

No.	Title	URL
1	Distribution and Source of Polycyclic Aromatic Hydrocarbons (PAHs) in the Aquatic Species of Iraqi Marine Waters	<a href="https://www.researchgate.net/publication/325416925">https://www.researchgate.net/publication/325416925</a>
2	Rapped Method for Determination of Lead in Brine Water Samples by Cloud Point Extraction Prior to FAAS by Using Modifying Agent	<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>
3	New method for determination of cadmium in Brine water samples via cloud point extraction prior to FAAS using modifying agents	<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
4	Ecological distribution of some invasive seagrasses in Iraqi marine environment	<a href="https://www.cabi.org/isc?gclid=EAlaIQobChMIws6P-t7L8wIVFdZ3Ch32JQ5aEAAAYASAAEgIHOfD_BwE">https://www.cabi.org/isc?gclid=EAlaIQobChMIws6P-t7L8wIVFdZ3Ch32JQ5aEAAAYASAAEgIHOfD_BwE</a>
5	دراسة تركيب المركبات الهيدروكربونية النفطية للمياه لمناطق مختارة من شط العرب	<a href="https://www.iasj.net/iasj/download/45a98c8fcd766b71">https://www.iasj.net/iasj/download/45a98c8fcd766b71</a>
6	Estimation of Aliphatic Hydrocarbons (n-Alkanes) in Some Fishes from Shatt Al-Arab River, Iraq.	<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
7	Environmental Assessment of Petroleum Hydrocarbons in fish species from North-West Arabian Gulf	<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
8	تشخيص وتقدير المركبات الأروماتية متعددة الحلقات في عمود الماء لشط العرب شمال مدينة البصرة-جنوب العراق.	<a href="https://search.emarefa.net/ar/detail/BIM-543063">https://search.emarefa.net/ar/detail/BIM-543063</a>
	دراسة توزيع المركبات الهيدروكربونية في عمود الماء في منطقة شرق القرنة.	<a href="https://search.emarefa.net/ar/detail/BIM-329826">https://search.emarefa.net/ar/detail/BIM-329826</a>
9	دراسة توزيع الهيدروكربونات في الرواسب اللبائية عند ضفاف شط العرب 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>
10	Tide phenomenon in the Shatt Al Arab River ,South Of Iraq.	<a href="https://www.iasj.net/iasj/download/f36876191bb2e1b3">https://www.iasj.net/iasj/download/f36876191bb2e1b3</a>
11	Climate change and security in southern of Iraq	<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>

12	Numerical model simulates of sediments transport in Khor Al-Zuber, North west Arabian Gulf	<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>
13	ظاهرة المد و الجزر في شط العرب-جنوب العراق	<a href="https://search.emarefa.net/ar/detail/BIM-520712">https://search.emarefa.net/ar/detail/BIM-520712</a>
14	Impact of weather conditions on childhood admission for wheezy chest and bronchial asthma	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6825404/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6825404/</a>
15	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	<a href="https://www.iasj.net/iasj/download/de3af907432f099b">https://www.iasj.net/iasj/download/de3af907432f099b</a>
16	The discharge low simulation of the Shatt Al-Arab River and their influence on water quality	<a href="https://www.iasj.net/iasj/download/e032c0a09525c833">https://www.iasj.net/iasj/download/e032c0a09525c833</a>
17	Estimation of evaporation rate in the Northern West Arabian Gulf Based on sea Surface Temperature Data	<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>
18	Determination of Hydrodynamic Resistance Coefficient (Manning's Coefficient) for Shatt Al-Arab River	<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/5d7f4caba6fdcc2f0f716ff6/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/5d7f4caba6fdcc2f0f716ff6/DETERMINATION-OF-HYDRODYNAMIC-RESISTANCE-COEFFICIENT-MANNINGS-COEFFICIENT-IN-SHATT-AL-ARAB-RIVER-SOUTHERN-OF-IRAQ-BASRAH.pdf</a>
19	Hydrological Characteristics For Al-Sweib River and Environmental Importance	<a href="https://www.iasj.net/iasj/download/679c8c92acb26ad6">https://www.iasj.net/iasj/download/679c8c92acb26ad6</a>
20	حالة تركيبة تجمع الأسماك في نهر گرمة علي ، العراق	<a href="https://search.emarefa.net/ar/detail/BIM-695638">https://search.emarefa.net/ar/detail/BIM-695638</a>
21	Assessment of environmental toxicity in Iraqi Southern marshes using fish as bio-indicators	<a href="https://www.researchgate.net/profile/Nader-Salman/publication/269958202_Assessment_of_environmental_toxicity_in_Iraqi_Southern_marshes_using_fish_as_bioindicators/links/567db8df08ae051f">https://www.researchgate.net/profile/Nader-Salman/publication/269958202_Assessment_of_environmental_toxicity_in_Iraqi_Southern_marshes_using_fish_as_bioindicators/links/567db8df08ae051f</a>

		<a href="https://www.iasj.net/iasj/download/ac2ee6755568bf41">9ae492c2/Assessment-of-environmental-toxicity-in-Iraqi-Southern-marshes-using-fish-as-bioindicators.pdf</a>
22	دراسة طبيعة التجمع السمكي في هور العودة – محافظة ميسان	<a href="https://www.iasj.net/iasj/download/ac2ee6755568bf41">https://www.iasj.net/iasj/download/ac2ee6755568bf41</a>
23	دراسة فصلية لتجمعات اسماك المسطحات المدية شمال غرب الخليج العربي	<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>
24	دليل الاستزراع السمكي	<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>
25	التنوع السمكي في المصب العام الجزء الجنوبي – ذي قار	<a href="https://www.iasj.net/iasj/download/d65508fdeade3b20">https://www.iasj.net/iasj/download/d65508fdeade3b20</a>
26	التراكيز الملحية المختلفة على بقاء ونمو وتغذية صغار سمك الكارب تأثيراً (Cyprinus carpio) الشائع	<a href="https://www.iasj.net/iasj/download/13daa538eb517769">https://www.iasj.net/iasj/download/13daa538eb517769</a>
27	Climate change and security in southern of Iraq	<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>
28	Study some physical and chemical properties of Khor Al-Zubair Lagoon	<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>
29	انموذج عددي يحاكي انتقال الرسوبيات في نهر شط العرب	<a href="https://www.iasj.net/iasj/download/03e8ba6e96447bde">https://www.iasj.net/iasj/download/03e8ba6e96447bde</a>
30	Modeling for salinity intrusion in Shatt Al-arab river , Iraq	<a href="https://www.iraqjournals.com/article_109689_0.html">https://www.iraqjournals.com/article_109689_0.html</a>

31	Study some physical and chemical properties of Khor Al-Zubair Lagoon	<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>
32	Concentration of Radon Released from Marine Sediment Around Hajjam Island, Southern Iraq, North West Arabian Gulf, Using CR-39 Detector	<a href="http://www.emtoscpublisher.com/index.php/ijms/article/view/3487">http://www.emtoscpublisher.com/index.php/ijms/article/view/3487</a>
33	MINERALOGY AND GEOCHEMISTRY OF CORAL REEF IN IRAQIMARINE ENVIRONMENT IN THE NORTH PART OF ARABIAN GULF	<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>
34	Dating by using <sup>137</sup> Cs for marine sediment accumulation rate of Faww sity in Arabian Gulf	<a href="https://www.researchgate.net/profile/Munaf-Jaber/publication/333198938_Dating_by_using_137Cs_for_marine_sediment_accumulation_rate_of_Faw_city_NW_Arabian_Gulf/links/5cea017792851c4eabf17a1/Dating-by-using-137Cs-for-marine-sediment-accumulation-rate-of-Faw-city-NW-Arabian-Gulf.pdf">https://www.researchgate.net/profile/Munaf-Jaber/publication/333198938_Dating_by_using_137Cs_for_marine_sediment_accumulation_rate_of_Faw_city_NW_Arabian_Gulf/links/5cea017792851c4eabf17a1/Dating-by-using-137Cs-for-marine-sediment-accumulation-rate-of-Faw-city-NW-Arabian-Gulf.pdf</a>
35	The discharge low simulation of the Shatt Al-Arab River and their influence on water quality	<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>