

C.V

Name: Shrrog Hamed Hlail

Qualifications:

B.Sc. (Biology), Faculty Science and Technology, University Kebangsaan Malaysia

B.Sc. (Biology), College of Education, University of Thi-Qar, Iraq

Specialisation:

Environmental Science & Pollution

Publications:

1- Shrrog Hamed Hlail, Wan Juliana Wan Ahmad and AA. Content of Heavy Metals in Plant and Soil Collected from Urban and Remote Natural Habitats. *World Applied Sciences Journal* 33 (8), 1373-1379

2- Shrrog Hamed Hlail, WJ Wan Ahmad, A Abdullah. 2015. Variations in antioxidant content in leaves and fruits of *Ficus fistulosa*. *AIP Conference Proceedings* 1614 (1), 619-623

3- Shrrog Hamed Hlail, WJWA and AA. 2015. The Influence of Growing Environment on the Total Phenol Content and Antioxidant Activity of *Ficus hispida* Leaves and Fruits, *International Journal of ChemTech Research* 6 (7), 3742-3747

4- Shrrog Hamed Hlail and Sanaa Taleb Jaweed. 2020. Evaluation of Heavy Metals in Nassiryah City, Iraq, *Indian Journal of Ecology* (46 (8), 28-30

5- Shrrog Hamed Hlail. 2019. Determination of Heavy Metals in Different Soils of Thi-Qar City, *Advances in Environmental Biology* 13 (9), 1-3

6- Shrrog Hamed Hlail. 2019. Accumulation of Heavy Metals in Trees Grown in Urban Gardens of Nassiryah City, Iraq. *Systematic Reviews in Pharmacy* 11 (10)

7- Shrrog Hamed Hlail. 2019. Heavy Metals Accumulation in Trees Grown in Urban and Rural Areas. *Journal of Geoscience and Environment Protection* 7 (8), 69-75

8- ZR Addai, MS Abood, SH Hlail. 2022. GC-MS profiling, antioxidants and antimicrobial activity of prickly pear (*Opuntia ficus-indica*) pulp extract. *Pharmacognosy Journal* 14 (2)

9- Zuhair R. Addai, Meethaq S. Abood. SHH. 2022. Evaluation of Antioxidant and Antimicrobial Activities of *Stachys* Leaves Extract. *Tropical Journal of Natural Product Research* 6 (9), 1469-1473

10- Shrrog Hamed Hlail, SH Hlail. 2023. Evaluation of Heavy Metal Contamination Levels of Street Dust in Nasiryah City, Iraq. *Ann. For. Res* 65 (1), 5036-5041