## 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	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
2	Growth and migration patterns of juvenile temperate seabass Lateolabrax japonicus in the Yura River estuary, Japanâ€"combination of stable isotope ratio and otolith microstructure analyses. Environmental Biology of Fishes, 2014, 97, 1221-1232.	1.0	20
3	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
4	Partial migration of juvenile temperate seabass Lateolabrax japonicus: a versatile survival strategy. Fisheries Science, 2018, 84, 153-162.	1.6	16
5	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
6	Importance of estuarine nursery areas for the adult population of the temperate seabass $\langle i \rangle$ Lateolabrax japonicus $\langle i \rangle$ , as revealed by otolith Sr:Ca ratios. Fisheries Oceanography, 2016, 25, 448-456.	1.7	13
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	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
9	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
10	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
11	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
12	Geographical differences in the stable isotope ratios of Pacific saury in the North Pacific Ocean. Fisheries Science, 2021, 87, 529-540.	1.6	4
13	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
14	Infection by the parasitic copepod Pennella sp. induces mortality in the Pacific saury Cololabis saira. Fisheries Science, 2021, 87, 187-202.	1.6	2
15	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

<sup>16</sup> ãf•ã,£ãf¹¼ãf≪ãf‰ç"究一ç∗14年∹¼æ²¿å²¸ã®ã,¹ã,°ã,ã•ã,‰å¤æ´∢ã®ã,µãf³ãfžã¾ã§âˆ¹¼. Nippon Suisan Gakkai**shi**, 2022, **8**8, 30-31.