

1- Ian W . Parsons and Turki M . Al-Turki , On The Mechanism Of Action Of Hydrogen Added to Propene Polymerizations Using Supported Titanium Chloride Catalysts With a Phthalate ester/ Silane stereoregulating donor pair , Polym.Commun. , 30 ,72 (1989)

2- Salim S. Al-Showiman ,Turki M. Al-Turki , Ahmad A . Baosman and Naser M. Alandis , Ortho-Substituent Effects on C^{13} Chemical Shifts of Some Ortho – Substituted Acetophenone N- Arylimines . J.King Saud Univ., 7, Science (1) , 81 (1995)

3- Haya A. Abubshait,Abdulrahman I. Almansour, Mutasim I. Khalil, Sabiha S. A. Khan, Abdulrahman Mohamad,and Turki M Al-Turki, Infra-Red and Mossbauer Spectroscopic Aspects of Some Sterically Hindered Organotin compounds , J. Saudi Chem. Soc., 7, 59 (2003)

4 – Ola A. El-Sayed ,Turki M. Al-Turki , Hessa M. Al-Daffiri , Badr A. Al-Bassam And Maher E. Hussein.Tetrazolo [1,5-a] quinoline Derivatives As Anti-Inflammatory and Antimicrobial agents,Boll.ChimFarmac-anno 143,227 (2004)

5- A. El-Azhari,Abdulrahman I. almansour,Abdulla A. Al-Kahtani,Turki M. Al-Turki and Mohammed H. Jaafar, Computational and spectral investigation of 12-dihydro-5,12-ethanonaphthacene-13carbaldehyde,Molecules,16,6741 (2011)

6-Imededdine Arbi Nehdi, Hassen Sbihi, Turki Mohamed Turki, Ibrahim Al-Resayes, Characteristics, Chemical Composition and Utilisation of Albizia julibrissin Seed,4th International Chemistry Conference,Riyadh (2011)

7-Ali Abdullah Al-Qahtani,Turki M. Al-Turki,Ahmed Amine Mousa,Sara Abdullah Al-Mazroa,M Khan and Hamad Z Alkhathlan,Simple and Selective Synthesis of 1,3-Benzoxazine Derivatives,Oriental Journal Of Chemistry, 28,(1), 287(2012)

8-A.A. Al-Qahtani,T. M. Al-Turki, M.Khan,A. A.Mousa and H.Z.Al-Khathlan, Direct synthesis of polysubstituted analogues of the putative antifungal agent 4- methyl-2-phenylquinoline , *Asian Journal of Chemistry*, 25(2013)

9-Mu. Naushad , Mohammad R. Khan, Zeid A. AlOthman, Ibrahim AlSohaimi , Francisco Rodriguez-Reinoso ,Turki M. Al-Turki and Rahmat Ali, Removal of BrO₃⁻ from drinking water samples using newlydeveloped agricultural waste-based activated carbonand its determination by ultra-performance liquidchromatography-mass spectrometry,Environ Sci Pollut Res 22:15853–15865 (2015)

10-Ultrahigh performance liquid chromatography with mass spectrometry method for the simultaneous determination of phenolic constituents in honey from various floral sources

using multiwalled carbon nanotubes as extraction sorbents, *Saikh Mohammad Wabaidur, Yacine Badjah Hadj Ahmed, Zeid Abdullah Allothman, Munir Saeed Obbed, Nasser Mohamed AL-Harbi, Turki Mohammad AL-Turki, Journal of Separation Science 2015, 38, 2597–2606*

11- Taieb Aouak, Mohamed Ouladsmane, Abdulaziz Ali Al Ghamdi, Ahmad Abdulaziz AL-Owais, Turki Mohammad Al-Turki, Zeid Abdullah ALothman, Waseem Sharaf Saeed, Fabrication of Tissue Engineering Scaffold From Poly(vinylalcohol-co-ethylene)/Poly(D,L-Lactic-co-glycolic acid) blend: Miscibility, Thermomechanical Properties and morphology , *International Journal of Polymeric Materials and polymeric poly materials*, 65, 526-536 (2016)

12- Taieb Aouak, Mohamed OuladSmene, Turki Mohamad Al-Turki, Abdelmohsine ,Abdullah Almulhan, Miscibility, Thermal and Mechanical properties of Poly(vinylalcohol-co-ethylene)/ poly(D,L- lactic-co-glycolic acid) blend , *International Journal of Polymeric Materials, to be reviewed*

13- Hussain Ali M. AlAttas, Wasseem Sharaf Saeed, Turki Mohamad Al-Turki, Abdelbasit Alodaini, Abdulaziz Ali Alghamdi and Taieb Aouak, Miscibility and non-isothermal crystallization Kinetics of Poly(ethylene-co-vinylalcohol)/poly(ϵ -caprolactone) blend, to be published

14- Taieb Aouak, waseem sharaf Saeed and turki Mohamad Al-Turki, Preparation and characterization of poly(D,L-lactide-co-glycolide)/Poly(vinylalcohol) nanocomposite. Application as carrier in in vitro drug delivery system, paper about to be completed