

Curriculum vitae

Name and Surname: Thafer Thabit Mohammed

Birth Date:1976/7/19



Marriage status: Marriage

Number of children:3

General and sub specialty: Animal Production/ Nutrition of poultry

Career: Teaching staff

Academic position: professor

Language: Arabic, English

Religion: Muslim

Work address: College of Agriculture / University of Anbar

Personal contact number:07824445518



Work contact number:

Email: ag.thafer.thabit@uoanbar.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates			
BSC	University of Anbar	College of Agriculture	1998
Masters	University of Anbar	College of Agriculture	2001
Ph.D.	University of Anbar	College of Agriculture	2013

Second: Career progression

Seq.	Academic degree	Institution	Date
	Assistant teacher	University of Anbar	2007/1/17
	Teacher	University of Anbar	2013/4/8
	Associate Professor	University of Anbar	2016/4/2
	Professor	University of Anbar	2018/12/12

Third: Teaching Activities

Seq.	Department	Subject	Year
	Animal Production	Nutrition poultry	- 2004
	1707	E 1400	2016
	Animal Production	Biochemistry	- 2004
	Animal Production	Nutrition Animal	- 2004
	Animal Production	Feed and feeding	2012- 2004
	Animal Production	Principles of Animal	2010
		Production	
	Animal Production	Principles of poultry	2011



Animal Production	Medical and veterinary insects	2012
Animal Production	Nutrition Animal for Postgraduate studies	2016
Animal Production	Biochemistry for Postgraduate studies	2011
Animal Production	Nutrition poultry for Postgraduate studies	2016
Animal Production	protein metabolism	2019
Animal Production	Metabolism of carbohydrates and lipid	2018

Fourth: Conferences and workshops

		<i>2</i> 7%		T
Seq.	Title	Venue	Year	Type of
	/	2114		participation
	2nd International	College of Agricultural	2018	
	Conference	Sciences and Engineering		
	ofAgricultural	/ University of		
	Sciences	Sulaymaniyah		
	9 th Scientific	State Board of	2014	
	Conference on	Agricultural Research,		
	Agricultural	Ministry of Agriculture,		
	Research Solving	Iraq		
	the problems and			
	obstacles facing	- 1 - 1 - 1		
	the agricultural	S. F. & C. & L.		
	sector and working			
	in a team spirit			
	International	in Antalya, Turkey. The	2018	
	Conference on	conference is organized		
	Veterinary,	by the International		
	Agriculture and	Society for Research in		1
	Life Sciences	Education and Science		
1	(ICVALS)	(ISRES).by Iowa		
	1.98	StateUniversity and Eastern	1008	
		Virginia Medical School.		
_	International	College of Agricultural	2013	
	Collaborative	Sciences and Engineering		
	Conference of	/ Salahaddin University -		
	Modern	Erbil		
	Agricultural			
	Technologies			
	(ICCMAT2021)			
			2020	



Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
	Master	Salem Faisal Jabr	Effect of adding vitamin E, C and aspirin to the diet on the productive and physiological performance of broilers raised under 35°C.	Animal Production	2017
	Master	Hareeth Nafel Abd-Albakee	Effect of using different ratios of Azolla plant (Azolla filiculoides Lam.) in some of production and physiological traits of common carp fish (Cyprinus carpio L.)	Animal Production	2019
	Master	Yonis Saab Najim	Effect of substitution of Azolla plant as a protein source on productive and physiological performance of male broilers	Animal Production	2019
	Master	Ali Faisal Ali	Effect Of Adding The Commercial Preparations Optifeed, Veo Premium And Oleobiotec And Their Mixture To The Diet On Productive Performance And Some Physiological Parameters Of Male Broilers	Animal Production	2019
	Master	Mohammed Hamed Farhan	Effect of substitution of fine bran by dried tomato pomace and adding of vitamin E to the diets in productive performance of common carp (Cyprinus carpio L.).	Animal Production	2020
	Master	Ayman Hamid Ahmed	The effect of adding Veo premium and vitamin C on the physiological and productive performance of local ewes	Animal Production	2020



Sixth: Membership in local and international of scientific society or organization

1. A member of the Syndicate of Agricultural Engineers

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Acknowledgments	University of Anbar	2006
2	Acknowledgments	University of Anbar	2007
3	Acknowledgments	University of Anbar	2013
4	Acknowledgments	University of Anbar	2014
5	Acknowledgments	University of Anbar	2015
6	Acknowledgments	University of Anbar	2016
7	Acknowledgments	University of Anbar	2016
8	Acknowledgments	University of Anbar	2017
9	Acknowledgments	University of Anbar	2018
10	Acknowledgments	University of Anbar	2018
11	Acknowledgments	University of Anbar	2019
12	Acknowledgments	University of Anbar	2016
13	Acknowledgments	University of Anbar	2020
14	Acknowledgments	The minister	2020
15	Acknowledgments	Deputy Minister	2019
16	Acknowledgments	University of Sulaymaniyah	2018

Eighth: Books

Seq.	Title of book	1 2 4 1	Published year
	1987	1. 1.	10:8

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	11

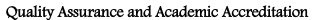




2	Member of the Graduate Studies Committee in the	2
	Animal Production Department for the year 2018-	
	2019	
3	Member of the Postgraduate Clearinghouse	2
	Committee in the Department of Animal Production	
4	International Collaborative Conference of Modern	1
	Agricultural Technologies (ICCMAT2021	
5	Member of the Scientific Committee, Animal	1
	Production Department	

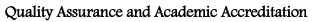
Tenth: Publications

Seq.	Title	Journal	Year
1.	Mohammed,Th.T., .2020. Effect of	. Indian Journal	2020
	heat stress on blood alkalinity of	of Ecology	2020
	broiler chicks and its reflection in		
	improving the productive	2 1	
	performance. Indian Journal of		
	Ecology. 47, pp. 107-109.		
2.	Mohammed,Th.T.,.2020. Role of	. Indian Journal	2020
	Nitroglycerine Injection in Japanese	of Ecology	
	Quail (Coturnix japonica) Testes		
	Tissues Parameters. Indian Journal of		
	Ecology. 47, pp. 251-255.		
3.	Mohammed, Th.T., 2019. Effect of	Plant Archives.	2019
	adding different levels of Optifeed®,		
	Vêo® Premium and Oleobiotec® to		
	the diets as appetite stimulants in the		
	production and physiological		
	performance of Male broiler under		
	heat stress conditions. <i>Plant</i>	, .	
	Archives. 19(1), pp. 1491-1498.		=
4.	Mohammed,Th.T.,.2018. Effect of	<i>Plant</i> Archives.	2018
	ginger and celery seeds as feed	A L A L	N.
_	additives on reproductive		
	performance of broiler breeder males.	1408	_
	plant Archives. 18(2), pp. 1823-1829.		
5.	Mohammed,Th.T.,.2018. Effect of	. Biochemical	2018
	dried tomato pomace as alternative to	and Cellular	
	vitamin C supplemented diets in	Archives	
	hematological indices and oxidative		
	stability of egg yolk of laying hens in		
	high-ambient temperature.		
	Biochemical and Cellular		
	Archives. 18(2), pp. 1647-1652		



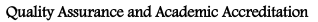


			1987 1408
7.	Mohammed, Th.T., 2020. The Role of Adding Sodium Chloride in Broiler Chicks Diets to Improve Production Performance and Antioxidant Status during Heat Stress. Annals of Tropical Medicine and Public Health, 23(16), SP231612 Mohammed, Th.T., 2020. The effect	Annals of Tropical Medicine and Public Health . Biochemical	2020
	of vitamin e supplementation and different levels of dried tomato pomace on common carp diets (cyprinus carpio l.) on productive performance. Biochemical and Cellular Archives, 20(2), pp. 5371–5377	and Cellular Archives	
8.	Mohammed, Th.T., .2020. The effect of vitamin e as an antioxidant with different levels of dried tomato pomace supplementation on diets of common carp (cyprinus carpio l) on blood indices. Biochemical and Cellular Archives, 20(2), pp. 5173–5176	. Biochemical and Cellular Archives	2020
9.	Mohammed, Th.T., .2020. The effect of the use of different levels of Azolla to male broilers diets in the production and physiological performance and economic feasibility. Biochemical and Cellular Archives, 20(1), pp. 573–580.	. Biochemical and Cellular Archives	2020
10.	Mohammed, Th.T., .2019. Effect of using different levels of azolla as a substitute for soybean meal in the production performance of fish carp. Plant Archives, 19(1), pp. 573–577.	Plant Archives	2019
11.	Mohammed, Th.T., .2013. The study of effect adding antioxidants in the diet to reduce the effect of heat stress on production performance and antioxidant status in brown laying hens. Al-Anbar Journal of Veterinary Sciences 6 (1).	Anbar Journal of Veterinary Sciences	2013
12.	Mohammed, Th.T., .2018. Effect of Vitamin E, C and Aspirin in the Performance, Lipid Peroxidation and Blood Biochemistry Traits of Broiler	The Eurasia Proceedings of Science Technology	2018





	in Heat Stress. The Eurasia	Engineering and	
	Proceedings of Science Technology	Mathematics.	
	Engineering and Mathematics. 3, 145-		
	151		
13.	Mohammed, Th.T., 2006. Effects of	.Al-Anbar J. of	2006
	Aflatoxin B1 on some chemical	Agric. Sci.	
	characteristics of blood plasma in		
	broilers .Al-Anbar J. of Agric. Sci.,		
	Vol.: 4 No.(2) 182-188.		
14.		EurAsian	2020
	using Jerusalem artichoke (Helianthus	Journal of	
	tuberosus L.) and Sprout germinated	BioSciences	
	barley as a prebiotics to the diets of		
	common carp (Cyprinus Carpio L.)		
	fingerling on the rates of apparent	1	
	digestible coefficient and apparent	\ \	
	protein digestible. EurAsian Journal	. \	
	of BioSciences 14 (2), 3741-3745.		
15.		EurAsian	2020
	adding Jerusalem artichoke	Journal of	
	(Helianthus tuberosus L.) and Sprout	BioSciences	
	germinated barley as a prebiotics in		
	diets of common carp (Cyprinus		
	Carpio L.) fingerling on growth		
	performance and food utilization.		
	EurAsian Journal of BioSciences .14		
4.6	(2), 3185-3191.	7 1 7 1 6	2020
16.	Mohammed, Th.T., 2020. Effect of	Indian Journal of	2020
	Heat Stress on Blood Alkalinity of	Ecology	
	Broiler Chicks and its Reflection in		
	Improving the Productive		
	Performance. Indian Journal of	, .	
1 =	Ecology .47 (10), 107-109 Mohammod Th T . 2010 Effect Of	T1 . C	2010
17.	Mohammed, Th.T.,.2019. Effect Of Natural Antioxidants In Some Blood	Journal of	2019
	Parameters And Antibodies Titer	Tikrit	
_	Against Newcastle Disease In Heat	University For	
	Stressed Brown Laying Hens.	Agric.	
	Journal of Tikrit University For	Sciences	
-	Agric. Sciences. 16 No.(1) 96-105.		
10		Al-Anbar Journal	2017
18.	of adding different levels of Vitamin	of Veterinary	201/
	C, E, Aspirin and Sodium Chlorides	Sciences	
	in diet for total digestible nutrients,	Deterices	
	and some organ relative weights and		
	carcass traits of broiler chickens		
	carcass traits of oroller efficacits		





during heat stress. Al-Anbar Journal of Veterinary Sciences. 10, 1, 94-107. 19. Mohammed,Th.T.,.2014. Protective Effect Of Artificial And Natural Antioxidants On Production Research 2014 Research	
19. Mohammed,Th.T.,.2014. Protective Effect Of Artificial And Natural Iraq Journal Of Agricultural	
Effect Of Artificial And Natural Agricultural	
Antioxidants On Production Research	
Performance And Antioxidant Status	
Of Hen Layer Exposed To Oxidative	
Stress Induced. Iraq Journal Of	
Agricultural Research 19, 4.	
20 Mohammed, Th. T., 2013. Comparison Anbar J. of Agric 2013	
effect of adding artificial and natural	
antioxidant on performance,	
physiological traits, antioxidant status	
and eggs quality of brown layer. Al-	
Anbar J. of Agric. Sci., 11.(1).	
21 Mohammed, Th.T., 2018. The Journal of 2018	
influence of electric stimulation shock Research in	
on the embryonic development and Ecology	
behavioral traits in chicks	
embryo.Journal of Research in	
Ecology. 6(2): 2295-2305	
22. Mohammed,Th.T.,. 2016.Effect of using low levels of Aflatoxine (B1) on Anbar J. of Agric 2016	
body weight and relative weights of	
carcass yield of meal Fawbro Broiler	
chicken Al-Anbar J. of Agric. Sci.,	
4.(1)	
23 Mohammed,Th.T.,.2018.Effect of Journal of 2018	
vitamin C and natural antioxidants on Research in	
the production performance and Ecology	
antioxidant status of laying hens	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of IOP Conference 2021	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen IOP Conference Series: Earth and	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP IOP Conference Series: Earth and Environmental	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect IOP Conference Series: Earth and Environmental Science 2021	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect of the electric shock on embryonic antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 IOP Conference Science 2021 Science 1OP Conference Science 2021	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect of the electric shock on embryonic development and neurophysiological IOP Conference Series: Earth and Environmental Science IOP Conference Series: Earth and Environmental Science Environmental Environmental	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo .IOP IOP Conference Series: Earth and Environmental Science 2021 IOP Conference Series: Earth and Environmental Science	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo .IOP Conference Series: Earth and Environmental Science IOP Conference Series: Earth and Environmental Science Series: Earth and Environmental Science Series: Earth and Environmental Science	
antioxidant status of laying hens through heat. Journal of Research in Ecology .6(2): 2364-2375 24. Mohammed,Th.T.2021.,Effect of Tryptophan injection on the semen quality in Iraqi Shami buck .IOP Conference Series: Earth and Environmental Science 761 (1), 012093 25. Mohammed,Th.T.2021.,The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo .IOP IOP Conference Series: Earth and Environmental Science 2021 IOP Conference Series: Earth and Environmental Science	



Quality Assurance and Academic Accreditation

26.	Mohammed, Th.T.2021., Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits IOP Conference Series: Earth and Environmental Science 761 (1), 012111	IOP Conference Series: Earth and Environmental Science	2021
27.	Mohammed,Th. T 2021., Impact of the electric shock on the embryonic development and physiological traits in chicks embryo, Indian Journal of Animal Sciences, 90(11), pp. 1541–1545	Indian Journal of Animal Sciences	2021
28.	Mohammed,Th.T 2021.,.Effect of vêo® premium and Vitamin C supplementation on lipid profile before and during pregnancy in some local iraqi ewes during heat stress, Iraqi Journal of Science , 62(7), pp. 2122–2130	Iraqi Journal of Science	2021

Eleventh: Skills

Office program, Photoshop, swimming teacher, poultry farming, building poultry halls

