

HALAMAN KOSONG

## Index Penulis

Agustini, V.,	20, 31	Rumahlatu, D.,	14
Anggraini, I.	25	Runtuboi, D.Y.,	1
Awan, A.,	14	Sampulawa, S.,	14
Chrystomo, L.Y.,	8, 49	Sari, E.T.P.,	37
Gunaedi, T.,	37	Segenil, K.,	8
Indrayani, E.,	37	Simaremare, E.S.,	1
Karim, A.K.,	49	Simonapendi, M.L.,	43
Kristina, Y.,	63	Sudarno,	55
Lunga, N.,	43	Sufaati, S.,	20
Ohee, H.L.,	74	Suharno,	20
Oktalia, G.,	49	Warpur, M.,	8
Pratama, N.A.,	55	Wijanarka,	25, 55
Purnamasari, V.,	20	Wilujeng, S.,	31
Ruban, A.,	1		

## Index Istilah

<i>Adansonia digitata</i> ,	52	<i>Caulerpa racemosa</i> ,	14,15
<i>Aeromonas hydrophila</i> ,	37,38,39	<i>Chilatherina campsi</i> ,	80
<i>Alpina purpurata</i> ,	38,39	<i>Chloramphenicol</i> ,	38
Amonia,	56	<i>Chlorophyta</i> ,	15
Anaerobic Ammonia Oxidation,	55,56	<i>Colocasia</i> sp.,	48
Antibakteri,	4,	Danau Sentani,	37
Antibiotik,	15,16	Daun gatal,	1
Antimalaria,	49	Distrik Heram,	43
<i>Areca catechu</i> ,	47	Distrik Silimo,	10
<i>Artemia salina</i> ,	50	<i>Edwardsiella tarda</i> ,	15
<i>Artocarpus heterophyllus</i> ,	47	Efek sitotoksik,	51
Asam amino pembatas,	23	<i>Enzin inulinase</i> ,	25,26,28,29
Asam amino,	21,23	Hidrolisis inulin,	27,29
<i>B. cereus</i> ,	14	<i>Erythromycin</i> ,	38
<i>Bacillus anthracis</i> ,	14,16	<i>Escherichia coli</i> ,	2,5,15,
Bahan pangan buah,	47	Etnofarmasi,	49
Bakteri Gram negatif,	4	Flavonid,	52,53
Bakteri Gram positif,	4,58	Fruktooligosakarida (FOS),	25,
Biak,	49,	Fruktosa,	25,28
Bioaktif,	18	Fusan FP4,	25,27
<i>Brine Shrimp Lethality Test</i> ,	50	<i>Glochidion</i> sp.,	50,51
<i>Carica papaya</i> ,	47,52	<i>Glossamia timika</i> ,	81
<i>Cassia siamea</i> ,	52	Habitat sowang,	31
<i>Catharanthus roseus</i> ,	52	HPLC,	21

Ikan selatan papua,	77	Pekarangan rumah,	46
<i>Ipomoea batatas,</i>	8, 20,47	Pelayanan kesehatan,	63
ISPA,	14	Pengetahuan tradisional,	8
Jamur konsumsi,	20	Pertumbuhan bakteri anammox,	59
Jayawijaya,	12,22	Pertumbuhan sel,	26
Kabupaten Yahukimo,	10	Pewarnaan gram,	57
<i>Kanamycin,</i>	38	<i>Pichia manshurica,</i>	26,30
Karakter morfologi,	44	PKPR,	64,66
Keanekaragaman ikan,	74,77	<i>Plasmodium berghei,</i>	52,53
Kearifan lokal,	8,10,22	<i>Plasmodium yoelli,</i>	53
Kelurahan Yabansai,	44	<i>Plasmodium,</i>	50,53
Khamir,	26	<i>Pleurotus</i> sp.,	20
Kota Jayapura,	43,63	<i>Pometia pinnata,</i>	48
Kuinon,	52,53	Populasi mikroba,	56
<i>Laportea aestuans,</i>	1,2	Potensi tanaman pangan,	47
<i>Laportea decumana,</i>	1	Prebiotik,	25
<i>Laportea interupta,</i>	1	<i>Rapid Diagnose Test,</i>	49
<i>Laportea sinuata,</i>	1	Rempah-rempah,	47
Lemak,	22	<i>Rimfamicin,</i>	38
Lembah baliem,	12	<i>S. aureus,</i>	6
Lethal concentration (LC <sub>50</sub> ),	50	Salinitas,	57
Limbah,	55,56	<i>Salmonella typhii,</i>	2,4
<i>Mangifera indica,</i>	48	Sayuran,	47
<i>Manihot utilissima,</i>	47,48	<i>Scleropages jardinii,</i>	80
Media Anammox,	57	Senyawa metabolit,	18
<i>Melanotaenia goldiei,</i>	77	Sowang,	31,32
<i>Melanotaenia ogilbyi,</i>	81	<i>Streptococcus mitis,</i>	14
Melanotaeniidae,	75,80	Suku Dani,	20
<i>Melilotus officinalis,</i>	35	Suku Nyalik,	8
<i>Metroxylon sago,</i>	20	Sumber protein,	20
Motile Aeromonas Septicaemia,	37,	<i>Swietenia macrophylla,</i>	52
Naftokuinon,	53	Tambir,	20,23
New Guinea,	74,76,77	Tanaman pangan,	43
New Permeation Pathway,	53	<i>Tryptic Soy Agar (TSA),</i>	38
Optical dencity (OD),	58	Ubi jalar,	8,10,11,43
<i>Oreochromis niloticus,</i>	37,38	<i>Urtica dioica,</i>	1
<i>Oxytetracyclin,</i>	38	Urticaceae,	1,4
Pangan lokal,	43	<i>Vibrio anguila,</i>	15
Papua,	8,20,37,43	<i>Xanthostemon novaguineense,</i>	31
Pegunungan Cycloop,	31	Zoogeografi,	80