Name: Shrrog Hammed 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 Hammed 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 Hammed 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 Hammed 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 Hammed Hlail and Sanaa Taleb Jaweed. 2020. Evaluation of Heavy Metals in Nassiryah City, Iraq, Indian Journal of Ecology (46 (8), 28-30
- 5- Shrrog Hammed Hlail. 2019. Determination of Heavy Metals in Different Soils of Thi-Qar City, Advances in Environmental Biology 13 (9), 1-3
- 6- Shrrog Hammed Hlail. 2019. Accumulation of Heavy Metals in Trees Grown in Urban Gardens of Nassiryah City, Iraq. Systematic Reviews in Pharmacy 11 (10)
- 7- Shrrog Hammed 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 (Opuntiaficus-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 Hammed Hlail, SH Hlail. 2023. Evaluation of Heavy Metal Contamination Levels of Street Dust in Nasiriyah City, Iraq. Ann. For. Res 65 (1), 5036-5041