## Taiki Fuji

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5274399/publications.pdf

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	1163117	1125743
161	8	13
citations	h-index	g-index
16	16	95
docs citations	times ranked	citing authors
	citations 16	161 8 citations h-index  16 16

#	Article	IF	Citations
1	ãf•ã,£ãf¼ãf«ãf‰ç"ç©¶ä,€ç∢14å¹′â^¼æ²¿å²¸ã®ã,¹ã,ºã,ã•ã,‰å¤æ′∢ã®ã,µãƒ³ãfžã¾ã§â^⅓. Nippon Suisan Gakk	kai <b>shi,</b> 202:	2, <b>6</b> 8, 30-3 <mark>1</mark> .
2	Estimating the spawning ground of Pacific saury <i>Cololabis saira</i> by using the distribution and geographical variation in maturation status of adult fish during the main spawning season. Fisheries Oceanography, 2021, 30, 382-396.	1.7	11
3	Infection by the parasitic copepod Pennella sp. induces mortality in the Pacific saury Cololabis saira. Fisheries Science, 2021, 87, 187-202.	1.6	2
4	Geographical differences in the stable isotope ratios of Pacific saury in the North Pacific Ocean. Fisheries Science, 2021, 87, 529-540.	1.6	4
5	Winter monsoon promotes the transport of Japanese temperate bass Lateolabrax japonicus eggs and larvae toward the innermost part of Tango Bay, the Sea of Japan. Fisheries Oceanography, 2020, 29, 66-83.	1.7	1
6	Geographic variation in feeding of Pacific saury <i>Cololabis saira</i> in June and July in the North Pacific Ocean. Fisheries Oceanography, 2020, 29, 558-571.	1.7	16
7	Comparison of biomass estimates from multiple stratification approaches in a swept area method for Pacific saury Cololabis saira in the western North Pacific. Fisheries Science, 2020, 86, 445-456.	1.6	13
8	Geographical variation in spawning histories of age-1 Pacific saury Cololabis saira in the North Pacific Ocean during June and July. Fisheries Science, 2019, 85, 495-507.	1.6	8
9	Age determination and growth pattern of temperate seabass Lateolabrax japonicus in Tango Bay and Sendai Bay, Japan. Fisheries Science, 2019, 85, 81-98.	1.6	2
10	Predicting the timing of Pacific saury (Cololabis saira) immigration to Japanese fishing grounds: A new approach based on natural tags in otolith annual rings. Fisheries Research, 2019, 209, 167-177.	1.7	18
11	Partial migration of juvenile temperate seabass Lateolabrax japonicus: a versatile survival strategy. Fisheries Science, 2018, 84, 153-162.	1.6	16
12	Upstream migration mechanisms of juvenile temperate sea bass Lateolabrax japonicus in the stratified Yura River estuary. Fisheries Science, 2018, 84, 163-172.	1.6	6
13	Importance of estuarine nursery areas for the adult population of the temperate seabass <i>Lateolabrax japonicus (i), as revealed by otolith Sr:Ca ratios. Fisheries Oceanography, 2016, 25, 448-456.</i>	1.7	13
14	The Importance of Estuarine Production of Large Prey for the Growth of Juvenile Temperate Seabass (Lateolabrax japonicus). Estuaries and Coasts, 2016, 39, 1208-1220.	2.2	7
15	Growth and migration patterns of juvenile temperate seabass Lateolabrax japonicus in the Yura River estuary, Japan—combination of stable isotope ratio and otolith microstructure analyses. Environmental Biology of Fishes, 2014, 97, 1221-1232.	1.0	20
16	Freshwater migration and feeding habits of juvenile temperate seabass Lateolabrax japonicus in the stratified Yura River estuary, the Sea of Japan. Fisheries Science, 2010, 76, 643-652.	1.6	24