## Korhan Ã-zkan

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Increased Water Abstraction and Climate Change Have Substantial Effect on Morphometry, Salinity, and Biotic Communities in Lakes: Examples from the Semi-Arid Burdur Basin (Turkey). Water (Switzerland), 2022, 14, 1241.	2.7	10
2	Patterns of Seasonal Stability of Lake Phytoplankton Mediated by Resource and Grazer Control During Two Decades of Re-oligotrophication. Ecosystems, 2021, 24, 911-925.	3.4	5
3	The response of Tufted Ghost Crab, <i>Ocypode cursor</i> , populations to recreational activities in an urbanized coast with small-scale protected zones. Zoology in the Middle East, 2021, 67, 32-41.	0.6	5

<sup>4</sup> Marmara Denizi'nin GeçirdiÄŸi Biyojeokimyasal DeÄŸiÅŸimler BaÄŸlamında 2021 Müsilaj Patlaması, Güncel Baskılar ve ‡Â¶züm Önerileri., 2021, , 249-268.

5	Abiotic and biotic drivers of temporal dynamics in the spatial heterogeneity of zooplankton communities across lakes in recovery from eutrophication. Science of the Total Environment, 2021, 778, 146368.	8.0	9
6	Decadal changes in size, salinity, waterbirds, and fish in lakes of the Konya Closed Basin, Turkey, associated with climate change and increasing water abstraction for agriculture. Inland Waters, 2021, 11, 538-555.	2.2	19
7	Stratification strength and light climate explain variation in chlorophyll <scp><i>a</i></scp> at the continental scale in a European multilake survey in a heatwave summer. Limnology and Oceanography, 2021, 66, 4314-4333.	3.1	19
8	Seasonal and long-term trends in the spatial heterogeneity of lake phytoplankton communities over two decades of restoration and climate change. Science of the Total Environment, 2020, 748, 141106.	8.0	8
9	Influences of climate and nutrient enrichment on the multiple trophic levels of Turkish shallow lakes. Inland Waters, 2020, 10, 173-185.	2.2	14
10	Changes in functional composition and diversity of waterbirds: The roles of water level and submerged macrophytes. Freshwater Biology, 2020, 65, 1845-1857.	2.4	5
11	Salinization Increase due to Climate Change Will Have Substantial Negative Effects on Inland Waters: A Call for Multifaceted Research at the Local and Global Scale. Innovation(China), 2020, 1, 100030.	9.1	68
12	Temperature Effects Explain Continental Scale Distribution of Cyanobacterial Toxins. Toxins, 2018, 10, 156.	3.4	159
13	A European Multi Lake Survey dataset of environmental variables, phytoplankton pigments and cyanotoxins. Scientific Data, 2018, 5, 180226.	5.3	30
14	Restoration of Eutrophic Lakes with Fluctuating Water Levels: A 20-Year Monitoring Study of Two Inter-Connected Lakes. Water (Switzerland), 2017, 9, 127.	2.7	24
15	Long-Term Trends and Temporal Synchrony in Plankton Richness, Diversity and Biomass Driven by Re-Oligotrophication and Climate across 17 Danish Lakes. Water (Switzerland), 2016, 8, 427.	2.7	30
16	Factors influencing nitrogen processing in lakes: an experimental approach. Freshwater Biology, 2015, 60, 646-662.	2.4	14
17	Fish determine macroinvertebrate food webs and assemblage structure in Greenland subarctic streams. Freshwater Biology, 2014, 59, 1830-1842.	2.4	17
18	Crossâ€ŧaxon congruence in lake plankton largely independent of environmental gradients. Ecology, 2014, 95, 2778-2788.	3.2	35

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#	Article	IF	CITATIONS
19	Environmental species sorting dominates forestâ€bird community assembly across scales. Journal of Animal Ecology, 2013, 82, 266-274.	2.8	26
20	Contrasting roles of water chemistry, lake morphology, land-use, climate and spatial processes in driving phytoplankton richness in the Danish landscape. Hydrobiologia, 2013, 710, 173-187.	2.0	37
21	Biomanipulation as a Restoration Tool to Combat Eutrophication. Advances in Ecological Research, 2012, 47, 411-488.	2.7	211
22	Climate change effects on nitrogen loading from cultivated catchments in Europe: implications for nitrogen retention, ecological state of lakes and adaptation. Hydrobiologia, 2011, 663, 1-21.	2.0	242
23	The response of periphyton and submerged macrophytes to nitrogen and phosphorus loading in shallow warm lakes: a mesocosm experiment. Freshwater Biology, 2010, 55, 463-475.	2.4	65