

## Publications at Port Said University SDG 10



	Publications at								
Data Set	Port Said								
	University								
Year Range	2019 to 2023								
Subject Classification	ASJC								
Filtered By	not filtered								
Types Of	All publication								
Publications	types								
Included									
Self-Citations	-								
Data Source	Scopus								
Date Last Updated	13 November 2024								
Date Exported	24 November 2024								
7 Publications									
Title	Authors	Year	Scopus Source title	Citations	Field- Weighted Citation Impact	Reference	Abstract	DOI	EID
Improve Urban Form to Achieve High Social Sustainability in a Residential Neighborhood Salam New City as a Case Study	Mohamed, A.N.  Elmokadem, A.A.E.  Ali, S.M.  Badawey, N.	2022	Buildings	12	1.58	Mohamed, A.N., Elmokadem, A.A.E., Ali, S.M. and 1 more () (2022).Improve Urban Form to Achieve High Social Sustainability in a Residential Neighborhood Salam New City as a Case Study. Buildings,12(11)	https://www.sc opus.com/recor d/display.url?ei d=2-s2.0- 85141835649& origin=resultsli st	10.3390/buildin gs12111935	2-s2.0- 85141835649
Novel 2-substituted- quinoxaline analogs with potential antiproliferative activity against breast cancer: insights into cell cycle arrest, topoisomerase II, and EGFR activity	Salem, M.G.  Abu El-Ata, S.A.  Elsayed, E.H.  Mali, S.N.  Alshwyeh, H.A.  Almaimani, G.  Almaimani, R.A.  Almasmoum, H.A.  Altwaijry, N.  Al-Olayan, E.  Saied, E.M.  Youssef, M.F.	2023	RSC Advances	4	0.67	Salem, M.G., Abu El-Ata, S.A., Elsayed, E.H. and 9 more () (2023).Novel 2-substituted-quinoxaline analogs with potential antiproliferative activity against breast cancer: insights into cell cycle arrest, topoisomerase II, and EGFR activity. RSC Advances,13(47) 33080-33095	https://www.scopus.com/rec ord/display.url?eid=2-s2.0- 85177062712&origin=result slist	10.1039/d3ra06189b	2-s2.0-85177062712

Radiological Impact and Environmental Monitoring of Gamma Radiations Along the Public Beach of Port Said, Egypt	Aziz, A.  Attia, T.  Hanafi, M.	2020	Pure and Applied Geophysics	4	0.38	Aziz, A., Attia, T., Hanafi, M. (2020).Radiological Impact and Environmental Monitoring of Gamma Radiations Along the Public Beach of Port Said, Egypt. Pure and Applied Geophysics,177(6) 2871-2876	https://www.sc opus.com/recor d/display.url?ei d=2-s2.0- 85077556917& origin=resultsli st	10.1007/s0002 4-019-02398-8	2-s2.0- 85077556917
Echinoderm fisheries: their culture, conservation, bioactive compounds and therapeutic applications	Rahman, M.A.  Ismail, M.  Parvez, M.S.  Asadujjaman, M.  Ashik, AA.  Molla, M.H.R.	2022	Journal of Biological Studies	3	0.68	Rahman, M.A., Ismail, M., Parvez, M.S. and 3 more () (2022).Echinoderm fisheries: their culture, conservation, bioactive compounds and therapeutic applications. Journal of Biological Studies,5(3) 413-443	https://www.scop us.com/record/dis play.url?eid=2- s2.0- 85195487080&ori gin=resultslist	10.62400/jbs.v5i3 .7053	2-s2.0- 85195487080
Enhancing forecast accuracy using combination methods for the hierarchical time series approach	Mohamed, R.A.H.	2023	PLoS ONE	1	0.21	Mohamed, R.A.H. (2023).Enhancing forecast accuracy using combination methods for the hierarchical time series approach. PLoS ONE,18(7)	https://www.scopus.com/record/display.url?eid=2-s2.0-85165061521&origin=resultslist	10.1371/jour nal.pone.02 ezsoz	2-s2.0- 8516506152
Does implementation of the universal health insurance affect the quality of referral in the healthcare system? A crosssectional comparative study in Egypt	Farrag, N.S.  El- Gilany, AH.  Ibrahim, A.M.  Abdelsalam, S.	2021	Indian journal of public health	1	0.12	Farrag, N.S., El-Gilany, AH., Ibrahim, A.M. and 1 more () (2021).Does implementation of the universal health insurance affect the quality of referral in the healthcare system? A crosssectional comparative study in Egypt. Indian journal of public health,65(3) 237-242	https://www.scopus.co m/record/display.url?ei d=2-s2.0- 85117002188&origin=r esultslist	10.4103/ijph.IJPH_50_ 21	2-s2.0-85117002188
Perceived benefits of cochlear implants by parents: expectations, decision-making process, and barriers to care	Ibrahim, A.M.  El-Gilany, AH.  Mohamed, E.W.A.  Farrag, N.S.	2023	Journal of the Egyptian Public Health Association	1	0.53	Ibrahim, A.M., El-Gilany, AH., Mohamed, E.W.A. and 1 more () (2023).Perceived benefits of cochlear implants by parents: expectations, decision-making process, and barriers to care. Journal of the Egyptian Public Health Association,98(1)	https://www.scop us.com/record/dis play.url?eid=2- s2.0- 85152588812&ori gin=resultslist	10.1186/s42506- 023-00132-w	2-s2.0- 85152588812
© 2024 Elsevier B.V. All rights reserved. SciVal, RELX Group and the RE symbol are trade marks of RELX Intellectual Properties SA, used under license.									