E-mail: - khitam.jaber2@yahoo.com

Personal Information

Name: - Khitam Jaber Nabhan

Degree: - Chemistry Science, PhD of Science

Birthday: - 28 / 1 / 1969

Gender: - Female Marital

status:-Married

Nationality:-Iraqi

Resident of: - Iraq - Baghdad

Position: - Faculty member as Assistant lecture in Mustansiriyah

University / College of Science / Chemistry Department.

Field of interest: - Analysis Chemistry, Pollution Chemistry.

Work Experience

(2012-2017) I studied PhD in university kembegssan Malaysia (UKM).

(2018) Lecturer Doctor in lecturer in Mustansiriyah University / College of Science / Chemistry Department.

(2008-2012):- Faculty member as assistant lecturer Mustansiriyah University / College of Science / Chemistry Department.

(2001-2005):- Research in general chemistry Lab.

(1997-2000):- Research in Organic Chemistry Lab.

(1992-1996):- Research in Inorganic Chemistry Lab.

Academic Experience

(1992-1996)

Inorganic Chemistry Lab.

- Chemistry Department College of Science in Al - Mustansiriya University.

(1997 - 2000)

Organic Chemistry Lab.

- Chemistry Department College of Science in Al-Mustansiriya University

(2001-2005)

Chemistry fundamental Lab.

- Chemistry Department College of Science in Al-Mustansiriya University

(2008-2012)

Analysis Chemistry Lab.

- Chemistry Department College of Science in Mustansiriyah University.

Education

- Universiti Kebangsaan Malaysia (UKM), Faculty Science and Technology (FST).
- PhD in Chemistry of Science (March 2018).
- Mustansiriyah University College of Science Chemistry Department.
- M.Sc. in Chemistry of Science (Aug. 2008).

Mustansiriyah University / College of Science / Chemistry Department -

B.Sc. in Chemistry of Science 1990.

Further Education

Languages

- Arabic: read, write, speak, and understand.

- English: read, write, speak, and understand.

Conferences and Researchs

Attending local conferences in different universities, and having articles in chemistry fields, which have been published in conferences and in journals, as follows:

1- Preparation and antimicrobical studies of metal complexes for Schiff bases

2 "benzylidine" benzothiazole hydrazon. Journal of primary education 2009

folum 15 number 59.

2- Spectrophotometric studies for determination of Pb in blood serum for

workers in barriers factory, Science of Al - Mustansiriya journal, foulm 15

2009.

3- Detection of Pesticide Residues in water samples from organic and

conventional Paddy fields of Ledang, Johor, Malaysia. Citation: AIP

Conference Proceedings.

4- Analysis of Pesticide Residues in Water Sample: Occurrence of Pesticides

in Paddy Field. Journal of Chemical and Pharmaceutical Sciences.

3

5- Assessment of Multiresidue Pesticides in Agricultural Soils from Ledang,

Malaysia and Related Potential Health Risks. Nature Environment and

Pollution Technology.

6- Assessment_of_Multiresidue_Pesticides_in_Agricultural_Soils_from_L

edang Malaysia and Related Potential Health Risks Assessment-of-

Multiresidue-Pesticides-in-Agricultural-Soils-from-Ledang-Malaysia-and-

Related-Potential-Health-Risks.

7- _Analysis_of_Pesticide_Residues_in_Water_Sample_Occurrence_of_Pe

sticides_in_Paddy_Field Analysis-of-Pesticide-Residues-in-Water-Sample-

Occurrence-of-Pesticides-in-Paddy-Field.

8- Colorimetric determination of uric acid in live samples.

9- Molecular and Atomic Absorption Spectrophotometric determination of

Furosemide via complex formation with Chromium ion.

10-New Tetra-dentate Schiff Base Ligand N₂O₂ and Its Complexes with

Some of Metal Ions: Preparation, Identification, and Studying Their

Enzymatic and Biological Activities.

Memberships

- Iraqi Chemistry Union.

Contact Information

Baghdad – Iraq

Mobil: 009647737570978

E-mail: khitam.jaber2@yahoo.com

4

E-mail: - khitam.jaber2@yahoo.com

معلومات شخصية

الاسم: - ختام جابر نبهان

الدرجة العلمية: - دكتوراه في علوم الكيمياء.

تاريخ الميلاد: 28 – 1- 1969

الجنس: - أنثى

الحالة الاجتماعية: - متزوجة

الجنسية: - عراقية

الأقامة: - العراق - بغداد

المنصب: - عضو هيئة تدريس مدرس. دكتور في الجامعة المستنصرية / كلية العلوم / قسم الكيمياء الأختصاص: - كيمياء / الكيمياء التحليلية.

خبرة العمل

درست الدكتوراه في جامعة الوطنية في ماليزيا (UKM) (2012-2017) .

مدرس دكتور في في الجامعة المستنصرية / كلية العلوم / قسم الكيمياء (2018 الى اليوم).

.عضو هيئة تدريس مدرس مساعد بالجامعة المستنصرية / كلية العلوم / قسم الكيمياء (2008-2012)

عمل في مختبر الكيمياء العامة (2005-2001)

عمل في مختبر الكيمياء العضوية (2000-1997)

عمل في مختبر الكيمياء اللاعضوية (1992-1996)

الخبرة الاكاديمية

مختبر الكيمياء اللاعضوية (1992-1996)

الجامعة المستنصرية / كلية العلوم / قسم الكيمياء

مختبر الكيمياء العضوية (1997-2000)

الجامعة المستنصرية / كلية العلوم / قسم الكيمياء

مختبر الكيمياء العامة (2005-2001)

الجامعة المستنصرية / كلية العلوم / قسم الكيمياء

مختبر الكيمياء التحليلية (2008-2012)

الجامعة المستنصرية / كلية العلوم / قسم الكيمياء

التعليم

دكتوراه في علوم الكيمياء (آذار 2018)

الجامعة الوطنية الماليزية (UKM), كلية العلوم والتكنلوجية (FST).

ماجستير في علوم الكيمياء (آب 2008). الجامعة المستنصرية / كلية العلوم / قسم الكيمياء.

بكالوريوس في علوم الكيمياء 1990.

الجامعة المستنصرية / كلية العلوم / قسم الكيمياء.

التعليم الإضافي

اللغات

اللغة العربية: قراءة وكتابة وتحدث وفهم

اللغة الإنجليزية: قراءة وكتابة وتحدث وفهم

المؤتمرات والبحوث

حضور المؤتمرات المحلية في الجامعات المختلفة ، ونشر بحوث في مجالات الكيمياء في المؤتمرات والمجلات ، على النحو التالي

- 1- Preparation and antimicrobical studies of metal complexes for Schiff bases 2 "benzylidine" benzothiazole hydrazon. Journal of primary education 2009 folum 15 number 59.
 - 2- Spectrophotometric studies for determination of Pb in blood serum for workers in barriers factory, Science of Al Mustansiriya journal, foulm 15 2009.
 - 3- Detection of Pesticide Residues in water samples from organic and conventional Paddy fields of Ledang, Johor, Malaysia. Citation: AIP Conference Proceedings.
 - 4- Analysis of Pesticide Residues in Water Sample: Occurrence of Pesticides in Paddy Field. Journal of Chemical and Pharmaceutical Sciences.
 - 5- Assessment of Multiresidue Pesticides in Agricultural Soils from Ledang, Malaysia and Related Potential Health Risks. Nature Environment and Pollution Technology.
 - 6- Assessment_of_Multiresidue_Pesticides_in_Agricultural_Soils_from_L edang_Malaysia_and_Related_Potential_Health_Risks Assessment-of-Multiresidue-Pesticides-in-Agricultural-Soils-from-Ledang-Malaysia-and-Related-Potential-Health-Risks.

7- _Analysis_of_Pesticide_Residues_in_Water_Sample_Occurrence_of_Pesticides_in_Paddy_Field Analysis-of-Pesticide-Residues-in-Water-Sample-Occurrence-of-Pesticides-in-Paddy-Field.

8- Colorimetric determination of uric acid in live samples.

9- Molecular and Atomic Absorption Spectrophotometric determination of Furosemide via complex formation with Chromium ion.

10- New Tetra-dentate Schiff Base Ligand N2O2 and Its Complexes with Some of Metal Ions: Preparation, Identification, and Studying Their Enzymatic and Biological Activities.

<u>العضويات</u>

اتحاد الكيمياء العراقي -

معلومات للتواصل

بغداد، العراق

موبايل: 009647737570978

khitam.jaber2@yahoo.com البريد الإلكتروني