No.	Title	URL
1	Pyrene-Degrading Fungus <i>Ceriporia lacerata</i> RF-7 from Contaminated Soil in Iraq	https://www.tandfonline.com/doi/abs/10.1080/10406 638.2020.1713183
	Distribution of heavy metals in coral skeleton and ambient seawater : southern Iraq	p&http://search.ebscohost.com/login.aspx?direct=true jrnl=1835&authtype=crawler&scope=site&rofile=ehost h=Y5nbL1SURmTOkVjbf9iebQb&AN=144393825&7156 4G5oUlO3vw578xgEU965t3Xe8iM9To1Ogaenfu%2FuTz
2		<u>crl=c&rV7FBV2Iu%2F1AXzpjKyZGA%3D%3D</u>
3	Comparison the BED sediment contamination of the southern part of euphrates river with shatt AL-ARAB, Iraq	http://igj-iraq.org/igj/index.php/igj/article/view/153
4	Some Of Heavy Elements In Water, Fish And Plant Species From Shatt Al- Arab At Basrah Governorate – Iraq	http://basjsci.net/index.php/bsj/article/view/65
5	ASSESSMENT OF HEAVY METALS OF HEAVY METALS AND SEDIMENT CONTAMINATION QUALITY IN SHATT AL-ARAB RIVER , S IRAQ	https://igj-iraq.org/igj/index.php/igj/article/view/22
6	A GIS-based SINTACS model for assessing intrinsic groundwater vulnerability of the Alton Kopri basin, Kirkuk governorate northeast of Iraq.	https://iopscience.iop.org/article/10.1088/1742- 6596/1294/8/082004/meta
7	Marshes waters sources hydrochemistryof the Bahr Al-Najaf at Najaf Province, Iraq	https://iopscience.iop.org/article/10.1088/1742- 6596/1279/1/012059/meta
8	Hydrogeochemical Modeling and Isotopic Assessment of the Quaternary Aquifer at Ali al-Garbi Area in Misaan Governorate, South of Iraq	https://link.springer.com/chapter/10.1007/978-3-030- 01572-5_30
9	Marshes waters sources hydrochemistryof the Bahr Al-Najaf at Najaf Province, Iraq	https://iopscience.iop.org/article/10.1088/1742- 6596/1279/1/012059/meta
10	Evaluating the Dibdibba Aquifer Productivity at the Karbala–Najaf Plateau (Central Iraq) Using GIS-Based Tree Machine Learning Algorithms	https://link.springer.com/article/10.1007/s11053-019- 09561-x
11	A GIS-based SINTACS model for assessing intrinsic groundwater vulnerability of the Alton Kopri basin, Kirkuk governorate northeast of Iraq.	https://iopscience.iop.org/article/10.1088/1742- 6596/1294/8/082004/meta
12	Six New Specific Records to the Flora of Basrah, Iraq	et al. 4 (1), 18- http://www.baerj.com/3(2)/Al-Mayah 24, 2020.pdf
13	Diatoms in the wetlands of Southern Iraq	https://lib.ugent.be/en/catalog/rug01:002944850?facul ty=WE&i=65⟨=wen-bre-cau- eng&sort=relevance&type=catalog-book-multimedia

14	Applied heavy elements pollution index (HPI) as a water pollution indicator at Al- Chibayish marsh in Thi-Qar province, southern Iraq	https://www.iasj.net/iasj/article/197622
	Assessment of the diversity of wading birds and shorebirds in East Hammar marsh – Basrah / Iraq	https://www.iasj.net/iasj/article/171908
15	A STUDY OF PHYSICAL AND ANATOMICAL CHARACTERISTICS OF THE HEAVY METAL ACCUMULATION OF JUNCUS RIGIDUS DESFONTAINES, 1798 (FAMILY, JUNCACEAE) IN BASRAH PROVINCE, SOUTHEREN OF IRAQ	https://jnhm.uobaghdad.edu.iq/index.php/BINHM/article/view/421
16	Aliphatic (n- alkanes) hydrocarbon compounds in core sediments at Al- Chibayish Marsh in Thi-Qar province, southern Iraq	https://www.iasj.net/iasj/article/208132
17	Application of Organic Pollution Index (OPI) to assess the water quality of Al-Chibayish marsh, southern Iraq	https://www.iasj.net/iasj/article/186107
18	Applied heavy elements pollution index (HPI) as a water pollution indicator at Al-Chibayish marsh in Thi-Qar province, southern Iraq	https://www.iasj.net/iasj/article/197622
19	Biosurfactant produced by the hydrocarbon-degrading bacteria: Characterization, activity and applications in removing TPH from contaminated soil	https://www.sciencedirect.com/science/article/abs/pii/S2 352186418304826
20	Concentrations of some heavy elements in water, sediments and some aquatic plants in the Euphrates River in Al-Muthanna province- Iraq	https://www.iasj.net/iasj/article/204359
21	Density and Relativity Abundance of the Prawn and Shrimps in Al-Hammar and Al- Chibayish Marshes of Southern Iraq	https://www.iasj.net/iasj/article/181411
22	Distribution and abundance of submerged aquatic vegetation in East Hammar marsh in relationship to environmental factors changing	https://www.iasj.net/iasj/article/170490
23	Distribution and molecular characterization of biosurfactant-producing bacteria	https://smujo.id/biodiv/article/view/6341
24	Ecological impacts of exotic and marine migratory species on the fish's composition assemblage in East Hammer marsh/south Iraq	https://www.iasj.net/iasj/article/189886
25	EFFECT OF BIOTIC AND ABIOTIC FACTORS ON THE COMPOSITION OF WADER BIRDS ASSEMBLAGE (CHARADRIIFORMES AND CICONIIFORMES) AT SHATT AL-ARAB ESTUARY .IRAQ. NW ARABIAN GULF.	http://www.plantarchives.org/SPL%20ISSUE%20SUPP %202,2019/199%20(1123-1130).pdf

26	Effect of electrofishing on some fish species in Qarmat Ali River and East Hammar marsh, Basrah, Iraq	https://www.iasj.net/iasj/article/203670
27	Effects of plant density on the bioremediation of soils contaminated with polyaromatic hydrocarbons	https://www.sciencedirect.com/science/article/pii/S2405 66501830074X
28	Enzymatic activity of some fungi isolated from submerged plant parts in aquatic habitats southern Iraq	https://www.iasj.net/iasj/article/193934
29	Estimation of the Chlorophyll –a and Phaeophytin - a and Their Vertical Distribution in Sediment of the Shatt al-Arab River South Iraq	https://www.iasj.net/iasj/article/124844
30	First Record of Streaked Rabbitfish Siganus Javus (L., 1766) from the Iraqi Marine Waters, with Re Description of White-Spotted Rabbitfish Siganus Canaliculatus (Park, 1797)	https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/1 056
31	Fish zonation patterns in East Hammer tidal marsh /Basrah-Iraq	https://www.iasj.net/iasj/article/193956
32	Heavy elements accumulation in dominants aquatic plants at Al-Chibayish Marshes, South of Iraq	https://www.iasj.net/iasj/article/183052
33	ISOLATION AND IDENTIFICATION OF MICROBIAL SPECIES FOR HYDROCARBON DEGRADATION IN CONTAMINATED SOIL AND WATER	http://plantarchives.org/PDF%2019-1/971- 977%20(5192).pdf
34	Laboratory Study for Biodegradation of Oxymatrine Insecticide by Single and Mixed Cultures of Fungi Isolated from Agriculture Soils in Basrah Governorate, Iraq	https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/3180
35	Levels of polycyclic aromatic hydrocarbons in some marine and freshwater fish in Basrah City	https://www.iasj.net/iasj/article/190991
36	Morphometric and meristic characteristics of Echis carinatus (Schneider 1801) inhabiting Al-Qadisiyah Governorate, Iraq	https://www.iasj.net/iasj/article/190910
37	Occupational noise exposure in high- density residential area in basrah city and perceived health effects	https://www.iasj.net/iasj/article/185093
38	Optimization of the EPS production of a bacterial floc consortium using different parameters	https://www.sciencedirect.com/science/article/abs/pii/S1 878818119313714
39	Plant-assisted remediation of hydrocarbons in water and soil: Application, mechanisms, challenges and opportunities	https://www.sciencedirect.com/science/article/abs/pii/S0 045653520301247
40	Polycyclic Aromatic Hydrocarbons (PAHs) in Waters from Northern Part of Shatt Al-Arab River, Iraq	https://www.iasj.net/iasj/article/170787
41	Properties of High-Energy Solar Particle Events Associated with Solar Radio Emissions	https://link.springer.com/article/10.1007/s11207-019- 1512-9

42	Pyrene-Degrading Fungus Ceriporia lacerata RF-7 from Contaminated Soil in Iraq	https://www.tandfonline.com/doi/abs/10.1080/10406638. 2020.1713183?journalCode=gpol20
43	Regional and seasonal variation of Total Petroleum Hydrocarbons in Water and Mollusca at Qurna North Shatt AL-Arab River	https://www.iasj.net/iasj/article/208150
44	Relationships between environmental variables and both of planktonic and epiphytic diatoms in the East Hammar marshes, Southern Iraq	https://www.iasj.net/iasj/article/183593
45	Role of Salvinia molesta in biodecolorization of methyl orange dye from water	https://www.nature.com/articles/s41598-020-70740- 5.pdf?origin=ppub
46	Sodium Problems in irrigation water from groundwater within the Safwan-Zubair area, Basra, Iraq	https://www.iasj.net/iasj/article/206907
47	Some of Heavy Elements in Water, Fish and Plant Species from Shatt Al-Arab at Basrah Governorate –Iraq	http://basjsci.net/index.php/bsj/article/view/65
48	Study for the enzymatic activity of some fungi isolated from agricultural soil	https://www.iasj.net/iasj/article/185222
49	Study of Some Ecological Characteristics of Iraqi Marine Waters Southern Iraq	https://www.iasj.net/iasj/article/185221
50	Thirteen New Yeast Strains Isolated from Cancer Patients in Basrah-Iraq by ITS rDNA Sequencing	https://medicopublication.com/index.php/ijfmt/article/view/163
51	Trophic levels of Tidal and Non-Tidal Marshes of Southern Mesopotamia	https://bjas.bajas.edu.iq/index.php/bjas/article/view/246
52	Two-stage hybrid constructed wetlands system for industrial wastewater treatment	https://www.iasj.net/iasj/article/198686