

# Turkish Journal of Analytical Chemistry

2026

Volume: 8

Issue: 1

Contents

## Research Articles

An efficient strategy for designing polycyclic superhalogens from corannulene: A DFT study <i>Abdurrahman Atalay</i>	1-8
Phenolic content and antioxidant capacity in different plant parts of <i>Hypericum elongatum</i> and <i>Hypericum orientale</i> : A comparative study <i>Cansu Altuntaş</i>	9-19
Synthesis of high beta-phase content granules from recycled PVDF material: Effect of process parameters and ceramic fillers <i>Raşit Sezer*, Ahmet Buğra Başer</i>	20-28
Electrochemical determination of 2,4,6-trinitrophenol in the presence of nitrophenol derivatives and phenolic compounds using a graphene oxide/polyethyleneimine modified glassy carbon electrode <i>Şener Sağlam</i>	29-41
Removal of coomassie brilliant blue G-250 from aqueous solutions by Purolite A420S anion-exchange resin <i>Şuheda Nur Karakaya, Ayçanaz Aylanç, Özgür Arar*, Müşerref Arda</i>	42-50
Hazelnut shell-derived carbon nanodots enhance wheat ( <i>Triticum aestivum</i> ) drought tolerance: improved photosynthetic performance and phenolic profile <i>Cansu Altuntaş</i>	51-63

## Reviews

Electrochemical methods for food and food quality analyses: A review <i>Berrin Gürler Akyüz</i>	64-84
--	-------