JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Chemistry, Physics, Zoology, Botany and Marine Science, Geology

Vol. XX, No.1, October, 2023

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science

Vol. XX, No.1

Contents

Section (i), Chemistry

<u>Sr. No.</u>	<u>Title</u>	Page
1	Su Swe Su, * Molecular Confirmation of the Soil Bacterial <i>Pseudomonas aeruginosa</i> and Evaluation of Some Bioactive Secondary Metabolites	1
2	Sandar Moe, Analysis and Some Bioactivities of the Essential Oil and Some Solvent Extracts of Carrot Seeds	15
3	Win Ko, Comparison of Radon Exploration in Different Environmental Samples by Using LR-115 Type II Detector	27
4	Myint Myint Khin, Investigation of Bioactive Substances Contents and <i>In Vitro</i> Free Radical Scavenging Activity of <i>Michelia ahampaca</i> L. (Sagawa) Flower	37
5	Khine Yee Htoo, Photocatalytic Activities of Synthesized Tin(IV) Oxide Nanoparticles by Using Aqueous Extract of <i>Citrus aurantifolia</i> Leaves	45
6	Swe Sint, Iron Oxide Particles Assisted Phytoremediation of Soil Contaminated with Cypermethrin Residue	57
7	Aye Aye Thant, Screening of Phytochemicals and Some Biological Activities of the Aerial Parts of <i>Bacopa monnieri</i> (L.) Wettst. (Byone-Hmwe)	67
8	Aung Than Htwe , Morphological, Structural and Thermal Properties of Chitosan/Graphene Oxide Bionanocomposites	79
9	Tin Myo Khaing, A Study of Some Bioactivities and Isolation of Pure Organic Compounds from the Bark of <i>Docynia indica</i> (Wall.) Decne (Pin-Sein)	89
10	Hnin Yu Wai, Preparation and Characterization of Eco-Friendly Bioplastics from Sawdust Biomass Waste	101

Section (ii), Physics

<u>Sr. No.</u>	<u>Title</u>	<u>Page</u>
1	Cho Cho Thet, *Decontamination of Arsenic in Aqueous Solution by Manganese Ferrites	115
2	Aung Zaw Myint, Digital Image Processing of Myanmar Automobile Number Plate Recognition Using MATLAB	121
3	Win Mar, Comparison of Shielding Strength for Lead, Copper and Aluminum	127
4	Yin Thuzar Thein, Determination of Efficiency and Energy Resolution of Scintillation Detector in 511-1332 keV Energy Range	135
5	Pwint Yi Thein, Structural, Microstructural and Non - Ohmic Behaviour of ZnO Based Varistors with Five Additive Oxides	143
6	Wint Shwe War Hlaing, Data Sending from One ESP Board to Multiple ESP Boards VIA ESP_NOW Protocol	159
7	Win Win Yee, Preparation and Structural Properties of PbMnO ₃ Ceramics by Solid State Sintering Method	169
8	Nyunt Win, Electrical Properties of P(Py-2FPy)-ZnO Composite Films by Four-Point Probe Method	177
	Section (iii), Zoology	
Sr. No.	<u>Title</u>	Page
1	Yu Yu Aye, *Detection of Myxosporean Parasites Infected in the Kidneys of <i>Cirrhinus mrigala</i> (Hamilton, 1822)	183
2	San San Htay, Some Behavioral Activities of <i>Gallinula chloropus</i> (Common Moorhen) in Meiktila University Campus	193
3	Chaw Su Hlaing, A Faunistic Survey on the Gastrointestinal Parasites of Some Marketable Birds in Meiktila Township, Mandalay Region	203
	Section (iv), Botany	
Sr. No.	<u>Title</u>	Page
1	Tin Win Kyi, *Taxonomic Study on Twenty-Three Species of Family Asteraceae from Kanbalu and Katha Districts	213
2	Su May Naung, Mitotic Characters of <i>Zea mays</i> L. cv. Shan pyaung and Lay tan pyaung in Shan State	229
3	Tin Myo Khaing, Taxonomic Study on Fifteen Species of Trees Found in Tamu District of Sagaing Region	241
4	Win Win Mar, Antimicrobial Activity of Extracts from Enhydra fluctuans Lour. (Ka-Na-Hpaw)	255
5	May Barani Shu Shu Tan, Some Optimal Parameters for Fungal Lipase Activity	263

Section (v), Marine Science

<u>Sr. No.</u>	<u>Title</u>	Page
1	Naung Naung Oo, *Some Ecological Aspects of Rocky Shore Marine Gastropods in Bo Ron Ga Island, Northern Rakhine Coastal Region	273
2	Nyunt Sandar Aung, Study on the Distribution and Abundance of Mangrove Crabs from Mon Coastal Area	285
3	Zarni Ko Ko, Stomach Content Analysis of Silver Pomfret from Mon Coastal Area	299

Section (vi), Geology

<u>Sr. No.</u>	<u>Title</u>	Page
1	Aung Ye Ko, *Vein Types, Vein Textures and Quartz Textures of the Gold-Quartz Veins in the Taung Ni Gold Prospect Area, Madaya Township, Mandalay Region, Myanmar	324
2	Htay Maung, Granulometric Analysis of Depositional Environment from Yaw Formation Exposed In Pin Daung Taung—Tha Lauk Area, Chindwin Basin	325