البحوث المنشورة لقسم علوم البحار التطبيقية

اسم الباحث باللغة	اسم الباحث باللغة	E1	الشهادة	اللقب	عنوان البحث	es tract tract	سنة	البحث	رابط البحث في موقع المجلة
اسم الباحث باللغة العربية	اسم الباحث باللغه الانكليزية (الاسم	Email	السهادة	اللقب العلمي	علوال البحث	اسم المجلة / المؤتمر	سته النشر	البحث منشور	رابط البحث في موقع المجلة الالكتروني
الغربية	الانكليزية (الاسم المستخدم بالنشر	Address		العلمي			النسر	مسور ضمن	الانكتروني
								صس مستوعبا	
	رالعلمي)							مسوعب ت	
اوسامة قاسم خليفة	Usama. Q.	usama.khal	دكتورة	استاذ	Study Fauna Assemblages and Their Relation to	Iraqi Geological	2021	Scopus	https://www.igj-iraq.org
روسامه داسم عليه	Khalifah	eefa@uoba	يسوره	مساعد	the Accumulation of Sediments in Coral Reef	Journal	2021	Scopus	ittps://www.igj-iraq.org
	Kildillali	_				Journal			
11.5		srah.edu.iq		استاذ	Area, NW of the Arabian Gulf			_	
يوسف شافي جبر الجوراني	Y Shafi Al-	yousif.jebur	دكتورة	اسداد مساعد	Lab-Made Semi-Automated Microfluidic Flow	Journal of Physics:	2021	Scopus	https://iopscience.iop.org/a
الجوزائي	Jorani	@uobasrah		مساعد	Injection Spectrophotometric System for	Conference Series			rticle/10.1088/1742-
		.edu.iq			Determination of Nitrite in Natural Water				<u>6596/1818/1/012050</u>
د.دنیا خیرالله	Dounia K.	dounia.kass	دكتورة	استاذ	Heavy metal distribution in grain size fraction in	Eco. Env. & Cons. 27	2021	Scopus	http://www.envirobiotechj
خصاف	Kassaf Al-	af@uobasr			surface sediments: pollution assessment of				ournals.com/EEC/27augsup
	Khuzie	ah.edu.iq			Iraqi Coasts				pl2021/EEC-60.pdf
ا.د, وصال فخري	Wesal Fakhri	wesal.hassa	دكتورة	استاذ	Spatial and temporal distribution of heavy	IOP Conf. Series:	2021	Scopus	Spatial and temporal
حسن	Hassan	n@uobasra			metals in dust fallout in Basra city/ Iraq	Earth and			distribution of heavy metals
		h.edu.iq				Environmental			in dust fallout in Basra city/
						Science 779			Iraq - IOPscience
میلاد علی حسین	Meelad A.	meelad.hus	ماجستير	مدرس	The Effect of West Qurna Oilfield on the Part of	IRAQI GEOLOGICAL	2020	Scopus	https://igj-
*	Hussein	sein@uoba		مساعد	Euphrates River, Northern Basra Governorate,	JOURNAL		· ·	iraq.org/igj/index.php/igj/ar
		srah.edu.ig			Iraq Geomorphic and Structural Geology				ticle/view/108
					Integrated Analysis				<u>,,</u>
					Using GIS and Remote Sensing Satellite Data to	Al-Qadisiyah journal	2020	المجلات	https://qu.edu.ig/journalsc/
					Mapping and Monitoring Shatt Al-Arab Estuary	of pure science	2020	العلمية	index.php/JOPS/article/vie
					and Nearby Coastline Southern Iraq	or pure science		العر اقية	w/1114
مها عبد الحسين	Maha Abid	maha.hame	ماجستير	مدرس	Spectrophotometric Determination of Zinc in	International	2020	Web of	https://ccsenet.org/journal/
حميد ظاهر	Al-Hussain	ed@uobasr	ماجسير	مساعد	Pharmaceutical Medication Samples Using 8	Journal of Chemistry	2020	Science	index.php/ijc/article/view/0
عب عامر		_				Journal of Chemistry		Science	
	Hameed	ah.edu.iq			Hydroxyquinoline Reagent			_	<u>/41044</u>
					Analytical and Thermal Studies Of New	Journal of Xi'an	2020	Scopus	https://www.xajzkjdx.cn/Vo
					Polyurethane Synthesis from Ziziphus SPINA-	University of			l-12-Issue-2-2020-1/
					CHRISTI Leaves	Architecture &			
						Technology			
يوسف شافي جبر	Y Shafi Al-	yousif.jebur	دكتورة	استاذ	Designing and constructing a micro flow	IOP Conf. Series:	2020	Scopus	https://iopscience.iop.org/a
الجوراني	Jorani	@uobasrah		مساعد	injection system (μFIA) for phosphate	Materials Science			rticle/10.1088/1757-
		.edu.iq			determination in soft drinks	and Engineering			899X/871/1/012032
د.دنیا خیرالله	Dounia K.	dounia.kass	دكتورة	استاذ	PHYSIO-CHEMICAL PROPERTIES OF TIDAL FLATS	Iraqi Geological	2020	Scopus	https://igj-
خصاف	Kassaf Al-	af@uobasr			SEDIMENTS IN IRAQI COASTLINE, NORTHWEST	Journal			iraq.org/igj/index.php/igj/ar
	Khuzaie	ah.edu.iq			OF ARABIAN GULF				ticle/view/275
					WATER QUALITY OF SHATT AL-ARAB RIVER IN	Poll Res. 39 (2) :	2020	Scopus	
					BASRAH IRAQ: HEAVY AND TRACE METAL	231-236		· ·	
					CONCENTRATION				
					HEAVY METALS INDICIES IN SHATT AL-ARAB	Poll Res. 39	2020	Scopus	https://igj-
					RIVER, BASRAH PROVINCE, IRAQ. I: SEDIMENTS	(February Suppl.	2020	Jeopus	iraq.org/igj/index.php/igj/ar
					MITELY DESIGN I HOTHIGE, IMAG. I. SEDIMENTS	Issue) : \$14-\$19			ticle/view/277
						155uej . 514-519			ticle/vieW/Z//

میلاد علی حسین	Meelad A.	meelad.hus	ماجستبر	مدرس	Mineralogy and sediment grain-size	Mesopotamian	2019	المجلات	https://igj-
میرد هی مسین	Hussein	sein@uoba	ماجسير	مساعد	distributions as index of the modern	Journal of Marine	2019	العلمية	irag.org/igi/index.php/igi/ar
	Husselli	srah.edu.ig			sedimentary processes of Sawa Lake,	Science		العراقية	ticle/view/278
		3ran.euu.iq			Mothanna Governorate, Southwestern Iraq	Science			ticle/ view/278
					Synthesis, Characterization, Antimicrobial	J.Chem.Soc.Pak	2019	Scopus	https://igi-
					Activity and Theoretical Studies of New	J.Chem.Joc.i ak	2013	Scopus	iraq.org/igj/index.php/igj/ar
					Polymeric Schiff-base				ticle/view/279
					Synthesis and identification of polymeric	مجلة أبحاث ميسان ،	2019	المجلات	https://igj-
					phenolic Schiff bases containing azobenzene, of	المجلد الخامس عشر ،	2013	العلمية	iraq.org/igj/index.php/igj/ar
					Mn (II) complex	العدد التاسع والعشرون		العراقية	ticle/view/280
على حسين امتيغي	ALI.H.Amteg	aliamteghy	دكتورة	استاذ	Ground Water Chemistry and Quality	Iragi National	2018	المجلات	ticic/ view/200
پ تی تی	hv	1968@gma	33	مساعد	Assessment of the Dibdibba Aguifer at Safwan-	Journal of Chemistry	2010	العلمية	
	,	il.com			Zubair Area, Southern IRAQ	,		العراقية	
					Description of workshop on implementing	International	2017	Web of	www.advancediournal.com
					effective chemical safety and security in Basrah	Journal of Advanced		Science	
					and Basrah for oil and gas	Research and			
					Universities/Basrah/Iraq	Development			
					Treatment and identification of existence	International	2017	Web of	www.advancedjournal.com
					unlabeled disposed waste chemicals	Journal of Advanced		Science	
						Research and			
						Development			
					Seasonal variation of some heavy metals in the	Mesopotemia	2017		Web of Science
					tissues of two important Marine Fish Species	Environmental			
					Epinephelus coioides and Euryglossa orientalis	journa			
					from Iraqi marine waters, north west arabian				
					gulf				
					Laboratory- Safety and Security Concepts for	Journal of	2016	Web of	ISSN: 2348-7658
					Basrah University Students, Employers, and	Pharmaceutical,		Science	
					Teachers	Chemical and			
						Biological			