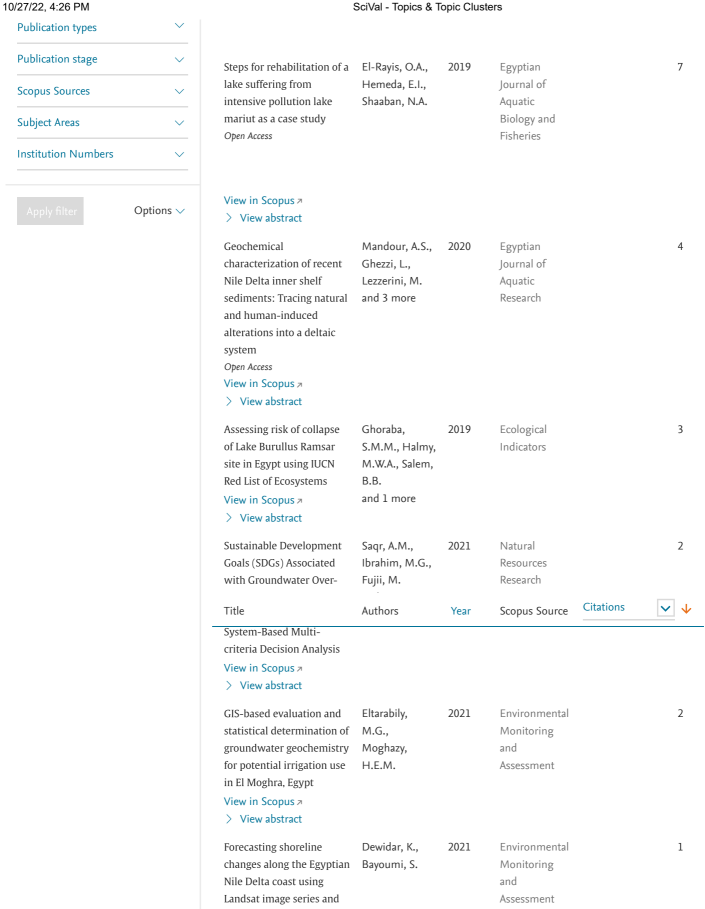
Publications at Alexandria University

X

Within: Groundwater; Groundwater Resources; Aquifers TC.502 | Year range: 2019 to 2022

Within Groundwater,	Ci Gaila water	nessurees, riquirers	1641 141166, 2017	10 2022		Export
Authors	^	30 publications 🕞 Save as	Publication Set			
Aly, A.A.	3					
Ashour, M.	2					
Chérifa, A.	2	Assessment of water quality, eutrophication,	Alprol, A.E., Heneash,	2021	Diversity	30
El-Geziry, T.M.	2	and zooplankton	A.M.M.,			
Elkholy, M.	2	community in lake	Soliman, A.M.			
Show more	View all	Burullus, Egypt Open Access View in Scopus 7	and 4 more			
Institutions	^	> View abstract				
Alexandria University	30	Assessment of water	Alprol, A.E.,	2021	Journal of	15
King Saud University	4	quality and phytoplankton structure of eight	Ashour, M., Mansour, A.T.		Marine Science and	
National Institute of Oceanography and Fisheries	4	alexandria beaches, southeastern	and 3 more		Engineering	
Taif University	4	mediterranean sea, egypt Open Access				
Egypt-Japan Universit	ty of 3	View in Scopus ¬ > View abstract				
Show more	View all	Sustainable agriculture development in	Moghazy, N.H., Kaluarachchi,	2020	Sustainability (Switzerland)	12
Publication years	^	thewestern desert of Egypt: A case study on	J.J.		(==)	
2022	8	crop production, profit,				
2021	11	and uncertainty in the				
2020	6	Siwa region Open Access				
2019	5	View in Scopus				
	View all	> View abstract	A \V/	2010	\V/ .	10
Open Access ①	^	Assessing the agricultural drainage water with water	Ibrahim, M.G.,	2019	Water (Switzerland)	10
All Open Access	14	quality indices in the El- Salam Canal Mega Project,	Mahmod, W. and 1 more			
Gold	10	Egypt				
Bronze	3	Open Access				
Green	5	View in Scopus > View abstract				
Not Open Access	16		Al-hd: A C	2020	Containal Hilton	0
	View all	Hydrochemical and quality assessment of groundwater resources in	Alghamdi, A.G., Aly, A.A., Aldhumri, S.A.	2020	Sustainability (Switzerland)	9
Author numbers	^	Al-Madinah City, Western	and 1 more			
<u> </u>	30	Saudi Arabia Open Access				
≤ 50	30	View in Scopus				
≤ 100	30	> View abstract				
≤ 1000	30					
	View all					
Countries/Regions	~					



Geographic Information

View in Scopus ₹ > View abstract

System

Soil and groundwater salinization in Siwa Oasis and management opportunities: twenty year change detection and assessment View in Scopus 7 > View abstract	Aly, A.A.	2020	Arid Land Research and Management		1
Assessment of Groundwater Resources in Egypt's Deserts View in Scopus A > View abstract	Elkholy, M.	2021	Springer Water		1
Sea level characteristics and extremes along Alexandria coastal zone View in Scopus 7 > View abstract	Hendy, D.M., El-Geziry, T.M., El Raey, M. and 1 more	2021	Arabian Journal of Geosciences		1
Physico chemical studies for water at Rosetta Branch of River Nile, Egypt Open Access	Masoud, M.S., Ismail, A.M., Kamel, H.M. and 2 more	2020	IOP Conference Series: Materials		1
Title	Authors	Year	Scopus Source	Citations	∨ ↓
Comparison and Hydrochemical Characterization of Groundwater Resources in the Arabian Peninsula: A Case Study of Al-Baha and Al-Qassim in Saudi Arabia View in Scopus A > View abstract	Fahad N. Al-Barakah, Aly, A.A., Abaakhel, E.H.S. and 3 more	2020	Water Resources		1
Assessment of Water Resources in Egypt: Current Status and Future Plan View in Scopus > View abstract	Elkholy, M.	2021	Springer Water		1
Feasibility of Water Reuse for Agriculture—Case Study of Ain Temouchent (Algeria) View in Scopus A > View abstract	Haidara, R., Abdelbaki, C., Badr, N.	2022	Advances in Science, Technology and Innovation		0
Natural and manmade impact on Rosetta eastern shoreline using satellite Image processing technique Open Access View in Scopus 7 > View abstract	Sanhory, A., El- Tahan, M., Moghazy, H.M. and 1 more	2022	Alexandria Engineering Journal		0

Application of water quality indices for assessment of influent and effluent wastewater from wastewater treatment plant of oran city, algeria View in Scopus A > View abstract	Bessedik, M., Abdelbaki, C., Badr, N. and 2 more	2021	Desalination and Water Treatment		0
Using flood map analysis for coastal city resiliency and sea rise level adaptation plan. Open Access View in Scopus 7 > View abstract	Abdelgawad, D., Dwidar, S., Abdelsattar, A. and 2 more	2022	IOP Conference Series: Earth and Environmental Science		0
Increasing vulnerability to hydro-climatic threats by coastline modifications in Alexandria, Egypt View in Scopus 7 > View abstract	Sahar, T., Abbas, EZ., Tarek, R. and 1 more	2019	Disaster Advances		0
Integrated water balance	Abou	2022	Climatic		0
Title	Authors	Year	Scopus Source	Citations	∨ ↓
climate change and population growth: a case study of Upper Litani Basin, Lebanon Open Access View in Scopus 7 > View abstract					
A decadal sea-level variability in Port-Said Harbour (Egypt) Open Access View in Scopus 7 > View abstract	El-Geziry, T.M., El-Wakeel, Y.M.	2022	Egyptian Journal of Aquatic Research		0
Time series relationships between chlorophyll-a, physicochemical parameters, and nutrients in the Eastern Harbour of Alexandria, Egypt View in Scopus 7 > View abstract	Champagne, P., Dorgham, M.M., Liang, S. and 2 more	2021	Environmental Monitoring and Assessment		0
Hard engineering coastal structures; detrimental or beneficial: A case study of Agami–Sidi Kerair coast, Mediterranean Sea, Egypt Open Access View in Scopus 7 > View abstract	El-Masry, E.A.	2022	Egyptian Journal of Aquatic Biology and Fisheries		0

Urban dynamics and potential vulnerability of coastal urban areas to sea level rise in the southeastern Levantine Basin View in Scopus 7 > View abstract	Abdrabo, M.A., Abdelwahab, R.G., Hassaan, M.A.	2022	Urban Climate	0
Drivers of natural hazards vulnerability in urban waterfront of Alexandria, Egypt View in Scopus ¬ > View abstract	Sahar, T., Tarek, R., Mennatallah, D.	2019	Disaster Advances	0
Study of the Sea Level variability and Storm Surges at Mersa Matruh, Egypt View in Scopus > View abstract	Ibrahim, O.	2021	Arabian Journal of Geosciences	0
Heavy metal contamination in the	Jaiswal, M., Gupta, S.K.,	2022	PLoS ONE	0
Title	Authors	Year	Scopus Source Citati	ons 🗸 🗸

approach for

comprehensive health risk

assessment

Open Access

View abstract