

Curriculum Vitae
Dr.Hazim Abed Walli
Professor



Name

- **First Name: Hazim**
- **Father's Name : Abed**
- **Grand Father's Name: Walli**
- **Surname (Family): AL-BUARAB**
- **Mother's Name: Wajada**
- **Position : Head of Environmental science department**
- **Former :Manger of Environmental Research and Pollution Prevention**

- **Member in Royal Society of Biology in UK**



- **International trainer in IREX**



- **Member of Health Security Prather**



Personal Data

- **Gender: Male**
- **Date of Birth: 09-09-1979**
- **Place of Birth : Qadisidyha Province – Iraq**
- **Nationality: Arabic**
- **Mutual Status : single**
- **Child: none**

Address

- **Office Address: Lecture in Department of Biology/ College of Science/ University of Al-Qadisidya / Diwaniya Province / Iraq / P.O Box: NO**
- **Mobile: 0964 7702827141 ,09647734938279**
- **E-mail: Hazimwale@gmail.com, Hazim.abed@qu.edu.iq, Hazimwally@yahoo.com.**

- Home Address : 2nd Al-Askari Square / Dawaniya City / Qadisay Province / Iraq

Education

2010 (Ph.D): Doctor of Science in Biology: Biology Department / College of Science / Baghdad University / Baghdad Province/ Iraq / (very good honor-Ranked 2 from 4 students).

Thesis title: Investigation of Glyphosate and Propanil Residues in Shamyia River and their effect on some Aquatic organism

Supervisors of Thesis Project :

Asist. Prof. Shihab Ahmed Salman

- **2004 (M.Sc.) : Master of Science in Biology: Biology Department / College of Science / Baghdad University / Baghdad Province/ Iraq / (very good honor-Ranked 4 from 28 students).**

Thesis title: Use extracts and powder of Leaves and Fruit of *Lantana Camara* L. to protect potato tuber from infestation of *phthorimeae Operculella* (Zeller).

Supervisors of Thesis Project :

Prof. Dr.Hassam al dan saleh

BS.C Graduation Project : The effect potassium sulfur on growth three white types. Science /University of al-Qadisiyah / Diwanyai Province/ Iraq/ (good honor – Ranked 5 from 65 students)

Supervised by : Prof. Dr. Selah kasim Gaber

- **1998 Secondary School : Scientific Section / 14 July For Boys / Academic year 1997-1998 (good honor) /Qadisiya Province / Iraq**

Teaching of Semesters

- **General Biology semester for second year stage students that contain, General Environmental , Field Ecology**
- **Cartography :Geometrical drawing , Survey Mapping , Preparing of contour map**

Leadership Activities

- **Member of environmental committee in Al-Diwaniya Province (2006-2007)**
- **Member of Scientific Committee in Department /Collage of Science / Al-Qadisiya University (2005- Present)**
- **Member of Examination Committee of undergraduate students.(2005- Present)**

Computer Skills :

- **Computer Skill: Microsoft Word, Excel and Power Point,Photoshpe**
- **Scientific Software: SPSS**

Language Proficiency:

- **Arabic: mother tongue**
- **English: very good**

1. **Hazim A. Walli** ,Faiq F.Karam .2015.Assessment of Physical-chemical parameters of water from Al-Dalmaj marsh, Al-Diwaniya province, Iraq. International Journal of Advances researches .vol.3, p165-173.
2. **Hazim .A.Walli**.2015.Determination of PAHs in Surface Water of Al-Dalmaj Marsh Al-Diwaniya Province, Iraq. Journal of Environment and Earth Science ISSN 2224-3216 (Paper) ISSN 2225-0948 (Online) Vol.5, No.12, 2015
3. **Hazim .A.Walli**.2015.Determine of Heavy metals concentrations by using scanning electron microscopy and enumerate of bacteria In Al-Dalmaj marsh International Journal of Recent Scientific Research. Vol. 6, Issue, 7, pp.5277-5282.
4. **Hazim .A.Walli**.2015.The Concentrations, Distribution and Sources of Benzo (a) Pyrene in Vegetables from Al-Diwaniya Province, Iraq, Al-Qadisiya journal of Science .vol.20. NO:2.
5. **Hazim .A.Walli**.2015.A study of some physical and chemical Parameters in Alagamah drainage canal Diwaniyah province \ Shamyia city. Diyala Journal for Pure sciences.Vol:10 NO:5,P:26-37.
6. **Hazim .A.Walli**.2013.Investigation of Glyphosate and Propanil herbicide residues In Shamyia River. Diyala Journal for Pure sciences.Vol:9 NO:4,P:21-30.
7. **Hazim .A.Walli**.2014.Monthly Changes of Some Physical, Chemical and Biological Parameters for Diwaniyah River, Diyala Journal for Pure sciences.Vol:10 NO:4,P:28-34.
8. **Hazim .A.Walli**.2015.The impact of some physical and chemical parameters on numbers *Salmonella sp* and *E. coli* bacteria at Diwaniya River. Diyala Journal for Pure sciences.Vol:10 NO:4,P:28-34.
9. **Hazim .A.Walli**.2009.Effect of leaves and fruits powers of *Lantana camara* L.against different stage of potato tuber moth *Phthorimeae opercullea* (Zell.).
10. **Hazim.A.Walli**.2018. Water Quality Assessment of Some Rivers in Al-Qadisiyah Province, Middle Euphrates/ Iraq. Journal of Global Pharma Technology.no.14.

11. **Hazim A.Walli.**2019. Detection of contamination by opportunistic fungi in solid and liquid soaps in special medical labs and investigation of ability to producing toxins. Journal of pharmaceutical science and Research .no.16.
12. **Hazim.A.Walli.** 2019.Detection of the Effectiveness Metabolic Production of Pseudomonas Fluorescence towards Inhibition of Growth Fusarium Graminearum and Production to Zeralenone . Journal of Global Pharma Technology.no 17.
13. **Hazim. A.Walli.**2019. Study fish deaths circumstances phenomenon in Diwaniyah River, South of Iraq. Eco. Env. & Cons. 25 (November Suppl. Issue) : 2019; pp. (S10-S17) Copyright@ EM International ISSN 0971–765X.
14. **Hazim.A.Walli.**2019. The role of genetic material and yeast in reducing the effect of T2 toxin on some physiological parameters in mice. EurAsian Journal of BioSciences. 13, 1-7 .
15. **Hazim .A.Walli.**2019. Chromium Bioremoval by *Staphylococcus sp.* and *Pseudomonas sp.* Isolated from Industrial Waste Water in Baghdad, Iraq. IOP Series: journal of physics. IOP Conf. Series: Journal of Physics: Conf. Series 1294 (2019) 072014
16. **Hazim. A.Walli.**2019. Assessment the relationship between kidney stone formation and river water by EDX. IOP Series: journal of physics. IOP Conf. Series: Journal of Physics: Conf. Series 1294 (2019) 072003.
17. **Hazim A. Walli.**2020.Astudy contamination criteria of surface water of Al-Najaf sea, south of Iraq.Pollution Research .Issue (3).
18. **Hazim A. Walli.**2020. Bioremediation of pollutant waters by *Trichoderma harzianum* using EDX and laboratory Examination. Journal of Physics: Conference Series, 2020, 1664(1), 012138.
19. **Hazim A. Walli.**2020. Contamination of Polycyclic aromatic hydrocarbon compounds and Impact on fungi in water of Al-Najaf Sea . Journal of Physics: Conference Series, 2020, 1664(1), 012136.
20. **Hazim A. Walli.**2020. Determination of PAHs Concentration in Some Types of Phoenix *Dactylifera L.* Samples from Al-Diwaniyah Markets by Using Soxhlet and Gas Chromatography-Mass Spectroscopy Technique. Journal of Physics: Conference Series, 2020, 1664(1), 012060.

21. **Hazim A. Walli.**2020. Using reduced graphene oxide to remove lead from the environment. Al-Qadisiyah Journal of Pure Science Vol.(25) Issue (4) (2020) pp. Envi 19–25.
22. **Hazim A.Walli.**2020. Bio removal of Cadmium element by use Bacillus cereus. Al-Qadisiyah Journal of Pure Science Vol.(25) Issue (4) (2020) pp. Envi 26-33.
- 23.**Hazim A.Walli.**2020. Bio removal of Arsenic metals From water solution by Bacillus Subtilis sp. Pollution Research issue (2).
- 24.**Hazim A.Walli.**2020. Using reduced grapheme oxide to remove Arsenic metals from the Environment. Pollution Research issue (2).
25. **Hazim A.Walli.**2021. Removal cadmium from Aqueous solutions using nanoparticle chitosan. IOP Conf. Series: Earth and Environmental Science 790 (2021) 012021.
26. **Hazim A.Walli.**2021. Removing some heavy elements from their chemical solutions by benzimidazole azo reagent. IOP Conf. Series: Earth and Environmental Science 790 (2021) 012021.