## Espen Enge

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2050507/publications.pdf Version: 2024-02-01



FSDEN ENCE

#	Article	IF	CITATIONS
1	Low Recruitment in a Population of Brook Trout in a Norwegian Watershed—Is It Due to Dilution of the Water Chemistry?. Water, Air, and Soil Pollution, 2021, 232, 1.	2.4	0
2	Highly dilute water chemistry during late snowmelt period affects recruitment of brown trout (Salmo trutta) in River Sira, southwestern Norway. Limnologica, 2017, 62, 97-103.	1.5	3
3	Temporary Increase in Sea Salt Deposition Accelerates Recovery of Brown Trout (Salmo Trutta) Populations in Very Dilute and Acidified Mountain Lakes. Water, Air, and Soil Pollution, 2016, 227, 1.	2.4	3
4	Ion deficit restricts the distribution of brown trout (Salmo trutta) in very dilute mountain lakes. Limnologica, 2016, 57, 23-26.	1.5	6
5	Population Density of Brown Trout (Salmo trutta) in Extremely Dilute Water Qualities in Mountain Lakes in Southwestern Norway. Water, Air, and Soil Pollution, 2011, 219, 489-499.	2.4	9