EDUCATION

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Abstract

Marine biodiversity is the measure of variation of life patterns within an ecosystem or an earth in the ocean. Rapid environment varied nature residence destruction, invasive species, genetic pollution, human over population, overexploitation, hybridization, genetic erosion and food security, climate change, and over-harvesting led mass extinctions. Marine ecosystem protection knowledge and behaviors emphasized Taiwanese primary education determines what priority criteria from pollutions by experts and scholars with analytic hierarchy process method in this research.

Keyword: marine ecosystem; marine biodiversity; environmental protection education; AHP