

Hassan Awied Fazza Al-Shredawi

University Professor

Email : hassanawied@mu.edu.iq

Master of Animal Production, teaching at the College of Agriculture / Al-Muthanna University, Combating Desertification Department.



Place and date of birth: 25/3 / 1974 – Samawa /Iraq

Marital status: Married

Phone : 07817201945

General jurisdiction: Agricultural sciences / animal production

Detailed specialty: Fish breeding.

The scientific title : Teacher

Educational qualifications :

- (B.Sc.) in Fisheries and Marine Resources with median marks., Agriculture College Basrah University, Iraq, for the academic year 1996-1997.
- Master of Animal Production from the College of Agriculture / Al-Muthanna University 2018.
- (B.Sc.) in Law , Law College, AL- Muthanna University , for the academic year 2017

Career biography :

- 1_Faculty member - Department of Animal Production, Faculty of Agriculture, Al-Muthanna University, from 12/2/2018 until now.
- 2- Director of the Agricultural Research and Experiments Station 2017-2018.
- 3- Member of the scientific, educational and exam committees in the department .
- 4- Responsible for the Graduate Studies Unit at the College of Agriculture 2018-2019.
- 5- Subjects taught: Practical fish breeding, practical animal health, practical statistics, principles of practical animal production, practical meat production.

Research and scientific activities:

- 1- Number of researches published in international journals (Scopus): 3 researches
- 2_ Number of researches published in local journals: 2 researches.

Participation in scientific conferences and scientific symposia:

- 1_ Participation in 20 scientific seminars in all disciplines and in many workshops and seminars
- 2- The Fourth International Conference on Sustainable Agriculture and its Role in Human and Economic Development, in cooperation with the United Nations Development Program (UNDP) - Virtual College of Agriculture / Basra University for the period from February 17-18, 2021.

Syndicates and scientific societies :

- 1-Member of the Iraqi Academics Syndicate.
- 2- Member of the Agricultural Engineers Syndicate.

Research

RELATIONSHIP OF LENGTH AND WEIGHT AND CONDITION FACTOR OF THE (<i>LEUCISCUS VORAX</i>) (HECKEL) AT SHILLUK RUMAITHA, IRAQ	<i>Plant Archives</i>	2020	ol. 20	ISSN:2581-6063
Estimation of Biological Filter of Closed Fish Farming System	<i>Indian Journal of Ecology</i>	2019	46(3)	2822
THE EFFECT OF PARTIAL REPLACEMENT OF RAPESEED MEAL INSTEAD OF SOYBEAN MEAL ON SOME GROWTH PARAMETERS OF COMMON CARP, <i>CYPRINUS CARPIO</i> L.	<i>Plant Archives</i>	2019	ol. 19	. 1, pp. 989-992
Fish base of biological indices in Atshan river Samawa city near	International Journal of Agriculture and Plant Science	2022	Vol. 4	ISSN: 2664-7664
FISH ASSEMBLAGE OF ATSHAN RIVER NEAR SAMAWAH CITY, SOUTHERN OF IRAQ	European Journal of Molecular & Clinical Medicine	2022	ol. 09	ISSN 2515-8260
Effect of fishes age and season period (heat summation) on the ratio and duration of maternal response of spawners of common carp <i>Cyprinus carpio</i> L. in fish hatcheries.	Journal of Al-Muthanna for Agricultural Sciences	2019	7	ISSN: 2226-4086
Effect of fishes age and season period (heat summation) on the ratio and duration of maternal response of spawners of common carp <i>Cyprinus carpio</i> L. in fish hatcheries.	Folia Parasitologica	2022	69	: 10.14411/fp.2022.031
Two new and one newly recorded gonad-infecting species of <i>Philometra</i> Costa, 1845 (Nematoda: Philometridae) parasitising marine fishes in Iraq	Systematic Parasitology	2023		doi.org/10.1007/s11230-0096-2(0123456789(.-, -) 0123458697(.-, -volIV)
Two new species of <i>Dichelyne</i> Jaegerskiöld, 1902 (Nematoda: Cucullanidae) parasitising marine fishes in Iraq	Systematic Parasitology	2023		doi.org/10.1007/s11230-0107-2(0123456789(.-, -) 0123458697(.-, -volIV)