### Hassan Awied Fazza Al-Shredawi

University Peofessor

Email: hassanawied@mu.edu.iq

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

Desertification Department.

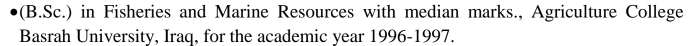
Place and date of birth: 25/3 / 1974 – Samawa /Iraq

Marital status: Married Phone: 07817201945

General jurisdiction: Agricultural sciences / animal production

**Detailed specialty:** Fish breeding.

The scientific title: Teacher Educational qualifications:



- •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	Plant Archives	2020	ol. 20	ISSN:2581-6063
Estimation of Biological Filter of Closed Fish Farming System	Indian Journal of Ecology	2019	46(3)	2822
THE EFFECT OF PARTIAL REPLACEMENT OF RAPESEED MEAL INSTEAD OF SOYBEAN MEAL ON SOME GROWTH PARAMETERS OF COMMON CARP, CYPRINUS CARPIO L.	Plant Archives	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		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 Cyprinus carpio L. in fish hatcheries.	Jornal 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 Cyprinus carpio 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		2023		oi.org/10.1007/s11230- 0096-2(0123456789().,- () 0123458697().,-volV)
Two new species of <i>Dichelyne</i> Ja <sup>"</sup> gerskio <sup>"</sup> ld, 1902 (Nematoda: Cucullanidae) parasitising marine fishes in Iraq	ematic Parasitology	2023		bi.org/10.1007/s11230- 0107-2(0123456789().,- () 0123458697().,-volV)