

# Curriculum vitae



**Name :Mariamm Jasim Mohmed Al-Algawey**

**Date of Birth :July 7<sup>th</sup> 1968**

**Nationality :Iraqi**

**Marital status :Married**

**Languages status :Arabic and English**

**Present status : Working in Animal and Fishes Center in Al-Zafarania city .**

## Qualifications:

**B.Sc .1989 .College of Agriculture,BaghdadUniv ,Baghdad ,Iraq.**

**M.Sc.2000.Naural Feeding in Fish,BaghdadUniv ,Baghdad ,Iraq.**

**(Producation of the Rotifer *Brachionuscalyflours* Pallas under different feed regmes)**

**Ph.D.2005.Feeding in fish .,BaghdadUniv ,Baghdad ,Iraq.**

**(Effect of supplementary vitamin C on some physiological and histological aspects of common carp and grass carp fishes)**

## Experience :

**1992-1998: Working in Animal and Fishes Center in Al-Zafaraniacity .**

**1998-2000:stdy M.Sc. Fish, Baghdad Univ ,Baghdad ,Iraq.**

**2000-2001: Working in Animal and Fishes Center in Al-Zafarania city.**

**2001-2005:studyPh.D.Feeding in fish . ,Baghdad Univ ,Baghdad ,Iraq.**

**2005-2015 :Still Working in Animal and Fishes Center in Al-Zafarania city.**

**2015-2016:working in Ministry of high education and scientific research - Al- muthanna university-Agriculture college.**

## Research Experience (23 years):

**Fish culture ,fish feeding and fish ecology ,oil pollution in fish.**

## Publications:

**-More than 20 published works.**

**-Member of Iraqi society for science and fish culture.**

## **Participation in Scientific Conferences:**

- 1-2<sup>ND</sup> Scientific Conference OF NewTecnologyof agric.College of agric .Cairo.Univ.28-30 october 2002.
- 2-1<sup>st</sup>Sci .Conference of environment pollution and its protation ,IAEC,Baghdad,5-6 nov .2000.
- 3-2<sup>nd</sup> national conference for biological sci .collage of scialmustansriyahuniv ,21-22 des.2002.
- 4-5<sup>th</sup>sci conference collage of scialmustansriyahuniv ,23-24 oct.2001.
- 5-3<sup>rd</sup> science conference of diyalauniv, coll of educ, Iraq,13 march-1 april,2001.

## **Published Paper:**

- 1-Artificial multiplying and study on some reproductive aspects of *Aspiusvorax* (Heckel) fish in tigris river .Iraqi Journal of Biology 2(2),325-329,2002.
- 2-Influence of different species of algae on the production of rotifer *Brachionuscalyflorus*Pallas.Proceding of the 2<sup>nd</sup>cogress on recent technologies in Agrculture,faculty of Agrculture,cairo univ,28-30 oct ,2002.
- 3-Effect of vitamin Eon growth and survival of gold fish *Carassiusauratus*L.Journal of the College of education for women.Vol14(1),140-144,2003.
- 4-Ability of gold fish *Carassiusauratus*L .on tolerance toxicityofoil(Kerosin).Al-fatahJournal,college education dayala univ,10,487-494,2001.
- 5-The role of liver and amino acid on production of rotifer *Brachionuscalyflorus* Pallas, Al-fatahJournal,college education dayala univ,10, ,2001.
- 6-Effect of Al-dura refinery oil wastes on different ages stages for sliver carp *Hypthalmichthysmolitrix* (Val)fish ,Journal of Almustansiryh sci,12(6),433-445,2001.
- 7- Effect of Kerosin on survhval and biotic common carp*Cyprinuscarpio*L. Journal of college education for women.Vol12(4),492-494,2001.
- 8-Toxicity of Al-dura refinery oil wastes on some tigris riverfishes 1<sup>st</sup>sciproc on ecology pollution and its protaction .IEAC,Baghdad 5-6 dec 2000.
- 9- The artificial propagation of the Asin catfish *Silurustriostegus*Heckel.Ibn Al-haitham Journal for pure and application sci .vol12(1)1-6,1999.
- 10- Influence of compound diet on increased production of rotifer *Brachionuscalyflorus*Pallas.for feeding fish larvae .Iraqi Journal Agric (Special Issue)Vol 7(1)Jan,2002.
- 11- Influence of using different culture media in production of rotifer *Brachionuscalyflorus*Pallas. Journal of college education for women,Vol12(3),340-345,2001.
- 12- Effect of concentration on body size,egg size and growth rate of rotifer *Brachionuscalyflorus*Pallas.Ibn Al-haitham Journal for pure and application sci .vol18(2)15-25,2005.
- 13-Seasonal changes of gonadosomatic index of Khishni*Liza abu*(Heckel) in tigris river, southern part of Baghdad,Iraq.Ibn Al-haitham Journal for pure and application sci . 2000.

- 14-Fet-utus and behavior development of the Asin catfish *Silurustriostegus* Heckel from fertilizing to hach stages. Ibn Al-haitham Journal for pure and application sci .vol10(1),2002.
- 15- Effect of using different cultures on increasing the production of rotifer *Brachionus calyflorus* Pallas. Ibn Al-haitham Journal for pure and application sci .vol18(3)14-22,2005.
- 16-Effect of supplementary vitamin C on growth performance of common carp fingerling *Cyprinus carpio* L. Iraqi J. Agric .vol 13 no.1 (81-87)2005.
- 17- Effect of supplementary vitamin C on growth performance of common carp fingerling *Cyprinus carpio* L. Iraqi J. Agric .vol 13 no.1 (81-87)2008.
- 18- Effect of supplementary vitamin C on growth performance of grass carp *Ctenopharyngodon idella* . Iraqi J. Agric .vol 13 no.2 (82-87)2008.
- 19- Supplementary vitamin C of grass carp *Ctenopharyngodon idella* ration and its effect to blood image .Iraqi J. Agric .2010.
- 20-Study of behavior and viability of Khishni *Liza abu* (Heckel) exposed to kerosene. Al-Anbar .Journal OF Veterinary sciences. Vol(4).No(1).2011.
- 21-Supplementary of quantity vitamin C on ration and its effect on mortality rate and average scales fall down for common carp *Cyprinus carpio* L. and grass carp *Ctenopharyngodon idella* fishes. Al-Anbar .Journal OF Veterinary sciences. Vol(3).No(2).2011.
- 22-Role of vitamin C and E in growth and production on rotifer *Brachionus calyflorus* Pallas. .Al-Anbar .Journal OF Veterinary sciences. Vol(4).No(1).2011.
- 23-Effect of vitamin C on growth and survival of gold fish *Carassius auratus* L , ScoundSci Con to Center of Revival of Arabian Science Heritage(4):2-7:(2012).
- 24-Primary studies for use Kerosene in striver to Tadpoles in fish ponds rearing , ScoundSci Con to Center of Revival of Arabian Science Heritage 2-3 -4 (2012).
- 25- Effect of Supplementary vitamin C on some blood parameters to gold fish *Carassius auratus* L. AlMuthanaa Iraq, Vol (1) .No (2) .2012.
- 26- Effect of supplementary vitamin C on some blood parameter to Gold fish *Carassius auratus* L. \*. JMAS -ISSN:2226-4086 Volume: 1 No:1 JUN:2013
- 27-Ecological and Biological of Khashnii fish *Liza abu* (Heckel, 1843) in the waters of the Euphrates River in the passage through the city of Samawah. Plant Archives Vol. 18 No. 2, 2018 pp. 2512-2518.
- 28-Study the blood indicators for common carp fish *Cyprinus carpio* L. in the Euphrates river in the section passing through the city of Samawah. Journal of Research in Ecology ISSN No: Print: 2319 –1546; Online: 2319– 1554
- 29- ECOLOGICAL AND BIOLOGICAL OF KHASHNI FISH *LIZA ABU* (HECKEL, 1843) ON EUPHRATES RIVER PASSAGE THROUGH SAMAWAH CITY. *Plant Archives* Vol. 18 No. 2, 2018 pp. 2600-2604

- 30-The effect of partial replacement of rapeseed meal instead of soybean meal on some growth parameters of common carp *Cyprinus carpio* L. Plant Archives Vol. 19 No. 1, 2019 pp. 989-992.**
- 31-Monthly changes in gonads of common carp *Cyprinus carpio* L. and golden carp *Carassius auratus* fish in Euphrates river passage in Samawa city. European Journal of Molecular and Clinical Medicine .Vol 7 , ISSUE 9 .2020.**
- 32- The effect of adding soybean and sesame meal on some growth indicators of common carp *Cyprinus carpio* L. .INT.J.Agricult. Sci. Vol. 16 No. 1, 2020 pp. 289-292.**
- 33- The Effect of Adding Dried Alfalfa Powder to the Diet on Some Growth Parameters of Common Carp (*Cyprinus carpio* L.) 2021. Annals of R.S.C.B., ISSN: 1583-6258, Vol. 25, Issue 2, 2021, Pages. 352 - 358**
- 34-Monthly changes in gonads of Nile Tilapia ( *Oreochromis niloticus* ) fish in Euphrates river passage in Samawa city. Biochem, Cell Arch , Vol. 22 No. 2, 2022 pp. 3905-3908.**
- 35- Effect of Adding different levels of Watercress Seeds powder to the diet on some blood traits of Common Carp (*Cyprinus carpio* L.) reared in floating cages ,*Jundishapur Journal of Microbiology* , Vol. 15 No. 1, 2022 pp. 1134-1139.**
- 36-Impact of poly culture on some productive traits of two species of carp fish Common Carp (*Cyprinus carpio* L.) with grass carp (*Ctenopharyngodon idella* ) reared in floating cages, *Journal of Survey in Fisheries Sciences* ,10 (3S) 5174-5179, 2023.**