

Name: Ihsan Hameed Khudhair

Last academic degree: Lecture

Address: Assist prof

University of Thi-Qar / College of Science / Dep. Of Biology

Mobile: 07811656602

Email: ehsan1981hameed@sci.utq.edu.iq



Research gate:<https://www.researchgate.net/profile/Ehsan-Hameed-3>

Google

scholar:https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=ihsan+hameed+khudhair+&btnG=#d=gs_qabs&t=1730916251918&u=%23p%3DYdjE3N0em8YJ

Orcid:<https://orcid.org/0000-0002-6558-8322>

Scopus:<https://www.scopus.com/authid/detail.uri?authorId=57215287150>

Web of Science:<https://www.webofscience.com/wos/author/record/AIC-0245-2022>

Academic achievement	B.S.C 2004 M.S.C 2018
Employment and Teaching Experience	1- Mycology practice 2- Entomology practice
Education	Laboratory students study insects and fungi
Publications	*Isolation and Diagnosis of Fungus Fungi from Blood and Skin Samples in Dhi-Qar Province *Comparative Study to Compare the Prevalence of <i>Aspergillus</i>

Flavus in Iraq and Some Neighboring Countries.

*A Review Study on The Effect of Fungi and Aflatoxin on Stem Cells.

*Estimation of some trace metals in water, sediments and two species of aquatic plants in the Al-Garaf River at Al-Rafa district- southern Iraq

***Study of the effect of ethanol alcohol on yeasts and fungi isolated from the nail.**

*Biological effects of some *Conocarpus lancifolius* extracts

and silver nanoparticles on almond moth *Ephestia cautella*

(Walker)

*The adulticidal and repellent effect of some doped nanoparticles in southern cowpea beetle(Coleoptera:Bruchdae)(*Callosobruchus maculatus* F).

*Efficacy of *Metarhizium anisopliae* in Eliminating the *Callosobruchus maculatus* (F) (Coleoptera: Bruchidae) Pest Parasite.

***Insecticide Resistance in Agricultural Pests: Mechanisms, Case Studies, and Future Direction**