

Ananda P Felix

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6496781/publications.pdf>

Version: 2024-02-01

46

papers

241

citations

1162889

8

h-index

1125617

13

g-index

46

all docs

46

docs citations

46

times ranked

264

citing authors

#	ARTICLE	IF	CITATIONS
1	Biomarkers of gastrointestinal functionality in dogs: A systematic review and meta-analysis. Animal Feed Science and Technology, 2022, 283, 115183.	1.1	27
2	Effects of different levels of cassava fibre and traditional fibre sources on extrusion, kibble characteristics, and palatability of dog diets. Italian Journal of Animal Science, 2022, 21, 764-770.	0.8	4
3	Diet digestibility and palatability and intestinal fermentative products in dogs fed yeast extract. Italian Journal of Animal Science, 2022, 21, 802-810.	0.8	6
4	Effect of dietary inclusion of dried apple pomace on faecal butyrate concentration and modulation of gut microbiota in dogs. Archives of Animal Nutrition, 2021, 75, 48-63.	0.9	9
5	Uso do gênero de milho desengordurado, com e sem adição de um complexo enzimático, em dietas para cães. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2021, 73, 239-246.	0.1	1
6	Effect of phytase and carbohydrases supplementation on digestibility, palatability, fecal characteristics and fecal fermentation products in dogs fed plant-protein diet. Animal Feed Science and Technology, 2021, 279, 115032.	1.1	1
7	Comparison of cassava fiber with conventional fiber sources on diet digestibility, fecal characteristics, intestinal fermentation products, and fecal microbiota of dogs. Animal Feed Science and Technology, 2021, 281, 115092.	1.1	5
8	Digestibility of raw soybeans in extruded diets for dogs determined by different methods. Italian Journal of Animal Science, 2020, 19, 95-102.	0.8	6
9	Endogenous fat losses and true and apparent fat digestibility in adult and growing dogs fed diets containing poultry offal fat. Journal of Animal Physiology and Animal Nutrition, 2020, 104, 1927-1937.	1.0	2
10	Dietary supplementation with <i>Bacillus subtilis</i> C-3102 improves gut health indicators and fecal microbiota of dogs. Animal Feed Science and Technology, 2020, 270, 114672.	1.1	8
11	<i>Bacillus subtilis</i> and <i>Bacillus licheniformis</i> reduce faecal protein catabolites concentration and odour in dogs. BMC Veterinary Research, 2020, 16, 116.	0.7	18
12	Evaluation of dried apple pomace on digestibility and palatability of diets for cats. Revista Brasileira De Zootecnia, 2020, 49, .	0.3	1
13	Influence of maize particle size on kibble quality, palatability and metabolizability of diets for the Blue-fronted Amazon parrot (<i>Amazona aestiva</i>). Journal of Animal and Feed Sciences, 2020, 29, 75-81.	0.4	0
14	Cranberries (<i>Vaccinium macrocarpon</i> aiton) in dog nutrition: influence on diet digestibility and palatability and in the course of urinary tract infections. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2020, 72, 1971-1979.	0.1	0
15	THE EFFECT OF SUPPLEMENTATION OF MICROALGAE SCHIZOCHYTRIUM SP. AS A SOURCE OF DOCOSAHEXAENOIC ACID (DHA) ON DOGS WITH NATURALLY OCCURRING GINGIVITIS. Archives of Veterinary Science, 2020, 25, .	0.1	2
16	Stability of extruded diets for dogs. Scientia Agraria Paranaensis, 2020, 19, 236-242.	0.1	0
17	Spray-dried porcine plasma in dog foods: implications on digestibility, palatability and haematology. Semina: Ciencias Agrarias, 2019, 40, 1287.	0.1	4
18	Microalgae <i>Schizochytrium</i> sp. as a source of docosahexaenoic acid (DHA): Effects on diet digestibility, oxidation and palatability and on immunity and inflammatory indices in dogs. Animal Science Journal, 2019, 90, 1567-1574.	0.6	16

#	ARTICLE	IF	CITATIONS
19	DIGESTIBILIDADE E PALATABILIDADE DE DIETAS COM EXTRATO DE PRÃ“POLIS PARA CÃƒES. Ciencia Animal Brasileira, 2019, 20, .	0.3	2
20	Spray-dried egg in the diet of dogs: implications for recovery nutritional, palatability and haematology. Semina: Ciencias Agrarias, 2019, 40, 417.	0.1	1
21	Effect of potato on kibble characteristics and diet digestibility and palatability to adult dogs and puppies. Italian Journal of Animal Science, 2019, 18, 292-300.	0.8	10
22	Zeolite inclusion in dog extruded diets: digestibility, fecal characteristics, and palatability. Semina: Ciencias Agrarias, 2019, 40, 2673.	0.1	0
23	PerÃœodo de adaptaÃ§Ã£o a dietas com baixa ou alta fibra sobre a digestibilidade e as caracterÃ¡sticas fecais em cÃƒes. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2019, 71, 1131-1136.	0.1	0
24	Digestibility and palatability of isolated porcine protein in dogs. Italian Journal of Animal Science, 2018, 17, 1070-1076.	0.8	3
25	ASSOCIAÃ‡ÃO DE MANANOLIGOSSACARÃADEOS E YUCCA COMO PROMOTOR DA SAÃ‰DE INTESTINAL E CARACTERÃSTICAS FECAIS DE CÃƒES. Archives of Veterinary Science, 2018, 23, .	0.1	0
26	Assessment of behavior and feeding intake of dogs fed with soybean hulls. Archives of Veterinary Science, 2018, 23, .	0.1	1
27	ADIÃ‡ÃO DE ÃŒGUA NA EXTRUSÃƒO SOBRE AS CARACTERÃSTICAS FÃ‰SICO-QUÃ‰MICAS E DIGESTIBILIDADE DA DIETA EM CÃƒES. Archives of Veterinary Science, 2018, 23, .	0.1	0
28	COMPARAÃ‡ÃO DE PROTOCOLOS EM ENSAIOS DE PREFERÃ‰NCIA ALIMENTAR EM CÃƒES. Archives of Veterinary Science, 2017, 22, .	0.1	0
29	EXTRATO DE PRÃ“POLIS NA NUTRIÃ‡ÃO DE CÃƒES: EFEITOS NA CONDIÃ‡ÃO CORPORAL, PARÃ, METROS SANGUÃ‰NEOS E RESPOSTA VACINAL. Archives of Veterinary Science, 2017, 22, .	0.1	0
30	Effect of breed on food preference tests for dogs. Semina: Ciencias Agrarias, 2017, 38, 2659.	0.1	0
31	Effect of soybean hulls on blood biochemical profiles and body condition of dogs. Revista Brasileira De Zootecnia, 2016, 45, 755-759.	0.3	4
32	Dietary lutein supplementation on diet digestibility and blood parameters of dogs. Ciencia Rural, 2016, 46, 2195-2201.	0.3	3
33	CONSUMO VOLUNTÃRIO DE ENERGIA POR CÃƒES DE DIFERENTES RAÃ‡AS. Archives of Veterinary Science, 2016, 21, .	0.1	0
34	EFEITO DO ENRIQUECIMENTO AMBIENTAL INANIMADO SOBRE O COMPORTAMENTO DE CÃƒES DE CANIL EM ENSAIO METABÃ‰LICO. Archives of Veterinary Science, 2016, 21, .	0.1	0
35	Effect of feeding frequency of a diet containing soya hulls on the food intake and behaviour of dogs. Journal of Nutritional Science, 2014, 3, e60.	0.7	4
36	Digestibilidade e energia metabolizÃ¡vel da glicerina em cÃƒes. Ciencia Rural, 2014, 44, 1452-1456.	0.3	3

#	ARTICLE	IF	CITATIONS
37	SUPPLEMENTATION OF FRUCTOOLIGOSACCHARIDES (FOS) ON FAECAL CHARACTERISTICS OF ADULT DOGS. Archives of Veterinary Science, 2013, 18, .	0.1	0
38	Metodologias para determina��o da digestibilidade de dietas contendo fontes proteicas vegetal ou animal em c��es. Ciencia Rural, 2013, 43, 696-701.	0.3	7
39	CO ₂ production in extruded dry foods for dogs exposed to different moisture levels with and without use of mold inhibitor. Semina: Ciencias Agrarias, 2013, 34, 921-926.	0.1	0
40	Digestibility and behavior of dogs housed in kennels or metabolic cages. Revista Brasileira De Zootecnia, 2012, 41, 118-122.	0.3	2
41	Digestibility and fecal characteristics of dogs fed with <i>Bacillus subtilis</i> in diet. Ciencia Rural, 2010, 40, 2169-2173.	0.3	21
42	Caracter�sticas f��sico-qu�micas de derivados proteicos de soja em dietas extrusadas para c��es. Ciencia Rural, 2010, 40, 2568-2573.	0.3	6
43	Digestibility and palatability of dog foods containing different moisture levels, and the inclusion of a mould inhibitor. Animal Feed Science and Technology, 2010, 159, 150-155.	1.1	39
44	SUPLEMENTA�o DE MANANOLIGOSSACAR�DEOS (MOS) E UMA MISTURA DE ALUMINOSILICATOS NA QUALIDADE DAS FEZES DE C��ES ADULTOS. Archives of Veterinary Science, 2009, 14, .	0.1	3
45	N�veis vitam�nicos para frangos de corte. Ciencia Rural, 2009, 39, 619-626.	0.3	9
46	Effects of adding dried distillers grains with solubles (DDGS) to dog diets supplemented with xylanase and protease. Revista Brasileira De Zootecnia, 0, 48, .	0.3	13