

ر ا ب ط	ا س م ال ب ح ت	ت
<a href="https://www.researchgate.net/publication/325416925">https://www.researchgate.net/publication/325416925</a>	Distribution and Source of Polycyclic Aromatic Hydrocarbons (PAHs) in the Aquatic Species of Iraqi Marine Waters	1
<a href="https://www.journalcra.com/article/rapped-method-determination-lead-brine-water-samples-cloud-point-extraction-prior-faas-using">https://www.journalcra.com/article/rapped-method-determination-lead-brine-water-samples-cloud-point-extraction-prior-faas-using</a>	Rapped Method for Determination of Lead in Brine Water Samples by Cloud Point Extraction Prior to FAAS by Using Modifying Agent	2
<a href="https://www.researchgate.net/publication/333131865">https://www.researchgate.net/publication/333131865</a> New method for determination of cadmium in Brine water samples via cloud point extraction prior to FAAS using modifying agents	New method for determination of cadmium in Brine water samples via cloud point extraction prior to FAAS using modifying agents	3
<a href="https://www.cabi.org/isc?gclid=EA1aIQobChMIt7L8wIVFdZ3Ch32JQ5aEAAYASAAEglHOtD_BwE">https://www.cabi.org/isc?gclid=EA1aIQobChMIt7L8wIVFdZ3Ch32JQ5aEAAYASAAEglHOtD_BwE</a>	Ecological distribution of some invasive sea-grasses in Iraqi marine environment	4
<a href="https://www.iasj.net/iasj/download/45a98c8fcd766b71">https://www.iasj.net/iasj/download/45a98c8fcd766b71</a>	دراسة تركيب المركبات الهيدروكربونية النفطية للمياه لمناطق مختارة من شط العرب	5
<a href="https://www.researchgate.net/publication/312197032">https://www.researchgate.net/publication/312197032</a> Total Petroleum Hydrocarbon in Selected Fish of Shatt Al-Arab River Iraq	Estimation of Aliphatic Hydrocarbons (n-Alkanes) in Some Fishes from Shatt Al-Arab River, Iraq.	6
<a href="https://www.researchgate.net/publication/303973526">https://www.researchgate.net/publication/303973526</a> Environmental Assessment of Petroleum Hydrocarbons in fish species from North-West Arabian Gulf	Environmental Assessment of Petroleum Hydrocarbons in fish species from North-West Arabian Gulf	7
<a href="https://search.emarefa.net/ar/detail/BIM-543063">https://search.emarefa.net/ar/detail/BIM-543063</a>	تشخيص وتقييم المركبات الأروماتية متعددة الحلقات في عمود الماء لشط العرب شمال مدينة البصرة-جنوب العراق	8
<a href="https://search.emarefa.net/ar/detail/BIM-329826">https://search.emarefa.net/ar/detail/BIM-329826</a>	دراسة توزيع المركبات الهيدروكربونية في عمود الماء في منطقة شرق القرنة.	
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiypbCM4svzAhWINOwKHFMaBmcQFnoECAMQAQ&amp;url=http%3A%2F%2Fqu.edu.iq%2Fjournalsc%2Findex.php%2FJOPS%2Farticle%2Fdownload%2F24%2F23%2F&amp;usg=AOvVaw0WfWuVDWBddJA638p28W2N">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiypbCM4svzAhWINOwKHFMaBmcQFnoECAMQAQ&amp;url=http%3A%2F%2Fqu.edu.iq%2Fjournalsc%2Findex.php%2FJOPS%2Farticle%2Fdownload%2F24%2F23%2F&amp;usg=AOvVaw0WfWuVDWBddJA638p28W2N</a>	دراسة توزيع الهيدروكربونات في الرواسب اللبالية عند ضفاف شط العرب في منطقة شرق القرنة	9

<a href="https://www.iasj.net/iasj/download/f36876191bb2e1b3">https://www.iasj.net/iasj/download/f36876191bb2e1b3</a>	Tide phenomenon in the Shatt Al Arab River ,South Of Iraq.	10
<a href="https://reliefweb.int/sites/reliefweb.int/files/resources/Climate%20change%20In%20Iraq%20Fact%20sheet%20-%20English.pdf">https://reliefweb.int/sites/reliefweb.int/files/resources/Climate%20change%20In%20Iraq%20Fact%20sheet%20-%20English.pdf</a>	Climate change and security in southern of Iraq	11
<a href="https://www.researchgate.net/publication/339747486_Numerical_model_simulates_of_sediments_transport_in_Khor_Al-Zuber_North_west_Arabian_Gulf">https://www.researchgate.net/publication/339747486_Numerical_model_simulates_of_sediments_transport_in_Khor_Al-Zuber_North_west_Arabian_Gulf</a>	Numerical model simulates of sediments transport in Khor Al-Zuber, North west Arabian Gulf	12
<a href="https://search.emarefa.net/ar/detail/BIM-520712">https://search.emarefa.net/ar/detail/BIM-520712</a>	ظاهرة المد و الجزر في سطح العرب-جنوب العراق	13
<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6825404/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6825404/</a>	Impact of weather conditions on childhood admission for wheezy chest and bronchial asthma	14
<a href="https://www.iasj.net/iasj/download/de3af907432f099b">https://www.iasj.net/iasj/download/de3af907432f099b</a>	Measuring the specific concentration of the radioactive isotopes of 40K, 137Cs and (224Ra, 226Ra,228Ra) for selected samples from Basrah Governorate and the northwest of the Arabian Gulf	15
<a href="https://www.iasj.net/iasj/download/e032c0a09525c833">https://www.iasj.net/iasj/download/e032c0a09525c833</a>	The discharge low simulation of the Shatt Al-Arab River and their influence on water quality	16
<a href="https://jsci.utq.edu.iq/index.php/main/article/view/246">https://jsci.utq.edu.iq/index.php/main/article/view/246</a>	Estimation of evaporation rate in the Northern West Arabian Gulf Based on sea Surface Temperature Data	17
<a href="https://www.researchgate.net/profile/Adel-Al-Fartusi/publication/334637785_DETERMINATION_OF_HYDRODYNAMIC_RESISTANCE_COEFFICIENT_MANNING'S_COEFFICIENT_IN_SHATT_AL_ARAB_RIVER_SOUTHERN_OF_IRAQ-BASRAH/links/5d7f4cabab6fdcc2f0f716ff6/DETERMINATION-OF-HYDRODYNAMIC-RESISTANCE-COEFFICIENT-MANNINGS-COEFFICIENT-IN-SHATT-AL-ARAB-RIVER-SOUTHERN-OF-IRAQ-BASRAH.pdf">https://www.researchgate.net/profile/Adel-Al-Fartusi/publication/334637785_DETERMINATION_OF_HYDRODYNAMIC_RESISTANCE_COEFFICIENT_MANNING'S_COEFFICIENT_IN_SHATT_AL_ARAB_RIVER_SOUTHERN_OF_IRAQ-BASRAH/links/5d7f4cabab6fdcc2f0f716ff6/DETERMINATION-OF-HYDRODYNAMIC-RESISTANCE-COEFFICIENT-MANNINGS-COEFFICIENT-IN-SHATT-AL-ARAB-RIVER-SOUTHERN-OF-IRAQ-BASRAH.pdf</a>	Determination of Hydrodynamic Resistance Coefficient (Manning's Coefficient) for Shatt Al-Arab River	18

<a href="https://www.iasj.net/iasj/download/679c8c92acb26ad6">https://www.iasj.net/iasj/download/679c8c92acb26ad6</a>	Hydrological Characteristics For Al-Sweib River and Environmental Importance	19
<a href="https://search.emarefa.net/ar/detail/BIM-695638">https://search.emarefa.net/ar/detail/BIM-695638</a>	حالة تركيبة تجمع الأسماك في نهر گرمة علي ، العراق	20
<a href="https://www.researchgate.net/profile/Nader-Salman/publication/269958202_Assessment_of_environmental_toxicity_in_Iraqi_Southern_marshes_using_fish_as_bioindicators/links/567db8df08ae051f9ae492c2/Assessment-of-environmental-toxicity-in-Iraqi-Southern-marshes-using-fish-as-bioindicators.pdf">https://www.researchgate.net/profile/Nader-Salman/publication/269958202_Assessment_of_environmental_toxicity_in_Iraqi_Southern_marshes_using_fish_as_bioindicators/links/567db8df08ae051f9ae492c2/Assessment-of-environmental-toxicity-in-Iraqi-Southern-marshes-using-fish-as-bioindicators.pdf</a>	Assessment of environmental toxicity in Iraqi Southern marshes using fish as bio-indicators	21
<a href="https://www.iasj.net/iasj/download/ac2ee6755568bf41">https://www.iasj.net/iasj/download/ac2ee6755568bf41</a>	دراسة طبيعة التجمع السمكي في هور العودة – محافظة ميسان	22
<a href="https://books.google.iq/books?hl=ar&amp;lr=&amp;id=wCe7DQAAQBAJ&amp;oi=fnd&amp;pg=PT9&amp;dq=">https://books.google.iq/books?hl=ar&amp;lr=&amp;id=wCe7DQAAQBAJ&amp;oi=fnd&amp;pg=PT9&amp;dq=</a>	دراسة فصلية لتجمعات اسماك المسطحات المدية شمال غرب الخليج العربي	23
<a href="https://arij.net/wp-content/uploads/2015/03/%D8%A7%D9%84%D8%A5%D8%B4%D8%AA%D8%B1%D8%A7%D8%B7%D8%A7%D8%AA-%D8%A7%D9%84%D8%A8%D9%8A%D8%A6%D9%8A%D8%A9-%D9%84%D9%85%D8%B2%D8%A7%D8%B1%D8%B9-%D8%A7%D9%84%D8%A3%D8%B3%D9%85%D8%A7%D9%83.pdf">https://arij.net/wp-content/uploads/2015/03/%D8%A7%D9%84%D8%A5%D8%B4%D8%AA%D8%B1%D8%A7%D8%B7%D8%A7%D8%AA-%D8%A7%D9%84%D8%A8%D9%8A%D8%A6%D9%8A%D8%A9-%D9%84%D9%85%D8%B2%D8%A7%D8%B1%D8%B9-%D8%A7%D9%84%D8%A3%D8%B3%D9%85%D8%A7%D9%83.pdf</a>	دليل الاستزراع السمكي	24
<a href="https://www.iasj.net/iasj/download/d65508fdeade3b20">https://www.iasj.net/iasj/download/d65508fdeade3b20</a>	التنوع السمكي في المصب العام الجزء الجنوبي – ذي قار	25
<a href="https://www.iasj.net/iasj/download/13daa538eb517769">https://www.iasj.net/iasj/download/13daa538eb517769</a>	تأثيراً التراكيز الملحي المختلفة على بقاء ونمو وتنمية صغار سمك الكارب الشانع carpio) Cyprinus(	26
<a href="https://reliefweb.int/sites/reliefweb.int/files/resources/Climate%20change%20In%20Iraq%20Fact%20sheet%20-%20English.pdf">https://reliefweb.int/sites/reliefweb.int/files/resources/Climate%20change%20In%20Iraq%20Fact%20sheet%20-%20English.pdf</a>	Climate change and security in southern of Iraq	27

<a href="https://translate.google.iq/?hl=ar&amp;sl=en&amp;tl=ar&amp;text=Study%20some%20physical%20and%20chemical%20properties%20of%20Khor%20Al-Zubair%20Lagoon&amp;op=translate">https://translate.google.iq/?hl=ar&amp;sl=en&amp;tl=ar&amp;text=Study%20some%20physical%20and%20chemical%20properties%20of%20Khor%20Al-Zubair%20Lagoon&amp;op=translate</a>	Study some physical and chemical properties of Khor Al-Zubair Lagoon	28
<a href="https://www.iasj.net/iasj/download/03e8ba6e96447bde">https://www.iasj.net/iasj/download/03e8ba6e96447bde</a>	انموذج عددي يحاكي انتقال الرسوبيات في نهر شط العرب	29
<a href="https://www.iraqjournals.com/article_109689_0.html">https://www.iraqjournals.com/article_109689_0.html</a>	Modeling for salinity intrusion in Shatt Al-arab river , Iraq	30
<a href="https://www.researchgate.net/publication/332028370_Study_some_physical_and_chemical_properties_of_Khor_Al-Zubair_Lagoon">https://www.researchgate.net/publication/332028370_Study_some_physical_and_chemical_properties_of_Khor_Al-Zubair_Lagoon</a>	Study some physical and chemical properties of Khor Al-Zubair Lagoon	31
<a href="http://www.emtoscipublisher.com/index.php/ijms/article/view/3487">http://www.emtoscipublisher.com/index.php/ijms/article/view/3487</a>	Concentration of Radon Released from Marine Sediment Around Hajjam Island, Southern Iraq, North West Arabian Gulf, Using CR-39 Detector	32
<a href="https://jnhm.uobaghdad.edu.iq/index.php/BIN_HM/article/view/277">https://jnhm.uobaghdad.edu.iq/index.php/BIN_HM/article/view/277</a>	MINERALOGY AND GEOCHEMISTRY OF CORAL REEF IN IRAQIMARINE ENVIRONMENT IN THE NORTH PART OF ARABIAN GULF	33
<a href="https://www.researchgate.net/profile/Munaf-Jaber/publication/333198938_Dating_by_using_137Cs_for_marine_sediment_accumulation_rate_of_Faww_city_NW_Arabian_Gulf/links/5cea017792851c4eabbf17a1/Dating-by-using-137Cs-for-marine-sediment-accumulation-rate-of-Faww-city-NW-Arabian-Gulf.pdf">https://www.researchgate.net/profile/Munaf-Jaber/publication/333198938_Dating_by_using_137Cs_for_marine_sediment_accumulation_rate_of_Faww_city_NW_Arabian_Gulf/links/5cea017792851c4eabbf17a1/Dating-by-using-137Cs-for-marine-sediment-accumulation-rate-of-Faww-city-NW-Arabian-Gulf.pdf</a>	Dating by using $^{137}\text{Cs}$ for marine sediment accumulation rate of Faww city in Arabian Gulf	34
<a href="https://www.researchgate.net/publication/332028543_The_low_discharge_simulation_of_the_Shatt_Al-Arab_River_and_its_influence_on_water_quality">https://www.researchgate.net/publication/332028543_The_low_discharge_simulation_of_the_Shatt_Al-Arab_River_and_its_influence_on_water_quality</a>	The discharge low simulation of the Shatt Al-Arab River and their influence on water quality	35