Contents

	Page
Kyu Kyu Thin, Kyaw Win Maung, Wood microscopic characteristics of Nathani and its	391
common adulteration thitsi	
Lai Lai Kyi, Study on Some Oxygen Bomb Plants For Indoor Air Pollution Abatement	395
Lai Win Aung, Khin Ei Chaw, Aye Aye Aung, Study on Morphological, Preliminary	403
Phytochemical Test, Nutritional Values and Antimicrobial Activities of Fruits of Docynia	
indica (Wall.) Decne.	
Lay Lay Min, Aye Aye Thwe, Effect of Different Fermented Fruit Juice as Foliar spray	411
on the Growth and Yield of Maize (Zea mays L.)	
Lwin Mar Saing, Botanical Study and Important Uses of Tinyu (Pinus Spp.) Forest in	420
Pang Long area	
Mang Uap, In Vitro Node Culture of Rosa Indica L.	428
May Oo Khine, Myat Myat Moe, Antioxidant activity and detection of Wedelolactone in	437
Extracts of (Eclipta alba L.)	
Mie Mie Kyaw, Myat Mon Kyaw, Environmental DNA (eDNA); Monitoring and	446
management of fisheries and water resources in Paunglaung River and Mekong River	
Min Kyaw Thu, Qilin Tian, Manman Yang, Yukun Chen, Xin Feng, Ruilian Lai and	457
Zhongxiong Lai, Isolation and Characterization of CBP-Coding Gene NPGR2 from	
Dimocarpus longan	
Moe Nge Nge, San San Aye, Taxonomic Study on Some Species of Pwekawk Water Fall	463
in Pyin Oo Lwin Township	
Moe Sandar Shein, Khin Swe Swe Htun, Sandar Hlaing, Medicinal Uses of Some Wild	469
Orchids in Taunggyi District of Southern Shan State and Taungoo District	N. Martina
Moe Zin Zin Thet, San San Maw, Khin Lay New, Study on Morphological and	477
Microscopical Characters of Millingtonia hortensis L. f.	
Moet Moet Khine, Ye Ye Nwe, Win Thu Zar, Diagnostic Characters of Powdered Seeds	486
and Antibacterial Activities of Seed Extract of <i>Plukenetia Volubilis</i> L. with Different	
Solvents	
Myat Kay Thwe Lwin' Myat Myat Moe, Study on in Vitro Micropropagation of	493
Taraxacum Officinale (L.) Weber Ex F.H. Wigg Plant by Tissue Culture	
Myat Myat Moe, Myat Kay Thwe Lwin, Study on Some Chemical Tests	501
andAntimicrobial Activities Tests From Leaves of Asystasia Gangetica (L.) T. Anderson	
Myint Myint Khaing, Palynological Study on Some Plants from Shwe-nat-taung Areain	510
Shwedaung Township	
Myint Myint San, Preliminary Phytochemical Test and Antimicrobial Activities of Leaves	518
of Cassia alata L. (Thinbaw-mezali)	
Myo Pa Pa Minn, Impact of Organic and Inorganic Fertilizers on Vegetative Growth of	525
Tomato (Lycopersicum esculentum Mill.)	
Nandar Wint, Than Than Soe, Thant Zin New, Screening of Effective EndophyticFungi	532
Isolated From Leaves of Aristolochia Indica L.	
Naw Blute Tser, Morphological and Histological Characterization of Ichnocarpus	540
frutescens R.Br. (Twinnet-kado)	

plants	548
1	556
Ngu Wah Win, Thiri Thanda Oo, Isolation of Endophytic Fungi From Leaves of <i>Murraya Koenigii</i> (L.) Sprengel	556
Ni Ni Aye, Study on the Morphology and Uses of Seven Species of Bamboo In Bago Area	564
Ni Ni Htun and Sandar Sann, Morphological Identification of <i>Hyptis suaveolens</i> (L.)	571
Poit. and Its Antimicrobial Activity	011
Ni Win Moht Moht, Pharmacognostic Study of <i>Morinda citrifolia</i> L. Leaf	577
Ni Lar Cho, Thida Myint, May Thu Khin, Some wild edible mushrooms growing in	585
Yinmabin village, Thazi Township	
Nu Nu Htwe, Soe Myint Aye, Morphology of Some Ferns Growing	594
In Seinlone Mountain Area, Kachin State	
Nu Nu Tin, Tin Tin Moe, Theingi Htay, Some Algal Flora and Related Water Quality of	603
Oattayar yarma Monastery, Minkyi Village, Wetlet Township	
Nu Nu Yee, Thet Naing Htwe, Zin Mar Tun, Spirulina Effect on the Growth and Yield	608
of Brassica campestris L. cv. Indian Mustard (Mon-nyin)	
Nwe Ni Tin, Nang Moon Sar, Aye Thida Hlaing, Taxonomy and Pollen Morphology of	614
Some Climbers Found In Kyaing Tong Township	
Nwe Nwe Aye, A Study On Morphology And Phytochemical Test of Asyatasia Gangetica	622
(L.) T. Anders.	
Nwe Nwe Hninn, Win Thiri Phyoe, Pollen Morphology of Some Herbs found in Tawma	628
Village of Sintgaing Township, Mandalay Region, Myanmar	
Nyunt Sandar Aung, Studies on Littoral Centric Diatoms of Setse Coastal Area	633
Ohn Mar Than, Khin Mar Win, Aye Myat San, Study on Nutritional Values of Leaves	643
of Sonneratia apetala BuchHam and Its Antimicrobial Activity	
Pa Pa Win, A study on the Uses of Edible Wild plants and their Contribution to	651
Household Income in Kyauk tan Village tract, Minbu Township	
Phyo Moh Moh Zin, Khin Cho Cho Oo, Morphology, Anatomy and Phytochemical	658
Tests of Azadirachta Indica A. Juss. Leaves	
Phyo Phyo Khaing, Hla Min Thein, Some Microalgae Found in Mandalay Main Canal,	665
Patheingyi Township, Mandalay Region	
Phyu Phyu Aung, Moat War Dine Naw, Tin Tin Moe and Shwe Zin Ei, Some Green	672
Algal Flora Found in Rih Lake, Rihkhawdar Township, Chin State	
Phyu Phyu Oo, Thet Su Min, N Khawn San, Screening of Phytochemical Constituents,	679
Elemental Composition and Evaluation of Antioxidant and Antibacterial Activity of Leaf	
Extract of <i>Morus alba</i> L. (White Mulberry)	
Rose May Yi, Mya Zarli, Wunna Htoon, Effects of Different Fertilizers on Yield and	685
Yield Components of Zea Mays. Var Amylacea	
Sabai Thein, Ohn Maung, Phylogenetic Tree Analysis for Bacterial Identification by	694
BALST and MEGA 5.2 Software	
San Nyunt Nwe, Zaw Lwin Oo, Thet Thet Yee, Pharmacognostic Studies on the Leaf of	701
Dregea volubilis (L.f) Benth. ex. Hook. f.	

San San Aye, Moe Nge Nge, Khaing Hninsi, Effects of Nostoc Biofertilizer on Plant	707
Growth of Vigna mungo (L.) Hepper (black gram) in Pot Experiment	
San San Maw, Kyi Kyi Sein, Morphological, Phytochemical and Anatomical Studies on	713
Leaves of Asystasia gangetica (L.) T. Anders.	
San San Maw, Mar Lar Aung, Htay Htay Lwin, Moe Zin Zin Thet, Qualitative	721
Analysis and Antimicrobial Activities on Leaves of Senna tora (L.) Roxb	
San San Tun, Study on Morphology, Histology of Leaves and Preliminary Phytochemical	729
Test of Synedrella nodiflora (L.) Gaertn. (Bizat-Hpo)	
Sanda Htun, Nu Nu Tin, Hkawn Tsin, Thae Su Naing, Comparative Study on the	737
Morphological and Anatomical Characters of Peperomia pellucida L. (Kunth.) and Piper	
longum L. in Myitkyina Area	
Sandar Aung, Tin Tin Hla, Myat Myat Moe, Analysis of Chemical constituents from	745
Acacia concinna (Willd.) DC. Fruits by LC-MS/MS	
Sandar Htwe, To Study The Some Collected Species Of Sub-Family Bambusoideae From	753
Ngwe Saung Area, Ayeyarwady Region	
Sanda Myint, Moe Swe, Morphological characters, nutritional values and antimicrobial activities of leaves of <i>Anacardium occidentaele</i> L.	759