# JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



# Mathematics, Computer Studies and Zoology

Vol. XVIII, No.3, July, 2020

**Myanmar Academy of Arts and Science** 

### Journal of the Myanmar Academy of Arts and Science Vol. XVIII, No.3

#### **Contents**

#### **Section (i) Mathematics**

Sr. No.	<u>Title</u>	<b>Page</b>
1	<b>Kyi Kyi Hlaing,</b> *Some Aspects of White Noise Quadratic Functionals	1
2	<b>Theint Pa Pa Lin,</b> Vertex-to-Vertex Median and Vertex-to-Edge Median of a Double Lollipop	11

#### Section (ii) Computer Studies

<u>Sr. No.</u>	<u>Title</u>	<b>Page</b>
1	Htway Htway Khaing, *A Learner Aids System for Improving	23
	the Access of Online Learning	
2	<b>Su Su Win,</b> Preventive Mechanism for Potential Security Threats and Attacks on Virtual Cloud LDAP Server	31
3	<b>Shune Lae Aung,</b> Assistive Interface for People with Visual Impairments	39
4	<b>Tin Nilar Win,</b> Personalized Recommendation System in Mobile Commerce by Using Collaborative Filtering Method	47
5	<b>Kyaw Moe Min,</b> An Analysis of Network Models in Project Management	57
6	<b>Yi Mon Win,</b> Data Analysis for Decision Support on Student Intake Result Management	67
7	Win Win Shwe, The Use of Quick Response Code Application for Academic Record	77

## Journal of the Myanmar Academy of Arts and Science Vol. XVIII, No.3

#### **Contents**

#### Section (iii) Zoology

Sr. No.	<u>Title</u>	<b>Page</b>
1	<b>Phyo Nandar Win</b> , *Molecular Identification of Cellulolytic Bacterial Isolates from the Gut of the <i>Termite Macrotermes Gilvus</i>	85
2	<b>Naing Naing Oo,</b> Population variation of plant-parasitic nematodes infected in rice field from Kyaing Phaung Village, Kyaing Tong Township	95
3	<b>Taat Htun Thu,</b> Microbial Analysis as Indicators of Pollution in Wastewater of Hlaingtharya Industrial Zone	107
4	<b>Win Win Maw,</b> Analyses of Water Quality in Water Samples from Natural Ponds in Wartarya Village	115
5	<b>Thein Hlaing,</b> Isolation of Rhizobia from the Root Nodules of Cow Pea and Black Gram Cultivated in Kyaungkone, Myanmar	135
6	<b>Hpaw Bwe,</b> Investigation on Hunting, Trapping and the Impact Imposed on Mammalian Wildlife in the Environs of Inhkai Bum Mountain Range, Kachin State	145
7	<b>Kyi Thar Khaing,</b> Abundance of Red-eared Slider Turtle <i>Trachemys scripta elegans</i> (Wied, 1839) and their potential impacts on the native turtle species in the temple ponds, Yangon Environs	159
8	Myo Sandar Win, Beneficial Services of Wetlands and their Indicator Bird Species in Wetland Areas of Ayeyarwady Region	175
9	Yadanar Myo, Different Types of Foods Foraged by Various Bird Species in Pakokku Environs, Magway Region	187
10	<b>Bauk Ra,</b> Foraging Pattern of Some Birds in Waimaw Township and its Environs, Kachin state	199
11	<b>Khin Aye Mar,</b> Seasonal Occurrence of Some Butterfly Species in Ahlon Environs, Monywa Township	211
12	Nandar Moe Oo, Colour Preference and Biting Behavior of Mosquitoes on the Specific Parts of the Cattle Body	219
13	<b>Nyo Nyo Lwin,</b> Performance Evaluation on Naturally Mated and Artificial Insemination of Queen Bees <i>Apis Mellifera</i> Linnaeus, 1758 in Field Colonies	229
14	<b>Khin Mi Mi Oo,</b> Morphology and Life Cycle of the Pierid Butterfly Species, <i>Delias hyparete indica</i> Wallace, 1867	247
15	<b>Hsu Mon Aung,</b> Seasonal Variations of Zooplankton Species at the Kantharyar Lake of Hlawga Wildlife Park, Mingalardon Township, Yangon Region	257

Sr. No.	<u>Title</u>	Page
16	<b>Myo Myo,</b> Revalidating the biometric characters of Nile tilapia <i>Oreochromis niloticus</i> (Linnaeus, 1758) in Meiktila	271
17	Htike Htike Lin, Nutritional Values of Some Selected Small Indigenous Fish Species (SIFS) in Bawle Kyun, Htantabin Township, Yangon Region	281
18	Yan Naung Tun, Study of Parasitic Infection in <i>Piaractus Brachypomus</i> (Cuvier, 1817) in Lay Daung Kan Fish Farm of Yangon Region	295
19	Cho Cho Thin, Heavy Metals Analysis of Some Fishes in Ayeyarwady River Segment of Salay Environs	315
20	<b>Thi Thi Han,</b> An investigation on breeding biology of female climbing perch, <i>Anabas testudineus</i> (Bloch, 1792) from Thanatpin Creek, Bago Region	329
21	Yu Yu Htwe, Artificial Propagation of Seabass, Lates Calcarifer (Bloch, 1790) in Myeik Archipelago	341

#### **Edition**

2020, July, 1000 Copies

#### Copyright

Ministry of Education

#### Published by

Dr Aung Min (00322) Chairman, Journal Publication Committee, Myanmar Academy of Arts and Science

ISSN 2520-0186 LCCN 2003-323143

#### Printed by

U Win Aung (00171), Manager, Universities Press, Yangon, Myanmar