



**IN THE NAME OF ALLAH,
THE MERCIFUL,
THE MERCY-GIVING**



Journal of KING ABDULAZIZ UNIVERSITY Marine Sciences

Volume 34

Number 2

2024 A.D.

**Scientific Publishing Center
King Abdulaziz University
P.O. Box 80200, Jeddah 21589
Saudi Arabia
<http://spc.kau.edu.sa>**

Editorial Board

Prof. Dr. Radwan K. B. Al-Farawati rfarawati@kau.edu.sa	Editor in Chief
Dr. Satheesh Sathianeson ssathianeson@kau.edu.sa	Member
Dr. Mohammed Ibrahim Orif mioraif@kau.edu.sa	Member
Dr. Abdullah Mohammed Al-Subhi amalsubhi@kau.edu.sa	Member
Prof. Dr. Mohsen M. El-Sherbini Omar Memberoomar@kau.edu.sa	Member
Dr. Ibrahim M. I. Ghandour Memberighandour@kau.edu.sa	Member
Prof. Dr. Mark Schmidt mschmidt@geomar.de	International Member

Contents

English Section

	Page
• Sediment Characteristics Study at Sharm Obhur, the Red Sea Using Multibeam Backscatter Hatem Hashem and V.R. Shamji	1
• Photophysiology Response of <i>Montipora</i> Sp. to High Temperature and High Nitrate Stress TFK Tengku Kamil, Nur Fiqah Hashima Rudy, Ernina Abu Bakar and Tan Chung Hong	13
• The First Record for the Shore Crab, <i>Cyclograpsus aff. integer</i> (Cyclograpsinae: Varunidae: Grapsoidea) from the Egyptian Coasts of the Red Sea A. A. M. El- Sayed, A. M. Abdalkhalek and M. A. Amer	21
• Assessment of Diversity of Wading Birds and Shorebirds on Aden Lagoons, Yemen Abeer Yousuf Fadle Qardash and Jaafar Omar Baomar	35
• Growth Rate, Lipid and Fatty Acids Content in Some Marine and Freshwater Diatoms Abdulfattah Mohamed Elfituri, Md. Aminur Rahman, Fatimah Md. Yusoff Sanjoy Banerjee and Entesar Dalhum	55
• Benthic Foraminiferal Distribution in the Red Sea Coastal Sediments, Shalateen Area, Egypt: Environmental Biomonitoring Implications Islam Fares, Ramadan M. El-Kahawy, Ahmed W. Hussein, Mohamed S. Abu El Ghar and Sobhi A. Helal	67
• First Description of the Wild-Collected First Crabs of <i>Etisus</i> sp. (Crustacea: Brachyura: Xanthidae) from the Saudi Arabian Red Sea Nada N.M. Naqoor and A. A. J. Kumar	85
• Seaweed: A Multifaceted Marvel Driving Global Sustainability and Environmental Health Muhammad Abdul Waheed, Fatima Adil, Barrah Maryam and Faria Shammass	95

