No.	Researcher	Formation	Title	Journal	ISSN	Volume	No.	Year	Impact factor provider	Link
1	Assis. Prof. Dr. Isam Mohammed Ibrahim	College of science	High Sensitive H2 Gas Sensor of ZnO/PS Nanostructure Prepared Via Pulsed Laser Deposition Techniquea	Digest Journal of Nanomaterials and Biostructures	1842-3582	11	4	2017	thomson	
2	Prof. Dr. Sabbah Slebi Mostafa	College of languages	A Comparison of U.SBased and Iraqi English Research Article Abstracts Using Corpora	Journal of English for Academic Purposes	1475-1585	25		2017	thomson	
3	Teacher Dr. Ashraf Saad Rasheed	College of science	Studies on Behaviors of Interactions Between New Polymer- based ZIC-HILIC Stationary Phases and Carboxylic Acids	Journal of Chromatographic Science	0021-9665	55	1	2017	thomson	
4	Assis. Prof. Dr. Abbas Abdul Majeed Alawi	College of agriculture	Behavior of CFRP Strengthened RC Multicell Box Girders under Torsion	Structural Engineering and Mechanics	1225-4568	61	3	2017	thomson	
5	Teacher Dr. Abeer Aqil Majeed	Department of scientific affairs	Behavior of CFRP Strengthened RC Multicell Box Girders under Torsion	Structural Engineering and Mechanics	1225-4568	61	3	2017	thomson	
6	Prof. Dr. Motaz Fawzi Hussein	College of medicine	The Role of Myocardial Performance Index in Assessment of Left Ventricular Function in Patients with Valvular Mitral Regurgitation	International Journal of Cardiology	0167-5273	230		2017	thomson	
7	Assis. Prof. Dr. Samar Omran Issa	College of science	The Role of Myocardial Performance Index in Assessment of Left Ventricular Function in Patients with Valvular Mitral Regurgitation	International Journal of Cardiology	0167-5273	230		2017	thomson	
8	Teacher Dr. Mohammed Reda Abdul Ameer	College of science	Comparison of Defects Responsible for Nanosecond Laser-Induced Damage and Ablation in Common High Index Optical Coatings	Optical Engineering	0091-3286	56	1	2017	thomson	
9	Assis. Prof. Dr. Iftekhar Mahmoud Ali	College of science	Antifungal Activity of Wide band Gap Thioglycolic Acid Capped ZnS: Mn Semiconductor Nanoparticles Against Some Pathogenic Fungi	Materials Science and Engineering: C	9284931	73	1	2017	sjr	
10	Assis. Prof. Dr. Essam Mohammed Ibrahim	College of science	Antifungal Activity of Wide band Gap Thioglycolic Acid Capped ZnS: Mn Semiconductor Nanoparticles Against Some Pathogenic Fungi	Materials Science and Engineering: C	9284931	73	1	2017	sjr	
11	Prof. Dr. Nada Abdul Sahib al- Alwan	The pioneer national center for cancer research	Baseline Needs Assessment for Breast Cancer Awareness among Patients in Iraq	International Journal of Science and Research	2319-7064	6	1	2017	Certified	

12	Prof. Dr. Wafaa Mohammed Atouf	The pioneer national center for cancer research	Baseline Needs Assessment for Breast Cancer Awareness among Patients in Iraq	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
13	Assis. Teacher Nawwar Abdul Ghani Yousif	The pioneer national center for cancer research	Baseline Needs Assessment for Breast Cancer Awareness among Patients in Iraq	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
14	Prof. Dr. Batool Mattar Mahdi	Al-Kindycollege of medicine	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Arquivos de Gastroenterologia	0004-2803	54	1	2017	thomson	
15	Assis. Prof. Dr. Riad Mohammed Hasan	Al-Kindycollege of medicine	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Arquivos de Gastroenterologia	0004-2803	54	1	2017	thomson	
16	Teacher Wafaa Hazem Saleh	Al-Kindycollege of medicine	Human Leukocyte Antigen HLADRB1 Determinants Susceptibility to Gastroesophageal Reflux Disease	Arquivos de Gastroenterologia	0004-2803	54	1	2017	thomson	
17	Prof. Dr. Ayad Abdul Hamza Faisal	College of engineering	Using Sewage Sludge as a Permeable Reactive Barrier Remediation of Groundwater Contaminated with Lead and Phenol	Separation Science and Technology	0149-6395	52	4	2017	thomson	
18	Teacher Dr. Zeyed Tareq Abd Ali	College of engineering	Using Sewage Sludge as a Permeable Reactive Barrier Remediation of Groundwater Contaminated with Lead and Phenol	Separation Science and Technology	0149-6395	52	4	2017	thomson	
19	Assis. Prof. Dr. Mokhtar Khamees Mohammed	College of science for women	Phylogeography of the smoot (Lutrogale perspicillata): distinlineages and hybridization witclawed otter (Aonyx cinereus)	Nature	14764687	7		2017	sjr	
20	Assis. Teacher Omar Fadel Al- Sheikli	College of science	Phylogeography of the smoot (Lutrogale perspicillata): distinlineages and hybridization witclawed otter (Aonyx cinereus)	Nature	14764687	7		2017	sjr	
21	Assis. Prof. Dr. Wassan Rasheed Saleh	College of science	Synthesis of ZnS QDs with Different Values of pH and White Light Generation from Fabrication of TPD: PMMA/ZnS Hybrid Devices	Nano Hybrids and Composites	2297-3400	14		2017	thomson	
22	Aqil Aqeel Mahdi Zazim	College of science	Synthesis of ZnS QDs with Different Values of pH and White Light Generation from Fabrication of TPD: PMMA/ZnS Hybrid Devices	Nano Hybrids and Composites	2297-3400	14		2017	thomson	

23	Assis. Prof. Dr. Raghad Abdul Razaq Mohammed	College of dentistry	Bioactivity, Cytocompatibility and Thermal Properties of Experimental Bioglass-Reinforced Composites as Potential Root-Canal Filling Materials	Journal of the Mechanical Behavior of Biomedical Materials	1751-6161	69		2017	thomson	
24	Prof. Dr. Nada Abdul Sahib al- alwan	The pioneer national center for cancer research	Family History among Iraqi Patients Diagnosed with Breast Cancer	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
25	Prof. Dr. Abdul Hadi Mutasher Abd	Laser institute for graduate studies	High-Sensitivity Sucrose Erbium- Doped Fiber Ring Laser Sensor	Optical Engineering	0091-3286	56	2	2017	thomson	
26	PhD. Worood Abdul Khaliq Khaleel	Laser institute for graduate studies	High-Sensitivity Sucrose Erbium- Doped Fiber Ring Laser Sensor	Optical Engineering	0091-3286	56	2	2017	thomson	
27	Prof. Dr. Zainab Zeyed Ismail	College of engineering	Experimental and Modeling Study of Simultaneous Power Generation and Pharmaceutical Wastewater Treatment in Microbial Fuel Cell Based on Mobilized Biofilm Bearers	Renewable Energy	0960-1481	101		2017	thomson	
28	Assis. Prof. Dr. Amar Abdul Razaq Mahmood	College of pharmacy	Synthesis, Characterization and Antimicrobial Evaluation of New 5- Methoxy-2-Mercapto Benzimidazole Derivatives	Journal of Pharmaceutical Sciences and Research	9751459	9	2	2017	sjr	
29	Assis. Teacher Ahmed Mahrous Ragheb	Al-Khwarizmi College of engineering	Modelling and Genetic Algorithm Based-PID Control of H-Shaped Racing Quadcopter	Arabian Journal for Science and Engineering	2193-567x			2017	thomson	
30	Teacher Dr. Hasanein Nashat Izzat	College of agriculture	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	International Journal of Poultry Science	16828356	3	16	2017	sjr	
31	Assis. Teacher Mohammed Ali Hussein	College of agriculture	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	International Journal of Poultry Science	16828356	3	16	2017	sjr	
32	Assis. Teacher Ihsan Mohammed Shehab	College of veterinary medicine	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	International Journal of Poultry Science	16828356	3	16	2017	sjr	
33	Assis. Prof. Sahar Shaker Ghani	College of dentistry	Lateral Ridge Splitting (Expansion) with Immediate Placement of Endosseous Dental Implant Using Piezoelectric Device: a New Treatment Protocol	Journal of Craniofacial Surgery	15363732	28	2	2017	sjr	

34	Assis. Teacher Firas Abdul Rahman Jameel	College of dentistry	Lateral Ridge Splitting (Expansion) with Immediate Placement of Endosseous Dental Implant Using Piezoelectric Device: a New Treatment Protocol	Journal of Craniofacial Surgery	15363732	28	2	2017	sjr	
35	Assis. Prof. Dr. Nada Mohammed Hasan	College of dentistry	Histological and Immunohistochemical (ANXA1) Analysis of Bisphosphonate (Zoledronate) Effect on Submandibular and Parotid Glands in Neonatal Rats	International journal of science and research (IJSR)	2319-7064	6	2	2017	Certified	
36	Prof. Dr. Shaker Abdul Ameer Hassan	College of agriculture	Effect of Cold Stress on Some Blood Parameters of Sheep and Goats	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
37	Teacher Dr. Sondos Farouq Mohammed	College of agriculture	Effect of Cold Stress on Some Blood Parameters of Sheep and Goats	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
38	Teacher Dr. Jassim Eidan Qasem	College of veterinary medicine	Effect of Cold Stress on Some Blood Parameters of Sheep and Goats	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
39	Assis. Teacher Suha Talal Abd	College of dentistry	Salivary TNF-α and ALP Related to the Gender of Children	International Journal of Advance Biological Research	2250-3660	7	1	2017	Certified	
40	Assis. Teacher Suha Talal Abd	College of dentistry	Comparison the Activity of ALT Enzyme in Saliva of Periodontitis Patients with Control and Determine the Effect of ZnONPs on its Activity	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
41	Wassan Lafta Abdullah	College of dentistry	Comparison the Activity of ALT Enzyme in Saliva of Periodontitis Patients with Control and Determine the Effect of ZnONPs on its Activity	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
42	Zainab Ali Salman	College of dentistry	Comparison the Activity of ALT Enzyme in Saliva of Periodontitis Patients with Control and Determine the Effect of ZnONPs on its Activity	International Journal of Science and Research	2319-7064	6	1	2017	Certified	
43	Assis. Prof. Dr. Jwan Abdul Muhsin Zain Al- Abdeen		Relationships between Exam performance and Some Biochemical Parameters	International Journal of Pharma and Bio Sciences	9756299	7	3	2017	sjr	
44	Mohammed Mahdi Sami	College of science	Relationships between Exam performance and Some Biochemical Parameters	International Journal of Pharma and Bio Sciences	9756299	7	3	2017	sjr	

45	Teacher Dr. Rusul Mohammed Jassem	College of science	Green Synthesis of Silver Nanoparticles Using Tree Oyster Mushroom Pleurotus Ostreatus and its Inhibitory Activity against Pathogenic Bacteria	Materials Letters	0167-577	186	1	2017	thomson	
46	Assis. Prof. Dr. Nada Mohammed Hasan	College of dentistry	Histological and Immunohistochemical (ANXA1) Analysis of Bisphosphonate (Zoledronate) Effect on Submandibular and Parotid Glands in Neonatal Rats	International journal of science and research (IJSR)	2250-3579	7	1	2017	Certified	
47	Teacher Dr. Abdul Qafoor Ibrahim Hamd	College of agriculture	The use of Digital Elevation Models (DEM) and Geographic Information System (GIS) to Produce Some of Topographic Maps in Mesopotamian Plain, Baghdad-Iraq	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
48	Teacher Dr. Rana Kazem Mohammed	College of science	Rapid Detection of Pseudomonas aeruginosa by using Molecular Methods	Current Research in Microbiology and Biotechnology	2320-2246	5	1	2017	Certified	
49	MA. Student Heba Nabeel Abass	College of science	Rapid Detection of Pseudomonas aeruginosa by using Molecular Methods	Current Research in Microbiology and Biotechnology	2320-2246	5	1	2017	Certified	
50	Assis. Prof. Dr. Jwan Abdul Muhsin Zain Al- Abdeen	College of science	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Asian Pacific Journal of Tropical Biomedicine	2221-1691	7	3	2017	thomson	
51	Assis. Prof. Dr. Wassan Adel Mahdi	College of science for women	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Asian Pacific Journal of Tropical Biomedicine	2221-1691	7	3	2017	thomson	
52	Assis. Prof. Layla Othman Farhan	College of science for women	Serum E3 SUMO-Protein Ligase NSE2 Level and Peroxynitrite Related to Oxidative Stress in Nephrolithiasis Patients	Asian Pacific Journal of Tropical Biomedicine	2221-1691	7	3	2017	thomson	
53	Teacher Eman Adel Jaafar	College of science for women	Corpus Stylistic Analysis of Thomas Harris' The Silence of the Lambs	Khazar Journal of Humanities and Social Sciences	2223-2613	20	1	2017	thomson	
54	Assis. Prof. Dr. Watheq Abbas Htait	Institute of genetic engineering and biotechnology for postgraduate studies		International Journal of ChemTech Research	9744290	10	1	2017	sjr	

55	MA. Student Zaid Jawad Ali	Institute of genetic engineering and biotechnology for postgraduate studies		International Journal of ChemTech Research	9744290	10	1	2017	sjr	
56	Assis. Prof. Dr. Amar Saleh Abbas	College of engineering	Electrochemical Incineration of Oxalic Acid at Manganese Dioxide Rotating Cylinder Anode: Role of Operative Parameters in the Presence of NaCl	Journal of the Electrochemical Society	0013-4651	163	13	2017	thomson	
57	Teacher Rasha Habeeb Salman		Electrochemical Incineration of Oxalic Acid at Manganese Dioxide Rotating Cylinder Anode: Role of Operative Parameters in the Presence of NaCl	Journal of the Electrochemical Society	0013-4651	163	13	2017	thomson	
58	Assis. Prof. Dr. Bahaa Nezam Issa	College of agriculture	Study of Supplemented Yoghurt Production with Different Vegetables: Qualificationally and Sensationally	International Journal of Advanced Biological Research (IJABR)	2250-3579	7	1	2017	Certified	
59	Assis. Prof. Dr. Hamdia Mohammed Shahwan	Centre for market research and consumer protection	Study of Supplemented Yoghurt Production with Different Vegetables: Qualificationally and Sensationally	International Journal of Advanced Biological Research (IJABR)	2250-3579	7	1	2017	Certified	
60	Prof. Dr. Abdul Hussein Muwait Mshtat	Institute of genetic engineering and biotechnology for postgraduate studies	Relationship between IM Response and the C3435T SNP of abcb1 Gene	Research Journal of Pharmaceutical, Biological and Chemical	975858	8	2	2017	sjr	
61	Teacher Dr. Weaam Ahmed Abdul Abass	Institute of genetic engineering and biotechnology for postgraduate studies	Relationship between IM Response and the C3435T SNP of abcb1 Gene	Research Journal of Pharmaceutical, Biological and Chemical	975858	8	2	2017	sjr	
62	Prof. Dr. Mohammed Jaber Ibrahim	College of education for pure sciences – Ibn Al-Haitham	Crystal Structure of 1-(4,4- Dimethyl-2,6-Dithioxo-1,3,5- Triazinan-1-yl)-3- (Diethylaminocarbonyl)Thiourea, C11H20N6OS3	Zeitschrift für Kristallographie - New Crystal Structures	1433-7266	232	3	2017	thomson	
63	Assis. Prof. Dr. Radi Thiab Abd	College of agriculture	Effects of Genotypes and Potassium Rates on Some of Cowpea Traits Heritability	Asian Journal of Crop Science	19947879	9	1	2017	sjr	

64	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	A Semi-Analytical Iterative Method for Solving Nonlinear Thin Film Flow Problems	Chaos, Solitons and Fractals	0960-0779	52	56	2017	thomson	
65	Assis. Prof. Dr. Zafer Tamween Ajel	College of education for pure sciences – Ibn Al-Haitham		Journal of Molecular Structure	0022-2860	1141		2017	thomson	
66	Prof. Abbas Nahim Salman	College of education for pure sciences – Ibn Al-Haitham	Comparison Four Methods for Estimating the Fatigue Life Distribution Parameters through Simulation	International Journal of Science and Research	2319-7064	6	3	2017	Certified	
67	Assis. Prof. Dr. Mohammed Abdul Razaq Ali	and consumer	Use Killer Toxin Extracted from Bakry Yeast for Extending Shelf Life of Fruits	Pakistan Journal of Biotechnology	18121837	14	1	2017	sjr	
68	Assis. Prof. Dr. Hind Hadi Abdullah	College of science	Determination of Clonazepam in Pharmaceutical Preparations Using Simple High-Throughput Flow Injection System1	Journal of Analytical Chemistry	1061-9348	72	2	2017	thomson	
69	MA. Student Marwa Moaid Abdul Wahid	College of science	Determination of Clonazepam in Pharmaceutical Preparations Using Simple High-Throughput Flow Injection System1	Journal of Analytical Chemistry	1061-9348	72	2	2017	thomson	
70	Teacher Dr. Ahmed Salem Kazem	College of science	Aurora B Expression Modulates Paclitaxel Response in Non-Small Cell Lung Cancer	British Journal of Cancer	0007-0920			2017	thomson	
71	Assis. Teacher Suha Talal Abd	College of dentistry	Estimation of Salivary Cadmium, Calcium and Manganese Level in Periodontal Disease Patients	International Journal of Science and Research (IJSR(2319-7064	6	2	2017	Certified	
72	Teacher Dr. Layla Fouad Ali	College of science	Detection the Infection of Chlamydia Trichomatis in Iraqi Woman with Lower Tract Infection by ELISA	International Journal of Advanced Biological Research (IJABR(2250-3579	7	1	2017	Certified	
73	Assis. Prof. Dr. Hamdia Mohammed Shahwan	Centre for market research and consumer protection	The Effect of Substitution of Wheat Flour in Different Proportions of Barley Flour in the Rheological Properties of Dough and Bread's Sensual Properties	International Journal of Science and Research (IJSR	23197064	6	2	2017	Certified	
74	Assis. Prof. Dr. Salem Saleh Hussein	Centre for market research and consumer protection	The Effect of Substitution of Wheat Flour in Different Proportions of Barley Flour in the Rheological Properties of Dough and Bread's Sensual Properties	International Journal of Science and Research (IJSR	23197064	6	2	2017	Certified	
75	Assis. Teacher Suha Talal Abd	College of	Evaluation the Difference between Adult and Children for Some Salivary Elements	International Journal of Science and Research (IJSR	2319-7064	6	2	2017	Certified	

76	Prof. Dr. Mohammed Refaat Ahmed	College of science	Synthesis of New-2- Quinolone Sulfonphthalimide Derivatives	International Journal of Science and Research (IJSR(2319-7064	6	3	2017	Certified
77	Teacher Dr. Lama Sami Ahmed	College of science	Synthesis of New-2- Quinolone Sulfonphthalimide Derivatives	International Journal of Science and Research (IJSR(2319-7064	6	3	2017	Certified
78	Assis. Prof. Dr. Abdul Bassit Ahmed Fatah Allah	College of dentistry	Nano-Scale Topographic Modification of Commercial Pure Titanium Dental Implant to Improve Osseointegration	International Journal of Science and Research (IJSR(2319-7064	6	1	2017	Certified
79	Assis. Prof. Dr. Raghda Kareem Jassem	College of dentistry	Nano-Scale Topographic Modification of Commercial Pure Titanium Dental Implant to Improve Osseointegration	International Journal of Science and Research (IJSR(2319-7064	6	1	2017	Certified
80	Amar Abdul Razaq Mahmood	College of pharmacy	Synthesis, Characterization and Antimicrobial Evaluation of New 5- Methoxy-2-Mercapto Benzimidazole Derivatives	Journal of Pharmaceutical Sciences and Research	9751459	9	2	2017	sjr
81	Prof. Dr. Ahlam Mohammed Farhan	College of science for women	Response Surface Methodology Approach for Optimization of Color Removal and COD Reduction of Methylene Blue Using Microwave- Induced NaOH Activated Carbon from Biomass Waste	Desalination and Water Treatment	1944-3994	62	1	2017	thomson
82	Prof. Dr. Amar Saleh Abbas	College of engineering	High purity FAU-type zeolite catalysts from shale rock for biodiesel production	Fuel	0016-2361	99		2017	thomson
83	Teacher Dr. Zeyed Tareq Ahmed	Al-Khwarizmi college of engineering	High purity FAU-type zeolite catalysts from shale rock for biodiesel production	Fuel	0016-2361	99		2017	thomson
84	Assis. Prof. Dr. Jalal Abdul Wahid Radi	College of engineering	Real-Time Monitoring of Mechanical Specific Energy and Bit Wear Using Control Engineering Systems	Journal of Petroleum Science and Engineering	0920-4105	149		2017	thomson
85	Assis. Prof. Ahmed Anwar Al-Beer	College of dentistry	Study the Possible Action of Soft Laser on the Histological Structure of the Plasma Cell in the Lymph Node of Mice	International Journal of Science and Research (IJSR)	2319-7064	6	3	2017	Certified
86	Teacher Dr. Ghaleb Ahmed Hammoud	College of education for pure sciences – Ibn Al-Haitham	Goldie Pure Rickart Modules and Duality	International Journal of Science and Research	2319-7064	6	2	2017	Certified
87	Teacher Alaa Omran Ali	College of dentistry	The Effect of Chewing Gum on Periodontal Disease	International Journal of Science and Research	2319-7064	6	2	2017	Certified
88	Teacher Dr. Ahmed Salem Kazem	College of science	AURKA mRNA expression is an independent predictor of poor prognosis in patients with non-small cell lung cancer	Oncology Letters	1792-1074	13	4	2017	thomson

	Assis. Prof. Dr.		Synthesis, Characterization, Thermal and Antibacterial Activity Study of Some Transition Metal lons Mixed Ligand Complexes Using N-(1-(4-chlorophenyl)prop-2-							
89	Mohammed Hussein Abbas	College of science	ynl)phenanthren-2-amine and Ciprofloxacin Ligands	International Journal of ChemTech Research	0974-4290	10	3	2017	sjr	
90	Assis. Prof. Dr. Intessar Jameel Ismail	College of dentistry	Development and Performance of Composite from Modified Nano Filler with Plasma Treated Fiber and Heat Cured Acrylic Denture Base Material on Some of Its Properties In Vitro Study	International Journal of Science and Research	2319-7064	6	3	2017	Certified	
91	Assis. Prof. Dr. Abbas Khodair Abbas	College of agriculture	Effect of N and Zn Use Efficiency on Yield and both nutrients uptake by Wheat	IOSR Journal of Agriculture and Veterinary Science	2319-2380	10	3	2017	Certified	
92	Teacher Dr. Ghaleb Ahmed Hammoud	College of education for pure sciences – Ibn Al-Haitham	Dual Pure Rickart Modules and Their Generalization	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
93	Teacher Dr. Zeyed Ayad Taha	Laser institute for graduate studies	Process development and monitoring in stripping of a highly transparent polymeric paint with ns- pulsed fiber laser	Optics and Laser Technology	0030-3992	93	1	2017	thomson	
94	MA. Student Hala Aboud Jassim	Laser institute for graduate studies	Process development and monitoring in stripping of a highly transparent polymeric paint with nspulsed fiber laser	Optics and Laser Technology	0030-3992	93	1	2017	thomson	
95	Teacher Dr. Youssef Yaqoub Youssef	College of education for pure sciences – Ibn Al-Haitham	Fibrewise Bitopological Spaces	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
96	MA. Student Liwa Ali Hussein	College of education for pure sciences – Ibn Al-Haitham	Fibrewise Bitopological Spaces	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
97	Teacher Dr. Youssef Yaqoub Youssef	College of education for pure sciences – Ibn Al-Haitham	Supra-Approximation Spaces Using Mixed Degree Systems in Graph Theory	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
98	Yaqoub Sarra Saad Obeid	College of education for pure sciences – Ibn Al-Haitham	Supra-Approximation Spaces Using Mixed Degree Systems in Graph Theory	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
99	Teacher Dr. Youssef Yaqoub Youssef	College of education for pure sciences – Ibn Al-Haitham	Fibrewise Soft Topolgical Spaces	International Journal of Science and Research	2319-7064	6	2	2017	Certified	

100	MA. Student Mohammed Abdul Hussein Ghafil	College of education for pure sciences – Ibn Al-Haitham	Fibrewise Soft Topolgical Spaces	International Journal of Science and Research	2319-7065	6	2	2017	Certified	
101	Assis. Teacher Samer Emad Mohammed	College of pharmacy	Knowledge and Attitude of Iraqi Pharmacists in Baghdad Community Toward Adverse Drug Reactions Monitoring	Asian Journal of Pharmaceutical and Clinical Research	0974-2441	10	4	2017	thomson	
102	Assis. Prof. Asmaa Hammoudy Abdulaah	College of veterinary medicine	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
103	Assis. Teacher Ban Nameer Nazem	College of veterinary medicine	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
104	Assis. Teacher Hind Hamed Abd	College of veterinary medicine	Isolation and Identification of Serratia marcescens from Bovine Mastitis Infections in Iraq and their Susceptibility to Antibiotics	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
105	Assis. Prof. Dr. Samar Younis Taha	College of science for women	Evaluation of Hybrid Sol-Gel Incorporated with Nanoparticles as Nano Paint	AIP Conference Proceedings	0094243x	1758		2017	sjr	
106	Teacher Dr. Faiza Kazem Omran	College of science	The Application of Bioremediation of Oil Sluge in Al Dura Refinery in Some plant	Rasayan Journal of Chemistry	0974-1496	10	1	2017	sjr	
107	Salwa Salman Abd	College of education for pure sciences – Ibn Al-Haitham	Results on Quasi Contraction Random Operators	International Journal of Science and Research (IJSR)	2319-7064	6	3	2017	Certified	
108	Assis. Teacher Rehab Nouri Shalan	College of science	Local Stability of Prey-Predator with Holling type IV Functional Response	Global Journal of Pure and Applied Mathematics	0973-1768	13	3	2017	sjr	
109	Assis. Prof. Dr. Shaimaa Nezar Abdul Hameed	College of pharmacy	Study the Effect of Variables on Piroxicam Microsponge Formulated as Topical Gel for Transdermal Drug Delivery System	International Journal of Pharmaceutical Sciences Review and Research	0976-044X	42	1	2017	sjr	
110	MA. Student Ghada Hamid Naji	College of pharmacy	Study the Effect of Variables on Piroxicam Microsponge Formulated as Topical Gel for Transdermal Drug Delivery System	International Journal of Pharmaceutical Sciences Review and Research	0976-044X	42	1	2017	sjr	
111	Teacher Maysoon Abdul Hameed Mahmood	College of science for women	Novel Numerical Solution of Schrodinger Equation for Hydrogen-like Atoms	International Journal of Science and Research (IJSR)	2319-7064	6	2	2017	Certified	
112	Assis. Teacher Raja Nader Gitan	College of science for women	The Study of Non-Linear Properties for Fluorescein Sodium Dye in Water	International Journal of Science and Research (IJSR				2017	Certified	

113	Assis. Prof. Dr. Iltaf Abdul Majeed Salman	College of science for women	Elastic Electron Scattering from Some Even-Even Ge-Isotoes	International Journal of Science and Research (IJSR)	2319-7064	6	2	2017	Certified	
114	MA. Student Farah Fares Qadori	College of science for women	Elastic Electron Scattering from Some Even-Even Ge-Isotoes	International Journal of Science and Research (IJSR)	2319-7064	6	2	2017	Certified	
115	Teacher Khiam Tareq Ahmed	College of science	Synthesis, Identification and Evaluation the Biological Activity for Some New Heterocyclic Compounds Derived from Schiff Bases	IOSR Journal of Pharmacy and Biological Sciences	2278-3008	12	2	2017	Certified	
116	Assis. Prof. Dr. Abdul Kareem Mohammed Ali	College of science	Electrodeposited Reduced Graphene Oxide Films on Stainless Steel, Copper, and Aluminum for Corrosion Protection Enhancement	International Journal of Corrosion	1687-9325	2017		2017	thomson	
117	PhD. Student Mazin Hasan Rhaima	College of science	Electrodeposited Reduced Graphene Oxide Films on Stainless Steel, Copper, and Aluminum for Corrosion Protection Enhancement	International Journal of Corrosion	1687-9325	2017		2017	thomson	
118	Assis. Prof. Dr. Ali Mekki Hussein	College of science	The Thickness of Cover Sequences in the Western Desert of Iraq from a Power Spectrum Analysis of Gravity and Magnetic data	Journal of Asian Earth Sciences	1367-9120	138	1	2017	thomson	
119	PhD. Student Ahmed Mousa	College of science	The Thickness of Cover Sequences in the Western Desert of Iraq from a Power Spectrum Analysis of Gravity and Magnetic data	Journal of Asian Earth Sciences	1367-9120	138	1	2017	thomson	
120	Teacher Dr. Khaleel Ibrahim Mohsen	The pioneer national center for cancer research	Magnetic Resonance Imaging in Assessment of Recurrence of Gynecological Malignancy in Iraqi Patients	International Journal of Science and Research (IJSR)	2319-7064	6	3	2017	Certified	
121	Assis. Prof. Dr. Abdul Jabar Khedr Bkhait	College of administration and economics	Solving CVRP by Using Two-Stage (DPSOTS (Algorithm	Global Journal of Pure and Applied Mathematics	9739750	13	6	2017	sjr	
122	Teacher Iraq Tareq Abbas	College of science	Solving CVRP by Using Two-Stage (DPSOTS (Algorithm	Global Journal of Pure and Applied Mathematics	9739750	13	6	2017	sjr	
123	Assis. Prof. Dr. Shatha Abdul Wadood Abdul Rahman	College of science	Low Hemoglobin Levels in Infected Diabetic Foot Ulcer	IOSR Journal of Pharmacy and Biological Sciences	2278-3008	12	1	2017	Certified	
124	MA. Student Banan Akram Abo al-Qassim	College of science	Low Hemoglobin Levels in Infected Diabetic Foot Ulcer	IOSR Journal of Pharmacy and Biological Sciences	2278-3008	12	1	2017	Certified	
125	Assis. Prof. Dr. Ayad Abdul Haleem	College of engineering	Treating of Oil-Based Drill Cuttings by Earthworms	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0034-7752	67	6	2017	thomson	

126	Teacher Khaled Mohsen Abd	College of engineering	Treating of Oil-Based Drill Cuttings by Earthworms	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0034-7752	67	6	2017	thomson
127	Assis. Prof. Dr. Zekra Qasem Abdul Raheem	College of science	Study the Effect of Pressure on the Mechanical Properties of CdS Nanocrystals Using Density Functional Theory	Indian Journal of Natural Sciences	0976-0997	7	41	2017	thomson
128	Assis. Prof. Dr. Aliaa Khedr Abbas	College of science	Metal complexes of Proline-Azo Dyes, Synthesis, Characterization, Dying Performance and Antibacterial Activity Studies	Oriental Journal of Chemistry	0970-020x	33	1	2017	thomson
129	MA. Student Rafal Salam Kazim	College of science	Metal complexes of Proline-Azo Dyes, Synthesis, Characterization, Dying Performance and Antibacterial Activity Studies	Oriental Journal of Chemistry				2017	thomson
130	Teacher Dr. Odaiy Hadi Raouf	College of science	Corrosion Inhibition for Carbon Steel of Benzimidazole Derivatives Synthesized in Sulfuric Acid Solution	International Journal of Science and Research (IJSR)	2319-7064	6	3	2017	Certified
131	Assis. Teacher Hakeem Hammoud Faleeh	College of administration and economics	Transfer Pricing and its Effect on Financial Reporting: A Theoretical Analysis of Global Tax in Multinational Companies	International Business Management	19935250	11	4	2017	sjr
132	Assis. Teacher Yasser Nouri Mohammed	Department of financial affairs	Transfer Pricing and its Effect on Financial Reporting: A Theoretical Analysis of Global Tax in Multinational Companies	International Business Management	19935250	11	4	2017	sjr
133	Prof. Dr. Adel Mashan Rabeea	College of science	Biochemical and Hematological Parameters and Histological Alterations in Fish Cyprinus Carpio L. as Biomarkers for Water Pollution with Chlorpyrifos	Human and Ecological Risk Assessment	1080-7039	23	3	2017	thomson
134	MA. Student Nour Sadek Jaffar	College of science	Biochemical and Hematological Parameters and Histological Alterations in Fish Cyprinus Carpio L. as Biomarkers for Water Pollution with Chlorpyrifos	Human and Ecological Risk Assessment	1080-7039	23	3	2017	thomson
135	Assis. Prof. Dr. Tawfik Jassem Mohammed	Al-Kindycollege of medicine	Effectiveness of Botox in Treating Chronic Anal Fissure: A Clinical Experience with Mid-Term Follow Up	International Journal of Medical Research & Health Sciences	2319-5886	6	3	2017	thomson
136	Assis. Prof. Dr. Athmar Khodair Abbas	College of veterinary medicine	Detection Some Chemical and Biochemical Constituents of Cysticercus Tenuicollis Cyst fluid of Iraqi Goat	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson
137	Prof. Dr. Saad Akram Hatif	College of veterinary medicine	AA-NAT Melatonin Gene Polymorphism in Ewes lambing Out of Season	Online Journal of Veterinary Research	1328-925x	21	3	2017	thomson

138	MA. Student Laith Sofian	College of veterinary medicine	AA-NAT Melatonin Gene Polymorphism in Ewes lambing Out of Season	Online Journal of Veterinary Research	1328-925x	21	3	2017	thomson
139	Assis. Prof. Dr. Intessar Hassoun Reda	College of arts	Industry of Acrylic, Woven - Patterned Blanket in - (Kadhimiya & Fateh) Factories for (2009-2015(A Comparative Study	European Journal of Sustainable Development	2239-5938	6	1	2017	thomson
140	Teacher Dr. Zeyed Ayad Taha	Laser institute for graduate studies	Optical Characterization of Laser Coloured Titanium under Different Processing Atmospheres	Surface and Coatings Technology	0257-8972	321	15	2017	thomson
141	MA. Student Nour Yasser Hasson	Laser institute for graduate studies	Optical Characterization of Laser Coloured Titanium under Different Processing Atmospheres	Surface and Coatings Technology	0257-8972	321	15	2017	thomson
142	Prof. Dr. Batool Hasan Hashem	College of dentistry	Polymorphisms of HLA Class I and II Alleles in Iraqi Patients with Hepatic Hydatid Infection	International Journal of Medical Research & Health Sciences	2319-5886	6	4	2017	thomson
143	Prof. Dr. Raad Mohammed Saleh	College of science	The effect of Silica Concentrations on the Absorbance of Gold Nanoparticles	International Journal of ChemTech Research	9744290	10	3	2017	thomson
144	Assis. Teacher Zakariya Yahia Solaiman	College of science	The effect of Silica Concentrations on the Absorbance of Gold Nanoparticles	International Journal of ChemTech Research	9744290	10	3	2017	thomson
145	Assis. Prof. Dr. Qasem Abdul Hameed Jassim	College of science	Certain Results of Neighborhoods and Partial Sums of Convex Functions Based on Ruscheweyh Derivative Operators	lobal Journal of Pure and Applied Mathematics	9739750	13	7	2017	sjr
146	MA. Student Zainab Abdul Kareem Abd	College of science	Certain Results of Neighborhoods and Partial Sums of Convex Functions Based on Ruscheweyh Derivative Operators	lobal Journal of Pure and Applied Mathematics	9739750	13	7	2017	sjr
147	Assis. Prof. Dr. Raad Mahmoud Nissaif	College of education for pure sciences – Ibn Al-Haitham	Applying Water Quality Index Technique to Estimate Tigris Rivers Stability for Drinking in Saouira North Wasit Government, Iraq	International Journal of Science and Research	2319-7064	6	5	2017	Certified
148	Teacher Dr. Wafaa Sabri Mahod	College of education for pure sciences – Ibn Al-Haitham	Detection of Mitochondrial A12308G Mutation in tRNALeu (CUN) Gene and it's Relation with Colorectal Cancer Risk	International Journal of Science and Research	2319-7064	6	3	2017	Certified
149	Prof. Dr. Eman Ali Salman	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified
150	Prof. Dr. Khaled Hamdan Qathwan	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified

151	Assis. Teacher Suha Talal Abd	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified	
152	Assis. Teacher Wassan Lafta Abdullah	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified	
153	Assis. Teacher Vian Sabbah Ali	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified	
154	Assis. Teacher Zainab Ghaleb Elaiwi	College of dentistry	Evaluation the changes in salivary elements (ZN, CU, NI, MG, MN and total antioxidant level) and some hematological parameter in rheumatoid arthritis disease	Global Journal of Bioscience and Biotechnology	2278-1903	6	2	2017	Certified	
155	Assis. Prof. Dr. Abdul Bassit Ahmed Fatah Allah	College of dentistry	New Mini Dental Implant Attachments Versus O-ring Attachment after Cyclic aging: Analysis of Retention Strength and Gap Space	Journal of Huazhong University of Science and Technology	1672-0733	37	3	2017	thomson	
156	Teacher Dr. Safaa Al-Din Ahmed Shantar	College of science for women	Microbial levan from Brachybacterium phenoliresistens: Characterization and enhancement of production	Process Biochemistry	1359-5113	57	9	2017	thomson	
157	MA. Student Sanaa Basheer Kazim	College of science for women	Microbial levan from Brachybacterium phenoliresistens: Characterization and enhancement of production	Process Biochemistry	1359-5113	57	9	2017	thomson	
158	Teacher Dr. Amar Mahmoud Shaker	Department of dormitories	A Comprehensive Earthquake Catalog for Iraq in Terms of Moment Magnitude	seismological research letters	0895-0695	88	3	2017	thomson	
159	Prof. Boshra Fares Hasan	College of science for women	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	2	2017	sjr	
160	PhD. Student Shahed Fawzi Obaid	College of science for women	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	2	2017	sjr	
161	Assis. Teacher Nour Al-Huda Khaleel Ibrahim	College of nursing	Association among Liver Enzymes and Insulin Resistance in Iraqi Women with Polycystic ovary	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	2	2017	sjr	
162	Alaa Saleh Atti	College of agriculture	Effect of Sowing Depth and Plant Density on Yield and Water Use Efficiency of Safflower (Carthamus Tinctorius L.)	IOSR Journal of Agriculture and Veterinary Science	2319-2380	9	5	2017	Certified	

163	Assis. Prof. Dr. Shatha Abdul Hassan Ahmed	College of agriculture	Effect of Sowing Depth and Plant Density on Yield and Water Use Efficiency of Safflower (Carthamus Tinctorius L.)	IOSR Journal of Agriculture and Veterinary Science	2319-2380	9	5	2017	Certified	
164	Assis. Prof. Jinan Hussein Mortada	College of science for women	Comparative Study of Abnormal Renal Function Tests and Liverfunction Tests in Type1 and Type2 Diabetes Mellitus in Iraq	IOSR Journal of Nursing and Health Science	2320-1940	5	3	2017	Certified	
165	Assis. Teacher Ishkal Salman Dawood	College of science for women	Comparative Study of Abnormal Renal Function Tests and Liverfunction Tests in Type1 and Type2 Diabetes Mellitus in Iraq	IOSR Journal of Nursing and Health Science	2320-1940	5	3	2017	Certified	
166	4th grade student Zainab Ibrahim Hajim	College of science for women	Comparative Study of Abnormal Renal Function Tests and Liverfunction Tests in Type1 and Type2 Diabetes Mellitus in Iraq	IOSR Journal of Nursing and Health Science	2320-1940	5	3	2017	Certified	
167	Addis. Prof. Eman Hashim Abdul Razaq	College of science for women	Comparative Study of Abnormal Renal Function Tests and Liverfunction Tests in Type1 and Type2 Diabetes Mellitus in Iraq	IOSR Journal of Nursing and Health Science	2320-1940	5	3	2017	Certified	
168	Teacher Dr. Horaa Jaafar Mohammed	College of agriculture	The Economic Efficiency of Wheat Farms in Baghdad Province (Abu-Ghraib), (In Iraq - 2015)	IOSR Journal of Agriculture and veterinary Science	2320-1940	5	1	2017	Certified	
169	Assis. Prof. Nibal Mohammed Hobbi	College of dentistry	Dissolution of Inorganic Phosphorous Ion from Teeth Treated with Different Concentrations of Aqueous Extract of Nigella Sativa (Black Seed) in Comparison with Sodium Fluoride: An in Vitro Study	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
170	Assis. Dr. Nibal Mohammed Hobi	College of dentistry	Dissolution of Inorganic Phosphorous Ion from Teeth Treated with Different Concentrations of Aqueous Extract of Nigella Sativa (Black Seed) in Comparison with Sodium Fluoride: An in Vitro Study	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
171	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	A Semi-Analytical Iterative Method for Solving Nonlinear Thin Film Flow Problems	Chaos, Solitons and Fractals	2319-7064	6	5	2017	Certified	
172	Assis. Teacher Shahbaa Monzer Abdul Jabbar	College of dentistry	The Effect of Type of Feeding on Salivary Immunoglobulin A (S-IgA) and Total Protein in Relation to Caries Severity among Children Aged 4-5 Years Old	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
173	Teacher Eman Turki Shamkhi	College of dentistry	Characterization and identification of newly synthesized heterocyclic schiff base and its metal complexes	International Journal of Science and Nature	2229-6441	8	1	2017	Certified	

174	Teacher Soadad Fadel Kazem	College of languages	Textual Architecture of a Selected Hard News in English: A Discourse Analysis Approach	Arab World English Journal	2229-9327	8	1	2017	thomson
175	Assis. Prof. Dr. Saad Farhan Mattar	College of science	Synthesis and Magnetic Properties of Bi1.7Pb0.3Sr2Ca2Cu3O10+δ Added with Nano Y	Journal of Superconductivity and Novel Magnetism	1557-1939	30	6	2017	thomson
176	Prof. Dr. Batool Hasan Hashem	College of dentistry	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF-α, IL-10 and TNF-α \lL-10 Ratio	International Journal of ChemTech Research	9744290	10	4	2017	sjr
177	Prof. Dr. Mohammed Ibrahim Nader	Institute of genetic engineering and biotechnology for postgraduate studies	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF-α, IL-10 and TNF-α \lL-10 Ratio	International Journal of ChemTech Research	9744290	10	4	2017	sjr
178	Assis. Prof. Dr. Soadod Salman Ahmed	College of science	Magnetic field sensing using whispering-gallery modes in a cylindrical microresonator infiltrated with ferronematic liquid crystal	Optics Express	1094-4087	25	11	2017	thomson
179	Ph.D. Student Aseel Ibrahim Mahmood	College of science	Magnetic field sensing using whispering-gallery modes in a cylindrical microresonator infiltrated with ferronematic liquid crystal	Optics Express	1094-4087	25	11	2017	thomson
180	Assis. Prof. Dr. Wassan Rasheed Saleh	College of science	White Light Generation from Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	Nano Hybrids and Composites	2297-3400	15		2017	thomson
181	Teacher Dr. Omar Adnan Ibrahim	College of science	White Light Generation from Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	Nano Hybrids and Composites	2297-3400	15		2017	thomson
182	Ph.D. Student Aqil Mahdi Ibrahim	College of science	White Light Generation from Electroluminescence Devices Using TPD:PMMA/QDs/Alq3	Nano Hybrids and Composites	2297-3400	15		2017	thomson
183	Assis. Prof. Dr. Zina Zaki Jameel	College of science	On Rate of Convergence of Jungck-Picard-S. Iterative Scheme	International Journal of Science and Research	2319-7064	6	5	2017	Certified
184	Ph.D. Student Asmaa Khaldoun	College of science	On Rate of Convergence of Jungck-Picard-S. Iterative Scheme	International Journal of Science and Research	2319-7064	6	5	2017	Certified
185	Teacher Dr. Aaida Hussein Ibrahim	College of veterinary medicine	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson

186	Assis. Teacher karrar Ali Mohammed	College of veterinary medicine	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
187	Assis. Teacher Mostafa Mohammed Tumaa	College of veterinary medicine	Comparison Study between a Crude Bacterial Suspension and Purified Pseudomonal alkaline Protease enzyme Effect on the Rabbit Interleukin – 2 Following Bacterial Keratitis	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
188	Assis. Teacher Haidar Mohammed Majeed	College of nursing	Determination of Factors Affecting Treatment Compliance among Hypertension Patients in Baghdad Teaching Hospital	International Journal of Science and Research	2319-7064	6	4	2017	Certified	
189	Teacher Dr. Jomaa Jabr Abdul Ridha	College of nursing	Assessment of Nursing Students Knowledge Regarding Hepatitis B Virusat Iraqi Nursing Colleges	International Journal of Science and Research	2319-7064	6	5	2017	Certified	
190	Assis. Teacher Haidar Mohammed Majeed	College of nursing	Assessment of Nursing Students Knowledge Regarding Hepatitis B Virusat Iraqi Nursing Colleges	International Journal of Science and Research	2319-7064	6	5	2017	Certified	
191	Prof. Dr. Nagham Shaker Turki	College of science	CFIA-Turbidimetric and Photometric Determination of Vitamin B2 Using LEDs as a Source of Irradiation and Two Solar Cells as an Energy Transducer	International Journal of Science and Research (IJSR(2319-7064	6	5	2017	Certified	
192	MA. Student Rana Adnan Bakir	College of science	CFIA-Turbidimetric and Photometric Determination of Vitamin B2 Using LEDs as a Source of Irradiation and Two Solar Cells as an Energy Transducer	International Journal of Science and Research (IJSR(2319-7064	6	5	2017	Certified	
193	Retired Shaker Mahmood Alwan	College of pharmacy	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Journal of Pharmaceutical Sciences and Research	9751459	9	5	2017	Certified	
194	Teacher May Mohammed Jawad	College of pharmacy	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Journal of Pharmaceutical Sciences and Research	9751459	9	5	2017	sjr	
195	Assis. Teacher Abdul Haffeed Hameed Abdul Wahab	College of pharmacy	Synthesis, Preliminary Antimicrobial Evaluation and Molecular Docking of New Schiff bases of Ceftizoxime	Journal of Pharmaceutical Sciences and Research	9751459	9	5	2017	sjr	
196	Assis. Prof. Dr. Aaida Barra Alawi	College of veterinary medicine	Molecular Characterization of Lumpy Skin Disease Virus in Comparison with Sheep Pox Vaccine	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	2	2017	sjr	

197	MA. Student Hoda Hamed Muhsin	College of veterinary medicine	Molecular Characterization of Lumpy Skin Disease Virus in Comparison with Sheep Pox Vaccine	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	2	2017	sjr	
198	Assis. Prof. Dr. Samar Younis Taha	College of science for women	Implementation of Optical Micro Displacement Sensor System using Single Mode Coupler for Lasers at (532&810) nm	International Journal of Science and Research (IJSR(2319-7064	6	4	2017	Certified	
199	MA. Student Zina Kameel Abd Al-Din	College of science for women	Implementation of Optical Micro Displacement Sensor System using Single Mode Coupler for Lasers at (532&810) nm	International Journal of Science and Research (IJSR(2319-7064	6	4	2017	Certified	
200	Teacher Omar Hisham Ali	College of dentistry	The effect of smoking on periodontal disease	International Journal of Advance Biological Research(IJABR(2250-3579	7	1	2017	Certified	
201	Teacher Susan Ali Salman	College of dentistry	The effect of smoking on periodontal disease	International Journal of Advance Biological Research(IJABR(2250-3579	7	1	2017	Certified	
202	Teacher Omer Hisham Ali	College of dentistry	The effect of smoking on periodontal disease	International Journal of Advance Biological Research(IJABR(2250-3579	7	1	2017	Certified	
203	Teacher Suzan Ali Salman	College of dentistry	The effect of smoking on periodontal disease	International Journal of Advance Biological Research(IJABR(2250-3579	7	1	2017	Certified	
204	Assis. Prof. Dr. Nada Abdul Rahman Fleih	College of science	Determination of heavy metal concentrations in nails of car workshops workers in Baghdad	The Journal of American Science	1545-1003	13	6	2017	Certified	
205	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Effects of Feeding the Herb Borreria Latifolia on the Meat Quality of Village Chickens in Malaysia	Poultry Science	1525-3171	96	6	2017	thomson	
206	Teacher Dr. Mahmoud Bassel Mahmoud	College of science	Determination of heavy metal concentrations in nails of car workshops workers in Baghdad	The Journal of American Science	1545-1003	13	6	2017	Certified	
207	Teacher Hasanein Aboud Hassoun	College of	Determination of heavy metal concentrations in nails of car workshops workers in Baghdad	The Journal of American Science	1545-1003	13	6	2017	Certified	
208	Assis. Prof. Dr. Abbas Ali Saleh	College of science for women	Synthesis, Characterization, Theoretical, Thermal Studies and Bio Activities of Metal Complexes with Schiff base Mannich Ligand	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	3	2017	sjr	
209	Teacher Dr. Aliaa Razzoki Hussein	College of science	The Antibiofilm Activity of Bacteriocin Produced by Proteus Mirabilis Against Some Bacterial Species	Current Research in Microbiology and Biotechnology	2320-226	5	3	2017	Certified	

210	Assis. Teacher Zainab Zaaml Khalf	College of science	The Antibiofilm Activity of Bacteriocin Produced by Proteus Mirabilis Against Some Bacterial Species	Current Research in Microbiology and Biotechnology	2320-226	5	3	2017	Certified	
211	MA. Student Mokhtar Jawad Kazim	College of science	The Antibiofilm Activity of Bacteriocin Produced by Proteus Mirabilis Against Some Bacterial Species	Current Research in Microbiology and Biotechnology	2320-226	5	3	2017	Certified	
212	Teacher Dr. Hanan Jalal Kassab	College of pharmacy	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxcin	International Journal of Applied Pharmaceutics	9757058	9	3	2017	sjr	
213	Teacher Lina Morad Thomas	College of pharmacy	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxcin	International Journal of Applied Pharmaceutics	9757058	9	3	2017	sjr	
214	Teacher Saba Abdul Hadi Jabir	College of pharmacy	Development and Physical Characterization of a Periodontal Bioadhesive Gel of Gatifloxcin	International Journal of Applied Pharmaceutics	9757058	9	3	2017	sjr	
215	Assis. Prof. Dr. Abbas Ali Saleh	College of science for women	Preparation, Spectral, Thermal and Bio Activity Studies of Azo Dyes Complexes	Research Journal of Pharmaceutical, Biological and Chemical Sciences	79758585	8	3	2017	sjr	
216	Teacher Dr. Nasser Diaa Shalan	College of science for women	Preparation, Spectral, Thermal and Bio Activity Studies of Azo Dyes Complexes	Research Journal of Pharmaceutical, Biological and Chemical Sciences	79758585	8	3	2017	sjr	
217	Assis. Prof. Dr. Shaimaa Nabhan Yassin	College of veterinary medicine	Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
218	Assis. Prof. Dr. Janan Mahmoud Khalf	College of veterinary medicine	Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Journal of Entomology and Zoology Studies	2349-6801	5	3	2017	thomson	
219	Assis. Prof. MA. Student Sabbah Abbas		Isolation and Identification of Some Important Mycological Isolates from Dropping of Birds in Baghdad	Journal of Entomology and Zoology Studies	2349-6802	5	3	2017	thomson	
220	Assis. Prof. Dr. Fadia Abdul Muhsin Mohammed	College of dentistry	Correlation Between ABO Blood Group Expression and The Giardiasis Infection in Human	Research Journal of Pharmaceutical, Biological and Chemical Sciences	7975-8585	8	2	2017	sjr	
221	Assis. Prof. Dr. Fadia Abdul Muhsin Mohammed	College of dentistry	Public Health Importance of Some Common Intestinal Protozoa in Food Handler - in Baghdad	International Journal of Science and Nature	2229-6441	8	1	2017	Certified	
222	Assis. Prof. Dr. Wifaq Mahmoud Ali	College of medicine	Detection of Aspergillus species from ear and nose swabs in a group of Iraqi diabetes mellitus patients	Global Journal of Bio- Science and Biotechnology	2278-9103	5	3	2017	Certified	
223	Teacher Dr. Amal Abbas Mohammed	College of science for women	Detection of Aspergillus species from ear and nose swabs in a group of Iraqi diabetes mellitus patients	Global Journal of Bio- Science and Biotechnology	2278-9104	5	3	2017	Certified	

224	MA. Student Aliaa Fakhri Khalaf	College of science for women	Detection of Aspergillus species from ear and nose swabs in a group of Iraqi diabetes mellitus patients	Global Journal of Bio- Science and Biotechnology	2278-9105	5	3	2017	Certified	
225	Prof. Dr. Zuhair Basheer Kamal	Al-Kindy college of medicine	Assessment of Urinary-5- Hydroxyindolacetic Acid as a Diagnostic Parameter in Early Detection of Acute Appendicitis	International Journal of Medical Research & Health Sciences	2319-5886	6	4	2017	thomson	
226	Prof. Dr. Youssef Abdul Raheem Abdul Ghafoor	Al-Kindy college of medicine	Assessment of Urinary-5- Hydroxyindolacetic Acid as a Diagnostic Parameter in Early Detection of Acute Appendicitis	International Journal of Medical Research & Health Sciences	2319-5887	6	4	2017	thomson	
227	Teacher Dr. Raghad Emad al-Din Naji	Al-Kindy college of medicine	Assessment of Urinary-5- Hydroxyindolacetic Acid as a Diagnostic Parameter in Early Detection of Acute Appendicitis	International Journal of Medical Research & Health Sciences	2319-5888	6	4	2017	thomson	
228	Prof. Dr. Nada Naji Abdul Lateef	College of pharmacy	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2- Mercapto Benzimidazole Derivatives	International Journal of Current Pharmaceutical Review and Research	976822X	8	1	2017	sjr	
229	Assis. Prof. Dr. Amar Abdul Razaq Mahmood	College of pharmacy	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2- Mercapto Benzimidazole Derivatives	International Journal of Current Pharmaceutical Review and Research	976822X	8	1	2017	sjr	
230	Assis. Teacher Amar Amer Fadel	College of pharmacy	Synthesis and Anti-Inflammatory Activity of Some -5-Ethoxy-2- Mercapto Benzimidazole Derivatives	International Journal of Current Pharmaceutical Review and Research	976822X	8	1	2017	sjr	
231	Assis. Prof. Maha Abdul Aziz Ahmad	College of dentistry	Antibacterial effect of aqueous and alcoholic ginger extracts on periodontal pathogen Porphyromonus gingivalis [In vitro study]	International Journal of Advance Biological Research	2250-3597	7	1	2017	Certified	
232	MA. Student Sanaa Mahmoud Awad	College of dentistry	Antibacterial effect of aqueous and alcoholic ginger extracts on periodontal pathogen Porphyromonus gingivalis [In vitro study]	International Journal of Advance Biological Research	2250-3598	7	1	2017	Certified	
233	Teacher Dr. Exander Hussein Ali	College of agriculture	Estimation the Demand on Human Labor by Using Dual Approach in Iraqi Agricultural Sector	IOSR Journal of Agriculture and Veterinary Science	2319-2380	10	4	2017	Certified	
234	Intessar Abbas Hamad	College of science for women	Synthesis of High Temperature Superconductor HgBa2-xYxCan- 1CunO2n+2+δ Substituted with Yttrium for n=1 and n=2	International Journal of Science and Research	2319-7064	6	3	2017	Certified	

235	Teacher Dr. Khaleel Ibrahim Mohsen	The pioneer national center for cancer research	Role of Diffusion Weighted MRI in Evaluation of Urinary Bladder Cancer in Iraqi Patient in Correlation with Histopathological Grade	IOSR Journal of Pharmacy and Biological Sciences	2278-3008	12	2	2017	Certified	
236	Assis. Prof. Dr. Nawal Aiash Rajab	College of pharmacy	Studuing the Effect of Different Variables on the Formulation of Mucoadhesive Buccal Patches of Captopril	International Journal of Applied Pharmaceutics	0975-7058	9	2	2017	sjr	
237	Assis. Teacher Zainab Ahmed Sadek	College of pharmacy	Studuing the Effect of Different Variables on the Formulation of Mucoadhesive Buccal Patches of Captopril	International Journal of Applied Pharmaceutics	0975-7059	9	2	2017	sjr	
238	Assis. Teacher Nour Mohammed Salman	College of veterinary medicine	Accumulation of lead in the tissues and effects on growth rate of freshwater Cyprinus carpio	Journal of Entomology and Zoology Studies	2349-6800	5	2	2017	thomson	
239	Prof. Dr. Alaa Saleh Atti	College of agriculture	Effect of Irrigation System Basin and Furrow in Saline Distributions Patterns and Productivity Corn (Zea Mays L.)	IOSR Journal of Agriculture and Veterinary Science	2319-2380	9	5	2017	Certified	
240	Assis. Prof. Dr. Kazem Mekki Nasser	College of agriculture	Effect of Irrigation System Basin and Furrow in Saline Distributions Patterns and Productivity Corn (Zea Mays L.)	IOSR Journal of Agriculture and Veterinary Science	2319-2381	9	5	2017	Certified	
241	Assis. Teacher Tareq Kamal Massoud	College of agriculture	Effect of Irrigation System Basin and Furrow in Saline Distributions Patterns and Productivity Corn (Zea Mays L.)	IOSR Journal of Agriculture and Veterinary Science	2319-2382	9	5	2017	Certified	
242	Assis. Prof. Dr. Seta Arshaq Sargees	College of dentistry	Immunohistochemical Expression of Macrophages and EGFR in Relation to HPV-16 Infection in a Group of Iraqi Patients with OSCC	International Journal of Science and Research	2319-7064	6	4	2017	Certified	
243	Assis. Prof. Dr. Laila Sabri Yas	College of dentistry	Immunohistochemical Expression of Macrophages and EGFR in Relation to HPV-16 Infection in a Group of Iraqi Patients with OSCC	International Journal of Science and Research	2319-7065	6	4	2017	Certified	
244	Teacher Bassem Mohammed Khashman	The pioneer national center for cancer research	Immunohistochemical Expression of Macrophages and EGFR in Relation to HPV-16 Infection in a Group of Iraqi Patients with OSCC	International Journal of Science and Research	2319-7066	6	4	2017	Certified	
245	Assis. Prof. Dr. Tawfik Jassem Mohammed	Al-Kindycollege of medicine	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Australasian Medical Journal	1836-1935	10	4	2017	thomson	

246	Assis. Prof. Dr. Momtaz Khedr Hana	Al-Kindy college of medicine	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Australasian Medical Journal	1836-1936	10	4	2017	thomson	
247	Teacher Dr. Qais Ahmed Hasan	Al-Kindycollege of medicine	Ultrasound-guided percutaneous treatment of liver hydatid cysts using 3% hydrogen peroxide as a scolicidal agent: The efficacy and clinical outcomes	Australasian Medical Journal	1836-1937	10	4	2017	thomson	
248	Assis. Prof. Dr. Aitn Hadi Ali Ridha	College of science	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	Comptes Rendus Geoscience	1631-0713	349	2	2017	thomson	
249	Assis. Prof. Dr. Ihsan Arfan Hussein	College of education for pure sciences – Ibn Al-Haitham	Genotyping of IL-4 −590 (C>T) Gene in Iraqi Asthma Patients	Disease Markers	2780240	2017		2017	sjr	
250	Assis. Prof. Dr. Saddam Hussein Jabr	College of education for pure sciences – Ibn Al-Haitham	Genotyping of IL-4 −590 (C>T) Gene in Iraqi Asthma Patients	Disease Markers	2780240	2017		2017	sjr	
251	Assis. Prof. Dr. Iftekhar Mahmoud Ali	College of science	CdS/PMMA-based inorganic/organic heterojunction for H2S gas sensing	Chalcogenide Letters	1584-8663	14	4	2017	thomson	
252	Assis. Prof. Awatif Athab Mohammed	College of science	CdS/PMMA-based inorganic/organic heterojunction for H2S gas sensing	Chalcogenide Letters	1584-8664	14	4	2017	thomson	
253	Assis. Teacher Amjad Haseeb Khamees	College of pharmacy	Phytochemical and Pharmacological Analysis for Seeds of Two Varieties of Iraqi Raphanus Sativus	International Journal of Pharmaceutical Sciences Review and Research	0976044X	43	1	2017	sjr	
254	Assis. Prof. Dr. Raghad Sobhi Abbas	College of education for pure sciences – Ibn Al-Haitham	Spectrophotometric Analysis UV- VIS Irradiated Ternary Hybrid PMMA Composite	International Review of Physics	1971-680X	9	4	2017	Certified	
255	MA. Student Rusul Taha Hussein	College of education for pure sciences – Ibn Al-Haitham	Spectrophotometric Analysis UV- VIS Irradiated Ternary Hybrid PMMA Composite	International Review of Physics	1971-680X	9	4	2017	Certified	
256	Teacher Najah Ali Abdul Kareem	College of agriculture	Evaluation of Cost and Profit Efficiency of Cowpea Production by using Cost Function / Baghdad Province Case-study	IOSR Journal of Agriculture and Veterinary Science	2319-2380	10	4	2017	Certified	
257	Assis. Teacher Qais Tami Jassam	College of agriculture	Evaluation of Cost and Profit Efficiency of Cowpea Production by using Cost Function / Baghdad Province Case-study	IOSR Journal of Agriculture and Veterinary Science	2319-2381	10	4	2017	Certified	

258	Assis. Prof. Tareq Taleb Issa	College of science	Improvement of the Microstructure of Sn – Bi lead Free Solder Alloy	AIP Conference Proceedings	0094243X	1809		2017	sjr	
259	Prof. Dr. Maysoon Faissal Ahmed	College of science	Influence of Heat Treatment on Some Physical Properties of Zn0. 9Sn0.1S Thin Films	Chalcogenide Letters				2017	thomson	
260	Assis. Prof. Dr. Iqbal Seham Naji	College of science	Influence of Heat Treatment on Some Physical Properties of Zn0. 9Sn0.1S Thin Films	Chalcogenide Letters				2017	thomson	
261	Teacher Dr. Hanaa Ibrahim Mohammed	College of science	Influence of Heat Treatment on Some Physical Properties of Zn0. 9Sn0.1S Thin Films	Chalcogenide Letters				2017	thomson	
262	Prof. Dr. Soad Mohammed Hussein	College of science	Separation, Characterization and Anticoagulant Activity of Coumarin and its Derivatives Extracted from Melilotus Officinalis	Biosciences Biotechnology Research Asia	0973-1245	14	1	2017	thomson	
263	Prof. Dr. Moaid Sabri Shawkat	College of science	Separation, Characterization and Anticoagulant Activity of Coumarin and its Derivatives Extracted from Melilotus Officinalis	Biosciences Biotechnology Research Asia	0973-1246	14	1	2017	thomson	
264	Farah Jabbar Hashem	College of science	Separation, Characterization and Anticoagulant Activity of Coumarin and its Derivatives Extracted from Melilotus Officinalis	Biosciences Biotechnology Research Asia	0973-1247	14	1	2017	thomson	
265	Prof. Dr. Samir Khodair Yassin	College of science for women	The Effect of Cross-Section Area of Electron Beam on the Aberration of Einzel Electrostatic Lens	International Journal of Science and Research	2319-7064	6	2	2017	Certified	
266	Teacher Nada Abdul Fatah Mohammed	College of science for women	The Effect of Cross-Section Area of Electron Beam on the Aberration of Einzel Electrostatic Lens	International Journal of Science and Research	2319-7065	6	2	2017	Certified	
267	Assis. Prof. Dr. Andul Ameer Mutlaq Finjan	College of science for women	Synthesis and Characterization of Some New Schiff Bases Derived from 7-hydroxy-4-methyl Coumarin	International Journal of Science and Research	2319-7065	6	3	2017	Certified	
268	Teacher Silvana Edward Youssef	College of science for women	Synthesis and Characterization of Some New Schiff Bases Derived from 7-hydroxy-4-methyl Coumarin	International Journal of Science and Research	2319-7066	6	3	2017	Certified	
269	Assis. Teacher Inas Salem Mahdi	College of agriculture	Synthesis and Characterization of Some New Schiff Bases Derived from 7-hydroxy-4-methyl Coumarin	International Journal of Science and Research	2319-7067	6	3	2017	Certified	
270	Teacher Dr. Nour Kamal Mohsen	Al-Khwarizmi college of engineering	Automatic Artifact Removal in EEG of Normal and Demented Individuals Using ICA–WT during Working Memory Tasks	Sensors	1424-8220	17	1326	2017	thomson	
271	Assis. Prof. Dr. Dorgham Hamza Youssef	College of veterinary medicine	The Effect of Water Treated with Potassium Permanganate (KMnO4) and Chlorine on Some Hygienic and Physiological Parameters in the Local Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	

272	Teacher Dr. Asmaa Kazem Eyall	College of science for women	Enhanced photoelectrochemical performance of ZnO nanorod arrays decorated with CdS shell and Ag2S quantum dots	Superlattices and Microstructures	074-6036	103		2017	thomson	
273	Assis. Prof. Dr. Abdul Allah Ibrahim Abo	College of science for women	Wake potential of swift ion in amorphous carbon target	Physics Letters A	0375-9601	381	16	2017	thomson	
274	Teacher Dr. Nabeel Jinan Bahnam	College of science for women	Wake potential of swift ion in amorphous carbon target	Physics Letters A	0375-9601	381	16	2017	thomson	
275	Assis. Teacher Ramzi Ata Abdul Sahib	Al-Khwarizmi college of engineering	Biotechnological Aspects and Pharmaceutical Applications of Bacterial Proteases	Der Pharmacia Lettre	9755071	9	2	2017	sjr	
276	Prof. Dr. Abdul Hadi Mutasher Abd	Laser institute for graduate studies	Aluminum Oxide Nanoparticles as Saturable Absorber for C-Band Passively Q-Switched Fiber Laser	Applied Optics	1559-128x	56	16	2017	thomson	
277	Ph.D. Student Worood Abdul Ghatiq Khalil	Laser institute for graduate studies	Aluminum Oxide Nanoparticles as Saturable Absorber for C-Band Passively Q-Switched Fiber Laser	Applied Optics	1559-128x	56	16	2017	thomson	
278	Ph.D. Student Sara Kazem Muhsin	Laser institute for graduate studies	Aluminum Oxide Nanoparticles as Saturable Absorber for C-Band Passively Q-Switched Fiber Laser	Applied Optics	1559-128x	56	16	2017	thomson	
279	Ph.D. Student Donia Zaki Mohammed	Laser institute for graduate studies	Aluminum Oxide Nanoparticles as Saturable Absorber for C-Band Passively Q-Switched Fiber Laser	Applied Optics	1559-128x	56	16	2017	thomson	
280	Assis. Prof. Ali Hussein Mari	Al-Khwarizmi college of engineering	Adaptive PD-SMC for Nonlinear Robotic Manipulator Tracking Control	Studies in Informatics and Control	1220-1766	26	1	2017	thomson	
281	Assis. Prof. Dr. Ghiath Abd Ali Shalal	College of medicine	Serum Glutamate Is a Predictor for the Diagnosis of Multiple Sclerosis	The Scientific World Journal	23566140	2017		2017	sjr	
282	Teacher Dr. Inas Khaleefa Obaid	College of medicine	Serum Glutamate Is a Predictor for the Diagnosis of Multiple Sclerosis	The Scientific World Journal	23566140	2017		2017	sjr	
283	Teacher Dr. Asmaa Kazem Eyal	College of science for women	Photocurrent Enhancement of Heat treated CdSe-Sensitized Titania Nanotube Photoelectrode	Optical and Quantum Electronics	0306-8919	49	4	2017	thomson	
284	Prof. Dr. Mohammed Taqi Hussein	College of science	Electronic Properties of Al Asx P1-x Alloying Composition Nanocrystal, Using Density Functional Theory	Indian Journal of Natural Sciences	0976-0997	7	42	2017	thomson	
285	Prof. Dr. Qais Abdul Sattar Mohammed	College of science	Exploring noise effects in chaotic optical networks	Results in Physics	2211-3797	7		2017	thomson	
286	MA. Student Mahdi Hazem al-Hassani	College of science	Exploring noise effects in chaotic optical networks	Results in Physics	2211-3797	7		2017	thomson	

		College of								
287	Prof. Dr. Sarmad Bahjat Dikran	education for pure sciences – Ibn Al-Haitham	Deterrmination of Insecticides in Different commercial Formulations by Gradient HPLC	Brazilian Journal of Analytical Chemistry	21793433	4	14	2017	sjr	
288	Teacher Dr. Bahaa Malek Abdul Kareem	College of science	Deterrmination of Insecticides in Different commercial Formulations by Gradient HPLC	Brazilian Journal of Analytical Chemistry	21793433	4	14	2017	sjr	
289	Prof. Dr. Khaled Kamel Kazem	College of veterinary medicine	Histopathology of Male Swiss Albino Mice Reproductive System Due to Toxic Effects of Thiamethoxam	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
290	Assis. Prof. Dr. Abdul Kareem Jaafar Kareem	College of veterinary medicine	Histopathology of Male Swiss Albino Mice Reproductive System Due to Toxic Effects of Thiamethoxam	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
291	Assis. Prof. Dr. Jinan Mahmoud Khalf	College of veterinary medicine	Histopathology of Male Swiss Albino Mice Reproductive System Due to Toxic Effects of Thiamethoxam	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
292	Teacher Dr. Salima Lafta Hasan	College of veterinary medicine	Histopathology of Male Swiss Albino Mice Reproductive System Due to Toxic Effects of Thiamethoxam	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
293	Prof. Dr. Mohammed Jaber Ibrahim	College of education for pure sciences – Ibn Al-Haitham	Crystal structure of (E)-4- benzylidene-6-phenyl- 1,2,3,4,7,8,9,10- octahydrophenanthridine	Acta Crystallographica Section E: Crystallographic Communications	2056-9890	e73		2017	thomson	
294	Assis. Teacher Baidaa Kareem Salman	College of education for pure sciences – Ibn Al-Haitham	Crystal structure of (E)-4-benzylidene-6-phenyl-1,2,3,4,7,8,9,10-octahydrophenanthridine	Acta Crystallographica Section E: Crystallographic Communications	2056-9890	e73		2017	thomson	
295	Teacher Dr. Asmaa Kazem Ayal	College of science for women	Hydrothermal Deposition of CdS on Vertically aligned ZnO nanorods for photoelectrochemical solar cell application	Journal of Materials Science: Materials in Electronics	0957-4522	27	7	2017	thomson	
296	Assis. Prof. Dr. Soad Khodair Ahmed	College of agriculture	Effect of Dietary β-hydroxy-β- methylbutyrate Calcium on Carcass Cuts, Serum Biochemistry, Bone Characteristics and Digestive Tract pH of Broiler Chickens	International Journal of Poultry Science	16828356	16	4	2017	sjr	
297	MA. Student Eman Alaa Rasheed	College of agriculture	Effect of Dietary β-hydroxy-β-methylbutyrate Calcium on Carcass Cuts, Serum Biochemistry, Bone Characteristics and Digestive Tract pH of Broiler Chickens	International Journal of Poultry Science	16828356	16	4	2017	sjr	
298	Teacher Dr. Asmaa Kazem Ayal	College of education for pure sciences – Ibn Al-Haitham	Effect of Hydrothermal Growth time	Optik	0030-4026	127	23	2017	thomson	

299	Prof. Dr. Ghazala Yada Hirmiz	College of science	Study the Effect of Micro and Nano Particle Size of SnO2 on the Mechanical Properties of Bi1.7Pb0. 3Sr2Ca2Cu3O10+δ Superconducting System	Indian Journal of Natural Sciences	0976-0997	7	42	2017	thomson
300	Assis. Prof. Dr. Boshra Abdul Wahab Hassan	College of science	Study the Effect of Micro and Nano Particle Size of SnO2 on the Mechanical Properties of Bi1.7Pb0. 3Sr2Ca2Cu3O10+δ Superconducting System	Indian Journal of Natural Sciences	0976-0997	7	42	2017	thomson
301	MA. Student Mohammed Naief Jassir	College of science	Study the Effect of Micro and Nano Particle Size of SnO2 on the Mechanical Properties of Bi1.7Pb0. 3Sr2Ca2Cu3O10+δ Superconducting System	Indian Journal of Natural Sciences	0976-0997	7	42	2017	thomson
302	Teacher Noor Abdul Hameed Abdullah	College of veterinary medicine	Pathogenic Bacteria Isolated from Hemidactylus Turcicus in Baghdad Province, Iraq	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson
303	Teacher Aseel Mohammed Hussein	College of veterinary medicine	Pathogenic Bacteria Isolated from Hemidactylus Turcicus in Baghdad Province, Iraq	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson
304	Assis. Teacher Noha Khalf Khaleel	College of veterinary medicine	Pathogenic Bacteria Isolated from Hemidactylus Turcicus in Baghdad Province, Iraq	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson
305	Assis. Prof. Dr. Safaa al-Din Ahmed Shantar	College of education for pure sciences – Ibn Al-Haitham	Production, Characterization, and Antimicrobial Activity of Mycocin Produced by Debaryomyces hansenii DSMZ70238	International Journal of Microbiology	16879198	2017		2017	sjr
306	Teacher Dr. Hala Haitham Mohammed	College of education for pure sciences – Ibn Al-Haitham	Production, Characterization, and Antimicrobial Activity of Mycocin Produced by Debaryomyces hansenii DSMZ70238	International Journal of Microbiology	16879198	2017		2017	sjr
307	Teacher Dr. Mahmoud Kamal Ahmed	College of agriculture	Detection and prediction of Sitophilus oryzae infestations in triticale via visible and near-infrared spectral signatures	Journal of Stored Products Research	002247x		72	2017	sjr
308	Assis. Prof. Dr. Amar Abdul Razaq Mahmood	College of pharmacy	Synthesis, Characterization and Antibacterial Evaluation With Computational Study of new Schiff Bases Derived from 7-Hydroxy-4- Methyl Coumarin	Oriental Journal of Chemistry	0970-020x	33	2	2017	thomson
309	Assis. Prof. Dr. Iqbal Seham Naji	College of science	Effect of Sintering Temperature on the Physical Properties of Thin Ag2Cu2O3 Films Prepared by Pulsed Laser Deposition	Digest Journal of Nanomaterials and Biostructures	1842-3582	12	2	2017	thomson
310	MA. Student Shahad Hasan Abdul Wahid	College of science	Effect of Sintering Temperature on the Physical Properties of Thin Ag2Cu2O3 Films Prepared by Pulsed Laser Deposition	Digest Journal of Nanomaterials and Biostructures	1842-3582	2017	12	2017	thomson

311	Assis. Prof. Dr. Mohammed Hithal Kazem	College of agriculture	Seed Priming Effect on Field emergence and Grain yield in Sorghum	Journal of Central European Agriculture	1332-9049	18	2	2017	thomson
312	Assis. Prof. Dr. Jalal Hameed Hamza	College of agriculture	Seed Priming Effect on Field emergence and Grain yield in Sorghum	Journal of Central European Agriculture	1332-9049	18	2	2017	thomson
313	Assis. Prof. Dr. Farah Jabbar Hashem	College of science	Characterization and Biological Effect of Silver Nanoparticles Synthesized by ZingiberofficinaleAqueous Extract	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	8	3	2017	sjr
314	Saady Khodair	Al-Khwarizmi College of engineering	A novel method for non-invasively detecting the severity and location of aortic aneurysms	Biomechanics and Modeling in Mechanobiology	1617-7959	16		2017	thomson
315	Prof. Dr. Orouba Mohammed Said	College of veterinary medicine	Gastro Protective Effect of Oil Extract of Nigella Sativa Seeds against Aspirin-Induced Gastric Ulcer in Albino Rats	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson
316	MA. Student Samir Obaid Mohammed	College of veterinary medicine	Gastro Protective Effect of Oil Extract of Nigella Sativa Seeds against Aspirin-Induced Gastric Ulcer in Albino Rats	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson
317	Assis. Prof. Dr. Bahaa Fakhri Hussein	College of veterinary medicine	In Vivo 3-D Bioceramic Scaffold for Bone Repair in Male Rabbits	Online Journal of Veterinary Research	132x-925x	21	8	2017	thomson
318	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	A semi-analytical iterative technique for solving chemistry problems	Journal of King Saud University- Science	1018-3647	29	3	2017	thomson
319	MA. Student Rusul Khaleel Raheem	College of education for pure sciences – Ibn Al-Haitham	A semi-analytical iterative technique for solving chemistry problems	Journal of King Saud University- Science	1018-3647	29	3	2017	thomson
320	Assis. Prof. Dr. Wassan Rasheed Saleh	College of science	Electroluminescence Devices from Quantum Dots with TPD Polymer White Light Generation	Journal of Nano Research	1662-5250	48		2017	thomson
321	Teacher Dr. Omar Adnan Ibrahim	College of science	Electroluminescence Devices from Quantum Dots with TPD Polymer White Light Generation	Journal of Nano Research	1662-5250	48		2017	thomson
322	Ph.D. Student Aqil Mahdi Kazim	College of science	Electroluminescence Devices from Quantum Dots with TPD Polymer White Light Generation	Journal of Nano Research	1662-5250	48		2017	thomson
323	Teacher Dr. Ahmed Najim Abdulallah	College of science	Nuclear structure investigation of some neutron-rich halo nuclei	International Journal of Modern Physics E	2018-3013	26	7	2017	thomson
324	Teacher Dr. Fatha Mizhar Hashem	College of administration and economics	Mixture Model-Based Association Analysis with Case-Control Data in Genome Wide Association Studies	Statistical Applications in Genetics and Molecular Biology	2194-6302	16	3	2017	thomson

325	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	Two Efficient Methods for Solving Schlömilch's Integral Equation	International Journal of Intelligent Computing and Cybernetics	1756-378x	10	3	2017	thomson	
326	MA. Student Ghassan Hasan Radi	College of education for pure sciences – Ibn Al-Haitham	Two Efficient Methods for Solving Schlömilch's Integral Equation	International Journal of Intelligent Computing and Cybernetics	1756-378x	10	3	2017	thomson	
327	Teacher Dr. Asmaa Kazem Iyal	College of science for women	Electrochemical Deposition of CdSe-Sensitized TiO2 Nanotube Arrays with Enhanced Photoelectrochemical Performance for Solar Cell Application	Journal of Materials Science: Materials in Electronics	0957-4522	27	5	2017	thomson	
328	Assis. Prof. Dr. Abdul Kareem Mohammed Ali	College of science	Morphology Effect of Anodized TiO2 Nanotubes Active Anodes on Dye Sensitive Solar Cell	Asian Journal of Chemistry	9707077	29	9	2017	sjr	
329	Assis. Prof. Dr. Mohammed Kazem Jawad	College of science	Morphology Effect of Anodized TiO2 Nanotubes Active Anodes on Dye Sensitive Solar Cell	Asian Journal of Chemistry	9707077	29	9	2017	sjr	
330	Prof. Dr. Abdul Hadi Mutasher Abd	Laser institute for graduate studies	Tunable Q-switched Erbium Doped Fiber Laser Based on Metal Transition Oxide Saturable Absorber and Refractive Index Characteristic of Multimode Interference Effects	Optics And Laser Technology	0030-3992	97		2017	thomson	
331	Ph.D. Student Donia Zaki Mohammed	Laser institute for graduate studies	Tunable Q-switched Erbium Doped Fiber Laser Based on Metal Transition Oxide Saturable Absorber and Refractive Index Characteristic of Multimode Interference Effects	Optics And Laser Technology	0030-3992	97		2017	thomson	
332	Assis. Prof. Azhar Ahmed Saad Allah	Center for researches and museum of natural history	Insights at Morphological Features of Contracaecum Rudolphii Hartwich, 1964 (Nematoda: Anisakidae) as Revealed by Scanning Electron Microscope (SEM)	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
333	Assis. Prof. Dr. Hussein Khazal Rasheed	College of science	Effect of Annealing Temperature on the Structural and Morphological Properties of Ge–Sb Thin films	Indian Journal of Natural Sciences	0976-0997	42	7	2017	thomson	
334	Assis. Prof. Dr. Amal Kazem Jassem	College of science	Effect of Annealing Temperature on the Structural and Morphological Properties of Ge–Sb Thin films	Indian Journal of Natural Sciences	0976-0997	42	7	2017	thomson	
335	MA. Student Amar Salah Hameed	College of science	Effect of Annealing Temperature on the Structural and Morphological Properties of Ge–Sb Thin films	Indian Journal of Natural Sciences	0976-0997	42	7	2017	thomson	

336	Assis. Teacher Heba Hazem Hamed	Institute of genetic engineering and biotechnology for postgraduate studies	Effect of Iron and Zinc on Biofilm Formation in Proteus Mirabilis Isolated from Urinary Tract Infections	Bioscience Research	18119506	14	2	2017	sjr	
337	Prof. Dr. Khaleel Ismail Abd	College of medicine	Quantitative Study of the Effectiveness of Soft Laser on the Activity of the Blood Vessels in the Spleen of Diseased Mice with Cancer	Biomedical and Pharmacology Journal	0976-6242	10	2	2017	thomson	
338	Assis. Prof. Dr. Aaeda Zaki Khaleel	College of medicine	Quantitative Study of the Effectiveness of Soft Laser on the Activity of the Blood Vessels in the Spleen of Diseased Mice with Cancer	Biomedical and Pharmacology Journal	0976-6242	10	2	2017	thomson	
339	Assis. Prof. Ahmed Anwar al-Beer	College of dentistry	Quantitative Study of the Effectiveness of Soft Laser on the Activity of the Blood Vessels in the Spleen of Diseased Mice with Cancer	Biomedical and Pharmacology Journal	0976-6242	10	2	2017	thomson	
340	Hazem Manssour Gorgis	College of education for pure sciences – Ibn Al-Haitham	A New Approach for Estimating Fuzzy Linear Regression Parameters with Application	International Journal of Science and Research (IJSR(0976-6242	6	4	2017	Certified	
341	Ph.D. Student Mariam Mohammed Hilal	College of education for pure sciences – Ibn Al-Haitham	A New Approach for Estimating Fuzzy Linear Regression Parameters with Application	International Journal of Science and Research (IJSR(0976-6242	6	4	2017	Certified	
342	Prof. Dr. Batool Hasan Hashem	College of dentistry	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF-α, IL-10 and TNF-α \IL-10 Ratio	International Journal of ChemTech Research	9744290	10	4	2017	sjr	
343	Prof. Dr. Mohammed Ibrahim Nader	Institute of genetic engineering and biotechnology for postgraduate studies	Non-Invasive Diagnosis of Endometriosis Based on the Evaluation of Serum TNF-α, IL-10 and TNF-α \IL-10 Ratio	International Journal of ChemTech Research	9744290	10	4	2017	sjr	
344	Prof. Dr. Nasr Nouri Khodair	College of agriculture	Effects of Parity and Location on Body Dimensional Measurements in Iraqi Buffaloes at Southern	Buffalo Bulletin	0125-6726	36	2	2017	thomson	http://ibic.lib.ku.ac. th/e-Bulletin/36-2. pdf
345	Prof. Dr. Kara Beit Odees	College of agriculture	Effects of Parity and Location on Body Dimensional Measurements in Iraqi Buffaloes at Southern	Buffalo Bulletin	0125-6726	36	2	2017	thomson	http://ibic.lib.ku.ac. th/e-Bulletin/36-2. pdf

	Teacher Dr.	Institute of genetic engineering and biotechnology for	Effect of Gasoline Inhalation on							http://www.isisn. org/BR-14-
346	Bushra Jassem Mohammed	postgraduate studies	Tumor Necrosis Factor-Alpha (TNF-α) Expression in Liver of Rats	Bioscience Research	18119506	14	3	2017	sjr	2017/566-573-14(3) 2017BR-1486.pdf
347	Prof. Dr. Isam Fadel Alwan	Institute of genetic engineering and biotechnology for postgraduate studies	Effect of Quinoline-2-One Derivatives on the Gene Expression of Mexb of Pseudomonas Aeruginosa	Biomedical and Pharmacology Journal	0974-6242	10	3	2017	thomson	http: //biomedpharmajou rnal. org/vol10no3/effect- of-quinoline-2-one- derivatives-on-the- gene-expression- of-mexb-of- pseudomonas- aeruginosa/
348	MA. Student Nagham Qasem Abdullah	Institute of genetic engineering and biotechnology for postgraduate studies	Effect of Quinoline-2-One Derivatives on the Gene Expression of Mexb of Pseudomonas Aeruginosa	Biomedical and Pharmacology Journal	0974-6242	10	3	2017	thomson	http: //biomedpharmajou rnal. org/vol10no3/effect- of-quinoline-2-one- derivatives-on-the- gene-expression- of-mexb-of- pseudomonas- aeruginosa/
349	Assis. Prof. Dr. Eman Hameed Khodair	College of education for pure sciences – Ibn Al-Haitham	Study of Physical and Optoelectronic Properties of CulnSe2/Si Heterojunction Solar Cells		1766102	119		2017	sjr	https://ac.els-cdn. com/S1876610217 326048/1-s2.0- S18766102173260 48-main.pdf? _tid=cafb64c6- b30d-11e7-a42b- 0000aacb35e∾ dnat=1508225928_ 61efebb3eb2f187fd c16aaa307eccdb1
350	Assis. Prof. Dr. Taghreed Uloom Mohammed	College of education for pure sciences – Ibn Al-Haitham	Assessment Activity and Partial Purification of Alkaline Phosphatase (AIP) from Sera of Patients with Celiac Disease	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	3	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(3)/ [23].pdf
351	Assis. Prof. Janan Hussein Mortada	College of science for women	Assessment Activity and Partial Purification of Alkaline Phosphatase (AIP) from Sera of Patients with Celiac Disease	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	3	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(3)/ [23].pdf
352	Assis. Prof. Eman Hashem Abdul Razaq	College of science for women	Assessment Activity and Partial Purification of Alkaline Phosphatase (AIP) from Sera of Patients with Celiac Disease	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	3	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(3)/ [23].pdf

353	Prof. Dr. Khaled Fahd Ali	College of education for pure sciences – Ibn Al-Haitham	Relationship Between the Structure of Newly Synthesized Derivatives of 1,3,4-Oxadiazole Containing 2-Methylphenol and their Antioxidant and Antibacterial Activities	Oriental Journal of Chemistry	0970-020X	33	4	2017	thomson	http://www. orientjchem. org/vol33no4/relatio nship-between-the- structure-of-newly- synthesized- derivatives-of-134- oxadiazole- containing-2- methylphenol-and- their-antioxidant- and-antibacterial- activities
354	Teacher Dr. Raed Mostafa Shaker	College of education for pure sciences – Ibn Al-Haitham	Relationship Between the Structure of Newly Synthesized Derivatives of 1,3,4-Oxadiazole Containing 2-Methylphenol and their Antioxidant and Antibacterial Activities	Oriental Journal of Chemistry	0970-020X	33	4	2017	thomson	http://www. orientjchem. org/vol33no4/relatio nship-between-the- structure-of-newly- synthesized- derivatives-of-134- oxadiazole- containing-2- methylphenol-and- their-antioxidant- and-antibacterial- activities
355	Teacher Shaimaa Abd Sooud	College of education for pure sciences – Ibn Al-Haitham	Relationship Between the Structure of Newly Synthesized Derivatives of 1,3,4-Oxadiazole Containing 2-Methylphenol and their Antioxidant and Antibacterial Activities	Oriental Journal of Chemistry	0970-020X	33	4	2017	thomson	http://www. orientjchem. org/vol33no4/relatio nship-between-the- structure-of-newly- synthesized- derivatives-of-134- oxadiazole- containing-2- methylphenol-and- their-antioxidant- and-antibacterial- activities
356	Assis. Prof. Dr. Ali Humadi Samir	College of education for pure sciences – Ibn Al-Haitham	Synthesis, Characterization and Antimicrobial Activity of New 2- Phenylquinoline-4(3H)-one Derivatives	Oriental Journal of Chemistry	0970-020X	33	3	2017	thomson	http://www. orientjchem. org/vol33no3/synth esis- characterization- and-antimicrobial- activity-of-new-2- phenylquinoline- 43h-one- derivatives/

357	Assis. Prof. Kareem Awaid Zghair	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
358	Teacher Sadek Jaafar Zalzalah	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
359	Assis. Teacher Ban Nameer Nazem	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
360	Assis. Prof. Kareem Awaid Zghair	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
361	Teacher Sadiq Jaffar Zalzalah	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
362	5th grade student: Ahmed Abdul Samad	College of veterinary medicine	Comparative Study of Physical Properties and Bacterial Contamination between Local and Imported Straws Frozen Semen	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-21-846.pdf
363	Assis. Prof. Dr. Isam Mohammed Ali	College of engineering	Enhancement of Evaporative Cooling system in a Greenhouse Using Geothermal Energy	Renewable Energy	0960-1481	111		2017	thomson	http://www. sciencedirect. com/science/article/ pii/S096014811730 2719
364	Assis. Prof. Dr. Zina Saeb Khodair	College of veterinary medicine	The Efficacy of Ozone Treatment on the Microbiological Quality of Raw Milk at Different storage Temperatures	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	Repository	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 4-368-309.pdf
365	MA. Student Mazen Raad Mahmood	College of veterinary medicine	The Efficacy of Ozone Treatment on the Microbiological Quality of Raw Milk at Different storage Temperatures	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	Repository	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 4-368-309.pdf
366	Assis. Prof. Dr. Mahdi Obaid Karkosh	College of engineering	Remediation of Sandy Soil Contaminated with Industrial Wastewater	International Journal of Civil Engineering	1230-2945	63	1	2017	Repository	https://link.springer. com/article/10. 1007/s40999-017- 0195-6

367	MA. Student Dorgham Abdul Jaleel Rasool	College of engineering	Remediation of Sandy Soil Contaminated with Industrial Wastewater	International Journal of Civil Engineering	1230-2945	63	1	2017	Repository	https://link.springer. com/article/10. 1007/s40999-017- 0195-6
368	Teacher Dr. Ahmed Najim Abdullah	College of science	Matter Density Distributions and Elastic Form Factors of Some Two- Neutron Halo nuclei	Pramana - Journal of Physics	0304-4289	89		2017	Repository	https://link.springer. com/article/10. 1007/s12043-017- 1445-5
369	Assis. Prof. Dr. Ayad Kazem Zughair	Director of Mission and Cultural relations Section	Moxifloxacin Reduces Stenotrophomonas Maltophilia Adhesion to Mouse Intestinal Tract in Vitro	Pakistan Journal of Pharmaceutical Sciences	1011601x			2017	Repository	
370	Assis. Prof. Dr. Hala Moaid Radeef	College of science	Moxifloxacin Reduces Stenotrophomonas Maltophilia Adhesion to Mouse Intestinal Tract in Vitro	Pakistan Journal of Pharmaceutical Sciences	1011601x			2017	Repository	
371	Teacher Dr. Shaimaa Fadel Abbas	College of science	Moxifloxacin Reduces Stenotrophomonas Maltophilia Adhesion to Mouse Intestinal Tract in Vitro	Pakistan Journal of Pharmaceutical Sciences	1011601x			2017	Repository	
372	Assis. Teacher Jinan Atiya Ghafil	College of science	Moxifloxacin Reduces Stenotrophomonas Maltophilia Adhesion to Mouse Intestinal Tract in Vitro	Pakistan Journal of Pharmaceutical Sciences	1011601x			2017	Repository	
373	Assis. Teacher Shamam Nasser Radi	College of science	Moxifloxacin Reduces Stenotrophomonas Maltophilia Adhesion to Mouse Intestinal Tract in Vitro	Pakistan Journal of Pharmaceutical Sciences	1011601x			2017	Repository	
374	Prof. Dr. Abdul Mutalib Jassem Hummadi	College of veterinary medicine	Efficiency of the Water and alcohol Extracts of Melia Azedarach Fruits for Treating the Common carp Cyprinus carpio Infected with Some Monogenean Parasites	Journal of Entomology and Zoology Studies	2349-6800			2017	thomson	
375	MA. Student Zahraa Mohammed Ridha	College of veterinary medicine	Efficiency of the Water and alcohol Extracts of Melia Azedarach Fruits for Treating the Common carp Cyprinus carpio Infected with Some Monogenean Parasites	Journal of Entomology and Zoology Studies	2349-6800			2017	thomson	
376	Assis. Prof. Dr. Mohammed Isam Younis	College of engineering	ITPMAP: An Improved Three-Pass Mutual Authentication Protocol for Secure RFID Systems	Wireless Personal Communications				2017	Repository	https://link.springer. com/article/10. 1007/s11277-017- 4152-0
377	MA. Student Mostafa Hashem	College of engineering	ITPMAP: An Improved Three-Pass Mutual Authentication Protocol for Secure RFID Systems	Wireless Personal Communications				2017	Repository	https://link.springer. com/article/10. 1007/s11277-017- 4152-0

378	Assis. Prof. Dr. Mahdi Obaid Karkosh	College of engineering	Investigation the Impacts of Fuel Oil on the Geotechnical Properties of Cohesive Soil	Engineering Journal	0125-8281	21	4	2017	Repository	http://engj. org/index. php/ej/article/view/1 486
379	MA. Student Zainab Abdul Kareem Hameed	College of engineering	Investigation the Impacts of Fuel Oil on the Geotechnical Properties of Cohesive Soil	Engineering Journal	0125-8281	21	4	2017	Repository	http://engj. org/index. php/ej/article/view/1 486
380	Prof. Dr. Baraa Najim Abdullah	College of veterinary medicine	Effect of sodium fluoride on liver functions of rats and amelioration by CoQ10	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartL/5- 4-246-756.pdf
381	MA. Student Imtithal Ali Mohammed	College of veterinary medicine	Effect of sodium fluoride on liver functions of rats and amelioration by CoQ10	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartL/5- 4-246-756.pdf
382	Teacher Dr. Amjad Hussein Elaiwi	College of veterinary medicine	Comparative studies between probiotic and vitamin E and selenium to reduce the effect of aflatoxin in broiler chicken	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	
383	Assis. Prof. Dr. Saja Mohammed Hussein	College of administration and economics	Alternative Estimators in Logit Model in The Presence of Multicollinearity and Heteroscedasticity with A Stochastic Linear Restricted	International Journal of Applied Mathematics and Statistics	0973-1377	56	4	2017	Repository	
384	Teacher Defaf Hashem Badri	College of education for pure sciences – Ibn Al-Haitham	Synthesis, Characterization of p- Nitrophenyl azo-b-Naphthyl-(4'- Azobenzoic acid)-4-Benzoate and its PVA-Grafting Polymer	Asian Journal of Chemistry	9707077	29	11	2017	Repository	http://www. asianjournalofchem istry.co. in/User/ViewFreeAr ticle.aspx? ArticleID=29_11_24
385	Teacher Dr. Mostafa Ismail Salman	College of engineering	A partial Feedback Reporting Scheme for LTE Mobile Video Transmission with QoS Provisioning	Computer Networks	1389-1286	112		2017	Repository	https://ac.els-cdn. com/\$1389128616 302869/1-s2.0- \$13891286163028 69-main.pdf? _tid=633a435a- bd2d-11e7-ab76- 00000aacb362∾ dnat=1509339009_ e3afe78153fdf6059 9874072ed9c2a09
386	Teacher Dr. Jassem Eidan Qasem	College of veterinary medicine	Effect of Alkaline Water and /or Magnetic water on Some Physiological Characteristic in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartU/5- 5-136-656.pdf

387	MA. Student Aqil Jkaiwr Hussein	College of veterinary medicine	Effect of Alkaline Water and /or Magnetic water on Some Physiological Characteristic in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	
388	Teacher Hesham Hasan Jassem	Al-Khwarizmi college of engineering	Optimization of a Rectangular Pin fin using Elliptical Perforations with Different Inclination Angles	Journal of Mechanical Science and Technology	1738-494x			2017	Repository	
389	Prof. Dr. Kareem Ali Jassem	College of education for pure sciences – Ibn Al-Haitham	Study characteristics of (epoxy–bentonite doped) composite materials	Energy Procedia	1876-6102			2017	sjr	https://ac.els-cdn. com/\$1876610217 32636X/1-s2.0- \$18766102173263 6X-main.pdf? _tid=6865d1a6- a1c0-11e7-9800- 00000aab0f01∿ nat=1506323521_7 9fc2ccbd2d0fa8fa6 5144978c0a37e7
390	Assis. Prof. Dr. Mohammed Abdul Nabi Thjeel	College of education for pure sciences – Ibn Al-Haitham	Study characteristics of (epoxy–bentonite doped) composite materials	Energy Procedia	1876-6102			2017	sjr	https://ac.els-cdn. com/S1876610217 32636X/1-s2.0- S18766102173263 6X-main.pdf? _tid=6865d1a6- a1c0-11e7-9800- 00000aab0f01∿ nat=1506323521_7 9fc2ccbd2d0fa8fa6 5144978c0a37e7
391	Teacher Dr. Ibtissam Mohammed Taqi	College of education for pure sciences – Ibn Al-Haitham	Study characteristics of (epoxy–bentonite doped) composite materials	Energy Procedia	1876-6102			2017	sjr	https://ac.els-cdn. com/S1876610217 32636X/1-s2.0- S18766102173263 6X-main.pdf? _tid=6865d1a6- a1c0-11e7-9800- 00000aab0f01∿ nat=1506323521_7 9fc2ccbd2d0fa8fa6 5144978c0a37e7
392	Teacher Dr. Shatha Hashem Mahdi	College of education for pure sciences – Ibn Al-Haitham	Study characteristics of (epoxy–bentonite doped) composite materials	Energy Procedia	1876-6102			2017	sjr	https://ac.els-cdn. com/\$1876610217 32636X/1-s2.0- \$18766102173263 6X-main.pdf? _tid=6865d1a6- a1c0-11e7-9800- 00000aab0f01∿ nat=1506323521_7 9fc2ccbd2d0fa8fa6 5144978c0a37e7

393	Assis. Prof. Dr. Sawsan Abd Muslim	College of engineering	Removal of Benzoic Acid from Wastewater by Pickering Emulsion Liquid Membrane Stabilized by Magnetic Fe2O3 Nanoparticles	Desalination and Water Treatment	1944-3994	68		2017	Repository	
394	Assis. Prof. Dr. Wassan Zouher Majeed	College of science	Investigation of the Ground State Nuclear Density Distributions of	Indian Journal of Natural Sciences	0976-0997	8	44	2017	thomson	
395	Assis. Prof. Dr. Arkan Rofaa Reda	College of science	Investigation of the Ground State Nuclear Density Distributions of	Indian Journal of Natural Sciences	0976-0997	8	44	2017	thomson	
396	Assis. Prof. Dr. Abbas Ali Saleh	College of science for women	Schiff bases and their Complexes: Recent Progress in Thermal Analysis	Separation Science and Technology	0149-6395	52	6	2017	thomson	http://www. tandfonline. com/doi/pdf/10. 1080/01496395. 2016.1267756? redirect=1
397	Retaired Shoni Michel Odisho	College of veterinary medicine	Detection of transmissible viral proventiculitis in Iraq	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 4-48-219.pdf
398	Assis. Prof. Dr. Aeida Bara Alawi	College of veterinary medicine	Detection of transmissible viral proventiculitis in Iraq	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 4-48-219.pdf
399	Teacher Dr. Hanaa Faleeh Ali	College of science for women	Fabrication and Characterization of Nanowalls CdS/dye Sensitized Solar Cells	Physica E: Low- Dimensional Systems and Nanostructures	1386-9477	90		2017	thomson	http://www. sciencedirect. com/science/article/ pii/S138694771631 5119
400	Huda Falaah Hasan	College of veterinary medicine	Comparative Effect between Mesenchymal Stem Cells (MSCs) and Clomiphine Citrate on Induced Premature Ovarian Failure (POF) in Mice	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 5-23-652.pdf
401	MA. Student Hijran Abdul Raheem Abd	College of veterinary medicine	Comparative Effect between Mesenchymal Stem Cells (MSCs) and Clomiphine Citrate on Induced Premature Ovarian Failure (POF) in Mice	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartM/5- 5-23-652.pdf
402	Teacher Dr. Bushra Jassem Mohammed	Institute of genetic engineering and biotechnology for postgraduate studies	A Search for the Effect of Gasoline Exposure and viability, Apoptosisi, Necrosis of Periphaeral Blood Mononuclear Cells and polymorphisms in Far-FasL Genes in Blood of Gasoline Stations Iraqi Workwers	Biomedicine	9702067			2017	sjr	http: //biomedicineonline. org/volume-373

403	MA. Student Dorgham Abdul Jaleel Rasool	College of engineering	Remediation of Sandy Soil Contaminated with Industrial Wastewater	International Journal of Civil Engineering	1735-0522	15	3	2017	thomson	https://link.springer. com/article/10. 1007/s40999-017- 0195-6
404	Assis. Prof. Dr. Abdul Bassit Ahmed Fatah Allah	College of dentistry	Comparative Study of the Effect of Incorporating SiO2 Nano-Particles on Properties of Poly Methyl Methacrylate Denture Bases	Biomedical and Pharmacology Journal	0974-6042	10	3	2017	thomson	
405	Assis. Teacher Ghasaq Hesham Jani	College of dentistry	Comparative Study of the Effect of Incorporating SiO2 Nano-Particles on Properties of Poly Methyl Methacrylate Denture Bases	Biomedical and Pharmacology Journal	0974-6042	10	3	2017	thomson	
406	Assis. Prof. Dr. Jawad Taha Mahmoud	College of agriculture	Effect of the Organic fertilizer source and the level of mineral fertilizer in concentration of N, P, K and total tuber yield of potato (Solanum tuberosum L.)	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	3	2017	thomson	https://www.rjpbcs.com/pdf/2017_8(3)/
407	Ph.D. Student Nadeen Aziz Salman	College of agriculture	Effect of the Organic fertilizer source and the level of mineral fertilizer in concentration of N, P, K and total tuber yield of potato (Solanum tuberosum L.)	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	3	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(3)/ [123].pdf
408	Fadel Abd Risan	College of science	Removal of Pb(II)ions by Particulate Nanocomposite Prepared via Oxidation- Precipitation and Modified Co- Precipitation Methods	International Journal of Science and Research (IJSR)	2319-7064	6	5	2017	Repository	
409	MA. Student Samara Jassem Mohammed	College of science for women	Removal of Pb(II)ions by Particulate Nanocomposite Prepared via Oxidation- Precipitation and Modified Co- Precipitation Methods	International Journal of Science and Research (IJSR)	2319-7064	6	5	2017	Repository	
410	Assis. Prof. Dr. Wassan Adel Mahdi	College of science for women	Levels of Antioxidant Enzymes and Alkaline Protease from Pulp and Peel of Sunflower	Asian Pacific Journal of Tropical Biomedicine	2221-1691	7	6	2017	thomson	https://ac.els-cdn. com/S2221169117 304926/1-s2.0- S22211691173049 26-main.pdf? _tid=f5a75324- a278-11e7-8ee8- 00000aab0f6b∿ nat=1506402786_2 8ab3267e202ac51e d10fbe437a35dd7

411	Assis. Prof. Lyla Othman Farhan		Levels of Antioxidant Enzymes and Alkaline Protease from Pulp and Peel of Sunflower	Asian Pacific Journal of Tropical Biomedicine	2221-1691	7	6	2017	thomson	https://ac.els-cdn. com/S2221169117 304926/1-s2.0- S22211691173049 26-main.pdf? _tid=f5a75324- a278-11e7-8ee8- 00000aab0f6b∿ nat=1506402786_2 8ab3267e202ac51e d10fbe437a35dd7
412	Prof. Dr. Tahany Salman Shaoobi	College of veterinary medicine	Protective Role of Alpha Lipoic Acid on Some Parameters Related to Metabolic Disorders in Intact and Ovariectomized Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartQ/5- 4-122-505.pdf
413	MA. Student Haidar Sobaih Rwaih	College of veterinary medicine	Protective Role of Alpha Lipoic Acid on Some Parameters Related to Metabolic Disorders in Intact and Ovariectomized Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartQ/5- 4-122-505.pdf
414	Assis. Prof. Dr. Shatha Abdul Wadood Abdul Rahman	College of science	Procalcitonin Levels and other Biochemical Parameters in Patients with or without Diabetic foot Complications	Journal of Research in Medical Sciences	1735-1995			2017	thomson	http://jrms.mui.ac. ir/index. php/jrms/article/vie w/10704/5542
415	MA. Student Banan Akram Abo al-Qassim	College of science	Procalcitonin Levels and other Biochemical Parameters in Patients with or without Diabetic foot Complications	Journal of Research in Medical Sciences	1735-1995			2017	thomson	http://jrms.mui.ac. ir/index. php/jrms/article/vie w/10704/5542
416	Assis. Prof. Dr. Mohammed Thabet Saleh	College of veterinary medicine	Protection against Eimeria stiedae in Rabbits by using sonicated sporulated oocyst vaccine	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartH/5- 3-296-139.pdf
417	MA. Student Mothana Naeema Kareem	College of veterinary medicine	Protection against Eimeria stiedae in Rabbits by using sonicated sporulated oocyst vaccine	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartH/5- 3-296-139.pdf
418	Assis. Prof. Dr. Odaiy Kareem Luaibi	Director of Student Affairs and Certification Section	Clinical Study Hypothyroidism in Goats and Treatment by Iodine Compounds	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-324-854.pdf
419	MA. Student Nabeel Borhan Kazim	College of veterinary medicine	Clinical Study Hypothyroidism in Goats and Treatment by Iodine Compounds	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartZ/5- 4-324-854.pdf

420	Assis. Prof. Dr. Ibrahim Abdul Hussein Swair	College of veterinary medicine	An Attempt to Prepare an Effective Killed vaccine with an Adjuvant (Green Tea Extract) against Salmonella Typhimurium	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartR/5- 4-212-626.pdf
421	Assis. Prof. Dr. Firas Rashad Abdul Latif	College of veterinary medicine	Reference age and sex based serum biochemical values in indigenous goats (Iraq)	Online Journal of Veterinary Research	1328-925x	21	5	2017	thomson	http://onljvetres. com/referencegoat abs2017. htm/onljvetres. com/referencegoat abs2017.htm
422	MA. Student Mohammed Hasan Mohammed	College of veterinary medicine	Reference age and sex based serum biochemical values in indigenous goats (Iraq)	Online Journal of Veterinary Research	1328-925x	21	5	2017	thomson	http://onljvetres. com/referencegoat abs2017. htm/onljvetres. com/referencegoat abs2017.htm
423	Prof. Dr. Haidar Fadel saloum	College of dentistry	Impact of Obesity on Orthodontic Tooth Movement in Adolescents: A Prospective Clinical Cohort Study	Journal of Dental Research	0022-0345	96	5	2017	thomson	
424	Prof. Dr. Batoul Hasan Hashem	College of dentistry	Salivary Levels of IL-1Beat among Children with Gingivitis	Sylwan	0039-7660	161	8	2017	thomson	http://sylwan.ibles. org/archive.php? v=161&i=8
425	Assis. Prof. Dr. Shaimaa Nabhan Yassin	College of veterinary medicine	Detection of Mycotic Caprine Mastitis through Studying of Oxidant/Antioxidant State	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartB/5- 4-283-729.pdf
426	Assis. Prof. Dr. Lama Waleed Khaleel	College of veterinary medicine	Detection of Mycotic Caprine Mastitis through Studying of Oxidant/Antioxidant State	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartB/5- 4-283-729.pdf
427	Assis. Prof. Dr. Janan Mahmoud Khalf	College of veterinary medicine	Detection of Mycotic Caprine Mastitis through Studying of Oxidant/Antioxidant State	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartB/5- 4-283-729.pdf
428	Teacher Dr. Ashraf Saad Rasheed	College of science	Separation of Metal–Trifluoperazine Hydrochloride Complexes Using Zwitterionic Ion Chromatography (ZIC) Coupled Online with ICP-AES	Current Pharmaceutical	1573-4129	14	3	2017	thomson	http://www. eurekaselect. com/144093
429	Assis. Teacher Ahmed Mahrous Ragheb	Al-Khwarizmi college of engineering	Modelling and Control of H-Shaped Racing Quadcopter with Tilting Propellers	Facta Universitatis, Series: Mechanical Engineering	0354-2025	15	2	2017	thomson	http://casopisi.junis. ni.ac.rs/index. php/FUMechEng/ar ticle/view/2577/169

430	Teacher Dr. Hadaf Hashem Mohammed	College of veterinary medicine	Histomorphology and Histochemistry Study of Ampulla of Vas Deferens in Adult Indigenous Gazelle (Gazella Subgutturosa)	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartS/5- 4-128-825.pdf
431	MA. Student Hussein Abdul Kareem Dohi	College of veterinary medicine	Histomorphology and Histochemistry Study of Ampulla of Vas Deferens in Adult Indigenous Gazelle (Gazella Subgutturosa)	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartS/5- 4-128-825.pdf
432	Prof. Dr. Mona Musa Abbas	College of science	Influences of Heat Treatment on Superconducting Properties of Bi1. 7Pb0.3(nanoTi0.2) Sr2Ca2Cu3O10+d Thin Film Deposited on Different Substrates	Energy Procedia	1876-6102	119		2017	sjr	https://ac.els-cdn. com/\$1876610217 326747/1-s2.0- \$18766102173267 47-main.pdf? _tid=dfabbcd8- a276-11e7-bff8- 0000aacb360∾ dnat=1506401890_ b6786e45f1e6f45fc 05880c0a7257cef
433	Ph.D. Student Ali Razaq Abdul Rida	College of science	Influences of Heat Treatment on Superconducting Properties of Bi1. 7Pb0.3(nanoTi0.2) Sr2Ca2Cu3O10+d Thin Film Deposited on Different Substrates	Energy Procedia	1876-6102	119		2017	sjr	https://ac.els-cdn. com/\$1876610217 326747/1-s2.0- \$18766102173267 47-main.pdf? _tid=dfabbcd8- a276-11e7-bff8- 0000aacb360∾ dnat=1506401890_ b6786e45f1e6f45fc 05880c0a7257cef
434	Prof. Dr. Batool Hasan Hashem	College of dentistry	Analysis of HLA-DQB1 Alleles Frequency in Patients with Chronic Periodontitis	International Journal of Medical Research and Health Sciences	2319-5886	6	8	2017	thomson	http://www.ijmrhs. com/medical- research/analysis- of-hladqb1-alleles- frequency-in- patients-with- chronic- periodontitis.pdf
435	Assis. Prof. Saif Seham Saleem		Analysis of HLA-DQB1 Alleles Frequency in Patients with Chronic Periodontitis	International Journal of Medical Research and Health Sciences	2319-5886	6	8	2017	thomson	http://www.ijmrhs. com/medical- research/analysis- of-hladqb1-alleles- frequency-in- patients-with- chronic- periodontitis.pdf

436	Prof. Dr. Saleh Mohammed Awad	College of science	Purification of Aqueous Solutions from Pb(II) by Natural Bentonite: an Empirical Study on Chemical adsorption	Environmental Earth Sciences	1866-6280	76	11	2017	thomson	https://link.springer. com/article/10. 1007/s12665-017- 6725-3
437	Assis. Teacher Fatima Hamdi Abdullah	College of science	Purification of Aqueous Solutions from Pb(II) by Natural Bentonite: an Empirical Study on Chemical adsorption	Environmental Earth Sciences	1866-6280	76	11	2017	thomson	https://link.springer. com/article/10. 1007/s12665-017- 6725-3
438	Assis. Prof. Dr. Ghassan Abdul Hameed Naji	College of dentistry	Influence of sodalite zeolite infiltration on the coefficient of thermal expansion and bond strength of all-ceramic dental prostheses	Journal of the Mechanical Behavior of Biomedical Materials	1751-6161	67		2017	Repository	
439	Teacher Dr. Mushtaq Taleb Bakr	College of veterinary medicine	Hepatoprotective and Immunostimulatory Effect of Ganoderma, Andrographolide and Turmeric Against Aflatoxicosis in Broiler Chickens	International Journal of Poultry Science	16828356			2017	Repository	http://scialert. net/qredirect.php? doi=ijps. 2017.281.287 &linkid=pdf
440	MA. Student Waleed Hussein	College of veterinary medicine	Hepatoprotective and Immunostimulatory Effect of Ganoderma, Andrographolide and Turmeric Against Aflatoxicosis in Broiler Chickens	International Journal of Poultry Science	16828356			2017	Repository	http://scialert. net/qredirect.php? doi=ijps. 2017.281.287 &linkid=pdf
441	Prof. Dr. Razaq Shalan Akil	Center for researches and museum of natural history	Revision of vespid Wasps (Hymenoptera: Vespidae) in Iraq	Journal of Biodiversity and Environmental Sciences	2220-663	3		2017	thomson	http://www.innspub. net/wp- content/uploads/20 17/03/JBES- Vol10No3-p99-111. pdf
442	Teacher Dr. Mahmoud Kamal Ahmed	College of agriculture	Effect of Drying Conditions on Triticale Seed Germination and Rice Weevil Infestation	Transactions of the ASABE		60	2	2017	thomson	http://elibrary. asabe.org/abstract. asp? aid=47732&t=2&re dir=aid=47732&con falias=&redir= [volume=60&issue= 2&conf=t&orgconf=] &redirType=toc_jou rnals. asp&redirType=toc _journals.asp
443	Assis. Teacher Dhamia lelewi Abd	College of agriculture	Effect of Salty Feeding on Sodium and Potassium ions Concentrations and Water Content of Common carp (Cyprinus carpio) Muscles	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/Partl/5- 3-333-517.pdf
444	Prof. Dr. Waleed Ali Mahmoud	College of science for women	Synthesis and characterization of some new metal complexes with 2-(2-(2-hydroxylbenzylidene amino) ethyl] isoindoline-1,3-dione	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	4	2017	thomson	

445	Assis. Prof. Dr. Abbas Ali Saleh	College of science for women	Synthesis and characterization of some new metal complexes with 2-(2-(2-hydroxylbenzylidene amino) ethyl] isoindoline-1,3-dione	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	4	2017	thomson	
446	MA. Student Ban Abdul Wahab Jassim	College of science for women	Synthesis and characterization of some new metal complexes with 2-(2-(2-hydroxylbenzylidene amino) ethyl] isoindoline-1,3-dione	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	4	2017	thomson	
447	Teacher Dr. Suha Abdullah Auda	College of medicine	Circulating Immune Complexes in Relation to Polymorphonuclear Leucocytes in Patients Infected With Toxoplasmosis	Biomedical and Pharmacology Journal	0974-6242	10	2	2017	thomson	http: //biomedpharmajou rnal. org/vol10no2/circul ating-immune- complexes-in- relation-to- polymorphonuclear- leucocytes-in- patients-infected- with-toxoplasmosis
448	Teacher Dr. Diaa Abdul Hussein Abood	College of veterinary medicine	Histological Features of Vomer Nasal organ in Indigenous Gazelle (Gazella Subgutturosa)	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartH/5- 3-348-456.pdf
449	MA. Student Zahraa Mahmoud Hussein	College of veterinary medicine	Histological Features of Vomer Nasal organ in Indigenous Gazelle (Gazella Subgutturosa)	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartH/5- 3-348-456.pdf
450	Teacher Ahmed Ghazi Sobhi	College of dentistry	Evaluation of dental adhesive systems incorporating an antibacterial monomer eugenyl methacrylate (EgMA) for endodontic restorations	Dental Materials	0109-5641	33	5	2017	thomson	http://www. demajournal. com/article/S0109- 5641(17)30114- 8/pdf
451	Prof. Maha Shokri Mahmoud	College of dentistry	Assessment of Salivary Interleukin- 1 Receptor Antagonist and Obesity Measures of Patients with Chronic Periodontitis in Comparison to Healthy Control	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	
452	MA. Student Baidaa Taleb Ali	College of dentistry	Assessment of Salivary Interleukin- 1 Receptor Antagonist and Obesity Measures of Patients with Chronic Periodontitis in Comparison to Healthy Control	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	
453	Teacher Dr. Hanaa Faleeh Ali	College of science for women	Preparation and Characterization of Porous ZnO Nanostructures Grown onto Silicon Substrate	Journal of Ovonic Research	15849953	13	3	2017		http://journals4free. com/link.jsp? I=6392079

454	Prof. Dr. Abdul Hadi Mutasher Abd	Laser institute for graduate studies	Dual-Wavelength Passively Q- Switched Ytterbium-Doped Fiber Laser Based on Aluminum Oxide Nanoparticle Saturable Absorbers	Chinese Physics Letters	0256-307x	34	11	2017	thomson	
455	Ph.D. Student Sara Kazem Muhsin	Laser institute for graduate studies	Dual-Wavelength Passively Q- Switched Ytterbium-Doped Fiber Laser Based on Aluminum Oxide Nanoparticle Saturable Absorbers	Chinese Physics Letters	0256-307x	34	11	2017		
456	Assis. Teacher Haidar Abdul Zahra Abass	General secretariat of the central library	Effect of Growth Durations on the Formation of ZnO Nanorods Prepared Using Continuous Microwave Heating Technique	AIP Conference Proceedings	0094243x	1838		2017		http://aip.scitation. org/doi/abs/10. 1063/1.4982194
457	Prof. Dr. Mohammed Jowaid Alwan	College of veterinary medicine	Efficiency of Silver nanoparticle Combined with Ciprofloxacin in Treatment Mastitis Induced by E. coli O157:H7 Isolated from Milk of Bovine Mastitis	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartY/5- 4-180-773.pdf
458	MA. Student Lina Saad Abdullah	College of veterinary medicine	Efficiency of Silver nanoparticle Combined with Ciprofloxacin in Treatment Mastitis Induced by E. coli O157:H7 Isolated from Milk of Bovine Mastitis	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartY/5- 4-180-773.pdf
459	Prof. Dr. Tahany Salman al-Azawi	College of veterinary medicine	Complementary Effect of vitamin C and Zinc on Some blood Cells and Serum Proteins Related to immunity in Intact and Ovariectomized Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartQ/5- 5-80-698.pdf
460	MA. Student Mohammed Riad al-Kinani	College of veterinary medicine	Complementary Effect of vitamin C and Zinc on Some blood Cells and Serum Proteins Related to immunity in Intact and Ovariectomized Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartQ/5- 5-80-698.pdf
461	Assis. Prof. Dr. Inas Fadel Kazem	College of dentistry	Effect of Flaxseed Application on Bone Healing in Male Rats, Histological and Immunohistochemical Evaluation of Vascular Endothelial Growth Factor		18125727	17	2	2017		http://scialert. net/qredirect.php? doi=jms.2017.81.88 &linkid=pdf
462	Teacher Dr. Saif Saad al-Din Abdul Razaq	College of dentistry	Is Orbital Floor Reconstruction With Titanium Mesh Safe?	Journal of Craniofacial Surgery	1049-2275	28	7	2017	thomson	http://journals.lww. com/jcraniofacialsur gery/Abstract/2017/ 10000/ls_Orbital_Fl oor_Reconstruction _With_Titanium_M esh.97.aspx
463	Prof. Dr. Akram Faissal Hussein		Effect of Brackets' Types on the Amount of Movement and Rotation of Canine during Retraction: A Simulated In vitro Study	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	

464	Assis. Prof. Mohammed Nahed Mohammed	College of dentistry	Effect of Brackets' Types on the Amount of Movement and Rotation of Canine during Retraction: A Simulated In vitro Study	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	
465	Assis. Prof. Israa Jassem Salman	College of dentistry	Effect of Brackets' Types on the Amount of Movement and Rotation of Canine during Retraction: A Simulated In vitro Study	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	
466	Teacher Laith Mohammed Kareem	College of dentistry	Effect of Brackets' Types on the Amount of Movement and Rotation of Canine during Retraction: A Simulated In vitro Study	International Journal of Medical Research & Health Sciences	2319-5886	6	9	2017	thomson	
467	Prof. Dr. Sohaila Onees Hussein	College of veterinary medicine	Activity of Transaminase Enzyme and Testosterone Hormone in Blood of Awassi Rams During Different Season	Asian Pacific Journal of Reproduction	2305-0500	16		2017	thomson	ttp://www.apjr. net/temp/AsianPac JReprod65217- 6036203_014036. pdf
468	Assis. Prof. Kareem Awaid Zghair	College of veterinary medicine	Activity of Transaminase Enzyme and Testosterone Hormone in Blood of Awassi Rams During Different Season	Asian Pacific Journal of Reproduction	2305-0500	16		2017	thomson	ttp://www.apjr. net/temp/AsianPac JReprod65217- 6036203_014036. pdf
469	Teacher Sadek Jaafar Zalzalah	College of veterinary medicine	Activity of Transaminase Enzyme and Testosterone Hormone in Blood of Awassi Rams During Different Season	Asian Pacific Journal of Reproduction	2305-0500	16		2017	thomson	ttp://www.apjr. net/temp/AsianPac JReprod65217- 6036203_014036. pdf
470	Teacher Ahmed Mohammed Mohammed	College of veterinary medicine	Activity of Transaminase Enzyme and Testosterone Hormone in Blood of Awassi Rams During Different Season	Asian Pacific Journal of Reproduction	2305-0500	16		2017	thomson	ttp://www.apjr. net/temp/AsianPac JReprod65217- 6036203_014036. pdf
471	Teacher Dr. Mostafa Ismail Salman	College of engineering	A partial Feedback Reporting Scheme for LTE Mobile Video Transmission with QoS Provisioning	Computer Networks	1389-1286	112		2017	thomson	https://ac.els-cdn. com/\$1389128616 302869/1-s2.0- \$13891286163028 69-main.pdf? _tid=633a435a- bd2d-11e7-ab76- 00000aacb362∾ dnat=1509339009_ e3afe78153fdf6059 9874072ed9c2a09
472	Teacher Dr. Jassem Eidan Qasem	College of veterinary medicine	Effect of Alkaline Water and /or Magnetic water on Some Physiological Characteristic in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartU/5- 5-136-656.pdf

473	MA. Student Aqil Jkaiwr Hussein	College of veterinary medicine	Effect of Alkaline Water and /or Magnetic water on Some Physiological Characteristic in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartU/5- 5-136-656.pdf
474	Teacher Hesham Hasan Jassem	Al-Khwarizmi College of engineering	Optimization of a Rectangular Pin fin using Elliptical Perforations with Different Inclination Angles	Journal of Mechanical Science and Technology	1738-494x	31	10	2017	thomson	
475	Prof. Dr. Kareem Ali Jassem	College of education for pure sciences – Ibn Al-Haitham	Radiological Dose Assessments for Workers at the Italian Fuel Fabrication Facility at Al-Twaitha Site, Baghdad – Iraq with Aid of GIS Techniques	Energy Procedia				2017	thomson	
476	Assis. Prof. Dr. Samira Ahmed Ibrahim	College of education for pure sciences – Ibn Al-Haitham	Radiological Dose Assessments for Workers at the Italian Fuel Fabrication Facility at Al-Twaitha Site, Baghdad – Iraq with Aid of GIS Techniques	Energy Procedia				2017	thomson	
477	Teacher Dr. Odaiy Hatem shaaban	College of education for pure sciences – Ibn Al-Haitham	Radiological Dose Assessments for Workers at the Italian Fuel Fabrication Facility at Al-Twaitha Site, Baghdad – Iraq with Aid of GIS Techniques	Energy Procedia				2017	thomson	
478	Teacher Defaf Hashem Badri	College of education for pure sciences – Ibn Al-Haitham	Synthesis, Characterization of p- Nitrophenyl azo-b-Naphthyl-(4'- Azobenzoic acid)-4-Benzoate and its PVA-Grafting Polymer	Asian Journal of Chemistry	9707077	29	11	2017	sjr	http://www. asianjournalofchem istry.co. in/User/ViewFreeAr ticle.aspx? ArticleID=29_11_24
479	Prof. Dr. Raad Hameed Majeed	College of education for pure sciences – Ibn Al-Haitham	Theoretical Study of Charge Transfer Simulation At Fe Metal with Ge and ZnO Semiconductors Nano Devices Material	Energy Procedia	1876-6102	119		2017	sjr	https://ac.els-cdn. com/\$1876610217 32670X/1-s2.0- \$18766102173267 0X-main.pdf? _tid=2d875290- bd3a-11e7-8f49- 00000aab0f27∿ nat=1509344503_5 cb5cda2b0e0da166 799f3fb8c7eb0c5

480	Assis. Prof. Dr. Hadi Jabbar Mjaibil	College of education for pure sciences – Ibn Al-Haitham	Theoretical Study of Charge Transfer Simulation At Fe Metal with Ge and ZnO Semiconductors Nano Devices Material	Energy Procedia	1876-6102	119		2017	sjr	https://ac.els-cdn. com/S1876610217 32670X/1-s2.0- S18766102173267 0X-main.pdf? _tid=2d875290- bd3a-11e7-8f49- 00000aab0f27∿ nat=1509344503_5 cb5cda2b0e0da166 799f3fb8c7eb0c5
481	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	Semi-analytical method for solving Fokker-Planck's equations	Journal of the Association of Arab Universities for Basic and Applied Sciences	18153852	24		2017	sjr	
482	Assis. Prof. Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	Semi-analytical method for solving Fokker-Planck's equations	Journal of the Association of Arab Universities for Basic and Applied Sciences	18153852	24		2017	sjr	
483	Assis. Prof. Dr. Zainab Razaq Zghair	College of veterinary medicine	Prevalence of fasciolosis in ruminant in Karbala city	Journal of Entomology and Zoology Studies	2346-6800	5	5	2017	thomson	
484	MA. Student Khetam Lateef Hussein	College of veterinary medicine	Prevalence of fasciolosis in ruminant in Karbala city	Journal of Entomology and Zoology Studies	2346-6800	5	5	2017	thomson	
485	Assis. Teacher Ali Hussein Waheeb	Al-Khwarizmi College of engineering	Performance Evaluation of UDP, DCCP, SCTP and TFRC for Different Traffic Flow in Wired Networks	International Journal of Electrical and Computer Engineering	2088-8708	7	6	2017	sjr	http://iaesjournal. com/online/index. php/IJECE/article/vi ew/14602
486	Assis. Prof. Iyman Hashem Abd	College of science for women	Study the Effect of Serum Alkaline Phosphatase Activity (ALP), Calcium and Total Protein Levels in Women Hypertensive Patients	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	6	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(6)/ [64].pdf
487	Assis. Prof. Janan Hussein Mortada	College of science for women	Effect of Tobacco Smoking on Serum Lipid Profile and Renal Function Levels in Iraqi Subjects	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	6	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(6)/ [51].pdf
488	Assis. Prof. Dr. Alaa Kamel Mahmoud	College of veterinary medicine	Effect of Toxic dose of Levamisole on Electrocardiogram and Serum Enzymes Concentration in lambs	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue6/PartL/5- 5-340-766.pdf
489	MA. Student Zainab Alaa Ahmed	College of veterinary medicine	Effect of Toxic dose of Levamisole on Electrocardiogram and Serum Enzymes Concentration in lambs	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue6/PartL/5- 5-340-766.pdf

490	Assis. Prof. Dr. Isam Mohammed Ibrahim	College of science	Enhancement of the Sensitivity of Meh-ppv Against no2 Toxic Gas	Science International- Lahore	1013-5316	26	6	2017	thomson	http://www.sci-int. com/pdf/636456178 208130853.% 20M.%20Ibrahim- 10-17%2026pc% 20REFEREED% 20PAID%20OK.pdf
491	Teacher Khawlah Mohammed Sultan	College of education for pure sciences – Ibn Al-Haitham	Mixed Ligand Complexes Derived from Isoniazid and Amino Acid: Preparation, Characterization and Anti-Tuberculosis Assay	Oriental Journal of Chemistry	0970-020x	33	5	2017	thomson	http://www. orientjchem. org/vol33no5/mixed -ligand-complexes- derived-from- isoniazid-and- amino-acids- preparation- characterization- and-anti- tuberculosis-assay
492	Assis. Prof. Dr. Nazia Wais Zaid	College of veterinary medicine	Metachromasia of Exfoliated Vaginal Epithelial Cells as Marker of Ovarian Activity in Ewes	Online Journal of Veterinary Research	1328-925x	21	11	2017	thomson	http://onljvetres. com/metacromabs2 017.htm
493	Prof. Dr. Hasan Ali Abd	College of agriculture	Detection of Antibiotic Residues in Milk and Milk Products of Cattle in Dairy Farms in Baghdad Region	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue3/PartY/5- 3-62-761.pdf
494	Prof. Dr. Orouba Mohammed Said	College of veterinary medicine	Detection of Antibiotic Residues in Milk and Milk Products of Cattle in Dairy Farms in Baghdad Region	Journal of Entomology and Zoology Studies	2349-6800	5	3	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue3/PartY/5- 3-62-761.pdf
495	Assis. Prof. Dr. Khalda Abbas Omran	College of education for pure sciences – Ibn Al-Haitham	Ion-Exchange Applications of Newly Synthesized of Aminoacetophenone, Biuret, Formaldehyde Derivative as New Chelating Terpolymer Resin	Asian Journal of Chemistry	0975-427x	29	11	2017	sjr	http://www. asianjournalofchem istry.co. in/user/journal/view article.aspx? ArticleID=29_11_18
496	Teacher Dr. Azhar Kamel Rasheed	College of education for pure sciences – Ibn Al-Haitham	Ion-Exchange Applications of Newly Synthesized of Aminoacetophenone, Biuret,	Asian Journal of Chemistry	0975-427x	29	11	2017	sjr	http://www. asianjournalofchem istry.co. in/user/journal/view article.aspx? ArticleID=29_11_18

497	Assis. Prof. Saif Al-Arab Abdul Ghafoor Mohammed	College of dentistry	Confocal Laser Scanning, Scanning Electron, and Transmission Electron Microscopy Investigation of Enterococcus Faecalis Biofilm Degradation Using Passive and Active Sodium Hypochlorite Irrigation within a Simulated Root Canal Model	MicrobiologyOpen	2045-8827	6	4	2017	thomson	http://onlinelibrary. wiley.com/doi/10. 1002/mbo3.455/full
498	Teacher Dr. Mona Ahmed Said	College of science	Inelastic Electric and Magnetic Electron Scattering form Factors of 24Mg Nucleus: Role of g Factors	International Journal of Modern Physics E- Nuclear Physics	0218-3013	26	5	2017	thomson	http://www. worldscientific. com/doi/pdf/10. 1142/S0218301317 50032X
499	Assis. Teacher Ali Hussein Alaq	College of nursing	Examining Perceived and Actual Diabetes Knowledge Among Nurses Working in a Tertiary Hospital	Applied Nursing Research	0897-1897	35		2017	thomson	://www. sciencedirect. com/science/article/ pii/S089718971630 3585
500	Assis. Prof. Dr. Jawad Taha Mahmoud	College of agriculture	Effect of Irrigation Interval Periods and Organic Fertilizer Levels on Production and Water Use Efficiency of Potato (Solanum tuberosmL.)	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	6	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(6)/ [44].pdf
501	Assis. Prof. Dr. Huda Falaah Hasan	College of veterinary medicine	Evaluating Anti-Anemic Effect of Mesenchymal Stem Cells and Oxymetholone on Aplastic Anemia Induced in Mice	Indian Journal of Natural Sciences	0976-0997	8	44	2017	thomson	
502	MA. Student Israa Mohammed Krair	College of veterinary medicine	Evaluating Anti-Anemic Effect of Mesenchymal Stem Cells and Oxymetholone on Aplastic Anemia Induced in Mice	Indian Journal of Natural Sciences	0976-0997	8	44	2017	thomson	
503	Assis. Prof. Dr. Lama Khaled Bandr	College of agriculture	Effect of Adding Dietary Conjugated Linoleic Acid to Broiler Diets on Production Performance and Fatty Acid Content in Meat	Pakistan Journal of Nutrition	16805194	16	7	2017	thomson	
504	Assis. Prof. Dr. Mohammed Nazem Abbas	College of engineering	Ultra low Power and Highly Linearized LNA for V-Band RF Applications in 180 nm CMOS Technology	IEICE Electronics Express	1349-2543	14	5	2017	thomson	https://www.jstage. jst.go. jp/article/elex/14/5/ 14_14. 20170066/_article
505	Farouq Abdul Ghafoor Khalil	College of engineering	Ultra low Power and Highly Linearized LNA for V-Band RF Applications in 180 nm CMOS Technology			14	5	2017	thomson	
506	Assis. Prof. Dr. Akram Wahbi Ahmed	College of engineering	Investigation of Energy Recovery with Exhaust air Evaporative Cooling in Ventilation System	Energy and Buildings	0378-7788	139		2017	thomson	https://www. sciencedirect. com/science/article/ pii/S037877881730 0610

507	Assis. Prof. Dr. Hind Hadi Abdullah	College of science	Determination of Nitrofurantoin in Pharmaceutical Preparations Using Flow Injection-Spectrophotometry	Journal of the Association of Arab Universities for Basic and Applied Sciences	18153852	24		2017	sjr	https://www. sciencedirect. com/science/article/ pii/S181538521730 0202
508	MA. Student Marwa Moaid Abdul Wahid	College of science	Determination of Nitrofurantoin in Pharmaceutical Preparations Using Flow Injection-Spectrophotometry	Journal of the Association of Arab Universities for Basic and Applied Sciences	18153852	24		2017	sjr	https://www. sciencedirect. com/science/article/ pii/S181538521730 0202
509	Teacher Dr. Sadek Naji Nasser	College of science	On the Harvesting of Age Structured of Fish Populations	Communications in Mathematics and Applications	0976-5905	8	2	2017	thomson	
510	Teacher Dr. Moaid Khaleel Mortada	Computer Center	Design and simulation analysis of network-based fully distributed mobility management in flattened network architecture	Telecommunication Systems	1018-4864	65	2	2017	thomson	https://link.springer. com/article/10. 1007/s11235-016- 0226-7
511	Assis. Teacher Soad Naji Kazem	College of science	A Note on Strongly Fully Stable Banach Algebra Modules Relative to an Ideal	Italian Journal of Pure and Applied Mathematics	1126-8042	38		2017	thomson	http://ijpam.uniud. it/online_issue/2017 38/46-Suaad% 20NajiKadhim.pdf
512	Assis. Prof. Dr. Nameer Ibrahim Abbas	College of science	Serum Visfatin and Chemerin Levels in Iraqi Diabetics and Obese Individuals	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	6	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(6)/ [40].pdf
513	MA. Student Suzan Adnan Hamza	College of science	Serum Visfatin and Chemerin Levels in Iraqi Diabetics and Obese Individuals	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	6	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(6)/ [40].pdf
514	Assis. Prof. Dr. Qais Qasem Ghanima	Institute of genetic engineering and biotechnology for postgraduate studies	Biodegradation of Phenol by Pseudomonas Aeruginosa Isolated from Soil Contaminated with Diesel Fuel	Bioscience Research	18119506	14	4	2017	thomson	http://www.isisn. org/BR-14- 2017/713-720-14(4) 2017BR-1500.pdf
515	Bassem Shamkhi Rahal	Institute of genetic engineering and biotechnology for postgraduate studies	Biodegradation of Phenol by Pseudomonas Aeruginosa Isolated from Soil Contaminated with Diesel Fuel	Bioscience Research	18119506	14	4	2017	thomson	http://www.isisn. org/BR-14- 2017/713-720-14(4) 2017BR-1500.pdf
516	Maher Mahmoud Mohammed	Institute of genetic engineering and biotechnology for postgraduate studies	Biodegradation of Phenol by Pseudomonas Aeruginosa Isolated from Soil Contaminated with Diesel Fuel	Bioscience Research	18119506	14	4	2017	sjr	http://www.isisn. org/BR-14- 2017/713-720-14(4) 2017BR-1500.pdf

517		College of education for pure sciences – Ibn Al-Haitham	Synthesis and Antioxidant Ability of Some New 6-amino-7H-[1,2,4] triazolo [3,4-b][1,3,4]thiadiazin-3-yl) Derivatives Bearing 2,6-Dimethoxy-4-(methoxymethyl)Phenol Moiety	Oriental Journal of Chemistry	0970-020₽	33	5	2017	thomson	
518	Assis. Prof. Dr. Doha Farouq Hussein	College of education for pure sciences – Ibn Al-Haitham	Synthesis and Antioxidant Ability of Some New 6-amino-7H-[1,2,4] triazolo [3,4-b][1,3,4]thiadiazin-3-yl) Derivatives Bearing 2,6-Dimethoxy- 4-(methoxymethyl)Phenol Moiety	Oriental Journal of Chemistry	0970-020¢	33	5	2017	thomson	
519	Teacher Dr. Raed Mostafa Shaker	College of education for pure sciences – Ibn Al-Haitham	Synthesis and Antioxidant Ability of Some New 6-amino-7H-[1,2,4] triazolo [3,4-b][1,3,4]thiadiazin-3-yl) Derivatives Bearing 2,6-Dimethoxy- 4-(methoxymethyl)Phenol Moiety	Oriental Journal of Chemistry	0970-020¢	33	5	2017	thomson	
520	Teacher Dr. Saba Nasser Majeed	College of education for pure sciences – Ibn Al-Haitham	On convex function, E- convex Funnctions and Their Generalizations: Applications to Non-Linear optimization problems	International Journal of Pure and Applied Mathematics	13118080	116	3	2017	sjr	https://ijpam. eu/contents/2017- 116-3/11/11.pdf
521	MA. Student Mahmoud Idrees Abdul Majeed	College of education for pure sciences – Ibn Al-Haitham	On convex function, E- convex Funnctions and Their Generalizations: Applications to Non-Linear optimization problems	International Journal of Pure and Applied Mathematics	13118080	116	3	2017	sjr	https://ijpam. eu/contents/2017- 116-3/11/11.pdf
522	Teacher Dr. Furat Ibrahim Hussein	Al-Khwarizmi college of engineering	Study the Effect of Liquid Layer Level on the Formation of Zinc Oxide Nanoparticles Synthesized by Liquid-Phase Pulsed Laser Ablation	Materials Science Forum	2555476	880		2017	sjr	https://www. scientific.net/MSF. 880.110
523	Assis. Prof. Dr. Mohsen Abdullah al- Shimari	Director of Diwan Affairs Section	Material Characterization and Stress Analysis of a Through Knee Prosthesis Sockets	International Journal of Mechanical and Mechatronics Engineering	2077124x	17	6	2017	sjr	
524	Prof. Dr. Abdul Rahman Hameed Majeed	College of science	Fuzzy Differential Subordinations for Prestarlike Functions of Complex Order and Some Applications	Far East Journal of Mathematical Sciences	9720871	102	8	2017	sjr	http://www.pphmj. com/abstract/11189 .htm
525	Prof. Dr. Abdul Rahman Hameed Majeed	College of science	Fuzzy Differential Subordinations for Prestarlike Functions of Complex Order and Some Applications	Far East Journal of Mathematical Sciences	9720871	102	8	2017	sjr	http://www.pphmj. com/abstract/11189 .htm
526	Assis. Prof. Maha Nouri Hamad	College of pharmacy	Phytochemical Investigation of Chenopodium Murale (Family : Chenopodiaceae) Cultivated in Iraq Isolation and Identification of Scopoletin and Gallic Acid	Asian Journal of Pharmaceutical and Clinical Research	24553891	10	11	2017	sjr	

527	Assis. Teacher Nour Sabbah Jaafar	College of pharmacy	Phytochemical Investigation of Chenopodium Murale (Family : Chenopodiaceae) Cultivated in Iraq Isolation and Identification of Scopoletin and Gallic Acid	Asian Journal of Pharmaceutical and Clinical Research	24553891	10	11	2017	sjr	
528	Assis. Prof. Dr. Raheem Ali Karam	College of languages	Improvement Strategies Of Teaching The Arabic Language In The Tatarstan Schools	Modern Journal of Language Teaching Methods	2251-6204	7	9.2	2017	thomson	
529	Assis. Prof. Dr. Qasem Abdul Hameed Jassim	College of science	Certain Class of Analytic and Univalent Functions with Some Basic Geometric Properties	Science International- Lahore	1013-5316	29	6	2017	thomson	http://www.sci-int. com/pdf/636456142 827677684.pdf
530	MA. Student Ali Abd Ali Mohammed	College of science	Certain Class of Analytic and Univalent Functions with Some Basic Geometric Properties	Science International- Lahore	1013-5316	29	6	2017	thomson	http://www.sci-int. com/pdf/636456142 827677684.pdf
531	Assis. Prof. Wassan Abdul Ameer Alwan	College of science	Spectrophotometric Determination of Sulfacetamide Sodium in Pharmaceutical Preparation Using 8-Hydroxy-7-lodoquinoline-5-Sulfonic Acid as Chromogenic Reagent	Asian Journal of Chemistry	9707077	29	4	2017	sjr	http://www.asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?
532	Teacher Ghada Fadel Hussein	College of science	Spectrophotometric Determination of Sulfacetamide Sodium in Pharmaceutical Preparation Using 8-Hydroxy-7-lodoquinoline-5-Sulfonic Acid as Chromogenic Reagent	Asian Journal of Chemistry	9707077	29	4	2017	sjr	http://www. asianjournalofchem istry.co. in/user/journal/view article.aspx? ArticleID=29_4_15
533	Retaired Prof. Dr. Mohammed Kazim Mohammed	Center for researches and museum of natural history	The Spotted sandgrouse, Pterocles Senegallus (linnaeus, 1771)as a New Host for the Sprirurid Nematode Hartertia Gallinarum (Theiler, 1919) in Iraq	Bulletin of the Iraq Natural History Museum	1017-8678	14	3	2017	thomson	http://jnhm. uobaghdad.edu. iq/uploads/Issue/20 17%20volume% 2014%20issue% 203/BINHMv14n3% 20(3).pdf
534	Assis. Prof. Azhar Ahmed Saad Allah	Center for researches and museum of natural history	The Spotted sandgrouse, Pterocles Senegallus (linnaeus, 1771)as a New Host for the Sprirurid Nematode Hartertia Gallinarum (Theiler, 1919) in Iraq	Bulletin of the Iraq Natural History Museum	1017-8678	14	3	2017	thomson	http://jnhm. uobaghdad.edu. iq/uploads/Issue/20 17%20volume% 2014%20issue% 203/BINHMv14n3% 20(3).pdf
535	Assis. Prof. Dr. Dorgham Sakban Ibrahim	College of engineering	Investigation of Non-Newtonian Flow Characterization and Rheology of Heavy Crude Oil	Petroleum Science and Technology	1091-6466	9	35	2017	thomson	http://www. tandfonline. com/doi/full/10. 1080/10916466. 2017.1280505
536	Assis. Prof. Dr. Ayad Abdul Hameed Abdul Razzaq	College of engineering	Investigation of Non-Newtonian Flow Characterization and Rheology of Heavy Crude Oil	Petroleum Science and Technology	1091-6466	9	35	2017	thomson	http://www. tandfonline. com/doi/full/10. 1080/10916466. 2017.1280505

537	Teacher Nagham Amer Sami	College of engineering	Investigation of Non-Newtonian Flow Characterization and Rheology of Heavy Crude Oil	Petroleum Science and Technology	1091-6466	9	35	2017	thomson	http://www. tandfonline. com/doi/full/10. 1080/10916466. 2017.1280505
538	Assis. Prof. Dr. Mohammed Nazem Abbas	College of engineering	Tunable Linearity Enhancement for 180 nm Complementary Metal–Oxide–Semiconductor LNA with Active Feedback	Journal of Engineering-JOE	2051-3305			2017	thomson	http://digital-library.theiet.org/docserver/fulltext/10.1049/joe.2017.0067/JOE.2017.0067.pdf?expires=1513150848&id=id&accname=guest&checksum=BD101038FDA3DFF8A9C7231799D704D8
539	Mr. Farouq Abdul Ghafoor Khalil	College of engineering	Tunable Linearity Enhancement for 180 nm Complementary Metal–Oxide–Semiconductor LNA with Active Feedback	Journal of Engineering-JOE	2051-3305			2017	thomson	http://digital-library. theiet. org/docserver/fullte xt/10.1049/joe. 2017.0067/JOE. 2017.0067.pdf? expires=151315084 8&id=id&accname= guest&checksum= BD101038FDA3DF F8A9C7231799D70 4D8
540	Teacher Adawia Ali Hamza		Vibrational Behavior of Three Floors Structure Equipped with Dampers	International Journal of Mechanical and Mechatronics Engineering	2077124x	4	17	2017	sjr	http://ijens. org/Vol_17_I_04/17 2204-3535-IJMME- IJENS.pdf
541	Prof. Dr. Adel Mashan Rabeea	College of science	The Risk of Occupational Exposure to Mercury Vapor in Some Public Dental Clinics of Baghdad city, Iraq	International Forum for Respiratory Research	0895-8378	29	9	2017	thomson	http://www. tandfonline. com/doi/pdf/10. 1080/08958378. 2017.1369601? redirect=1
542	Assis. Prof. Dr. Odaiy Ibrahim Abdullah	College of engineering	Thermoelastic Analysis of Grooved Friction Clutches Using Finite Element Method	Tribology Transactions	1040-2004	40	6	2017	thomson	

http://www. deswater. com/fulltext.php? abst=XFxEV1RfYW JzdHJhY3RzXFx2b 2xfNjhcXDY4XzIw MTdfMjlwLnBkZg= =&desc=k@1@kfo ntk@13@kfacek@ 7@kk@30@kGene vak@6@kk@13@k Arialk@6@kk@13 @kHelveticak@6@ kk@13@ksank@3 5@kserifk@30@kk @13@ksizek@7@ kk@30@k2k@30@ kk@2@kk@1@kik @2@kAbbask@13 @kHamidk@13@k Sulaymonk@6@kk @13@kBasmak@1 3@kA. k@13@kAbdulmaj eedk@6@kk@13 @kAnask@13@kB k@13@kSalmank @1@kk@4@kik@

2@kk@1@kbrk@2 @kRemovalk@13 @kofk@13@kcad miumk@13@kfrom k@13@ksimulated k@13@kwastewat erk@13@kbyk@13 @kusingk@13@kst ainlessk@13@kste elk@13@kconcentr ick@13@ktubesk@ 13@kelectrochemic alk@13@kreactork @1@kbrk@2@k68 k@15@k2017k@1 6@k220k@35@k2 25k@1@kbrk@4@ kk@2@kk@1@kak @13@khrefk@7@ kDWTk@12@kabst ractsk@4@kvolk@ 12@k68k@4@k68 k@12@k2017k@1 2@k220. pdfk@13@kclassk @7@kk@5@kk@3 0@ktestok@12@k normalek@12@kro ssok@5@kk@30@ kk@13@ktargetk@

http://www. deswater. com/fulltext.php? abst=XFxEV1RfYW JzdHJhY3RzXFx2b 2xfNjhcXDY4XzIw MTdfMjlwLnBkZg= =&desc=k@1@kfo ntk@13@kfacek@ 7@kk@30@kGene vak@6@kk@13@k Arialk@6@kk@13 @kHelveticak@6@ kk@13@ksank@3 5@kserifk@30@kk @13@ksizek@7@ kk@30@k2k@30@ kk@2@kk@1@kik @2@kAbbask@13 @kHamidk@13@k Sulaymonk@6@kk @13@kBasmak@1 3@kA. k@13@kAbdulmaj eedk@6@kk@13 @kAnask@13@kB k@13@kSalmank @1@kk@4@kik@

2@kk@1@kbrk@2 @kRemovalk@13 @kofk@13@kcad miumk@13@kfrom k@13@ksimulated k@13@kwastewat erk@13@kbyk@13 @kusingk@13@kst ainlessk@13@kste elk@13@kconcentr ick@13@ktubesk@ 13@kelectrochemic alk@13@kreactork @1@kbrk@2@k68 k@15@k2017k@1 6@k220k@35@k2 25k@1@kbrk@4@ kk@2@kk@1@kak @13@khrefk@7@ kDWTk@12@kabst ractsk@4@kvolk@ 12@k68k@4@k68 k@12@k2017k@1 2@k220. pdfk@13@kclassk @7@kk@5@kk@3 0@ktestok@12@k normalek@12@kro ssok@5@kk@30@ kk@13@ktargetk@

http://www. deswater. com/fulltext.php? abst=XFxEV1RfYW JzdHJhY3RzXFx2b 2xfNjhcXDY4XzIw MTdfMjlwLnBkZg= =&desc=k@1@kfo ntk@13@kfacek@ 7@kk@30@kGene vak@6@kk@13@k Arialk@6@kk@13 @kHelveticak@6@ kk@13@ksank@3 5@kserifk@30@kk @13@ksizek@7@ kk@30@k2k@30@ kk@2@kk@1@kik @2@kAbbask@13 @kHamidk@13@k Sulaymonk@6@kk @13@kBasmak@1 3@kA. k@13@kAbdulmaj eedk@6@kk@13 @kAnask@13@kB k@13@kSalmank @1@kk@4@kik@

2@kk@1@kbrk@2 @kRemovalk@13 @kofk@13@kcad miumk@13@kfrom k@13@ksimulated k@13@kwastewat erk@13@kbyk@13 @kusingk@13@kst ainlessk@13@kste elk@13@kconcentr ick@13@ktubesk@ 13@kelectrochemic alk@13@kreactork @1@kbrk@2@k68 k@15@k2017k@1 6@k220k@35@k2 25k@1@kbrk@4@ kk@2@kk@1@kak @13@khrefk@7@ kDWTk@12@kabst ractsk@4@kvolk@ 12@k68k@4@k68 k@12@k2017k@1 2@k220. pdfk@13@kclassk @7@kk@5@kk@3 0@ktestok@12@k normalek@12@kro ssok@5@kk@30@ kk@13@ktargetk@

546	Prof. Dr. Razaq Shalan Akil	Center for resear	Taxonomic Study of Genus Cerceris Latreille, 1802 (Hymenoptera, crabronidea) in Iraq	Bulletin of the Iraq Natural History Museum	1017-8678	14	3	2017	thomson	http://jnhm. uobaghdad.edu. iq/uploads/Issue/20 17%20volume% 2014%20issue% 203/BINHMv14n3% 20(2).pd
547	Teacher Sawsan Kazem Mashi	College of vetering	Effect of Eruca Sativa Leaves Extract on Liver Enzymes and Lipid Profile in Phosphoric Acid induced Liver Damage in Male Rabbits	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartB/5- 4-275-956.pdf
548	Assis. Prof. Dr. Zainab Razaq Zghair	College of vetering	Comparative Study of Klebsiella Pneumoniae in Mice Immunized with Two Types of Antigens	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue6/PartG/5- 5-270-378.pdf
549	Assis. Prof. Dr. Zainab Razaq Zghair	College of vetering	Comparative Study of Klebsiella Pneumoniae in Mice Immunized with Two Types of Antigens	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue6/PartG/5- 5-270-378.pdf
550	Assis. Prof. Dr. Tareq Abdul Sada Kareem	College of agricu	Molecular Detection of "Candidatus Phytoplasma Australasia" and "Ca. P. Cynodontis" in Iraq	Agriculture	13384376	63	3	2017		https://www. degruyter. com/view/j/agri. 2017.63.issue- 3/agri-2017- 0011/agri-2017- 0011.xml? format=INT
551	Assis. Prof. Dr. Tarik Abdul Sada Kareem	College of agricu	Molecular Detection of "Candidatus Phytoplasma Australasia" and "Ca. P. Cynodontis" in Iraq	Agriculture	13384376	63	3	2017		https://www. degruyter. com/view/j/agri. 2017.63.issue- 3/agri-2017- 0011/agri-2017- 0011.xml? format=INT
552	Teacher Dr. Laila Jabbar Sabr	College of agricu	Molecular Detection of "Candidatus Phytoplasma Australasia" and "Ca. P. Cynodontis" in Iraq	Agriculture	13384376	63	3	2017		https://www. degruyter. com/view/j/agri. 2017.63.issue- 3/agri-2017- 0011/agri-2017- 0011.xml? format=INT
553	Teacher Dr. Loaiy Obaid Hamza	College of vetering	Histological and Histochemical Observations of the Small Intestine in the Indigenous Gazelle (Gazella Subgutturosa)	Journal of Entomology and Zoology Studies	2349-6800	5	6	2017	thomson	

554	Teacher Dr. Hussein Sabbah Jaber		Rainfall–Runoff Modelling and Water Balance Analysis for Al- Hindiyah Barrage, Iraq Using Remote Sensing and GIS	Geocarto International	10106049	12	32	2017	thomson	http://www. tandfonline. com/doi/full/10. 1080/10106049. 2016.1213889
555	Prof. Dr. Abass Hameed Sulaimon	College of engine	Dominant Mechanisms for Metal Removal from Acidic Aqueous Solutions by Cement Kiln Dust	Mine Water and the Environment	1025-9112	36	2	2017	thomson	https://link.springer. com/article/10. 1007/s10230-016- 0416-2
556	Prof. Dr. Ayad Abdul Hamza Faisal	College of engine	Dominant Mechanisms for Metal Removal from Acidic Aqueous Solutions by Cement Kiln Dust	Mine Water and the Environment	1025-9112	36	2	2017	thomson	https://link.springer. com/article/10. 1007/s10230-016- 0416-2
557	Assis. Prof. Dr. Jamal Khalf Atiya	College of vetering	Efficiency of Betaine and β-Glucan as Feed aAdditives on the Growth Performance and Survival rate of Common Carp (Cyprinus carpio L.) Fingerlings	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartA/5- 3-167-861.pdf
558	Assis. Prof. Dr. Jamal Khalaf Atiya	College of vetering	Efficiency of Betaine and β-Glucan as Feed aAdditives on the Growth Performance and Survival rate of Common Carp (Cyprinus carpio L.) Fingerlings	Journal of Entomology and Zoology Studies	2349-6800	5	4	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue4/PartA/5- 3-167-861.pdf
559	Prof. Dr. Raed Kamel Naji		The Dynamics of SICIR Model with Nonlinear Incidence Rate and Saturated Treatment Function	Science International - Lahore	1013-5316	29	6	2017	thomson	http://www.sci-int. com/pdf/636456173 281689687.pd
560	Prof. Dr. Raad Kamil Naji	College of science	The Dynamics of SICIR Model with Nonlinear Incidence Rate and Saturated Treatment Function	Science International - Lahore	1013-5316	29	6	2017	thomson	http://www.sci-int. com/pdf/636456173 281689687.pd
561	Teacher Dr. Hasan Mohammed Basheer		Development of New Methodology for Preconcentration of Ultra Trace Amount of Pyrethroid Pesticide in Real Samples by Cloud point Extraction and Determination by High – Pressure Liquid Chromatography with UV Detector	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	5	2017	thomson	
562	Teacher Dr. Hassan Mohammed Basheer	College of science for women	Development of New Methodology for Preconcentration of Ultra Trace Amount of Pyrethroid Pesticide in Real Samples by Cloud point Extraction and Determination by High – Pressure Liquid Chromatography with UV Detector	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	5	2017	thomson	
563	Prof. Dr. Saleem Mohammed Reda	College of engine	Miniaturization of Rectangular Microstrip patch Antenna Using Topology Optimized Metamaterial	IEICE Electronics Express	1349-2543	14	19	2017	thomson	https://www.jstage. jst.go. jp/article/elex/14/19 /14_14. 20170787/_article

564	Prof. Dr. Saleem Mohammed Reda	College of engine	Miniaturization of Rectangular Microstrip patch Antenna Using Topology Optimized Metamaterial	IEICE Electronics Express	1349-2543	14	19	2017	thomson	https://www.jstage. jst.go. jp/article/elex/14/19 /14_14. 20170787/_article
565	Teacher Dr. Basma Ismail Hussein	College of engine	Holographic Characterization of Contaminants in Water: Differentiation of Suspended Particles in Heterogeneous Dispersions	Water Research	0043-1354	122		2017	thomson	https://www. sciencedirect. com/science/article/ pii/S004313541730 4803
566	Teacher Dr. Khamees Dahham Mosleh	College of arts	The Inter-Annual Variations and the Long-Term Trends of Monthly Air Temperatures in Iraq Over the Period 1941–2013	Theoretical and Applied Climatology	0177-798x	130	1	2017	thomson	https://link.springer. com/article/10. 1007/s00704-016- 1915-6
567	Assis. Prof. Dr. Sherouk Mohammed Kazem	Institute of genet	Solvents Extraction Efficiency for Lycopene and β-Carotene of GAC Fruit (Momordica Cochinchinensis, Spreng) Cultivated in Iraq	Bioscience Research	18119506	14	4	2017	sjr	http://www.isisn. org/BR-14- 2017/788-800-14(3) 2017BR-1558.pdf
568	Assis. Prof. Dr. Sherouk Mohammed Kazem	Institute of genet	Solvents Extraction Efficiency for Lycopene and β-Carotene of GAC Fruit (Momordica Cochinchinensis, Spreng) Cultivated in Iraq	Bioscience Research	18119506	14	4	2017	sjr	http://www.isisn. org/BR-14- 2017/788-800-14(3) 2017BR-1558.pdf
569	Assis. Prof. Dr. Taghreed Oloum Mohammed	College of educa	Leucine Aminopeptidase from Arachis hypogaea L. Seeds Partial Purification and Characterization	Oriental Journal of Chemistry	0970-020x	33	5	2017	thomson	http://www. orientjchem. org/vol33no5/leucin e-aminopeptidase- from-arachis- hypogaea-l-seeds- partial-purification- and- characterization/
570	Prof. Boshra Fares Hasan	College of science for women	Leucine Aminopeptidase from Arachis hypogaea L. Seeds Partial Purification and Characterization	Oriental Journal of Chemistry	0970-020x	33	5	2017	thomson	http://www. orientjchem. org/vol33no5/leucin e-aminopeptidase- from-arachis- hypogaea-l-seeds- partial-purification- and- characterization/
571	Assis. Prof. Laila Osman Farhan	College of science for women	Leucine Aminopeptidase from Arachis hypogaea L. Seeds Partial Purification and Characterization	Oriental Journal of Chemistry	0970-020x	33	5	2017	thomson	http://www. orientjchem. org/vol33no5/leucin e-aminopeptidase- from-arachis- hypogaea-l-seeds- partial-purification- and- characterization/

572	Assis. Teacher Ashjan Salman Dawood	College of science for women	Leucine Aminopeptidase from Arachis hypogaea L. Seeds Partial Purification and Characterization	Oriental Journal of Chemistry	0970-020x	33	5	2017	thomson	http://www. orientjchem. org/vol33no5/leucin e-aminopeptidase- from-arachis- hypogaea-l-seeds- partial-purification- and- characterization/
573	Assis. Prof. Dr. Hanaa Hani Abd	Center for resear	A Revised Checklist of the Robber Fly Genera (Diptera, Asilidae) from Iraq	Bulletin of The Iraq Natural History Museum	1017-8678	14	3	2017	thomson	https://www.iasj. net/iasj? func=fulltext&ald=1 27086
574	Teacher Dr. Hadeel Mekki Habeeb	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
575	Teacher Israa Saqr Salman	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
576	Teacher Intessar Abdullah Hassan	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
577	Teacher Leqaa Ali Jazie	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
578	Assis. Teacher Ghossoun Saeb Saleh	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
579	Teacher Israa Saqr Salman	College of science for women	Effect of ethanolic extract of Ricinus communis L. on some Biochemical parameters and hormones in male mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences	0975-8585	8	2	2017	thomson	https://www.rjpbcs. com/pdf/2017_8(2)/ [104].pdf
580	Teacher Dr. Amjad Hussein Elaiwi	College of vetering	Effect of AROMAX® on Performance, Local and Humoral Immunity Against Vaccination of Newcastal Disease in the Low Management Level in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartZ/5- 5-59-500.pdf
581	Teacher Dr. Amjad Hussein Elaiwi	College of vetering	Effect of AROMAX® on Performance, Local and Humoral Immunity Against Vaccination of Newcastal Disease in the Low Management Level in Broiler Chicken	Journal of Entomology and Zoology Studies	2349-6800	5	5	2017	thomson	http://www. entomoljournal. com/archives/2017/ vol5issue5/PartZ/5- 5-59-500.pdf

									http://www.jatit.
	Assis. Teacher		Anomaly Detection in Text Data	Journal of Theoretical and					org/volumes/Vol95
	Asmaa Khazal		that Represented as A Graph Using	Applied Information					No9/22Vol95No9.
582	Abdul Sahib	College of educa	DBSCAN Algorithm	Technology	1993000000	9	2017	sjr	pdf