

# Ines Andretta

## List of Publications by Year in descending order

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Version: 2024-02-01

98  
papers

1,161  
citations

430874  
18  
h-index

454955  
30  
g-index

102  
all docs

102  
docs citations

102  
times ranked

1142  
citing authors

#	ARTICLE	IF	CITATIONS
1	Meta-analytical study of the effect of fibers in neutral detergent and acidic detergent in the diet of finishing pigs. Ciencia Rural, 2022, 52, .	0.5	0
2	Genetic selection modulates feeding behavior of group-housed pigs exposed to daily cyclic high ambient temperatures. PLoS ONE, 2022, 17, e0258904.	2.5	2
3	Effects of uterotonic on farrowing traits and piglet vitality: A systematic review and meta-analysis. Theriogenology, 2021, 161, 151-160.	2.1	19
4	Environmental impacts of feeding crops to poultry and pigs. , 2021, , 59-79.		7
5	Estimation of productive losses caused by withdrawal of antibiotic growth promoter from pig diets – Meta-analysis. Scientia Agricola, 2021, 78, .	1.2	1
6	Ochratoxin A: Carryover from animal feed into livestock and the mitigation strategies. Animal Nutrition, 2021, 7, 56-63.	5.1	10
7	Supplemental Impact of Marine Red Seaweed ( <i>Halymenia palmata</i> ) on the Growth Performance, Total Tract Nutrient Digestibility, Blood Profiles, Intestine Histomorphology, Meat Quality, Fecal Gas Emission, and Microbial Counts in Broilers. Animals, 2021, 11, 1244.	2.3	17
8	Changes in the ceca microbiota of broilers vaccinated for coccidiosis or supplemented with salinomycin. Poultry Science, 2021, 100, 100969.	3.4	20
9	Development of an innovative green coating to reduce egg losses. Cleaner Engineering and Technology, 2021, 2, 100065.	4.0	12
10	An in-situ assessment of Dorsal Cranial Myopathy in broilers, approaching regarding meteorological influences in South Brazil, classification, and appearance of the lesions during industrial processing. Journal of Applied Poultry Research, 2021, 30, 100182.	1.2	0
11	Modeling the performance of broilers under heat stress. Poultry Science, 2021, 100, 101338.	3.4	12
12	Plasticizer types and whey protein coatings on internal quality and shelf life of eggs stored for 42 days. Scientia Agricola, 2021, 78, .	1.2	7
13	A Preliminary Assessment of the Potential Health and Genetic Impacts of Releasing Confiscated Passerines Into the Wild: A Reduced-Risk Approach. Frontiers in Veterinary Science, 2021, 8, 679049.	2.2	4
14	Prandial Correlations and Structure of the Ingestive Behavior of Pigs in Precision Feeding Programs. Animals, 2021, 11, 2998.	2.3	2
15	$\beta$ -Mannanase Supplementation as an Eco-Friendly Feed Strategy to Reduce the Environmental Impacts of Pig and Poultry Feeding Programs. Frontiers in Veterinary Science, 2021, 8, 732253.	2.2	5
16	Feeding Strategies to Reduce Nutrient Losses and Improve the Sustainability of Growing Pigs. Frontiers in Veterinary Science, 2021, 8, 742220.	2.2	16
17	Environmental Impacts of Pig and Poultry Production: Insights From a Systematic Review. Frontiers in Veterinary Science, 2021, 8, 750733.	2.2	36
18	Effects of rice protein coating enriched with essential oils on internal quality and shelf life of eggs during room temperature storage. Poultry Science, 2020, 99, 604-611.	3.4	34

#	ARTICLE	IF	CITATIONS
19	Modeling nutritional and performance factors that influence the efficiency of weight gain in relation to excreted nitrogen in weaning piglets. <i>Animal</i> , 2020, 14, 261-267.	3.3	3
20	Plasticizer types affect quality and shelf life of eggs coated with rice protein. <i>Journal of Food Science and Technology</i> , 2020, 57, 971-979.	2.8	9
21	Feeding behavior of growing and finishing pigs fed different dietary threonine levels in a group-phase feeding and individual precision feeding system. <i>Translational Animal Science</i> , 2020, 4, txaal77.	1.1	4
22	Toward better estimates of the real-time individual amino acid requirements of growing-finishing pigs showing deviations from their typical feeding patterns. <i>Animal</i> , 2020, 14, s371-s381.	3.3	8
23	Variability of piglet birth weights: A systematic review and meta-analysis. <i>Journal of Animal Physiology and Animal Nutrition</i> , 2020, 104, 657-666.	2.2	21
24	Empirical modelling the quality of pelleted feed for broilers and pigs. <i>Animal Feed Science and Technology</i> , 2020, 265, 114522.	2.2	6
25	Assessing the implications of mycotoxins on productive efficiency of broilers and growing pigs. <i>Scientia Agricola</i> , 2020, 77, .	1.2	6
26	Adaptability of Broilers to Dietary Phosphorus Repletion and Depletion Programs. <i>International Journal of Poultry Science</i> , 2020, 19, 130-136.	0.1	0
27	Performance responses of broilers and pigs fed diets with $\beta$ -mannanase. <i>Revista Brasileira De Zootecnia</i> , 2020, 49, .	0.8	6
28	Withdrawal of antibiotic growth promoters from broiler diets: performance indexes and economic impact. <i>Poultry Science</i> , 2019, 98, 6659-6667.	3.4	39
29	Endoparasites observed within invertebrates used as live food items for captive wild birds: Overview and potential risks. <i>Zoo Biology</i> , 2019, 38, 384-388.	1.2	3
30	Effects of rice protein coatings combined or not with propolis on shelf life of eggs. <i>Poultry Science</i> , 2019, 98, 4196-4203.	3.4	23
31	Effect of functional oils on the immune response of broilers challenged with <i>Eimeria</i> spp.. <i>Animal</i> , 2019, 13, 2190-2198.	3.3	22
32	Rice protein coating in extending the shelf-life of conventional eggs. <i>Poultry Science</i> , 2019, 98, 1918-1924.	3.4	29
33	Assessing the accuracy of measurements obtained by dual-energy X-ray absorptiometry on pig carcasses and primal cuts. <i>Meat Science</i> , 2019, 148, 79-87.	5.5	12
34	Calibration of dual-energy x-ray absorptiometry estimating pig body composition., 2019, ,.		3
35	Environmental impacts of precision feeding programs applied in pig production. <i>Animal</i> , 2018, 12, 1990-1998.	3.3	30
36	Repeatability and reproducibility of measurements obtained by dual-energy X-ray absorptiometry on pig carcasses1. <i>Journal of Animal Science</i> , 2018, 96, 2027-2037.	0.5	12

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37	Newcastle disease vaccination in captive-bred wild birds. <i>Tropical Animal Health and Production</i> , 2018, 50, 1349-1353.	1.4	2
38	Individual responses of growing pigs to threonine intake. <i>Revista Brasileira De Zootecnia</i> , 2018, 47, .	0.8	1
39	Empirical models to predict feed intake of growing-finishing pigs reared under high environmental temperatures. <i>Scientia Agricola</i> , 2018, 75, 296-303.	1.2	3
40	Piglet birth weight, subsequent performance, carcass traits and pork quality: A meta-analytical study. <i>Livestock Science</i> , 2018, 214, 175-179.	1.6	11
41	Proposal of Equations for Predicting Post-Farrowing Sow Weight. <i>Acta Scientiae Veterinariae</i> , 2018, 46, 8.	0.2	5
42	Meta-analytic study of organic acids as an alternative performance-enhancing feed additive to antibiotics for broiler chickens. <i>Poultry Science</i> , 2017, 96, 3645-3653.	3.4	75
43	Meeting individual nutrient requirements to improve nutrient efficiency and the sustainability of growing pig production systems. <i>Burleigh Dodds Series in Agricultural Science</i> , 2017, , 287-301.	0.2	3
44	Meta-analysis of individual and combined effects of mycotoxins on growing pigs. <i>Scientia Agricola</i> , 2016, 73, 328-331.	1.2	15
45	Precision feeding can significantly reduce lysine intake and nitrogen excretion without compromising the performance of growing pigs. <i>Animal</i> , 2016, 10, 1137-1147.	3.3	53
46	Financial Costs of Conserving Captive-bred Wild Birds. <i>Der Zoologische Garten</i> , 2016, 85, 354-362.	0.3	5
47	Feeding behavior of growingâ€“finishing pigs reared under precision feeding strategies1. <i>Journal of Animal Science</i> , 2016, 94, 3042-3050.	0.5	44
48	ProduÃ§Ã£o de suÃ±os machos em crescimento: uma meta-anÃ¡lise. <i>Revista Brasileira De Saude E Producao Animal</i> , 2015, 16, 130-138.	0.3	0
49	Exploratory study on the utilization of different dietary methionine sources and methionine to lysine ratio for growingâ€“finishing pigs. <i>Livestock Science</i> , 2015, 181, 96-102.	1.6	6
50	Estimating real-time individual amino acid requirements in growing-finishing pigs: towards a new definition of nutrient requirements in growing-finishing pigs?. , 2015, , 157-174.		14
51	A meta-analysis of the feed intake and growth performance of broiler chickens challenged by bacteria. <i>Poultry Science</i> , 2014, 93, 1149-1158.	3.4	31
52	The impact of feeding growingâ€“finishing pigs with daily tailored diets using precision feeding techniques on animal performance, nutrient utilization, and body and carcass composition1. <i>Journal of Animal Science</i> , 2014, 92, 3925-3936.	0.5	61
53	A meta-analytical study about the relation of blood plasma addition in diets for piglets in the post-weaning and productive performance variables. <i>Livestock Science</i> , 2013, 155, 294-300.	1.6	11
54	Meta-analysis of the performance variation in broilers experimentally challenged by <i>Eimeria</i> spp.. <i>Veterinary Parasitology</i> , 2013, 196, 77-84.	1.8	45

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55	Digestibilidade de dietas e metabolismo de suÃ±os alimentados com dietas contendo extratos cÃ¢tricos. Archivos De Zootecnia, 2013, 62, 307-310.	0.1	0
56	Meta-analysis of the relationship of mycotoxins with biochemical and hematological parameters in broilers. Poultry Science, 2012, 91, 376-382.	3.4	35
57	Meta-analytical study of productive and nutritional interactions of mycotoxins in growing pigs. Animal, 2012, 6, 1476-1482.	3.3	55
58	Meta-analysis on the relationship among feeding characteristics, salivary and plasmatic cortisol levels, and performance of pregnant sows housed in different systems. Livestock Science, 2012, 150, 310-315.	1.6	2
59	CriaÃ§Ã£o intensiva de suÃ±os em confinamento ou ao ar livre: estudo meta-analÃ¢tico do desempenho zootÃ©cnico nas fases de crescimento e terminaÃ§Ã£o e avaliaÃ§Ã£o de carcaÃ§a e carne no Longissimus dorsi. Ciencia Rural, 2012, 42, 1294-1299.	0.5	3
60	Meta-analysis of the relationship between ractopamine and dietary lysine levels on carcass characteristics in pigs. Livestock Science, 2012, 143, 91-96.	1.6	10
61	ProduÃ§Ã£o de suÃ±os inteiros com ou sem a suplementaÃ§Ã£o de aminoÃ¡cidos: desempenho e custo de alimento. Ciencia Rural, 2012, 42, 340-345.	0.5	1
62	AlimentaÃ§Ã£o de leitÃµes com dietas contendo soro de leite fermentado mais zinco e cobre orgÃ¢nico. Archivos De Zootecnia, 2012, 61, 71-77.	0.1	1
63	AlimentaÃ§Ã£o de leitÃµes em creche com dietas contendo Ã¡cido ascÃ³rbico e bioflavonÃ³ides. Archivos De Zootecnia, 2012, 61, 103-109.	0.1	1
64	Digestibilidade de dietas e metabolismo de suÃ±os alimentados com dietas contendo extratos cÃ¢tricos. Archivos De Zootecnia, 2012, 62, 307-310.	0.1	0
65	Relationship between splenic sequestration and thrombocytopenia in Trypanosoma evansi infection in rats. Research in Veterinary Science, 2011, 91, 240-242.	1.9	3
66	Digestibilidade das dietas e metabolismo de suÃ±os alimentados com dietas contendo bentonita sÃ³dica em diferentes programas alimentares. Ciencia Rural, 2011, 41, 2164-2170.	0.5	0
67	RelaÃ§Ã£o da ractopamina com componentes nutricionais e desempenho em suÃ±os: um estudo meta-analÃ¢tico. Ciencia Rural, 2011, 41, 186-191.	0.5	7
68	Meta-analysis of the effects of endoparasites on pig performance. Veterinary Parasitology, 2011, 181, 316-320.	1.8	41
69	Meta-analytical study of productive and nutritional interactions of mycotoxins in broilers. Poultry Science, 2011, 90, 1934-1940.	3.4	54
70	Meta-anÃ¡lise da digestibilidade ileal de aminoÃ¡cidos e minerais em suÃ±os alimentados com dietas contendo enzimas. Pesquisa Agropecuaria Brasileira, 2011, 46, 438-445.	0.9	2
71	AlimentaÃ§Ã£o de leitÃµes com dietas contendo soro de leite fermentado mais zinco e cobre orgÃ¢nico. Archivos De Zootecnia, 2011, 61, 71-77.	0.1	0
72	AlimentaÃ§Ã£o de leitÃµes em creche com dietas contendo Ã¡cido ascÃ³rbico e bioflavonÃ³ides. Archivos De Zootecnia, 2011, 61, 103-109.	0.1	0

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73	Modelagem da ingestão, retenção e excreção de nitrogênio e fósforo pela suinocultura gástrica: interface vegetal. Ciencia Rural, 2010, 40, 957-962.	0.5	0
74	Alimentação de leitoas pre-púbères com dietas contendo aflatoxinas ou Zearalenona.. Archivos De Zootecnia, 2010, 59, 123-130.	0.1	6
75	Alimentação de leitoas pre-púberes com dietas contendo aflatoxinas ou zearalenona. Archivos De Zootecnia, 2010, 59, .	0.1	1
76	Porcas lactantes alimentadas com dietas contendo silagem de grãos ômidos de milho e ôcidos orgânicos. Ciencia Rural, 2009, 39, 1241-1244.	0.5	0
77	Meta-análise do uso de ôcido linoleico conjugado na alimentação de suínos. Pesquisa Agropecuaria Brasileira, 2009, 44, 754-760.	0.9	2
78	Relação do zinco e cobre plasmáticos com componentes nutricionais e desempenho de leitões: uma meta-análise. Revista Brasileira De Zootecnia, 2008, 37, 427-432.	0.8	2
79	Alimentação de leitoas pre-púberes com dietas contendo zearalenona. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2008, 60, 1227-1233.	0.4	8
80	Digestibilidade aparente de dietas e metabolismo de frangos de corte alimentados com dietas contendo soja integral processada. Ciencia Rural, 2008, 38, 477-483.	0.5	4
81	Metanálise da relação entre espessura de toicinho e variáveis nutricionais de porcas gestantes e lactantes. Ciencia Rural, 2008, 38, 1085-1091.	0.5	2
82	Meta-análise em pesquisas científicas: enfoque em metodologias. Revista Brasileira De Zootecnia, 2007, 36, 285-294.	0.8	79
83	Processamento da soja integral e uso em dietas para suínos: digestibilidade e metabolismo. Revista Brasileira De Zootecnia, 2007, 36, 2023-2028.	0.8	3
84	BEM-ESTAR ANIMAL EM GALINHAS POEDEIRAS. , 0, , 68-88.		0
85	UTILIZAÇÃO DE ZINCO NA ALIMENTAÇÃO DE MATRIZES SUÍNAS: UMA REVISÃO NARRATIVA. , 0, , 302-315.		0
86	ANÁLISE COMPORTAMENTAL E CARACTERÍSTICAS DE DESEMPENHO ZOOTÉCNICO DE MATRIZES SUÍNAS ALOJADAS EM BAIAS COLETIVAS E GAIOLAS INDIVIDUAIS. , 0, , 56-67.		0
87	USO DE RACTOPAMINA PARA SUÍNOS EM TERMINAÇÃO. , 0, , 288-301.		0
88	BEM-ESTAR ANIMAL EM SUÍNOS. , 0, , 89-115.		0
89	MINERAIS ORGÂNICOS NA NUTRIÇÃO DE FRANGOS DE CORTE E SUÍNOS: UMA REVISÃO. , 0, , 156-172.		0
90	SUPLEMENTAÇÃO DE MICROMINERAIS ORGÂNICOS E RESPOSTAS PRODUTIVAS DE GALINHAS POEDEIRAS E MATRIZES DE FRANGOS DE CORTE: UMA REVISÃO NARRATIVA. , 0, , 240-253.		0

## # ARTICLE

## IF

## CITATIONS

91	QUALIDADE DE OVOS E VIDA DE PRATELEIRA. , 0, , 237-255.	0
92	PRINCIPAIS MECANISMOS DE A&AF#O DE ADITIVOS PROBI&ATICOS NA SUINOCULTURA. , 0, , 289-301.	0
93	Growth performance and intestinal health of broilers fed a standard or low-protein diet with the addition of a protease. Revista Brasileira De Zootecnia, 0, 48, .	0.8 13
94	APLICABILIDADE NA MODELAGEM MATEMÁTICA PARA COMPREENDER E MELHORAR O PROCESSO DE PELETIZAÇÃO DE RAÃ#ES PARA FRANGOS DE CORTE E SUÃ#NOS. , 0, , 25-41.	0
95	USO DE REVESTIMENTOS PROTEICOS: UM NOVO M&AM#ODO DE PRESERVA&AF#O DE OVOS. , 0, , 322-334.	0
96	Sistemas de alimenta&ASL#o de precis&ASL#o para suÃ#nos. , 0, , .	0
97	Produtos orgânicos de origem animal: revisão. , 0, , .	1
98	Âcidos graxos poliinsaturados na dieta de cães e sua influência sobre o perfil de ôcidos graxos da retina: uma revisão sistemática. , 0, , .	0