## Turkish Journal of Analytical Chemistry 2025

Volume: 7

Issue: 1

**Contents** 

## Research Articles

Investigation of antioxidant and anticholinesterase activity of Hypericum Perforatum L. 1-8 extracts Demet Dincel\*, Yasin Darı, Cagla Kizilarslan Hancer, Nur B. Onal, Murat Kartal, Gulacti Topcu Sensory and physicochemical characteristics of mulberry leathers enriched with sesame, 9-21 almond, sunflower seeds, coconut, and peanut Burak Güler, Cemalettin Baltacı\*, Murat Küçük, Huri İlyasoğlu, Turgut Şahinöz, Omer Karpuz, Fırat Yılmaz, Kağan Kılınç Highly efficient hexavalent chromium removal using nano-Fe<sub>3</sub>O<sub>4</sub>/pomegranate peel **2**2-**3**2 biochar/alginate composite as an advanced biosorbent\*\* Şerife Parlayıcı, Erol Pehlivan\* Catalytic co-pyrolysis of PET/PP plastics and olive pomace biomass with marble sludge **3**3**–4**5 catalyst\*\* Esra Yel\*, Merve Kalem, Gamze Goktepeli, Afra Kurt, Gulnare Ahmetli, Vildan Onen 46-54 Determination of heavy metals and pesticide residue in soil, plant and water using QuEChERS method and design of experiment along Asa-River Tributary S. W. Olokoba\* Characterisation of a new mesoporous active nanocarbon obtained by hazelnut shell 55-60 charcoal Hakan Akgün\*, Birsen Şengül Oksal, Adile Bektaş, Hakan Bektaş

## Reviews

Theoretical and applied potential of artificial intelligence and machine learning in analysing molecular data

Fatih Mehmet Avcu\*

<sup>\*</sup>Author of correspondence:

<sup>\*\*</sup> The paper was presented at the 6th International Environmental Chemistry Congress, EnviroChem 05-08 November 2024, Trabzon Türkiye.