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76	Pollinator movement activity influences genetic diversity and differentiation of spatially isolated populations of clonal forest herbs. 10,	O
75	Land-use changes in a neotropical biodiversity hotspot and its effects on Euglossini bees.	O
74	Estimating the pollination supply of urban green spaces to determine suitable areas for urban agriculture in the city of Tehran.	O
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71	Neutral processes related to regional bee commonness and dispersal distances are important predictors of plantpollinator networks along gradients of climate and landscape conditions.	О
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58	Sociality is a key driver of foraging ranges in bees. 2022 ,	Ο
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52	Elevated pan traps optimise the sampling of bees, including when the availability of floral resources is high.	O
51	Historic DNA uncovers genetic effects of climate change and landscape alteration in two wild bee species.	0
50	Landscape effects on pollinator abundance differ among taxonomic groups.	O
49	Landscape-level honey bee hive density, instead of field-level hive density, enhances honey bee visitation in blueberry.	0
48	Mapping trait versus species turnover reveals spatiotemporal variation in functional redundancy and network robustness in a plant-pollinator community.	O
47	Urbanisation impacts the diversity, coloration, and body size of wild bees in a Mediterranean city.	0
46	Dust abraded from thiamethoxam-treated seed during sowing: Refining the risk assessment for native bees in Brazil.	O
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37	Biology, Genetic Diversity, and Conservation of Wild Bees in Tree Fruit Orchards. 2023, 12, 31	Ο
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21	Biodiversity Measures Providing Food and Nesting Habitat Increase the Number of Bumblebee (Bombus Terrestris) Colonies in Modelled Agricultural Landscapes.	O
20	Can trap color affect arthropod community attraction in agroecosystems? A test using yellow vane and colorless traps. 2023 , 195,	O
19	Carbon farming can enhance pollinator resources. 2023 , 76, 104-110	O
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