

Asda Laining

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3361472/publications.pdf>

Version: 2024-02-01

31

papers

308

citations

1307594

7

h-index

888059

17

g-index

31

all docs

31

docs citations

31

times ranked

316

citing authors

#	ARTICLE	IF	CITATIONS
1	Development of Siganid (<i>Siganus guttatus</i>) larvae during the transition period. <i>Depik Jurnal</i> , 2022, 11, 23-28.	0.2	0
2	DIETARY ORGANIC MINERAL INFLUENCES THE GROWTH, FEED UTILIZATION AND VERTEBRAL MINERAL CONTENT OF WILD GOLDEN RABBITFISH, <i>Siganus guttatus</i> . <i>Indonesian Aquaculture Journal</i> , 2021, 16, 35.	0.2	0
3	Rabbitfish (<i>Siganus guttatus</i>) culture in floating net cage with different stocking densities. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020, 564, 012022.	0.3	0
4	Utilization of a commercial probiotic, effective microorganisms, in diet fermentation for rabbitfish grow-out. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020, 564, 012051.	0.3	0
5	INFLUENCE OF SQUID LIVER MEAL IN MATURATION DIET ON GONADOSOMATIC INDEX AND GONADAL AMINO ACID CONTENT OF GOLDEN SPOTTED RABBITFISH, <i>Siganus guttatus</i> . <i>Indonesian Aquaculture Journal</i> , 2019, 14, 31.	0.2	2
6	PERFORMANSI PERTUMBUHAN DAN REPRODUKSI UDANG WINDU, <i>Penaeus monodon</i> YANG DIBERI PAKAN DENGAN PENAMBAHAN VITAMIN C DAN E. <i>Jurnal Riset Akuakultur</i> , 2019, 14, 233.	0.2	0
7	PENGGUNAAN TEPUNG DAUN MURBEI (<i>Morus alba L</i>) DALAM PAKAN PEMBESARAN KEPITING BAKAU, <i>Scylla olivacea</i> . <i>Jurnal Riset Akuakultur</i> , 2018, 12, 351.	0.2	1
8	SUBSTITUSI PENGGUNAAN NAUPLIUS ARTEMIA DENGAN PAKAN MIKRO DALAM PEMELIHARAAN LARVA KEPITING BAKAU, <i>Scylla olivacea</i> . <i>Jurnal Riset Akuakultur</i> , 2018, 13, 29.	0.2	3
9	SALMON GONADOTROPIN RELEASING HORMONE ANALOGUE STIMULASI PEMATANGAN SPERMATOFOR UDANG WINDU (<i>Penaeus monodon</i>) APKIRAN TANPA ABLASI. <i>Media Akuakultur</i> , 2018, 13, 67.	0.1	0
10	Nutritive value of copra cake meal fermented with <i>Rhizopus</i> spp. and its use as a protein source in practical diets for rabbitfish (<i>Siganus javus</i>). <i>Journal of Applied Aquaculture</i> , 2017, 29, 307-321.	1.4	5
11	KEBUTUHAN PROTEIN PAKAN BAGI PEMBESARAN IKAN KERAPU BEBEK, <i>Cromileptes altivelis</i> . <i>Jurnal Penelitian Perikanan Indonesia</i> , 2017, 7, 40.	0.1	2
12	Reproductive performances of wild male tiger shrimp <i>Penaeus monodon</i> post-injection of oocyte developer without eyestalk ablation. <i>Jurnal Akuakultur Indonesia</i> , 2017, 16, 193.	0.3	2
13	PENGARUH KADAR TRIPTOPAN PAKAN TERHADAP PERTUMBUHAN DAN SINTASAN KRABLET KEPITING BAKAU, <i>Scylla serrata</i> SELAMA MASA PENDEDERAN. <i>Jurnal Riset Akuakultur</i> , 2017, 11, 259.	0.2	0
14	APLIKASI INSEMINASI BUATAN PADA UDANG WINDU, <i>Penaeus monodon</i> ALAM MENGGUNAKAN SUMBER DAN JUMLAH SPERMATOFOR YANG BERBEDA. <i>Jurnal Riset Akuakultur</i> , 2017, 11, 271.	0.2	0
15	PENGARUH PROTEIN PAKAN YANG BERBEDA TERHADAP KOEFISIEN KECERNAAN NUTRIEN SERTA PERFORMANSI BIOLOGIS KERAPU MACAN, <i>Epinephetus fuscoguttatus</i> DALAM KERAMBA JARING APUNG. <i>Jurnal Penelitian Perikanan Indonesia</i> , 2017, 9, 29.	0.1	1
16	KOMPOSISI NUTRISI BEBERAPA BAHAN BAKU LOKAL DAN NILAI KECERNAAN PROTEINNYA PADA IKAN KERAPU BEBEK, <i>Cromileptes altivelis</i> . <i>Jurnal Penelitian Perikanan Indonesia</i> , 2017, 8, 45.	0.1	0
17	PENGARUH LAMA WAKTU PERENDAMAN EMBRIO DI DALAM LARUTAN 17a-METILTESTOSTERON TERHADAP NISBAH KELAMIN IKAN TETRA KONGO (<i>Micralestes interruptus</i>). <i>Jurnal Penelitian Perikanan Indonesia</i> , 2017, 6, 51.	0.1	2
18	CAROTENOID-ENRICHED DIET FOR PRE-MATURATION STAGE OF POND-REARED TIGER SHRIMP, <i>Penaeus monodon</i> PART I. THE EFFECTS ON GROWTH, PIGMENTATION AND WHOLE BODY NUTRIENT CONTENT. <i>Indonesian Aquaculture Journal</i> , 2017, 12, 59.	0.2	1

#	ARTICLE	IF	CITATIONS
19	PERFORMA PERTUMBUHAN KRABLET KEPITING BAKAU (<i>Scylla olivacea</i>) DENGAN FREKUENSI PEMBERIAN PAKAN BERBEDA PADA STADIA PENDEDERAN. <i>Jurnal Riset Akuakultur</i> , 2016, 11, 163.	0.2	2
20	PENGGUNAAN PAKAN BERBASIS BUNGKIL KOPRA PADA PEMBESARAN IKAN BANDENG DI TAMBAK. <i>Jurnal Riset Akuakultur</i> , 2016, 8, 417.	0.2	1
21	PENGARUH PEMBERIAN RONOZYME P DALAM PAKAN TERHADAP PERTUMBUHAN IKAN KERAPU BEBEK, <i>Cromileptes altivelis</i> . <i>Jurnal Riset Akuakultur</i> , 2016, 1, 29.	0.2	0
22	INDUCTION OF GONADAL MATURATION OF POND CULTURED MALE TIGER SHRIMP, <i>Penaeus monodon</i> WITH DIFFERENT DOSAGES OF CONADOTROPIN RELEASING HORMONE ANALOGUE AGAINST EYE STALK ABLATION. <i>Indonesian Aquaculture Journal</i> , 2016, 11, 23.	0.2	1
23	INDUKSI PEMATANGAN GONAD DAN PENINGKATAN TINGKAT PEMBUAHAN TELUR INDUK UDANG WINDU, <i>Penaeus monodon</i> MELALUI RANGSANGAN HORMONAL TANPA ABLASI MATA. <i>Jurnal Riset Akuakultur</i> , 2015, 10, 61.	0.2	1
24	PERFORMA FOTOSINTESIS <i>Kappaphycus</i> sp. (strain Sumba) YANG DIUKUR BERDASARKAN EVOLUSI OKSIGEN TERLARUT PADA BEBERAPA TINGKAT SUHU DAN CAHAYA. <i>Jurnal Riset Akuakultur</i> , 2015, 10, 41.	0.2	0
25	Can fermented soybean meal and squid by-product blend be used as fishmeal replacements for Japanese flounder (<i>Paralichthys olivaceus</i>)?. <i>Aquaculture Research</i> , 2012, 43, 1427-1438.	1.8	94
26	Dietary calcium/phosphorus ratio influences the efficacy of microbial phytase on growth, mineral digestibility and vertebral mineralization in juvenile tiger puffer, <i>Takifugu rubripes</i> . <i>Aquaculture Nutrition</i> , 2011, 17, 267-277.	2.7	13
27	Growth, nutrient utilization, oxidative condition, and element composition of juvenile red sea bream <i>Pagrus major</i> fed with fermented soybean meal and scallop by-product blend as fishmeal replacement. <i>Fisheries Science</i> , 2011, 77, 119-128.	1.6	55
28	Influence of Dietary Fucoidan Supplementation on Growth and Immunological Response of Juvenile <i>Marsupenaeus japonicus</i>. <i>Journal of the World Aquaculture Society</i> , 2010, 41, 235-244.	2.4	37
29	Influence of Dietary Phytic Acid on Growth, Feed Intake, and Nutrient Utilization in Juvenile Japanese Flounder, <i>Paralichthys olivaceus</i> . <i>Journal of the World Aquaculture Society</i> , 2010, 41, 746-755.	2.4	13
30	Optimum dietary protein and lipid specifications for grow-out of humpback grouper <i>Cromileptes altivelis</i> (Valenciennes). <i>Aquaculture Research</i> , 2005, 36, 1285-1292.	1.8	26
31	Apparent digestibility of selected feed ingredients for humpback grouper, <i>Cromileptes altivelis</i> . <i>Aquaculture</i> , 2003, 218, 529-538.	3.5	46