<u>C.V</u>



Name:	Waleed Khalid Abdul – lateef Al – Hayani		
Date of Birth	Baghdad – 3/10/1977		
Religion:	Moslem		
Martial statues:	Married		
No. of Children	2		
Specialization:	Avian Physiology		
Position:	Professor		
Scientific Degree	Professor		
Work address:	Dep. Of Animal Resources – Agriculture college –Baghdad university – Iraq.		
Telephone	(Iraquna) 009647902170318		

Electronic Email waleed.khaled@coagri.uobaghdad.edu.iq

First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc.	Al – Anbar	Agriculture	2001
M.Sc.	Al – Anbar	Agriculture	2005
Ph.D.	Ph.D.	Baghdad	2012
Any other	-	-	-
Second, Career:			

Second, Career:

No.	Career	Workplace	From -To
1	Assistant lecture	College of Agriculture –	18/3/2006 -
1	Assistant lecture	Uni. of Baghdad	30/8/2009
2	Looturo	College of Agriculture –	31/8/2009 -
2	Lecture	Uni. of Baghdad	30/8/2012
2	Ass. Prof.	College of Agriculture –	31/8/2012 -
3	ASS. PIOL	Uni. of Baghdad	30/8/2017
	Prof.	College of Agriculture –	31/8/2017 -
	F101.	Uni. of Baghdad	present

Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	Baghdad	Dep. Of Animal Resources – Agriculture college	2006 – Present
2			-

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Animal Resources	Biotechnology	2006 2006-2007 2007-2008
2	Extension	The principles of poultry	2006 - 2007
3	Extension	Animal & Avian Physiology	2006 - 2007
4	Food science & Biotechnology	computer application	2006 - 2007
5	Animal Resources	The principles of poultry	2006 - 2007
6	Animal Resources	Ecology (animal environment)	2007 – present
7	Animal Resources	Management of Poultry	2008 - 2009

			2009 - 2010
8	Animal Resources	Hatching & Hatcher management	2009 - 2008
9	Animal Production	Poultry of Physiology	2012 - Present
10	Animal Production	Reproductive physiology of birds	2016 - Present
11	Animal Production	Artificial insemination in birds	2016 - Present
12	Animal Production	Physiology of digestion	2016 - Present
13	Animal Production	The basics of writing letters and theses	2018 - Present
2	Fifth, Thesis which was	supervised by :	

No.	Thesis Title	Department	Year
1	Effect of supplementing organic and inorganic copper to the diets on productive and physiological performance of broiler chickens	Animal Production	2015
2	Effect of adding different levels of boricacid as a source of boron to the diet on productive and some physiological traits of broiler chickens	Animal Production	2016
3	The effect of different levels of Hesperidin in Diet on some productive traits of local Fowl	Animal Production	2018
4	Determination of sex according to Corticosterone hormone concentration in dams and association with some economic traits in Local chicken	Animal Production	2019
5	Effect of melatonin and light colors on sexual maturity, productive performance and some physiological traits of local Iraqi chickens	Animal Production	2019

-	Sixth, Conferences which you participated:					
No.	Conferences Title	Year	Place	Type of Participation		
1	1 st Conferences of poultry science	2007	Al – Sulimanea	Member of preparatory board (research)		
2	1 st Conferences of poultry science	2008	Babylon Uni.	research		
3	Symposium of Antherax	2008	Baghdad Uni.	Member of preparatory board		
4	2 nd Conferences of poultry science	2008	Baghdad Uni.	Member of preparatory board (research)		
5	2 nd Conferences of poultry science	2009	Babylon Uni.	research		
6	The method to development poultry industry	2009	Al – Anbar Uni.	presence		
7	7 th conferences for Agriculture research	2009	Baghdad	research		
8	3 rd conferences for poultry industry	2009	Baghdad Uni.	Member of preparatory board		
9	The modern direction for poultry industry	2010	Al – Kufa Uni.	presence		
10	1 st conferences for Agriculture research	2010	Al – Anbar Uni.	presence		

Sixth, Conferences which you participated:

Seventh, <u>Scientific Activities</u>:

Within the College	Outside the College
Assistant of Editorial secretary for IPAS Journal	

Eighth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	. Effect of using Iraqi Method (Represented by Surgical Removal of the Uropygial gland) on physiological traits of broiler	J. of Iraq poultry Sec. 1(1)	2006
2	Studying the effect of using Surgical Removal of the Uropygial gland to improve Economical traits of broiler	J. of Irq poultry Sec. 2 (3)	2007
3	Effect of garlic powder supplementation to the diet on productive and physiological performance of Hy - Line hens.	J. of Irq poultry Sec. 2 (3)	2007
4	The effect of using anise seeds (<i>Pimpinella anisum</i>) on productive performance of broiler chickens.	J. of Irq poultry Sec. 2 (3)	2007
5	Effect of feeding diet containing different levels of anise (<i>Pimpinella anisum</i>) seeds or oil on productive performance of white Lohmann laying hens.	J. of Irq poultry Sec. 3 (1)	2008
6	Effect of the supplementation of the laying hens ration with different levels of anise (<i>Pimpinella anisum</i>) seeds or oil on egg quality traits and certain immunity characteristics of Lohmann hens.	J. of Irq poultry Sec. 3 (1)	2008
7	Effect of feeding diets containing different concentrations of anise seed powder on productive performance of aged Hy-Line White hens.	J. of Irq poultry Sec. 3 (2)	2008
8	The use of different levels of licorice extract <i>Glycyrrhiza glabra</i> for improving productive performance of Lohmann chickens reared during different periods of the year.	J. of Irq poultry Sec. 3 (2)	2008
9	The use of different concentrations of licorice extract (<i>Glycyrrhiza glabra</i>) for improving egg quality traits of Lohmann hens reared during different periods of the year.	J. of Al – Furat Agri. Sci. 1(1).	2008
10	Effect of dietary supplementation with different levels of anise seeds and oil (<i>Pimpinella anisum</i>) on reproductive performance of Lohmann roosters	J. of Agriculture Iraqi: 14 (5)	2009

No.	Research Title	Place of Publication	Year
11	The use of licorice extract <i>Glycyrrhiza glabra</i> to enhance the reproductive efficiency of Lohmann roosters reared during different months of year	J. of Agriculture Iraqi: 14 (5)	2009
12	Utilisation of sesame (Sesamum indicum) seeds and its' oil in laying quail diets for improving egg quality traits	J. of Uni. Of Karbala 8 (2)	2010
13	Effect of feeding diets containing sesame oil or seeds on productive and reproductive performance of laying quail	Al – Anbar J. Vet. Sci. 3 (1)	2010
14	Effect of Dietary Supplementation with Different Oils on Productive and Reproductive Performance of Quail	International Journal of Poultry Science 9 (5): 429-435	2010
15	Effect of Dietary Linseed on Egg Quality of Laying Quail	International Journal of Poultry Science 9 (6): 584-590	2010
16	Effect of n-3 and n-6 Fatty Acid Supplemented Diets on Semen Quality in Japanese Quail (Coturnix coturnix japonica	International Journal of Poultry Science 9 (7): 656-663	2010
17	Effect of Dietary Supplementation with Sources of Omega-3 and Omega-6 Fatty Acids on Certain Blood Characteristics of Laying Quail	International Journal of Poultry Science 9 (7): 689-694	2010
18	Influence of source of oil added to diet on egg quality traits of laying quail	International Journal of Poultry Science 10 (2): 130-136	2011
19	Effect of feeds containing different fats on certain carcass parameters of Japanese quail	ARPN J Agric Biol Sci 6 (6), 6- 11	2011
20	Effect of dietary parsley (<i>Petroselinium</i> <i>crispum</i>) supplementation on semen quality of local Iraqi ganders	Research Opinions in Animal & Veterinary Sciences	2011
21	Influence of in ovo injection of L-arginine on productive and physiological performance of	Research Opinions in	2011

No.	Research Title	Place of Publication	Year
	quail	Animal & Veterinary Sciences	
22	Effect of feeding diet containing flax seed on certain egg quality traits of Japanese quail		2011
23	The effect of utilization of parsley (Petroselinum crispum) in local Iraqi geese diets on blood biochemistry	Journal of American Science 8 (8), 427-432	2012
24	Effect of the supplementation of the laying quails ration with sesame (sesamum indicum) seeds and oil on egg quality traits	International Journal of Applied Biology and Pharmaceutical Technology 3, 54	2012
25	Performance of Japanese Quails (Coturnix coturnix japonica) Fed Different Levels of (.Sesame Oil and Seeds (Sesamum indicum L	Biological Horizon, 1 (1), 5- 11	2012
26	The Influence of parsley (Petroselinum crispum) as feed additive on hematological traits of local Iraqi geese	Advances in Nutrition Research 1 (1), 1- 5	2012
27	The use of different levels of L-Carnitine for improve productive performance of Guinea Fowl	Al-Anbar J. Vet. Sci. 5, 246-255	2012
28	The Use of Different Levels of L-Carnitine for Quality Egg of Guinea Fowl	Al-Anbar J. Vet. Sci. 5, 233-245	2012
29	Effect of dietary supplementation with L- carnitine on histological traits of testes of guinea fowl males	Int. J. Sci. Technol. 7, 119- 126	2012
30	Effect of in ovo injection with L-arginine on productive and physiological traits of Japanese quail	South African Journal of Animal Science 42 (2), 139-145	2012
31	Effect of adding different levels of L - Carnitine to diet on fertility and hatchability traits of guinea fowls	Journal of Tikrit University for Agriculture Sciences 13 (3), 29-34	2013
32	Effect of Adding Different Levels of L - Carnitine to the Diet on the Concentrations of Certain Sex Hormonesin Guinea Fowls	Journal of Tikrit University for Agriculture	2013

No.	Research Title	Place of Publication	Year
		Sciences 13 (3), 50-56	
33	Effect of dietary supplementation with L- carnitine on certain blood serum traits of male .guinea fowlEgyptian Journal of Nutrition and Feeds 16 (2 (Special Issue)), 337-345		2013
34	The use of carnitine for improve semen quality of guinea fowl malesIraqi J. Agric. 19, 99-111		2014
35	Effect of supplementing male guinea fowls diet with different levels of L-carnitine on the characteristics of their semenScient. J. King Faisal Univ. 15, 395-416		2014
36	Effect of dietary supplementation with carnitine on certain blood biochemical traits of guinea fowl males	piochemical traits 112-123	
37	Effect of Adding Guanidinoacetic Acid to Semen Diluents, Duration of in Vitro Storage on Semen Quality, Hatchability of Iraqi Chickens	International Journal of Pharmaceutical and Phytopharmacolo gical Research 7 (1) 12 – 21.	2017
38	Effect of dietary different levels of boron to the diet on some blood parameters and mineral concentrations in bone and serum of broiler Tikrit University Journal of Agricultural Sciences, 469- 480		2017
39	Use of organic and inorganic copper in diets and its effect on production performance and some traits of broiler carcass Al-Anbar Journal of Veterinary Sciences 10 (1), 203-214		2017
40	Effect of Threonine Supplementation on Broiler Chicken Productivity Traits International Journal of Poultry Science 16 (4), 160-168		2017
41	Determining Lethal Doses of Boron in Japanese Quails (Coturnix coturnix japonica) Diets		2017

No.	Research Title	Place of Publication	Year
42	The effect of different levels of Hesperidin in Diet on some productive traits of local Fowl	Al-Muthanna J. For Agric Sci. 6 (4), 12-18	2018
43			

Ninth, <u>Membership</u>:

-

> 1.Membe of agricultural engineers syndicate.

- > 2. Member of Iraqi association of Poultry Science.
- > 3.Member of Iraqi teachers link.
- > 4. Member of Iraqi association of Animal Protection.

Tenth, <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1	Awards and Recognitions	Dean of College of Agriculture: Uni. of Baghdad	2008
2	Awards and Recognitions	Chief of University of Baghdad	2008
3	Awards and Recognitions	Dean of College of Agriculture: Uni. of Baghdad	2008
4	Awards and Recognitions	Dean of College of Agriculture: Uni. of Baghdad	2008
5	Awards and Recognitions	Iraqi Poultry Sciences Association	2009
6	Awards and Recognitions	Dean of College of Agriculture: Uni. of Baghdad	2009
7	Awards and Recognitions	Chief of University of Baghdad	2009
8	Awards and Recognitions	Minister of higher education and scientific research	2009
9	Certificates	Ministry of Agriculture	2009
10	Certificates	Iraqi Poultry Sciences Association	2010

