

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(4) 505–698 (2025)



Cover
See Md. Zahangir Alam *et al.*, pp. 595–605. Image reproduced by permission of Sadit Bihongo Malitha, Dewan Md Mahmudunnabi, Shreyoshi Mazumder, Khandker Saadat Hossain, Mohammad Nurnabi, Md Zahangir Alam from *Environ. Sci.: Adv.*, 2025, 4, 595.



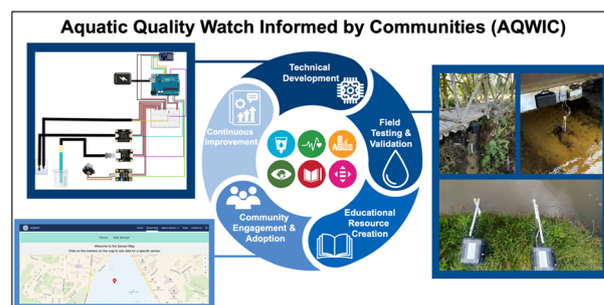
Inside cover
See Lidan Lei, Songqing Liu *et al.*, pp. 571–583. Image reproduced by permission of Hao Cui, Bingbing Chen, Fan Yang, Tao Han, Rui Zeng, Lidan Lei, Songqing Liu from *Environ. Sci.: Adv.*, 2025, 4, 571.

TUTORIAL REVIEWS

512

Aquatic quality watch informed by communities (AQWIC) facilitating the adoption of low-cost sensor systems for underserved communities: a review and tutorial

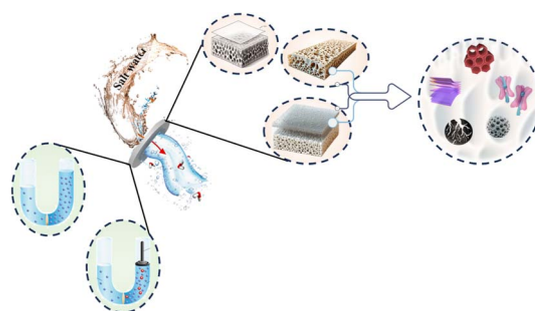
Josiah Hacker, Fatima Iqbal, Matias Osuna, Osely Perea, Keiner Sánchez, Christopher Page, Jamie Torres, Md. Nizam Uddin, Hannah Walden, Mikko Westerbeke, Astana Woody, Nazly Enith Rubio Murillo, Francisco Cubas, Farith A. Díaz-Arriaga and Lewis S. Rowles*



530

Emerging membrane technologies for sustainable water treatment: a review on recent advances

Sahar Foorginezhad,* Mohammad Mahdi Zerafat,* Ahmad Fauzi Ismail* and Pei Sean Goh



Advance your career in science

with professional recognition that showcases
your **experience, expertise and dedication**

Stand out from the crowd

Prove your commitment
to attaining excellence in
your field

Gain the recognition you deserve

Achieve a professional
qualification that inspires
confidence and trust

Unlock your career potential

Apply for our professional
registers (RSci, RSciTech)
or chartered status
(CChem, CSci, CEnv)

Apply now

rsc.li/professional-development

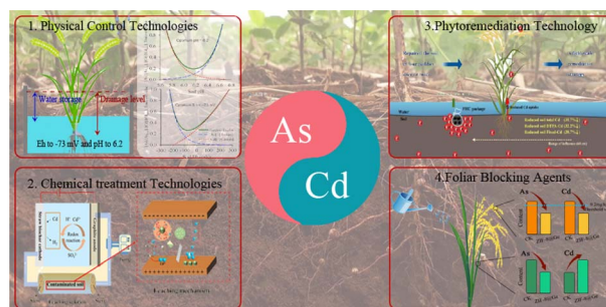


CRITICAL REVIEWS

571

A review of research progress on prevention and control technologies for arsenic and cadmium composite pollution in paddy soil

Hao Cui, Bingbing Chen, Fan Yang, Tao Han, Rui Zeng, Lidan Lei* and Songqing Liu*



584

On thin ice – a review of multi-level governance regarding Chemicals of Emerging Arctic Concern (CEAC)

Emily Cowan,* Jen Iris Allan, Timo Seppälä, Eva M. Krümmel, Fe de Leon and Thomas Maes

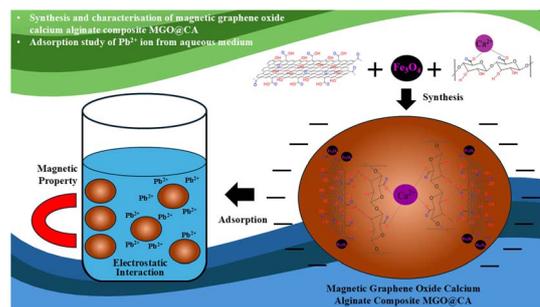


PAPERS

595

Rapid adsorptive removal of Pb²⁺ ions from aqueous systems using a magnetic graphene oxide calcium alginate composite: optimisation, isotherms, and kinetics

Sadit Bihongo Malitha, Dewan Md. Mahmudunnabi, Shreyoshi Mazumder, Khandker Saadat Hossain, Mohammad Nurnabi and Md. Zahangir Alam*



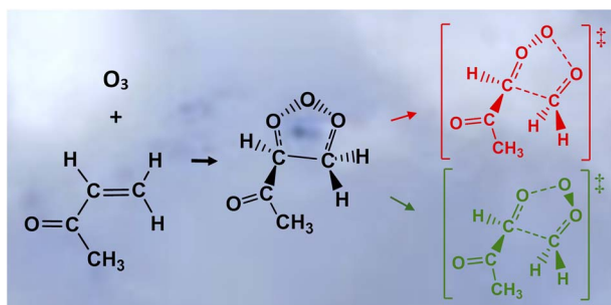
606

Impact of wildfires on the drinking water catchment for the capital area of Iceland – a case study

Maria J. Gunnarsdottir,* Sigrún Tómasdóttir, Olgeir Örlygsson, Hrund Ó. Andradóttir and Sigurdur M. Gardarsson



619



Tropospheric alkene ozonolysis chemistry: an extended computational chemistry assessment of structural effects

Nathan A. I. Watson,* Mike J. Newland, Beth S. Nelson, Andrew R. Rickard and Joseph M. Beames

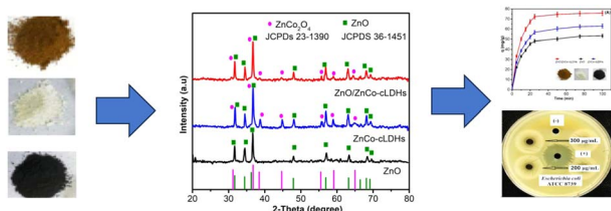
648



Quantification and modelling of methane and carbon dioxide surface emissions from a South African landfill

P. O. Njoku,* S. Piketh, R. Makungo and J. N. Edokpayi

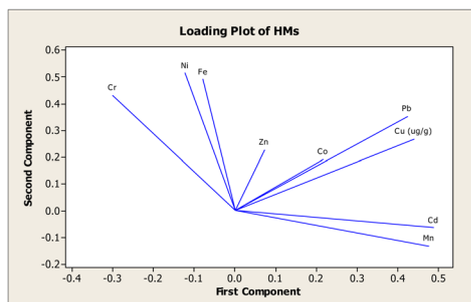
663



Synthesis of calcined LDHs materials decorated on ZnO nanorods: enhancing adsorption capacity and antibacterial activity

T. V. M. Sreekanth, Huu Phuc Dang, Nguyen Quoc Thang, Nguyen Van Cuong and Nguyen Thi Mai Tho*

676



Geochemical speciation, pollution assessment, and source identification of heavy metals in sediment cores of the Cau River basin, Hai Duong province, Vietnam

Ba Lich Pham,* Huy Thong Vu, Van Linh Nguyen, Thi Kim Thuong Nguyen, Anh Duc Trinh and Thi Thao Ta*



696

Retraction: Greening the waves: experimental and chemometric approaches in spectroscopic methods for organic pollutant determination in natural waters

Ashwini Borah, Chetana Hasnu and Gongutri Borah*

