

Index Penulis

Aisoi, L.E.,	1	Pratiwi, R.D.,	17
Aqlina, M.,	49	Rahayu, A.S.,	32
Darwis, F.,	74	Runtuboi, D.Y.P.,	26, 68
Elieser,	32	Sanito, R.C.,	38, 80
Gunaedi, T.,	68	Saputra, R.,	74
Jembise, T.L.,	56	Simaremare, E.S.,	17
Kosasih,	11	Simonapendi, M.L.,	68
Kristina,	49	Sinaga, H.,	62
Lantang, D.,	26	Sumirto, A.,	74
Lefaan, P.N.,	1	Tamat, S.R.,	11
Mawardi, A.,	1	Tibalia, D.,	74
Mulyono, H.B.,	56	Turnip, A.,	26
Nainggolan, M.T.,	17	Uyo, N.,	11
Pakpahan, N.N.L.,	68	Wijanarka,	49

Index Istilah

Abortus,	62	<i>D. coli</i> ,	11, 13, 15
<i>Acroditheres javanicus</i> ,	83	Compositae,	49
<i>Agathis</i> ,	75	<i>Curcuma mangga</i> ,	11, 12
<i>Agonis flexcosa</i> ,	82	<i>Dahlia variabilis</i> ,	49, 53
Agriculture equipment,	81	Daun afrika,	17, 18
Antenatal care,	62, 63, 66	<i>Dendrobium</i> ,	75
Antibakteri granul,	13, 14	Dinitrosalisilat,	51
<i>Apis mellifera</i> ,	83	Eklampsia,	62
<i>Apostacia wallichii</i> ,	77, 78	Ekskresi urin,	60
<i>Apostacia</i> ,	77	<i>Encalyptus morginata</i> ,	82
<i>Apostacioideae</i> ,	78	<i>Enterobacter aerogenus</i> ,	11
Asam urat,	57, 59	Enzim Inulinase,	49, 51, 54
Association of animals,	82	Enzim termostabil,	68
<i>Bacillus</i> ,	71	<i>Eugenia neonitida</i> ,	83
Bakteri termofilik,	68	<i>Eugenia puniceifolia</i> ,	83
Balai Kesehatan ibu dan Anak,	62	<i>Eugenia uniflora</i> ,	83
Batch culture,	53	Evaluasi stabilitas,	19
<i>Beauveria bassiana</i> ,	26, 27, 30	Fase logaritmik,	53
Bioinformatika,	1	Fermentasi karbohidrat,	69
Bioremediasi,	68	Fitoremediasi,	40, 43
<i>Brassica juncea</i> ,	26	Fitoteknologi,	45
<i>Caesalpinia sappan</i> ,	11, 12	Flavonoid,	15
<i>Cichorium intybus</i> ,	49, 50	Fragmentation habitat,	81
Classification of animals,	81	<i>Glomerulus filtration rate</i> ,	60

<i>Hibiscus sabdariffa</i> ,	35	<i>Plasmodium transforman</i> ,	6
Hidrogen sulfida,	71	Plate Count Agar (PCA),	69
Hipertensi,	63, 66	PMS,	63
HIV/AIDS,	63, 65	Pohon filogenetik,	8, 9
Identifikasi anggrek,	75	Pollination,	81
<i>E. Insigne.</i> ,	77	Protein urin,	64
Inulin,	50, 52	Proteinuria,	66
Inulooligo sakarida (IOS),	50	<i>Psidium guajava</i> ,	84
<i>Isodontia</i> sp.,	82, 83	<i>Psittacula alexandria</i> ,	83
Isolasi bakteri,	69, 70	<i>Rattus norvegicus</i> ,	32
Isolasi plasmid,	7	Rekayasa genetik,	68
Jayapura,	80	Reporter gen,	5
Karakter fenotipik,	71	<i>Saalmoneilla typhii</i> ,	13
Kayu secang,	11	Safranin,	69
Keragaman anggrek,	74	<i>Sceptrophasma</i> sp.,	84, 85
Kesehatan ibu,	62	<i>Shigella</i> sp.,	15
<i>Loriculus galgulus</i> ,	83	Sifilis,	63, 65
Malachite Green,	69	<i>Spathoglotis plicata</i> ,	82
Media selektif inulin,	50	<i>Spodoptera litura</i> ,	26, 27
Metabolisme anaerob,	66	Spora bakteri,	69
Metode PCR,	4	<i>Stachytarpheta indica</i> ,	82
Metode streak,	50	<i>Stachytarpheta jamaicensis</i> ,	82
Minum tek,	56, 57	<i>Stachytarpheta</i> sp.,	82
<i>Musaenda</i> sp.,	82	<i>Taeniophyllum conoceros</i> ,	75
Myrtaceae,	83	Taman Wisata Alam (TWA),	74, 75
<i>Neuwiedia veratrifolia</i> ,	77	<i>Technomyres albipes</i> ,	82
New Guinea,	74	<i>Treponema pallidum</i> ,	64, 65
Nutrient Broth,	69	Uji organoleptik,	22
<i>Oecophylla Samoragdina</i> ,	82	Uji SIM,	70, 71
<i>Oecophylla</i> sp.,	82	Uji Simon's Sitrat,	70
<i>Pandanus conoideus</i> ,	32, 33	Urin,	59
Papua New Guinea,	77	<i>Vernonia amygdalina</i> ,	17, 20
Papua,	68	<i>Vibrio cholera</i> ,	11
Penyakit menular,	62	Vinishing cream,	23
Pertumbuhan bakteri,	54	Visual encounter survey,	75
<i>Phyconotus galavier</i> ,	83	<i>X. chrysanthus</i> ,	81, 39, 43
Plasmid,	4, 7	<i>Xanthostemon novoguineensis</i> ,	38, 80, 85
<i>Plasmodium falcifarum</i> ,	1, 2	Yabansai,	56, 57
<i>Plasmodium recombinan</i> ,	4	Yeast extract,	51