

生物醫學暨環境生物學系110學年度第2學期四年級專題討論(環生組Seminar)題目

學號	學生姓名	篇名	第一作者	期刊名	刊登年代
107023009	張洛豪	Reef-building corals act as long-term sink for microplastic	Reichert, Jessica	Global Change Biology	2022
107023201	趙祥安	Punishment controls helper defence against egg predators but not fish predators in cooperatively breeding cichlids	Jan Naef, Michael Taborsky	Animal Behaviour	2020
107023037	鄭圳佑	Plant biodiversity assessment through pollen DNA metabarcoding in Natura 2000 habitats	Kleopatra Leontidou	Scientific Reports	2021
107023023	王柏淮	Older males are more competitive in male fights and more aggressive toward females in the broad-horned flour beetle <i>Gnathocerus cornutus</i>	Kensuke Okada	Behavioral Ecology and Sociobiology	2020
107023021	尤聖瑜	The Combination of Iron and Copper Increases Pathogenicity and Induces Proteins Related to the Main Virulence Factors in Clinical Isolates of <i>Cryptococcus neoformans</i> var. <i>grubii</i>	Nórida Vélez	Journal of Fungi	2022
107023034	傅子鴻	Fire-driven behavioral response to smoke in a Mediterranean lizard	Lola Álvarez-Ruiz	Behavioral Ecology	2021
107023044	張棣萱	Pollen DNA metabarcoding identifies regional provenance and high plant diversity in Australian honey	Liz Milla	Ecology and Evolution	2021
107023036	梁庭旻	Restricted human activities shift the foraging strategies of feral pigeons (<i>Columba livia</i>) and three other commensal bird species	Malcolm C.K.Soh	Biological Conservation	2021
107023033	吳宛倩	Functional Diversity in Ferns Is Driven by Species Richness Rather Than by Environmental Constraints	Daniela Aros-Mualin	Frontiers in Plant Science	2021
107023025	羅若云	Effect of microvesicles from <i>Moringa oleifera</i> containing miRNA on proliferation and apoptosis in tumor cell lines	Marina Potestà	Cell Death Discovery	2020
107023030	董璽真	A bacterial endophyte exploits chemotropism of a fungal pathogen for plant colonization	Davide Palmieri	NATURE COMMUNICATIONS	2020
107023038	蘇妍心	Whether extra-pair paternity in neighboring nests may have affected the likelihood that males helped defend extra-pair offspring against predators.	Indrikis A. Krams	PNAS	2022