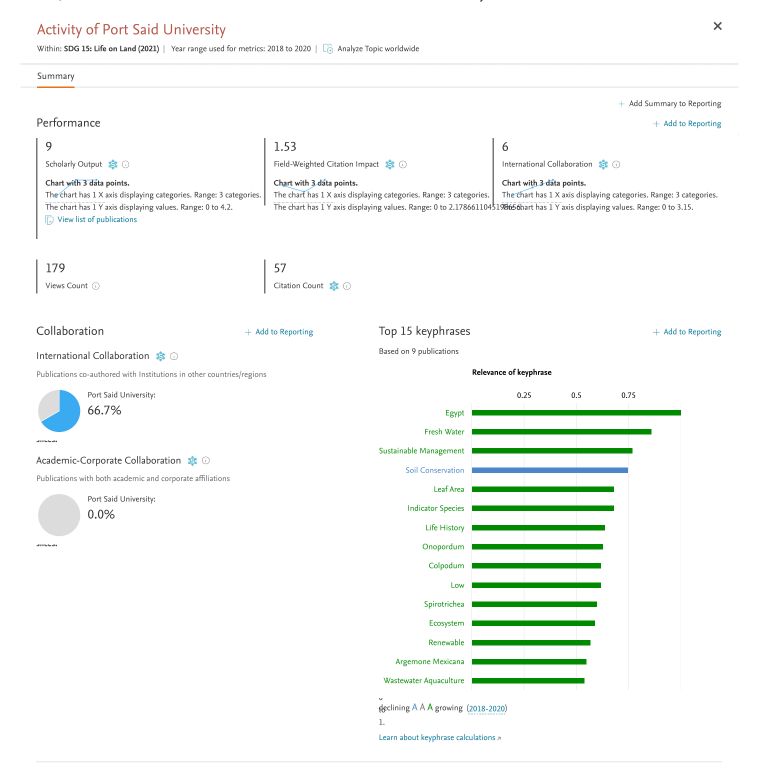
Publications at Port Said University

Within: 🔡 SDG 15: Life on Land (2021) | Year range: 2018 to 2020

Export ^

×

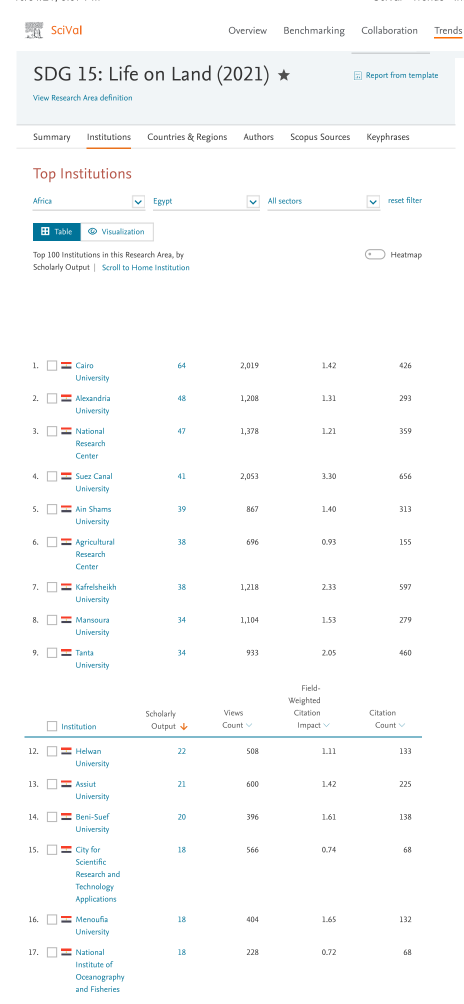
B - Sarethy, HEAT 2	∨ Authors		9 publications 🕞 Save as Publication Set				
Abd-EG.pavd, A.M. 1 Abd-Ebday, A.A. 1 Island, Japan 1	El-Bana, M.I.	2					
Andelhady, A.A. 1 Status of Jipan Status	El-Serehy, H.E.H.	2	Title	Authors	Year	Scopus Source	Citations 🔱
Abduhay, N. 1 Island, Ippan	Abd-ElGawad, A.M.	1	Flash Flood Risk Assessment for Kyushu	Shehata, M., Mizunaga, H.	2018	Environmental Earth Sciences	17
Conceptual design and numerical analysis of a nose floating designation plant powered by manice represented energy for Egypt (Sing Saud University) 9 (Sing Saud University) 9 (Sing Saud University) 1	Abdelhady, A.A.	1	Island, Japan	, , , , , , , , , , , , , , , , , , , ,			
of a note floating desultation plant powered by analize renewable energy for Sign's Grow Advancemy for Science, 1 Technology and Maritime Tramport Bigdy Mothrat University 2 Show more Publication years Core Core Core Access All Moether University 1 Core Access All Moether University 2 Core Access All Core Access All Moether University 2 Core Access All Moether University 2 Core Access All Moether University 2 Core Access All Core Access All Moether University 2 Core Access All Core Access A	Abraham, J.S.	1	> View abstract View in Scopus ₹				
Port Said University 9 Sign Spand University 9 Sign Spand University 9 Sign Spand University 2 The life history of the Ibero-Maghrebian andemic Oligoneanopasis Abnorate Technology and Mantime Transport 1 Show more 1 Show more 1 Show more 2 2020 2020 4 Open Access 2 Society 2020 2020 4 Open Access 2 Society Society 2020 2020 4 Open Access 4 Open Access 6 Straigpraphic realized invertebrate fossis A quantitative approach and fifteent and handle and geographic scales 5 Open Access 5	Show more			Amin, I., Ali, M.E.A., Bayoumi, S. and 3 more	2020		12
Port Assa University Port Assacration Port Assac	✓ Institutions					Engineering	
Marsoura University 3	Port Said University	9	011				
Marsoura University 2 Arab Academy for Science, 1 The life history of the Ibero-Maghrebian endemic Oligoneuriopsis shoromate Dakis and Cuslic (Ilf.) Epherency of Science, 2 Solic cliates of the Indian Dehit Region: Their community characteristics with emphasis on their ecological implications as sensitive bior-indicators for soil quality Open-Acress View abstract View in Scopus × Solic cliates of the Indian Dehit Region: Their community characteristics with emphasis on their ecological implications as sensitive bior-indicators for soil quality Open-Acress View abstract View in Scopus × Solic cliates of the Indian Dehit Region: Their community characteristics with emphasis on their ecological implications as sensitive bior-indicators for soil quality Open-Acress View abstract View in Scopus × Solic cliates of the Indian Dehit Region: Their community characteristics with emphasis on their ecological implications as sensitive bior-indicators for soil quality Open-Acress View abstract View in Scopus × Stratignaphic ranking of selected invertehates foresists: A quantitative approach at different temporal and geographic scales Open-Acress View abstract View in Scopus × Stratignaphic ranking of selected invertehates foresists: A quantitative approach at different atemporal and geographic scales Open-Acress View abstract View in Scopus × Author numbers View abstract View in Scopus × Author num	King Saud University	3	•				
and Academy for Science, 1 Technology and Maritime Transport Dakki and Countries D	Mansoura University	2		Barrhala 7 Máranna Badríanna I Chalui V	2020	(11
Display Comparison Compar	Arab Academy for Science,	1	endemic Oligoneuriopsis skhounate		2020	Limnologica	11
Sadji Mohhr University 1 Show more 2 Sadii Mohrr University 1 Show more 2 Show more 3 Show more 3 Show more 3 Show more 3 Show more 4 Sh							
Show more Soil cilitates of the Indian Delhis Region: Their community characteristics with emphasis on their ecological implications as sensitive bio-indicators for soil quality of plants as sensitive bio-indicators for soil quality of plants with bio-indicators for soil quality of plants as sensitive bio-indicators for soil quality of plants with bio-indicators for soil quality of plants with bio-indicators for soil quality of plants with bio-indicators for soil quality of plants as a sensitive bio-indicators for soil quality of the invasive herb argemene obtroleuc aswert in different and habitat Open Acess Soil cilitates of the Indian Delhis Regions as sensitive bio-indicators for soil quality of the invasive herb argemene for sustainable development plants for the western niled and more with the sense of the western niled and more with the plants of the western niled with the plants of the western niled western temporal and geographic scales operated and soil ferrent temporal and geographic scales operated with the plants of the western temporal and geographic scales operated with the plants of the western temporal and geographic scales operated with the plants of the western niled with the plants of the western niled western with the plants of the western niled western temporal and soil for the western niled western niled with the plants of the western niled western niled with the plants of the western niled western niled with the plants of the western niled western niled with the plants of the western niled	·		· · · · · · · · · · · · · · · · · · ·				
Publication years □ 2020		1	Soil ciliates of the Indian Delhi Region	Abraham I.S. Srinoorna S. Dagar I	2010	Saudi Jaurnal of Riological Sciences	Q
2019	Snow more		Their community characteristics with		2019	Saudi Journal of Biological Sciences	o
2019	 Publication years 						
Open Access Count water management for sustainable development plans for the western nile development plans for the western nile delta Chemistry	2020	4					
development plans for the western mile delta development plans for the western mile delta development plans for the western mile delta delta development plans for the western mile delta	2019	4	> View abstract View in Scopus ₹				
delta All Open Access Ope	2018	1		Eltarabily, M.G.A., Negm, A.M.	2019	Handbook of Environmental	3
Gold 5 Stratigraphic ranking of selected invertebrate fossils: A quantitative approach at different temporal and geographic scales Open Access Author numbers	✓ Open Access ①		delta			Chemistry	
invertebrate fossils: À quantitative approach at different temporal and geographic scales Open Access ✓ Author numbers ✓ Author numbers ✓ Author numbers ✓ 10 ✓ 50 ✓ 100 ✓ 100 ✓ 100 ✓ 1000	All Open Access	6	> View abstract View in Scopus ₹				
approach at different temporal and geographic scales Open Access > View abstract View in Scopus > Stoo	Gold	5		Abdelhady, A.A., Seuss, B., Hassan, H.F.	2019	Palaeontologia Electronica	3
Author numbers Subject Areas Institution Numbers Open Access > View abstract View in Scopus A Subject Areas Institution Numbers Open Access Apply filter Open Access > View abstract View in Scopus A Functional traits plasticity of the invasive herb argemone ochroleuca sweet in different arid habitats Open Access Open Access > View abstract View in Scopus A Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Plants 22 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 22 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 23 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 24 Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 25 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 26 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 27 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 28 Plants Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants Open Access Assaeed, A.M., Al-Rowaily, S.L., El-Bana, M.I. 2020 Plants	Bronze	1					
✓ Author numbers > View abstract View in Scopus > ≤ 10 8 ≤ 50 9 ≤ 100 9 ≤ 100 9 Open Access > Countries/Regions Environmental remediation of tilapia aquaculture wastewater using ceratophyllum demersum and lemna minor Beheary, M., Sheta, B.M., Hussein, M. and 3 more 2019 Egyptian Journal of Aquatic Biology and Fisheries 1 > Scopus Sources Open Access > View abstract View in Scopus > Yahia, A., Mashaly, I., El-Bana, M. and 2 more onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Yahia, A., Mashaly, I., El-Bana, M. and 2 more onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Yahia, A., Mashaly, I., El-Bana, M. and 2 more onopordum alexandrinum boiss. In natural const of egypt: Implications for conservation Open Access 2020 Plants 0	Green	5					
Solution	∨ Author numbers						
≤ 50 9	<u> </u>	8	·	Accord A.M. Al Davishi C.L. El Dava M.L.	2020	Dlanta	2
Open Access Scountries/Regions Publication types Scopus Sources Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Apply filter Open Access Open Access View abstract View in Scopus A Sebesary, M., Sheta, B.M., Hussein, M. 2019 Egyptian Journal of Aquatic Biology 1 and 3 more and Fisheries Paply Egyptian Journal of Aquatic Biology 1 and 3 more Paply Egyptian Journal of Aquatic Biology 1 and 3 more 2020 Plants Open Access	<u>≤ 50</u>	9		•	2020	Plants	2
Scountries/Regions Environmental remediation of tilapia aquaculture wastewater using ceratophyllum demersum and lemna minor Open Access View abstract View in Scopus 70	≤ 100	9					
Publication types Publication stage Publication stage Scopus Sources Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Apply filter Environmental reflectation of Intapla aquaculiture wastewater using cereatophyllum demersum and lemna minor Open Access Yahia, A., Mashaly, I., El-Bana, M. and 2 more Yahia, A., Mashaly, I., El-Bana, M. and 2 more Open Access Apply filter Apply filter	<u> </u>	9					
> Publication types > Publication stage > Publication stage > Scopus Sources > Subject Areas > Institution Numbers Apply filter Apply filter aquaculture wastewater using ceratophyllum demersum and lemna minor Open Access And Fisheries and Fisheries and Fisheries and Fisheries Apply filter and Fisheries and Fisheries and Fisheries and Fisheries	> Countries/Regions		Environmental remediation of tilania	Beheary M. Sheta B.M. Hussein M.	2019	Fountian Journal of Aquatic Riology	1
> Publication stage minor Open Access > View abstract View in Scopus > Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access	> Publication types		aquaculture wastewater using	•	_01/		•
> Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onoprodum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access	> Publication stage						
Subject Areas Intraspecific variations in functional and molecular traits of near-endemic onoprodum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access Intraspecific variations in functional and yahia, A., Mashaly, I., El-Bana, M. and 2 more 2020 Plants O Plants O Plants O Plants	> Scopus Sources		•				
Institution Numbers molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation Open Access	> Subject Areas		→ View abstract View in Scopus ¬				
the western mediterranean coast of egypt: Implications for conservation Open Access	> Institution Numbers		molecular traits of near-endemic onopordum alexandrinum boiss. In	Yahia, A., Mashaly, I., El-Bana, M. and 2 more	2020	Plants	0
> View abstract View in Scopus ₹	Apply filter		the western mediterranean coast of egypt: Implications for conservation				
			> View abstract View in Scopus ₹				



Explore top Institutions

- $\,>\,$ Top Institutions in Egypt within current Research Area, by Scholarly Output
- $\,>\,$ Top Institutions worldwide within current Research Area, by Scholarly Output

My SciVal



						2018 to 2020
18.		National Authority for Remote Sensing and Space Sciences	17	382	1.07	103
19.		Desert Research Center	15	244	0.80	59
20.		Minia University	14	330	1.24	66
21.		South Valley University	14	277	0.54	34
22.	_	Damietta University	12	180	1.07	58
23.		Egyptian Atomic Energy Authority	12	285	2.31	261
24.		University of Sadat City	12	280	0.89	61
25.		Benha	11	404	2.25	187
	Ins	ititution	Scholarly Output ↓	Views Count ∨	Field- Weighted Citation Impact ∨	Citation Count ∨
		University				
28.			9	179	1.53	57
29.		Al-Fayoum University	8	355	2.27	217
30.		American University in Cairo	8	204	1.08	29
31.		Suez University	8	185	1.36	51
32.		National Water Research Center	6	144	0.41	15
33.		Damanhour University	5	158	0.55	21
34.		Egyptian Petroleum Research Institute	4	82	2.75	27
35.		Egypt-Japan University of Science and Technology	3	109	1.20	16
36.	_	Theodore Bilharz Research Institute	3	55	1.04	15
37.		Delta University for Science and Technology	2	32	2.69	17
38.		Future University in Egypt	2	15	3.14	7
39.	3	Ministry of Agriculture and Land Reclamation	2	65	0.45	4

						2018 to 2020
40.		Ministry of Higher Education, Egypt	2	78	0.83	12
41.		Misr University for Science and Technology	2	79	0.67	10
42.		National Organization for Drug Control and Research	2	41	2.54	44
43.		Academy of Scientific Research and Technology	1	25	0.36	2
44.		Arab Academy for Science, Technology and Maritime Transport	1	17	3.72	12
45	□ -	Radr	1	74	Field- Weighted	17
	Inst	titution	Scholarly Output ↓	Views Count ∨	Citation Impact ∨	Citation Count ∨
		Research & Development Institute				
47.		German University in Cairo	1	14	5.36	15
48.		Housing and Building Research Center	1	12	0.00	0
49.		Ministry of Water Resources & Irrigation	1	18	0.51	2
50.		National Research Institute of Astronomy and Geophysics	1	21	0.48	2
51.		Nile University	1	190	0.00	0
52.		Nuclear Materials Authority	1	33	2.53	9
53.	□=	The British University in Egypt	1	63	1.64	4
>	Metric d	etails				
	Metric :	1: Scholarly Ou	tput 📚		Types of publi	cations included: all.
	Metric 2					
	Metric :		ed Citation Impact 📚 lications included: all.			
	Metric		nt 📚 lications included: all. S	elf-citations include	d: yes.	

2018 to 2020



ELSEVIER About SciVal 7

Terms and conditions > Privacy statement >

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the ${\bf use} \ {\bf of} \ {\bf cookies}.$ © 2021 Elsevier B.V. > All rights reserved.

