# JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



# **Botany and Marine Science**

Vol. XIX, No.4B, January, 2023

**Myanmar Academy of Arts and Science** 

### Journal of the Myanmar Academy of Arts and Science

## Vol. XIX, No.4B

### **Contents**

### Section (i), Botany

<u>Sr. No.</u>	<u>Title</u>	<b>Page</b>
1	<b>Hnin Thiri Lwin,</b> Extraction of Antifungal Compounds from TR-2 of Mangrove Water and Sludge of Chaung-Tha Area	1
2	<b>Khin Nilar Oo,</b> Fermentation Optimization and Selection of Solvent to Extract Antibacterial Compound from Isolated Soil Fungus NLF-12	13
3	Lae Lae Aung, Effect of Water Treatment on Vegetative Growth of <i>Plukenetia Volubilis</i> L.	25
4	<b>Swe Swe Aye,</b> <i>In Vitro</i> Screening of Antimicrobial Activity of Selected Myanmar Medicinal Plants	35
5	<b>Ni Ni Htun,</b> Phytochemical Screening and Evaluation of Various Extracts of <i>Cassia Fistula</i> L. Fruit Pulp for Antimicrobial Activity	47
6	Wai Wai Thein, Evaluation of Adulteration in Four Seasoning Powder	55
7	Yee Yee New, Isolation of Endophytic Bacteria from Garcinia Mangostana L. and Study on its Antibacterial Activity	65
8	<b>Yi Lay Myint</b> , Phytochemical, Physicochemical and Antimicrobial Activities on Flowers of <i>Careya Arborea</i> Roxb.	77
9	<b>Nwe Oo,</b> Morphological, Histological and Phytochemical Study of Floral Leaves of <i>Delonix Regia</i> (Bojer Ex. Hook.) Raf. and their Antioxidant Activities	87
10	<b>Myo Htaik Aung,</b> Optimization of Some Fermentation Parameters, Identification of the Endophytic Fungus MHA-10 and Extraction of Crude Extract	99
11	<b>Yin Yin Khaing,</b> Histological Characters, Nutritional Values of Fruits from <i>Zanthoxylum armatum</i> DC. and its Antimicrobial Activity	111
12	<b>Ohmmar Than,</b> Morphological Characters, Elemental Analysis and Nutritional Values of <i>Diospyros discolor</i> Willd. (Fruit)	123
13	<b>Khin Myo Win</b> , Preliminary Phytochemical Investigation and Nutritional Value of the Smallest Flowering Plant, <i>Wolffia Arrhiza</i> ( <u>L.</u> ) <u>Horkel</u> Ex <u>Wimmer.</u> in Innma Area, Pyay District	131
14	<b>Moe Sandar Shein,</b> The Study on Wild Orchids at Yee-Aye Reserved Forest of Kalaw Township in Southern Shan State (Part – 2)	139
15	<b>Win Win Khaing,</b> Identification of Isolated Indigenous Bacteria from Nodules of <i>Pisum Sativum</i> L.	153
16	Myint Myint Khaing, Palynological Study on Some Species of Convolvulaceae from Shwedaung Township	163
17	<b>Tin Tin Maw,</b> Taxonomic Study on Twelve Species of Angiospermae in Tharthanar-2500 Hillock, Lashio Area	173

Sr. No.	<u>Title</u>	Page
18	<b>Wunna Tun,</b> Isolation, Identification and Antimicrobial Activity of Soil Fungi	187
19	<b>Myint Thu,</b> Effects of Carbon and Nitrogen Sources for the Growth of Soil Fungus YY-13 and its Fermentation Optimization	201
20	<b>Kyae Mhon Win,</b> Extraction of Antibacterial Metabolites Produced by Selected Soil Fungus (KM-16)	213
21	<b>Tin May Htwe,</b> Isolation of Soil Fungi from Three Villages of Katha Township and Their Antimicrobial Activities	221
22	<b>Moe Moe Aye</b> , Extraction, Isolation and Characterization of Antifungal Metabolites from the Fermented Broth of <i>Penicillium Purpurogenum</i> (MF-12)	231
23	<b>Aye Aye Myat,</b> Antibacterial Activities of Leaf Extracts from <i>Codariocalyx motorius</i> (Houtt.) H.Ohashi	243

### Journal of the Myanmar Academy of Arts and Science

### Vol. XIX, No.4B

### **Contents**

### Section (ii), Marine Science

<u>Sr. No.</u>	<u>Title</u>	<u>Page</u>
1	<b>S Aung Myo Htay,</b> *The Effects of pH and Fermentation Media on the Antibacterial Activity of Secondary Metabolite Producing from Marine Derived Fungi	251
2	<b>Yin Yin Htay,</b> Comparison on the Seagrass Community at the Three Sites near Dawei, Tanintharyi Region, Myanmar	263
3	<b>Zin Lin Khine</b> , Zooplankton Diversity and Distribution in the waters off Tanintharyi Region, Myanmar	271
4	<b>Khin May Chit Maung</b> , Spawning Period of Blood Cockle <i>Tegillarca granosa</i> (Linnaeus, 1758) in Myeik Coastal Areas	283
5	<b>Naung Naung Oo,</b> Abundance of the Genus <i>Conus</i> Linnaeus 1758 (Gastropoda: Conidae) from Andrew Bay in Rakhine Coastal Region	293
6	<b>Khin Thandar Linn,</b> Study the Vegetative Structure of Mangrove from Uto Tidal creek, Shwe -Thaung-Yan Area by using Line Transect Method	303
7	<b>Win Win New,</b> Growth of <i>Perna viridis</i> (Linnaeus, 1758) from Experimental Rack Culture in Sitaw, Ye Estuary, Southern Mon Coastal Area	315
8	Khin Khin Gyi, Environmental Control of Seasonal Variations in the Phytoplankton Community Structure Along the Coast of Tanintharyi, Southern Myanmar	325
9	<b>Sein Moh Moh Khaing,</b> The Culture Studies on the Formation and Growth of the Secondary Branches and Reproductive Structures of <i>Hypnea spinella</i> (C. Agardh) Kützing (Gigartinales, Rhodophyta) from Setse Coastal Area	333
10	<b>Myo Min Tun,</b> Stomach contents of the spadenose shark <i>Scoliodon laticaudus</i> Muller & Henle 1838 in Mon coastal water	343
11	<b>Soe Thaw Thaw Tun,</b> Species Composition and Abundance of <i>Tenualosa</i> Species in Nga Yoke Kaung Coastal Area	353
12	<b>Lwin Mar Aung,</b> Some Bological Aspects of <i>Otolithoides Pama</i> (Ham-Buch,1822) from Phyan Yay Kyaw Village, Nga Pu Taw Township, Ayeyawady Rgion	363
13	Wint Thuzar Nwe, Species Composition and Abundance of Hytoplankton in Dawei Coastal Waters	373
14	<b>Wint Yee Paing,</b> Study on the Morphology, Daily Growth form and Life Cycle of <i>Artemia</i> sp (Brine Shrimp) using Different Kinds of Feeding	383
15	<b>Thu Thu Min,</b> Distribution, Abundance and Composition of Some Carangid Fish in Mon Coastal Waters	393
16	<b>Myat Thu,</b> Reproductive Biology of Bombay Duck, ( <i>Harpadon Nehereus</i> ) in Mon Coastal Water	403

Sr. No.	<u>Title</u>	Page
17	Sit Thu Aung, Laboratory to Outdoor Cultivation of Arthrospira platensis in Natural Seawater	413
18	<b>Zaw Myo Hein,</b> Study on Shell Morphology and Internal Soft Tissue Anatomy of Gold-Lipped Pearl Oyster <i>Pinctada maxima</i> (jameson, 1901) in Myeik Archipelagic Waters	425
19	<b>Tint Lwin,</b> Fermentation Conditions for the Production of Antibacterial Metabolite from the Endophytic Fungus, <i>Aspergillus turcosus</i>	435
20	Khin Maung Naing, Assessment on Seagrass Cover and Density at Magyi (Shwethaungyan) Coastal Area, Ayeyarwady Region	445