

Environmental Science: Advances

rsc.li/esadvances

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2754-7000 CODEN ESANEB 4(2) 183–328 (2025)



Cover
See Lis Bach *et al.*,
pp. 223–234. Image
reproduced by permission of
Lis Bach from *Environ.*
Sci.: Adv., 2025, 4, 223.



Inside cover
See Paresh N. Patel *et al.*,
pp. 235–244. Image
reproduced by permission of
Paresh N. Patel and Nidhi H.
Oza from *Environ. Sci.: Adv.*,
2025, 4, 235.

CRITICAL REVIEW

189

Innovative approaches to sustainable wastewater treatment: a comprehensive exploration of conventional and emerging technologies

Jaweria Shamshad* and Rashid Ur Rehman*



PAPERS

223

Wet wipes in untreated wastewater are a source of litter pollution to the arctic marine environment – a case study on the loads of litter and microplastics in wastewater effluents in Greenland

Lis Bach,* Jakob Strand, Hadi Salame, Márta Simon, Janne Fritt-Rasmussen and Pernille Erland Jensen



EES Solar

Exceptional research on solar
energy and photovoltaics

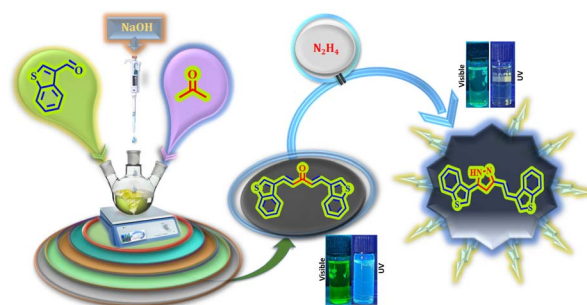
Part of the EES family

Join | Publish with us
in | rsc.li/EESolar

235

Benzothiophene based semi-bis-chalcone as a photo-luminescent chemosensor with real-time hydrazine sensing and DFT studies

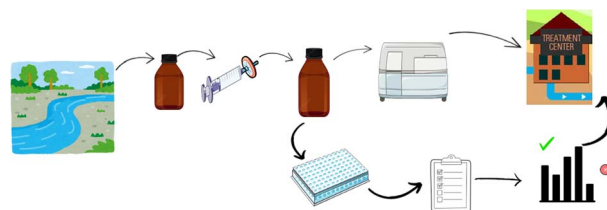
Nidhi H. Oza, Dinkal Kasundra, Amar G. Deshmukh, Niteen Borane, Rajamouli Boddula and Paresh N. Patel*



245

Physicochemical analysis and toxicity of the Rainha River waters: conceptual design of a treatment plant

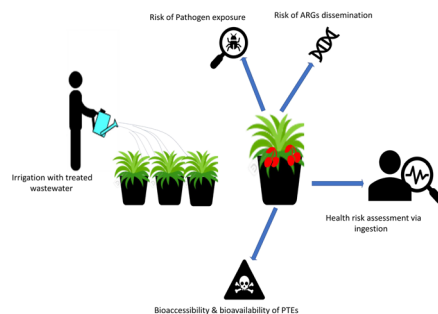
Gabriel G. de Barros, Anna De Falco, Carlos Leonny R. Fragoso, Luis Fhernando Mendonça da Silva, Adriana Gioda* and Roberto Bentes de Carvalho



252

Treated wastewater reuse for crop irrigation: a comprehensive health risk assessment

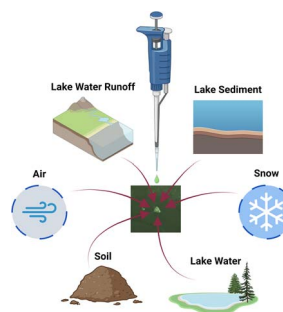
Solomon Ofori,* Ylenia Di Leto, Štěpánka Smrčková, Marco Antonio Lopez Marin, Giuseppe Gallo, Iveta Růžicková and Jiří Wanner



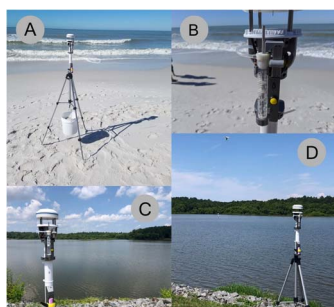
270

Facile detection of microplastics from a variety of environmental samples with conjugated polymer nanoparticles

Angela Awada, Mark Potter, Julian Aherne, Sarah Lavoie-Bernstein, Miriam L. Diamond, Paul A. Helm, Liisa Jantunen, Brittany Welsh, Bulent Mutus* and Simon Rondeau-Gagné*



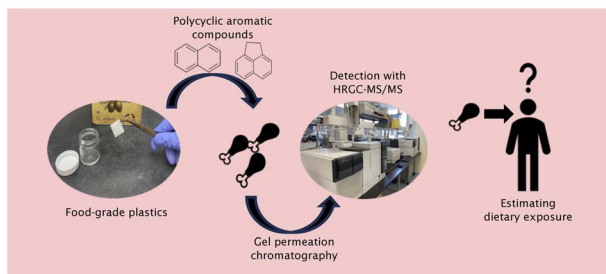
279



Monitoring wind and particle concentrations near freshwater and marine harmful algal blooms (HABs)

Landon Bilyeu, Javier González-Rocha, Regina Hanlon, Noora AlAmiri, Hosein Foroutan, Kun Alading, Shane D. Ross and David G. Schmale, III*

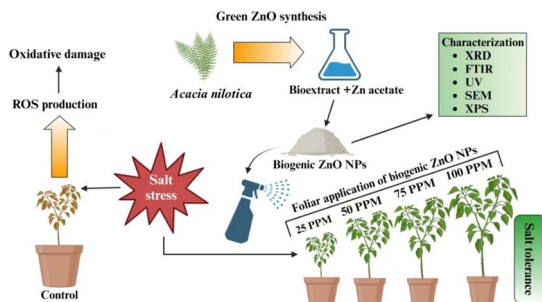
292



Estimating dietary exposure to polycyclic aromatic compounds from food grade plastics

Kara B. Loudon,* Thane M. Z. Tomy, Erin C. Liebszeit, Thor Halldorson, Zhe Xia, Sara Sambanthan, Duc Luong Hoang, Nipuni Vitharana and Gregg T. Tomy*

306



Effect of the foliar application of biogenic-ZnO nanoparticles on physio-chemical analysis of chilli (*Capsicum annum* L.) in a salt stress environment

Muhammad Adnan, Faisal Mahmood,* Zhenhua Zhao,* Hamza Khaliq, Muhammad Usman, Tahir Muhammad and Ghulam Abbas Ashraf*

318



Evaluation of rare earth elements (REEs) in selected Nigerian coal fly ash: a prelude to extraction and waste management

Theophilus Ile Ojonimi, Janne Pesonen,* Ferdinard Asuke, Ramalan Aliyu Mohammed, Ilemona Okeme and John Groppo

