CONTENTS

Research Articles

*In-silico* analysis of bioactive compounds extracted from seaweed *Amphiroa anceps* on the pathogenicity of bacteria
D Madathil & R Chidambaram

*In-vitro* screening of amylase producing halophilic bacteria isolated from seawater
S Abirami, M Muthu Lakshmi, A V Samrot, P J Jane Cypriyana, S Saigeetha & G Narendrakumar

*In-vitro* biocompatibility studies of nanochitosan/polyvinylpyrrolidone blends on MC3T3-E1 cells showing beneficial effect in bone tissue engineering
V Sangeetha, P N Sudha & J Jayaprabakar

Analysis of bioactive compounds from *Gracilaria foliifera* based on lunar phases
L S Abraham, P Prakash, N M D Sai Krishna, S Sunkar, O R Paramasivam, B I Thomson & K Rajakumari

Cardio protective activity of *Sargassum wightii* on isoproterenol induced myocardial stress in rats
R E Renitta, S Rosario, P J Jane Cypriyana, A V Samrot, S Dhiva, S Abirami & P Prakash

Enhancement of bacteriorhodopsin production from novel haloarchaea strains of Marakanam region of Tamil Nadu
S Joseph, L S Abraham, D Inbakandan, K Govindaraju & G Dharani

Synthesis, characterization, biological and catalytic activity of carboxymethyl chitosan schiff base metal complexes
R Suresh, M Deepa, P N Sudha, T Gomathi, S Pavithra & P Moganavally

Extraction and correlation of total phenolic and flavonoid contents in seaweeds collected from Rameshwaram during pre- and post- monsoon period using different solvent systems with their antioxidant activity
K M Smita, L Stanley Abraham, S Sunitha, R Vasantharaja & R Thirugnanasambandam
Antibacterial activity of the released metabolites of sea anemone *Stichodactyla gigantean* (Forskal, 1775) from the coast of South Andaman, India
N S Heera, J K Mishra, S Sneha & M C Shehin Sadaka

Production of biodiesel from marine green seaweed using a renewable low-cost heterogeneous catalyst
H Kumar, A Annam Renita & A Anderson

Production of marine algae methyl esters and evaluation of its engine performance and emission characteristics
J Jayaprabakar, A Karthikeyan, A Prabhu, M Anish & Nivin Joy

Adsorption of chromium from aqueous solution using Chitosan-g-Graphene /Hydroxyapatite composite
V Geetha, S Latha, T Gomathi, S Pavithra & P N Sudha

Sorption studies of divalent ions onto ternary beads of alginate, chitosan and carboxymethyl cellulose
B Mahalakshmi Devi, T Gomathi, K Vijayalakshmi, R Ramya, S Pavithra & P N Sudha

Sorption studies on the removal of copper onto biopolymer derivative: chitosan-g-maliec anhydride-g-ethylene dimethacrylate
M R Gopal Reddi, T Gomathi, S Pavithra, J Annie Kamala Florence, P N Sudha & R Suresh

Batch kinetic studies of adsorption of Cu(II) ions from aqueous solutions onto alginate nanoparticles/PEG binary blend
M Saranya, T Gomathi, S Pavithra, A Mubashirunnisa & P N Sudha

Valorization of discarded industrial processing wastes of Siboga squid (*Doryteuthis sibogae*) for the extraction and physico-chemical characterization of gelatin
S R Radhika Rajasree, L Aranganathan & M Gopalakrishnan

A biochemical study on the growth traits of *Vigna radiata* (Green gram) influenced by Gunapaselam (Fermented Fish waste) - An approach to marine waste management
B Thendral Hepsibha & A Geetha

INSTRUCTION TO AUTHORS