

			رابة البحث	سنة النشر	عنوان البحث	اسم التدريسي
			https://ejchem.journals.e��	2019	with Mixed Ligands of Ciprofloxacin (Cip) and Metronidazole (Met) or 4-Aminoantipyrine (4-	د. سماء عدنان رؤوف
			https://ijc.shahreza.iau.ir	2019	Complexes as Efficient and Novel Catalysts for Direct Synthesis of Carbonyl Compounds fr	د. سماء عدنان رؤوف
			file:///C:/Downloads/IJFN	2019	rolithiatic activity of the plant extracts of annona ethylene glycol induced urolithiasis in ra	د. سماء عدنان رؤوف
			https://ejchem.journals.e��	2019	alicyclic acid), paracetamol and methyldopa with divalent manganese, iron, cobalt, nickel ar	د. سماء عدنان رؤوف
			https://eudl.eu/doi/10.43	2019	and zn (ii) complexes with o-nitrobenzylidene trimethoprim, evaluation of their antibacteria	د. سماء عدنان رؤوف
			https://siriana.in/volume	2017	some Transition Metal Complexes of Bis-(benzthiazole-2-thio) Ethane, Pyridine and Bis-(د. سماء عدنان رؤوف
			https://www.erppublicatio	2017	o) ethane, pyridine or Bis (N-methyl benzoxazolium-2-thio) ethane diiodide and its Co (II),	د. سماء عدنان رؤوف
			https://www.researchgat	2011	no,di and tri-nuclear macrocyclic complexes derived from semicarbazide and dicarboxylic	سماء عدنان رؤوف_د. ريم طلال نذير
			http://www.chemmetho	2022	e Spectrophotometric Method for the Determination of Famotidine via Reaction with Alizarin	د. رنا سامي سعيد الصفار
			https://www.researchgat	2020	trophotometric determination of sulphacetamide sodium via diazotization and coupling rea	د. رنا سامي سعيد الصفار
			https://www.researchgat	2020	trophotometric determination of sulphacetamide sodium via diazotization and coupling rea	د. رنا سامي سعيد الصفار
			https://doi.org/10.52711	2021	ctrophotometric Determination of p-aminobenzoic acid via Diazotization and Coupling read	د. رنا سامي سعيد الصفار
			https://doi.org/10.56286	2022	of Angiotensin Receptor Blockers Losartan Candesartan and Olmesartan and Their Sugg	د. راويه زغلول سعيد
			https://doi.org/10.25303	2022	Using Conductivity Measurement To Calculate of Two Oximes at Different Temperatures	د. راويه زغلول سعيد
			https://doi.org/10.1063/	2020	istic studies of the formation of pyrrolidines from the reaction some chalcones with N-benz	د. راويه زغلول سعيد
			DOI:10.1080/00319100	2008	cellar catalysis in reactions of some β -lactam antibiotics with p-dimethylaminobenzaldehyd	د. راويه زغلول سعيد
			https://doi.org/10.2530	2022	Values for Some Imines derived from p,o-Aminobenzaldehydes and Cinnaldehyde by Con	د. راويه زغلول سعيد
			https://connectjournals.co	2021	ELILOTUS INDICUS L AGAINST HEPATIC INJURY STIMULATED BY CARBON TETRAC	د. راويه زغلول سعيد
			DOI: https://doi.org/10.	2017	al Conductance Study of Acid(Asp) Complex Cobalt (Co II)in Different Solvents and Temp	د. راويه زغلول سعيد
			https://doi.org/10.25130	2022	QSAR of antioxidant activity of some novel sulfonamide derivatives	د. راويه زغلول سعيد
			doi:10.1088/1742-6596	2021	Regeneration of Used Oils by Red Mud and DESSs (Reline)	جدان محمد صالح_د. وية زغلول س
			https://journals.sagepub	13-Aug-21	Dechlorination of landfill poly(vinyl chloride) waste and estimation of recovered chlorine	د. هبة مشعل عواد
			https://www.researchgat	0th June 2016	cycling of some plastic polymers wastes to new oxidize material using chemical oxidaizin	د. هبة مشعل عواد
			https://www.iasj.net/ias	Novamber-2013	Study on recycling and characterizationof some waste polymers	د. هبة مشعل عواد
			https://doi.org/10.1016	2023	g of Al-Dora Asphalt for the Simultaneous Production of Light Fuel and Activated Carbon for desulfu	د. قيس محمد عبد الحميد
			https://ieeexplore.ieee.o	2022	Photodegradation of automobile exhaust gases using catalytic Asphalt Pavement	صبا سعيد محمد
			https://ejournal2.undip.gto	Photo-degradation of Cyclic Sulfur Compounds in a Model Fuel Using a Bench-scale Falling-film Reactor In	صبا سعيد محمد	
			https://www.iasj.net/ias	2023	The Photo-Oxidation of CO from Ambient Air Using Catalytic Asphaltic Pavement	صبا سعيد محمد
			https://www.tandfonline	2023	ng spinel oxide based-photocatalytic degradation of organic pollutants from industrial wast	صبا سعيد محمد
			https://etj.uotechnology	2022	Use of TiO2 in Photocatalysis for Air Purification and Wastewater Treatment: A Review	صبا سعيد محمد
			http://iqnjc.com/Default	2018	Preparation of New Complexes of Anticipated Biological Activities	د. ريم طلال نذير
			http://ejchem.journals.el	2021	, Ni(II) and Cu(II) with Mixed Ligands of Ciprofloxacin or Levofloxacin with Eugenol and St	د. ريم طلال نذير
			http://ejchem.journals.el	2021	Pb(II) ions from Tigris river wastewater in Mosul city by using modified commercial activa	د. ريم طلال نذير _ د. وجдан محمد ص
			https://doi.org/10.56286	2024	Synthesis of New polymers of Triazole Derivatives	د. ريم طلال نذير
			https://africanjournalofb	2024	Mercury And Lead Metals From Their Aqueous Solution By Using New Polymers Of Triazo	د. ريم طلال نذير

