

Discreet Research of 2017

No.	Research Title	Researcher Name	Journal Name	Date Of Publication	Publication Database
1	High Sensitive H ₂ Gas Sensor of ZnO/PS Nanostructure Prepared Via Pulsed Laser Deposition Techniquea	Assist. Prof. Dr. Essam Mohammed Ibrahim/College of science	Digest Journal of Nanomaterials and Biostructures	2017	Thomson
2	A Comparison of U.S.-Based and Iraqi English Research Article Abstracts Using Corpora	Prof. Dr. Sabah Slebi Mustafa/College of languages	Journal of English for Academic Purposes	2017	Thomson
3	Behavior of CFRP Strengthened RC Multicell Box Girders under Torsion	Assist. Prof. Dr. Abbas Abdul Majeed Alawi/College of engineering	Structural Engineering and Mechanics	2017	Thomson
4	Behavior of CFRP Strengthened RC Multicell Box Girders under Torsion	Dr. Abeer Aqil Majeed/Department of engineering affairs	Structural Engineering and Mechanics	2017	Thomson
5	The Role of Myocardial Performance Index in Assessment of Left Ventricular Function in Patients with Valvular Mitral Regurgitation	Prof. Dr. Mutaz Fawzi Hussein/ College of medicine	International Journal of Cardiology	2017	Thomson
6	The Role of Myocardial Performance Index in Assessment of Left Ventricular Function in Patients with Valvular Mitral Regurgitation	Assist. Prof. Dr. Samar Omran Issa/ College of science	International Journal of Cardiology	2017	Thomson
7	Comparison of Defects Responsible for Nanosecond Laser-Induced Damage and Ablation in Common High Index Optical Coatings	Dr. Mohammed Rida Abdul Ameer/ College of dentistry	Optical Engineering	2017	Thomson
8	Antifungal Activity of Wide band Gap Thioglycolic Acid Capped ZnS:Mn Semiconductor Nanoparticles Against Some Pathogenic Fungi	Assist. Prof. Dr. Eftikhar Mahmood Ali/College of science	Materials Science and Engineering	2017	SJR
9	Antifungal Activity of Wide band Gap Thioglycolic Acid Capped ZnS:Mn Semiconductor Nanoparticles Against Some Pathogenic Fungi	Assist. Prof. Dr. Essam Mohammed Ibrahim/College of science	Materials Science and Engineering	2017	SJR
10	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Prof. Dr. Batool Mutar Mahdi/Al-Kindy College of medicine	Arquivos de Gastroenterologia	2017	Thomson

11	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Assist. Prof. Dr. Riyadh Mohammed Hassan/Al-Kindy College of medicine	Arquivos de Gastroenterologia	2017	Thomson
12	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Teacher Wafa'a Hazim Saleh/ Al-Kindy College of medicine	Arquivos de Gastroenterologia	2017	Thomson
13	Using Sewage Sludge as a Permeable Reactive Barrier Remediation of Groundwater Contaminated with Lead and Phenol	Prof. Dr. Ayad Abdul Hamza Faisal/ College of engineering	Separation Science and Technology	2017	Thomson
14	Using Sewage Sludge as a Permeable Reactive Barrier Remediation of Groundwater Contaminated with Lead and Phenol	Dr. Ziad Tariq Abd Ali/College of engineering	Separation Science and Technology	2017	Thomson
15	Phylogeography of the smooth(Lutrogale perspicillata): distineages and hybridization witclawed otter (Aonyx cinereus)	Assist. Prof. Dr. Mukhtar Khamis Mohammed/ College of science for women	Nature	2017	SJR
16	Phylogeography of the smooth(Lutrogale perspicillata): distineages and hybridization witclawed otter (Aonyx cinereus)	Assist. Teacher Omar Fadil al-Sheikly/ College of science	Nature	2017	SJR
17	Synthesis of ZnS QDs with Different Values of pH and White Light Generation from Fabrication of TPD: PMMA/ZnS Hybrid Devices	Assist. Prof. Dr. Wassan Rasheed Saleh/College of science	Nano Hybrids and Composites	2017	Thomson
18	Synthesis of ZnS QDs with Different Values of pH and White Light Generation from Fabrication of TPD: PMMA/ZnS Hybrid Devices	PhD student Aqil Mahdi Kazim/ College of science	Nano Hybrids and Composites	2017	Thomson
19	Bioactivity, Cytocompatibility and Thermal Properties of Experimental Bioglass-Reinforced Composites as Potential Root-Canal Filling Materials	Assist. Prof. Dr. Raghad Abdul Razaq Mohammed/ College of dentistry	Journal of the Mechanical Behavior of Biomedical Materials	2017	Thomson
20	High-Sensitivity Sucrose Erbium-Doped Fiber Ring Laser Sensor	Prof. Dr. Abdul Hadi Mutasher Abd/Institute of laser for postgraduate studies	Optical Engineering	2017	Thomson
21	High-Sensitivity Sucrose Erbium-Doped Fiber Ring Laser Sensor	PhD student Wrood Abdul Khaliq Khalil/ Institute of laser for	Optical Engineering	2017	Thomson

		postgraduate studies			
22	Experimental and Modeling Study of Simultaneous Power Generation and Pharmaceutical Wastewater Treatment in Microbial Fuel Cell Based on Mobilized Biofilm Bearers	Prof. Dr. Zainab Ziad Ismail/College of engineering	Renewable Energy	2017	Thomson
23	Synthesis, Characterization and Antimicrobial Evaluation of New 5-Methoxy-2-Mercapto Benzimidazole Derivatives	Assist. Prof. Dr. Ammar Abdul Razaq Mahmood/College of pharmacy	Journal of Pharmaceutical Sciences and Research	2017	SJR
24	Modeling and Genetic Algorithm Based-PID Control of H-Shaped Racing Quadcopter	Assist. Teacher Ahmed Mahroos Raghib/Al-Khwarizmi College of engineering	Arabian Journal for Science and Engineering	2017	Thomson
25	Effects of Ionized Water on Certain Egg Quality Traits and the Levels of Proteins and Enzymes in the Blood of the Japanese Quail Coturnix Japonica	Dr. Hassanain Nashat Aziz/College of agriculture	International Journal of Poultry Science	2017	SJR
26	Effects of Ionized Water on Certain Egg Quality Traits and the Levels of Proteins and Enzymes in the Blood of the Japanese Quail Coturnix Japonica	Dr. Mohammed Ali Hussein/College of agriculture	International Journal of Poultry Science	2017	SJR
27	Effects of Ionized Water on Certain Egg Quality Traits and the Levels of Proteins and Enzymes in the Blood of the Japanese Quail Coturnix Japonica	Assist. Teacher Ehsan Mohammed Shihab/College of veterinary medicine	International Journal of Poultry Science	2017	SJR
28	Lateral Ridge Splitting (Expansion) with Immediate Placement of Endosseous Dental Implant Using Piezoelectric Device: a New Treatment Protocol	Assist. Prof. Sahar Shaker Ghani/ College of dentistry	Journal of Craniofacial Surgery	2017	SJR
29	Lateral Ridge Splitting (Expansion) with Immediate Placement of Endosseous Dental Implant Using Piezoelectric Device: a New Treatment Protocol	Assist. Teacher Firas Abdul Rahman Jamil/College of dentistry	Journal of Craniofacial Surgery	2017	SJR
30	Relationships between Exam performance and Some Biochemical Parameters	Assist. Prof. Dr. Jwan Abdul Muhsin Zain Alabidin/College of Science	International Journal of Pharma and Bio Sciences	2017	SJR
31	Relationships between Exam performance and Some	MA student Mohammed Mahdi	International Journal of	2017	SJR

	Biochemical Parameters	Sami/College of Science	Pharma and Bio Sciences		
32	Green Synthesis of Silver Nanoparticles Using Tree Oyster Mushroom <i>Pleurotus Ostreatus</i> and its Inhibitory Activity against Pathogenic Bacteria	Dr. Rusul Mohammed Jassim/ College of Science	Materials Letters	2017	Thomson
33	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Assist. Prof. Dr. Jwan Abdul Muhsin Zain Alabidin/College of Science	Asian Pacific Journal of Tropical Biomedicine	2017	Thomson
34	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Assist. Prof. Dr. Wassan Adil Mahdi/ College of Science for women	Asian Pacific Journal of Tropical Biomedicine	2017	Thomson
35	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Assist. Prof. Layla Othman Farhan/ College of Science for women	Asian Pacific Journal of Tropical Biomedicine	2017	Thomson
36	Corpus Stylistic Analysis of Thomas Harris' The Silence of the Lambs	Teacher Eman Adil Jaffar/College of Science for women	Khazar Journal of Humanities and Social Sciences	2017	Thomson
37		Assist. Prof. Dr. Wathiq Abbas Htait/Institute of genetic engineering and biotechnologies	International Journal of ChemTech Research	2017	SJR
38		MA student Zaid Jawad Ali/Institute of genetic engineering and biotechnologies	International Journal of ChemTech Research	2017	SJR
39	Electrochemical Incineration of Oxalic Acid at Manganese Dioxide Rotating Cylinder Anode: Role of Operative Parameters in the Presence of NaCl	Assist. Prof. Dr. Ammar Saleh Abbas/ College of engineering	Journal of the Electrochemical Society	2017	Thomson
40	Electrochemical Incineration of Oxalic Acid at Manganese Dioxide Rotating Cylinder Anode: Role of Operative Parameters in the Presence of NaCl	Teacher Rasha Habib Salman/College of engineering	Journal of the Electrochemical Society	2017	Thomson
41	Relationship between IM Response and the C3435T SNP of <i>abcb1</i> Gene	Prof. Dr. Abdul Hussein Muait Mushtat/Institute of genetic engineering and biotechnologies	Research Journal of Pharmaceutical, Biological and Chemical	2017	SJR
42	Relationship between IM Response and the C3435T SNP of	Dr. Wi'am Ahmed Abdul Abbas/	Research Journal of	2017	SJR

	abcb1 Gene	Institute of genetic engineering and biotechnologies	Pharmaceutical, Biological and Chemical		
43	Crystal Structure of 1-(4,4-Dimethyl-2,6-Dithioxo-1,3,5-Triazinan-1-yl)-3-(Diethylaminocarbonyl)Thiourea , C ₁₁ H ₂₀ N ₆ O ₃ S ₃	Prof. Dr. Mahammed Jaber Ibrahim/College of education for pure sciences – Ibn al-Haitham	Zeitschrift für Kristallographie - New Crystal Structures	2017	Thomson
44	Effects of Genotypes and Potassium Rates on Some of Cowpea Traits Heritability	Assist. Prof. Dr. Radhi Thiab Abd/ College of agriculture	Asian Journal of Crop Science	2017	SJR
45	A Semi-Analytical Iterative Method for Solving Nonlinear Thin Film Flow Problems	Assist. Prof. Dr. Majeed Ahmed Wali/ College of education for pure sciences – Ibn al-Haitham	Chaos, Solitons and Fractals	2017	Thomson
46		Assist. Prof. Dr. Thafir Tamwin Ajil/ College of education for pure sciences – Ibn al-Haitham	Journal of Molecular Structure	2017	Thomson
47	Use Killer Toxin Extracted from Bakry Yeast for Extending Shelf Life of Fruits	Assist. Prof. Dr. Mohammed Abdul Razaq Ali/Center for market research and consumer production	Pakistan Journal of Biotechnology	2017	SJR
48	Determination of Clonazepam in Pharmaceutical Preparations Using Simple High-Throughput Flow Injection System ¹	Assist. Prof. Dr. Hind Hadi Abdullah/ College of Science	Journal of Analytical Chemistry	2017	Thomson
49	Determination of Clonazepam in Pharmaceutical Preparations Using Simple High-Throughput Flow Injection System ¹	MA student Marwa Mua'd Abd/College of Science	Journal of Analytical Chemistry	2017	Thomson
50	Aurora B Expression Modulates Paclitaxel Response in Non-Small Cell Lung Cancer	Dr. Ahmed Salim kazim/College of Science	British Journal of Cancer	2017	Thomson
51	Synthesis, Characterization and Antimicrobial Evaluation of New 5-Methoxy-2-Mercapto Benzimidazole Derivatives	Dr. Ammar Abdul Razaq Mahmood/ College of pharmacy	Journal of Pharmaceutical Sciences and Research	2017	SJR
52	Response Surface Methodology Approach for Optimization of Color Removal and COD Reduction of Methylene Blue Using Microwave-Induced NaOH Activated Carbon from Biomass Waste	Prof. Dr. Ahlam Mohammed Farhan/ College of Science for women	Desalination and Water Treatment	2017	Thomson

53	High purity FAU-type zeolite catalysts from shale rock for biodiesel production	Prof. Dr. Ammar Saleh Abbas/College of engineering	Fuel	2017	Thomson
54	High purity FAU-type zeolite catalysts from shale rock for biodiesel production	Dr. Ziad Tariq Ahmed/Al-Khwarizmi College of engineering	Fuel	2017	Thomson
55	Real-Time Monitoring of Mechanical Specific Energy and Bit Wear Using Control Engineering Systems	Assist. Prof. Dr. Jalal Abdul Wahid Radhi/ College of engineering	Journal of Petroleum Science and Engineering	2017	Thomson
56	AURKA mRNA expression is an independent predictor of poor prognosis in patients with non-small cell lung cancer	Dr. Ahmed Salim Kazim/College of science	Oncology Letters	2017	Thomson
57	Synthesis, Characterization, Thermal and Antibacterial Activity Study of Some Transition Metal Ions Mixed Ligand Complexes Using N-(1-(4-chlorophenyl)prop-2-ynyl)phenanthren-2-amine and Ciprofloxacin Ligands	Assist. Prof. Dr. Mohammed Hussein Abbas/College of science	International Journal of ChemTech Research	2017	SJR
58	Process development and monitoring in stripping of a highly transparent polymeric paint with ns-pulsed fiber laser	Dr. Ziad Ayad Taha/ Institute of laser for postgraduate studies	Optics and Laser Technology	2017	Thomson
59	Process development and monitoring in stripping of a highly transparent polymeric paint with ns-pulsed fiber laser	MA student Hala Abood Jassim/ Institute of laser for postgraduate studies	Optics and Laser Technology	2017	Thomson
60	Knowledge and Attitude of Iraqi Pharmacists in Baghdad Community Toward Adverse Drug Reactions Monitoring	Assist. Teacher Samer Imad Mohammed/ College of pharmacy	Asian Journal of Pharmaceutical and Clinical Research	2017	Thomson
61	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Assist. Prof. Asma'a Hamoodi Abdullah/ College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
62	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Assist. Teacher Ban Nameer Nazim/ College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
63	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Assist. Teacher Hind Hamid Abd/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
64	Evaluation of Hybrid Sol-Gel Incorporated with Nanoparticles as Nano Paint	Assist. Prof. Dr. Samar Younis Taha/ College of Science for women	AIP Conference Proceedings	2017	SJR
65	The Application of	Dr. Faiza Kazim	Rasayan Journal	2017	SJR

	Bioremediation of Oil Sluge in Al Dura Refinery in Some plant	Omran/College of Science	of Chemistry		
66	Local Stability of Prey-Predator with Holling type IV Functional Response	Assist. Teacher Rihab Noori Shalan/ College of Science	Global Journal of Pure and Applied Mathematics	2017	SJR
67	Study the Effect of Variables on Piroxicam Microsponge Formulated as Topical Gel for Transdermal Drug Delivery System	Assist. Prof. Dr. Shaima Nizar Abdul Hameed/College of pharmacy	International Journal of Pharmaceutical Sciences Review and Research	2017	SJR
68	Study the Effect of Variables on Piroxicam Microsponge Formulated as Topical Gel for Transdermal Drug Delivery System	MA student Ghada Hamid Naji/College of pharmacy	International Journal of Pharmaceutical Sciences Review and Research	2017	SJR
69	Electrodeposited Reduced Graphene Oxide Films on Stainless Steel, Copper, and Aluminum for Corrosion Protection Enhancement	Assist. Prof. Dr. Abdul Kareem Mohammed Ali/ College of science	International Journal of Corrosion	2017	Thomson
70	Electrodeposited Reduced Graphene Oxide Films on Stainless Steel, Copper, and Aluminum for Corrosion Protection Enhancement	PhD student Mazin Hassan Ruhaima/ College of science	International Journal of Corrosion	2017	Thomson
71	The Thickness of Cover Sequences in the Western Desert of Iraq from a Power Spectrum Analysis of Gravity and Magnetic data	Assist. Prof. Dr. Ali Maki Hussein/ College of science	Journal of Asian Earth Sciences	2017	Thomson
72	The Thickness of Cover Sequences in the Western Desert of Iraq from a Power Spectrum Analysis of Gravity and Magnetic data	PhD student Ahmed Musa/College of science	Journal of Asian Earth Sciences	2017	Thomson
73	Solving CVRP by Using Two-Stage (DPSOTS) Algorithm	Assist. Prof. Dr. Abdul Jabbar Khidr Bkheet/College of administration and economics	Global Journal of Pure and Applied Mathematics	2017	SJR
74	Solving CVRP by Using Two-Stage (DPSOTS) Algorithm	Teacher Iraq Tariq Abbas/College of science	Global Journal of Pure and Applied Mathematics	2017	SJR
75	Treating of Oil-Based Drill Cuttings by Earthworms	Assist. Prof. Dr. Ayad Abdul Halim/College of engineering	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	Thomson
76	Treating of Oil-Based Drill	Teacher Khaild	Research	2017	Thomson

	Cuttings by Earthworms	Muhsin Abd/College of engineering	Journal of Pharmaceutical, Biological and Chemical Sciences		
77	Study of the Effect of Pressure on the Mechanical Properties of CdS Nanocrystals Using Density Functional Theory	Assist. Prof. Dr. Thikra Qassim Abdul Raheem/College of science	Indian Journal of Natural Sciences	2017	Thomson
78	Metal complexes of Proline-Azo Dyes, Synthesis, Characterization, Dying Performance and Antibacterial Activity Studies	Assist. Prof. Dr. Alya'a Khidr Abbas/ College of science	Oriental Journal of Chemistry	2017	Thomson
79	Metal complexes of Proline-Azo Dyes, Synthesis, Characterization, Dying Performance and Antibacterial Activity Studies	MA student Rafal Salam Kazim/ College of science	Oriental Journal of Chemistry	2017	Thomson
80	Transfer Pricing and its Effect on Financial Reporting: A Theoretical Analysis of Global Tax in Multinational Companies	Assist. Teacher Hakeem Hmood Flaih/College of administration and economics	International Business Management	2017	SJR
81	Transfer Pricing and its Effect on Financial Reporting: A Theoretical Analysis of Global Tax in Multinational Companies	Assist. Teacher Yassir Nori Mohammed/ Department of financial affairs	International Business Management	2017	SJR
82	Biochemical and Hematological Parameters and Histological Alterations in Fish Cyprinus Carpio L. as Biomarkers for Water Pollution with Chlorpyrifos	Prof. Dr. Adil Mishan Rabe'/College of science	Human and Ecological Risk Assessment	2017	Thomson
83	Biochemical and Hematological Parameters and Histological Alterations in Fish Cyprinus Carpio L. as Biomarkers for Water Pollution with Chlorpyrifos	MA student Noor Sadiq Jaffar/College of science	Human and Ecological Risk Assessment	2017	Thomson
84	Effectiveness of Botox in Treating Chronic Anal Fissure: A Clinical Experience with Mid-Term Follow Up	Assist. Prof. Dr. Tawfiq Jassim Mohammed/Al-Kindy College of medicine	International Journal of Medical Research & Health Sciences	2017	Thomson
85	Detection Some Chemical and Biochemical Constituents of Cysticercus Tenuicollis Cyst fluid of Iraqi Goat	Assist. Prof. Dr. Athmar Khudair Abbas/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
86	AA-NAT Melatonin Gene Polymorphism in Ewes lambing	Prof. Dr. Saad Akram Hatif/College of	Online Journal of Veterinary	2017	Thomson

	Out of Season	veterinary medicine	Research		
87	AA-NAT Melatonin Gene Polymorphism in Ewes lambing Out of Season	MA student Laith Sufian/College of veterinary medicine	Online Journal of Veterinary Research	2017	Thomson
88	Industry of Acrylic, Woven - Patterned Blanket in - (Kadhimiya & Fateh) Factories for (2009-2015)(A Comparative Study	Assist. Prof. Dr. Intisar Hasson Ridha/College of arts	European Journal of Sustainable Development	2017	Thomson
89	Optical Characterization of Laser Coloured Titanium under Different Processing Atmospheres	Dr. Ziad Ayad taha/ Institute of laser for postgraduate studies	Surface and Coatings Technology	2017	Thomson
90	Optical Characterization of Laser Coloured Titanium under Different Processing Atmospheres	MA student Noor Yassir Hasson/ Institute of laser for postgraduate studies	Surface and Coatings Technology	2017	Thomson
91	Polymorphisms of HLA Class I and II Alleles in Iraqi Patients with Hepatic Hydatid Infection	Prof. Dr. Batool Hassan Hashim/ College of dentistry	International Journal of Medical Research & Health Sciences	2017	Thomson
92	The effect of Silica Concentrations on the Absorbance of Gold Nanoparticles	Prof. Dr. Raad Mohammed Saleh/ College of science	International Journal of ChemTech Research	2017	Thomson
93	The effect of Silica Concentrations on the Absorbance of Gold Nanoparticles	Assist. Teacher Zakariya Yahia Sulaiman/College of science	International Journal of ChemTech Research	2017	Thomson
94	Certain Results of Neighborhoods and Partial Sums of Convex Functions Based on Ruscheweyh Derivative Operators	Assist. Prof. Dr. Qassim Abdul Hameed Jassim/ College of science	Global Journal of Pure and Applied Mathematics	2017	SJR
95	Certain Results of Neighborhoods and Partial Sums of Convex Functions Based on Ruscheweyh Derivative Operators	MA student Zainab Abdul Kareem Abd Ali/College of science	Global Journal of Pure and Applied Mathematics	2017	SJR
96	New Mini Dental Implant Attachments Versus O-ring Attachment after Cyclic aging: Analysis of Retention Strength and Gap Space	Assist. Prof. Dr. Abdul Bassit Ahmed Fatahallah/College of dentistry	Journal of Huazhong University of Science and Technology	2017	Thomson
97	Microbial levan from Brachy bacterium phenoliresistens: Characterization and enhancement of production	Dr. Saffa Adin Ahmed Shanter/ College of science for women	Process Biochemistry	2017	Thomson
98	Microbial levan from Brachy bacterium	MA student Sana'a Bashir Kazim/College	Process Biochemistry	2017	Thomson

	phenoliresistens: Characterization and enhancement of production	of science for women			
99	A Comprehensive Earthquake Catalog for Iraq in Terms of Moment Magnitude	Dr. Ammar Mahmood Shaker/Department of dormitories	seismological research letters	2017	Thomson
100	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	Prof. Bushra Faris Hassan/College of science for women	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
101	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	PhD student Shahad Fawzi Obeid/College of science for women	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
102	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	Assist. Teacher Noor al-Huda Khalil Ibrahim/College of nursing	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
103	Textual Architecture of a Selected Hard News in English: A Discourse Analysis Approach	Teacher Sudad Fadil Kazim/College of languages	Arab World English Journal	2017	Thomson
104	Synthesis and Magnetic Properties of Bi1.7Pb0.3Sr2Ca2Cu3O10+ δ Added with Nano Y	Assist. Prof. Dr. Saad Farhan Matar/ College of science	Journal of Superconductivi ty and Novel Magnetism	2017	Thomson
105	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF- α , IL-10 and TNF- α \IL-10 Ratio	Prof. Dr. Batool Hassan Hashim/ College of dentistry	International Journal of ChemTech Research	2017	SJR
106	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF- α , IL-10 and TNF- α \IL-10 Ratio	Prof. Dr. Mohammed Ibrahim Nadir/Institute of genetic engineering and biotechnologies	International Journal of ChemTech Research	2017	SJR
107	Magnetic field sensing using whispering-gallery modes in a cylindrical microresonator infiltrated with ferronematic liquid crystal	Assist. Prof. Dr. Sudad Salman Ahmed/College of science	Optics Express	2017	Thomson
108	Magnetic field sensing using whispering-gallery modes in a cylindrical microresonator infiltrated with ferronematic liquid crystal	PhD student Aseel Ibrahim Mahmood/ College of science	Optics Express	2017	Thomson
109	White Light Generation from	Assist. Prof. Dr.	Nano Hybrids	2017	Thomson

	Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	Wassan Rasheed Saleh/College of science	and Composites		
110	White Light Generation from Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	Dr. Omar Adnan Ibrahim/College of science	Nano Hybrids and Composites	2017	Thomson
111	White Light Generation from Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	PhD student Aqil Mahdi/College of science	Nano Hybrids and Composites	2017	Thomson
112	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Dr. Aida Hussein Ibrahim/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
113	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Assist. Teacher Karar Ali Mohammed/ College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
114	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Assist. Teacher Mustafa Mohammed Tuma'a/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
115	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Retiree Shaker Mahmood Alwan/ College of pharmacy	Journal of Pharmaceutical Sciences and Research	2017	SJR
116	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Teacher May Mohammed Jawad/ College of pharmacy	Journal of Pharmaceutical Sciences and Research	2017	SJR
117	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Assist. Teacher Abdul Hafidh Hameed Abdul Wahab/College of pharmacy	Journal of Pharmaceutical Sciences and Research	2017	SJR
118	Molecular Characterization of Lumpy Skin Disease Virus in Comparison with Sheep Pox Vaccine	Assist. Prof. Dr. Aida Bara' Alawi/College of veterinary medicine	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
119	Molecular Characterization of Lumpy Skin Disease Virus in Comparison with Sheep Pox Vaccine	MA student Huda Hamid Muhsin/ College of veterinary medicine	Research Journal of Pharmaceutical, Biological and Chemical	2017	SJR

			Sciences		
120	Synthesis, Characterization, Theoretical, Thermal Studies and Bio Activities of Metal Complexes with Schiff base Mannich Ligand	Assist. Prof. Dr. Abbas Ali Saleh/ College of science for women	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
121	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxacin	Dr. Hanan Jalal Kasab/College of pharmacy	International Journal of Applied Pharmaceutics	2017	SJR
122	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxacin	Teacher Lina Murad Thomas/College of pharmacy	International Journal of Applied Pharmaceutics	2017	SJR
123	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxacin	Teacher Saba Abdul Hadi Jaber/College of pharmacy	International Journal of Applied Pharmaceutics	2017	SJR
124	Preparation, Spectral, Thermal and Bio Activity Studies of Azo Dyes Complexes	Assist. Prof. Dr. Abbas Ali Saleh/ College of science for women	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
125	Preparation, Spectral, Thermal and Bio Activity Studies of Azo Dyes Complexes	Dr. Naser Dhia'a Shalan/College of science for women	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
126	Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Assist. Prof. Dr. Sheima Nabhan Yassin/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
127	Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Assist. Prof. Dr. Jinan Mahmood Khalaf/ College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
128	Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Assist. Prof. Maisoon Sabah Abbas/ College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
129	Correlation Between ABO Blood Group Expression and The Giardiasis Infection in Human	Assist. Prof. Dr. Fadia Abdul Muhsin Mohammed/ College of dentistry	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2017	SJR
130	Assessment of Urinary-5-Hydroxyindolacetic Acid as a Diagnostic Parameter in Early	Prof. Dr. Zuhair Basheer Kamal/Al-Kindy College of	International Journal of Medical	2017	Thomson

	Detection of Acute Appendicitis	medicine	Research & Health Sciences		
131	Assessment of Urinary-5-Hydroxyindolacetic Acid as a Diagnostic Parameter in Early Detection of Acute Appendicitis	Prof. Dr. Yousif Abdul Raheem Abdul Ghaffor/Al-Kindy College of medicine	International Journal of Medical Research & Health Sciences	2017	Thomson
132	Assessment of Urinary-5-Hydroxyindolacetic Acid as a Diagnostic Parameter in Early Detection of Acute Appendicitis	Dr. Raghad Imad Din Naji/Al-Kindy College of medicine	International Journal of Medical Research & Health Sciences	2017	Thomson
133	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2-Mercapto Benzimidazole Derivatives	Prof. Dr. Nada Naji Abdul Latif/College of pharmacy	International Journal of Current Pharmaceutical Review and Research	2017	SJR
134	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2-Mercapto Benzimidazole Derivatives	Assist. Prof. Dr. Ammar Abdul Razaq Mahmood/College of pharmacy	International Journal of Current Pharmaceutical Review and Research	2017	SJR
135	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2-Mercapto Benzimidazole Derivatives	Assist. Teacher Ammar Amer Fadil/ College of pharmacy	International Journal of Current Pharmaceutical Review and Research	2017	SJR
136	Studying the Effect of Different Variables on the Formulation of Mucoadhesive Buccal Patches of Captopril	Assist. Prof. Dr. Nawal Ayash Raghav/College of pharmacy	International Journal of Applied Pharmaceutics	2017	SJR
137	Studying the Effect of Different Variables on the Formulation of Mucoadhesive Buccal Patches of Captopril	Assist. Teacher Zainab Ahmed Sadiq/College of pharmacy	International Journal of Applied Pharmaceutics	2017	SJR
138	Accumulation of lead in the tissues and effects on growth rate of freshwater Cyprinus carpio	Assist. Teacher Noor Mohammed Salman/College of veterinary medicine	Journal of Entomology and Zoology Studies	2017	Thomson
139	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Assist. Prof. Dr. Tawfiq Jassim Mohammed/Al-Kindy College of medicine	Australasian Medical Journal	2017	Thomson
140	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Assist. Prof. Dr. Mumtaz Khidr Hana/ Al-Kindy College of medicine	Australasian Medical Journal	2017	Thomson

141	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Dr. Qais Ahmed Hassan/Al-Kindy College of medicine	Australasian Medical Journal	2017	Thomson
142	Zircon U–Pb Ages and Sr–Nd isotope Ratios for the Sirstan Granitoid Body, NE Iraq: Evidence of Magmatic Activity in the Middle Cretaceous Period	Assist. Prof. Dr. Itin Hadi Ali Rida/ College of science	Comptes Rendus Geoscience	2017	Thomson
143	Genotyping of IL-4 –590 (C>T) Gene in Iraqi Asthma Patients	Assist. Prof. Dr. Ehsan Irfan Hussein/ College of education for pure sciences – Ibn al-Haitham	Disease Markers	2017	SJR
144	Genotyping of IL-4 –590 (C>T) Gene in Iraqi Asthma Patients	Assist. Prof. Dr. Saddam Hussein Jabr/College of education for pure sciences – Ibn al-Haitham	Disease Markers	2017	SJR
145	CdS/PMMA-based inorganic/organic heterojunction for H ₂ S gas sensing	Assist. Prof. Dr. Iftikhar Mahmood Ali/College of science	Chalcogenide Letters	2017	Thomson
146	CdS/PMMA-based inorganic/organic heterojunction for H ₂ S gas sensing	Assist. Prof. Awatif Athab Mohammed/ College of science	Chalcogenide Letters	2017	Thomson
147	Phytochemical and Pharmacological Analysis for Seeds of Two Varieties of Iraqi Raphanus Sativus	Assist. Teacher Amjad Hassib Khamis/College of pharmacy	International Journal of Pharmaceutical Sciences Review and Research	2017	SJR
148	Improvement of the Microstructure of Sn – Bi lead Free Solder Alloy	Assist. Prof. Tariq Talib Issa/College of science	AIP Conference Proceedings	2017	SJR
149	Influence of Heat Treatment on Some Physical Properties of Zn _{0.9} Sn _{0.1} S Thin Films	Prof. Dr. Maisoon Faisal Ahmed/ College of science	Chalcogenide Letters	2017	Thomson
150	Influence of Heat Treatment on Some Physical Properties of Zn _{0.9} Sn _{0.1} S Thin Films	Assist. Prof. Dr. Iqbal Siham Naji/College of science	Chalcogenide Letters	2017	Thomson
151	Influence of Heat Treatment on Some Physical Properties of Zn _{0.9} Sn _{0.1} S Thin Films	Dr. Hana' Ibrahim Mohammed/College of science	Chalcogenide Letters	2017	Thomson
152	Separation, Characterization and Anticoagulant Activity of Coumarin and its Derivatives Extracted from Melilotus Officinalis	Prof. Dr. Suad Mohammed Hussein/College of science	Biosciences Biotechnology Research Asia	2017	Thomson
153	Separation, Characterization and Anticoagulant Activity of	Prof. Dr. Mua'd Sabri	Biosciences Biotechnology	2017	Thomson

	Coumarin and its Derivatives Extracted from Melilotus Officinalis	Shawkat/College of science	Research Asia		
154	Separation, Characterization and Anticoagulant Activity of Coumarin and its Derivatives Extracted from Melilotus Officinalis	Dr. Farah Jabar Hashim/College of science	Biosciences Biotechnology Research Asia	2017	Thomson