

選定された文献 (ばく露)

文献 No.	通し No.	Title	年	著者	雑誌		
5	1	Prediction of aqueous solubility, vapor pressure and critical micelle concentration for aquatic partitioning of perfluorinated chemicals	2011	Bhhatarai and Gramatica	Environ Sci Technol		
10	2	The pKa values of PFOA and other highly fluorinated carboxylic acids	2008	Goss	Environ Sci Technol		
18	3	Krafft points, critical micelle concentrations, surface tension, and solubilizing power of aqueous solutions of fluorinated surfactants	1976	Kunieda and Shinoda	J Phys Chem		
25	4	Estimation of the acid dissociation constant of perfluoroalkyl carboxylic acids through an experimental investigation of their water-to-air transport	2013	Vierke et al.	Environ Sci Technol		
26	5	Measuring log Kow coefficients of neutral species of perfluoroalkyl carboxylic acids using reversed-phase high-performance liquid chromatography	2018	Xiang et al.	Environ Pollut		
D4	6	Fluorous Property of a Short Perfluoroalkyl-Containing Compound Realized by Self-Assembled Monolayer Technique on a Silicon Substrate	2019	Kise et al.	Bullet Chem Soci J		
78	7	Perfluoroalkyl substances in the blood of wild rats and mice from 47 prefectures in Japan: use of samples from nationwide specimen bank	2013	Taniyasu et al.	Arch Environ Contam Toxicol		
84	8	A profile analysis with suspect screening of per- and polyfluoroalkyl substances (PFASs) in firefighting foam impacted waters in Okinawa, Japan	2020	Yukioka et al.	Water Res		
99	9	Temporal trends of perfluoroalkyl acids in plasma samples of pregnant women in Hokkaido, Japan, 2003-2011	2013	Okada et al.	Environ Int		
100	10	Levels and profiles of long-chain perfluorinated carboxylic acids in human breast milk and infant formulas in East Asia	2012	Fujii et al.	Chemosphere		
103	11	The influence of time, sex and geographic factors on levels of perfluorooctane sulfonate and perfluorooctanoate in human serum over the last 25 years	2004	Harada et al.	J Occup Health		
416	12	Particle size specific distribution of perfluoro alkyl substances in atmospheric particulate matter in Asian cities	2017	Ge et al.	Environ Sci Process Impacts		
D246	13	都市大気中ペルフルオロオクタンスルホン酸 (PFOS) 濃度の週間変化	2010	小谷野ら	大気環境学会誌		

文献 No.	通し No.	Title	年	著者	雑誌		
D247	14	東京都内の水道水中の有機フッ素化合物濃度および組成分布	2012	今井ら	水環境学会誌		
D306	15	乳汁中ペルフルオロ化合物の定量及び母体血からの移行性	2009	中田ら	分析化学		
D310	16	P1073 難分解性化学物質に対する生体試料バンクの有用性検証と曝露評価	2005	吉永ら	産業衛生学雑誌		
D311	17	Consumption of Seafood, Serum Liver Enzymes, and Blood Levels of PFOS and PFOA in the Japanese Population	2013	Yamaguchi et al.	J Occup Health		
D620	18	日本の淡水域に生息するギンブナ (<i>Carassius auratus (gibelio) langsdorfii</i>) 中の有機フッ素化合物蓄積量調査	2014	白坂と門上	環境化学		
D621	19	Bioconcentration of perfluorinated compounds in wild medaka is related to octanol/water partition coefficient	2015	Iwabuchi et al.	Fundament Toxicol Sci		
D622	20	メダカ及びその生息地点の環境水、底質中の有機フッ素化合物の存在状況と生物濃縮の関係	2018	岩淵と鐘迫	水環境学会誌		