

VOLUME | ISSUE | YEAR
43 | 1 | 2019
ISSN 1300-0527 • E-ISSN 1303-6130

TURKISH JOURNAL OF
CHEMISTRY

<http://journals.tubitak.gov.tr/chem/>



Published by the Scientific and
Technological Research Council of Turkey

TÜBİTAK

SCOPE

- The Turkish Journal of Chemistry is a bimonthly multidisciplinary journal published by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- The journal is dedicated to dissemination of knowledge in all disciplines of chemistry (organic, inorganic, physical, polymeric, technical, theoretical and analytical chemistry) as well as research at the interface with other sciences especially in chemical engineering where molecular aspects are key to the findings.
- The journal accepts English-language original manuscripts and contribution is open to researchers of all nationalities.
- The journal publishes refereed original papers, reviews, letters to editor and issues devoted to special fields.
- All manuscripts are peer-reviewed and electronic processing ensures accurate reproduction of text and data, plus publication times as short as possible.

ABSTRACTED

- Science Citation Index Expanded
 - Scopus
 - Academic Search Complete
 - Chemical Abstracts
-

CONTENTS

An insight into the therapeutic potential of piperazine-based anticancer agents	1
Kamran WALAYAT, Noor-ul-Amin MOHSIN, Sana ASLAM, Matloob AHMAD	
Catalytic hydrogenation of furfural and furfuryl alcohol to fuel additives and value-added chemicals	24
Obaid ALDOSARI, Hamed ALSHAMMARI, Mosaed ALHUMAIMESS, Ibrahim WAWATA	
The protective effect of N-acetylcysteine amide against paraquat-induced neurotoxicity	39
Burhan ATEŞ, Nigar VARDI, Hakan PARLAKPINAR, Merve Gökşin KARAASLAN, İsmet YILMAZ, Nuran ERCAL	
An evaluation of the adsorption dynamics of phosphate ions onto Fe(II)-montmorillonites	50
Dawei QIN, Shuhua CHANG, Min QIAO, Xiaotong YUAN, Wei LIU, Gang LIU	
Synthesis of highly active crystalline carbon nitride prepared in various salt melts for photocatalytic degradation of phenol	63
Mohd Hayrie MOHD HATTA, Hendrik Oktendy LINTANG, Siew Ling LEE, Leny YULIATI	
Electrodeposition of tin(II) from citrate complexes	73
Yuliya YAPONTSEVA, Valeriy KUBLANOVSKY	
Comparative study of solvent extraction of molybdenum by various extractants	84
Abdoul-Rachid CHAIBOU YACOUBA, Salmana LAOUALI IBRAHIM, Ibrahim NATATOU	
Preparation and physicochemical characterization of zinc oxide/sodium cellulose composite for food packaging	94
Sherif Mohamed Abdel Salam KESHK, Mohamed Saad HAMDY	
Synthesis, characterization, and kinetic studies of multifunctionalized mesoporous silica for adsorption of zinc	106
Alime ÇITAK	
Naphthoxazoles and heterobenzoxazoles: cholinesterase inhibition and antioxidant activity	118
Ivana ŠAGUD, Irena ŠKORIĆ, Franko BURČUL	
Novel “turn off-on” sensors for detection of DNA-acrylamide interaction using ZnS quantum dots as a phosphorescent probe	125
Hayriye Eda ŞATANA KARA	
Effect of polyvinyl alcohol/chitosan blend ratios on morphological, optical, and thermal properties of electrospun nanofibers	137
Gökhan AÇIK, Musa KAMACI, Burak ÖZATA, Cahide Elif ÖZEN CANSOY	
1,2-Dibromotetrachloroethane: an efficient reagent for many transformations by modified Appel reaction	150
Selçuk EŞSİZ, Arif DAŞTAN	
Efficient synthesis and antifungal investigation of nucleosides' quaternary ammonium salt derivatives	157
Barbara DMOCHOWSKA, Lucyna PELLOWSKA-JANUSZEK, Justyna SAMASZKO-FIERTEK, Rafal SLUSARZ, Roland WAKIEC, Janusz MADAJ	

Plasma O ₂ modifies the structure of synthetic zeolite-A to improve the removal of cadmium ions from aqueous solutions	172
Alaa FAHMY, Ahmed ELZAREF, Hanan YOUSSEF, Hassan SHEHATA Magdy WASSEL, Jörg FRIEDRICH, Fabienne PONCIN-EPAILLARD, Dominique DEBARNOT	
Crystal structure and Hirshfeld surface analysis of 1,2-ethylene- <i>bis</i> (<i>para</i> -methyl pyridinium) dichromate as a new selective and mild agent in oxidation of alcohols	185
Mostafa GHOLIZADEH, Mehrdad POURAYOUBI, Mohammad Reza HOUSAINDOKHT, Hadi AMIRI RUDBARI, Masoumeh FARIMANEH, Anahid SANEEL, Giuseppe BRUNO	
New diazo-containing phenolic oximes: structural characterization, computational studies, and solvent extraction of Cu(II), Ni(II), and Zn(II) ions	197
Muharrem KARABÖRK, Hilal KIRPIK, Koray SAYIN, Muhammet KÖSE	
In situ preparation of hydroxyapatite composites into hydrolyzed polyacrylamide solution and methylene blue dye retention	213
Ali MANSRI, Hanane MAHROUG, Fayçal DERGAL	
Characterization and purification of 1,2,4-triazole-containing phthalocyanines synthesized by microwave method and structure elucidation by spectroscopic techniques	229
Asiye NAS, Ümit DEMİRBAŞ, Nurhan GÜMRÜKÇÜOĞLU, Halit KANTEKİN	
Rapid and on-site electrochemical detection of bisphenol A and arsenic in drinking water using a novel electrode array	239
Yıldız ULUDAĞ, Zehra ÖLÇER, Canan DOĞAN, Turghun MUHAMMAD Zeynep ALTINTAŞ	
Investigation of the structural and physicochemical requirements of quinoline-arylamidine hybrids for the growth inhibition of K562 and Raji leukemia cells	251
Vesna RASTIJA, Marijana JUKIĆ, Teuta OPAČAK-BERNARDI, Luka KRSTULOVIĆ, Ivana STOLIĆ, Ljubica GLAVAŠ-OBROVAC Miroslav BAJIĆ	
Synthesis of novel azo linkage-based Schiff bases including anthranilic acid and hexanoic acid moieties: investigation of azo-hydrazone and phenol-keto tautomerism, solvatochromism, and ionochromism .	266
Özlem ÖZDEMİR	
3D-QSAR/HQSAR-based analysis of bioconcentration and molecular modification of monophenyl aromatic compounds	286
Qing LI, Wenwen GU, Yu LI	
Gold-assembled silica-coated cobalt nanoparticles as efficient magnetic separation units and surface-enhanced Raman scattering substrate	307
Lütfiye Sezen YILDIRIM, Murat KAYA, Mürvet VOLKAN	
An efficient protocol for the synthesis of brominated norbornene, norbornadiene, and benzonorbornadiene	319
Selçuk EŞSİZ	
Plasma polymerized linalool (ppLin): an antimicrobial and biocompatible coating	323
Kenan ÇAKMAK, Özkan BAYRAM, Kübra SOLAK, Güzin KABAN, Önder ŞİMŞEK, Ahmet MAVİ	

Computational investigation of influenza A virus M2 protein inhibition mechanism by ion channel blockers	335
Mehmet ÖZBİL	
Chemistry of endemic <i>Tanacetum mucroniferum</i> Hub.-Mor. & Grierson extracts and three new sesquiterpene lactones	352
Hüseyin SERVİ, Nezhun GÖREN	
Preparation of α -hydroxyphenylacetic acid with cyclodextrins as an effective phase-transfer catalyst and its reaction mechanism	359
Bing Ren TIAN, Rui Xia ZHANG, Hui Min CHU, Qing HUANG, Zhi Zhong WANG	