Jolanta Calik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3901818/publications.pdf

Version: 2024-02-01

		1040056	1125743
19	182	9	13
papers	citations	h-index	g-index
19	19	19	164
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Temporal Trends in Performance and Hatchability Traits of Eight Strains of Hens Covered by the Gene Pool Protection Programme in Poland. Annals of Animal Science, 2021, 21, 1347-1366.	1.6	1
2	Effect of Laying Hen Genotype, Age and Some Interior Egg Quality Traits on Lysozyme Content. Annals of Animal Science, 2021, 21, 1119-1132.	1.6	9
3	Algal Oil as Source of Polyunsaturated Fatty Acids in Laying Hens Nutrition: Effect on Egg Performance, Egg Quality Indices and Fatty Acid Composition of Egg Yolk Lipids. Annals of Animal Science, 2020, 20, 961-973.	1.6	18
4	The risk status of polish local breeds under conservation programmes - new approach. Annals of Animal Science, 2020, .	1.6	12
5	Effects of Caponization on Growth Performance and Meat Physicochemical Properties of Crossbred Chickens. Annals of Animal Science, 2020, 20, 1509-1525.	1.6	9
6	Postmortem Degradation of Desmin and Dystrophin in Breast Muscles from Capons and Cockerels. Annals of Animal Science, 2019, 19, 835-846.	1.6	10
7	WpÅ,yw wieku niosek i warunków przechowywania na jakoÅ>ć jaj kur rasy czubatka polska. Å»ywnoÅ>ć, 2019, 83-94.	119,	0
8	The Effect of Slaughter Age and the Diet in the Final Growth Phase of Poulards on Productivity and Meat Quality. Annals of Animal Science, 2019, 19, 499-516.	1.6	3
9	Meat quality of poulards obtained from three conserved breeds of hens. Annals of Animal Science, 2018, 18, 261-280.	1.6	6
10	The influence of selected feed additives on mineral utilisation and bone characteristics in laying hens. Annals of Animal Science, 2018, 18, 781-793.	1.6	9
11	Ocena jakości jaj kur objętych programem ochrony zasobów genetycznych zwierząt. Żywność, 2018, 11 140-150.	18:1	2
12	Fizykochemiczne i sensoryczne cechy miÄ™sa kogutów i kapÅ,onów Sussex rodu S-66. Å»ywność, 2018, 115	5, 4.8 -58.	3
13	Comparison of the physicochemical and sensory characteristics of Rhode Island Red (R-11) capons and cockerels. Annals of Animal Science, 2017, 17, 903-917.	1.6	20
14	Assessment of content of selected chemical components in hen eggs depending on their production cycle. Żywność, 2016, 106, 54-63.	0.1	4
15	Effect of Caponization on Meat Quality of Greenleg Partridge Cockerels. Annals of Animal Science, 2015, 15, 541-553.	1.6	31
16	Capon Production – Breeding Stock, Rooster Castration And Rearing Methods, And Meat Quality – A Review. Annals of Animal Science, 2014, 14, 769-777.	1.6	22
17	Influence of Origin of Laying Hens on the Quality of Their Carcasses and Meat After the First Laying Period. Annals of Animal Science, 2014, 14, 685-696.	1.6	18
18	CHANGES IN QUALITY TRAITS OF EGGS FROM YELLOWLEG PARTRIDGE (Å»-33) LAYING HENS DEPENDING ON STORAGE CONDITIONS OF EGGS. Zywnosc Nauka Technologia Jakosc/Food Science Technology Quality, 2013, , .	0.1	2

#	Article	IF	CITATIONS
19	ASSESSING THE QUALITY OF EGGS PRODUCED BY SIX BREEDS OF EGG-LAYING HENS IN RELATION TO THEIR AGE. Zywnosc Nauka Technologia Jakosc/Food Science Technology Quality, 2011, , .	0.1	3