A STUDY OF HUMAN SUBSISTENCE ECOSYSTEMS IN ARAB SOCIETIES

Corporative Research Project: Research Institute for Humanity and Nature & Red Sea University

Ecological and Genetic Properties of gray mangrove, *Avicennia marina* along the Sudanese Red Sea coast

*Ken YOSHIKAWA
*Ichido YOSHIMORI
*Aiko ISHIHARA
**Akihiro SEO
***Abdelmoneim Kallamalla Gaiballa

*Graduate School of Environmental and Life Science, Okayama University
**Graduate School of Science, Kyoto University
***Faculty of Marine Sciences & Fisheries, Red Sea University

1. Objective

Most of gray mangrove (*Avicennia marina*) forests along the Sudanese Red Sea coast are growing under heavy pressures, such as coastal land development for saltpan and port construction and livestock grazing. Ecological and genetic properties of these mangrove forests were analyzed for the construction of conservation plan.