



CONTACT

fathy.a.beed f@uoalkitab.edu.iq

- 07716974865
- www.uoalkitab.com



write full name Fathy Ahmed Abeed

TITLE OF EMPLOYMENT: INSTRUCTOR TEACHING

SCIENTIFIC TITLE: ASSISTANT TEACHER COLLEGE: PHARMACY

DEPARTMENT: PHARMACEUTIC

NUMBER OF THE ROOM: G12

Research areas and most important publications

PERSONAL CAREER: I GOT MY PHD DEGREE FROM EXETER UNIVERSITY, ENGLAND, 1980 THEN I APPOINTED AS LECTURER AT MOSUL UNIVERSSITY, 1980 .I PROMOTED TO PROFESSOR 1980-2003.I APPOINTED AS PROFESSOR OF ANALYTICAL CHEMISTRY AT IBB UNIVERSITY 2004-2017THEN I JOINED COLLEGE OF PHARMACY AT AL-KITAB UNIVERSITY. MY TEACHING EXPERIENCE INCLUDES ALL SUBJECTS OF ANALYTICAL CHEMISTRY WHICH INCLUDES CLASSICAL AND INSTRUMENTAL METHODS OF ANALYSIS FOR UNDERGRADUATE AND POSTGRADUATE FOR ABOUT FORTY YEARS. Research Interest:

My trends research interests include analytical determination of heavy metals, inorganic and organic compounds of interest, and some drugs applying spectrophotometric analysis. Furthermore, I am interested in atomic absorption, fluorescence, polarography, ion selective electrodes, and rotating disc voltammetry.

<u>SELECTED</u> <u>PUBLICATIONS:</u>

Ises Use To Determine Mg (II) Ion Based On Active Substance As Carriers FA Asswadi, EY Al-Naham, FA Abeed, International Journal of Emerging Technology & Advanced Engineering 4 (2014)



Studying the Changes of Some Heavy Metals Content in Lubricating Oil Caused by Using; Part I: Diagnostic Study, MS Al-Nozili, FA Abeed, MM Ahmed International Journal of Emerging Technology & Advanced Engineering 4 (2014)

Studying the Changes of some Heavy Metals Content in Lubricating Oil with their Travelled Distance: Part II Oil Validity, MS Al-Nozili, FA Abeed, MM Ahmed, International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 4, Issue 10, October 2014)

Evaluation of the Lubricating Oil's Optimal Drain Intervalfor Petrol Public ,Transport Means at the Local Operating ConditionsMS Al-Nozili, FA Abeed, MM Ahmed, International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 4, Issue 12, December 2014)

A New Kinetic Spectrophotometric Method for Determination of Cefadroxil in Pharmaceutical Formulations Using Lawsonia inermis (Henna) as Natural Reagent M Hassan, FA Abeed, B Saif. Advances in Biological Chemistry 4 (02), 116 (2014)

Electrochemical behaviour of some organotin (IV) compounds by rotating disc voltammetry in non-aqueous solvents, FA Abeed, TAK Al-Allaf, K Sh Ahmed. Applied organometallic chemistry 4 (2), 133-140(1990)

Electrochemical Study of the Reduction of Manganese (III) by Rotating Disc Voltammetry in Non-aqueous Solvents, FA Abeed, KS Ahmed.Asian Journal of Chemistry 1 (3), 273 (1989)

Electroanalytical studies of ferrocene and substituted ferrocene in non-aqueous solvents by rotating disc voltammetry, FA Abeed, TAK Al-Allaf, ST Sulaiman. Analyst 113 (2), 333-336 (1988)

Differential pulse polarographic determination of some organotin (IV) compounds in dimethyl sulfoxide, ST Sulaiman, TAK Al-Allaf, FA Abeed,Microchemical journal 35 (3), 257-262 (1987)

Differential-pulse polarographic determination of some organolead compounds in dimethyl sulphoxide

TAK Al-Allaf, ST Sulaiman, FA Abeed. Analyst 111 (7), 827-829 (1986)

Iodometric microdetermination of semicarbazide by amplification reactions, D Amin, FA Abeed. Microchemical journal 28 (3), 325-327 (1983)

Titrimetric microdetermination of uric acid and thioglycollic acid by amplification reactions, FA Abeed, M Jasim, D Amin.Talanta 30 (8), 609-610 (1983)



Link to Scopus <u>https://www.scopus.com/authid/detail.uri?authorId=57696517800</u> https://www.scopus.com/authid/detail.uri?authorId=6504723326

Link to ORCID : 000999-000222-5936-9702

Link to Publons

Link Academia

Link to google scholarhttps://scholar.google.de/citations?user=ZfUpAEUAAAAJ&hl=en Others

Published research linkS