Quantification of emerging contaminants in protected groundwaters

Origin ?



Emerging contaminants:

lack of occurrence data and incomplete knowledge of transfer pathways





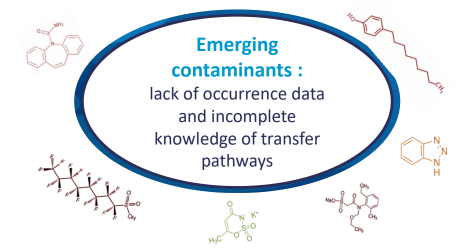


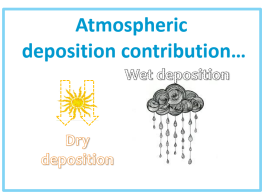




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Origin ?







... Worldwide

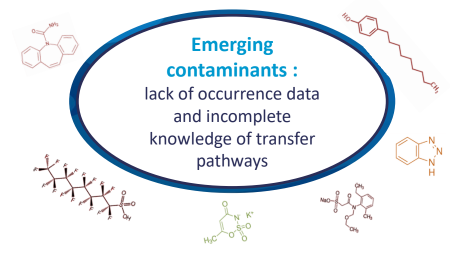






Quantification of emerging contaminants in protected groundwaters

Origin



Emerging contaminants in rainwater as a possible source of groundwater contamination: How to implement a robust long-range sampling strategy of rainwater?

Laurine LE COADOU⁽¹⁾, Marie-Hélène DEVIER ⁽¹⁾, Pierre LABADIE ⁽¹⁾, Lodovico DI GIOIA⁽²⁾ & Hélène BUDZINSKI⁽¹⁾

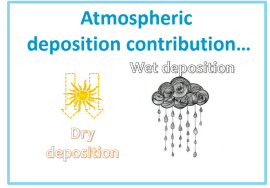




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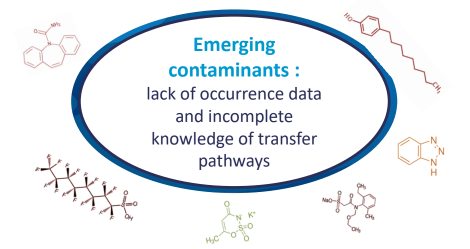
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... Worldwide



Ultra-trace analysis (ng/L)









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