

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(3) 329–504 (2025)



Cover

See Lisa Pizzol,
Elena Semenzin et al.,
pp. 432–446. Image
reproduced by permission of
Lisa Pizzol from *Environ.
Sci.: Adv.*, 2025, 4, 432.



Inside cover

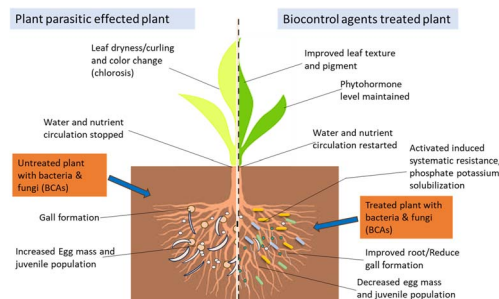
See Adalto Bianchini et al.,
pp. 447–455. Image
reproduced by permission of
Margrid K. A. e Souza and
Gianne Vianna from *Environ.
Sci.: Adv.*, 2025, 4, 447.
Photography by Áthila
Bertoncini and Coral Vivo.

CRITICAL REVIEWS

335

Management of phyto-parasitic nematodes using bacteria and fungi and their consortia as biocontrol agents

Shashi Prabha Yadav, Chhavi Sharma,* Puneet Pathak,
Anil Kanaujia, Mohan Ji Saxena and Anup Kalra



355

Local sources versus long-range transport of organic contaminants in the Arctic: future developments related to climate change

Derek Muir,* Maria J. Gunnarsdóttir, Krystyna Koziol,
Frank A. von Hippel, Danuta Szumińska,
Nicoletta Ademollo, Simonetta Corsolini, Amila De Silva,
Geir Gabrielsen, Roland Kallenborn, Żaneta Polkowska,
Eva Krümmel and Katrin Vorkamp*



EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

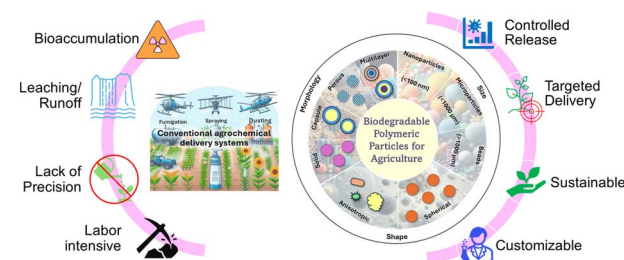
Join
in | Publish with us
rsc.li/EESBatteries

CRITICAL REVIEWS

409

Exploration of biodegradable polymeric particles in agriculture: a holistic approach for sustainable farming

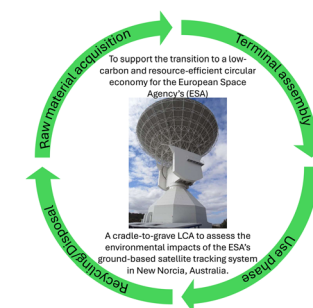
Kunal Verma, Chandrani Sarkar and Sampa Saha*



PAPERS

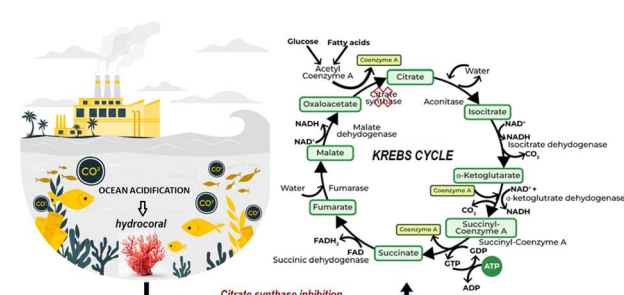
432

A life cycle assessment study of European Space Agency's space tracking terminal

Alex Zabeo, Michele Molin, Lorenzo Favretto, Lisa Pizzol,*
Marc Roubert, Florian Renk, Petra Scanferla
and Elena Semenzin*

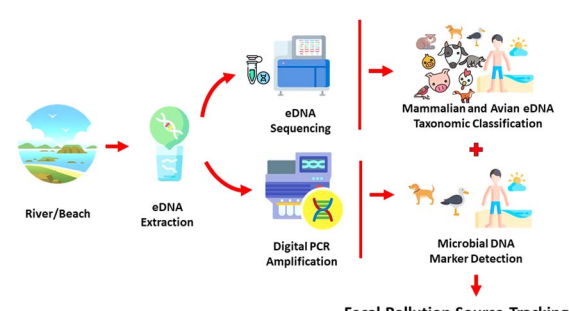
447

Effect of seawater acidification on energy metabolism in the hydrocoral *Millepora alcicornis*: inhibition of citrate synthase activity indicates disruption in aerobic pathways

Andrea Carlina Jesulich, Mariana Machado Lauer,
Laura Fernandes de Barros Marangoni,
Joseane Aparecida Marques, Yuri Dornelles Zebral,
Cristiano Macedo Pereira,
Gustavo Adolpho Santos Duarte, Débora de Oliveira Pires,
Clovis Barreira e Castro, Emiliano Nicolas Calderon
and Adalto Bianchini*

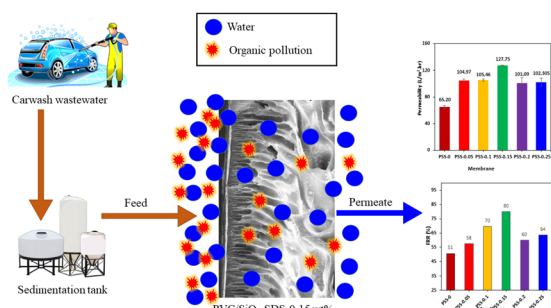
456

eDNA metabarcoding-based source attribution of fecal indicator bacteria exceedances in urban freshwater beaches, sand and rivers

Faizan Saleem, Jennifer L. Jiang, Enze Li, Kevin L. Tran,
Herb E. Schellhorn and Thomas A. Edge*

PAPERS

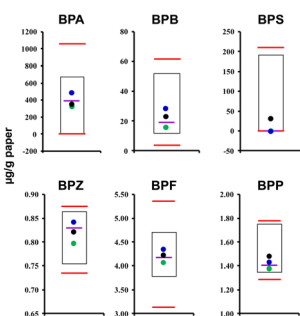
469



Nanocomposite UF membrane of PVC/nano-silica modified with SDS for carwash wastewater treatment

Eman S. A. Al-Sammaraie, T. M. Sabirova, Hicham Meskher,* Raed A. Al-Juboori, Grigory V. Zyryanov and Qusay F. Alsalhy*

489



BPA and its analogues in thermal papers: an assessment of presence and dermal exposure

Merve Ozkaleli Akcetin, Hatice Kubra Gul, Ismail Ethem Goren, Nebile Daglioglu and Perihan Binnur Kurt-Karakus*

