

METAMORFOSA

Journal of Biological Sciences



UNIVERSITAS UDAYANA



e-ISSN: 2655-8122 p-ISSN 2302-5697

<https://ojs.unud.ac.id/index.php/metamorfofa>

Issue Vol 7 No 1 (2020)

TITLE	Page
Natural Feed Selection For Supporting The Rearing Of Banggai Cardinal Fish (Pterapogon kauderni) In Lini Aquaculture Training Center (Latc) Bali	1-8
Bird Of Prey Species Monitoring During Autumn Migration In Mount Sega, Karangasem Bali	9-13
Monitoring DNA Provirus Virus Penyakit Jembrana Pada Sapi Bali Dengan Metode PCR	14-20
Potential Of Lactobacillus sp. Supernatan To Control The Growth Of Aspergillus flavus FNCC6109 In Chicken Feed Concentrate	21-29
Neuroprotective Effect Of Papaya (Carica papaya L.) Leaf Extract In Pyramidal Cells Of Hippocampus And Cerebral Cortex In Trimethyltin-Induced Mice (Mus musculus L.)	30-39
Characteristic And Viability Of 38 Frangipani Varieties' Pollen (Plumeria spp.) In Bali	40-47
Carbapenem Resistant Enterobacteriaceae Detection Methods	48-56
Early Elucidation Of The Resistor Efficacy Of The Ethanol Ekstract Of The Leaf Of "Ketapang" (Terminalia Catappa L.) Against The Growth Of Staphylococcus Aureus ATCC25923 Which Is The Cause Of Gingivitis	57-64
The Influence Of Red Onion Extract (Allium cepa L.), Coconut Water (Cocos nucifera L.) Towards Growth Of Sandalwood (Santalum album L.)	65-72
Lumen And Endotelium Penile Dorsal Arteries Hystology Of Wistar Rats (Rattus Novergicus) Induced By High-Fat Diet	73-79
Conception Of Cultural Value In Education Of Community Plant Conservation Around Bedugul Forest Area	80-86
Population Dynamic Of Sandalwood (Santalum album L.) In Forests And Plantations In West Timor Island, East Nusa Tenggara-Indonesia	87-95
Conversion Of Blood Types And Identification Of Bacterial Species Causing Such Conversion Water Conservation As Green Hotel Program For Jasmine Hotel In Sanur Tourist Resort, Bali	96-102
Water Conservation As Green Hotel Program For Jasmine Hotel In Sanur Tourist Resort, Bali	103-111
Propagation Of BegoniaBimaensisUndaharta & Ardaka Using Tissue Cultura Technique	112-122
Potential Of Dewandaru Leaf Extract (Eugenia uniflora L.) As Bacterial Control Agent Of Bacillus cereus ATCC 11778 Cause Of Diarrhea	123-132