

Environmental Science Processes & Impacts

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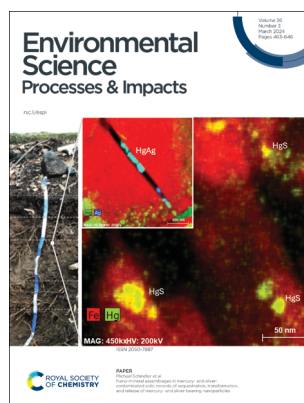
IN THIS ISSUE

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Cover

See Wenwen Chen, Shihua Qi *et al.*, pp. 470–482. Image reproduced by permission of Wenwen Chen from *Environ. Sci.: Processes Impacts*, 2024, 26, 470.



Inside cover

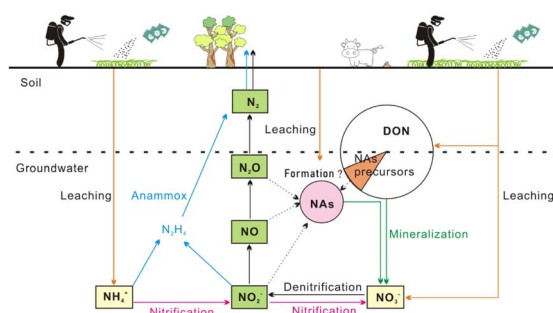
See Michael Schindler *et al.*, pp. 483–498. Image reproduced by permission of Michael Schindler, Ainsleigh Loria and Feiyue Wang from *Environ. Sci.: Processes Impacts*, 2024, 26, 483.

PAPERS

470

Impact of agricultural activities on the occurrence of N-nitrosamines in an aquatic environment

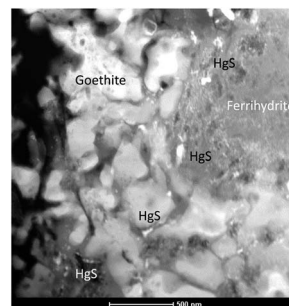
Yingjie Chen, Huanfang Huang, Wenwen Chen,*
Xuelian Huang, Yuan Zhang, Yanpeng Liang,
Honghu Zeng, Hao Zhang and Shihua Qi*



483

Nano-mineral assemblages in mercury- and silver-contaminated soils: records of sequestration, transformation, and release of mercury- and silver-bearing nanoparticles

Michael Schindler,* Ainsleigh Loria, Yann Rene Ramos-Arroyo and Feiyue Wang



Environmental Science: Atmospheres

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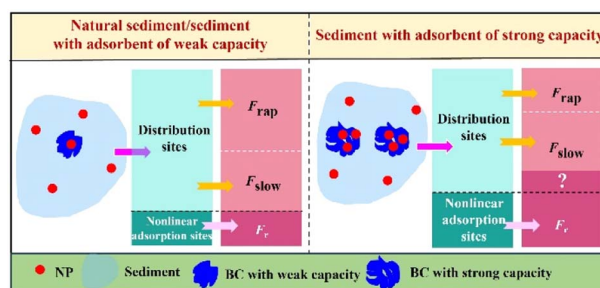
Fundamental questions
Elemental answers



499

The effect of the ageing process on the desorption of nonylphenol in black carbon-sediment systems: a kineto-mechanistic and modeling investigation

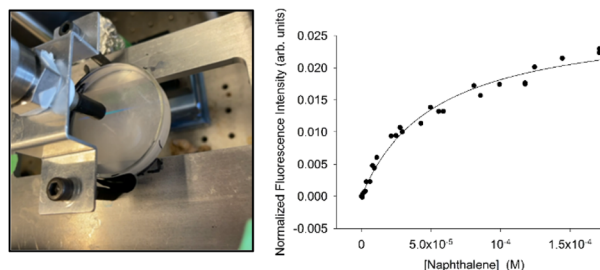
Mingyang Sun, Han Liu, Feixiang Liu, Hong Yang* and Guanghuan Cheng*



510

Experimental determination of the partitioning of representative organic pollutants to the air–water interface

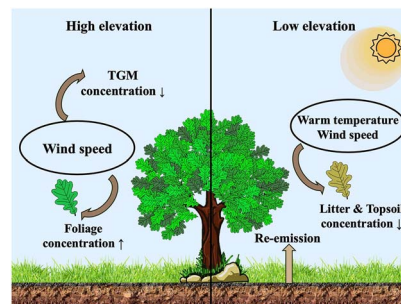
Emma M. McLay, Carole Abdel Nour, Yao Yan Huang, Zoë M. Golay, Pascal Wong-Wah-Chung, Stéphanie Rossignol and D. James Donaldson*



519

Atmospheric mercury uptake and accumulation in forests dependent on climatic factors

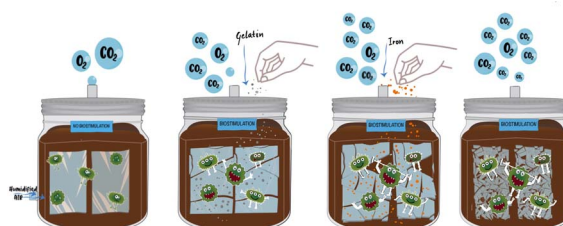
Yo Han Yang, Min-Seob Kim, Jaeseon Park and Sae Yun Kwon*



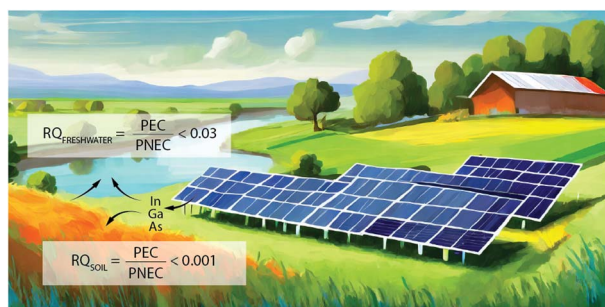
530

Speeding it up: dual effects of biostimulants and iron on the biodegradation of poly(lactic acid) at mesophilic conditions

Pooja C. Mayekar and Rafael Auras*



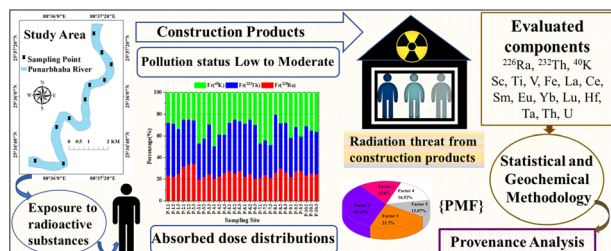
540



A prospective ecological risk assessment of high-efficiency III–V/silicon tandem solar cells

C. F. Blanco,* J. T. K. Quik, M. Hof, A. Fuortes, P. Behrens, S. Cucurachi, W. J. G. M. Peijnenburg, F. Dimroth and M. G. Vijver

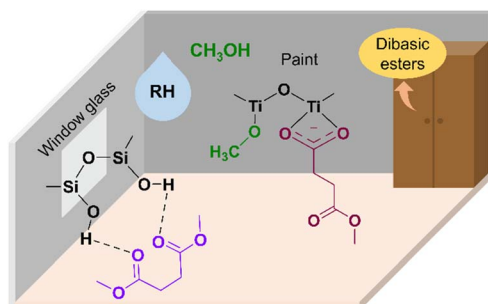
555



Elevated levels of environmental radioactivity in fluvial sediment: origin and health risk assessment

Md. Ahasan Habib, Sayma Zahan Akhi, Rahat Khan,* Khamphe Phoungthong,* Md. Samium Basir, Amit Hasan Anik, A. R. M. Towfiqul Islam and Abubakr M. Idris

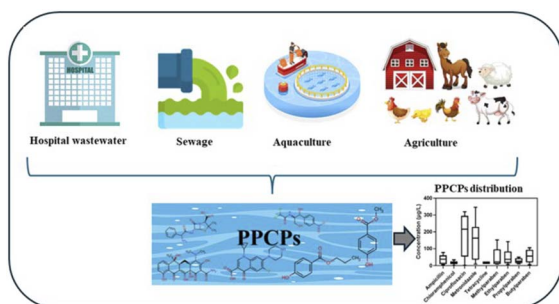
582



Heterogeneous interactions and transformations of dibasic esters with indoor relevant surfaces

Cholaphan Deeleepojananan, Jinxu Zhou and Vicki H. Grassian*

595



Occurrence profiling, risk assessment, and correlations of antimicrobials in surface water and groundwater systems in Southwest Nigeria

Nathaniel B. Bolujoko, Damilare Olorunnisola, Sonika Poudel, Martins O. Omorogie, Olumuyiwa O. Ogunlaja, Chidinma G. Olorunnisola, Morenike Adesina, Esther Deguenon, Victorien Dognon, Moses O. Alfred, Aemere Ogunlaja, Olumide D. Olukanni, Titus A. M. Msagati and Emmanuel I. Unuabonah*

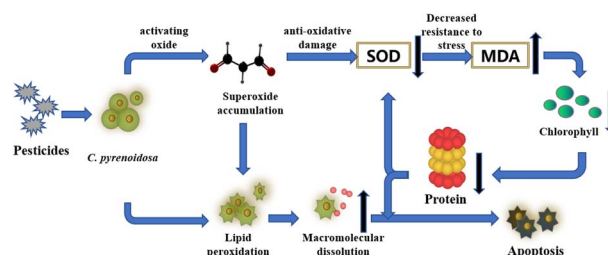


PAPERS

611

Combined toxicity and adverse outcome pathways of common pesticides on *Chlorella pyrenoidosa*

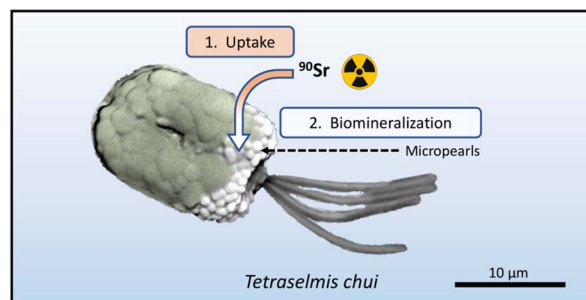
Jing Zhang, Jin Zhang,* Xianhuai Huang, Fazhi Xie, Biya Dai, Tianyi Ma and Jianping Zeng



622

Strontium-90 pollution can be bioremediated with the green microalga *Tetraselmis chui*

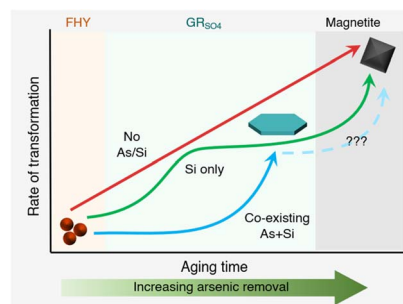
Inés Segovia-Campos,* Anastasios Kanellakopoulos, Ivan John Barrozo, Edouard Fock-Chin-Ming, Montserrat Filella, Axel Baxarias Fontaine, Stavroula Pallada, Gilles Triscone, Karl Perron and Daniel Ariztegui



632

Synergistic inhibition of green rust crystallization by co-existing arsenic and silica

Jeffrey Paulo H. Perez,* Dominique J. Tobler and Liane G. Benning



CORRECTION

644

Correction: Cyanobacterial extracellular antibacterial substances could promote the spread of antibiotic resistance: impacts and reasons

Rui Xin, Kai Zhang, Dongjin Yu, Ying Zhang, Yongzheng Ma* and Zhiguang Niu*

