Publications at Alexandria University

Within: Life Cycle; Sustainable Development; Sustainability TC.812 | Year range: 2019 to 2022

×

Export 🔨

14

∽ ↓

7

5

1

0

Al Musaimi, O, 1 Al Musaimi, O, 1 Chickson, M.W. 1 El-Yazbi, A.F. 1 greenbouse gas emission K, Ramesha, Show more Viewall publications 7 Alexandria University 5 Open Access 7 College of Veterinary 1 Bysaim osmotic shock Bissing association of the strated 8 College of Veterinary 1 Bysaim osmotic shock Bissing association of the strated 8 College of Veterinary 1 Bysaim osmotic shock Bissing association of the strated 8 College of Veterinary 1 Bysaim osmotic shock Bissing association of the strated 8 College of Veterinary 1 Bysaim osmotic shock Illi ether (CME): A Show more View all Open Access View alstract Open Access View alstract 2022 1 Green analytical methods Firsthuto de Salud Carlos 1 2021 1 determination of 2022 2 <td< th=""><th>Authors</th><th>^</th><th>5 publications 🕞 Save as P</th><th>ublication Set</th><th></th><th></th><th></th></td<>	Authors	^	5 publications 🕞 Save as P	ublication Set			
□ Dickson, M.W. 1 Energy budgeting, data envelopment analysis and envelopment analysis and greenbouse gas emission transplanted rice yout transplanted rice study from puddled transplanted rice Basavalingaiah, 2020 Sustainability (Switzerland) Show more View all Tritle Authors Year Scopus Institutions ^ Title Authors Year Scopus Institutions ^ Title Authors Year Source C Institutions ^ Popm Access View in Scopus ∧ > View abstract Score resinusing the green solver (CPME): A markoon, Z. and 3 more Polymers El-Faham, A, Amarkoon, Z. and 3 more Publication years ^ View in Scopus ∧ > View all > View all > View in Scopu	Al Musaimi, O.	1					
□ envelopment analysis and greenhouse gas emission K., Ramesha, (Switzerland) □ El-Xazbi, A.F. 1 □ Elansary, H.O. 1 □ from tice production greenhouse gas emission Y.M., Paramesh, V. and 12 more Show more View all system: A case study from puddled transplanted rice Scopus □ Institutions ^ Title Authors Year □ College of Veterinary 1 Scopus > Yiew in Scopus > □ ICAR - Indian Agricultural 1 Bypassing osmotic shock dilemma in a polystyree Al Musaimi, O., 2019 Polymers □ IcAR - Indian Agricultural 1 morphological perspective Almarkono, Z. □ College of Veterinary 1 and 3 more View in Scopus > □ Itilito de Salud Carlos 1 morphological perspective Almarkono, Z. □ 2022 1 Green analytical methods El-Yazbi, A.F., 2020 Heliyon □ 2022 1 Green analytical methods Markono, Z. and 2 more □ 2021 1 determination of	Almarhoon, Z.M.	1					
□ El-Yazbi, A.F. 1 envelopment analysis and K., Ramesha, (Switzerland) □ Elansary, H.O. 1 greenhouse gas emission Y.M., Paramesh, Y.M., Paramastation of Paramesh, Y.M., Paramesh, Y.M., Paramesh,	Dickson, M.W.	1	Energy budgeting, data	Basavalingaiah,	2020	Sustainability	
greenhouse gas emission Y.M., Paramesh, Generation View all show more View all Institutions Title Alexandria University College of Veterinary College of Veterinary Bypassing osmotic shock Al Musaimi, O., College of Veterinary Bypassing osmotic shock Al Musaimi, O., 2019 College of Veterinary Bypassing osmotic shock Al Musaimi, O., 2019 Polymers Instituto de Salud Carlos I ether (CPME): A Almarhoon, Z. solvent cyclopentyl methyl Instituto de Salud Carlos I ether (CPME): A morphological perspective Over Access View alstract Coreen analytical methods EL-Yazbi, A.F., 2020 Heliyon 2022 1 determination of Youssef, R.M. 2020 2 compounds having and 2 more relatively disparate 2019 1 absorbance: application to antibiotic formulation of azuthory in and Open Access View alstract Coreen as Coreonas M., Socopus s 2022 Aquaculture Gold 3 View abstract <td< td=""><td></td><td>1</td><td></td><td></td><td></td><td>(Switzerland)</td><td></td></td<>		1				(Switzerland)	
Show more View all System: A case study from puddled transplanted rice Scopus Institutions Title Authors Year Source C Alexandria University 5 Open Access View abstract Source C College of Veterinary 1 Spipassing osmotic shock Al Musaimi, O., 2019 Polymers CAR - Indian Agricultural 1 Research Institute Almarhoon, Z. admarhoon, Z. admarhoon, Z. Instituto de Salud Carlos 1 ether (CPME): A morphological perspective Marhoon, Z. admarhoon, Z. Show more View all View abstract Coreen analytical methods EL-Yazbi, A.F., 2020 Heliyon 2022 1 determination of Yousself, R.M. You and Sonare: application to and 3 more 2021 1 determination of Yousself, R.M. 2020 Zoopen Access Yiew abstract 2020 2 compounds having and 2 more relatively disparate abstract 2019 1 determination of Yousself, A 2022 Aquaculture Green		1					
Jow note View Jail institutions				v. and 12 more			
Institutions Title Authors Year Source C Alexandria University 5 Open Access View in Scopus # Source C College of Veterinary 1 Bypassing osnotic shock Al Mussimi, O., 2019 Polymers ICAR - Indian Agricultural 1 Bypassing osnotic shock Al Mussimi, O., 2019 Polymers Institute de Salud Carlos 1 El-Faham, A., 1Marchoon, Z., solvent cyclopentyl methyl and 3 more Institute de Salud Carlos 1 morphological perspective Open Access View in Scopus # Publication years > View abstract Core analytical methods El-Yazbi, A.F., 2020 Heliyon 2022 1 Green analytical methods El-Yazbi, A.F., 2020 Heliyon 2021 1 determination of Youssef, R.M. Youssef, R.M. 2020 2 compounds having and 2 more Yew in Scopus # Yew in Scopus # View all azithromycin and azithromycin and Zopen Access Yiew in Scopus # A.M., Dickson, * Yew alson # Gold 3 Yiew in Scopus # A.M., Dickson, *	Show more	View all					
View in Scopus # King Saud University 2 King Saud University 2 College of Veterinary 1 Science India Bypassing osmotic shock Al Musaimi, O., 2019 Polymers Institute and 3 more ELFaham, A., Almarhoon, Z. and 3 more Instituto de Salud Carlos 1 ether (CPMB): A morphological perspective Almarhoon, Z. Show more View all View in Scopus # > View abstract 2022 and 3 more Publication years View all View in Scopus # > View abstract 2020 Heliyon 2022 1 Green analytical methods ELYazbi, A.F., 2020 Heliyon 2020 2 Green analytical methods ELYazbi, A.F., 2020 Heliyon 2019 1 determination of Youssef, R.M. 2000 2 Gold Access All Open Access Qpen Access </td <td>Institutions</td> <td>^</td> <td>Title</td> <td>Authors</td> <td>Year</td> <td></td> <td>Ci</td>	Institutions	^	Title	Authors	Year		Ci
□ King Saud Oniversity 2 □ College of Veterinary 1 □ Science India Bypassing osmotic shock Al Musaimi, O., 2019 Polymers □ College of Veterinary 1 Bypassing osmotic shock Al Musaimi, O., 2019 Polymers □ CAR - Indian Agricultural 1 Research Institute and 3 more EI-Faham, A., □ Instituto de Salud Carlos 1 III morphological perspective Al marhoon, Z. Show more View all View in Scopus > > View abstract 2022 1 Green analytical methods EI-Yazbi, A.F., 2020 Heliyon □ 2022 1 Green analytical methods and 2 more relatively disparate □ 2020 2 compounds having and 2 more antibiotic formulation of □ 2019 1 artitromycin and Ievofloxacin Open Access □ Green 3 > View abstract 2022 Analysis of aquafeed sector EI-Sayed, A 2022 Aquaculture □ Green 3 > View abstract Analysis of aquafeed sector EI-Sayed, A 2022 Aquaculture	Alexandria University	5	Open Access				
○ College of Veterinary 1 Science India Bypassing osmotic shock Al Musaimi, O., 2019 Polymers ○ ICAR - Indian Agricultural 1 Bypassing osmotic shock Al Musaimi, O., 2019 Polymers ○ ICAR - Indian Agricultural 1 Bypassing osmotic shock Al Musaimi, O., 2019 Polymers ○ Institute Solvent cyclopentyl methyl and 3 more and 3 more • Instituto de Salud Carlos 1 ether (CPME): A and 3 more • Wiew in Scopus x > View in Scopus x > View in Scopus x Publication years > View abstract Creen analytical methods for simultaneous EL-Yazbi, A.F., 2020 Heliyon ○ 202 2 compounds having and 2 more relatively disparate absorbance; application to antibiotic formulation of azithromycin and Poen Access Open Access Open Access Open Access x View in Scopus x AM, Dickson, > View abstract Open Access 0 View in Scopus x A.M., Dickson, > View abstract A.M., Dickson, > View abstract Open Access 1 View in Scopus x A.M., Dickson, > View abstract OP	King Saud University	2					
Science India Bypassing osmotic shock Al Musaimi, O., 2019 Polymers ICAR - Indian Agricultural and a more in using the green solvent cyclopentyl methyl ether (CPME): A morphological perspective Almarhoon, Z. and 3 more Instituto de Salud Carlos 1 ether (CPME): A morphological perspective Almarhoon, Z. and 3 more Show more View all Open Access View in Scopus x > > Publication years > View in Scopus x > > > 2022 1 Green analytical methods for simultaneous EL-Yazbi, A.F., the soce soce soce soce soce soce soce soc	College of Veterinary	1	> View abstract				
□ CAR - Indian Agricultural 1 Research Institute resin using the green Almarhoon, Z. □ Instituto de Salud Carlos 1 ether (CPME): A III morphological perspective and 3 more Open Access View all View in Scopus <i>x</i> 2022 1 Green analytical methods EI-Yazbi, A.F., 2020 2021 1 determination of Youssef, R.M. 2020 2 compounds having and 2 more 2019 1 antibiotic formulation of Youssef, R.M. View all antibiotic formulation of Youssef, R.M. Open Access ① view all antibiotic formulation of Joing 1 antibiotic formulation of azithromycin and Ivewofloxacin Open Access View all Analysis of aquafeed sector EI-Sayed, A 2022 Aquaculture Green 3 > View abstract M. and 1 more View all Afficience in a section sectin sectin section sectin section section section secti					2019	Polymers	
Research Institute solvent cyclopentyl methyl and 3 more instituto de Salud Carlos 1 ether (CPME): A III morphological perspective Open Access 2022 1 Green analytical methods El-Yazbi, A.F., 2020 2021 1 determination of Youssef, R.M. 2020 2 compounds having and 2 more 2019 1 relatively disparate absorbance: application to antibiotic formulation of View all antibiotic formulation of Open Access View all All Open Access View in Scopus > Green 3 View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 View abstract M. and 1 more View abstract M. and 1 more View all View in Scopus > A.M., Dickson, View abstract Sayad, Z. on Mot Open Access 1 View abstract Gona, M., 2021 WIT Author numbers Siton DECISION Sayad, Z. on	ICAR - Indian Agricu	ltural 1					
Instituto de Salud Carlos 1 ether (CPME): A III morphological perspective Show more View all Q2022 1 Q2022 1 Q2021 1 Q2020 2 Q2020 2 Q2020 2 Q2020 2 Q2020 2 Compounds having and 2 more relatively disparate absorbance: application to antibiotic formulation of Autoracess View all arithomycin and Open Access ✓ Gold 3 Yiew all Analysis of aquafeed sector Green 3 Open Access View in Scopus > Author numbers Not Open Access View all OPTIMIZING A LIFE CYCLE Geren 3 View all OPTIMIZING A LIFE CYCLE Gorana, M., 2021 WIT Assessesses Parability, T., El Transactions DeSIGN DECISION Sayad, Z. on Siences ACCONCIOUS	Research Institute			,			
Show more View all Open Access View abstract □ 2022 1 □ 2021 1 □ 2020 2 □ 2011 1 □ 2020 2 □ 2019 1 □ 2010 2 □ 2010 2 □ 2010 2 □ 2010 2 □ 2010 2 □ 2010 2 □ 2010		rlos 1					
Site View all View all View in Scopus <i>A</i> > View abstract □ 2022 1 □ 2021 1 □ 2020 2 □ 2020 2 □ 2011 1 □ 2020 2 □ 2019 1 □ 2019 1 □ 2019 1 □ antibiotic formulation of azithromycin and levofloxactin Open Access 0 □ Gold 3 □ Green 3 □ Gold 3 □ Green 3 □ Green 3 □ Green 3 □ View all View in Scopus <i>A</i>	111						
Publication years > View abstract Q2022 1 Q2021 1 Q2020 2 Q2020 2 Q2020 2 Q2020 2 Q2019 1 View all antibiotic formulation of View all antibiotic formulation of Q2019 1 Q19 1 Q19 1 Q109 1 Q109 1 Q109 1 Q109 1 Q2019 1 Q109 1 Q100 1	Show more	View all					
2022 1 Green analytical methods for simultaneous EI-Yazbi, A.F., View all 2020 Heliyon 2020 2 compounds having and 2 more and 2 more Image: Simultaneous Kharnis, E.F., Marking, E.F., 2020 2 compounds having and 2 more and 2 more Image: Simultaneous 2019 1 atbibiotic formulation of azithromycin and Image: Simultaneous Image: Simultaneous Open Access ✓ Image: Simultaneous Image: Simultaneous Image: Simultaneous All Open Access ✓ Image: Simultaneous Image: Simultaneous Image: Simultaneous Gold 3 ✓ View abstract Image: Simultaneous Image: Simultaneous Green 3 ✓ View abstract Image: Simultaneous Image: Simultaneous Muthor numbers 1 View all OPTIMIZING A LIFE CYCLE Gomaa, M., Simultaneous 2021 WIT Author numbers 1 OPTIMIZING A LIFE CYCLE Gomaa, M., Simultaneous 2021 WIT Author numbers 5 5 ECO-CONSCIOUS Simultaneous Sciences Image: Sinon 5<	Publication years	~					
2022 1 for simultaneous Khamis, E.F., 2021 1 determination of Youssef, R.M. 2020 2 compounds having and 2 more 2019 1 relatively disparate absorbance; application to atithromycin and attibiotic formulation of azithromycin and Open Access • View in Scopus a All Open Access 4 View in Scopus a Gold 3 > View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 > View abstract M. and 1 more View abstract M. and 1 more View all • View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers ^ Parghaly, T., El Transactions DESIGN DECISION Sayad, Z. on sciences ≤ 10 4 SUPPORT SYSTEM towards Engineering ≤ 100 5 Open Access Sciences ≤ 1000 5 View in Scopus a Sciences > View abstract			Green analytical methods	El-Yazbi, A.F.,	2020	Heliyon	
□ 2020 2 compounds having and 2 more □ 2019 1 and 2 more □ 2019 1 absorbance; application to □ View all antibiotic formulation of □ 2019 1 □ View all antibiotic formulation of □ azithromycin and levofloxacin Open Access 4 View in Scopus > □ Gold 3 > View abstract □ Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 □ Green 3 > View abstract M. and 1 more View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers ^ View abstract M. and 1 more DESIGN DECISION Sayad, Z. on □ ≤ 10 4 SUPPORT SYSTEM towards Engineering Sciences □ ≤ 100 5 Open Access Sciences Sciences □ ≤ 100 5 View in Scopus > > Sciences					-	/	
□ 2019 1 relatively disparate absorbance; application to antibiotic formulation of azithromycin and Open Access ○ levofloxacin Open Access ○ All Open Access 4 ○ All Open Access 4 ○ Gold 3 ○ Gold 3 ○ Gold 3 ○ Green 3 ○ Green 3 ○ View all Open Access View in Scopus A.M., Dickson, > View abstract ○ Green 3 ○ View all OPTIMIZING A LIFE CYCLE OPTIMIZING A LIFE CYCLE Gomaa, M., and 1 more View all OPTIMIZING A LIFE CYCLE OPTIMIZING A LIFE CYCLE Gomaa, M., and 1 more View all OPTIMIZING A LIFE CYCLE OPTIMIZING A LIFE CYCLE Gomaa, M., and 1 more View all OPTIMIZING A LIFE CYCLE OPTIMIZING A LIFE CYCLE Gomaa, M., and 1 more View all OPTIMIZING A LIFE CYCLE OPTIMIZING A LIFE CYCLE Gomaa, M., and 1 more SupPORT SYSTEM towards Engineering ≤ 100 5 ○ alloo 5 Ope							
2019 1 absorbance; application to View all antibiotic formulation of azithromycin and Open Access • All Open Access 4 Open Access • Gold 3 Not Open Access 1 Not Open Access 1 View all • OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 VIT Assessment • View all • OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Assessment-BASED Farghaly, T., El Transactions DESIGN DECISION Sayad, Z. • • 10 4 SUPPORT SYSTEM towards Engineering • 50 5 • 100 5 • View in Scopus a • > • 100 5 • Open Access • > • > • > <	2020	2		and 2 more			
azithromycin and Open Access Ievofloxacin Open Access View in Scopus > Gold 3 > View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 competitiveness in Egypt F.M., Nasr-Allah, View in Scopus > Not Open Access 1 View in Scopus > A.M., Dickson, View and 1 more View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers Assessment-BASED Farghaly, T., El Transactions DESIGN DECISION Sayad, Z. on Sciences ≤ 10 4 SUPPORT SYSTEM towards Engineering ≤ 50 5 ECO-CONSCIOUS Sciences ARCHITECTURE Open Access Sciences ARCHITECTURE ≤ 100 5 View in Scopus > Sciences > View abstract Sciences Sciences	2019	1					
Open Access Ievofloxacin Open Access View in Scopus > Gold 3 View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 competitiveness in Egypt F.M., Nasr-Allah, 2022 Aquaculture Mot Open Access 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture View all View in Scopus > A.M., Dickson, View abstract M. and 1 more View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT AssessMENT-BASED Farghaly, T., El Transactions DESIGN DECISION Sayad, Z. on SUPPORT SYSTEM towards Engineering ECO-CONSCIOUS Sciences ARCHITECTURE Sciences \leq 1000 5 Open Access View in Scopus > View abstract		View all					
All Open Access 4 View in Scopus > Gold 3 > View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 competitiveness in Egypt F.M., Nasr-Allah, 2022 Aquaculture Not Open Access 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture View in Scopus > A.M., Dickson, > View in Scopus > A.M., Dickson, > View all View abstract M. and 1 more View abstract M. and 1 more Author numbers ^ OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT AssEssSMENT-BASED Farghaly, T., El Transactions DESIGN DECISION Sayad, Z. on ≤ 10 4 SUPPORT SYSTEM towards Engineering Sciences < 100	Open Access (i)	~	-				
Gold 3 > View abstract Bronze 1 Analysis of aquafeed sector El-Sayed, A 2022 Aquaculture Green 3 competitiveness in Egypt F.M., Nasr-Allah, View in Scopus A.M., Dickson, Not Open Access 1 View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers ^ OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Assessment-BASED Farghaly, T., El Transactions DESIGN DECISION Sayad, Z. on SUPPORT SYSTEM towards Engineering ≤ 100 5 Open Access ≤ 100 5 Open Access ≤ 1000 5 View in Scopus > View abstract Support System		4	1				
□ Good J □ Bronze 1 □ Green 3 □ Not Open Access 1 View all View in Scopus A OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Assessment M. and 1 more View all OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Assessment Design Decision Sayad, Z. □ ≤ 10 4 SUPPORT SYSTEM towards Engineering ≤ 100 5 Open Access Sciences □ ≤ 100 5 View in Scopus A Sciences ↓ View in Scopus A Sciences Sciences ↓ Stepset ✓ Sciences Sciences							
Image: Solution of aquificed sector Endependence Frequencies Image: Solution of aquificed sector Frequencies Frequencies Image: Solution of a solution of aquificed sector Frequencies Frequencies Image: Solution of a solution of a solution of aquificed sector M. and 1 more Image: Solution of a solutio							
□ Not Open Access 1 ✓ View all ✓ View abstract Author numbers ✓ △ ≤ 10 4 SUPPORT SYSTEM towards Engineering ECO-CONSCIOUS Sciences ARCHITECTURE △ ≤ 100 5 ✓ Support ✓ View in Scopus ✓ View all ✓ View abstract ✓ View all ✓ View abstract ØPTIMIZING A LIFE CYCLE Gomaa, M., ØPOTIMIZING A LIFE CYCLE Gomaa, M.,				<i>,</i>	2022	Aquaculture	
Not Open Access 1 View all > View abstract M. and 1 more Author numbers ^ OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers ^ Assessment-BASED Farghaly, T., El Transactions □ ≤ 10 4 SUPPORT SYSTEM towards Engineering □ ≤ 50 5 ECO-CONSCIOUS Sciences □ ≤ 100 5 Open Access Open Access □ ≤ 1000 5 View in Scopus >	<u> </u>						
Author numbers OPTIMIZING A LIFE CYCLE Gomaa, M., 2021 WIT Author numbers ASSESSMENT-BASED Farghaly, T., El Transactions	Not Open Access	1					
Author numbers ASSESSMENT-BASED Farghaly, T., El Transactions Image: Solution of the system of the sys		View all	OPTIMIZING A LIFE CYCI F	Gomaa. M.	2021	WIT	
DESIGN DECISION Sayad, Z. on ≤ 10 4 SUPPORT SYSTEM towards Engineering ≤ 50 5 ECO-CONSCIOUS Sciences ARCHITECTURE ≤ 100 5 Open Access View in Scopus ≤ 1000 5 View abstract View abstract	Author numbers						
≤ 50 5ECO-CONSCIOUSSciences ≤ 100 5Open Access ≤ 1000 5View in Scopus a > View abstract	_			Sayad, Z.			
≤ 50 5ARCHITECTURE ≤ 100 5Open Access ≤ 1000 5View in Scopus > ≥ 1000 5View abstract	≤ 10	4					
Image: Solution of the second sec	≤ 50	5				301011005	
> View abstract	≤ 100	5					
	≤ 1000	5					
		View all	view adstract				

10/27/22, 4:23 PM

Publication types	\checkmark	
Publication stage	\sim	
Scopus Sources	\sim	
Subject Areas	\sim	
Institution Numbers	~	
Apply filter	Options \checkmark	

SciVal - Topics & Topic Clusters