

Curriculum Vitae



Personal Data :

❖ Name : Amal Mohamed S.H.Al-Delami
❖ Date Of Birth : 1953
❖ Gender : Female .
❖ Scientific Title : Professional Assistant

Objective :

❖ To use my skills and knowledge for academic growth.

Education :

Scientific experts:

Personal skills:

Awarded Certificates and Thanks books:

Awarded Certificates
Thanks books:

Publications

1. Spectrophotometric Determination of 4-Aminoaatlpurine in aqueous solution by coupling with Diazotized 4- Nitroaniline ANALYST NOV.1988 Vol. 113 M.Q.AI Abachi, Amal M.S. Al-Delymi,

2. Spectrophotometric Assay of Catecholamines via oxidative coupling with Barbituric acid and sodium metaperiodate T.S. Al-Ghabsha , E.S. Salih , Amal M.S. Al-Delymi J.E. Edu. Sci., Vol. (14) No. (3) 2002.
3. Diazotized 4- Aminoatipyrine as chromogenic reagent for the spectrophotometric determination of trace amounts of N-(1-Naphthly) ethylenediamine in Aqueous solution. M.Q. Al Abachi, S.Al-Najafi, Amal M.S. Al-Delymi J.Edu. Sci. Vol. (12)1991.
4. Synthesis and characterization of new binuclear complexes of Hg (II), Pb (II), Bl (III) with some acid hydrazides Z.F. Dawood , Amal M.S. Al-Delymi J. Edu.Sci. Vol.(11) 1991.
5. 1,3.Diaminopropane & Spermidine in Cucumis sativus (Cucumber) Phytochemistry Vol.23 No. 5 pp, 989-990,1984 KHAWOLA A.M. FLAYEH , SHAYMA I. NAJAFI, Amal M.S. Al-Delymi
6. Indirect Spectrophotometric determination of paracetamol via oxidative coupling reaction with 4-(2-pyridylazo) - resorcinol Thabit S. Al-Ghabsha, Theia N. Al - sabha and Amal M.S AI-Delymi J.Edu. and Sci. vol. 18 (1),(2006)
7. Indirect Spectrophotometric determination of cephalexin and paracetamol using copper-nitrylöttri acetic acid complex in aqueous solution
8. Spectrophotometric assay of Oxymetazoline in Pharmaceutical Formulation with Alizarin Red Sulphonate in Aqueos Solution T.S. Al Ghabsha & A.M.S. Al -Delymi J.Edu. & Sci., The First Conference on Chemistry, (October- 2008.)
9. Spectrophotometric assay of Noradrenaline in Pharmaceutical Formulation with Alizarin Red Sulphonate T.S. Al - Ghabsha & A.M.S. Al -Delymi J.Edu. & Sci., Vol. (21) No.(3 1)2008.
10. Spectrophotometric determination of benzidine via oxidative Coupling reaction with promithazine hydrochloride reagent in the presence of Cerium (IV) ammonium Sulphate. T.S. Al-Ghabsha & A.M.S. Al-Delymi J.Basic Sci., The 3rd conference on Chemistry, (September- 2009.)
11. Spectrophotometric Determination of Microgram Amounts of Aliphatic Amines with Quinalizarin T.S. Al-Ghabsha & A.M.S. Al-Delymi J.Edu. &Sci., vol.(22), No.(1) 2009.
12. Spectrophotometric Assay of Noradrenaline in Pharmaceutical Formulation with Quinalizarin in aqueous Solution. T.S. Al - Ghabsha & A.M.S. Al Delymi. J. of university of Anbar for pure science, vol.(5), No.3(2011)
13. Spectrophotometric Assay of Amoxicillin in pharmaceutical formulation with Alizarin Red Sulphonate in Aqueous Solution.T.S. Al-Ghabsha & A.M.S. Al-Delymi, J.Edu. & Sci., under press (2012)
14. Spectrophotometric Assay of Amoxicillin in pharmaceutical formulation with Quinalizarin in aqueous solution. T.S. Al-Ghabsha & A.M.S. Al-Delymi. Accepted at the 4th international conference, Antalya/ Turkey, April 29-May 02, 2012
15. Spectrophotometric Determination of Microgram Amounts of Aliphatic amines with Alizarin Red Sulphonate. T.S. Al-Ghabsha & A.M.S. Al-Delymi, J. Raf. Sci. under press (2012).()
16. Spectrophotometric Determination of Arginine and Lysine using alizarin red sulphonate in aqueous solution. T.S. Al-Ghabsha & A.M.S. Al-Delymi.J. Edu. & Sci. under press (2012)(
17. Spectrophotometric Determination of Microgram Amounts of Aliphatic Amines with Alizarin. A.M.S. Al-Delymi & A.S. Al-Rawi, J. Edu. / Ticret university, under press (2012).
18. Spectrophotometric Assay of Iron(II) in pharmaceutical formulation using Alizarin Red Sulphonate Reagent. T.S. Al-Ghabsha & A.M.S> Al-Delymi & U.I.AlNeaimy, J. Edu. & Sci., vol.(25), No.(1) 2012.

Contact information :

❖ Address	:	Baghdad / Iraq
❖ Telephone	:	
❖ E- Mail	:	

Thanks