

Abstract n° 1773



25-29th
September 2016

Montpellier, France
CORUM CONFERENCE CENTER

43rd
IAH
congress



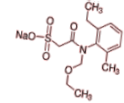
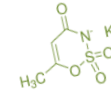
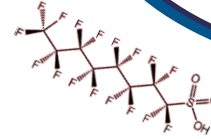
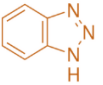
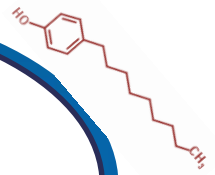
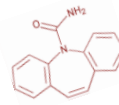
Quantification of emerging contaminants in protected groundwaters

Origin



Emerging contaminants :

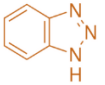
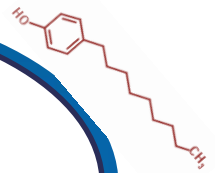
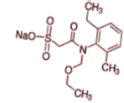
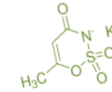
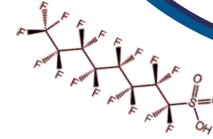
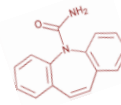
lack of occurrence data and incomplete knowledge of transfer pathways



Quantification of emerging contaminants in protected groundwaters

Emerging contaminants :
lack of occurrence data and incomplete knowledge of transfer pathways

Origin ?



Atmospheric deposition contribution...



... Worldwide

Abstract n° 1773



25-29th
September 2016

Montpellier, France
CORULUM CONFERENCE CENTER

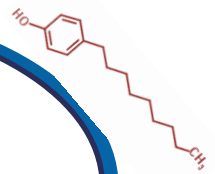
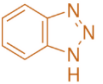
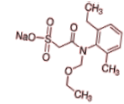
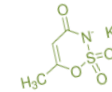
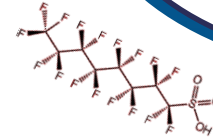
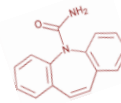
43rd
IAH
congress



Quantification of emerging contaminants in protected groundwaters

Emerging contaminants :
lack of occurrence data and incomplete knowledge of transfer pathways

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⁾

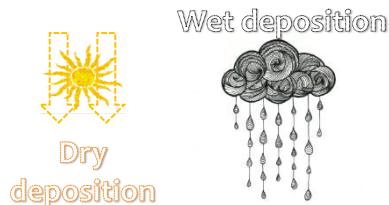


(1)
(2)

University of Bordeaux, UMR EPOC 5805 CNRS, LPTC, 33405 Talence, FRANCE
Danone Research, R&D waters division, RD 128, 91767 Palaiseau cedex, FRANCE



Atmospheric deposition contribution...



Abstract n° 1773



... Worldwide



Ultra-trace analysis (ng/L)



25-29th September 2016

43rd IAH congress

Montpellier, France
CORULUM CONFERENCE CENTER

