

## **Curriculum Vitae**

### Personal contact information

- Name: Jinan Sahib Hussien Alshammeri

- **Birth's date and place:** Baghdad – 13/1/1957

- Working address: University of Baghdad / Collage of Agriculture

**Engineering Sciences** 

\_

- Marital status: Divorced

- **Phone:** 07702564113

- E-mail address: jinan.s@coagri.uobaghdad

- <u>jinansres@yahoo.com</u>

- jinansahib@gmail.com

### Google scholar address link :

- https://scholar.google.com/citations?user=Ah m-JQAAAAJ&hl=ar&gmla=AJsN-

F4REmxaGtyqhktZLe7XA6LemdiYVUul-rPatha7De5-kFprEb3EsM 9-

 $\underline{LZAeCCDk9CQ0EDWCRraddHhIHGrxF99wDL97vw84oltDtB8Zj22YBgypMykkQmc}\\$ 

8sPKEVzwilQmjsTD425-

<u>ZdfD1Yk8b43RnIHYrFgrf8hNkFKTBCZ73MjNEcs&sciund=10400089921384550050</u>

&gmla=AJsN-

F5Hzdyni2kc6LHLHKkNRoywclt78bjbWOlDSu4f64OJhalzUkSTc8PHy2-

6rce2O89Tj1fYIqxnCZNn1-eQ5eY2YUXjW UUHtVpyqpOmEKPQTfz9sto6YjY7-

 $\underline{ZzILyWQ\_E33yCG9jDbTut1GTGTxq8zrzSbfvAUtR1\_5GOriAymBRgfqxo\&sciund=57}$ 

14791627004809807

### - ResearchGate address link:

- <a href="https://www.researchgate.net/profile/Jinan-Sahib">https://www.researchgate.net/profile/Jinan-Sahib</a>

- Bachelor: B.Sc Agricultural Engineering

- Master: Msc. Poultry Management

**Academic Degree :** Assistant Professor

## **Area of Expertise:**

- 1- Animal production
- 2- Poultry management
- Teaching:
- 1- Principles of animal production
- 2- Poultry feed
- 3- Animal Physiology
- 4- Poultry management
- 5- Hatching and management of hatcheries
- 6- Research project

### - Other activities:

- Member of the Social Committee of the Animal Production Department
- Member of the Educational Supervision Committee
- Member of the Iraqi Poultry Science Society
- Member of the Iraqi Animal Production Science Association

# Training courses. Symposia and Conferences:

# - Giving an online workshop in Hatchery Management

Awards and Honors: Science Day Award /2011

### **Publications:**

### - Researches:

No.	Name of research	Published By	Year
1	Effect of removal of pyramidal gland and	University of	2009
	the addition of bio-enhancers to the diet in	Baghdad/ Collage of	
	productive and physiological performance	Agriculture	
	and qualitative characteristics of Japanese	Engineering Science	
	quail eggs (Thesis)		
2	Effect of removal of pyramidal gland and	Iraqi Poultry Science	2009
	the addition of bio-enhancers to the diet in	Journal	
	productive and physiological performance	4(2),112-125	
	and qualitative characteristics of Japanese		
	quail eggs		
3	The effect of uropygialectomy, freezing and	Egyptian poultry.Sci	2010
	thawing, chmical composition, some quality	.30(4),1189-1205	
	characteristics and microbial load of ground		
	quails meat		
4	Effect of some Probiotic sources on some	Egyptian poultry.Sci.	2011
	chemical and Microbial Aspects of quail	31(1),161-174	
	meats.		
5	Effect of uropgialectomy and diet	journal of kerbala	Year: 2011
	supplementation with probiotics on fertility,	university	Volume: 9 Issue:2 Pages:
	hatchability and digestive gut microflora of		119-127
	Japanese quail birds		
6	Histological study on bursa of fabricius of	Egyptian	2011
	quail birds (coturnix coturnix japonica)	poultry.Sci.31(3),613-	
		620	
7	The effect of uropygialectomy and sex on	Iraqi Poultry Science	Year: 2012
	some quality characteristics	Journal	Volume: 2 Issue:6 Pages: 12-

	and sensory evaluation of Japanese quail		21
	meat		
8	Comparison of addition two kinds of	Iraqi poultry sciences	Year: 2012
	probiotics to diet and sex effect on live	journal	Volume: 6 Issue:1 Pages: 36-
	weight carcass characteristics and body	,	52
	measurement of Japanese Quail birds		
9	Effect of using cumin oil (cuminum	Global Journal of	2013
	cyminum) as feed additives on profile	biotechnology	
	analysis and growing curve of broiler	2(3),326-330	
10	Effect os supplementing different levels of	International Journal	2013
	chamomile oil on broiler performance and	of poultry Science	2010
	some physiological traits	12(7),426-429	
11	Effect of adding different levels of cumin	Egyptian Journal of	2015
11	powder or ginger Powder to the diet on	Applied Sciences 30	2013
	productive performance and some Blood	(6), 151-161	
	physiological Parameters	(0), 131-101	
12	of Japanese quail birds  EFFECT OF PARTIAL REPLACEMENT	I I	Year: 2016
12		Iraqi Journal of	
	OF SOME PLANT SOURCES IN	Agricultural Science	Volume: 47 Issue:4 Pages:
	QUALITY AND SENSORY		1089-1100
	CHARACTERISTICS OF PROCESSED		
	OF GOOSE MEAT BURGER		
13	EFFECT OF DAY OLD CHICKS	Iraqi Journal of	Year: 2016
	WEIGHT ON PRODUCTIVE	Agricultural Science	Volume: 47 Issue: 5
	PERFORMANCE OF TWO BROILER		Pages: 1290-1297
	STRAINS AND THEIR CROSSING		
14	Effect of supplementing different levels of	Al-Anbar Journal of	Year: 2016
	cumin oil (Cuminum cyminum) to diet on	Veterinary Sciences	Volume: 9 Issue: 2 Pages: 1-6
	broiler performance and some physiological		
	traits		
15	Histological and biochemical evaluation of	Iranian Journal of	Year: 2018
	supplementing broiler diet with $\beta$ –	Veterinary	Research Vol 19 No.1
	hydroxyl-methyl butyrate calcium (β -		ser.No.62
	HMB-ca)		
16	Effect of Interaction Between Dietary Two	Euphrates Journal of	Year: 2018
	Levels of Cumin (Cuminum cyminum) and Ginger (Zingiber officinale) on Japanese	Agriculture Science –	Volume: 10 Issue: 3 Pages:
	Quail Performance	10 (3) 11 – 19, (2018)	11-19
17	Effect of added algae powder (ascomax) to	biochem. Cell. Arch.	Year :2020
	the diet on some production traits of broilers.		Vol. 20, No. 1, pp. 731-734,
	oronors.		2020
18	The effect of uropygialectomy on	Biochem. Cell. Arch	Year : 2020
	•	•	

productive performance of japanese quails	Vol. 20, No. 1, pp. 2711-
	2714, 2020

# Acknowledgment and outstanding awards:

No.	A letter of thanks, award and certificate	Provided	Year
INO.	A letter of thanks, award and certificate		i ear
1	latter of the ulse	By	2007
1.	letter of thanks	Dean of Collage of Agriculture	2007
		Engineering Science / University of	
		Baghdad	
2.	letter of thanks	Dean of Collage of Agriculture	2008
		Engineering Science / University of	
		Baghdad	
3.	certificate	Dean of Collage of Agriculture	2010
		Engineering Science / University of	
		Baghdad	
4.	Certificate	Minister of Higher Education and	15/4/2012
		Scientific Research	
5.	letter of thanks and appreciation	Rector of University of Baghdad	17/7/2012
6.	Certificate of Thanks and Appreciation	Dean of University of Basrah	7/4/2012
7.	letter of thanks and appreciation	Dean of Collage of Agriculture	1/1/2013
		Engineering Science / University of	
		Baghdad	
8.	letter of thanks and appreciation	Dean of Collage of Agriculture	11/6/2013
		Engineering Science / University of	
		Baghdad	
9.	Certificate	Dean of Collage of Agriculture	25/5/2015
		Engineering Science / University of	
		Diyala	
10.	Latter of Recognition	Dean of Collage of Agriculture	25/4/2016
		Engineering Science / University of	
		Baghdad	
11.	Certificate	Dean of Collage of Agriculture	11/5/2017
		Engineering Science / University of	
		Baghdad	
12.	letter of thanks and appreciation	Rector of University of Baghdad	2/5/2018
13.	Certificate	Senior Undersecretary of the 26-30/12/2018	
		Minister of Culture, Tourism and	
		Antiquities	
14.	letter of thanks and appreciation	Dean of Collage of Agriculture	12/3/2019
L			

		Engineering Science / University of	
		Baghdad	
15.	letter of thanks and appreciation	Dean of Collage of Agriculture	24-25/4/2019
		Engineering Science / University of	
		Baghdad	
16	Effect of Interaction Between Dietary	Euphrates Journal of Agriculture	Year: 2018
	Two Levels of Cumin (Cuminum cyminum) and Ginger (Zingiber		
	officinale) on Japanese Quail		Issue: 3 Pages:
	Performance		11-19
17	Effect of added algae powder	Biochem	Year :2020
	(ascomax) to the diet on some production traits of broilers.		Vol. 20, No. 1,
	production traits of oroners.	. Cell. Arch.	pp. 731-734,
			2020
18	The effect of uropygialectomy on	Biochem. Cell. Arch	Year : 2020
	productive performance of Japanese quails		Vol. 20, No. 1,
	1		pp. 2711-2714,
			2020
19	Effect of Adding Dill Seeds ( L.) to	Indian Journal of Ecology	Year : 2021
	Anethum graveolens Diet of Japanese		Vol.48 Special
	Quail Birds on Productive		Issue (13):
	Performance		pp.284-286
20	Effect of adding chia seeds	in progress	
	(Salvia L.) to Japanese		
	quail diet on productive		
	performance and egg		
	quality		