

Curriculum vitae

Personal Photo Dr. Xnnn Yuuu Mhhh

Department of Animal production, College of Agriculture and Forestry, University of Mosul, Mosul 41002, Ninawa, Iraq

dr,duraid@uomosul.edu.iq

Scopus ID or ORCID ID or Research ID or Publons ID

Education			
Certificate	Specialization	Graduation year	University
B. Sc.	Agricultural Sciences	1979	Mosul University / College of Agriculture and Forestry / Iraq
M.Sc.	Poultry Nutrition		Mosul University / College of Agriculture and Forestry / Iraq
		1982	Mosul University / College of Agriculture and Forestry / Iraq
Ph.D.	Poultry Nutrition	2002	

Areas of Interest

TEACHING

Under Graduate:

- 1-Principles of Animal Production.
- 2-Poultry Management.
- 3- Poultry Nutrition.

- 4-Hatching and Hatchery.
- 5- Principles of Poultry Production

Post Graduate:

- 1- Advance Poultry Nutrition.
- 2- Advance Poultry Production.
- 3- Advance Poultry Management.
- 4- Advance poultry products.

Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1979.

Appointment

- 1. Appoint as Faculty membership 2006.
- 2. Appoint as Lecturer since 2006.

Publications

Journals

(1) Effect Of Adding Potassium Chloride To Drinking Water To Reduce The Negative Effect Of Heat Stress On Some Physiological And Productive Traits Of Broiler Chickens (2006). Mesopotamia J. Agric. V: 34, N: 3, Pp: 76 – 84.

I.M.Ibrahim., S.Y.Abdul-Ahman., D.Th.Younis.

(2) Effect Of Adding Vitamin C To Drinking Water In The Physiological And Productive Performance Of Broiler Chickens Reared Under High Temperature (2007). Mesopotamia J. Agric. V: 35, N: 4, Pp: 40 –

46.

Duraid T. Younis ., I.M. Ibrahim., Saeb Y. Abdul-Rahman.

(3) Effect Of Adding Vitamain C To Drinking Water To Reduce The Negathive Effect Of Heat Stress In Some Productive Performance Of Broiler Chicken .2007 Mesopotamia J. Agric. V: 35, N: 4, Pp: 47 – 54

Duraid Th. Younis

(4) Effect Of Using Probiotics In Productive Performance Of Broiler Chicken.2008 Mesopotamia J. Agric. V: 36, N: 3,pp:63-68
D.Th.Younis Abdulmonaim. Al-Saigh

(5) Effect Of Storage Period And Ultraviolet Light Treatment In Egg Quality And Percentage Of Hatchability In Broiler Breeders Hens .2009

Iraqi Journal for Veterinary Science Vol(23) No.(1):251-255.

D. Th. Younis, T. M. Abdulbaqi, A. S. Alsaigh

(6) Effect Of Adding Probiotics To Broiler Breeders Ration On Improving Production And Fertility And Hatchability2009 The 2nd Scientific Conference For Biological Sciences .College Of Science .Uni. Of Mosul Iraq.pp 200-209.

D.Th.Younis

(7) Acclimation As A Method To Reduce The Heat Stress Effect On Some Physiological And Productive Parameters Of Broiler.(2011)

Mesopotamia J. Agric. V: 39, N: 2, Pp: 79–87.

I.M.Ibrahim., S.Y.Abdul-Rahman ., D.T.Younis

(8) Effect Of Feed Withdrawal To Reduce The Negative Effect Of Heat Stress On Some Physiological Traits And Productive Performance Of Broiler Chicken.(2011) Mesopotamia J. Agric. V: 39, N: 3, Pp:84–93.

I.M.Ibrahim ., S.Y.Abdul-Rahman., D.T.Younis.

(9) Effect Of Feed Withdrawal In Nutritional Behavior For Broiler Reared Under Hot Weather.(2011). The 2nd Scientific Conference For Biological Science –Sci-College-Mosul University-16-17.

.D.Th.Younis ., I.M.Ibrahim ., S.Y.Abdul-Rahman.

(10) Using Of Animals Rumen Contents As A Sourse Of Protien In Broiler Diets 2011 Mesopotamia J. Agric. V:39, N:2,pp 98-102.

Duraid Th. Younis Abdulmonaim.Al-Saigh

(11) Effect Of Using Germinated Sorghum In Physiological And Productive Performance Of Two Quail Strains.(2012). Mesopotamia J. Agric. V:40, N:4, Pp:141–150.

D.Th.Younis., A .F. Abdulmajeed., S.Y.Abdul-Rahman .

(12) Effect Of Adding Potassium Chloride In Nutritional Behavior Of Broiler Reared Under Rotatory Heat Stress.(2012). Mesopotamia J. Of Agriculture. VOI.(40).No.(2),Pp:181-192

.I.M.Ibrahim ., S.Y.Abul-Rahman., D.Th.Younis.

(13) Effect Of Ration Wetting In Productive And Physiological Performance Of Quail Reared Under High Temperature .(2014)..Iraqi J.Of Vet.Sci.V928).N(1).Pp:1-6

D.Th. Younis., S.Y. Abdul-Rahman.

(14) Effect Of Methionine And Vitamin E Supplementation In The Ration On Productive Performance Of Broiler Chickens Reared Under Thermal Stress 2013 Tikrit University Of Agricultural Journal Vol (13)No(3) 64-72.

D.T.Younis S.Th.Younis

- (15) Effect Of Acclimation And Type Of Added Fat To Ration For Reducing
 The Negative Effect Of Heat Stress Of Broiler Chickens Reared
 Under High Temperature (2018)
- . Mesopotamia J. Of Agric. Vol. (46) No.(2) pp:102-115.

D.Th. Younis. A.R.Ali.

(16) Protective Effect Of Methionine And Vitamin E And Their Combination In The Ration On Some Physiological Characters Of Broiler Chickens Reared Under High Temperature 2018. Basrah Journal Of Veterinary Research, Vol. 17, No. 3, Pp162-176

D.Th.Younis S.Th.Younis

(17) Effect Of Replacing Nigella Sativa Meal Insteed Of Soybean Meal On Productive Performance And Physiological Performance Of Quill 2019 Kirkuk university journal for agricultural science Volume 10, Issue 2 June 2019 pp: 14-22.

D. Th. Younis R. I. Saead

(18) Effect Of Adding Anisum And Coriander To Diet In Some Productive Performance And The Enteric Ecosystem Of Quail 2018

Mesopotamia J. Of Agric. Vol. (46) No.(2)

D. Th. Younis O. A. Adday

(19) Using Of Animals Rumen Contents As A Sourse Of Protien In Broiler Diets. 2011 Mesopotamia J. Agric. V: 39, N: 2pp :98-102.

D.Th.Younis Abdulmonaim.Al-Saigh

(20)Effect Of Magnetically Treated Water On Productive Performance And The Correlation Coefficient Between Parts Of The Carcass For

Chicken Meat 2012. Mesopotamia J. Agric. V: 40 , N: 3 Pp 116-127 D.Th. Younis M. F. Mohammed

(21) Effect Of Use Crude Sorghum Addition Of Activated Chorcoal, Water Soaking, Acetic Acid Soaking In Productive Performance and Some Physiological Traits Of Broiler Chickens 2014 Mesopotamia J. Agric. V: 39, N: 2

D.Th.Younis M.A. Al-Taee

(22) Uses Of Flaxseed Oil And Soybean Oil Effect On Embryos Development, Hatching Characteristics Of Broiler Breeder Eggs And Maternal Immunity Of Hatched Chicks2015 .Tikrit University Of Agricultural Journal Vol (5)No(2) 125-132.

N.A.Gh. Mustafa D. Th. Younis

(23) Effect Of Sorghum And Methionine Supplementation In Productive Performance And The Quality Of Hatching Eggs Of Two Quail Strains2014 The Iraqi Journal Of Veterinary Medicine, 38(2):22-27.

D. Th. Younis

(24) Effect Of Antioxidant Enhancement On Broiler Breeders (Cobb 500) Productive Performance And Some Physiological Characters . 2014

The Iraqi Journal Of Veterinary Medicine, 38(2):22-27.

Duraid Th. Younis

(25) Effect Of Replacement Crude And Germinated Sorghum Instead Of Yellow Corn In The Productive Performance And Some Biochemical

Parameters Of Broiler 2013

D. Th. Younis N. K. Abood

(26) Effects Of Antioxidants Supplementation In Productive Performance Of Broiler Exposed To Heat Stress2009 The 1st Scientific Conference For Biological Science –Sci-College-Mosul University-16-17

D. Th. Younis S.Y. Abdulrahman

(27) Effect Of Adding Probiotics To Broiler Breeders Ration In Improving Production And Fertility And Hatchability

D.Th.Younis

(28) Effect Of Methionine And Lysine Supplementation In Productive Performance And Some Physiological Parameters Of Quail Reared Under High Temperature 2015 Journal Of Kirkuk University For Agricultural Science V.(6)N(1):55-61

N. G. Al-Tammee Gh.A. Mohammed D.Th. Younis

(29) Effect Of Vitamin E And Selenium Supplementation On Productive And Physiological Performance Of Quail Fed Rations With High Level Of Fat 2019 IraqiJournal .of Veterinary Sci.V33).N(1)

D.Th. Younis

(30) The Effect Of Different Densities And Two Levels Of Protein With A Mixture Of Probiotic And Enzymes On Productive Traits Of Quail.

Mesopotamia Journal of Agriculture · April 2021

Nawaf Gazi Abuud Al Tammee D. Th. Younis

- (31) Effect Of Using Flaxseed Oil And Soybean Oil In Production Performance And Egg Quality Of Broiler Breeders Hens(2019)
 - D. Th. Younis N.A.Gh. Mustafa

(32) Effect of Acclimation and Vitamin C Addition in Some Physiological Traits and Productive Performance in Local Hens Reared Under Hot Climate. (2021) NTU Journal of Agriculture and Veterinary Science
.Vol.1 No.1 First issue: 48-52.

Suha A. Rasheed Omar N. Sultan Duraid Th. Younis

(33) Effect of injection The Breeders Eggs With Glucose and Antibiotic and vitamin C in Hatchability And Productive Performance Of Progeny.(2021). The International Conference Sustainable Agriculture and its Role In Economic and Human Development 17 -18 February .

Basrah Iraq.

Duraid Th. Younis Ahmed M. Th. Qasim

(34)Effect of Short Term Exposure of eggs to Magnetic Field in Hatchability And Productive Performance Of Progeny. (2021). Mesopotamia Journal Of Agriculture Science. Vol (49) No. (1)

Duraid Th. Younis Ahmed M. Th. Qasim

(35) Effect of replacement of soybean meal with the seas am meal as aprotien source and adding of phytase enzyme to the diet on production performance and some physiological blood indicator of quail bird in the growth stage (2021) Journal of agricultural Environmental and Veterinary Science Vol (5) issue (3) pp: 43-57

(36)Effect of Replacement different levels of sesame meal as a protien source to Replace Soybean meal on the productive performance and

Reproductive of Laying Quail (2021) Journal of agricultureal Environmental and Veterinary Science Vol (5) issue (3) pp: 58-70

Duraid Thonnon Younis Khalid Hadi Mustafa Al-sofee

Conference Proceedings

- (1) The 2nd Scientific Conference of Animal Sciences College of Agri. And Forestry. Uni of Mosul. IRAQ.(2000).
- (2) The 1st International Agricultural Conference .Uni. of Aleppo. SYRIA .(2008) .
- (3) The 5th Scientific Conference . College of Vet. Medicine . Uni. Of Mosul IRAQ.(2009).
- (4) The 1st Scientific Conference for Biological Sciences .College of Science .Uni. of Mosul IRAQ. (2009).
- (5) The 4th International Poultry Conference .College of Vet. Medicine .Uni. of Albath .SYRIA .(2009) .
- (6) The 2nd International Conference for Food Safety .College of Vet. Medicine .Uni. of Albath.SYRIA.(2010) .
- (7) The Nineveh Development Conferences . College of Agri. And Forestry .Uni of Mosul .IRAQ.(2010).
- (8) The 2nd Scientific Conference for Biological Sciences .College of Science .Uni. of Mosul IRAQ. (2011).
- (9) The 2nd Scientific Conference for Biological Sciences .College of Science .Uni. of Mosul IRAQ. (2011).
- (10) The 6th Scientific Conference . College of Vet. Medicine .Uni. of Mosul .IRAQ.(2012) .
- (11) The 3rd Scientific Conference of Animal Sciences College of Agri. And Forestry .Uni of Mosul .IRAQ.(2012)
- (12) International Animal Science Congress of Turkish and Relatives Communities . Suleyman Demirel Uni. Asparta .TURQEY.(2012).
- (13) The 1st Scientific International Conference .College of Agri. And College of Vet. Medicine . Uni. Of Tikrit .IRAQ. (2013).

- (14) The 6th International Balkan Animal Conference .Namik Kemal Uni. Faculty of Agri. Dept. of Animal Science .Tekirdag .TURQEY.(2013).
- (15) The 3rd Scientific Conference for Biological Sciences .College of Science .Uni. of Mosul IRAQ. (2018).
- (16) The 7th Scientific Conference for Agri .Researches .College of Agri. Uni.
 Of Tikrit .IRAQ. (2018).
- (17) The 3rd Scientific Agricultural Conference. College of Agri. And Forestry .Uni of Mosul and College of agriculture Uni of Duhok .IRAQ.(2019).
- (18)) The 6th International Scientific Conference .College of Vet. Medicine .Uni. of basrah . IRAQ .(2019) .

Supervisor for Students of M.Sc. and Ph.D.

Supervision of Graduate students:

(A) Supervisor of the following M.Sc. thesis .

- (1) Effect of acclimation and type of added fat to ration to reduce the negative effect of heat stress of broiler chickens reared under high temperature .
- (2) Effect Of Methionine And Vitamin E Supplementation In The Ration On Productive Performance And Some Physiological Characters Of Broiler Chickens Reared Under High Temperature 1.
- (3) Effect Of Use Crude Sorghum Addition Of Activated Chorcoal, Water Soaking, Acetic Acid Soaking In Productive Performance And Some Physiological Traits Of Broiler Chickens

- (4)Effect Of Replacement Crude And Germinated Sorghum Instead Of Yellow Corn In The Productive Performance And Some Biochemical

 Parameters Of Broiler
- (5) Effect Of Replacing Nigella Sativa Meal Instead Of Soybean Meal On Productive Performance And Physiological Performance Of Quill
- (6)Effect of adding anisum and coriander to diet in some productive performance and the enteric ecosystem of quail
- (7) Effect of adding vitamins C and E to Broiler ration contain Tallow in productive performance and carcass traits .
- (8) Effect of using Tallow and flaxseed oil and their combination in productive performance and nutritional value of broiler.

(B) Supervisor of the following Ph.D. thesis.

- (1) Uses Source of Omega-3 Effect on Productive Performance, Fertility and Hatchability Performance of broiler Breeders and Hatched Chicks.
- (2) Effect of stocking densities and dietary protein levels with mixture of probiotic and enzymes on productive performance of quail and its progeny .
 - (3) Effect of Magnetic Field And Injection Breeders Eggs With Nutritive Solution And Synthesis Between Them in Hatchability And Productive Performance Of Progeny
- (4) Effect of replacement Local sesame meal instead of soybean meal with or without adding phytase enzyme to ration in productive performance and some blood traits for quail .
- (5) Addition of Vitaminin E and Selenium to Ration Contain Tallow in productive Performance .

Certificates of Appreciation

- 1- Assistant Dean for Administrative and Financial Affairs 2009 -2012.
- 2- Head Department of Animal Production Department 2012-2018
- 3- Director of the Advisory Office of college of agriculture and forestry 2014 -2016 .

2016-2018