

النشاط النشر البحثي للمجلات المحلية – العربية – العالمية ضمن سكوبس لسنة 2021

تاريخ النشر	رابط البحث	اسم المجلة	أسماء الباحثين	نوع البحث	عنوان البحث	ت
2021	<a href="https://igj-iraq.org/igj/index.php/igj/article/view/659">https://igj-iraq.org/igj/index.php/igj/article/view/659</a>	The Iraqi Geological Journal	Ahmed K. Ahmed Raid A. Mahmood	محلية سكوباس	The <b>Effect of Oil Contamination</b> on some Geotechnical Properties of West Qurna Oilfield Soils at <b>Basrah</b> , Southern Iraq.	1
2021	<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3723">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3723</a>	Iraqi Journal of Science (IJS)	Maher M. Mahdi Basim H. Soltan	محلية سكوباس	Determination of the Origin of Mukdadiya Formation's Gravels in Al-Teeb Region, East of Maysan Governorate, Southern Iraq, Based on Sedimentological and Paleontological Evidence	2
2021	<a href="https://link.springer.com/article/10.1007/s12371-021-00599-z">https://link.springer.com/article/10.1007/s12371-021-00599-z</a>	Geoheritage	Basim Hameed Soltan	عالمية سكوباس	Characteristic Features of the Proposed Jabal Sanam Geopark Southern Iraq	3
2021	<a href="https://igj-iraq.org/igj/index.php/igj/article/view/308">https://igj-iraq.org/igj/index.php/igj/article/view/308</a>	The Iraqi Geological Journal	Alaa M. Atia Al-Abadi Lamees S. Al-Qurnawy	محلي سكوبس	Control the Effect of Groundwater Rising Using GIS and Multi-Criteria Decision Making Techniques in Zubair, South of Iraq	4
2021	<a href="https://journalskuwait.org/kjs/index.php/KJS/article/view/10108">https://journalskuwait.org/kjs/index.php/KJS/article/view/10108</a>	Kuwait Journal of Science Vol. 48 No. 4 (2021):	Wathiq Ghazi Abdalnaby Maher Mandeel Mahdi Rafed Abd Al-Muhamed Nagham Adil Darweesh Ahmed Muhsen Hashoosh	عالمية سكوباس	Geology of Bajalia Anticline of the low folded zone of Iraq	5
2021	<a href="https://igj-iraq.org/igj/index.php/igj/article/view/454">https://igj-iraq.org/igj/index.php/igj/article/view/454</a>	(Iraqi Geological Journal Vol.54, No. / 1E, 2021)	Rafea Ahmed Abdullah Muwafaq Al-Shahwan	محلي سكوبس	Structural Geometry Analysis of Khasib Formation in West Qurna I and II Supergiant Oilfields, Southern Iraq	6
2021	<a href="https://www.sciencedirect.com/science/article/pii/S2352938521000938?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2352938521000938?via%3Dihub</a>	Remote Sensing Applications : Society and	Zahraa M.Al-Ali Meshal .Abdullah Amjad A.Assic Mansour S.Alhumimidid WasaneAl-Qurnawi. Thamer S.Alif	عالمية سكوباس	The immediate impact of the associated COVID-19's lockdown campaign on the native vegetation recovery of Wadi Al Batin Tri-state desert	7



		Environment (ELSEVIER)			

**النشاط النشر البحثي للمجلات المحلية – العربية – العالمية ضمن سكوبس لسنة 2020**

تاريخ النشر	رابط البحث	اسم المجلة	أسماء الباحثين	نوع البحث	عنوان البحث	ت
2020	<a href="https://link.springer.com/article/10.1007/s11069-019-03821-y">https://link.springer.com/article/10.1007/s11069-019-03821-y</a>	Natural Hazards	Alaa M. Al-Abadi & Noor A. Al-Najar	عالمية سكوباس	Comparative assessment of bivariate, multivariate and machine learning models for mapping flood proneness	8
2020	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0264817220301306">https://www.sciencedirect.com/science/article/abs/pii/S0264817220301306</a>	Marine and petroleum geology	Amna M.Handhal Alaa M.Al-Abadia Hussein E.Chafeetb Maher J.Ismailc	عالمية سكوباس	Prediction of total organic carbon at Rumaila oil field, Southern Iraq using conventional well logs and machine learning algorithms	9
2020	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2352801X20301223">https://www.sciencedirect.com/science/article/abs/pii/S2352801X20301223</a>	Groundwater for Sustainable Development	Alaa M.Al-Abadia Jassim J.Alsamaani	عالمية سكوباس	Spatial analysis of groundwater flowing artesian condition using machine learning techniques	10
2020	<a href="https://link.springer.com/article/10.1007/s40808-019-00673-0">https://link.springer.com/article/10.1007/s40808-019-00673-0</a>	Modeling Earth Systems and Environment	Amna M. Handhal, Muwafaq F. Al-Shahwan & Hussein A. Chafeet	عالمية سكوباس	Applications of biomarker and geochemical characterization of crude oil for Mesopotamian basin, Southern Iraq	11
2020	<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/1680">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/1680</a>	Iraqi Journal of Science	Hussein A. Chafeet Nawfal A. Dahham Amna M. Handhal	محلي سكوبس	Palynofacies and Source Rocks Evaluation for Selected Samples of Subba Oil Field, Southern Iraq	12

2020	<a href="http://ibgm-iraq.org/ibgm/index.php/ibgm/article/view/417">http://ibgm-iraq.org/ibgm/index.php/ibgm/article/view/417</a>	Iraqi Bulletin of Geology and Mining	Hussein A. Chafeet Nawfal A. Dahham Amna M. Handha	محلي سكوباس	MICROFACIES, DEPOSITIONAL ENVIRONMENTS AND DIAGENETIC PROCESSES OF THE MISHRIF AND YAMAMA FORMATIONS AT FAIHA AND SINDIBAD OILFIELDS, SOUTH IRAQ	13
2020	<a href="https://link.springer.com/article/10.1007/s40808-020-00717-w">https://link.springer.com/article/10.1007/s40808-020-00717-w</a>	Modeling Earth Systems and Environment	Mohammed Q. Aljazaeri & Amna M. Handhal	عالمية سكوباس	Modeling of thermal and burial histories for selected deep formations in the Middle-Jurassic to Lower Cretaceous in Siba Gas field, Southern Iraq.	14
2020	<a href="http://igj-iraq.org/igj/index.php/igj/article/view/133">http://igj-iraq.org/igj/index.php/igj/article/view/133</a>	The Iraqi Geological Jour.	Amna M. Handhal Muwafaq F. Al-Shahwan Hussein Aliwi Chafeet	محلي سكوباس	Interpretation of hydrocarbon generation, migration and thermal history Of Mesopotamian Basin Southern Iraq based 1D Petromod software	15
2020	<a href="http://igj-iraq.org/igj/index.php/igj/article/view/198">http://igj-iraq.org/igj/index.php/igj/article/view/198</a>	The Iraqi Geological Journal	Hussein Aliwi Chafeet Amna M. Handhal Maysaa KH. Raheem	محلي سكوباس	MICROFACIES AND DEPOSITIONAL ANALYSIS OF THE MISHRIF FORMATION IN SELECTED WELLS OF RATAWI OILFIELD, SOUTHERN IRAQ	16
2020	<a href="https://igj-iraq.org/igj/index.php/igj/article/view/180">https://igj-iraq.org/igj/index.php/igj/article/view/180</a>	The Iraqi Geological Journal	Ruaa A. Al-Maher Mandeel Abbas H. Mohammed	محلية سكوباس	Biostratigraphy of Khasib Formation by using planktonic Foraminifera at selected wells in Rumila oil fields, Southern Iraq.	17
2020	<a href="https://igj-iraq.org/igj/index.php/igj/article/view/165">https://igj-iraq.org/igj/index.php/igj/article/view/165</a>	The Iraqi Geological Journal	Mohanad Hamid Al-Jaberi Methaq Kh. A-Jafar	محلية سكوباس	ELEMENTS DISTRIBUTION FOR THE UPPER SANDSTONE MEMBER OF THE ZUBAIR FORMATION IN ZUBAIR OIL FIELD, SOUTHERN IRAQ	18
2020	<a href="http://igj-iraq.org/igj/index.php/igj/article/view/153">http://igj-iraq.org/igj/index.php/igj/article/view/153</a>	The Iraqi Geological Journal	Mohammed Lateef Mohanad Hamid Al-Jaberi	محلية سكوباس	COMPARISON THE BED SEDIMENT CONTAMINATION OF THE SOUTHERN PART OF EUPHRATES RIVER WITH SHATT AL-ARAB, IRAQ	19

2020	<a href="https://www.iosrjournals.org/iosr-jagg/papers/Vol.%208%20Issue%201/Series-3/H0801035761.pdf">https://www.iosrjournals.org/iosr-jagg/papers/Vol.%208%20Issue%201/Series-3/H0801035761.pdf</a>	IOSR Journal of applied geology and geophysics, .V.8:1, 2020	Rawan Radhi Abdullah and Wathiq Abdalnaby	عالمية سكوباس	Crustal structure of Southern Iraq from Cross correlation of ambient seismic noise.	20
2020	<a href="https://igi-iraq.org/igi/index.php/igi/article/view/249">https://igi-iraq.org/igi/index.php/igi/article/view/249</a>	The Iraqi Geological Journal	Mohanad Hamid Al-Jaberi  Maher M. Mahdi	محلية سكوباس	MINERALOGY AND PALEONTOLOGY OF THE QUATERNARY SEDIMENTS IN KARMAT ALI AT BASRAH, SOUTHERN IRAQ	21
2020	<a href="https://faculty.uobasrah.edu.iq/uploads/publications/1600092887.pdf">https://faculty.uobasrah.edu.iq/uploads/publications/1600092887.pdf</a>	Journal of Petroleum Exploration and Production Technology, ,V.10,N.8	Asaad Faraj Hamzah1 · Mohammed Idrees Al-Mossawy2 · Wijdan Hussein Al-Tamimi3 · Fahad M. Al-Najm · Zainab Mohsen	عالمية سكوباس	Enhancing the spontaneous imbibition process using biosurfactants produced from bacteria isolated from Al-Rafdiya oil feld for improved oil recovery	22
2020	<a href="https://igi-iraq.org/igi/index.php/igi/article/view/192">https://igi-iraq.org/igi/index.php/igi/article/view/192</a>	Iraqi Geological Journal, 53 (2D), 2020: 128-147.	Mina Allah M. Hatif Muwafaq F. Al-Shahwan Abdulla A. Al-Yaseri	محلية سكوباس	COMPARATIVE ORGANIC GEOCHEMICAL STUDY OF CRETACEOUS RESERVOIRS OF ZUBAIR OIL FIELD, SOUTHERN IRAQ.	23
2020	<a href="https://www.tandfonline.com/doi/abs/10.1080/10406638.2020.1713183?journalCode=gpo120">https://www.tandfonline.com/doi/abs/10.1080/10406638.2020.1713183?journalCode=gpo120</a>	Polycyclic Aromatic Compounds Volume 42, 2022 - Issue 1	Wasan e Al-Qurnawi	عالمية سكوباس	Pyrene-Degrading Fungus Ceriporia lacerata RF-7 from Contaminated Soil in Iraq	24
2020	<a href="https://link.springer.com/article/10.1007/s13201-020-01196-1">https://link.springer.com/article/10.1007/s13201-020-01196-1</a>	Applied Water Science	Safaa A. R. Al-Asadi, Wasan Sabeh Al-Qurnawi, Adnan B. Al Hawash, Hussein Badr Ghalib & NoorAl-Huda A. Alkhelifa	عالمية سكوباس	Water quality and impacting factors on heavy metals levels in Shatt Al-Arab River, Basra, Iraq	25

**النشاط النشر البحثي للمجلات المحلية – العربية – العالمية ضمن سكوبس لسنة 2019 )**

رابط البحث	اسم المجلة	أسماء الباحثين	نوع البحث	اسم البحث	ت
<a href="http://www.sciencedirect.com/science/article/abs/pii/S0920410519303092">www.sciencedirect.com/science/article/abs/pii/S0920410519303092</a>	Journal of Petroleum Science and Engineering	Amna M.Handhala Shaymaa M.Jawadb Alaa M.Al-Abadi	عالمية سكوباس	GIS-based machine learning models for mapping tar mat zones in upper part (DJ unit) of Zubair Formation in North Rumaila supergiant oil field, southern Iraq	26
<a href="http://iopscience.iop.org/article/10.1088/1742-6596/1294/8/082004/meta">iopscience.iop.org/article/10.1088/1742-6596/1294/8/082004/meta</a>	Journal of Physics: Conference Series	Wasan Sabeeh Al-Qurnawi, Alaa M Atiaa Al-Abadi, Inass Abdal Razaq Al-Malla & Adel B Al-Badran	عالمية سكوباس	A GIS-based SINTACS model for assessing intrinsic groundwater vulnerability of the Alton Kopri basin, Kirkuk governorate northeast of Iraq	27
<a href="https://link.springer.com/article/10.1007%2Fs41748-019-00096-y">https://link.springer.com/article/10.1007%2Fs41748-019-00096-y</a>	Earth Systems and Environment	Safaa A. R. Al-Asadi, Adnan B. Al Hawash, Noor Al-Huda A. H. Alkhelifa & Hussein Badr Ghalib	عالمية سكوباس	Factors Affecting the Levels of Toxic Metals in the Shatt Al-Arab River, Southern Iraq	28
<a href="http://iopscience.iop.org/article/10.1088/1742-6596/1279/1/012059/meta">iopscience.iop.org/article/10.1088/1742-6596/1279/1/012059/meta</a>	Journal of Physics: Conference Series	Hussein Badr Ghalib Adnan B. Al-Hawash , Wasan S. Al-Qurnaw1, Basim Hameed Sultan1 and Arshad W. Al-enzy5	عالمية سكوباس	Marshes waters sources hydrochemistryof the Bahr Al-Najaf at Najaf Province, Iraq	29
<a href="http://Assessment-of-the-groundwater-at-Ali-Al-Garbi-area%2C-Ghalib-Yaqoob/bf3b230cd7210244198d3f8cbf42854dfcf1da0d">Assessment-of-the-groundwater-at-Ali-Al-Garbi-area%2C-Ghalib-Yaqoob/bf3b230cd7210244198d3f8cbf42854dfcf1da0d</a>	Environmental Science Desalination and Water Treatmen	H. B. Ghalib, Mohsin Baqer Yaqoob, A. M. Al-Abadi	عالمية سكوبس	Assessment of the Groundwater at Ali Al-Garbi area, Iraq using Geochemical modeling and Environmental isotopes	30

<a href="https://igj-iraq.org/igj/index.php/igj/article/view/123">https://igj-iraq.org/igj/index.php/igj/article/view/123</a>	Iraqi Geological Journal	Noor A. Al-Khalf Harith A. Al-Saad	محلي سكوباس	MINERALOGY AND GEOCHEMISTRY OF RECENT SEDIMENTS IN BASRAH, SOUTHERN IRAQ	31
<a href="http://igj-iraq.org/igj/index.php/igj/article/view/127">http://igj-iraq.org/igj/index.php/igj/article/view/127</a>	Iraqi Geological Journal, V. 52. N.1,2019	Methaq Kh. Al-Jafar Mohanad H. Al-Jaberi	محلية سكوباس	WELL LOGGING AND ELECTROFACIES OF ZUBAIR FORMATION FOR UPPER SANDSTONE MEMBER IN ZUBAIR OIL FIELD, SOUTHERN IRAQ	32
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/873">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/873</a>	Iraqi Journal of .Sciences,V.60, N.7,2019	Sattar Jabar Al-Khafaji Maher Mandeel Mahdi	محلية سكوباس	Geochemical, Minealogical and biological study of Holocene deposits in Almuthana province, southern Iraq.	33
<a href="https://igj-iraq.org/igj/index.php/igj/article/view/155">https://igj-iraq.org/igj/index.php/igj/article/view/155</a>	Iraqi Geological Journal, .V. 52. N.2,2019	Maher J. Ismail Fahad M. Al-Najam	محلية سكوباس	Utilizing core and NMR data to identify rock-type and pore throat radius for Mishrif formation in West Qurna oilfield.	34
<a href="https://igj-iraq.org/igj/index.php/igj/article/view/126">https://igj-iraq.org/igj/index.php/igj/article/view/126</a>	IRAQI GEOLOGICAL JOURNAL Vol.52, No.1, 2019. ISSN: 2414-6064	Zainab H.A. Al-Garbawi, Muwafaq F. Al-Shahwan	محلية سكوباس	PETROPHYSICAL EVALUATION FOR THE RESERVOIR UNITS OF NAHR-UMR FORMATION IN THE LUHAIS OIL FIELD SOUTH OF IRAQ	35
<a href="https://doi.org/10.3390/5395862">https://doi.org/10.3390/5395862</a> THE STANDARD MODEL OF OIL CHARACTERISTICS OF ZUBAIR RESERVOIR IN LUHAIS FIELD SOUTHERN IRAQ	Biochem. Cell. Arch. Vol. 19, No. 1, pp. 1849-1855, 2019	Mohammed H. Saqer Muwafaq F.Al-Shahwan and Abdullah A. Al-Yasiri	عالمية سكوباس	THE STANDARD MODEL OF OIL CHARACTERISTICS OF ZUBAIR RESERVOIR IN LUHAIS FIELD SOUTHERN IRAQ	36
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs">https://ijs.uobaghdad.edu.iq/index.php/eijs</a>	Iraqi Journal of Science,2019,Vol.60,No.7,	Sattar Jabar Al-Khafaji and Maher Mandeel Mahdi	محلية سكوباس	Geochemical, Mineralogical and Biological study of Holocene deposits in Almuthana province, southern Iraq	37
<a href="https://www.intellectjournals.com/Intel/Downloads/703-Article%20Text-9351-1-10-20190327.pdf">https://www.intellectjournals.com/Intel/Downloads/703-Article%20Text-9351-1-10-20190327.pdf</a>	Iraqi Journal of Science, 2019, Vol. 60, No.3	Mustafa Qasim Aldarrajji* 1 , Ali Zbarie Almayahi	محلية سكوباس	Seismic Structure Study of Buzurgan Oil field, Southern Iraq	38
<a href="https://link.springer.com/article/10.1007/s11053-019-09561-x">https://link.springer.com/article/10.1007/s11053-019-09561-x</a>	Natural Resources Research	Alaa M. Al-Abadi, Amna M. Handhal & Maithm A. Al- Ginamy	عالمية سكوباس كلار فيت	Evaluating the Dibdibba Aquifer Productivity at the Karbala–Najaf Plateau	39

				(Central Iraq) Using GIS-Based Tree Machine Learning Algorithms	
<a href="https://link.springer.com/chapter/10.1007/978-3-030-01572-5_30">https://link.springer.com/chapter/10.1007/978-3-030-01572-5_30</a>	Conference of the Arabian Journal of Geosciences	Hussein Ghalib Mohsin Yaqub Alaa Al-Abadi	عالمية سكوباس	Hydrogeochemical Modeling and Isotopic Assessment of the Quaternary Aquifer at Ali al-Garbi Area in Misaan Governorate, South of Iraq	40
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/841">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/841</a>	Iraqi Journal of Science	Zain Alabdeen A. Al-Shawi Maher M. Mahdi Abbas H. Mohammed	محلية سكوباس	New records of planktonic foraminifera in the Shuaiba Formation (Aptian Age), Mesopotamian plain, South of Iraq	41
<a href="http://igi-iraq.org/igi/index.php/igi/article/view/154">http://igi-iraq.org/igi/index.php/igi/article/view/154</a>	IRAQI GEOLOGICAL JOURNAL	Muslim M. Al-Ali Maher M. Mahdi Rasha A. Alali	محلية سكوباس	MICROFACIES AND DEPOSITIONAL ENVIRONMENT OF MISHRIF FORMATION, NORTH RUMAILAOILFIELD, SOUTHERN IRAQ	42

### نشاط النشر البحثي للمجلات محلية – عربية – عالمية ضمن سكوبس لسنة 2018

رابط البحث	اسم المجلة	أسماء الباحثين	نوع البحث	اسم البحث	ت
<a href="https://link.springer.com/article/10.1007/s12517-018-3584-5">https://link.springer.com/article/10.1007/s12517-018-3584-5</a>	Arabian Journal of Geosciences	Alaa M. Al-Abadi	عالمي سكوباس	Mapping flood susceptibility in an arid region of southern Iraq using ensemble machine	43

				learning classifiers: a comparative study	
<a href="https://link.springer.com/article/10.1007/s12665-018-7434-2">https://link.springer.com/article/10.1007/s12665-018-7434-2</a>	Environmental Earth Sciences	Alaa M. Al-Abadi & Ali K. Al-Ali	عالمي سكوباس	Susceptibility mapping of gully erosion using GIS-based statistical bivariate models: a case study from Ali Al-Gharbi District, Maysan Governorate, southern Iraq	44
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/444">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/444</a>	Iraqi Journal of Science	Qusai Y. Al-Kubaisi Alaa M. Al-Abadi Maitham A. Al-Ghanimy	محلي سكوباس	Mapping groundwater quality Index for irrigation in the Dibdibba aquifer at Karbala-Najaf plateau, central of Iraq	45
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/493">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/493</a>	Iraqi Journal of Science,	Qusai Y. Al-Kubaisi Alaa M. Al-Abadi Maitham A. Al-Ghanimy	محلي سكوباس	Estimation of Groundwater recharge by groundwater level fluctuation method of Dibdibba aquifer at Karbala-Najaf plateau, central of Iraq	46
<a href="https://iwaponline.com/jh/article/20/2/497/37913/A-comparative-assessment-of-fuzzy-logic-and">https://iwaponline.com/jh/article/20/2/497/37913/A-comparative-assessment-of-fuzzy-logic-and</a>	Journal of Hydroinformatics	Alaa M. Al-Abadi; Suaad A. Al-Bhadili; Maitham A. Al-Ghanimy	عالمية سكوباس	A comparative assessment of fuzzy logic and evidential belief function models for mapping artesian zone boundary in an arid region, Iraq	47
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/383">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/383</a>	Iraqi Journal of Science	Amna M. Handhal  Fahad M. Al-Najm	محلية سكوباس	Determination of flow units of Yamama Formation in the West Qurna oil field, Southern Iraq	48



		Hussein A. Chafeet			
<a href="http://www.iosrjournals.org/iosr-jagg/papers/Vol.%206%20Issue%204/Version-2/B0604022535.pdf">http://www.iosrjournals.org/iosr-jagg/papers/Vol.%206%20Issue%204/Version-2/B0604022535.pdf</a>	IOSR J. Appl. Geol. Geophys	Haider M Jaffar, Wathiq Abdulnaby	عالمي سكوباس	Stress regime of Rumania oilfield in southern Iraq from borehole breakouts	49
<a href="https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/529">https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/529</a>	Iraqi Journal of Science, (Iraq)	Mofaq F. AL-Shahwan Abdullah A. AL-Yasiri Mohammed H. Saqer	محلية سكوباس	Petrophysical Properties of the Reservoir Unit (1C) for Upper Shale Member from Zubair Formation in Luhais Field.	50
<a href="https://link.springer.com/article/10.1007/s12517-018-3584-5">https://link.springer.com/article/10.1007/s12517-018-3584-5</a>	Arabian Journal of Geosciences	Alaa M. Al-Abadi	عالمي كلار فيت	Mapping flood susceptibility in an arid region of southern Iraq using ensemble machine learning classifiers: a comparative study	51
<a href="https://jnhm.uobaghdad.edu.iq/index.php/BINHM/article/view/277">https://jnhm.uobaghdad.edu.iq/index.php/BINHM/article/view/277</a>	Bull. Iraq nat. Hist. Mus	Mohanad H. Al-Jaberi Moutaz A. Al-Dabbas Munaf Q. Jaber	محلي سكوباس	MINERALOGY AND GEOCHEMISTRY OF CORAL REEF IN IRAQI MARINE ENVIRONMENT IN THE NORTH PART OF ARABIAN GULF	52
<a href="https://igj-iraq.org/igj/index.php/igj/article/view/22">https://igj-iraq.org/igj/index.php/igj/article/view/22</a>	Iraqi Journal of Science	Mohanad H. Al-Jaberi Moutaz A. Al-Dabbas Raad Al-Khafaji	محلية سكوباس	ASSESSMENT OF HEAVY METALS CONTAMINATION AND SEDIMENT QUALITY IN SHATT AL-ARAB RIVER, S IRAQ	53
<a href="https://igj-iraq.org/igj/index.php/igj/article/view/68">https://igj-iraq.org/igj/index.php/igj/article/view/68</a>	Iraqi Geological Journal	Mohanad H. Al-Jaberi, Hayder K. Al-Mayyahi	محلية سكوباس	WIRELINE LOGGING RESPONSE AND TRUE CORE ANALYSIS OF THE UPPER SHALE MEMBER OF ZUBAIR FORMATION, RUMAILA OILFIELD, SOUTHERN IRAQ	54

**نشاط النشر البحثي للمجلات محلية – عربية – عالمية سكوبس لسنة 2017 (**

تاريخ النشر	رابط البحث	اسم المجلة	أسماء الباحثين	نوع البحث	اسم البحث	ت
2017	<a href="https://link.springer.com/article/10.1007/s12665-017-6876-2">https://link.springer.com/article/10.1007/s12665-017-6876-2</a>	Environmental Earth Sciences	Alaa M. Al-Abadi	عالمي سكوباس	A novel geographical information system-based Ant Miner algorithm for delineating groundwater flowing artesian well boundary: a case study from Iraqi southern and western	55
2017	<a href="https://www.airitilibrary.com/Publication/alDetailedMesh?docid=20407467-201710-201808290042-201808290042-386-398">https://www.airitilibrary.com/Publication/alDetailedMesh?docid=20407467-201710-201808290042-201808290042-386-398</a>	Research Journal of Applied Sciences, Engineering and Technology	Ali H. Al-Aboodi ; Alaa M. Al-Abadi Husham T. Ibrahim	عالمي سكوباس	A Committee Machine with Intelligent Systems for Estimating Monthly Mean Reference Evapotranspiration in an Arid Region	56
2017	<a href="https://link.springer.com/article/10.1007/s40808-017-0384-y">https://link.springer.com/article/10.1007/s40808-017-0384-y</a>	Modeling Earth Systems and Environment	Hussein B. Ghalib & Inass Abdal Razaq Almallah	عالمي سكوباس	Scaling simulation resulting from mixing predicted model between Mishrif formation water and different waters injection in Basrah oil field, southern Iraq	57

