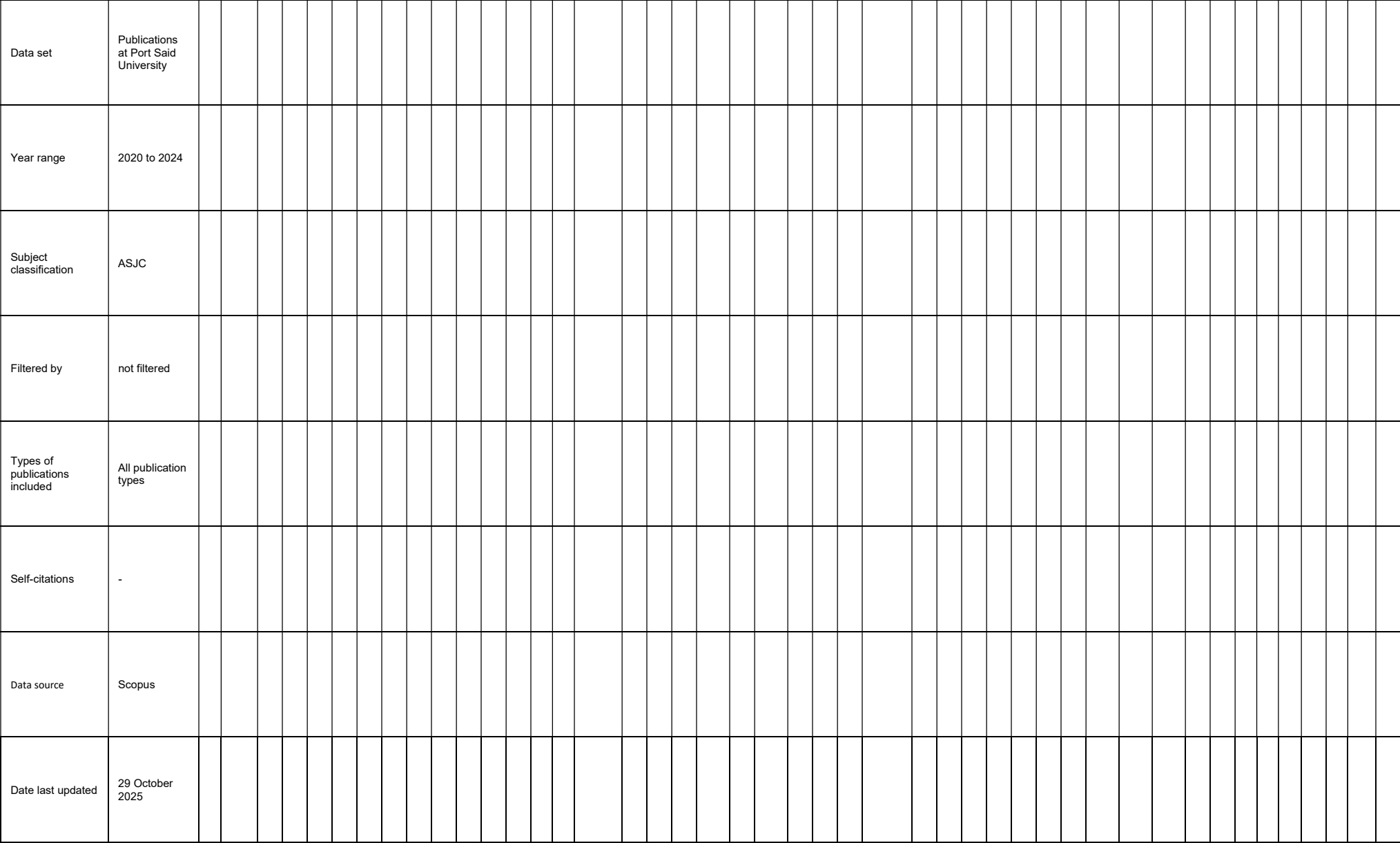




			Sustainable Development Goals (2025)
			ANZSRC FOR (2020) code
			ANZSRC FOR (2020) code
			ANZSRC FOR (2020) code
			ANZSRC FOR (2020) parent name
			ANZSRC FOR (2020) parent code
			Times Higher Education (THE) field name
			Times Higher Education (THE) code
			Quacquarelli Symonds (QS) Subject field name
			Quacquarelli Symonds (QS) Subject code
			Quacquarelli Symonds (QS) Subject area field name
			Quacquarelli Symonds (QS) Subject area code
			All Science Journal Classification (ASJC) field name
			All Science Journal Classification (ASJC) code
			Number of Countries/Regions
			Country/Region
			Scopus Author ID Single Author
			Scopus Author ID Corresponding Author
			Scopus Author ID Last Author
			Scopus Author ID First Author
			Scopus Affiliation names
			Scopus Affiliation IDs
			Number of Institutions
			Institutions
			PubMed ID
			EID
			Open Access
			Publication type
			DOI
			Abstract
			Reference
			Policy citations
			Main patent families
			Field-Weighted Outputs in Top Citation Percentiles, per percentile
			Outputs in Top Citation Percentiles, per percentile
			Field-Citation Average
			Field-Weighted Citation Impact
			Citations
			Views
			Field-Weighted View Impact
			Language
			Scopus Source title
			Full date
			Year
			Scopus Author Ids
			Number of Authors
			Authors
Date exported	9 November 2025	Some publication dates might be an approximation . Read more in https://service.elsevier.com/app/answers/detail/a_id/35535/supportub/scival/	
25 publications			

	SDG 2 SDG 3 SDG 8 SDG 12
	3108 3004
	3108 3004
	Biological Sciences Agricultural, Veterinary And Food Sciences
	31 30
	Life Sciences
	32
	Agriculture & Forestry
	502
	Life Sciences & Medicine
	5
	Plant Science
	1110
	5
	United Arab Emirates China Egypt Saudi Arabia Australia
	1
	6701719967 12806366100
	12806366100
	57208166656
Faculty of Agriculture Zagazig University Faculty of Pharmacy Faculty of Veterinary Medicine Cairo University Bent-Suef University Faculty of Agriculture Hainan University Arid Lands Cultivation Research Institute City of Scientific Research and Technological Applications Nanjing Normal University Fayoum University Faculty of Agriculture Faculty of Specified Education Port Said University Jouf University Umm Al-Qura University United Arab Emirates University Murdoch University	60274106 60003593 60274319 60243392 60010294 60007948 60218569 60017716 60273729 60032860 60020258 60027423 60273898 60274085 60108617 60104126 60006848
	12
	City for Scientific Research and Technology Applications United Arab Emirates University Al-Fayoum University Umm Al-Qura University Cairo University Al Jouf University Nanjing Normal
	1
	2-s2-0-85140375109
	Gold Green
	Review
	10.3389/fpls.2022.923880
	https://www.scopus.com/record/display.uri?eid=2-s2-0-85140375109&origin=resultlist
	El-Saadony, M.T., Saad, A.M., Soliman, S.M. and 12 more (...) (2022). Plant growth-promoting microorganisms as biocontrol agents of plant diseases: Mechanisms, challenges and future perspectives. Frontiers in Plant Science, 13
	0
	0
	2
	1
	34.21
	6.69
	229
	105
	3.47
	English
	Frontiers in Plant Science
	2022-10-06
	2022
	57208166656 57212851735 58496305500 55561340300 56448653200 57211993558 57191583288 57730618700 56202714200 59061456800 36919192000 57127319800
	57200039480 6701719967 12806366100
	15
	El-Saadony, M.T. Saad, A.M. Soliman, S.M. Salem, H.M. Ahmed, A.I. Mahmood, M. El-Tahan, A.M. Ebrahim, A.A.M. Abd El-Mageed, T.A. Negm, S.H. Selim, S. Babalghith, A.O. Elrys, A.S. El-Tarabily, K.A. AbuQamar, S.F.
	Plant growth-promoting microorganisms as biocontrol agents of plant diseases: Mechanisms, challenges and future perspectives

	SDG 2
	-
	1
	Information And Computing Sciences Engineering
	46 40
	Computer Science Engineering Physical Sciences
	36 36 37
	Data Science Materials Science Engineering - Mechanical Computer Science & Information Systems Mathematics Engineering - Electrical & Electronic Engineering - Petroleum
	21 43 22 21 43 1 22 1 249
	Engineering & Technology Natural Sciences
	2 4
	Computer Science Applications Electrical and Electronic Engineering Mechanics of Materials Biomaterials Modeling and Simulation
	1706 2208 22 11 250 26 1
	2
	Egypt Saudi Arabia
	1
	57200114024
	60039341900
	57200114024
	Faculty of Computer and Information South Valley University Faculty of Science Port Said University Jouf University
	60274582 60018623 60274043 60108617 60104126
	2
	South Valley University Al Jouf University Port Said University
	1
	2-s2-0-85120742164
	Gold
	Article
	10.32604/cmcc.2022.022161
	https://www.scopus.com/record/display.uri?eid=2-s2-0-85120742164&origin=resultslist
	Elaraby, A., Hamdy, W., Alruwaili, M. (2022). Optimization of deep learning model for plant disease detection using particle swarm optimizer. Computers, Materials and Continua, 71(2), 4019-4031
	0
	0
	4
	2
	14.27
	4.56
	65
	60
	2.24
	English
	Computers, Materials and Continua
	2022-01-01
	2022
	57200114024 57219390529 60039341900
	3
	Elaraby, A., Hamdy, W., Alruwaili, M.
	Optimization of deep learning model for plant disease detection using particle swarm optimizer

SDG 2 SDG 8 SDG 13	SDG 2 SDG 8
3301 3302 3303	3002 3004 4005
3301 3302 3303	3002 3004 4005
Built Environment And Design	Engineering Agricultural, Veterinary And Food Sciences
33	40 30
Business and Economics Engineering Arts and Humanities	Physical Sciences Life Sciences
35 36 33	37 32
106 220 308	Geophysics Geology Agriculture & Forestry Environmental Sciences Earth & Marine
106 220 308	45 1 450 502 424 416
Social Sciences & Management Engineering & Technology Arts & Humanities	Life Sciences & Medicine Natural Sciences Engineering & Technology
3 2 1	5 4 2
General Business, Management and Accounting Building and Construction Architecture	Agronomy and Crop Science Soil Science Earth-Surface Processes Water Science and Technology
1400 2215 2216	1102 1111 1904 2312
1	4
Egypt	Egypt Tunisia Portugal New Zealand
1	1
57204561477	56037477500
55941539500	6602930537
57204561477	56037477500
Faculty of Engineering- Port Said University Port Said University	Instituto Nacional de Investigação Agrária e Veterinária Universidade de Lisboa Faculdade de Ciências da Universidade de Lisboa University of Carthage, Institut National de Recherches en Génie Rural Eaux et Forêts University of Carthage Université de Tunis El
60274042 60108617	60105799 60106051 60002769 60034160 60070324 60060524 60045778 60108617
1	5
2-s2.0-85136915162	University of Carthage University of Lisbon Mannaiki Whenua - Landcare Research
1	1
2-s2.0-85136915162	2-s2.0-85162793850
1	Gold
Review	Article
10.1080/17452007.2022.2109123	10.1016/j.agwat.2023.108330
https://www.scopus.com/record/display.uri?eid=2-s2.0-85136915162&origin=resultlist	https://www.scopus.com/record/display.uri?eid=2-s2.0-85162793850&origin=resultlist
Shahda, M. M., Megahed, N. A. (2023) Post-pandemic architecture: a critical review of the expected feasibility of skyscraper-integrated vertical farming (SIVF). Architectural Engineering and Design Management, 19(3), 283-304	Farzamian, M., Bouksila, F., Paz, A. M. and 6 more () (2023) Landscape-scale mapping of soil salinity with multi-height electromagnetic induction and quasi-3d inversion in Saharan Oasis, Tunisia. Agricultural Water Management, 284
0	0
0	0
24	7
5	7
21.88	7.47
1.23	2.95
28	22
130	37
1.27	2.11
English	English
Architectural Engineering and Design Management	Agricultural Water Management
1/1/2023	2023-06-30
2023	2023
57204561477 55941539500	56037477500 23968862800 57208888616 59151570000 57208499451 25632922300 37064416300 48662861300 6602930537
2	6
Shahda, M. M. Megahed, N. A.	Farzamian, M. Bouksila, F. Paz, A. M. Santos, F. M. Zemni, N. Slama, F. Ben Slimane, A. Selim, T. Triantafyllis, J.
Post-pandemic architecture: a critical review of the expected feasibility of skyscraper-integrated vertical farming (SIVF)	Landscape-scale mapping of soil salinity with multi-height electromagnetic induction and quasi-3d inversion in Saharan Oasis, Tunisia

SDG 2 SDG 6 SDG 12 SDG 15	SDG 2 SDG 3 SDG 6 SDG 8 SDG 12
-	4105 4104 3103
-	4105 4104 3103
Engineering	Biological Sciences Environmental Sciences
40	31 41
Engineering	Physical Sciences
36	37
-	Environmental Sciences Engineering - Petroleum
-	424 249
Engineering & Technology	Social Sciences & Management Natural Sciences Engineering & Technology
2	3 4 2
General Engineering	Environmental Chemistry Global and Planetary Change Pollution Waste Management and Disposal Water Science and Technology
2200	2304 2306 2310 2311 2312
-	2
Egypt	Egypt United States
-	-
56990454800	56990454800
56990454800	5657199500
48662861300	56990454800
Faculty of Engineering- Port Said University Port Said University	University of California, Davis Port Said University Faculty of Engineering- Port Said University Horus University - Egypt
60274042 60108617	60014439 60108617 60274042 60275574
-	3
Port Said University	Horus University - Egypt Port Said University University of California at Davis
-	-
2-s2-0-85120801785	2-s2-0-85189164558
Gold Green	
Article	Chapter
10.1016/j.asej.2021.11.018	10.1007/998_2023_1051
https://www.scopus.com/record/display.url?eid=2-s2-0-85120801785&origin=resultlist	https://www.scopus.com/record/display.url?eid=2-s2-0-85189164558&origin=resultlist
Selim, T., Eltarabily, M.G. (2022) Impact of COVID-19 lockdown on small-scale farming in Northeastern Nile Delta of Egypt and learned lessons for water conservation potentials. Ain Shams Engineering Journal. 13(4)	Eltarabily, M.G., Elshaarawy, M.K. (2024) Risk Assessment of Potential Groundwater Contamination by Agricultural Drainage Water in the Central Valley Watershed, California, USA. Handbook of Environmental Chemistry. 12637-76
0	0
0	0
15	1
14	4
10.75	1.15
1.77	13.87
19	16
97	26
3.83	2.58
English	English
Ain Shams Engineering Journal	Handbook of Environmental Chemistry
2022-06-01	2024-01-01
2022	2024
48662861300 56990454800	56990454800 5857199500
2	2
Selim, T., Eltarabily, M.G.	Eltarabily, M.G., Elshaarawy, M.K.
Impact of COVID-19 lockdown on small-scale farming in Northeastern Nile Delta of Egypt and learned lessons for water conservation potentials	Risk Assessment of Potential Groundwater Contamination by Agricultural Drainage Water in the Central Valley Watershed, California, USA

SDG 2 SDG 13	SDG 2 SDG 6
MD	3004 4005 3002
MD	3004 4005 3002
Multidisciplinary	Agricultural, Veterinary And Food Sciences Engineering
MD	30 40
Social Sciences Physical Sciences Life Sciences	Life Sciences Physical Sciences
40 37 32	32 37
Geography Environmental Sciences Biological Sciences Agriculture & Forestry	Earth & Marine Sciences Geology Agriculture & Forestry Environmental Sciences
425 424 507 502	416 450 502 424 451
Life Sciences & Medicine Social Sciences & Management Engineering & Technology	Natural Sciences Life Sciences & Medicine Engineering & Technology
5 3 2	4 5 2
Aquatic Science Biochemistry Water Science and Technology Geography, Planning and Development	Agronomy and Crop Science Soil Science Earth-Surface Processes Water Science and Technology
1104 1303 2312 3305	1102 1111 1904 2312
ⁿ	²
Egypt United States Slovakia	Egypt United States
¹	¹
35249929800	56990454800
57194453219	56990454800
56990454800	7004096197
University of California, Davis Faculty of Engineering- Port Said University Port Said University Zagazig University Faculty of Engineering Faculty of Agriculture Mansoura University Technická Univerzita v Košicach	University of California Kearney Agricultural Research and Extension Center USDA Agricultural Research Service University of California, Davis Port Said University Faculty of Engineering- Port Said University
600144391 60274042 60108617 60003593 60274154 60231664 60012022 60026260	6000493 60001989 600144391 60108617 60274042
ⁿ	⁴
Mansoura University Technical University of Kosice Zagazig University Port Said University	United States Department of Agriculture University of California Division of
¹	¹
2-s2.0-85147844985	2-s2.0-85151232305
Gold Green	Gold
Article	Article
10.3390/W15030572	10.1016/j.agwat.2023.108296
https://www.scopus.com/record/display.uri?eid=2-s2.0-85147844985&origin=resultlist	https://www.scopus.com/record/display.uri?eid=2-s2.0-85147844985&origin=resultlist
Eltarabily, M.G., Abd-Elaty, I., Elbeltagi, A. and 2 more (. . .) (2023) Investigating Climate Change Effects on Evapotranspiration and Groundwater Recharge of the Nile Delta Aquifer, Egypt: Water (Switzerland) 15(3)	Bali, K.M., Mohamed, A.Z., Begna, S. and 4 more (. . .) (2023) The use of HYDRUS-2D to simulate intermittent Agricultural Managed Aquifer Recharge (Ag-MAR) in Atlatla in the San Joaquin Valley. Agricultural Water Management 282
¹	⁰
⁰	⁰
12	13
11	11
7.4	7.47
2.16	2.01
16	15
55	40
2.75	2.29
English	English
Water (Switzerland)	Agricultural Water Management
2023-02-01	2023-05-31
2023	2023
56990454800 57204242191 57204724397 35249929800 57194453219	7004096197 57204035540 6602263715 57203295606 7006343661 16645385100 56990454800
⁵	⁷
Eltarabily, M.G. Abd-Elaty, I. Elbeltagi, A. Zelenáková, M. Fathy, I.	Bali, K.M. Mohamed, A.Z. Begna, S. Wang, D. Putnam, D. Dahlke, H.E. Eltarabily, M.G.
Investigating Climate Change Effects on Evapotranspiration and Groundwater Recharge of the Nile Delta Aquifer, Egypt	The use of HYDRUS-2D to simulate intermittent Agricultural Managed Aquifer Recharge (Ag-MAR) in Alfalfa in the San Joaquin Valley

SDG 2 SDG 6 SDG 13 4106 3108 4106 3108 Biological Sciences Environmental Sciences 31 41 Life Sciences 32 Agriculture & Forestry Anatomy & Physiology Biological Sciences 502 503 507 Life Sciences & Medicine 5 Plant Science Biochemistry Physiology 1110 1303 1314 3 Chinal Egypt Saudi Arabia 1 571978 14315 57781859500 57780543400 Faculty of Agriculture Ocean University of Chinal College of Agriculture Princess Nourah Bint Abdulrahman University College of Science Imam Mohammad Ibn Saud Islamic University Faculty of Science Faculty of Science 60274976 60022422 60217062 60105146 60216969 60005880 60239261 60274043 1 Ans Shams University Al-Imam Muhammad Ibn Saud Islamic University Suez Canal University Ocean 1 2-s2-0-85146249647 Gold Article 10.32604/python.2023.026769 https://www.scopus.com/record/display.uri?eid=2-s2-0-85146249647&origin=resultslist Aziz, H.A., Sharaf, M., Omar, M. and 7 more (..) (2023). Improvement of Selected Morphological, Physiological, and Biochemical Parameters of Banana (Musa acuminata L.) Using Potassium Silicate under Drought Stress Condition Grown in vitro. <i>Python-International Journal of Experimental</i> 0 0 26 20 7.94 1.13 9 49 3.1 English Python-International Journal of Experimental Botany 2023-01-01 2023 57780543400 577221590008 57211598728 42560894900 57781072200 60103025600 57614220100 57197814315 56925312600 57781859500 10	SDG 2 4203 4206 4203 4206 Health Sciences 42 Medical and Health 34 Medicine 532 Life Sciences & Medicine 5 Public Health, Environmental and Occupational Health 2739 1 Egypt 1 57224224878 57194137372 57224224878 Faculty of Medicine Cairo University National Nutrition Institute Faculty of Medicine Port Said University 60024697 60010294 110135712 60274044 60108617 2 Cairo University Port Said University 36969677 2-s2-0-85150636273 Gold Green Article 10.3389/fpubh.2023.1064837 https://www.scopus.com/record/display.uri?eid=2-s2-0-85150636273&origin=resultslist Elhady, G.W., Ibrahim, S.K., Abbas, E.S. and 3 more (..) (2023). Barriers to adequate nutrition care for child malnutrition in a low-resource setting: Perspectives of health care providers. <i>Frontiers in Public Health</i>.11 0 0 20 22 5.53 1.45 8 7 0.37 English Frontiers in Public Health 2023-01-01 2023 57224224878 57200574675 58219812300 57214147719 58151478200 57194137372 9
Improvement of Selected Morphological, Physiological, and Biochemical Parameters of Banana (Musa acuminata L.) Using Potassium Silicate under Drought Stress Condition Grown in vitro	Barriers to adequate nutrition care for child malnutrition in a low-resource setting: Perspectives of health care providers
Aziz, H.A. Sharaf, M. Omar, M. El-Yazied, A.A. Aljwaizea, N.I. Ismail, S. Omar, M.M.A. Alharbi, K. Elkelish, A. Tawfik, M.	Elhady, G.W. Ibrahim, S.K. Abbas, E.S. Tawfik, A.M. Hussein, S.E. Salem, M.R.

SDG 2 SDG 6 SDG 8 SDG 12 SDG 13	SDG 2	
4104 3002 4404	3002 3003 3004	
4104 3002 4404	3002 3003 3004	
Agricultural, Veterinary And Food Sciences Human Society Environmental Sciences	Agricultural, Veterinary And Food Sciences	
30 44 41	30	
Social Sciences Physical Sciences Business and Economics	Life Sciences	
40 37 35	32	
Geography Environmental Sciences Economics & Econometrics	Agriculture & Forestry	
425 424 317	502	
Social Sciences & Management	Life Sciences & Medicine	
3	45	
Economics and Econometrics Management, Monitoring, Policy and Law Geography, Planning and Development	Agronomy and Crop Science Food Science Plant Science	
2002 2308 3305	1102 1106 1110	
2	2	
Egypt United States	Egypt Saudi Arabia	
1	1	
56990454800	57210739973	
56990454800	35794545700	
48662861300	6503852265	
Port Said University Faculty of Engineering- Port Said University Faculty of Engineering Alexandria University Higher Institute for Engineering and Technology University of California, Davis	King Saud University Mansoura University Faculty of Science College of Sciences Port Said University Faculty of Science Imam Abdulrahman Bin Faisal University Imam Abdulrahman bin Faisal University, College of Science	
60108617 60274042 60008708 60033041 113650246 60014439	60013183 60012022 60012078 60005353 60108617 60274043 60104334 60029671	
3	4	
Alexandria University Port Said University University of California at Davis	King Saud University Imam Abdulrahman Bin Faisal University Mansoura University Port	
1	1	
2-s2-0-85152286616	2-s2-0-85096044183	
	Gold Green	
Article	Article	
10.1007/s10668-023-03230-z	10.3390/agriculture10110550	
https://www.scopus.com/record/display.uri?eid=2-s2-0-85152286616&origin=resultlist	https://www.scopus.com/record/display.uri?eid=2-s2-0-85096044183&origin=resultlist	
Selim, T., Moghazy, N.H., Elashb, R. and 2 more (...) (2024). Sustainable agricultural development under different climate change scenarios for El Moghra region, Western Desert of Egypt. <i>Environment, Development and Sustainability</i> . 26(6). 14957-14979	Al-Rowaily, S. L., Al-Dosari, D.H., Assaeed, A.M. and 4 more (...) (2020). Native perennial plants colonizing abandoned arable fields in a desert area: Population structure and community assembly. <i>Agriculture (Switzerland)</i> . 10(11). 1-13	
0	0	
0	0	
21	66	
13	45	
4.25	10.76	
1.41	0.19	
7	7	
60	19	
1.99	0.69	
English	English	
Environment, Development and Sustainability	Agriculture (Switzerland)	
2024-06-01	2020-11-01	
2024	2020	
48662861300 572112589844 57209028905 58180117000 56990454800	6503852265 57219916595 6602353733 57210739973 8429327500 6507359301 35794545700	
5	7	
Selim, T., Moghazy, N.H., Elashbah, R., Elkiki, M., Eltarabily, M.G.	Al-Rowaily, S.L., Al-Dosari, D.H., Assaeed, A.M., Abd-Elgawad, A.M., El-Sheikh, M.A., El-Bana, M.I., Al-Taisan, W.A.	
Sustainable agricultural development under different climate change scenarios for El Moghra region, Western Desert of Egypt	Native perennial plants colonizing abandoned arable fields in a desert area: Population structure and community assembly	

SDG 2 SDG 3	SDG 2 SDG 3
3109	3404 3405
#	3404 3405
Biological Sciences	Chemical Sciences
31	34
Life Sciences	Life Sciences Medical and Health Physical Sciences
32	32 34 37
Agriculture & Forestry	Engineering - Petroleum Medicine Pharmacy & Pharmacology Chemistry
502	249 532 537 409
Life Sciences & Medicine	Engineering & Technology Natural Sciences Life Sciences & Medicine
5	2 4 5
Insect Science	Molecular Medicine Chemistry (miscellaneous) Analytical Chemistry Organic Chemistry Physical and Theoretical Chemistry Drug Discovery Pharmaceutical
1109	1313 1601 1602 1605 1606 3002 3003
2	2
Egypt France	Egypt Germany
1	1
20734419800 57188969721	56677581000 35867935600 57115507400
57188969721	57115507400
58182326600	56677581000
Faculty of Science Port Said University Faculty of Agriculture Suez Canal University Centre de Biologie Intégrative de Toulouse Université de Toulouse CNRS Centre National de la Recherche Scientifique	City of Scientific Research and Technological Applications Arid Lands Cultivation Research Institute Menoufia University Faculty of Veterinary Medicine Faculty of Veterinary Medicine Dananhour University Faculty of Agriculture Mansoura
60274043 60108617 602039219 60020322 60122880 60027245 60008134	60032860 60273729 60023231 60274004 60273257 60105346 60231664
5	1
Suez Canal University CNRS Université Fédérale Toulouse Mid-Pyrénées Université Paul Sabatier	City for Scientific Research and Technology Applications Mansoura University
1	36558074
2-s2.0-85156165419	2-s2.0-85144546463
Gold Green	Gold Green
Article	Article
10.3390/insects14040365	10.3390/molecules27248946
https://www.scopus.com/record/display.url?eid=2-s2.0-85156165419&origin=resultlist	https://www.scopus.com/record/display.url?eid=2-s2.0-85144546463
Elfar, S.A., Bahgat, I.M., Shebl, M.A. and 2 more (...) (2023). Intraspecific Variability in Proteomic Profiles and Biological Activities of the Honey Bee Hemolymph. Insects, 14(4)	Hamad, G., Saad, M.A., Talat, D. and 6 more (...) (2022). Controlling of Mycobacterium by Natural Degradant-Combination Models for Sequestering Mycolic Acids in Karish Cheese. Molecules, 27(24)
0	0
0	0
19	48
28	38
4	11.65
1.5	0.52
9	9
25	30
2.25	1.53
English	English
Insects	Molecules
2023-04-01	2022-12-01
2023	2022
58182326600 6506874514 35070364200 20734419800 57188969721	56677581000 57204756398 57942053100 57223911086 57550345200 57214234912 57312994700 35867935600 57115507400
5	9
Elfar, S.A. Bahgat, I.M. Shebl, M.A. Lihoreau, M. Tawfik, M.M.	Hamad, G. Saad, M.A. Talat, D. Hassan, S. Shalabi, O.M.A.K. Salama, A.M. Abou-Alella, S. Esatbeyoglu, T. Mehany, T.
Intraspecific Variability in Proteomic Profiles and Biological Activities of the Honey Bee Hemolymph	Controlling of Mycobacterium by Natural Degradant-Combination Models for Sequestering Mycolic Acids in Karish Cheese

	SDG 2	SDG 2
	3108 3101 3004	3103 4102 3104
	3108 3101 3004	3103 4102 3104
Biological Sciences Agricultural, Veterinary And Food Sciences		Biological Sciences Environmental Sciences
31 30		31 41
Life Sciences		Life Sciences Physical Sciences
32		32 37
Anatomy & Physiology Agriculture & Forestry		Environmental Sciences Agriculture & Forestry
503 502		424 502
Life Sciences & Medicine		Life Sciences & Medicine Natural Sciences
5		5 4
Plant Science Physiology		Ecology, Evolution, Behavior and Systematics Ecology
1110 1314		1105 2303
5		5
India China Egypt Australia Czech Republic		Egypt Saudi Arabia
,		,
8225468900		24068740300
8225468900		57218871924
55628708800		24068740300
M S Swaminathan Research Foundation Czech University of Life Sciences Prague University of Tasmanian Tasmanian Institute of Agriculture Port Said University Faculty of Science SASTRA Deemed University Western Sydney University Hawkesbury Institute for the Environment Foshan University		King Abdulaziz University Faculty of Marine Sciences, King Abdulaziz University Port Said University Faculty of Science
60007003 60024445 60015356 60103570 60108617 60274043 60005147 60017803 60117550 60008576		60004582 60238537 60108617 60274043
5		5
SASTRA Czech University of Life Sciences Prague Western Sydney University University of Tasmania Foshan		King Abdulaziz University Port Said University
,		,
2-s2.0-85130499882		2-s2.0-85090536370
		Gold
Article		Article
10.1093/jxb/erab440		10.3397/bfr.2020.9.3.14
https://www.scopus.com/record/display.uri?eid=2-s2.0-85130499882&origin=resultlist		https://www.scopus.com/record/display.uri?eid=2-s2.0-10.3397/bfr.2020.9.3.14
Rajakani, R., Sellamuthu, G., Ishikawa, T. and 8 more (...) (2022) Reduced apoplastic barriers in tissues of shoot-proximal rhizomes of Oryza coarctata are associated with Na+sequestration. Journal of Experimental Botany, 73(3) 998-1015		Abu El-Regal, M.A., Al-Solami, L.S. (2020) First record of non-native sailfin molly poecilia latipinna (Lesueur, 1821) (Cyprinodontiformes: Poeciliidae) in africa (lake manzala, egypt). <i>BioInvasions Records</i> , 9(3), 580-587
0		0
0		0
51		58
42		56
10.9		9.54
0.46		0.31
5		4
19		5
1.16		0.36
English		English
Journal of Experimental Botany		BioInvasions Records
2022-01-01		2020-09-01
2022		2020
55628708800 57203166952 57204110247 57217408919 57208027111 57195733907 65076550901 55531613900 57211449346 55924154000 8225468900		24068740300 57218871924
11		2
Rajakani, R., Sellamuthu, G., Ishikawa, T., Ahmed, H.A.I., Bharathan, S., Kumari, K., Shabala, L., Zhou, M., Chen, Z.-H., Shabala, S., Venkataraman, G.		Abu El-Regal, M.A., Al-Solami, L.S.
Reduced apoplastic barriers in tissues of shoot-proximal rhizomes of Oryza coarctata are associated with Na+sequestration		First record of non-native sailfin molly poecilia latipinna (Lesueur, 1821) (cyprinodontiformes: Poeciliidae) in africa (lake manzala, egypt)

SDG 2 SDG 6	SDG 2 SDG 14 SDG 15
MD	-
MD	-
Multidisciplinary	Agricultural, Veterinary And Food Sciences Biological Sciences
MD	30 31
Computer Science Engineering Social Sciences Physical Sciences	Life Sciences Physical Sciences
38 36 40 37	32 37
Engineering - Petroleum Environmental Sciences Geography Engineering - Electrical & Electronic Computer	Agriculture & Forestry Environmental Sciences
249 424 425 22 1212	502 424
Engineering & Technology Social Sciences & Management	Life Sciences & Medicine Natural Sciences
2 3	5 4
Computer Science (miscellaneous) Computer Networks and Communications Hardware and Architectural Energy Engineering and Power Technological Renewable Energy, Sustainability and the Environment Environmental	Ecology, Evolution, Behavior and Systematics Plant Science Ecology
1701 1705 1708 2102 2105 2301 2308 3305	1105 1110 2303
2	1
Egypt Sweden	Egypt
-	-
48662861300 7005388716	6507359301
57641037300	12768276500
48662861300	59083424800
Faculty of Engineering- Port Said University Port Said University Suez Canal University Faculty of Engineering Lunds Universitet Higher Institute of Engineering and Technology Faculty of Agriculture	Mansoura University Faculty of Science Faculty of Science Port Said University
60274042 60108617 600203922 60239348 60029170 109934402 60239219	60012022 60012078 60274043 60108617
2	2
Lund University Suez Canal University Port Said University	Mansoura University Port Said University
-	-
2-s2.0-85165076300	2-s2.0-85089680101
Gold Green	Gold Green
Article	Article
10.3390/su151310542	10.3390/plants9081041
https://www.scopus.com/record/display.uri?eid=2-s2.0-85165076300&origin=resultlist	https://www.scopus.com/record/display.uri?eid=2-s2.0-85089680101
Selim, T., Elkefay, S.M., Berndtsson, R. and 2 more (...). (2023) Heavy Metal Transport in Different Drip-Irrigated Soil Types with Potato Crop. Sustainability (Switzerland), 15(13)	Yahia, A., Mashaly, I., El-Bana, M. and 2 more (...). (2020). Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In: natural and anthropogenic habitats along the western
0	0
0	0
64	78
50	73
9.27	9.75
0.22	0
2	1
15	18
0.58	0.73
English	English
Sustainability (Switzerland)	Plants
2023-07-01	2020-08-01
2023	2020
48662861300 57638497400 7005388716 58180117000 57641037300	59083424800 6507313091 6507359301 26646950600 12768276500
5	5
Selim, T., Elkefay, S.M., Berndtsson, R., Elkiki, M., El-kharbotly, A.A.	Yahia, A., Mashaly, I., El-Bana, M., Rizk, R., El-Sherbeny, G.
Heavy Metal Transport in Different Drip-Irrigated Soil Types with Potato Crop	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

	SDG 2	SDG 2 SDG 3
	3109	4205 4204
	#	4205 4204
	Biological Sciences	Health Sciences
	31	42
	Life Sciences	Medical and Health
	32	34
	Agriculture & Forestry	Nursing
	502	534
	Life Sciences & Medicine	Life Sciences & Medicine
	5	5
	Insect Science	General Nursing
	1109	2900
	2	2
	Egypt Saudi Arabia	Egypt Saudi Arabia
	,	,
	57216659005	57218703344
	5719083938	58526709100
	57223026458	57218703344
	Al-Azhar University Faculty of Agriculture Jouf University Jazan University Prince Sattam Bin Abdulaziz University Port Said University Faculty of	Prince Sattam Bin Abdulaziz University Port Said University Faculty of Nursing
	60004871 60274976 60104126 60106293	60105222 60108617 60274075
	8	2
	Mansoura University Prince Sattam Bin Abdulaziz	Prince Sattam Bin Abdulaziz University Port Said University
	,	,
	2-s2-0-85197922706	2-s2-0-85212338172
	Gold Green	Gold
	Article	Article
	10.3390/insects15060444	10.1016/j.jnens.2024.100811
	https://www.scopus.com/record/display.uri?eid=2-2-0-85197922706	https://www.scopus.com/record/display.uri?eid=2-s2-0-85212338172&origin=resultslist
	Elmoghazy, M.M.E., Elsherbini, D.M.A., Mashawi, A.M., and 3 more (...) (2024), Implications of Temperature and Prey Density on Predatory Mite	Ibrahim, A.M., Fathi Zaghamir, D.E. (2024). Innovating supportive nutrition assessment for pediatric cancer patients undergoing radio-chemotherapy. International Journal of Africa Nursing Sciences, 21
	0	0
	0	0
	43	61
	45	62
	1.91	2.04
	0.52	0
	1	0
	4	15
	0.57	0.93
	English	English
	Insects	International Journal of Africa Nursing Sciences
	2024-06-01	2024-01-01
	2024	2024
	57223026458 57216659005 57221685703 57218703344 57202830660 5719083938	57218703344 58526709100
	9	2
	Elmoghazy, M.M.E., Elsherbini, D.M.A., Mashawi, A.M., Ibrahim, A.M., El-Mansi, A.A., El-Sherbiny, M.	Ibrahim, A.M., Fathi Zaghamir, D.E.
	Implications of Temperature and Prey Density on Predatory Mite Amblyseius swirskii (Acari: Phytoseiidae) Functional Responses	Innovating supportive nutrition assessment for pediatric cancer patients undergoing radio-chemotherapy

	SDG 2 SDG 8 SDG 12	
	3405 4004 3214	
	3405 4004 3214	
	Biomedical And Clinical Sciences Engineering Chemical Sciences	
	32 40 34	
	Physical Sciences Engineering	
	37 36	
	Materials Science Chemistry	
	43 409	
	Engineering & Technology Natural Sciences	
	2 4	
	General Chemistry General Materials Science Materials Science (miscellaneous)	
	160 250 2501	
	1	
	Egypt	
	1	
	59108438300	
	57196579595	
	59108438300	
	Port Said University Faculty of Science	
	60108617 60274043	
	1	
	Port Said University	
	1	
	2-s2.0-86177297487	
	Article	
	10.21608/EJCHEM.2022.149316.6449	
	https://www.scopus.com/record/display.uri?eid=2-s2.0-86177297487&origin=resultlist	
	Nasser, A., Hosny, N.M., Moalla, S.M.N. and 1 more (...) (2023) Slow-release urea fertilizer fabrication through the incorporation of raw bentonite and gelatin binder. <i>Egyptian Journal of Chemistry</i> 66(11) 63-75	
	0	
	0	
	73	
	73	
	10.58	
	0	
	0	
	2	
	0.1	
	English	
	Egyptian Journal of Chemistry	
	2023-11-01	
	2023	
	59108438300 55893672800 6603425790 57196579595	
	4	
	Nasser, A., Hosny, N.M., Moalla, S.M.N., Hassan, N.	
	Slow-release urea fertilizer fabrication through the incorporation of raw bentonite and gelatin binder	