



جدول يتضمن البحوث المفهرسة في (Scopus)

رتبة	اسم الباحث	اسم الباحث باللغة الانكليزية (الاسم المستخدم بالنشر العلمي)	عنوان البحث	اسم المجلة / المؤتمر	سنة النشر	رابط البحث ضمن Scopus
.1	أ.د علي كريم عبد الحسن للامي	Al-Lami A.K.	Preparation and Mesomorphic Characterization of Supramolecular Hydrogen-Bonded Dimer Liquid Crystals	<i>Polycyclic Aromatic Compounds</i>	2016	https://www.scopus.com/record/display.uri?eid=2-s2.0-84925002984&origin=inward&txGid=7543d5b9326a96e6eead4b16badc5555
.2	م. زينب علاء حسين	Hussain Z.	Guanidine group: Definition and pharmaceutical applications	<i>Research Journal of Pharmaceutical, Biological and Chemical Sciences</i>	2016	https://www.scopus.com/record/display.uri?eid=2-s2.0-84987750840&origin=inward&txGid=e358832ff3177788229099db5d6db3fc
.3	م. زينب علاء	Hussain Z.	Metal complexes of Schiff's bases containing sulfonamides nucleus:	<i>Research Journal of Pharmaceutical,</i>	2016	https://www.scopus.com/record/display.uri

صادقة عمادة الكلية :

صادقة رئاسة القسم :

?eid=2-s2.0-84987749861&origin=inward&txGid=e5a7247223585c22979d3d3d7a2aad9d		<i>Biological and Chemical Sciences</i>	A review		حسين	
https://www.scopus.com/record/display.uri?eid=2-s2.0-84973369936&origin=inward&txGid=20a6337865f98bcd17041494e1f396e4	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Schiff's bases containing sulphamethoxazole nucleus	Hussain Z.	م. زينب علاء حسين	.4
https://www.scopus.com/record/display.uri?eid=2-s2.0-84984658976&origin=inward&txGid=bfa8136dc952b01a6cd3a0b20caf72a9	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Photo-Fenton reaction: How to remediation waste-water using (Fe^{+2}/UV)	Hussain Z.	م. زينب علاء حسين	.5
https://www.scopus.com/record/display.uri?eid=2-s2.0-85007565873&origin=inward&txGid=5262dcd4790d398e55d5c5bf95a868b0	2016	Russian Journal of Applied Chemistry	Photocatalytic degradation of polyhydroxybutyrate films using titanium dioxide nanoparticles as a photocatalyst	Hussain Z.	م. زينب علاء حسين	.6
https://www.scopus.com/record/display.uri?eid=2-s2.0-84966702493&origin=inward&txGid=4b533b5efd8afe19daedcaef097e4ec4	2016	<i>Journal of Materials Science</i>	Injectable magnesium-doped brushite cement for controlled drug release application	Saleh A.T.	علي طه صالح	.7
https://www.scopus.com/record/display.uri?eid=2-s2.0-85019904356&origin	2017	Materials Science and Engineering C	Strontium doped injectable bone cement for potential drug delivery applications	Taha A. Jawad Z.	علي طه صالح زيدون جواد كاظم	.8

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :

n=inward&txGid=b 58a5d89a2bd29ffb1 d29d0c159032bb						
https://www.scopus.com/record/display.uri?eid=2-s2.0-85030633265&origin=inward&txGid=7486c6a0ad19a3754a92f5a60633ad77	2017	<i>Nano Biomedicine and Engineering</i>	Epoxidized palm oil plasticized polycaprolactone nanocomposites preparation	Kadhim Z.J.	جود زيدون كاظم	.9
https://www.scopus.com/record/display.uri?eid=2-s2.0-85053116622&origin=inward&txGid=80dd3f7ba058ceab157201f49b6c793f	2018	<i>Oriental Journal of Chemistry</i>	Synthesis and study the chelating activity of some polymers containing heterocyclic rings, the derivatives from 1,2,4-trizol levofloxacin acid	Fandi Al-Mathkuri T.S. Saleh A.T.	تحسين صدام فندی علي طه صالح	.10
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097600538&origin=resultslist	2020	<i>AIP Conference Proceedings</i> 2020 8th International Conference on Applied Science and Technology, ICAST 2020Karbala15 April 2020 through 16 April 2020Code 165421	A structural study of 2-thenoyl trifluoroacetone Schiff bases and their thione derivatives: Synthesis, NMR and IR	Al-Hilfi J.A.	عباس جاسم حسين	.11
https://www.scopus.com/record/display.uri?eid=2-s2.0-85083283119&origin=inward&txGid=01b558800292bbf6838da6bb2e4aa275	2020	<i>Periodico Tche Quimica</i>	[Characteristics investigation of prepared ployfurural through the polymerization process]	Saleh H.M.	هند مهدی صالح	.12
https://www.scopus.com/record/display.uri?eid=2-s2.0-85083094479&origin=in	2020	<i>Egyptian Journal of Chemistry</i>	Correlation between parameters of extrusion technique and both of optical and physical characteristics of reinforced	Saleh H.M.	هند مهدی صالح	.13

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :

ward&txGid=41d042597 6107ddd301d88b561969 ec1			polypropylene composites			
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097151645&origin=inward&txGid=709ee66209943fa2c423d84925deea0f	2020	<i>Journal of Physics: Conference Series</i> 1st International Virtual Conference on Pure Science, IVCPS 2020Al Diwaniyah10 June 2020 through 11 June 2020Code 165146	ZnO Based Material as Photocatalyst for Treating the Textile Anthraquinone Derivative Dye (Dispersive Blue 26 Dye): Removal and Photocatalytic Treatment	Hussain Z.A.	زينب علاء حسين	.14
https://www.scopus.com/record/display.uri?eid=2-s2.0-85089695921&origin=inward&txGid=0c5f6e766c3acaba8b742a82642fb60d	2020	<i>Egyptian Journal of Chemistry</i>	Influence the addition of Fe^{2+} and H_2O_2 on removal and decolorization of textile dye (dispersive yellow 42 dye)	Saleh H.M. AL-Hilfi J.A.	هند مهدي صالح جاسم عباس حسين الحلفي	.15
https://www.scopus.com/record/display.uri?eid=2-s2.0-85089133012&origin=resultslist	2020	<i>Molecules</i>	Synthesis and antimicrobial evaluation of some new organic tellurium compounds based on pyrazole derivatives	Sabti A.B.	أسماء بدر سبتي	.16
https://www.scopus.com/record/display.uri?eid=2-s2.0-85091525354&origin=inward&txGid=ce4acabe4c38c07bc748e42f91038e6	2020	<i>Indian Journal of Forensic Medicine and Toxicology</i>	The correlation between lipid profile and smoking	Falih I.Q.	اسراء قصي فلاح	.17
https://www.scopus.com/record/display.uri?eid=2-s2.0-85083973062&origin=r	2020	<i>Research Journal of Chemistry and Environment</i>	Structural study of complexes of hexafluoroacetylacetone and its enamine derivatives with certain metals	Abas A.-H.J.	جاسم عباس حسين الحلفي	.18

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :

resultslist						
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85097949174&origin =inward&txGid=4d654de6af9156177364bebcb85f6893	2020	<i>Periodico Tche Quimica</i>	Evaluation of vitamin d3 and zinc levels in iraqi children with growth hormone deficiency and their relation with other biochemical parameters	Falih I.Q.	اسراء قصي فلاح	.19
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85091881187&origin =inward&txGid=50563d0c527015ad129589e4caf74371	2020	<i>Egyptian Journal of Chemistry</i>	Synthesis and characterization of linear thermally stable polyester contain schiff bases	Abbas A.M.	احمد مجيد عباس	.20
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85091154378&origin =inward&txGid=47612370aa94603d6f7d9a08ccc3632a	2020	<i>Periodico Tche Quimica</i>	Kinetics and mechanism of tetrahydrofuran oxidation by chloraminet in acidic media	Abbas A.M.	احمد مجيد عباس	.21
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85083254512&origin =inward&txGid=e5f66d65184def84508c3037bb595c32	2020	<i>Periodico Tche Quimica</i>	[Structural study of complexes from hexafluoroacetylacetone, pyrazole, and its pyrazole derivative with some metals by FT-IR, and $^1\text{H-NMR}$]	Al-Hilfi J.A. Kahdim Z.J. Fandi T.S.	جاسم عباس حسين الحلفي زيادون جواد كاظم تحسين صدام فندى	.22
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85078570808&origin =inward&txGid=3b504c4a8429e2093cd664f67f8fc10e	2020	<i>Indonesian Journal of Chemistry</i>	Preparation, characterization and study of the photodecolorization of mixed-ligand binuclear co(II) complex of schiff base by ZnO	Al-Hilfi J.A.	جاسم عباس حسين	.23

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :

https://www.scopus.com/record/display.uri ?eid=2-s2.0-85103755400&origin=resultslist	2020	<i>Systematic Reviews in Pharmacy</i>	Study the effect of chemerin level in type II diabetic patients with and without retinopathy	Falih I.Q.	اسراء قصي فالح	.24
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85085568189&origin=inward&txGid=6bb2f312ac5f5c86073998bd4020670b	2020	<i>Biointerface Research in Applied Chemistry</i>	Assessment of nanocalcite synthesis routs on green biodiesel production: Comparative study	Hussain Z.	زينب علاء حسين	.25
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85089677836&origin=inward&txGid=415987dc3756c85a59df0fe6719c66c4	2020	<i>Egyptian Journal of Chemistry</i>	Kinetic study for reduced the toxicity of textile dyes (reactive yellow 14 dye and reactive green dye) using UV-A Light/ZnO system	Saleh H.M.	هند مهدى صالح	.26
✓	2020	<i>Biochemical Journal</i>	Structural and biochemical evaluation of bisubstrate inhibitors of protein arginine N-methyltransferases PRMT1 and CARM1 (PRMT4)	Muhsen U.	أسامة علي محسن	.27
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85089186366&origin=inward&txGid=6a56857c797f68debd93af2140520672	2020	<i>Materials Science Forum</i>	Removal of organic contaminants from textile wastewater by adsorption on natural biosorbent	Hussain Z.	زينب علاء حسين	.28
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85097152580&origin=inward&txGid=5fce	2020	<i>IOP Conference Series: Materials Science and Engineering</i> 18 November 2020 Article number 0520152nd	Synthesis, Chemical Resistance and Thermal Behavior of Polyfurfural Alcohol	Saleh H.M.	هند مهدى صالح	.29

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :

29399afcd60961907d b40001c643		International Scientific Conference of Al-Ayen University, ISCAU 2020 Thi-Qar, Virtual 15 July 2020 through 17 July 2020 Code 165187				
https://www.scopus.com/record/display.uri ?eid=2-s2.0-85082764428&origin =inward&txGid=e69fa4d8961870ba209bc0 46c911c5cf	2020	Egyptian Journal of Chemistry	Identification and investigation of the chelating activity of some phenolic polymers derived from mefenamic acid	Al-Mathkuri T.S.F. Al-Hilfi J.A.	تحسين صدام فندى جاسم عباس حسين	.30

مصادقة عمادة الكلية :

مصادقة رئاسة القسم :