

FÁbio Bittencourt

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/428203/publications.pdf>

Version: 2024-02-01

67

papers

273

citations

1040056

9

h-index

1199594

12

g-index

67

all docs

67

docs citations

67

times ranked

353

citing authors

#	ARTICLE	IF	CITATIONS
1	Proteína e energia na alimentação de pacus criados em tanques-rede. Revista Brasileira De Zootecnia, 2010, 39, 2336-2341.	0.8	24
2	Densidade de estocagem e parâmetros eritrocitários de pacus criados em tanques-rede. Revista Brasileira De Zootecnia, 2010, 39, 2323-2329.	0.8	17
3	Lysine in the diet of <i>Rhamdia voulzezi</i> male broodstocks confined in net cages. Aquaculture, 2014, 434, 93-99.	3.5	14
4	Palatability of Protein Hydrolysates from Industrial Byproducts for Nile Tilapia Juveniles. Animals, 2019, 9, 311.	2.3	14
5	Eugenol como anestésico para jundiá (<i>Rhamdia voulzezi</i>) em diferentes pesos. Semina: Ciencias Agrarias, 2012, 33, 1495-1500.	0.3	12
6	Apparent digestibility of protein hydrolysates from chicken and swine slaughter residues for Nile tilapia. Aquaculture, 2021, 530, 735720.	3.5	12
7	YIELD OF MECHANICALLY SEPARATED MEAT IN NATURA AND POST-SMOKING OF <i>< i>Clarias gariepinus</i> ; AT DIFFERENT WEIGHT CATEGORIES. Boletim Do Instituto De Pesca, 2020, 46, .	0.5	12
8	Benzocaína e eugenol como anestésicos para o quinguio (<i>Carassius auratus</i>). Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2012, 64, 1597-1602.	0.4	10
9	Benzocaine and eugenol as anesthetics for <i>Brycon hilarii</i> . Acta Scientiarum - Animal Sciences, 2013, 35, .	0.3	9
10	Digestibility of vegetal energetic ingredients supplemented with phytase for silver catfish (<i>Rhamdia</i>) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5g.5		
11	Water quality and survival rate of <i> <i>Rhamdia quelen</i> </i> fry subjected to simulated transportation at different stock densities and temperatures. Acta Scientiarum - Animal Sciences, 2017, 40, 37285.	0.3	9
12	Carcass yield and proximate composition of bullfrog (<i> <i>Lithobates</i> </i>) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 302g (catesbeianus)		
13	Water Quality in a Reservoir used for Fish Farming in Cages in Winter and Summer Periods. Water, Air, and Soil Pollution, 2018, 229, 1.	2.4	8
14	Attractability and palatability of liquid protein hydrolysates for Nile tilapia juveniles. Aquaculture Research, 2020, 51, 1681-1688.	1.8	8
15	Dietary supplementation with l-carnitine for Nile tilapia juveniles. Aquaculture, 2021, 539, 736616.	3.5	8
16	Desempenho de juvenis de tilápia-do-nilo alimentados com rações contendo complexo enzimático. Revista Brasileira De Zootecnia, 2010, 39, 977-983.	0.8	7
17	Fôsforo na alimentação de pacu (<i>Piaractus mesopotamicus</i>). Revista Brasileira De Zootecnia, 2011, 40, 2646-2650.	0.8	7
18	DINÂMICA NICTIMERAL E VERTICAL DAS CARACTERÍSTICAS LIMNOLÓGICAS EM AMBIENTE DE CRIAÇÃO DE PEIXES EM TANQUES-REDE. Ciencia Animal Brasileira, 2010, 11, .	0.3	6

#	ARTICLE	IF	CITATIONS
19	Protein diets promote the maturation of oocytes and spawning of <i>Piaractus mesopotamicus</i> kept in cages. Journal of Applied Ichthyology, 2012, 28, 886-893.	0.7	5
20	Probiotic effects (<i>Bacillus cereus</i> and <i>Bacillus subtilis</i>) on growth and physiological parameters of silver catfish (<i>Rhamdia quelen</i>). Aquaculture Nutrition, 2021, 27, 454-467.	2.7	5
21	Sunflower meal with and without phytase supplementation in diets for silver catfish (<i>Rhamdia</i>) Tj ETQq1 1 0.784314 rgBT /Overlock 10 0.4		
22	Valine in diets for Nile tilapia. Revista Ciencia Agronomica, 2018, 49, .	0.3	5
23	Farinha de vÃsceras de aves na alimentaÃ§Ã£o de alevinos de lambari. Ciencia Rural, 2008, 38, 2339-2344.	0.5	4
24	ProteÃna e energia em raÃ§as para alevinos de piavuÃ§u. Revista Brasileira De Zootecnia, 2010, 39, 2553-2559.	0.8	4
25	Spatial and temporal limnological changes of an aquaculture area in a neotropical reservoir. Annales De Limnologie, 2018, 54, 27.	0.6	4
26	Replacement of corn by sorghum and phytase supplementation in silver catfish (<i>Rhamdia</i>) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 467 Applied Animal Research, 2020, 48, 142-150.	1.2	4
27	Performance and Muscular Development of Nile Tilapia Larvae (<i>Oreochromis</i>) Tj ETQq1 1 0.784314 rgBT /Overlock 10 2016, 07, 900-910.	0.3	4
28	Perfil Aquicola de Pequenas Propriedades FronteiriÃas do Sudoeste do ParanÃ¡/Brasil. Extensio: Revista EletrÃ³nica De ExtensÃ£o, 2014, 11, 180.	0.0	3
29	Reproductive performance of silver catfish fed sorghum diets supplemented with phytase. Pesquisa Agropecuaria Brasileira, 2017, 52, 623-632.	0.9	3
30	Valine in diets for juvenile Nile tilapia (<i>Oreochromis niloticus</i>): growth performance, chemical composition, blood parameters and skeletal muscle development. Spanish Journal of Agricultural Research, 2019, 17, e0602.	0.6	3
31	QuantificaÃ§Ã£o de Ã¡cidos graxos de alevinos de tilÃ¡pia do Nilo (<i>Oreochromis niloticus</i>) alimentados com diferentes fontes de Ã³leos vegetais. Semina: Ciencias Agrarias, 2013, 34, .	0.3	2
32	Three Native Species as Possible Control for Limnoperna Fortunei in Net Cage Farming in the Itaipu Reservoir. Water, Air, and Soil Pollution, 2018, 229, 1.	2.4	2
33	Essential oils in diets for Nile tilapia juveniles: Productive performance and plasmatic biochemistry. Aquaculture Research, 2020, 51, 2758-2765.	1.8	2
34	Reproductive physiology of <i>Rhamdia quelen</i> is improved by dietary inclusion of probiotics. Aquaculture Research, 2021, 52, 1677-1687.	1.8	2
35	Tilapia processing waste meal: nutritional composition and apparent digestibility. Journal of Applied Aquaculture, 2023, 35, 186-200.	1.4	2
36	Wheat middling in diets supplemented with phytase for silver catfish juveniles. Medicina Veterinaria (Brazil), 2019, 13, 464.	0.1	2

#	ARTICLE	IF	CITATIONS
37	The effects of Lysine in the diet of silver catfish (<i>Rhamdia quelezi</i>) female broodstocks. Latin American Journal of Aquatic Research, 2018, 46, 176-186.	0.6	2
38	SUPPLEMENTATION OF L-CARNITINE IN DIETS FOR SILVER CATFISH AND ITS EFFECTS ON REPRODUCTIVE ASPECTS. Boletim Do Instituto De Pesca, 2019, 45, .	0.5	2
39	Replacement of corn by rice grits, with or without phytase supplementation, in diets for silver catfish (<i>Rhamdia quelezi</i>) juveniles. Aquaculture Nutrition, 2020, 26, 1584-1591.	2.7	1
40	GROWTH OF >Geophagus brasiliensis</> REARED AT DIFFERENT TEMPERATURES AND FEEDING REGIMES. Boletim Do Instituto De Pesca, 0, 47, .	0.5	1
41	Effect of feed processing during the nursery rearing of the Nile tilapia (<i>Oreochromis niloticus</i>). Revista Agraria Academica, 2021, 4, 55-66.	0.0	1
42	Dietary supplementation of betaine improves growth performance and reduces lipid peroxidation in Nile tilapia. Aquaculture Nutrition, 0, , .	2.7	1
43	Performance of pacu juveniles fed diets supplemented with L-carnitine. Pesquisa Agropecuaria Brasileira, 0, 55, .	0.9	1
44	Desempenho de alevinos de tilápia-do-nilo alimentados com dietas contendo diferentes óleos vegetais. Revista Brasileira De Ciéncia Veterinária, 2012, 19, 167-171.	0.1	1
45	Lisina em dietas para alevinos de carpa comum. Boletim Do Instituto De Pesca, 2017, 43, 464-473.	0.5	1
46	Ândice de acidez do óleo de peixe na nutrição de alevinos de tilápia. Agrarian, 2018, 11, 174-180.	0.1	1
47	SOURCES OF LIPIDS IN DIETS FOR SILVER CATFISH (<i>Rhamdia quelezi</i>) JUVENILES. Boletim Do Instituto De Pesca, 2019, 45, .	0.5	1
48	Compelling palatability of flavoring Atractus AQVA® for Nile tilapia juveniles. Latin American Journal of Aquatic Research, 2020, 48, 323-328.	0.6	1
49	Fenilalanina em dietas para juvenis de tilápia do nilo. Brazilian Journal of Development, 2020, 6, 29340-29353.	0.1	1
50	Attractivity and palatability of different hydrolysed proteins for the ornamental species <i>Betta splendens</i> (Regan, 1910). Aquaculture Research, 2022, 53, 2977-2984.	1.8	1
51	Gonad development and sperm characteristics of male silver catfish (<i>Rhamdia quelezi</i>) fed diets with different oil sources / Desenvolvimento gonadal e características espermáticas de jundiás machos (<i>Rhamdia quelezi</i>) alimentados com dietas com diferentes fontes de óleo. Brazilian Journal of Development, 2022, 8, 24032-24051.	0.1	1
52	Análise da microbacia hidrográfica do rio Arroio Fundo como possível aplicação em viveiros escavados para a piscicultura. Research, Society and Development, 2022, 11, e60029191.	0.1	1
53	Metabolism and growth performance of pacu (<i>Piaractus mesopotamicus</i>) juveniles submitted to different feeding frequencies. Research, Society and Development, 2021, 10, e28710413979.	0.1	0
54	Mineral digestibility of different animal sources for the silver catfish <i>Rhamdia quelezi</i> . Latin American Journal of Aquatic Research, 2021, 49, 476-484.	0.6	0

#	ARTICLE	IF	CITATIONS
55	Avaliação microbiológica e bromatológica da silagem àcida obtida de resíduos da indústria de filetagem de tilápia do Nilo (<i>Oreochromis niloticus</i>). Semina: Ciencias Agrarias, 2010, 31, 515.	0.3	0
56	Uso de trigo orgânico na alimentação juvenil de tilápia do Nilo. Pesquisa Agropecuaria Tropical, 2012, 42, 383-389.	1.0	0
57	Eugenol as anesthetic for fingerlings of patinga (<i>Piaractus mesopotamicus</i> x <i>Piaractus brachypomus</i>). Revista Brasileira De Higiene E Sanidade Animal, 2015, 9, .	0.0	0
58	Manejo alimentar para larvas de pacu <i>Piaractus mesopotamicus</i> . Revista Academica Ciencia Animal, 0, 13, .	0.1	0
59	Protocolo para criação intensiva de juvenis de tilápias oreochromis niloticus em tanques rede em um reservatório subtropical. Desafios, 2016, 3, 121-129.	0.1	0
60	Induction time of anesthesia and recovery of benzocaine to patinga ($\langle i \rangle Piaractus mesopotamicus x \rangle$) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50.0	0.0	0
61	Gláten de trigo em dietas para tilápia do Nilo: digestibilidade e desempenho produtivo de larvas. Revista Brasileira De Ciência Veterinária, 2017, 24, 93-98.	0.1	0
62	Proteína hidrolisada de frango em dietas para alevinos de tilápia. Research, Society and Development, 2021, 10, e154101421796.	0.1	0
63	Efeito da aveia em dietas com fitase para o jundiá sobre desempenho, composição corporal e histologia intestinal. Agrarian, 2020, 13, 240-248.	0.1	0
64	Sistema de recirculação aquática: relações peso-comprimento e fatores de condição de quatro espécies de peixes tropicais. Research, Society and Development, 2022, 11, e52811427368.	0.1	0
65	Aggregação de valor ao pescado: Análise sensorial de pescados enlatados em salmoura e em forma de patê. Research, Society and Development, 2022, 11, e4611931057.	0.1	0
66	Probiotic in diets for Nile tilapia (<i>Oreochromis niloticus</i>) fingerlings. Research, Society and Development, 2022, 11, e6211930987.	0.1	0
67	Aplicação de processos tecnológicos para obtenção de produtos patês com diferentes tamanhos não comerciais, a partir de tilápias do Nilo. Research, Society and Development, 2022, 11, e41211931715.	0.1	0