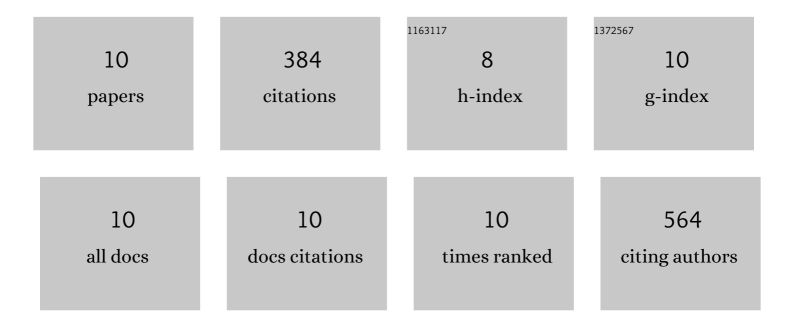
## AdÃ"le Bressy

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2371203/publications.pdf Version: 2024-02-01



Anã"i F Rofsey

#	Article	IF	CITATIONS
1	Urban pathways of biocides towards surface waters during dry and wet weathers: Assessment at the Paris conurbation scale. Journal of Hazardous Materials, 2021, 402, 123765.	12.4	30
2	Biocide emissions from building materials during wet weather: identification of substances, mechanism of release and transfer to the aquatic environment. Environmental Science and Pollution Research, 2020, 27, 3768-3791.	5.3	52
3	Influence of dissolved organic matter on the removal of 12 organic micropollutants from wastewater effluent by powdered activated carbon adsorption. Water Research, 2020, 172, 115487.	11.3	93
4	Determination of 18 Biocides in Both the Dissolved and Particulate Fractions of Urban and Surface Waters by HPLC-MS/MS. Water, Air, and Soil Pollution, 2020, 231, 1.	2.4	12
5	Importance of Local and Regional Scales in Shaping Mycobacterial Abundance in Freshwater Lakes. Microbial Ecology, 2018, 75, 834-846.	2.8	7
6	Alkylphenol and bisphenol A contamination of urban runoff: an evaluation of the emission potentials of various construction materials and automotive supplies. Environmental Science and Pollution Research, 2018, 25, 21887-21900.	5.3	41
7	Cosmet'eau—Changes in the personal care product consumption practices: from whistle-blowers to impacts on aquatic environments. Environmental Science and Pollution Research, 2016, 23, 13581-13584.	5.3	4
8	Neutral community model explains the bacterial community assembly in freshwater lakes. FEMS Microbiology Ecology, 2015, 91, fiv125.	2.7	56
9	First assessment of triclosan, triclocarban and paraben mass loads at a very large regional scale: Case of Paris conurbation (France). Science of the Total Environment, 2014, 493, 854-861.	8.0	57
10	Efficiency of source control systems for reducing runoff pollutant loads: Feedback on experimental catchments within Paris conurbation. Water Research, 2014, 57, 234-246.	11.3	32