

Prof. Faten Ahmed Foud Nour El-Dien

Professor of Analytical Chemistry
Faculty of Science, Cairo University
Director of Project Management Unit PMU ,
Cairo University.

List of Publication:

1- " Y- Chloroacetoacetanilide as Spectrophotometric Indicator for the EDTA Titration of Iron III."

M.M. Khater, M.A. Zayed and **F.A. Nour El-Dien.**

Z.Anal.Chem. **1980**,301,26.

2- " Tautomerism in y- Haloacetoacetanilides and Determination of their Dissociation Constants."

M.M. Khater, M.A. Zayed and **F.A.Nour El-Dien.**

8th International Microchemical Symposium .August 25-30, Graz, Austria , **1980.**

3- "Y- Haloacetoacetanilide Complexes of Iron III Structure- Stability Relationships"

M.M. Khater, M.A. Zayed and **F.A. Nour El-Dien.**

Egypt J. Chem. **1981**, 24 (3), 187-194.

4- " Polarographic Reaction of y- Haloacetoacetanilides ; Mechanism and Structure - Reactivity Relationships ."

M.M. Khater, M.A. Zayed and **F.A. Nour El-Dien.**

Egypt. J. Chem. **1982** , 25 (4), 311-324.

5- " Redox Reaction of Iodine and Phenols. Microdetermination of Phenols with Iodine by Potentiometry."

H. Khalifa , M.A. Zayed , M.S. Rizk and **F.A. Nour El-Dien.**

Egypt. J. Chem. **1984**, 27 (6), 723-735 .

6- "The Potentiometric Microdetermination of Aminophenol with Iodate and Periodate ."

M.A. Zayed, H. Khalifa and **F.A. Nour El-Dien** .

Microchemical Journal, **1986**, 34 , 204-210 .

7- "The Kinetics and Thermochemistry of the Redox Reaction Between Iodine and Phenol Derivatives. 1- With Ortho-Bromophenol."

M.A. Zayed, H. Khalifa and **F.A. Nour El-Dien** .

Thermochimica Acta, **1986** , 101 , 325-340 .

8- "Potentiometric Microdetermination of Nitro- and Bromophenols by Oxidation with Iodate and Periodate ."

M.A. Zayed, H. Khalifa and **F.A. Nour El-Dien** .

Microchemical Journal, **1987** , 35 , 30-39 .

9- "The Kinetics and Mechanism of Oxidation ofp-Nitrophenol with Iodine ."

M.A. Zayed and **F.A. Nour El-Dien** .

Egypt. J. Chem. **1988** , 31 (2), 233-239 . '

10- "Structure Identification of Substituted Phenol Redox Products by: Thermo-gravimetric and Differential Thermal Analysis ."

M.A. Zayed and **F.A. Nour El-Dien** .

Thermochimica Acta, **1987**, 113 , 117-123 .

11- "Structure-Stability Relationship of Copper II - Indol Carboxylic acid Derivative Complexes from Spectrophotometric, Thermogravimetric and Potentiometric Studies ."

M.A. Zayed and **F.A. Nour El-Dien** .

Thermochimica Acta, **1987**, 114 , 359-371 .

12- " Comparative Study of the Redox Reaction Between Iodine and Phenol Derivatives, Through Correlation Between Thermal Analysis and Thermodynamic Calculation from Kinetic Data ."

M.A. Zayed and **F.A. Nour El-Dien** .

Thermochimica Acta, **1988** , 128 , 105-114 .

13- " Microdetermination of Some Xylenols Via Investigation of their Catalyzed Reaction with Iodine."

F.A. Nour El-Dien , M.A. Zayed and M.M.Ali.

Microchemical Journal, **1988** , 38 , 350-354 .

14- " Related Spectrophotometric and Potentiometric Studies on Aminophenols redox Products: Acid-Base Properties

M.A. Zayed and **F.A. Nour El-Dien** .

Egypt. J. Chem. **1989** , 32 (1), 7-20 .

15- " The Use of Thermal and Spectrometric Analyses for the Structure Investigation of Arylhydrazone acetoacetyl amino pyridines and their Copper Chelates ."

MA. Zayed , **F.A. Nour El-Dien** and MA.F. Sharaf.

Thermochimica Acta, **1989** , 146 , 1-13 .

16- " Some Observations on the Microdetermination of Sulfite, Sulfide and Thiosulfate by Mercurimetric Titration."

F.A. Nour El-Dien , MA. Zayed, and H. Khalifa .

Microchemical Journal, **1989** , 39 , 126-132 .

17- " Mercurimetric Determination of Phosphates and Microanalysis of Some Egyptian Phosphate Ores ."

F.A. Nour El-Dien , H. Khalifa , MA. Zayed and W.H. Hegazy.

Microchemical Journal, **1989** , 40 (3), 311 -316 .

18- " Structure Identification of 2-Thiohydantoin and its Metal Chelates by Thermal and Spectral Analyses ."

F.A. Nour El-Dien , MA. Abdelaziz and IVfa. Zayed .

Thermochimica Acta, **1990** , 162 , 399-407 .

19- " Application of the Silver Amalgam Electrode for the Microdetermination of Phosphate, Arsenate and Sulfide ."

M.A. Zayed , **F.A. Nour El-Dien** and W.H. Hegazy .

Microchemical Journal, **1990,41** ,356-361 .

20- " Analysis of Thermogravimetry curves to Determine the Mechanism of Dissociation of 2- Thiohydantoin and its Derivatives and their Metal Chelates ."

F.A. Nour El-Dien .

Thermochimica Acta, **1991** , 179 , 323-331 .

21- " Potentiometric Microdetermination of Phosphate , Arsenate and Sulfide ."

H. Khalifa , **F.A. Nour El-Dien** and W.H. Hegazy .

Egypt. J. Chem. **1991** , 34 (2), 121-129 .

22- " Studies on Thermal Behaviour of Iodine Xylenols and Cresols Redox Reactions."

M.A. Zayed , **F.A. Nour El-Dien** and M.M.Ali .

Egypt. J. Chem. **1991** , 34 (5), 371-388 .

23- " The Catalyzed Reactions Between Iodine and Cresols Microdetermination of Cresols ."

F.A. Nour El-Dien, M.A. Zayed and M.M. Aly .

Egypt. J. Chem. **1992** ,35 (1), 57-65 .

24- " Use of Some Transition Metal Cations in Potentiometric and Spectrophotometric Microdetermination of Fluoride and Evalution of its Uptake Rate by Tooth Enamel"
F.A. Nour El-Dien and M.A.Rashed .

Asian Journal of Chemistry, **1993** , 5 (4), 1091- 098

25- " Inductively Coupled Plasma Atomic Emission Spectrometry for Analysis of
Digested River Nile Sediments by Microwave System. "

M.A.Zayed , **F.A. Nour El-Dien** and K.A. Rabie .

*International Fifth Beijing Conference and Exhibition on Instrumental Analysis,
1993 , Oct. 9-12 , Beijing , China .*

26- " Microdetermination of Some inorganic Constituents Accumulated in Some
Egyptian Plants Digested by Kjeldahl Flask and Analyzed by Direct Current
Emission and Flame Atomic Absorption Spectrometry."

F.A. Nour El-Dien , M.A. Zayed and K.A. Essa.

*First International Conference in Chemistry and Its Application, 1993 ,Dec. 7-9 ,
Doha .Qatar.*

27- " Comparative Study of Seasonal Variation in Metal Concentrations in River Nile
Sediment, Fish and Water by Atomic Absorption Spectrometry."

M.A. Zayed, **F.A. Nour El-Dien** and K.A. Rabie.

Microchemical Journal ,1994 , 49, 27-35.

28- " Atomic Absorption and Inductively Coupled Plasma Emission Spectrometry for the
Analysis of Some Important Egyptian Plants."

M.A.Zayed, **F.A. Nour El-Dien** and K.A. Essa.

Guangpu Shiyanshi,1994, 11 (5), 56-59.

29- " Seasonal Variation of Water Quality of River Nile at Helwan Area."

M.A. Zayed, **F.A. Nour El-Dien** , K.A. Rabie and M. El-Moattassem.

I Environ. Sci. Health, 1995 ,A 30 (9), 1957-72.

30- "Reactions of Di- and Tri-Hydric Phenolic Drugs with Trioxalato Ferrate
III Reagent and Their Analysis in Aqueous Media."

F.A. Nour El-Dien and N.A.A. Rashwan.

Egypt. J. Chem. 1995 ,38 (2), 125-139 .

31- " Microdetermination of Aminophenols and Cresols Via Their Reaction with Bromine."

F.A. Nour El-Dien, M.A. Zayed and G.G. Mohamed

Egypt. J. Chem. **1996** ,39 (2), 115-128.

32- " Reaction Kinetics of Bromine and Aminophenols."

F.A. Nour El-Dien, G.G. Mohamed and I.Z. Selim.

Egypt. J. Chem. ,**1996** , 39 (2), 129-141 .

33- " Studies on the Reaction Products of Iron With Catecholamine and Noncatecholamine."

F.A. Nour El-Dien, M.A. Zayed and A.M. Abd-El-Karim.

Egypt. J. Chem. , **1996** , 39 (4) , 401-409 .

34- " Spectrophotometric Microdetermination of p-Acetamidophenol in Some Egyptian Pharmaceutical Preparations."

F.A. Nour El-Dien and G.G. Mohamed.

Egypt. J. Anal. Chem. ,**1997** , 6 , 97-106

35- " Comparison Between Thermal Analysis and Mass Spectroscopic Studies of Uranyl Oxinates."

M.A. Zayed , **F.A. Nour El-Dien**, A. Rageb El-Gany and K. Gyoryova.

Journal of Thermal Analysis ,**1997** , 50 , 487-498 .

36- " Thermodynamic Study for (NH⁺ - K⁴⁺) Exchange on K-Saturated Clinoptilolite."

F.A. Nour El-Dien, M.M. Ali and M.A. Zayed.

Thermochimica Acta ,**1997** , 307 (1), 65-75 .

37- " Comparison of Microwave and Conventional Extraction Techniques Utilized for the Determination of Metals in Hibiscus Sabdarifa (roselle) by Inductively Coupled Plasma Emission Spectrometry."

M.A. Zayed, **F.A. Nour El-Dien** and K.A. Essa.

Pittcon' 97 , 1997 , March 16-21 , Atlanta , Georgia .

38- " Thermal Behavior Complex Compounds of Zn^l⁺ and Zn/ RCHXCOO/2Ln Type.-

K. Gyoryova and F.A. Nour El-Dien.

Abstr. Book of XIV Conf. Therm. Anal. , Termanal 97 , Ed. ChtF. STU Bratislava , 1997, p.62-65.

39- " Synthesis and Structure of Bis/AntipyrinADibromozinc/II/Complex Compounds."

K. Gyoryova , F.A. Nour El-Dien and M. Melnik.

Czech-Slovak Conference of Inorganic Chemistry, Zlin , 1997 , September 8-11, Czech Republik.

40- " Thermal Behavior of Zinc/II/Aliphatic Carboxylates and their Biological Activity."

K. Gyoryova and F.A. Nour El-Dien.

XIV Conf. Therm. Anal. , Termanal 97, Belusske Slatiny 1997 , October 1-3 , Slovak Republic.

41- " Synthesis and Thermal Behavior of new Zinc Halogeno Complex Compounds with Phenazone and Nicotinamide."

K. Gyoryova , V. Baiek , M. Melnik and F.A. Nour El-Dien.

Journal of Thermal Analysis , 1998, 53 , 577-584.

42- " Structural Study on Bromine-Cetamol Redox Products Through Correlation Between Thermal and Mass Spectral Analyses."

F.A. Nour El-Dien , M.A. Zayed and G.G. Mohamed.

Egypt. J Chem. , 1998 , 42(3),221-236 .

43- " Spectrophotometric Study of the Reaction Between Trioxalatoferrate III with Some Phenolic Compounds in Solution and their Use in the Analysis of Phenolic Drugs."

F.A. Nour El-Dien .

2nd Euro-Mediterranean Conference On Application of Photobiology and Laser Technologies in Medicine and Environment ,1998 , February 13-16, Cairo , Egypt.

44- "The Kinetics and Thermo Chemistry of Some Redox Reactions."

G.G. Mohamed., **F.A. Nour El-Dien** and M.A. Zayed .

The 1st International Conference on The Role of Chemistry Administration for Attending Environment and Society . 1998 ^December 15-17, Cairo

45- "Preparation and Characterization of Iron- di and poly Carboxylatepyrocatechol and Pyrogallol Mixed Ligand Chelates ."

F. A. Nour El-Dien .

Spectroscopy letters , 1999 ,32 (3), 407-419.

46- " Mathematical Modeling of Exchange Kinetics for NH⁺ Adsorption on K- Saturated Clinoptilolite."

F.A. Nour El-Dien .

Egypt. J. Chem. , 1999 , 42(6), 47-65.

47-"Thermodynamic Study on the (NHL⁺ - K⁴⁺) Exchange on K- Saturated Clinoptilolite Clay"

F.A. Nour El-Dien, M.M. Ali and M.A. Zayed
Egypt J. Chem. , 2000, 43(1), 31-51 .

48- " Ammonium Adsorption Properties on Clinoptilolite as Soil Amendment."

F.A. Nour El-Dien, M.M. Ali and M.A. Zayed

Egypt J. Chem. , 2000, 43(2), 107-124 .

49- " Some observation on the Spectrophotometric Determination of Di- and Trihydric Phenols by EDTA titration".

F.A. Nour EL-Dien.

Spectroscopy letters, 2000, 33(3), 347-357.

50- " Preparation, chemical characterization and electronic spectra of 6-(2-pyridylazo)- 3-acetamidophenol and its metal complexes."

F.A. Nour El-Dien, G.G. Mohamed and Nadia E. A. El-Gamel.

Synthesis and Reactivity in Inorganic and Metal-organic Chemistry, **2001**, 31 (2), 347-358.

51- " Determination of Paracetamol Bromopotentiometrically using silver amalgam and bromide ion-selective electrode.

F.A. Nour El-Dien, G.G. Mohamed and M. A. Zayed.

Egypt I Chem. , **2001**, 44(1-3), 51-61

52- " Thermal Behaviour of Metal Complexes of 6-(2-pyridylazo)-3-acetamido phenol."

G.G. Mohamed, **F.A. Nour El-Dien** and Nadia El-Gamel.

Journal of Thermal Analysis and Calorimetry , **2002**, 67, 135-146.

53- " Thermal, Spectral and Antimicrobial Properties of New Zinc (II) Isobutyrate Compounds."

K. Gyoryova, J. Kovarova, E. Andogova, V. Zeienak and **F. A. Nour El-Dien**.

Journal of Thermal Analysis and Calorimetry, **2002**, 67, 119-128.

54- " The Study of New Zinc(II) Aliphatic Carboxylate Complex Compounds By Methods of Thermal Analysis."

E. Andogova, K. Gyoryova and **F. A. Nour El-Dien**.

Journal of Thermal Analysis and Calorimetry, **2002**, 69, 245-253.

55- "IR, UV-Vis, magnetic and thermal characterization of some chelates of some catecholamines and 4-aminoantipyrine with Fe(III) and Cu(II)."

Gehad G. Mohamed, M.A. Zayed, **F.A. Nour El-Dien**, Reham G. El-Nahas.
Spectrochimica Acta (Part A), 60, **2004**, (8-9), 1775-1781.

56- " Structure investigation, spectral, thermal, X-ray and mass characterization of piroxicam and its metal complexes."

M. A. Zayed, **F.A. Nour El-Dien**, G.G. mohamed and Nadia E.A. El-Gamel

.*Spectrochimica Acta, Part A: Molecular and Biomolecular Spectroscopy*, **2004**, 60, 2843-2852.

57-“Spectrophotometric assay for levodopa and α -methyldopa in pharmaceutical products and in biological samples of schizopherenic patients using copper complex and tri-iodide reagent.”

M.A. Zayed, **F.A. Nour El-Dien**, Gehad G. Mohamed and Reham G. El-Nahas.

J. of Biomedicine and biotechnology, **2005**:1, 1-9.

58- " Spectrophotometric Determination of Levodopa, Carbidopa and Alphamethyldopa."

F. A. Nour El-Dien, G.G. Mohamed , M.A. Zayed and R. A. El-Nahas.

Egypt.J. Chem., **2005**, 48,3,259-272

Chem.03, Faculty of Science Cairo University, **2004**, Egypt I Chem .

59-“Spectrophotometric determination of flucloxacillin and dicloxacillin in pure and dosage forms.”

F.A. Nour El-Dien, Gehad G..Mohamed, and Eman Y.Z.A. Farag.

Spectrochimica Acta (Part A), **2006**, 64, 210-215.

60- “Synthesis and thermal characterization of new ternary chelates of piroxicam and tenoxicam with glycine and dl-phenylalanine and some transition metals.”

M.A. Zayed, **F.A. Nour El-Dien**, Gehad G. Mohamed and Nadia E. A. El-Gamel.

Spectrochimica Acta, **2006**, 64(1), 216-232.

61-“Spectrophotometric study of the reaction mechanism between DDQ as π -acceptor and potassium iodate and flucloxacillin and dicloxacillin drugs and their determination in pure and in dosage forms.”

Gehad G. Mohamed, **F.A. Nour El-Dien**, Eman Y.Z.A. Farag.

Spectrochimica Acta (Part A), 2006, 65(1), 11-19.

62-“Spectrophotometric determination of trazodone, amineptine and amitriptyline hydrochlorides through ion–pair formation using methyl orange and bromocresol green reagents.”

Faten A.F. Nour El-Dien, Gehad G. Mohamed, Nehad A. Mohamed.

Spectrochimica Acta, 2006, 65(1), 20-26.

63- “Spectrophotometric determination of trazodone, amineptine and amitriptyline hydrochlorides through ion–pair formation with molybdenum and thiocyanate.”

Gehad G. Mohamed, **F.A. Nour El-Dien**, S.M. Khalil, Nehad A. Mohamed.

Spectrochimica Acta, 2006, 65(5), 1221-1226.

64-“FT-IR, Magnetic, Mass Spectra, XRD and Thermal Studies of Metal Chelates of Tenoxicam.”

M.A. Zayed, **F.A. Nour El-Dien**, Gehad G. Mohamed and Nadia E.A. El-Gamel.

J. Mol. Structure 841(1-3), 41-50, 2007.

65- “Utility of 7,7,8,8-tetracyanoquinodimethane reagent for the spectrophotometric determination of trazodone, amineptine and amitriptyline hydrochlorides in pure form and tablets.”

Gehad G. Mohamed, **F.A. Nour-El-Dien**, Nehad A. Mohamed.

Spectrochimica Acta, 68(5), 1244-1249, 2007.

66- Novel Zinc II benzoate complex compounds with caffeine and urea.

Lenka Findoráková, Katarína Gy_ryová*, Jana Ková_ová, V. Balek, **F. A. Nour El-Dien** and L. Halás

Journal of thermal and calorimetry, 95,3,923-928, 2009.

67- "Metal complexes of omeprazole. Preparation, spectroscopic and thermal characterization and biological activity"

Gehad G. Mohamed ; **F. A. Nour El-Dien** ; Shaban M. Khalil ; Aliaa S. Mohammad

Journal of Coordination Chemistry, 62, 4, 645–654, 2009

68- "Radiation-induced grafting of glycidyl methacrylate onto cotton fabric waste and its modification for anchoring hazardous wastes from their solutions"

Hesham H. Sokker, Sayed M. Badawy^b, Eha M. Zayed, **Faten A. Nour Eldien**, Ahmad M. Farag

Journal of Hazardous Materials, 2009

69- Spectrophotometric and standard addition methods for quantitative determination of dopamine hydrochloride and levodopa in tablets and ampoules

Gehad G. Mohamed ; **Faten A. Nour-El-Dien**; Reham G. El-Nahas

Afinidad LXVI, 541, Mayo-Junio 2009

70 -Mass spectra of gliclazide drug at various ion sources temperature. Its thermal behavior and molecular orbital calculations

M. A. Zayed **F. A. Nour El-Dien** M. F. Hawash M. A. Fahmey

J Therm Anal Calorim, 102:305–312 ,2010

71- Preparation, thermal decomposition, and crystal structure of Zn(II) 2-chlorobenzoate complex with nicotinamide

L. Findoráková; K. Győryová; M. Melník; M. Koman; **Faten A. Nour El-Dien**

Journal of Coordination Chemistry, 1–8 , 26 August ,2010

72- Extractive spectrophotometric determination of sulphonamide drugs in pure and pharmaceutical preparations through ion-pair formation with molybdenum(V) thiocyanate in acidic medium.

Faten A. Nour El-Dien, Eman Y. A. Frag and Gehad G. Mohamed

Drug Test. Analysis , 2, 234–242 , 2010.

73- Extractive spectrophotometric determination of sulphonamide drugs in pure and pharmaceutical preparations through ion-pair formation with molybdenum(V) thiocyanate in acidic medium

Faten A. Nour El-Dien , Gehad G. Mohamed , Elmorsy Khaled , Eman Y.Z. Frag

Journal of Advanced Research ,1, 215–220 ,2010 .

74- New copper(II) complexes with dopamine hydrochloride and vanillymandelic acid: Spectroscopic and thermal characterization.

Gehad G. Mohamed , **F.A. Nour El-Dien**, R.G. El-Nahas

Spectrochimica Acta (A), 81: 489–497 ,2011 .

75- Construction and performance characterization of screen printed and carbon paste ion selective electrodes for potentiometric determination of naphazoline hydrochloride in pharmaceutical preparations.

Eman Y. Z. Frag, Gehad G. Mohamed, **F. A. Nour El-Dien** and Marwa E. Mohamed
Analyst, 136: 332–339 , 2011.

76- Metalloantibiotics: Synthesis and Antimicrobial Activity of Clotrimazole Metal Chelates, Spectroscopic, and Thermal Characterization.

Hanan F. Abd El-Halim, **F. A. Nour El-Dien**, Gehad G. Mohamed, and Nehad A. Mohamed .

Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry, 41: 544–554 , 2011.

77- The Use of Integrated Analytical Tools for Determination of Cyclopentolate and Naphazoline Hydrochlorides in Pure and Pharmaceutical Preparations.

Eman Y.Z. Frag, Gehad G. Mohamed, **F.A. Nour El-Dien** and Marwa El-Badry Mohamed.

Pharmaceutica Analytica Acta, 2(1): 1–6 , 2011.

78- Modified Screen Printed and Carbon Paste Ion Selective Electrodes for Potentiometric Determination of Naphazoline Hydrochloride in Pure and Pharmaceutical Preparations

F.A. Nour El-Dien, Gehad G. Mohamed , Eman Y.Z. Frag, Marwa El-Badry Mohamed.

Int. J. Electrochem. Sci., 7 , 10266 – 10281, 2012 .

79- Extractive spectrophotometric method for determination of meoxipril HCl and perindopril in raw materials and tablets using ion pair formation.

H.M. Elqudaby, **F.A. Nour El-Dien**, Eman Y.Z. Frag, Noha M. Kamal El-Dien, Gehad G. Mohamed

International Journal of Chemical and Analytical Science,3(3),1334-1339, 2012.

ISSN 0976-1206

80- Simple Validated Method for Determination of Deoxynivalenol and Zearalenone in Some Cereals Using High Performance Liquid Chromatography.

Ahmed S. Sebaei, Ahmed M. Gomaa, Gehad G. Mohamed, **Faten A. Nour El-Dien**
American Journal of Food Technology, 7(11): 668-678, 2012.

ISSN 1557-4571

81- Synthesis, spectroscopic, thermal characterization, and antimicrobial activity of miconazole durg and its metal complexes.

Hanan F. Abd El-Halim, **Faten A. Nour El-Dien**, Gehad G. Mohamed, Nehad A. Mohamed

J Therm Anal Calorim, 109, 883-892, 2012.

82- Thermoanalytical, spectral and biological study of 4-bromobenzoatozinc(II) complexes containing bioactive organic ligands.

Annama'ria Krajn'kova' , Katari'na Gyoryova' , Jana Kova'r'ova' , Daniela Hudecova' , Jana Huba'c'kova' , **Faten Nour El-Dien** , Maria'n Koman

J Therm Anal Calorim , 110:177–185, 2012

83- Thermal decomposition study and biological characterization of zinc(II) 2-chlorobenzoate complexes with bioactive ligands.

Lenka Findora'kova' , Katari'na Gyoryova' , Daniela Hudecova' ,Dagmar Mudron'ova' , Jana Kova'r'ova' , Katari'na Homzova' , **Faten A. Nour El-Dien**

J Therm Anal Calorim, 2012