

# Heder JosÃ© Davila Lima

## List of Publications by Year in descending order

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45

papers

197

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1307594

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1372567

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46

all docs

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docs citations

46

times ranked

244

citing authors

#	ARTICLE	IF	CITATIONS
1	&lt;b&gt;Heat stress and vitamin E in diets for broilers as a mitigating measure. Acta Scientiarum - Animal Sciences, 2015, 37, 419.	0.3	15
2	Digestible lysine requirement for growing Japanese quails. Journal of Applied Poultry Research, 2016, 25, 483-491.	1.2	13
3	Genotype—dietary (methionine+cystine):Lysine ratio interaction for body weight of meat-type quails using reaction norm models. Livestock Science, 2015, 182, 137-144.	1.6	12
4	Distillers dried grains with solubles from corn in diet of japanese quails. Acta Scientiarum - Animal Sciences, 2018, 41, 42759.	0.3	12
5	Dietary chromium supplementation for heat-stressed broilers. World's Poultry Science Journal, 2018, 74, 101-116.	3.0	11
6	BalanÃ§o de cÃ¡lcio e fÃ³sforo e estudo dos nÃ¡veis desses minerais em dietas para codornas japonesas (45) Tj ETQq0 0 0 rgBT /Overlock 0.8 10		
7	Egg quality of laying hens fed diets with plant extracts. Acta Scientiarum - Animal Sciences, 2018, 41, 43801.	0.3	10
8	Vitamin A in the diet of laying hens: enrichment of table eggs to prevent nutritional deficiencies in humans. World's Poultry Science Journal, 2018, 74, 619-626.	3.0	9
9	AvaliaÃ§Ã£o do desempenho e da qualidade dos ovos de codornas de corte de dois grupos genÃ©ticos. Revista Brasileira De Zootecnia, 2008, 37, 1823-1828.	0.8	8
10	Sensitivity of breeding values for carcass traits of meatâ€¢type quail to changes in dietary (methionine +) Tj ETQq0 0 0 rgBT /Overlock 10 2.0 8 463-475.		
11	Dietary phytase levels on performance and egg quality of Japanese quails. Revista Brasileira De Zootecnia, 2011, 40, 129-134.	0.8	6
12	Egg yolk colour and retinol concentration of eggs from laying hens fed diets containing carrot and beetroot meal. Czech Journal of Animal Science, 2019, 64, 395-403.	1.3	6
13	Relationship of methionine plus cystine with lysine in diets for laying Japanese quails. Revista Brasileira De Zootecnia, 2011, 40, 1031-1037.	0.8	6
14	NÃveis de fÃ³sforo disponÃvel em dietas para codornas japonesas de 45 a 57 semanas de idade. Revista Brasileira De Zootecnia, 2011, 40, 2152-2160.	0.8	6
15	Modelos de norma de reaÃ§Ã£o para estudo das caracterÃsticas de qualidade da carne de codornas de corte em funÃ§Ã£o das razÃµes (metionina + cistina): lisina da dieta. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2015, 67, 1438-1448.	0.4	5
16	Natural and synthetic pigments in diet of Japanese quails. Acta Scientiarum - Animal Sciences, 0, 42, e47364.	0.3	5
17	Aproveitamento de nutrientes e de energia da raÃ§Ã£o de codornas japonesas em postura com o uso de fitase. Revista Brasileira De Zootecnia, 2010, 39, 1517-1522.	0.8	4
18	Performance and welfare of different genetic groups of laying hen. Acta Scientiarum - Animal Sciences, 2018, 41, 42904.	0.3	4

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19	Heritability and genotype-environment interactions for growth curve parameters in meat-type quail fed different threonine:lysine ratios from hatching to 21 d of age. <i>Poultry Science</i> , 2019, 98, 69-73.	3.4	4
20	Banana leaf in the diet of laying hens in cage free system. <i>Acta Scientiarum - Animal Sciences</i> , 2018, 41, 46908.	0.3	3
21	Vinasse in the diet of lactating sows and its effect on litter. <i>Acta Scientiarum - Animal Sciences</i> , 0, 42, e48152.	0.3	3
22	RelaÃ§Ãµes metionina + cistina: lisina digestÃveis para codornas de corte machos em fase de terminaÃ§Ã£o. <i>Revista Brasileira De Saude E Producao Animal</i> , 2016, 17, 162-173.	0.3	3
23	AvaliaÃ§Ã£o conjuntural da avicultura no Brasil. <i>Research, Society and Development</i> , 2019, 9, e47932312.	0.1	3
24	Title is missing!. <i>Acta Agronomica</i> , 2017, 66, 606-611.	0.1	3
25	Alimentos alternativos como indutor de muda forÃ§ada em codornas poedeiras. <i>Revista Academica Ciencia Animal</i> , 0, 17, 1.	0.1	3
26	Sodium requirement of japanese laying quail. <i>Research, Society and Development</i> , 2020, 9, e95962486.	0.1	3
27	&lt;b&gt;Production of laying hens in different rearing systems under hot weather. <i>Acta Scientiarum - Animal Sciences</i> , 0, 40, 37677.	0.3	2
28	EstimaÃ§Ã£o de valores genÃ©ticos para codornas europeias em funÃ§Ã£o dos nÃºveis da relaÃ§Ã£o treonina: lisina da dieta: do nascimento aos 21 dias de idade. <i>Arquivo Brasileiro De Medicina Veterinaria E Zootecnia</i> , 2017, 69, 214-224.	0.4	2
29	GrÃ±os secos de destilaria de milho na recria de codornas japonesas e sua repercussÃ£o na fase de produÃ§Ã£o. <i>Revista Academica Ciencia Animal</i> , 0, 19, 1.	0.1	2
30	Ideal ratio of digestible methionine plus cystine to digestible lysine for growing Japanese quails. <i>Revista Colombiana De Ciencias Pecuarias</i> , 2015, 28, .	0.4	2
31	Aditivos emulsificantes em dietas de aves de produÃ§Ã£o. <i>Research, Society and Development</i> , 2019, 9, e176932567.	0.1	2
32	Beak trimming and stocking densities for laying and performance traits and behavioral patterns in Japanese quails. <i>Revista De Investigaciones Veterinarias Del Peru</i> , 2021, 32, e19248.	0.1	2
33	CaracterÃ¡sticas de desempenho e de carcaÃ§a em diferentes genÃ³tipos de codornas de corte. <i>Arquivo Brasileiro De Medicina Veterinaria E Zootecnia</i> , 2015, 67, 613-621.	0.4	1
34	Estimates for digestible threonine: lysine for 21 - 35-day-old female meat-type quails. <i>Revista Brasileira De Saude E Producao Animal</i> , 0, 21, .	0.3	1
35	Serum lipid profile of broilers fed diets with inclusion of mango waste meal. <i>Semina:Ciencias Agrarias</i> , 2016, 37, 3327.	0.3	1
36	NÃºveis de sÃ³dio na raÃ§Ã£o de poedeiras semipesadas apÃ³s o pico de postura criadas em clima quente. <i>Boletim De IndÃºstria Animal</i> , 2017, 74, 36-44.	0.0	1

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37	NÃveis de glicerina bruta na raÃ§Ão de suÃ±os nas fases de crescimento e terminaÃ§Ã£o. Archivos De Zootecnia, 2017, 66, 429.	0.1	1
38	TÃ©cnicas nutricionais para a reduÃ§Ã£o do impacto ambiental da produÃ§Ã£o intensiva de animais nÃ±o ruminantes. Research, Society and Development, 2020, 9, e11911560.	0.1	1
39	Digestible tryptophan and digestible lysine ratios in diets for growing japanese quails. Research, Society and Development, 2019, 9, e190932739.	0.1	1
40	Vegetable pigments in sorghum-based diets for laying hens. Caderno De CiÃªncias AgrÃ¡rias, 0, 12, .	0.0	1
41	TermorregulaÃ§Ã£o de frangos de corte alimentados com dietas contendo nÃveis de grÃ±os secos de destilaria. Revista Academica Ciencia Animal, 0, 18, 1.	0.1	0
42	Dietary calcium levels on productive and reproductive traits of european quails. Research, Society and Development, 2020, 9, e111911723.	0.1	0
43	SÃ³dio na muda induzida em galinhas poedeiras. Revista Academica Ciencia Animal, 0, 18, 1.	0.1	0
44	ÃfÃndice de temperatura e umidade para o desenvolvimento da avicultura no Nordeste de Mato Grosso. Revista Ibero-americana De CiÃªncias Ambientais, 2022, 12, 29-38.	0.1	0
45	NÃveis de resÃ¢duo de cevada na dieta de frangos de corte Label Rouge. Revista Academica Ciencia Animal, 0, 20, 1-6.	0.1	0