البحوث المنشورة في قسم الكيمياء للعام الدراسي ٢٠١٧-٢٠١		
اسم الباحث	عنوان البحث	ij
R.M. kubba	quantum mhecanical calculations for reaction path of O-R bond breakage in some of cefpodoxime prodrugs	1
Athraa H. ahmed Rehab M. Kubba suaad M.H. Al-majidi	synthesis, identification and experimental studies of carbon steel corrosion inhibition in sea water by some new diazine derivatives linked to 5-nitro isatin moiety	2
Rehab M. Kubba suaad M.H. Al-majidi Athraa H. ahmed	synthesis , identification , theoretical and experimental studies for carbon steel corrosion inhibition in sea water for new urea and thiourea derivatives linkage to 5-nitro isatin moiety	3
Alya khider abaas Dunya E Al-mammar Hayfaa abdulameer abaas	Equilibirium, thermodynemic and kinetic study of the adsorption of a new mono azodyes onto natural iraq clay	4
Dunya E Al-mammar Rawaa abbas mohammed	Application of surfactant for enhancing the adsorption of azo dye onto buckthorn tree wood surface	5
Khulood abed saleh Hamza hatem Al-taie	methylene blue adsorption study using different ZnO types (normal , shaheed factory , nano)	6
Khulood abed Al-saade Hamza hatem Al-taie	synthesis of ZnO / Fe2O3 composite from different source of ZnO and its use in degradation of methylene blue	7
Khulood abed saleh khalil S. khalil Muna I. khalaf	preparation of poly (N-imidazolylmaleamic acid) / nano materials coating films on stainless steel by electrochemical polymerization to study the anticorrosion and antibacterial action	8
Hadeel Y. Al-zubaidi Elham M. Al-rufaie	preparation and characterization of silver nanoparticles using Gardenia leaf extract and study its antimicrobial activity	9
Ahmed N. abd Elham M. Al-rufaie Haider N. hussein	thermodynamic and spectroscopic studies on complexes formation properties of quercetin and curcumin with Ni +2 and Pb +2 and determination of stability by spectophotometric methods	10
Aeshah jamal Al-timimi Elham M. Al-rufaie	Biosorption of crystal violet dye by downy wood mint seeds in aqueous solution	11

thamera K. M. Al-rudaini Israa M. H. Al-mousawi	determination of polycyclic aromatic hydrocarbons in soil at -nahrawan bricks factory	12
Khalid E. Al-ani Afrah Essa Ramadhan Wadhah N. Al-sieadi	Fourier-transform infrared spectroscopic study of plasticization effect on the photodegradation of poly (fluorostyrene) isomers films	13
Alaa abd Al-zahra	thermodynamic and kinetic study for the interaction of ascorbic acid with nickel (II) ion by spectrophotometric methods	14
Alaa abd Al-zahra Huda N. Al-Ani Oday H.R. Al-jeilawi	EXPERIMENTAL AND THEOROTICAL STUDY OF 3-BENZYL-2-MERCAPTOQUINOLINE-4(3H)-ONE (BMQ) AS AN INHIBITOR OF CARBON STEEL CORROSION IN ACIDIC MEDIA	15
Kamal hameed gati Harith I. ja'afer Abdul-kareem M. A. Alsammarraie	effect of stress on SCC susceptibility of low carbon steel in 0.1 M of sulphuric acid solution using tension test	16
Alya 'a jabar Ahmed Abdul-kareem M. A. Alsammarraie	synthesis, spectral, structural and antimicrobial studies of silver nanoparticles and Ag (I) complex of 2-mercaptobenzothiazole	17
Ghaida salman muhammed Manal medhat Abdullah Abdul-kareem M. A. Alsammarraie	Efficiency Enhancement of flexible dye sensitized solar cell using TIO2 nanotube /ZnS nanoparticles photanode	18
Ahlam mohammed farhan Rasha abd jasim Abdul-kareem M. A. Alsammarraie	corrosion protection of carbon steel by voltaren drugs in acid media and theoreical studies	19
Mustafa N. Oleiwi fouad A. Al-saady Abdul-kareem M. A. Alsammarraie	the effect of chemical treatment of reduced graphene oxide on NO2 gas sensing	20
kareem N. abed Ahmed Q. abdullah Abdul-kareem M. A. Alsammarraie	the roles of acidity on sono-electrodeposition of silver nanoparticles	21
shaymaa mahdi salih ibtehal K. shakir Abdul-kareem M. A. Alsammarraie	comparison pf aggressiveness behavior of chloride and iodide solutions on 304 and 304L stainless steel alloys	22
kareem N. abed Ahmed Q. abdullah Abdul-kareem M. A. Alsammarraie	synthesized copper nanoparticles by sonoelectrodeposition for gas filter application	23

mustafa kadhum mohammed K. jawad Abdul-kareem M. A. Alsammarraie	study the coductivity and dielectric properties of polymer electrolyte based PAN / PMMA blends	24
Tunis B. hassan Abdul-kareem M. A. Alsammarraie ghuson H. mohammed	Gas sensing preformance of sol-gel grown NiO-doped Cr2O3 nanoparticles	25
mustafa kadhum mohammed K. jawad Abdul-kareem M. A. Alsammarraie	Investigate the conductivity and dielectric properties of polymer electrolyte	26
sarah abduljabbar yaseen ghadah abduljabar yiseen zongjin Li	synthesis of calcium carbonate in alkali solution based on graphene oxide and reduced graphene oxide	27
Nadia A. abdulrahman hayder J. mohammed	temperature and solvent impact on zinc oxide nanostructures synthesized via hydro-solvo- thermal technique	28
Nagam S. turky AL-wadi Rana A. kamal aldeen	CFIA- colorimetric assessment and photometric determination of vitamin B9 (folic acid) as asource of irradiation and two solar cells as an energy transducer	29
Nagam S. turky AL-wadi Hussein fares abd-alrazack	continuous flow injection analysis - precipitation reaction of ibuprofen with sodium nitroprosside using low pressure mercury lamp tube (UV light) and detection of diverged scattered lights (visible light) at 2 X 90 using multi solar cellsthat covers 2 X 100 mm distance of 2mm path length	30
Nagam S. turky AL-wadi Hussein fares abd-alrazack	newly developed method for determination indomethacin using phosphotungstic acid by continue flow injection analysis via homemade ISN AG - fluorimeter	31
Nagam S. turky AL-wadi Rana A. kamal aldeen	CFIA- turbidimetric and photometric determination of vitamin B9 (folic acid) using LEDs as asource of irradiation and two solar cells as an energy transduce	32
Nagam S. turky AL-wadi hayder Q. munshid	Assessment of ISN AG fluorimeter (total fluorescence measurements at +90 and -90 using four solar cell on each side for 100mm distance at 2mm path length) with well-known fluorescent molecules via CFIA	33
Bushra B. Qassim	development of batch and CFIA/ merging zones procedures for estimation of ganciclovir drug in pure materials and pharmaceutical preparations using potassium permanganate as an oxidizing agent	34
Bushra B. Qassim Ahmed A. alwan	New CFIA/ merging zones technique for determination of captopril in pure and pharmaceutics dosage forms through the oxidation /reduction of drug with Cu(II) -neocuproine complex via spectrophotometric detection	35

Bushra B. Qassim Ahmed A. alwan	indirect way for the assay of captopril drug in dosage forms using 1,10-phenanthroline as a selective spectrophotometric agent foor Fe (II) VIA HOMEMADE CFIA / merging zones technique	36
Malik II. Alaloosh Alamri sadeem subhi abed Abdul-kareem M. A. Alsammarraie	determination of clonazepam in pharmaceutical formulations by normal and reverse flow injection analysis coupled with solid phase reactor containing MnO2 immobilized	37
Israa M. jawad Al-mashhadani sadeem subhi abed	solid phase reactor with immobilized lead oxide for flow injection spectrophotometric determination of naringenin in supplement formulations	38
Israa M. jawad Al-mashhadani sadeem subhi abed	flow injection spectrophotometric determination of naringenin in supplements using solid phase reactor containing immobilized manganese dioxide	39
Hinda Ali mahmood sadeem subhi abed	Stopped-flow injection and spectrophotometric methods of quercetin dihydrate. determination by using two reagent (2,4-dichloro aniline and p- amino acetophenone).	40
sadeem subhi abed Hinda Ali mahmood	normal flow and stopped flow injection spectrophotometric determination of quercetin dihyreate dietary supplement	41
Abdulkareem jawad ali sadeem subhi abed Hanan Abdulsalam kadhum	Residual determination of (pyroxsulam 4.5% OD) in iraqi wheat and field soil using QuEChERS / HPLC	42
Hanan Abdulsalam kadhum Reasan kareem shati Abdulkareem jawad ali sadeem subhi abed	Evaluate the effectiveness of the weed herbicide pallas 45 OD for two varieties of wheat Iraqi and associated weed and its impact on the yield.	43
Israa M. jawad Al-mashhadani sadeem subhi abed	FIA-spectrophotometric methods for the determination of naringenin in supplements and urine samples using diazotization coupling reaction.	44
sadeem subhi abed Israa M. jawad Al-mashhadani	spectrophotometric determination of naringenin through diazotization coupling reaction with p-chloroaniline	45
Hind hadi Abdullah	cloud-point extraction and spectrophotometric determination of clonazepam in pharmaceutical dosage forms	46
mariam jamal Hind hadi	Determination of nitrazepam in pharmaceutical preparations using solid phase reactor - reverse flow injection analysis	47

mariam jamal Hind hadi	spectrophotometric determination of lorazepam in pharmaceutical tablets using batch and reverse flow injection methods	48
Hind hadi mariam jamal	spectrophotometric determination of chlordiazepoxide in pharmaceutical formulations via oxidative coupling reaction with phenothiazine	49
wijdan shakir khayoon Hawraa rahman yonis	microvolume - DLLME for the spectrophotometric determination of clidinium bromide in drug, urine, and serum	50
wijdan shakir khayoon	Analytical and isothermal studies of equilibrium sorption of Cr (VI) and p-nitrophenol onto organokaolin	51
Inas hasan mohammed Al khafaji yehya kamal khaleel Al bayati	Asensitive electrochemical sensor for rapid determination of mebeverine hydrochloride and metronidazole benzoate selective molecular imprinted polymer in the PVC membrane	52
marwah adnan abbas Ashraf saad rasheed	Retention characteristic of ranitidine hydrochloride on new polymer -based in zwitter ion chromatography -hydrophilic interaction chromatography stationary phases	53
Andreas seubert Ashraf saad rasheed	separation of metal - trifluoperazine hydrochloride complexes using zwitterionic ion chromatography (ZIC) coupled online with ICP-AES	54
marwah adnan abbas Ashraf saad rasheed	study on the retention behavior of famotidine in hydrophilic interaction liquid chromatography	55
Hathama R. hasan Sura A. abdul sattar	Purification and characterization of TRACP from sera of patients with chronic renel failure.	56
Hathama R. hasan nuha nihad A. aburahma Abdulkareem A. Al - kazaz	Proteins level in sera and saliva of type 2 Diabetic iraqi patients with and without proliferative retinopathy	57
Hathama R. hasan Rasha jamal jabir	salivary and serum alpha-amylase activity and their correlations with oxidative stress index among different iraqi smokers groups	58
Hathama R. hasan jasim M. Ghadhban zahraa I. abudal kadhum	Iron profile in some iraqi celiac patients with different histopathological severity	59

shatha abdul wadood AL-shammaree	plasma visfatin levels and insulin sensitivity or resistance relationship in type 2 diabetes	60
Hathama R. hasan nuha nihad A. aburahma Abdulkareem A. Al - kazaz	Proteins level in sera and saliva of type 2 Diabetic iraqi patients with and without proliferative retinopathy	61
Jwan A. zainulabdeen omar K. suhail Ahmed H. saifallah	combination of tamsulosin with potassium citrate effect on serum oxidoreductases in patients with nephrolithiasis	62
Farah J. hashim Thikra H. mathkor Hatem hussein R. Muayad S. shawkat	GC-MS and FTIR analysis of moringa oleifera leaves different extract and evaluation their antioxident activity	63
Israa M. Al-mousaw thikra H. mathkor Aessa A. salih Adnan H. afaj Muthna A.A. shanshal	Statistical analysis pf polycyclic aromatic hydrocarbons concentrations at Baghdad city	64
nada A. khadhim Qays Ahmed mahdi Al-khafaji maha S. Hussein	Serum vitamin D and TNF αin Iraqi infertile women with positive IgG toxoplasma gondii: is there a correlation between infertility and vitamin D deficiency.	65
khalid abdulkareem mohammad	oil extract for pumpkin seeds and its effectiveness on prostate congestion disease	66
Rand R. hafidh Saba Z. hussein mohammed Q. malallah Ahmed S. abdulamir fatimah abu baker	A high -throughput quantitative expression analysis of cancer-related genes in human hepG2 in response to limonene, a potential anti-cancer agent	67
Mohammed H.A. Al-amery nathera najm Abdullah	Synthesis , characterization and anti-bacterial studies of new metal complexes of α -aminonitriles derived from p-chlorobenzaldehyde with 2-aminopyrimidine	68
Ammar J. Alabdali Mohammed H.A. Al-amery	Synthesis, thermal study and biological activity of cobalt (II) and copper (II) mixed ligand complexes using (N-4-methoxy phenyl) amino phenyl acetonitrile and histidine ligands.	69
Asmaa mohammed noori khaleel jaafar salim Ali	Synthesis and biological evaluation of new boron compound with cephalexin and some of its transition metal complexes.	70

Nada A. rasheed Basim I. Al-Abdali	$Synthesis\ , characterization\ and\ study\ the\ biological\ activities\ of\ new\ [5,5-(ethane-1,2-diyl)bis(4-(4-nitrobenzylideneamino)-4H-1,2,4-triazole-3-thiol)\ and\ its\ complexes\ with\ Cu(II),Cd(II),Hg(II)and\ Ag(I)\ ions.$	71
Mohammed H.A. Al-amery Aseel H. Abed Al-Ameer	Synthesis, characterization, and antibacterial studies of mixed ligand complexes of 2-phenyl-2-(o-tolylamino) acetonitrile and 1,10-phenanthroline with some metal ions.	72
Muayed khaleel ibrahim	study of substituent effects and correlations of molecular ionization energies of some organic compounds	73
Muayed khaleel ibrahim	Adsorption of the eosin dye from aqueous solution on the surface of B-zeolite synthesis from iraqi rice husk	74
Oday H.R. Al-jeilawi	synthesis, characterization of organic derivatives containing heterocyclic rings and evaluation their antibacterial activity	75
Abdulkarim-talaq mohammad Rusul yousif Alwari hosapalya thimmaiah srinivasa suaad mohammed husain Al-majidi othman ibraheem Alajrawy	Preparation, spectral and thermal properties of new isoflavone derivatives: mesomorphic properties and DFT studies.	76
Rehab M. Kubba Ahmad shalaan alag suaad M.H. Al-majidi	corrosion inhibition of carbon steel by new phenyl quinazolinine derivative in 1 m HcL: experimental and theoretical investigation	77
Hala ayad M. rasheed suaad M.H. Al-majidi	synthesis, identification and evaluation of antimicrobial activity of some new N-substituted -2-(methylthio)benzimidazole containing heterocyclic ring	78
zena G. Alrecabi Redhab A.J. Alfraiji suaad M.H. Al-majidi	synthesis, identification of some new derivatives of oxazepine, tiazinone and hydroquinazoline and evaluation of antibactrial activity	79
Baraa hassan latief Ahlam marouf Al-Azzawi	synthesis and antibacterial activity screening of new trimethoprim derivatives containing bis cyclic imide	80
Ahlam marouf Al-Azzawi hiba kadhim yaseen	synthesis and copolymerization of several new N-(allyloxy phenyl) tetrachlorophthalimides	81

Ahlam marouf Al-Azzawi hiba kadhim yaseen	synthesis and characterization of several new poly (allyloxy phenyl) bearing pendenttetrachlorophthalimides	82
Ahlam marouf Al-Azzawi esraa faiq	synthesis and polymerization of several new maleimides linked to schiff bases and their copolymers with acrylonitrile	83
Ahlam marouf Al-Azzawi Ali Abd Al-kareem raheem	synthesis and antibacterial screening of new schiff bases based on N-(4-acetophenyl) succinimide	84
احلام معروف حسين العزاوي كفاء خلف حمود محمد العبيدي	تحضير وتشخيص وتقييم مركب خلات الثيلين ثنائي امين N, N- ثنائي حامض الخليك ثنائي (٢- مثيلين رباعي هيدروفورفوريل) كمثبط لتأكل فولاذ الكاربون في وسط حامض الكبرينيك	85
Rana abid ali zainab amer Entesar O. Al-tamimi	Synthesis and characterization of substituted 1,2,4-triazole and their derivatives on poly ethylene	86
Entesar O. Al-tamimi noor Ahmed ali	synthesis of new poly (subs-vinyl malonate imide) from malonyl ester	87
Entesar O. Al-tamimi Enaam fadil mousa	new synthesis of cyclic imide compounds for ampicillin drug and studying their biological activity	88
Entesar O. Al-tamimi khalida Ali thejeel	Synthesis, characterization and antibacterial activities of novel acryl polymers of 1,3,4-oxadiazole derivatives of cephalexin	89
Rana abid ali luma S. Ahmed zena G. Alrecabi	synthesis of new nucleoside analogues from 3,5-disubstituted pyrazoline	90
zena G. Alrecabi Redhab A.J. Alfraiji suaad M.H. Al-majidi	synthesis, identification of some new derivatives of oxazepine, tiazinone and hydroquinazoline and evaluation of antibactrial activity	91
zena G. Alrecabi	synthesis and characterization of new compounds derived from N-(mono chloro) adipoyl phthalimide	92
Naeemah Al-lami Ahmad shaker mahmoud	synthesis of some new derivatives of 3-substituted -2-biphenyl imidazo (1,2-A) pyridine with study their biological activity.	93

Naeemah Al-lami Ahmad shaker mahmoud	synthesis of some new 3-substituted heterocyclic compounds containing bridgehead nitrogen from 2-amino pyridine with study their biological activity	94
zainab amer sallal Hasan thamer ghanem	Synthesis and identification of new oxazepine derivatives bearing azo group in their structures.	95
Rana abid ali	preparation, characterization and biological activity of new derivatives of 3-cyclic oxazepine, 3-cyclic lactam and 3-aminomethyl imidazo (1,2-a) benzthiazol	96
Olfat A. nief hussein salman luma S. Ahmed	synthesis , characterization , biological activity studies of schiff bases and 1,3-oxazipene derived from 1,1-bis (4-aminophenyl)-4-phenyl cyclohexane	97
luma S. Ahmed Redha I. Al-bayati Rana S. Ahmed mohammed R. Ahmad	Synthesis of new 7-ethyl-4-methyl-2-quinolone derivatives	98
Thanaa M. Al-mouamin sumaya J. abid	synthesis and biological activity evaluation of new nucleoside analogues from theobromine linked to schiff base	99
Thanaa M. Al-mouamin sumaya J. abid	synthesis of some new nucleoside analogues from theobromine via schiff base	100
Khalid E. Al-ani Wadhah N. Al-sieadi thanaa M. Al mouamin Afrah Essa Ramadhan	effect of UV- irradiation on fluorescence of poly (para-ethoxystyrene) films with phthalate and terephthalate plasticizers	101