

Tiago Junior Pasquetti

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/75191/publications.pdf>

Version: 2024-02-01

25

papers

113

citations

1478505

6

h-index

1372567

10

g-index

28

all docs

28

docs citations

28

times ranked

186

citing authors

#	ARTICLE	IF	CITATIONS
1	Pigs fed various levels of crude protein and raised above the thermoneutral zone: effects on protein metabolism and nitrogen balance. Research, Society and Development, 2021, 10, e21210111345.	0.1	0
2	Standardized ileal digestible tryptophan and lysine for 15â€“30 kg gilts. Journal of Agricultural Science, 2020, 158, 624-631.	1.3	2
3	Effect of including different levels of crude glycerin in feed on plasma triglyceride concentrations in pigs, and the composition and qualitative attributes of pork. Semina: Ciencias Agrarias, 2019, 40, 919.	0.3	1
4	Lowering dietary cation-anion difference increases sow blood and milk calcium concentrations. Journal of Animal Science, 2019, 97, 2927-2939.	0.5	7
5	Effects of supplemental L-methionine on growth performance and redox status of turkey poult compared with the use of DL-methionine. Poultry Science, 2018, 97, 102-109.	3.4	27
6	Rice co-products in pig feed during the starter phase (15 to 30 kg). Semina: Ciencias Agrarias, 2018, 39, 1695.	0.3	0
7	Leucine levels in low protein diets for pigs in the initial phase. Semina: Ciencias Agrarias, 2017, 38, 3829.	0.3	1
8	Sunflower cake with or without enzymatic complex for broiler chickens feeding. Asian-Australasian Journal of Animal Sciences, 2017, 30, 410-416.	2.4	15
9	196 Effects of feed grade L-methionine on intestinal redox status, intestinal development, and growth performance of turkey poult compared with conventional DL-methionine. Journal of Animal Science, 2016, 94, 93-93.	0.5	3
10	Neutral semi-purified glycerin in growing and finishing pigs feeding. Italian Journal of Animal Science, 2016, 15, 87-93.	1.9	5
11	Validating prediction equations of metabolizable energy of soybean meal for growing pigs. Semina: Ciencias Agrarias, 2015, 36, 4541.	0.3	0
12	Adjustment of equations to predict the metabolizable energy of corn for meat type quails. Semina: Ciencias Agrarias, 2015, 36, 2861.	0.3	2
13	Simultaneous determination of standardized ileal digestible tryptophan and lysine for barrows from 15 to 30kg live weight. Livestock Science, 2015, 181, 114-120.	1.6	5
14	Effect of passion fruit seed meal on growth performance, carcass, and blood characteristics in starter pigs. Tropical Animal Health and Production, 2015, 47, 1397-1403.	1.4	8
15	Neutralized semi-purified glycerin in pre-starting piglet feeding (6 To 15 kg). Semina: Ciencias Agrarias, 2015, 36, 2839.	0.3	3
16	Passion fruit seed meal at growing and finishing pig (30-90 kg) feeding. Ciencia E Agrotecnologia, 2014, 38, 390-400.	1.5	5
17	Semi-purified glycerin in the meat quails feeding. Semina: Ciencias Agrarias, 2014, 35, 3377.	0.3	1
18	Glicerina bruta para codornas de corte, de um a 14 e de 15 a 35 dias de idade. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2014, 66, 1547-1556.	0.4	8

#	ARTICLE	IF	CITATIONS
19	ExigÊncia de treonina digestÃvel para codornas de corte no perÃodo de 15 a 35 dias de idade. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2013, 65, 505-512.	0.4	3
20	AvaliaÃ§Ã£o nutricional da glicerina vegetal semipurificada para codornas de corte. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2013, 65, 1783-1791.	0.4	5
21	Nutritional requirements of digestible threonine for growing meat-type quails. Revista Brasileira De Zootecnia, 2013, 42, 504-510.	0.8	9
22	Digestible tryptophan requirements of meat quails in the growth phase. Revista Brasileira De Zootecnia, 2012, 41, 1193-1201.	0.8	1
23	ParÃ¢metros bioquÃamicos sanguÃneos, balanÃ§o de nitrogÃ³nio e metabolizabilidade da energia bruta em suÃ±os alimentados com dietas contendo diferentes balanÃ§os eletrolÃ¢ticos. Semina: Ciencias Agrarias, 2012, 33, 1599-1608.	0.3	0
24	Desempenho, microbiota intestinal e peso de Ã³rgÃ¡nos de leitÃ¡es na fase inicial recebendo raÃ§Ã¡es com simbiÃ³tico e probiotico. Ciencia E Agrotecnologia, 2010, 34, 1327-1334.	1.5	2
25	The effects of tryptophan and pyridoxine supplied orally to nursing piglets on weight loss and social behavior after weaning. Semina: Ciencias Agrarias, 0, , 335-346.	0.3	0