CURRICULUM VITAE

NAME: Kadhim Jawad Lafta

ORGANIZATION: Animal production Department, Agriculture College, Al-Qadisiyah University, Iraq.

NATIONALITY: Iraqi.

PLACE & DATE OF BIRTH: Diwaniyah, Iraq –25/8/1970.

MARITAL STATUS: married.

LANGUAGES: Arabic, English & Italian.

E-mail: jkadhim9@gmail.com

FIELD OF SPECIALIZATION:

Fish Biology & Aquatic Ecosystem (Functional Diversity).

QUALIFICATION:

- B. Sc. (Animal production) ، Baghdad University, Iraq (1994).

- M. Sc. (Fish Physiology) ، Baghdad University, Iraq (2006).

- Ph.D. (Fish Biology & Aquatic Ecosystem- Functional Diversity), Florence University, Italia (2010).

POSITIONS:

- Ass. Lecturer, 2007.

- Lecturer, 2012.

- Ass. Prof., 2015.

EMPLOYMENTS:

- Lecturer in Veterinary College, University of Al-Qadisiyah (2007-2010).

- Member in environment office committee in Al-Qadisiyah governorate concerning to follow up subject of pollution Al-Qadisiyah river (2010 - 2013).

- member in the Agricultural committee formed to follow up the subject of *Tilapia Zillii* fish in Al-Qadisiyah governorate (2008- ).

- supervisor on fish hatching in Middle Forat company for fish (2009-2010).

- Head of Al-Nooria for Research Station (2003-2005).

- Head of the Technical Division in Babel company for animal production / Qadissiya governorate branch (1998-2001).

- coordinator for the Animal Production Department.

SCIENTIFIC ACHIEVEMENTS:

* Awarded 1st rank on Higher Study Course of Baghdad University for the academic study year 2006. according to the dean office college of Agriculture – Baghdad University order no. R/A/Z 2048 dated on 20/11/2007 addressed to Baghdad University / High Studies.
* recording the first appearance of *Tilapia zilli* and *Oreochromis aureus* fish in Hawr Ad Dalmaj marsh, it is considered the first study in this body of water (2013)
* Achieving the first taxonomic key to the classification of Functional Diversity of the Marshes of Southern Iraq Marshes (2019).

SCIENTIFIC AFFILIATION:

- Reviewer in Journal of Al-Muthanna for Agricultural Sciences.

- Reviewer in Journal of Environment, Development and Sustainability (ENVI).

- Member in the Animal production department Council –college of Agriculture – Baghdad University Council

Scientifical qualification:

* B.S.c. Animal production department –college of Agriculture – Baghdad University 1994-1995.
* Master degree in fish physiology - Animal production department college of Agriculture – Baghdad University 2006.
* Awarded 1st rank on Higher Study Course college of Agriculture – Baghdad University for the academic study year 2006. according to the dean office college of Agriculture – Baghdad University order no. R/A/Z 2048 dated on 20/11/2007 addressed to Baghdad University / High Studies.
* Awarded a certificate of English performance course issued from the central committee for examinations of foreign languages / fourth examination center / Basra University on 24/8/2002 certified on 27/3/2004
* Awarded a certification from computers center which authorized by Microsoft belonged to Al-Qadisiyah University according to the participation certificate no. 58 on 23/1/2008.
* Awarded a certificate from Studying Improvement center for teaching and university training belonged to Al-Qadisiyah University according to the certification no. 34/4457 on 29/5/2007
* Awarded Scientifical title assistant teacher according to the university order issued form Al-Qadisiyah University presidential, under no. 311 on 17/1/2007.
* Member of Iraqi Poultry Sciences Association.
* Technical and management tasks:
  1. I worked as Teacher for Fish Material –Veterinary Medicine college / Al-Qadisiyah University.
  2. I was appointed as consultative member in environment office committee in Al-Qadisiyah governorate concerning to follow up subject of pollution Al-Qadisiyah river.
  3. I was appointed as member Qadissiya Agricultural committee formed to follow up the subject of *Tilapia Zillii* in Al-Qadisiyah governorate.
  4. working a supervisor on fish hatching pool belonged to Middle Forat company for Fish.
  5. working in Al-Nooria for animal production responsible for lands section.
  6. working in Al-Safaa company for animal production / Al-Qadisiyah governorate.
  7. working as technical unit responsible in Babel company for animal production / Al-Qadisiyah governorate branch.
* Thankful & Appreciation Orders:
* Thankful & appreciation order issued from Veterinary Medicine college dean for the effort done to protect the state possessions belonged to Al-Nooria station.
* Thankful & appreciation order issued from Instruction Training center in Diwaniyah / general Instructions and agricultural cooperation for taking part in succeed the center plan for the year 2007.

Al-Zaidy, K. J., Parisi, G., Abed, S. A., & Salim, M. A. (2019, September). Classification of The Key Functional Diversity of the Marshes of Southern Iraq Marshes. In *Journal of Physics: Conference Series* (Vol. 1294, No. 7, p. 072021). IOP Publishing.‏

Al-Zaidy, K. J., & Parisi, G. (2018). Re Extrapolation for The Iraq Marshes Which Falling Within the World Heritage List (A Literature Review). *Al-Qadisiyah Journal for Agriculture Sciences*, *8*(2), 65-82.‏

Al-Zaidy K. J. L. (2013). The Effect of Feed Repetition and Substitution Canola Meal for Soybean Meal on Some Productivity Characteristics of Grass Carp Fingerlings (*Ctenopharyngodon idella* L.). [*AL-Qadisiyah Journal for Agriculture Sciences* 3(2),](https://www.iasj.net/iasj?func=issues&jId=138&uiLanguage=en) 58-66.

Al-Shawi, S. A., & Al-Zaidy, K. J. (2009). EFFECT OF USING BLACK-SEED CAKE Nigella sativa IN COMMON CARP RATIONS ON SOME GROWTH AND PHYSIOLOGICAL CHARACTERS. *IRAQ JOURNAL OF AGRICULTURE*, *14*(1).‏

Al-Zaidy K.J. L. (2011). Study the Effect of Sex and Partial Replacement of rapeseed Meal Replaces Soybean Meal on Some biochemical characteristics and chemical composition of chicken meat. *Al-Qadisiyah Journal for Agriculture Sciences*, 1(1), 1-8.

Al-Zaidy K.J. L., Parisi, G. & Al-Shawi S. A., (2019). SOME ASPECTS OF THE BIOLOGY OF *PLANILIZA ABU HECKEL*, 1843 FROM HAWR AD DALMAJ MARSH. *Biochem. Cell. Arch* ,19(1),2307-2312.

Al-Zaidy K.J. L., Parisi, G. & Al-Amar J.Y., (2019). THE FISH COMMUNITY AND FOOD HABITS OF FISH SPECIES IN HAWR AD DALMAJ MARSH. *Biochem. Cell. Arch,* 19(1), 2273-2280.

Al-Zaidy K.J. L., (2013). FIRST RECORD OF *Tilapia zilli* (GEWAIS,1848) IN AL-DELMJ MARS WEAST AL-DIWANIA CITY MIDDLE OF IRAQ. *Diyala Agricultural Sciences Journal*, 5 (1**),** 9 – 16.

Al-Zaidy K.J. L., (2013). Blood traits for grass carp *Ctenopharyngodo Idella* fed diets with different levels of black seed *Nigella sativa*. *Mesopotamian Journal of Marine Science*. 935, 169-176.

Al-Zaidy K.J. L., (2010). Effect of Partial Replacement of rapeseed Meal Replaces Soybean Meal on Some Productivity Characteristics of common Carp (*Cyprinus carpio* L.). *Euphrates Journal of Agriculture* Science, 2(3),183-192.

Al-Zaidy K.J. L., (2013). First recorded of Oreochromis aureus (Gervais, 1848) in Al Delmj marsh west Al-Diwania city Middle OF Iraq*. Jornal of Al-Muthanna for Agricultural Sciences*, 1(2), 149- 157.