## **Contents**

|  | Page |
|--|------|
| Aung Mya Thein , Khin Cho Cho Oo, Phytochemical Investigation of Tecoma stans (L.)     | 1    |
| H.B.K Leaves and its Brine Shrimp Lethality test                                       |      |
| Ah Nge Htwe, Isolation of Mycorrhiza from Roots of Cymbidium borneense J.J. Wood.      | 12   |
| Antt Htet Wai and Gynheung An, Histone Deacetylase 701 enhances abiotic stress         | 19   |
| resistance in rice at the seedling stage by suppressing expression of                  |      |
| OsWRKY45.  |      |
| Aye Aye Naing, Zhifeng Zheng, Investigation of Biomass Carbonization by using          | 33   |
| Different Temperature on Corncob   |      |
| Aye Aye Thwe, Effect of Different Fermented Fruit Juices as Foliar spray on the Growth | 41   |
| and Yield of Maize (Zea mays L.)   |      |
| Cho Cho Thant, Some medicinal tree species found in Padaung Township                   | 52   |
| Ei Theingi Lwin, Preliminary Study on Isolation of Endophytic microbes from Some       | 60   |
| Insulin Plants and Their Biochemical Activities  |      |
| Htay Htay Aung, Socioeconomic Study On Ziziphus maritiana Lamk. From Magway            | 71   |
| Region   |      |
| Htay Htay Myint, A Study On Endophytic Bacteria From Aegle marmelos (L.) Correa        | 82   |
| (Leaves)   |      |
| Kalaya Lu, Aye Mya Nyein, May Pnyoe thynn , Potentiality of Value Added Products       | 93   |
| from Toddy Palm and Long Term Sustainability in Central Dry Zone                       |      |
| Khin Cho Cho Oo, A Study on Morphological, Anatomical and Phytochemical tests of       | 101  |
| Lantana camara L. in Loikaw Township   |      |
| Khin Hnin Yee and Soe Myint Aye, Contribution To The Inventory of The Fabaceous        | 111  |
| Species Distributing In Shwebo Township of Myanmar                                     |      |
| Khin Khin Phyu, Myat Myat Moe, Study on Some Aquatic Micro and Macro Algae from        | 121  |
| Dagon University Campus  |      |
| Khin Mar Naing, Investigation of Phytochemical and Antimicrobial Activities on the     | 131  |
| leaves of Clerodendrum serratum Linn. (Yin – bya – net)                                |      |
| Khin Myo Thant, Baby Zan and Hnin Yu, Study on phytochemical constituents and          | 140  |
| antimicrobial activities of some Myanmar medicinal orchids                             |      |
| Khin Shwe Nyunt, Investigation of Some Economic Pulses Crop in Monywa Township         | 146  |
| Kyu Kyu Thin, Morphological and wood anatomical characteristics of three Sonneratia    | 156  |
| species growing in Mangroves at Bogalay Township                                       |      |
| Lwin Mar Saing, Some Important Rosewood and Their Deforestation Status in Southern     | 166  |
| Shan State of Myanmar  |      |
| Mang Uap, Effect of Seed Priming and Npk on Growth of Capsicum annum L.                | 177  |

| Moat War Dine Naw and Sanda Htun, Some Useful Medicinal Plants from Chipwi Township, Kachin State | 189 |
|---|-----|
| Moe Moe Khaing, Min Htay Wai Lin' San San Aye, Rice Cultivation Seeking for                       | 199 |
| Optimized Yield Method and Screening of Submergence Tolerant Rice at                              |     |
| Mawlamyine Township, Mon State  |     |
| Moe Moe Lwin, Protein Analysis and Nutritional Evaluation of <i>Payena paralleloneura</i>         | 209 |
| Kurz. (Kan-zaw)   |     |
| Moe Sabai and Nwet Nwet Aung, Effects of various vase solutions on the life of five               | 219 |
| selected cut flowers  |     |
| Moe Sandar Shein, Moe Moe Shwe, Study on Myanmar amazing terrestrial Wild Orchids                 | 229 |
| in Taunggyi district of Southern Shan State   |     |
| Myat Hnin Wai1 and Kalaya Lu, Preliminary and Potentiality Assessment study on                    | 240 |
| Natural Edible Colorant Plant Resources from Pyadahlin Cave Area                                  |     |
| Myat Kay Thwe Lwin, Study on Botanical Characters and Preliminary Chemical                        | 250 |
| Composition of Dandelion Leaves <i>Taraxacum officinale</i> F.H. Wigg.                            |     |
| Myo Pa Pa Minn, Interspecific hybridization of Jatropha curcas L. and two wild Jatropha           | 261 |
| species   |     |
| Ngwe Soe, Saw Ohnmar, SoeThyzar Han, Aye Aye Mar & Yee Yee Thu, Comparative                       | 272 |
| Studies Of Different Globba Species In Bago Yoma And Rakhine State                                |     |
| Ni Lar Cho, Thandar, Thida Myint, Morphological Characterization of Some                          | 283 |
| Ectomycorrhizal Mushrooms in Mount Popa Area  |     |
| Ni Ni Htun, Acute Toxicity Test and Uterine Relaxant Activity of Zingiber cassumunar              | 293 |
| Roxb.   |     |
| Nu Nu Tin, Theingi Htay, Sandar Htun and Myint Myint Thin, Effect of Nostoc                       | 303 |
| commune on Growth of Abelmoschus esculentus (L.) Moench   |     |
| Ohnmar Ye Win, Enzymatic Activity, Thermal Stability and Solubility of SIB1 FKBP22                | 323 |
| Sandar Aung, Myat Myat Moe, Phytochemical and Antioxidant Activity of Acacia                      | 333 |
| concinna (Willd.) DC.Fruits   |     |
| Seine Nyoe Nyoe Ko, Comparison of Antimicrobial and AntioxidantActivities of Fresh                | 339 |
| Juices of Citrus maxima (Burm.) Merr. (Pomelo) and Citrus paradisi                                |     |
| Macfad. (Grapefruit)  |     |
| Sandi Hnit San Hlaing, Study on The Structure and Uses of Some Species of Sub-Family              | 349 |
| Bambusoideae in Yangon Region   |     |
| Soe Soe Yu Hnin, Mon Mon Thu, Aye Pe and Yee Yee Thu' Antimicrobial Compounds                     | 360 |
| of Aspergillus sp. isolated from Zingiber cassumunar Roxb.  |     |
| Su Su Shwe, Myat Myat Moe, Different Types and Rates of Fish Amino Acid (FAA) on                  | 369 |
| the Growth and Yield of Pumpkin   |     |
|   |     |

| Swe Swe Win and Nilar Htun, Morphology of Pollinia, Pollinaria and Pollen of Orchids           | 377 |
|--|-----|
| from Loikaw Area, Kayah State  |     |
| Than Than Soe, Antimicrobial Activities in Crude Extracts of the Flowers of <i>Plumeria</i>    | 387 |
| obtusaL. and Localization of Active Compounds by Applying                                      |     |
| Bioautography  |     |
| Thant Sin Nwe, Kay Khine Zaw, Myat Myat Moe, Vermicomposting and Its                           | 398 |
| Application on Growth and Yield of Solanum melongena L.  |     |
| Thaw Maw Moe, Aye Thida Hlaing, Some Useful of plants as traditional medicine in               | 406 |
| Kyaing Tong Township   |     |
| Theingi Htay, Indicator organisms of algae and related water quality in hot springs, Hanlin    | 414 |
| village, Wetlet Township, Sagaing Region   |     |
| Theint Theint Soe, Taxonomic Study on Some Useful Plants Growing from Malikha                  | 423 |
| Village, Myitkyina   |     |
| Thet Su Hlaing, Phytochemical and Antimicrobial Studies of Ludwigia hyssopifolia               | 433 |
| (G.Don) Exell  |     |
| <b>Thi Thi Nyunt,</b> Study on Morphological, Phytochemical, Physico-chemical and elemental    | 440 |
| analysis of four leaves of some families from Myanmar Medicinal plants                         |     |
| Vicinity of West Yangon University   |     |
| Dr Thida Hlaing, Study on Taxonomic Characters and Uses of Bamboo Culture in                   | 450 |
| Myanmar  |     |
| Tint Khine Aye, Moet Moet Khaing, Thin Ei Ei Zaw, A Study on Preliminary                       | 463 |
| Phytochemical Investigation and Nutritional Values of Averrhoa                                 |     |
| carambola L.   |     |
| <b>Dr Tin Lay Mar,</b> Phytochemical Investigation on the Leaves of <i>Apium graveolens</i> L. | 474 |
| Tin Tin Hla, Myat Myat Moe, Identification of <i>Paecilomyces</i> and Their Fertilizer Effect  | 485 |
| on Cucurmis sativus L.   |     |
| Tin Tin Moe, Theingi Htay, Eaint Yu YaTun and Phyu Phyu Aung, Some species of                  | 491 |
| Chlorophyta found in Paplae Lake (Madaya Township)   |     |
| Thin Zar Lin, Thandar, Thida Myint, Elephant Health Caring Plants for Mahouts, Camp            | 501 |
| managers and Veterinarians in Myanmar  |     |
| Tint Khine Aye, Khin Maung Win, May Thu Htwe, Application of Natural Dyes on                   | 511 |
| Textiles Producing From Some Plants  |     |
| Win Naing, Ei Ei Moe, Thandar, Isolation of Agricultural Effective Microorganisms and          | 521 |
| It's Effect on Growth of Some Crops  |     |
| Win Win Nu, San Khine, Study on The Plant Growth Development And Yield Of                      | 531 |
| Cowpea By Using Chemical Fertilizer  |     |
| Yin Yin Khaing, Myat Myat Moe, Morphological, Microscopical Characters and                     | 540 |
| Antioxidant activity of Leaves of <i>Talinum fruticosum</i> (L.) Juss.                         |     |
| ,  |     |
|  |     |

| Yin Yin Sint, Myat Myat Moe, Effects of colchicine solution and LEDs treatment on | 551 |
|---|-----|
| survival rate and morphological characters of Bulbophyllum auricomum              |     |
| Lindl. in vitro   |     |
| Yee Yee Thu, Hnin Wit Mhon and Mon Mon Thu, Bioactive Compounds of an             | 560 |
| Endophytic Fungus <i>Phomopsis</i> sp. Isolated From <i>Psidium guajava</i> L.    |     |
| Zar Zar Yin and Hnin Ei Lwin, Isolation and Characterisation of Rhizobium and     | 568 |
| Rhodospirillum species From Soil Samples of Kan Gyi Daunt Township                |     |
| And Their Effects on The Growth of Vigna mungo L. (Black Gram)                    |     |