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

Recent advances in organ-on-a-chip technologies and future challenges: a review ............................... 587
Hüseyin AVCI, Fatma DOĞAN GÜZEL, Salim EROL, Ali AKPEK

Ligand binding constants of the cucurbit[7]uril predicted with molecular docking: a theoretical study ................................................................................................................. 611
Balázs ROÓSZ, Tamás KÖRTVÉLYESI, Béla VISKOLCZ

Enhanced electrocatalytic activity of copper phthalocyanine/multiwalled carbon nanotube composite electrode via Pt nanoparticle modification for oxygen reduction ......................................................... 623
Çağrı Ceylan KOÇAK, Zekerya DURSUN

Schiff base of isoniazid and ketoprofen: synthesis, X-ray crystallographic, spectroscopic, antioxidant, and computational studies .............................................. 639
Naima REHMAN, Muhammad KHALID, Moazzam Hussain BHATTI, Uzma YUNUS, Ataualpa Albert Carmo BRAGA, Faiz AHMED, Syed Muddassir ALI MASHHADI, Muhammad Nawaz TAHIR

S-substituted derivatives of 1,2,4-triazol-3-thiol as new drug candidates for type II diabetes ............ 652
Aziz UR-REHMAN, Khadija NAFEESA, Muhammad ATHAR ABBASI, Sabahat ZAHRA SIDIQIQUI, Shahid RASOOL, Syed ADNAN ALI SHAH, Muhammad ASHRAF, Muhammad Arif LODHI, Farman Ali KHAN, Bakhat JAHAN

Anticorrosion coating for magnesium alloys: electrospun superhydrophobic polystyrene/SiO₂ composite fibers ................................................................. 672
Nesrin HORIZUM POLAT, Özlem KAP, Amir FARZANEH

Highly efficient catalytic degradation of low-density polyethylene Using a novel tungstophosphoric acid/kaolin clay composite catalyst .................................................. 684
Saira ATTIQUE, Madeeha BATool, Muhammad Irfan JALEES, Khurram SHEHZAD, Umar FAROOQ, Zakir KHAN, Fawad ASHRAF, Asma Tufail SHAH

Photocatalytic degradation of the herbicide quinclorac in water using Mn (III) salen and solar light 694
Yisi YANG, Yan ZHANG, Qingru ZENG

Synthesis and characterization of novel unsymmetrical phthalocyanine/TiO₂ composites and their evaluation as photocatalysts for degradation of 4-chlorophenol under visible light ................. 704
Yunus Alp SÜTCÜLER, Görkem GEZEK, Yahgub MAHMİANİ, Altuğ Mert SEVİM

One-pot synthesis of substituted 4H-chromenes by nickel ferrite nanoparticles as an efficient and magnetically reusable catalyst ......................................................... 719
Hamideh AHANKAR, Ali RAMAZANI, Katarzyna ŠLEPOKURA, Tadeusz LIS, Sang Woo JOO

Environmental impact assessment of natural radioactivity and heavy metals in drinking water around Akkuyu Nuclear Power Plant in Mersin Province ...................................................... 735
Gürsel KARAHAN, Halim TAŞKIN, Nesli BİNGÖLDAĞ, Enis KAPDAN, Yusuf Ziya YILMAZ

Optimizing the coagulation/flocculation process for bentonite suspension with poly(acrylamide-co-(N-methyl-4-vinylpyridinium tosylate)) [AM7/VP10/0.1%/CTs] ........................................ 748
Brahim BOURAS, Tayeb HOCINE, Kamel IISMET BENABADJI, Karim BENHABIB, Ali MANSRI

Synthesis of some ketones via nano-nickel oxide catalyzed acylation of aryIzinc reagents; strategy involving the use of mixed (methyl)/(aryl)zincs ......................................................... 759
Özgen ÖMÜR PEKEL, Ender ERDİK, Melike KALKAN
Synthesis and characterizations of novel thiazolyl-thiadiazole derivatives as telomerase activators .......................... 768
İsmail KAYAĞIL, Ayşe Gül MUTLU, Ülkü BAYHAN, İnanç YILMAZ, Şeref DEMİRAYAK

Electrochemical behavior and voltammetric determination of some nitro-substituted benzamide compounds .......................................................... 780
Özlem SAĞLAM, Ferah CÖMERT ÖNDER, Tuğba GÜNGÖR, Mehmet AY, Yusuf DİLGİN

A simple automated microplate method for determining reducing sugars in food extracts and synthetic serum using cupric-neocuproine as reductant ........................................... 794
Mustafa BENER, Esin AKYÜZ, Furkan Burak ŞEN, Kevser SÖZGEN BAŞKAN, Esma TÜTEM, Reşat APAK

The first synthesis and antioxidant and anticholinergic activities of 1-(4,5-dihydroxybenzyl)pyrrolidin-2-one derivative bromophenols including natural products ................................................... 808
Mohsen REZAI, Çetin BAYRAK, Parham TASLIMI, İlhami GÜLÇİN, Abdullah MENZEK

An ionic liquid/bismuth film-modified sensor for the electrochemical detection of cefixime ............ 826
Yeşim Tuğçe YAMAN, Gülcin BOLAT, Ceren YARDIMCI, Serdar ABACI

Synthesis and evaluation of novel 1,3,4-thiadiazole-fluoroquinolone hybrids as antibacterial, antituberculosis, and anticancer agents .............................................. 839
Ash DEMİRCİ, Kaan Gökçe KARAYEL, Esra TATAR, Sinem ÖKTEM OKULLU, Nihan ÜNÜBOL, Pakize Neslihan TAŞLI, Zühtü Tanıl KOCAGÖZ, Fikrettin ŞAHİN, İlkay KÜÇÜKGÜZEŁ

Analysis of electrochemical noise in NiCd batteries throughout their lifetime .......................... 859
Burak ÜLGÜT

Computational investigation of intramolecular reorganization energy in diketopyrrolopyrrole (DPP) derivatives .............................................................. 869
Şüle ATAHAN EVRENK

Efficient reductive Claisen rearrangement of prop-2'-enyloxyanthraquinones and 2'-chloro-prop-2'-enyloxyanthraquinones with iron powder in ionic liquids ......................................... 883
Samaneh NADALI, Ali KHOSHROO, Ghaseem AGHAPOUR

Synthesis, solvatochromism, and biological activity of novel azo dyes bearing 2-pyridone and benzimidazole moieties ......................................................... 896
Dušan MIJIN, Biljana BOŽIĆ NEDELJKOVIĆ, Bojan BOŽIĆ, Ilijana KOVRLIJA, Jelena LAĐAREVIĆ, Gordana UŠĆUMLIĆ

One-pot multicomponent synthesis of piperidinium 3,3′-(arylmethylene) bis (2-hydroxynaphthalene-1,4-diones): NMR spectroscopic and X-ray structure characterization ................. 908
Maryam FATAHPOUR, Nourallah HAZERI, Malek Taher MAGHSOODLOU, Fatemeh NOORI SADEH, Mojtaba LASHKARI

Removal of toxic metals from canola oil by newly synthesized calixarene-based resin .................. 918
Muhammad Aţal KAMBOH, Shahabuddin MEMON, Liaquat Ali ZARDARI, Hamid Rashidi NODEH, Syed Tufail Hussain SHERAZI, Mustafa YILMAZ

Synthesis of novel SN38-aspirin prodrugs for the treatment of hepatocellular carcinoma ............ 929
Zhimin CHEN, Yi LUO, Aiping FANG, Chen FAN, Chenjuan ZENG