

CURRICULUM VITAE

Professeur : AL-JOUBBEH ,MALAK

Date of birth : 4/8/1953

Country of residence : Damascus

Position : married

Adress professionnelle:Faculty of sciences ,University of damascus

DIPLOMES

Maitrise en Chimie Physique. Faculté des Sciences
Université de damas

Diplôme d Etudes Approfondies de Chimie Appliquée , Option Chimie Analytique et Contrôle de l Environnement. Université Louis Pasteur de Strasbourg, Septembre 1985.

Doctorat en Chimie Physique Inorganique , Université Louis Pasteur de Strasbourg, Juillet 1990." ETUDES PHYSICO-CHIMIQUES DE COMPLEXES BINUCLEAIRES DE RHODIUM (II) ET D'ANTHRACENO-CRYPTATES "

PUBLICATION

- 1- Crystallographic Study and Ligand Substitution Reactions of Dirhodium (II) Tris and Tetrakis (tritolybenzoate).
H.J.Callot, A.M.Albrecht-Gary, M.AlJoubbeh, B.Metz,
Inorg.Chem.1989,28,3633-3640.
- 2- Anthraceno- Cryptandes : A New Class of Cations Complexing Macrobicyclic Fluorophores.
F.Fages, J.P. Desvergne, H. Bouas-Laurent, P. Marsau, J.M. Lehn, F. Kotzyba-Hibert, A.M. Albrecht-Gary, M.Al-joubbeh,J.Am. Chem. Soc.1989, 111, 8672-8680.
- 3- The Level of Heavy Metals in Vegetable Corps Collected along The Irrigation Water Source of Barada-Al-Ghouta.

CURRICULUM VITAE

Professeur : AL-JOUBBEH ,MALAK

Date of birth : 4/8/1953

Country of residence : Damascus

Position : married

Adress professionnelle:Faculty of sciences ,University of damascus

DIPLOMES

Maitrise en Chimie Physique. Faculté des Sciences
Université de damas

Diplôme d Etudes Approfondies de Chimie Appliquée , Option Chimie Analytique et Contrôle de l Environnement. Université Louis Pasteur de Strasbourg, Septembre 1985.

Doctorat en Chimie Physique Inorganique , Université Louis Pasteur de Strasbourg, Juillet 1990." ETUDES PHYSICO-CHIMIQUES DE COMPLEXES BINUCLEAIRES DE RHODIUM (II) ET D'ANTHRACENO-CRYPTATES "

PUBLICATION

- 1- Crystallographic Study and Ligand Substitution Reactions of Dirhodium (II) Tris and Tetrakis (tritolybenzoate).
H.J.Callot, A.M.Albrecht-Gary, M.AlJoubbeh, B.Metz,
Inorg.Chem.1989,28,3633-3640.
- 2- Anthraceno- Cryptandes : A New Class of Cations Complexing Macrobicyclic Fluorophores.
F.Fages, J.P. Desvergne, H. Bouas-Laurent, P. Marsau, J.M. Lehn, F. Kotzyba-Hibert, A.M. Albrecht-Gary, M.Al-joubbeh,J.Am. Chem. Soc.1989, 111, 8672-8680.
- 3- The Level of Heavy Metals in Vegetable Corps Collected along The Irrigation Water Source of Barada-Al-Ghouta.

- G. Sumainah, Al-joubbeh, J.U.D.S. 2002, 18(2).
- 4- Preventive Applications of Fluoride in Pediatrics in Syria.
M.Al-Joubbeh, M. Bozo, J.A.B.M.S.2002, 4(2), -6E.
 - 5- Etude de la Complexation de Cations lourds avec un Calixarène (para-ter-octyl-calix(4)).
M.Al-Joubbeh,J.M.A.S.1995,35.
 - 6- Determiration of Floride in Five Tea Samples and Some Infusion Using Spectrophotometric Method.
M.Al-Joubbeh, J.U.D.S. 2004,20 (2).
 - 7- Study of Defluoridation Methods of Drinking Water .
m.Al-Hasbani and M. Al- Joubbeh , J.U.D.S.2006
 - 8- Determiration of Caffeine and Theobromine in Six different Brands of Tea Infused by Different Methods Using HPLC Method , J.U.D.S. 2011,2 .
 - 9- Al Bizreh, Y. W., Al Joubeh, M., Al Hamoud, L. 2011. Preparation of metal oxides catalysts supported on local origin materials for SCR of NO_x from gases emitted from the combustion fuel and a study on the catalytic and surface properties. "I- Preparation of a new catalyst for dNO_x Emitted along with car exhaust gases from silver oxide supported by a matrix from Syrian natural zeolite of the Sys deposit, Syrian bentonite and alumina supported silver oxide". Damascus University Journal For Basic Sciences. Damascus University. (In Press).
 - 10 - Al Bizreh, Y. W., Al Joubeh, M., Al Hamoud, L. 2012. II- Developing Cr, Molybdenum Of Group VIB Catalyst On A Matrix Natural Zeolite Taken From "The Om Othen Deposite¹", Syrian Bentonite, And Alumina For Uncombusted Hydrocarbons(CH) Removal From Car Exhaust Gases, And A Study And Its Surface Properties And Catalytic Activity. Damascus University Journal For Basic Sciences. Damascus University. (In Press).
 - 11-Al Bizreh, Y. W., Al Joubeh, M., Al Hamoud, L. 2012. Use Of A New Developed Micro-Pulse-Like Reactor For The Kinetic Catalytic Measurements Of NO, NO_x Removal From Car Exhaust Gases On The New Catalyst (BZ Ag₂O , Al₂O₃-MoO₃- Ag₂O). Damascus University Journal For Basic Sciences. Damascus University. (In Press).

12- البزرة، ي. و.، الحمود، ل.، الجبة، م. 2012. تطوير طريقة جديدة تدفقية ميكرويه شبه نبضية نصف -12 الملوثين من الغازات المنبعثة من عوادم CH أو NO_x لصناعية لاختبار و قياس الخواص الحفزية وحركية حفازات نزع السيارات باستخدام حفازات من أكاسيد المعادن المحملة على قاعدة من الزيوليت الطبيعي والبتونيت السوريين CH, NO_x, NO "الأسس النظرية للجهاز نصف الصناعي المبتكر والمطور لدراسة حركية النزع الحفزي للمكونات بمرجع رقم WIPO من الغازات المنبعثة من عوادم السيارات". براءة الاختراع السورية رقم 2012/5976 "تحكيم IC/12/3301/SY-BG

Al Bizreh, Y. W., Al Hamoud, L., Al Joubbeh, M. 2012. A New Developed Flow Micropulse- Like Catalytic Pilot Plant For Testing And Determination The Catalytic Activity And Kinetics For de-NO_x or de-CH From Car Exhaust Gas Emissions By Use Of Catalysts From Metal Oxides Supported By Matrixs From -Syrian Natural Zeolite And Bentonite-And Alumina "Theoretical Of The Innovated Developed Pilot Plant For Kinetics Of Catalytic Removal Of NO, NO_x, And CH Pollutants From Gases Emitted From Car Exhausts". Syrian Pat. No.5976/2012, Examined by WIPO under the reference: IC/12/3301/SY-BG.

13- Hamadeh,I ;Aljoubbeh,M. Kinetic study of dissolution of Iron and Titanium from Syrian basalt at different conditions, J.U.D.S.2012(In Press).

14- Al Hafez,M; Al-Joubbeh ,M. Determination of total polyphenols, total flavonoids and (-)-EGCG in five tea infusions made by continuous infusion method, J.U.D.S.2012

15- Al Hafez,M; Al-Joubbeh ,M. Polyphenols, flavonoids and EGCG in tea leaves and in their infusions under various conditions, Nutrition and food science,2014,vol 44,iss:5.

16- Al-Halabi,R, Al-Bakri,I, Al-Joubbeh ,M
CHANGES IN CHEMICAL CONSTITUENTS IN ARILS JUICE OF TWO SYRIAN POMEGRANATE ACCESSIONS DURING FRUIT MATURATION, J.U.D.S.2014

17- Al-Halabi,R, Al-Bakri,I, Al-Joubbeh ,M
Chemical Changes and Antioxidant Activity in Arils Juice of two Syrian Pomegranate Accessions during Fruit Maturation
International Journal of ChemTech Research ,
Vol.5, No.6, pp 2769-2781, Oct-Dec 2013

18- Issa, M.* , karabet, F., and ALJOURBEH, M
Total Polyphenols, Flavonoid Content, Kaempferol
Concentration And Antioxidant Activity Of Two Onion Syrian (Spring
And White), International Journal of ChemTech Research , Vol.5,
No.5, pp 2375-2380, July-Sept 2013

19- - Issa, M.* , karabet, F., and ALJOURBEH, M , Impact of
cooking time on the antioxidant activity for the five samples of the
Syrian onions, J.U.D.S.2014

20- Extraction and determination of vitamin A in infant baby powder
milk and studying the effect of humidity on vitamin A content. J.of the
Arab board of Health Specializations, vol.14, No.1, 2013.

21- The effect of storage time and Humidity on vitamin C level in infant's
baby milk powder after opening the package. INTERnational j.of chem
Tech Research CODEN (USA): IJCRGG .vol.6, No.2, pp
1124_1130.june 2014.

22- Bizreh, W ; Joubeh ,M;, Al-Hamoud, L; A study on the catalytic
activity of new catalysts for removal of NO_x, CH and CO emitted from
car exhaust , Journal of the Association of Arab Universities for Basic
and Applied Sciences available online 17 july 2013

COMMUNICATIONS PAR AFFICHE

1- Complexes binucléaires du rhodium(II) très encombrés : structure
par rayons X et cinétiques de coordination.

F. Metz, H. Callot, B. metz, M. Al-Joubbeh, A.M. Albrecht- Gary,
Société Francais de Chimie , Strasbourg, France, Janvier 1986 .

2- Crystallographic Study and Ligand Substitution Reaction of
Dirhodium(II) Tris and tetra (tritolybenzoate).

H.J.Callot, A.M.Albrecht-Gary, M.Al-Joubbeh, B.Metz, F. Metz, 6th
international Symposium on Homogeneous Catalysis , Vancouver
Canada, Aout 1988.

- 3- Protonation and Cation Binding of Two Antrocenocryptands
:thermodynamic and Kinetic Studies.
A.M. Albrecht-Gary, M. Al-Joubbeh, H. Bouas-Laurent, J.P.
Desvergne, F. Fages, Z. Saad , 13th International Symposium on
Macrocyclic Chemistry , Hamburg, Allemagne, Septembre 1988 ,
Abstract p. 294.
- 4- Dynamics of Chemical Interaction-Selective Coordination and
Transport of Metals by Biological and Synthetic Ligands.
A.M. Albrecht-Gary , S. Blanc , M. AL-Joubbeh, Symposium
Bordeaux- Weizmann Institute on Synthesis, Structure and
Molecular Dynamics in Organic Chemistry, Bordeaux,France,Avril
1990.

Telephone number :00963954444566

Email : dr_malak.joubbeh@yahoo.com

الاستاذة الدكتورة ملك الجبة

1/9/2014

Malak