


C.V.		
Name in Full	Khalid Chillab Kridie Al-Salhie	
Birth date	1977	
Place of Birth	Basrah /Zubair	
Nationality	Iraqi	
Marital status	Married	
Number of Children	7	
Address	Dep. Of Animal Production, College of Agriculture, University of Basrah	
E-mail	Knnz1977@yahoo.com, khalidalsalhie3@gmail.com	
Phone No.	07802671759 , 07723376572	
Research Gate	https://www.researchgate.net/home?ref=home	
Google Scholar	https://scholar.google.com/citations?user=IFFNm1EAAA&hl=ar	
ORCID	https://orcid.org/0000-0003-1121-7056	
Scopus	https://www.scopus.com/authid/detail.uri?authorId=57198770355	
Loop Profile	https://loop.frontiersin.org/people/683815/overview	
Researcher ID	http://www.researcherid.com/rid/F-6979-2019	
Publons	https://publons.com/researcher/1402094/khalid-chillab-kridie-al-salhie/	
Mendeley	https://www.mendeley.com/profiles/khalid-al-salhie/	
Academia	https://uobasrah.academia.edu/KhalidAlSalhie/Papers	
LiveDNA	https://livedna.org/964.32510	
ARID	https://portal.arid.my/ar-LY/ApplicationUsers/GetProfile/0003-6412	
Scientific Rank	Prof. Dr.	
General Specialty	Animal production	
Specialty	Avian physiology	
Interests	Avian physiology, Blood Physiology for Poultry , Endocrinology for Poultry	

Qualifications			
Degree	Date	University	Country
B.A	2001–2002	Basrah	Iraq
M.A	2005	Basrah	Iraq
Ph.D.	2012	Basrah	Iraq
Current Language skills			
Language	Read	Write	
Arabic	Excellent	Excellent	
English	Very good	Very good	
Other			

Training Courses			
Title	Place	Duration	Date
Teaching methods	Education college/Basrah university	6 days	2006
ICGB	Agriculture college/Basrah university	5 days	2011

Academic Posts		
Post	From	To
Assist. Prof	2015	Up to Date .
Director of Animal Research farm, Agriculture college Basrah university ,Iraq	2006	2009
Director of farm of Japanese Quail Birds , Agriculture College Basrah University ,Iraq	2009	Up to Date
Member of the Editorial Board of Basrah Journal of Agricultural Sciences http://bjas.bajas.edu.iq/index.php/bjas/about/editorialTeam	2016	Up to Date

Research Activity	
Title	Date of
Effect of stocking density on some production and carcass of broiler chicken T. F Shawket, Khalid. Ch. K. Al-Salhie	Basrah J.Agrci,Sci., 21(2)2008
THE INFLUENCE OF PREGNANCY STRESS ON MATERNAL BODY WEIGHT ,RECTAL AND VAGINAL TEMPERATURE OF ARABI EWES Lafi Y. Al-badry , Khalid Ch. K. Al-Salhie, Hassan N.Al-Temimi, Omeet, F. Almosawi	Basrah J.Agrci,Sci.,21(2)12-19. 2008
EFFECT OF DIFFERENT LEVELS OF DIETARY ENERGY ON SOME PRODUCTION TRAITS FOR BROILER CHICKEN T. F Shawket, Khalid. Ch.K. Al-Salhie	Basrah J.Agric. Sci., 23(1)2010
Effect Of In Ovo Injection Of Testosterone And Estrogen On Age And Weight At Puberty Of Japanese Quail Birds (<i>Coturnix Japonica</i>). Khalid.ch. K. Al-Salhie T. Al-tahe T.F. Shawket	Basrah J.Agric. Sci., 25(1)2012: 217-209:
Effect of egg weight on some productive and reproductive traits of Japanese quail under local situation Khalid Ch. K. Al-Salhie and Salah M. Al-Swdani	Basrah J. Agric. Sci., 26 (1): 184-197, 2013

<p>IMPACT OF PREGNANT MARE SERUM GONADOTROPIN (PMSG) INJECTION ON SOME HISTOLOGICAL AND PHYSIOLOGICAL PROPERTIES OF AGED JAPANESE QUAIL OVARIES AND TESTES.</p> <p>Khalid. Ch. K. AL-Salhie K.A.R. Hasan Al-Rishdy F. S. kata</p>	<p>THI-QAR SINENCE JOUR. 3(4):17-23 ,2013</p>
<p>Effect Of In Ovo Injection Of Sexual Hormones And Vitamin C On Hatchability And Embryonic Development And Copulating Behaviour Of Japanese Quail Birds (<i>Coturnix japonica</i>).</p> <p>Khalid Ch. K. Al-Salhie Taha Jassim AL-Taha Tarik Faraj Shawket</p>	<p>Kufa journal of agricultural sciences,5(3):1-12.2013</p>
<p>Effect Of In Ovo Injection Of Testosterone And Estrogen On Some Productive Traits Of Japanese Quail Birds (<i>Coturnix japonica</i>)</p> <p>Taha Jassim AL-Taha Khalid Ch.K. Al-Salhie Tarik Faraj Shawket</p>	<p>Takret journal of agricultural science 13(4):35-40. 2013</p>
<p>Effect of vitamin A on some productive, physiological and histological traits of local ducks (<i>Anas pater hycous</i>)</p> <p>Khalid Ch. K. Al-Salhie</p>	<p>Journal of Basrah Researches ((Sciences)) 40(2):14-22. 2014</p>
<p>Impact of (PMSG) injection on some sexual hormones and weight and number of product eggs from aged Japanese quail birds (<i>Coturnix japonica</i>)</p> <p>K.A.R. Hasan Al-Rishdy Khalid. Ch. K. Al-Salhie W. Y. Qasim</p>	<p>Journal of University of THI-QAR for agricultural sciences,3(2);92-102 .2014</p>
<p>Gender and age effect on some economical and physiological traits of Iraqi local duck</p> <p>Majid H. Al-asadi Khalid Ch. K. Al-Salhie</p>	<p>Kufa journal of agricultural sciences,7(4):163-173.2015</p>
<p>Effect of Adding Sodium Chloride and Vitamin C to Drinking Water on Some Productive Traits of Jumbo Quail (<i>Coturnix coturnix japonica</i>)</p> <p>Tarik F. Shawket,, Khalid Ch. K. Al-Salhie and Arshad T. M. Sultan</p>	<p>Basrah J.Agrci,Sci.,29(2):50-61.2016</p>
<p>EFFECT OF ADDING SODIUM CHLORIDE AND VITAMIN C TO DRINKING WATER ON SOME PHYSIOLOGICAL TRAITS OF JUMBO QUAIL (<i>Coturnix japonica</i>)</p> <p>Khalid Ch. K. Al-Salhie, Arshad T. M. Sultan,</p>	<p>Euphrates journal of agriculture science , Second veterinart Conference,24-38.2017</p>

Tarik F. Shawket	
Effect of addition of sodium chloride and vitamin C in the age and weight of puberty and some physiological and production characteristics of jumbo quail (<i>Coturnix japonica</i>) Khalid Ch. K. Al-Salhie, Arshad T. M. Sultan, Tarik F. Shawket	Iraqi J. Poultry Sci. 11 (1): 1 – 10. 2017
EFFECT OF INJECTED WITH GIBBERELIC ACID (GA3) ON SOME PRODUCTIVE AND PHYSIOLOGICAL TRAITS OF AGED JAPANESE QUAIL Khalid Ch. K. Al-Salhie Sabah K. M. Al-hummod	Euphrates journal of agriculture science , Second veterinart Conference,10-23.2017.
EFFECT OF SUPPLEMENTATION DATE PALM POLLEN ON SOME PHYSIOLOGICAL AND REPRODUCTIVE TRAITS OF JAPANESE QUAIL BIRDS (<i>Coturnix Coturnix japonica</i>) Khalid.Ch.K. Al-Salhie, T.F. Shawket B.A.M. Lehmod	The <i>Iraqi Journal</i> of Agricultural Scinces.48(6):1389-1398(2017)
Effect of Adding Date Palm Pollen to diet in some productive traits of Japanese quail birds (<i>Coturnix japonica</i>) Bashar A.M. Lehmod, Tarik F. Shawket Khalid Ch.K. Al-Salhie	journal of Kerbela university15(4): 306-314, (2017)
Effect of Supplementation Different Levels of Vitamin E and Pumpkin Seed Oil to the Diet on Productive, Physiological and Reproductive Performance of Japanese Quail Khalid Ch. K. Al-Salhie*, Sabah, K. M. Al-Hummod & Rabia, J. Abbas	Basrah J. Agric. Sci., 30(2): 50-58, 2017
The effect of using different levels of pomegranate (<i>Punica granatum</i>) peel powder on productive and physiological performance of Japanese quail (<i>Coturnix coturnix japonica</i>) Rabia J Abbas, Khalid Ch K Al-Salhie and Sabah K M Al-Hummod	Livestock Research for Rural Development 29 (12) 2017
Effect of Adding Date Palm Pollen on Egg productivity and hatching traits of Japanese quail birds (<i>Coturnix japonica</i>) Tarik F. Shawket, Khalid Ch.K. Al-Salhie	University of Babylon journal,26(3): 108-119. (2018).

Bashar A.M. Lehmoed	
The effect of age on growth and development of the gonads pre- to post sexual maturity of Japanese quail (<i>Coturnix japonica</i>) Khalid Ch. K. Al-Salhie	Journal For Agricultural Sciences Kufa 10(3):39-55(2018)
Effect of Yolk Hormones and Egg Weight on the Sex of Hatch Chicks, Hatchability and Embryonic Mortality of Japanese Quail Khalid Ch. K. Al-Salhie	Adv. Anim. Vet. Sci. 6(12): 569-573.(2018)
EFFECT OF USE OF DIFFERENT LEVELS OF CARAWAY SEED (<i>CARUM CARVI</i> L.) POWDER ON SOME PHYSIOLOGICAL CHARACTERISTICS OF JAPANESE QUAIL D.K. Seger, 2 Khalid C.K Al-Salhie and Hatim A.J. AL-Shwilly	<i>Plant Archives</i> Vol. 19, Supplement 1, 2019 pp. 473-476
EFFECT OF ADDING SODIUM CHLORIDE AND VITAMIN C TO DRINKING WATER ON SOME BIOCHEMICAL BLOOD AND HISTOLOGICAL CHARACTERISTICS OF JAPANESE QUAIL (<i>Coturnix japonica</i>) Arshad Talip Mohsen Sultan*, Khalid Chillab Kridie Al-Salhie & Tarik Faraj Shawket	Mesopotamia Journal of Agriculture Vol. (47), Supplement I, 2019 Proceedings of the 3rd International Agri. Conference, College of Agri. and Forestry, Univ. of Mosul and College of Agri. Engineering Sciences, Univ. of Duhok 2-3 October 2019, pp: 119-126
The Effect of Using Different Levels of Red Ginseng Roots Powder on some Physiological Characteristics of Japanese Quail Males (<i>Coturnix japonica</i>) Khalid C.K. Al-Salhie & Abdulkarim M. Al- Waeli	Basrah J. Agric. Sci., 32(1): 34-38, 2019
Ferula Hermonis Roots Extract on Testicular Biometry and Reproductive Hormones in Local Ducks K.C.K. Al-Salhie and S.K.M. Al-Hummod	Indian Vet. J., December 2019, 96 (12) : 14 - 17
Effect of Adding <i>Lycium barbarum</i> L. Extract to Drinking Water on Some Productive Traits of Japanese Quail (<i>Coturnix japonica</i>) Khalid Ch. K. Al-Salhie, Arshad T. M. Sultan, Tarik F. Shawket	Basrah J. Agric. Sci., 32(2): 208-212, 2019 https://doi.org/10.37077/25200860.2019.210

<p>Effect of Adding Date Palm Pollen to diet on some biochemical blood parameters of Japanese quail males (<i>Coturnix coturnix japonica</i>)</p> <p>Khalid C.K. Al-Salhie¹, Tarik F. Shawket¹ and Bashar A.M. Lehmod²</p>	<p>Syrian Journal of Agricultural Research,7(2):130-141.2020</p>
<p>Effect of Adding Lycium barbarum Extract to Drinking Water on Some Physiological Characteristics of Japanese Quail (<i>Coturnix japonica</i>)</p> <p>Arshad T. M. Sultan^{1, a}, Tarik F. Shawket¹, Khalid C.K. Al-Salhie¹</p>	<p>AIP Conference Proceedings 2235, 020031 (2020); https://doi.org/10.1063/5.0007488</p>
<p>The effect of adding different levels of cumin oil (<i>Cuminum cyminum</i>) to feed on productive and physiological performance of local duck (<i>Anas platyrhynchos</i>)</p> <p>M. H. A. Alasadi, K¹,a). C. K. Al-Salhie, S. K. M. Al-Hummod</p>	<p>AIP Conference Proceedings 2235, 020030 (2020); https://doi.org/10.1063/5.0007483</p>
<p>Effect of Adding Broccoli Leaves (<i>Brassica oleracea</i> L.) Extract to Drinking Water on Eggs Production and Intestinal Microflora of Japanese Quail <i>Coturnix japonica</i> Temmink & Schlegel, 1849</p> <p>Duha S.A. Al-Ashoor & Khalid C.K. Al-Salhie</p>	<p>Basrah J. Agric. Sci. 33(2): 42-51, 2020</p> <p>https://doi.org/10.37077/25200860.2020.33.2.04</p>
<p>Effect of Alcoholic Extract of Garden Rocket <i>Eruca sativa</i> Mill. Seed on Some Reproductive Traits and Carcasses Quality of Aged Local Duck Males</p> <p>Khalid C. K. Al-Salhie & Ghaidaa A. Makki</p>	<p>Basrah J. Agric. Sci., 33(1): 221-230, 2020</p> <p>https://doi.org/10.37077/25200860.2020.33.1.17</p>

Rewards and Certificate		
Reward	Date	From
certificate	2012	Veterinary college Basrah university
certificate	2012	Association of Poultry science of Iraq
certificate	2012	Agriculture College Basrah university
certificate	2013	Agriculture College Kufa university
certificate	2013	Agriculture College Taqret university
certificate	2015	Agriculture College Basrah university
certificate	2017	Veterinary College Al-Qasim green university
certificate	2017	Association of Poultry science of Iraq
certificate	2019	Agriculture College , Basrah university
certificate	2019	Agriculture College , Dohuk university

Teaching Expertise (under graduate)	
Subject	Stage
poultry management	third
poultry physiology	third
technology of poultry	third
principle of animal production	first
Zoology	first
Poultry breeding	fourth
Animal behaviour	third

Teaching Expertise (post graduate)	
Subject	Stage
Blood Physiology of Poultry	Master degree
Poultry physiology	Master degree
Avian embryology	Master degree
Reproductive Physiology of Poultry	Ph. D degree
Endocrinology	Ph. D degree

Postgraduate Supervisor	No. of Theses
Masters	4
Doctoral	2

Conferences		
Conference	Date	Country
Fourth scientific conference for poultry sciences / veterinary college/ Basrah university	6-7 march 2012	Iraq
Second scientific conference for agricultural sciences/ agriculture college/ Basrah university	March 2012	Iraq
Third scientific conference for modern technologic in animal and plant production/ Kufa university	17-18 March 2013	Iraq
First international scientific conference for Agriculture and Veterinary colleges / Taqret university	25-26 March 2013	Iraq
Second scientific conference for Veterinary college /Al-qasim university	22/11/2017	Iraq
Sixth scientific conference for poultry sciences / veterinary college/ Basrah university	13/ 12 / 2017	Iraq
Third scientific conference for agricultural sciences/ agriculture college/ Basrah university	27-28 March 2019	Iraq
Third international scientific conference for Agricultural sciences / University of Dohuk and Mosul	2,3-October 2019	Iraq