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 26(9) 1443-1654 (2024)



See Hui Peng et al., pp. 1451-1464. Image reproduced by permission of Holly Barrett from Environ. Sci.: Processes Impacts, 2024, 26, 1451.



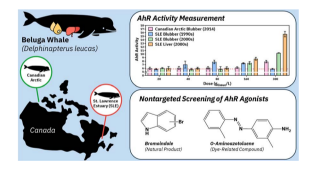
Inside cover

See Yongzheng Ma, Zhiguang Niu et al., pp. 1465-1475. Image reproduced by permission of Xiaofeng Li, Zhiquang Niu & Yongzheng Ma from Environ. Sci.: Processes Impacts, 2024, 26, 1465.

PAPERS

Emerging investigator series: nontargeted screening of aryl hydrocarbon receptor agonists in endangered beluga whales from the St. Lawrence Estuary: beyond legacy contaminants

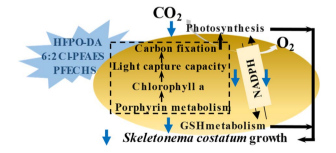
Holly Barrett, Jianxian Sun, Yuhao Chen, Diwen Yang, Jonathan Verreault, Magali Houde, Frank Wania and Hui Peng*



1465

Porphyrin metabolism and carbon fixation response of Skeletonema costatum at different growth phases to mixed emerging PFASs at environmental concentrations

Xiaofeng Li, Yongzheng Ma,* Ying Zhang, Xiaohan Zhang, Hongyu Li, Yueling Sun and Zhiguang Niu*







Environmental Science journals

One impactful portfolio for every exceptional mind

Harnessing the power of interdisciplinary science to preserve our environment

rsc.li/envsci

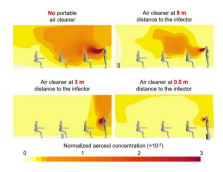
Fundamental questions Elemental answers



1476

A CFD study on the effect of portable air cleaner placement on airborne infection control in a classroom

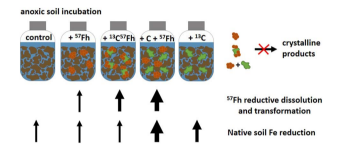
Gen Pei,* Parham Azimi, Donghyun Rim and Joseph G. Allen



1489

Emerging investigator series: Coprecipitation with glucuronic acid limits reductive dissolution and transformation of ferrihydrite in an anoxic soil

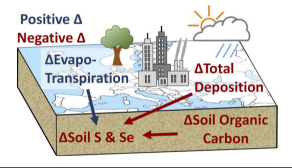
Laurel K. ThomasArrigo,* Luiza Notini, Sophie Vontobel, Sylvain Bouchet, Tabea Nydegger and Ruben Kretzschmar



1503

Emerging investigator series: predicted losses of sulfur and selenium in european soils using machine learning: a call for prudent model interrogation and selection

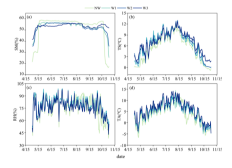
Gerrad D. Jones,* Logan Insinga, Boris Droz, Aryeh Feinberg, Andrea Stenke, Jo Smith, Pete Smith and Lenny H. E. Winkel



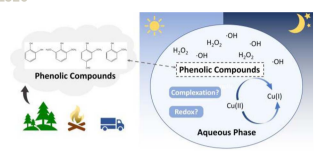
1516

Responses of CO₂ and CH₄ in the alpine wetlands of the Tibetan Plateau to warming and nitrogen and phosphorus additions

Wenbao Zhang, Huijuan Xin, Zongxing Li,* Qiao Cui, Bin Xu, Biao Tang, Yaning Wang, Chong Xu and Jian Xue



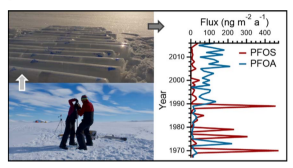
1526



Effects of copper on chemical kinetics and brown carbon formation in the aqueous 'OH oxidation of phenolic compounds

Junwei Yang, Tianye Zhou, Yuting Lyu, Brix Raphael Go, Jason Chun-Ho Lam, Chak K. Chan and Theodora Nah*

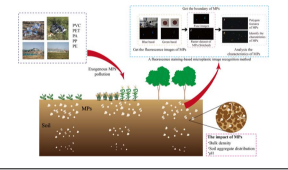
1543



A 50 year record for perfluoroalkyl acids in the high arctic: implications for global and local transport

Daniel Persaud, Alison S. Criscitiello, Christine Spencer, Igor Lehnherr, Derek C. G. Muir, Amila O. De Silva* and Cora J. Young*

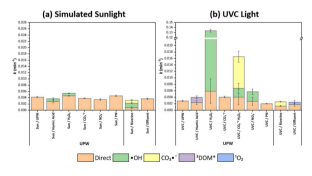
1556



Distribution characteristics of soil microplastics and their impact on soil physicochemical properties in agricultural areas of the North China plain

Yuze Zhou, Ming Dou,* Yan Zhang, Kaizi Ning and Yuxuan Li

1571



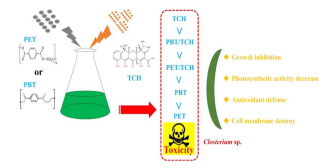
Photodegradation of the main synthetic musk (HHCB) in water: kinetic study and influencing factors

Hatice Turan, Mathieu Sebilo, Thierry Pigot and Mathilde Monperrus*

1588

Alleviating effects of microplastics together with tetracycline hydrochloride on the physiological stress of Closterium sp.

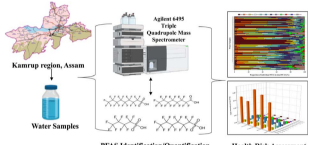
Yun Kong, Qingyun Zhou, Renjuan Wang, Qi Chen, Xiangyang Xu, Liang Zhu and Yue Wang'



1601

Comprehensive assessment of per and polyfluoroalkyl substances (PFAS) contamination in groundwater of Kamrup, Assam, India: occurrence, health risks, and metabolomic insights

Aditya Sharma, Sachin B. Jorvekar, Sujoy Bhowmik, Purusottam Mohapatra and Roshan M. Borkar*



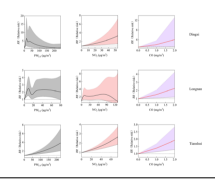
PFAS Identification/Quantification

Health Risk Assessment

1618

Associations between traffic-related air pollution and allergic rhinitis outpatient visits in three cities of **Gansu Province**

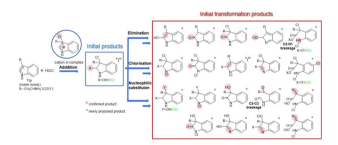
Hongran Ma, Furong Qu, Jiyuan Dong* and Jiancheng Wang



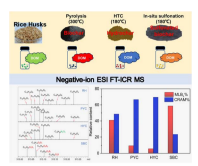
1629

Identifying initial transformation products during chlorination of the indole moiety and unveiling their formation mechanisms

MengXue Huan, Yong Dong Liu* and Rugang Zhong



1641



Molecular characteristics of organic matter derived from sulfonated biochar

Zhengfeng Jiang, Chen He,* Fei Gao, Quan Shi,* Yang Chen, Haimeng Yu, Zhimao Zhou and Ruoxin Wang

CORRECTION

1651

Correction: Emerging investigator series: physicochemical properties of wildfire ash and implications for particle stability in surface waters

Mrittika Hasan Rodela, Indranil Chowdhury and Amanda K. Hohner*