Masafumi Tateda

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	Effects of Compaction on Silica Solubility and Physical Properties of Rice Husk Ash for Fertilizer Use. Japanese Journal of Water Treatment Biology, 2021, 57, 55-65.	0.1	0
2	Investigation of negative effects of rice husk silica on komatsuna growth using three experiments. International Journal of Recycling of Organic Waste in Agriculture, 2019, 8, 311-319.	2.0	2
3	Effects of External Organics on Growth and Turion Formation of Rootless Duckweed Wolffia arrhiza. Japanese Journal of Water Treatment Biology, 2015, 51, 29-35.	0.1	0
4	Waste Research Trends in Japan in the Past Ten Years: Review of What We Had Done before the Catastrophic Events of March 2011. Journal of Environmental Protection, 2012, 03, 1485-1497.	0.7	0
5	Research Article: Preparation for Establishing Environmentally and Socially Friendly Business in the Biomass Town of Imizu City, Toyama, Japan: A Case Study of the Waste Vegetable Oil–Recycling Business. Environmental Practice, 2011, 13, 143-154.	0.3	1
6	Study of Suppression of Cucumber Powdery Mildew by Compost Teas Prepared under Different Fermentation Temperatures. Japanese Journal of Water Treatment Biology, 2010, 46, 17-24.	0.1	0
7	Identifying the Fundamental Key to Improving the Social Status of Waste Management Workers by Examining the History of Nursing. Environmental Practice, 2008, 10, 66-74.	0.3	5
8	Penetration analysis of elements and bioleaching treatment of spent refractory for recycling. Journal of Environmental Sciences, 2007, 19, 1146-1152.	6.1	3
9	Bioleaching of metal from municipal waste incineration fly ash using a mixed culture of sulfur-oxidizing and iron-oxidizing bacteria. Chemosphere, 2005, 60, 1087-1094.	8.2	84
10	Optimal turning method of composting regarding hygienic safety. Journal of Environmental Sciences, 2005, 17, 194-9.	6.1	1
11	Effect of preozonation on improvement of settleability of solid in highly concentrated organic wastewater of Japanese wheat and sweet potato spirit-distillery. Journal of Environmental Sciences,	6.1	2