

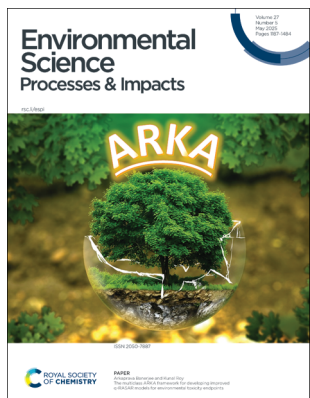
Environmental Science Processes & Impacts

rsc.li/espi

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.

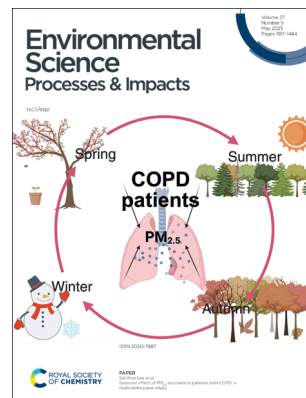
IN THIS ISSUE

ISSN 2050-7887 CODEN ESPICZ 27(5) 1187–1484 (2025)



Cover

See Arkaprava Banerjee and Kunal Roy, pp. 1229–1243. Image reproduced by permission of AndreasAux via Pixabay.com(<https://pixabay.com/photos/environmental-protection-326923/>) from *Environ. Sci.: Processes Impacts*, 2025, 27, 1229.



Inside cover

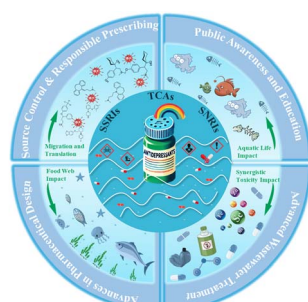
See Sei Won Lee et al., pp. 1244–1252. Image reproduced by permission of Sei Won Lee from *Environ. Sci.: Processes Impacts*, 2025, 27, 1244.

CRITICAL REVIEW

1196

Environmental behavior, risks, and management of antidepressants in the aquatic environment

Yingying Liu, Jiapei Lv, Changsheng Guo, Xiaowei Jin, Depeng Zuo and Jian Xu*

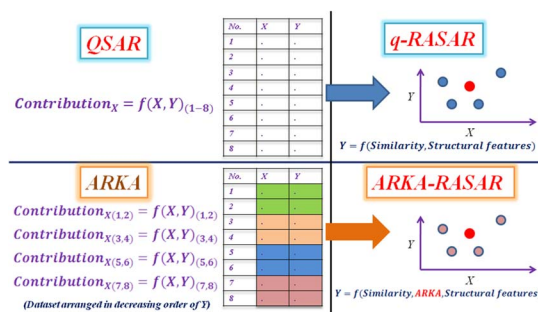


PAPERS

1229

The multiclass ARKA framework for developing improved q-RASAR models for environmental toxicity endpoints

Arkaprava Banerjee* and Kunal Roy*



Environmental Science: Atmospheres



GOLD
OPEN
ACCESS

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions
Elemental answers



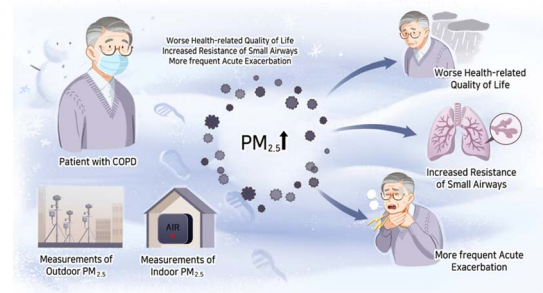
Registered charity number: 207890

PAPERS

1244

Seasonal effect of PM_{2.5} exposure in patients with COPD: a multicentre panel study

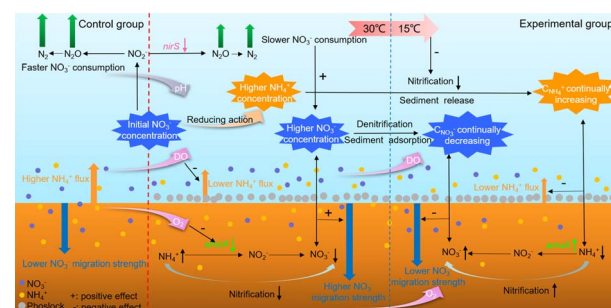
Jin-Young Huh, Hajeong Kim, Shinhee Park, Seung Won Ra, Sung-Yoon Kang, Bock Hyun Jung, Mihye Kim, Sang Min Lee, Sang Pyo Lee, Dirga Kumar Lamichhane, Young-Jun Park, Seon-Jin Lee, Jae Seung Lee, Yeon-Mok Oh, Hwan-Cheol Kim and Sei Won Lee*



1253

Study on the mechanism of Phoslock's impact on nitrogen migration at the sediment–water interface

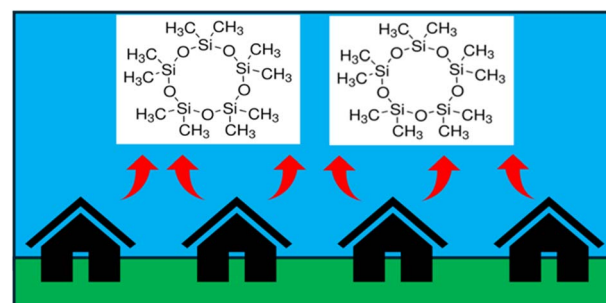
Penglong Wang, Jiehua Wang, Songwei Zhang, Jinyue Fan, Xiuling Bai,* Pingping Zhang, Zhiqiang Jiao, Bing Zhao and Xiubo Ren



1266

Quantifying ambient concentration and emission profile of D5-siloxane of a residential neighborhood in the Greater Houston area

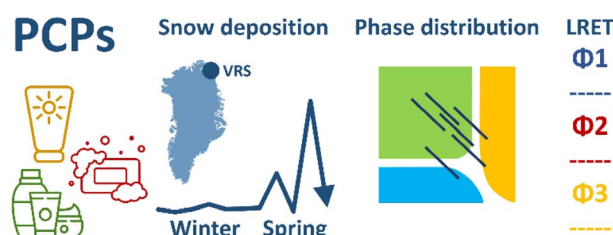
Kyle P. McCary, Sining Niu, Alana J. Dodero, Yeaseul Kim, Heewon Yim, Sahir Gagan, Karsten Baumann, Timothy B. Onasch, Raghu Betha, Qi Ying and Yue Zhang*



1277

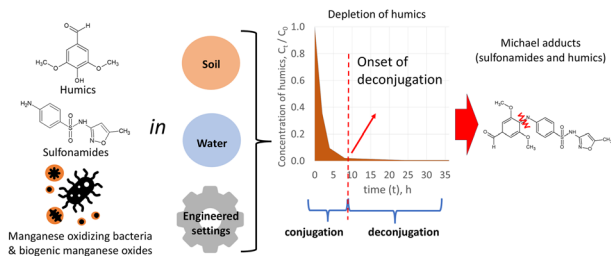
Are ingredients of personal care products likely to undergo long-range transport to remote regions?

Marianna D'Amico,* Frank Wania, Knut Breivik, Henrik Skov, Andrea Spolaor, Lise Lotte Sørensen, Andrea Gambaro and Marco Vecchiato



PAPERS

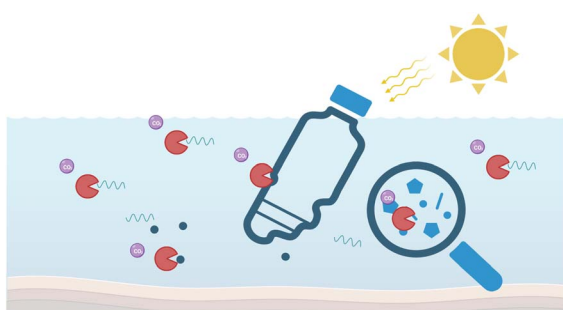
1291



Reversible transformations of sulfamethoxazole and its submoieties by manganese-oxidizing bacteria and biogenic manganese oxides in the presence of humic substances

Adam Sochacki,* Hana Šubrtová Salmonová, Sylwia Bajkacz, Ewa Felis, Lucie Schneider, Zdeněk Chval, Zuzana Vařková, Martin Lexa, Michael Pohořelý, Philippe François-Xavier Corvini and Markéta Marečková

1303



Designing for degradation: the importance of considering biotic and abiotic polymer degradation

Omar Tantawi, Wontae Joo, Elijah E. Martin, Sarah H. M. Av-Ron, K'yal R. Bannister, Kristala L. J. Prather, Bradley D. Olsen and Desiree L. Plata*

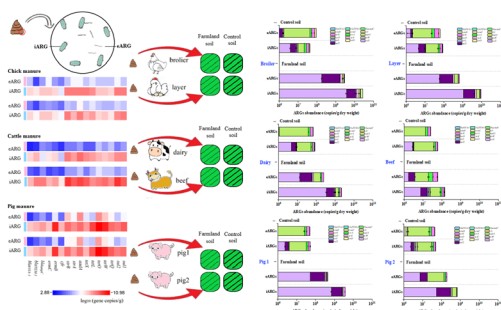
1317



Investigating the impact of climate change on PCB-153 exposure in Arctic seabirds with the nested exposure model

Lovise Pedersen Skogeng,* Pierre Blévin, Knut Breivik, Jan Ove Bustnes, Igor Eulaers, Kjetil Sagerup and Ingjerd Sunde Krogsæth

1331



Analysis of antibiotic resistance genes in livestock manure and receiving environment reveals non-negligible risk from extracellular genes

Rui Xin, Fengxia Yang,* Yuanye Zeng, Meiqi Zhang and Keqiang Zhang*

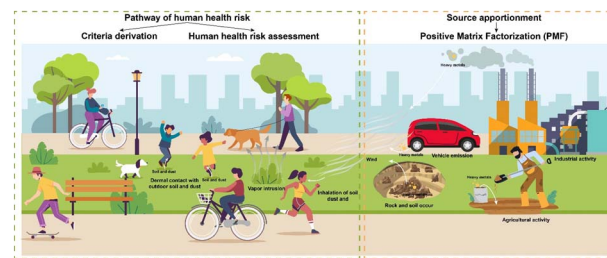


PAPERS

1341

Source apportionment, criteria derivation, and health risk assessment of heavy metals in urban green space soils

Zirui Meng, Qing Xue, Ziyi Wang, Limin Liang, Xijie Ji, Xueqiang Lu, Xunqiang Mo* and Mengxuan He*



1354

Survey of pathogens and human fecal markers in stormwater across a highly populated urban region

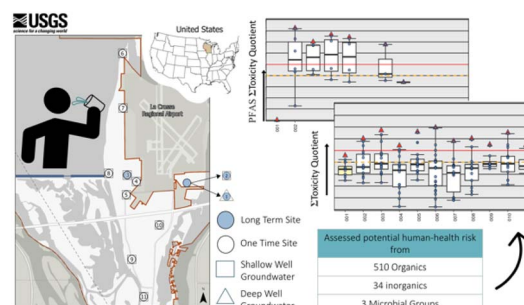
Joshua A. Steele,* Amity G. Zimmer-Faust, Thomas J. Clerkin, Adriana González-Fernández, Sarah A. Lowry, A. Denene Blackwood, Kayla Raygoza, Kylie Langlois, Alexandria B. Boehm, Rachel T. Noble, John F. Griffith and Kenneth C. Schiff



1368

Tapwater exposures, residential risk, and mitigation in a PFAS-impacted-groundwater community

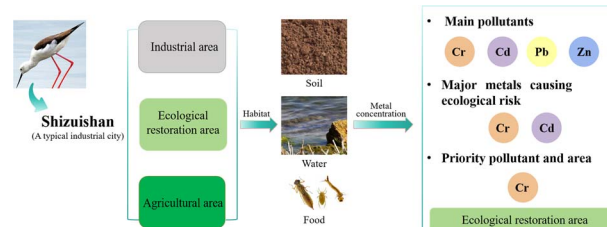
Paul M. Bradley,* Kristin M. Romanok, Kelly L. Smalling, Lee Donahue, Mark P. Gaikowski, Randy K. Hines, Sara E. Breitmeyer, Stephanie E. Gordon, Keith A. Loftin, Richard Blaine McCleskey, Shannon M. Meppelink and Molly L. Schreiner



1389

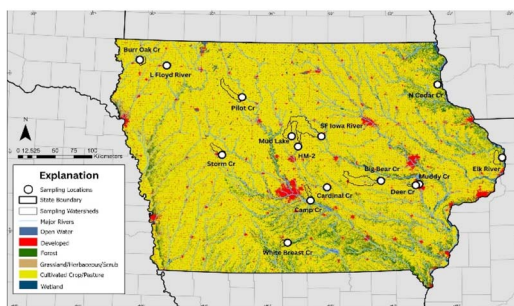
Heavy metal exposure risk to black-winged stilt (*Himantopus himantopus*) in a typical industrial city in northwest of China

Jinhua Tian, Qin Li, Wenjing Li, Wenzhi Yang and Ying Yang*



PAPERS

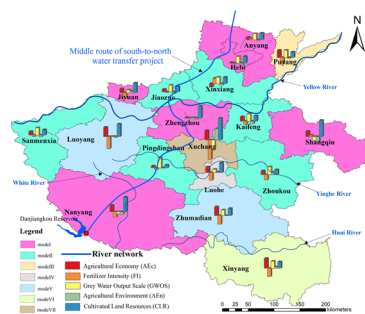
1401



Assessing microplastics, per- and polyfluoroalkyl substances (PFAS), and other contaminants of global concern in wadable agricultural streams in Iowa

Shannon M. Meppelink,* Dana W. Kolpin,* Gregory H. LeFevre,* David M. Cwiertny, Carrie E. Givens, Lee Ann Green, Laura E. Hubbard, Luke R. Iwanowicz, Rachael F. Lane, Alyssa L. Mianecki, Padraic S. O'Shea, Clayton D. Raines, John W. Scott, Darrin A. Thompson, Michaelah C. Wilson and James L. Gray

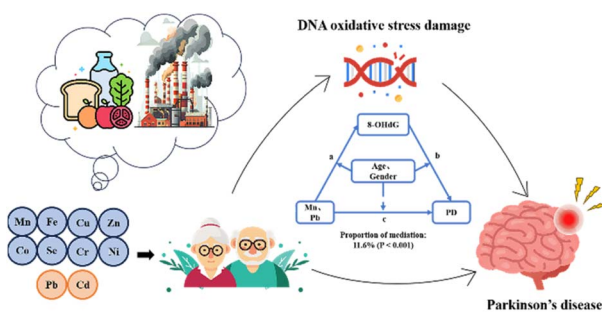
1423



Research on agricultural grey water footprint/efficiency and identification of influencing factors in Henan Province

Yanqi Zhao, Zhen Yang, Ying Yang,* Xinxin Xue and Geng Cao

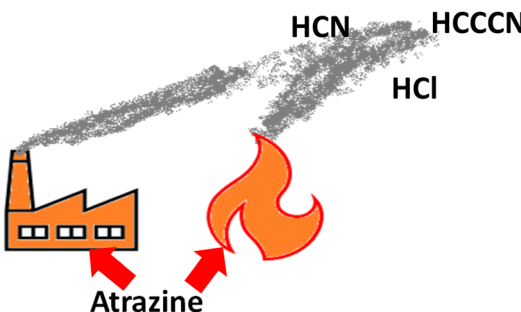
1439



Exploring the interactions of urinary metals and the mediating role of oxidative stress in Parkinson's disease risk: an epidemiological study in the elderly

Chiqun Shan, Quanzhi Zheng, Mengyan Li, Yiming Ge, Junye Bian, Zhihong Huang, Zhihui Guo, Yuxuan Jiang, Pan Xu, Shaoyou Lu* and Haobo Chen*

1448



Thermal decomposition of atrazine and its toxic products

Nathan H. Weber, John C. Mackie, Justin Bolam, John A. Lucas, Michael Stockenhuber and Eric M. Kennedy*

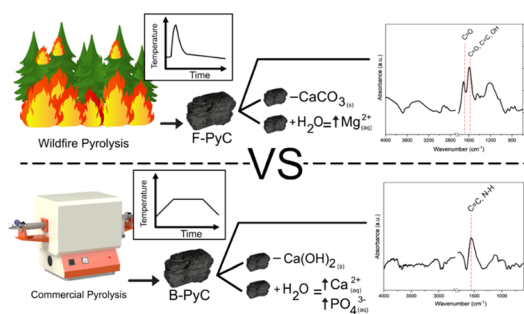


PAPERS

1458

Physicochemical differences between wildfire pyrogenic carbon and slow-pyrolysis biochar suggest variations in elemental transport potential

Katherine N. Snihur,* Lingyi Tang, Kelly J. Rozanitis, Daniela Gutierrez-Rueda, Cody N. Lazowski, Daniels Kononovs, Logan R. Swaren, Murray K. Gingras, Janice P. L. Kenney, Shannon L. Flynn, Kurt O. Konhauser and Daniel S. Alessi



1472

Gaseous air pollution exposure and depression in middle-aged and elderly adults: evidence from a Chinese cohort

Yumeng Zhou, Kexue Wang, Xiaoqing Wang, Enjie Tang, Hao Liu, Xiaoling Liu, Chunyan Yao, Liangmei Wang, Chunbei Zhou, Qianqian Li, Wuwei Xu, Wuqiang Lu, Ailing Ji* and Tongjian Cai*

