## Ministry of Education Department of Higher Education University of Monywa

## Monywa University Research Journal

Vol. 11, No. 2

March, 2020.

## **Contents**

	Page
Antimicrobial Activities, Elemental Analysis, Phytochemical Screening And Isolation Of Sitosterol Compound From The Bark Of Millingtonia hortensis L. f (EGA YIT) Tint Tint Win	1
Study Of The Sorption Properties Of Rice Husk Char For The Removal Of Dye Solutions  Nwe Ni Moe <sup>1</sup> , Cherry Ohn <sup>2</sup>	10
Preparation And Characterization Of Pectin From The Pulp Of Lemon (CITRUS MEDICA L.) Cho Cho Win <sup>1</sup> , Myat Lay Nwe <sup>2</sup> , Yi YiMyint <sup>3</sup>	18
A Comparative Study Of Some Physicochemical Properties And Antioxidant Activities Of The Leaves Of Ocimum americanum L.(Pin sein)And Heliotropium indicum L.(Sin hna maung) Sabai Win	28
Interaction Energy For Hydrogen Molecular System Win Yee	37
Performance Analysis Of Solar Household System Aye Aye Kyi	48
Calculation Of Differential Cross Section For $\pi^+ + n \to \Lambda + K^+$ Rraction Mar Mar Htay	52
<b>Ground State Lambda Binding Energy Of <sup>18</sup>Λ Hypernuceus</b> Nann Kyawt Khaing	60
Study On The Absorption Characteristic Of Polymer Films Using Co-Solvents Thet Naing	70
Comparative Study Of Contact Angle Measurements On Polymer MDMO-PPV Coated Glass Films And Nio/Glass Films Yin Yin Kyi <sup>1</sup> , Win Win Aye <sup>2</sup> , Than Zaw Oo <sup>3</sup>	75
Surface Morphology Of Methylammonium Lead Halide Perovskite Films Controlled By Underlayer Tun Tun Naing <sup>1</sup> , Aye Myat Wai <sup>2</sup> , Ni Ni Yin <sup>3</sup> , Than Zaw Oo <sup>4</sup>	83
Spectrum And The Set Inv(A) In Banach Algebras Lay Lay Nwe	87
Some Concepts Of Hausdorff And Compact Spaces Yin Yin Lai	97
Partial Derivatives Of Continuous Functions Cho Cho Lwin	106
Study Of Continuous Functions On Topological Spaces Htar Htar Maw	113
Relative Abundance Of Fish Fauna In Western Part Of Kantharyar In (Lake), Monywa Nwe Ni Saw	121
Species Composition Of Some Butterflies Collected From Four Study Sites In Aye Kone village, Pale Township Soe Soe(a)Soe Soe Su Naing <sup>1</sup> . Myat Khaing Myo <sup>2</sup>	131

## **Contents**

	Page
Species Composition Of Fish Fauna And Fishing Gears In Nyaung Kaing In (Lake), Monywa Township, Sagaing Region Thandar Tun <sup>1</sup> , Khin Myat Maw <sup>2</sup> , Thant Zin <sup>3</sup>	142
Life Cycle Of <i>Pachliopta aristolochiae</i> (Fabricius, 1775) Khin Aye Mar	155
<b>PopulationVariation Of Woodpeckers And Forest Bird Species In Alaungdaw Kathapa National Park, Sagaing Region</b> Myint Naung <sup>1</sup> , Khin Thanda Latt <sup>2</sup> , Htay Khaing <sup>3</sup> , Myint Kyaw <sup>4</sup>	164
Monitoring Migratory Waterbird Population And Effects Of Anthropogenic Activities On Waterbirds At Different Wetlands In Monywa Environs Htay Khaing <sup>1</sup> , Khin Thandar Latt <sup>2</sup> , Myint Naung <sup>3</sup> , Myint Kyaw <sup>4</sup> , Thin Thin Khaing <sup>5</sup>	173
A Study Of Ten Species Of <i>Euglena</i> Found In Ditches Of Monywa University Campus San Nyunt Nwe <sup>1</sup> , Zaw Lwin Oo <sup>2</sup>	182
Isolation And Identification Of <i>Xanthomonas campestris</i> pv. <i>malvacearum</i> (Smith) Dye From Bacterial Leaf Blight Of Cotton Thandar Myat Mon	189
A Study On Morphology And Leaf Anatomy Of LIMONIA ACIDISSIMA L. Khin Mar Kyu	199
Comparative Pollen Morphology Of Some Species Of Family Lamiaceae San San Maw	206
Pollen Morphology Of Some Species Of Family Convolvulaceae Ni Win Moht Moht	214
Study On The Effects Of Antimicrobial Metabolites Producing Endophytic Fungi Isolated From Two Medicinal Plants Mya Htet Htet Aung <sup>1</sup> , Taik Paing <sup>2</sup>	223
Geochronologic Characters And Geochemical Analysis Of Onzone Gold Mineralization, Thabeikkyin Township, Mandalay Region Myo Myint Myat $^1$ , Than Than $\mathrm{Oo}^2$	232
Petrography And Petrogenesis Of Igneous Rocks Exposed At Khamo-Thayagon Area, Banmauk Township, Sagaing Region Soe Moe $\operatorname{Aung}^1$ , $\operatorname{Aung}$ Khin $\operatorname{Soe}^2$	241
Petrology Of Igneous Rocks Exposed In Aukthidaya-Shangalon Area, Kawlin Township Moe Htet Htet Oo <sup>1</sup> , Teza Kyaw <sup>2</sup> , Htay Maung <sup>3</sup>	250
Provenance And Grain Size Analysis On The Ketpanda Formation Exposed At Southeastern Parts Of Wuntho Massif, Kawlin Township Htay Maung <sup>1</sup> , Teza Kyaw <sup>2</sup>	259