No.	Researcher	Formation	Title	Journal	ISSN	Volume	No.	Year	Impact factor provider	Link
1	Assis. Prof. Dr. Asmaa Mohammed Saleh	College of science for women	Human Xq28 inversion polymorphism: From Sex Linkage to Genomics - a Genetic Mother Lode	Biochemistry and Molecular Biology Education	1470-8175	44	2	2016	thomson	
2	Teacher Dr. Furat Ibrahim Hussein	Al-Khwarizmi college of engineering	Finite Element Thermal Analysis for PMMA/st.st.304 Laser Direct Joining	Optical and Laser Technology	0030-3992	87		2016	thomson	
3	Teacher Dr. Kareem Neima saloum	Al-Khwarizmi college of engineering	Finite Element Thermal Analysis for PMMA/st.st.304 Laser Direct Joining	Optical and Laser Technology	0030-3992	87		2016	thomson	
4	Teacher Dr. Nabeel Jinan Bahnam	College of science for women	Wake Potential of Swift ions in Copper Target	International Journal of Nanoelectronics and Materials	1985-1535	9	2	2016	sjr	
5	Teacher Dr. Ahmed Rahman Jassem	Al-Khwarizmi college of engineering	A New Artificial Neural Network Approach in Solving Inverse Kinematics of Robotic Arm (Denso VP6242)	Computational Intelligence and Neuroscience	1687-5265	2016		2016	thomson	
6	Teacher Dr. Nasser Diaa Shalan	College of science	Study on Optical Properties of PVC-2,5di (2-Pyrrole hydrazone) 1,3,4-thiadiazole Complexes	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	5	2016	sjr	
7	Assis. Prof. Asmaa Hammoudy Abdalla	College of veterinary medicine	Isolation and Identification of Aerobic Bacteria Detected from Sheep Infected with Pneumonia	Advances in Environmental Biology	1995-0756	10	5	2016	sjr	
8	Assis. Teacher Hind Hamed Abd	College of veterinary medicine	Isolation and Identification of Aerobic Bacteria Detected from Sheep Infected with Pneumonia	Advances in Environmental Biology	1995-0756	10	5	2016	sjr	
9	Teacher Dr. Ghada Kazem Tuma	College of science	Programming Exam Questions Classification Based on Bloom's Taxonomy Using Grammatical Rule	Australian Journal of Basic and Applied Sciences	1991-8178	10	14	2016	sjr	
10	Assis. Teacher Doha Abdul Hadi Abdul Jabar	College of science	Programming Exam Questions Classification Based on Bloom's Taxonomy Using Grammatical Rule	Australian Journal of Basic and Applied Sciences	1991-8178	10	14	2016	sjr	
11	Assis. Teacher Israa Rafie Sherif	Al-Khwarizmi college of engineering	Design and implementation smart security system based on Artificial Neural Network	ARPN Journal of Engineering and Applied Sciences	1819-6608	11	9	2016	sjr	

12	Assis. Prof. Dr. Amar Abdul Razaq Mahmoud	College of pharmacy	Synthesis, Characterization and Anticonvulsant Evaluation of New Derivatives Derived from 5- Methoxy-2-Mercapto Benzimidazole	Der Pharmacia Lettre	9755071	8	18	2016	sjr	
13	Assis. Prof. Nada Naji Abdul Latif	College of pharmacy	Synthesis, Characterization and Anticonvulsant Evaluation of New Derivatives Derived from 5- Methoxy-2-Mercapto Benzimidazole	Der Pharmacia Lettre	9755071	8	18	2016	sjr	
14	Assis. Teacher Amar Amir Fadel	College of pharmacy	Synthesis, Characterization and Anticonvulsant Evaluation of New Derivatives Derived from 5- Methoxy-2-Mercapto Benzimidazole	Der Pharmacia Lettre	9755071	8	18	2016	sjr	
15	Assis. Prof. Ali Hussein Mari	Al-Khwarizmi college of engineering	Robust Proportional Control for Trajectory Tracking of a Nonlinear Robotic Manipulator: LMI Optimization Approach	Arabian Journal for Science and Engineering	1319-8025	41	12	2016	thomson	
16	Prof. Dr. Nazira Abbas Ali	College of science	Effect of Gamma Radation on the A.C Electrical and Dielectric Properties of prepared pure and Doped Polyaniline salt	Indian Journal of Natural Sciences	0976-0997	7	37	2016	thomson	
17	Assis. Prof. Dr. Salma Mohammed Hassan	College of science	Effect of Gamma Radation on the A.C Electrical and Dielectric Properties of prepared pure and Doped Polyaniline salt	Indian Journal of Natural Sciences	0976-0997	7	37	2016	thomson	
18	Assis. Prof. Sundos Mahmoud Abbas	College of science	Effect of Gamma Radation on the A.C Electrical and Dielectric Properties of prepared pure and Doped Polyaniline salt	Indian Journal of Natural Sciences	0976-0997	7	37	2016	thomson	
19	Teacher Dr. Qais Ahmed Hassan	Al-Kindycollege of medicine	Sonographic-pathologic Correlation in an Ultrasound-Guided Fine Needle Aspiration of a Thyroid Nodule: Concordant or Discordant	International Journal of Medical Research & Health Sciences	2319-5886	5	10	2016	thomson	
20	Teacher Dr. Abdul Latif Ali Azghar	National pioneer center for cancer research	Sonographic-pathologic Correlation in an Ultrasound-Guided Fine Needle Aspiration of a Thyroid Nodule: Concordant or Discordant	International Journal of Medical Research & Health Sciences	2319-5886	5	10	2016	thomson	

21	Prof. Bushra Faris Hassan	College of science for women	Estimation of Thyroid Hormones and Liver Enzymes Levels in Hypo and Hyperthyroidism in Iraqi women	International Journal of Pharma and Bio Sciences	9756299	7	4	2016	sjr	
22	Doaa Akram Abd	College of science for women	Estimation of Thyroid Hormones and Liver Enzymes Levels in Hypo and Hyperthyroidism in Iraqi women	International Journal of Pharma and Bio Sciences	9756299	7	4	2016	sjr	
23	Assis. Teacher Noor al-Huda Khaleel Ibrahim	College of nursing	Estimation of Thyroid Hormones and Liver Enzymes Levels in Hypo and Hyperthyroidism in Iraqi women	International Journal of Pharma and Bio Sciences	9756299	7	4	2016	sjr	
24	Assis. Teacher Ali Hussein Alaq	College of nursing	Diabetes Knowledge of Nurses in Different Countries: An Integrative Review	Nurse Education Today	0260-6917	39		2016	thomson	
25	Prof. Dr. Mahassen Faissal Ahmed	College of science for women	Synthesis and Cytotoxic Effect on RD Cell Line of Pd (II) and Cu(II)	Journal of Saudi Chemical Society	1319-6103	20		2016	sjr	
26	Teacher Dr. Raad Kazem Mohammed	Al-Khwarizmi college of engineering	Perfomance Analysis of Multilevel Heliostal Field Layout	Turkish Journal of Science & Technology	1308-9080	11	2	2016	thomson	
27	Teacher Dr. Manaf Hashem Abdul	College of pharmacy	Farnesoid X Receptor Activation Increases Reverse Cholesterol Transport by Modulating Bile Acid Composition and Cholesterol Absorption in Mice	Hepatology	0270-9139	64		2016	thomson	
28	Teacher Dr. Israa Abdul Wahab al- Baldawi	Al-Khwarizmi college of engineering	Bioaugmentation for the Enhancement of Hydrocarbon Phytoremediation by Rhizobacteria Consortium in Pilot Horizontal Subsurface Flow Constructed Wetlands	. 9	17351472			2016	sjr	
29	Assis. Prof. Dr. Saad Zaki Abdul Qadir	College of science	Sedimentology of the Baluti Formation in the Galley Derash, Amadiya, North Iraq: Insight on Carbonate Turbidite Facies and their Depositional Environmental	Arabian Journal of Geosciences	1866-7511	9	19	2016	thomson	

30	Assis. Prof. Dr. Medhat Nasser Elewi	College of science	Sedimentology of the Baluti Formation in the Galley Derash, Amadiya, North Iraq: Insight on Carbonate Turbidite Facies and their Depositional Environmental	Arabian Journal of Geosciences	1866-7511	9	19	2016	thomson	
31	Teacher Dr. Suhad Khalf Abdul Razaq	College of science	Sedimentology of the Baluti Formation in the Galley Derash, Amadiya, North Iraq: Insight on Carbonate Turbidite Facies and their Depositional Environmental	Arabian Journal of Geosciences	1866-7511	9	19	2016	thomson	
32	Prof. Dr. Saad Hasan Mohammed	College of medicine	Molecular Targeting of EBERs, EBV- LMP-1 and Cyclin-Dependent Kinases Products in Colorectal Carcinoma Tissues of Iraqi Patients	International Journal of ChemTech Research	9744290	9	7	2016	sjr	
33	Assis. Prof. Dr. Mohammed Abdul Mahdi Ismaeil	Al-Kindycollege of medicine	Molecular Targeting of EBERs, EBV- LMP-1 and Cyclin-Dependent Kinases Products in Colorectal Carcinoma Tissues of Iraqi Patients	International Journal of ChemTech Research	9744290	9	7	2016	sjr	
34	Prof. Dr. Baraa Ali Atiya	College of science	A New Multi-Objective Evolutionary Framework for Community Mining in Dynamic Social Networks	Swarm and Evolutionary Computation	2210-6502	3		2016	thomson	
35	MA. Student Haidar Safeer Khdair	College of science	A New Multi-Objective Evolutionary Framework for Community Mining in Dynamic Social Networks	Swarm and Evolutionary Computation	2210-6502	3		2016	thomson	
36	Prof. Dr. Shatha Hussein Ali	College of pharmacy	Serum Irisn and Leptin Levels in Obese and Non- Obese Women with Polycystic Ovary Syndrome with Reference to Glucose Homeostasis	International Journal of Pharmacy and Pharmaceutical Sciences	9751491	8	10	2016	sjr	
37	PHD. Ali Mohammed Ali Ali	College of pharmacy	Serum Irisn and Leptin Levels in Obese and Non- Obese Women with Polycystic Ovary Syndrome with Reference to Glucose Homeostasis	International Journal of Pharmacy and Pharmaceutical Sciences	9751491	8	10	2016	sjr	
38	Assis. Prof. Dr. Wasan Adel Mahdi	College of science for women	Total Antioxidant Capacity and Malondialdehyde As a Markers of Oxidative	Stress in Women with Diabetic and Disorder Hormones	1981066	10	5	2016	sjr	

39	Assis. Prof. Laila Osman Farhan	College of science for women	Total Antioxidant Capacity and Malondialdehyde As a Markers of Oxidative	Stress in Women with Diabetic and Disorder Hormones	1981066	10	5	2016	sjr	
40	Assis. Prof. Dr. Mohannad Jassem Mohammed	College of engineering	Kinetic, Thermodynamic, and Equilibrium Biosorption of Pb(II), Cu(II), and Ni(II) Using Dead Mushroom Biomass nder Batch Experiment	Bioremediation Journal	1088-9868	20	3	2016	thomson	
41	MA. Nagham Nafie Raoof	College of engineering	Kinetic, Thermodynamic, and Equilibrium Biosorption of Pb(II), Cu(II), and Ni(II) Using Dead Mushroom Biomass nder Batch Experiment	Bioremediation Journal	1088-9868	20	3	2016	thomson	
42	Teacher Heba Fawzi Sabie	College of science	On Some Interesting Properties for a New Subclass of Multivalent Functions	Asian-European Journal of Mathematics	17935571	9	1	2016	thomson	
43	Prof. Dr. Mohammed Taqiy Hussein	College of science	Theoretical Modeling of the Electronic Properties Core and Surface of CdSe1-xTex Chalcogenide Nanocrystals Via DFT Calculation	Chalcogenide Letters	1548-8663	13	12	2016	thomson	
44	Ph.D. Hamed Ahmed Faiath	College of science	Theoretical Modeling of the Electronic Properties Core and Surface of CdSe1-xTex Chalcogenide Nanocrystals Via DFT Calculation	Chalcogenide Letters	1548-8663	13	12	2016	thomson	
45	Assis. Prof. Dr. Abeer Hussein Abd	College of languages	La teoría de la rección (al- 'awāmil) en lengua árabe	Miscelánea de Estudios Árabes y Hebraicos- Sección Árabe-Islam	1696-5868	65		2016	thomson	
46	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Partial ablation of uropygial gland effects on growth hormone concentration and digestive system histometrical aspect of akar putra chicken	Poultry Science	325791	95	4	2016	sjr	
47	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Partial ablation of uropygial gland effect on carcass characteristics of Akar Putra chicken	Poultry Science	3225791	95	8	2016	sjr	

48	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Morphology of Breast and Thigh Muscles of Red Jungle Fowl (Gallus gallus spadiceus), Malaysian Village Chicken (Gallus gallus domesticus) and Commercial Broiler Chicken	International Journal of Poultry Science	16828356	15	4	2016	sjr	
49	Prof. Dr. Nadia Naief Abd al- Hajo	College of agriculture	Use Triticale Grains Replacing of Corn in Broiler Chick Diets and their Effect on Some Quality Characteristics of Breast Meat	International Journal of Science and Research	231907064	5	2	2016	sjr	
50	Teacher Laila Ahmed Fattah	College of agriculture	Use Triticale Grains Replacing of Corn in Broiler Chick Diets and their Effect on Some Quality Characteristics of Breast Meat	International Journal of Science and Research	231907064	5	2	2016	sjr	
51	Assis. Prof. Dr. Kazem Mekki Nasser	College of agriculture	Role of Bacterial Inoculation in Kinetics of Phosphorus Release from Phosphate Rock in Calcareous Soil	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	4	2016	sjr	
52	Assis. Prof. Dr. Kareem Obaid Hasan	College of agriculture	Role of Bacterial Inoculation in Kinetics of Phosphorus Release from Phosphate Rock in Calcareous Soil	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	4	2016	sjr	
53	Assis. Teacher Wessam Mohammed Abd	College of agriculture	Role of Bacterial Inoculation in Kinetics of Phosphorus Release from Phosphate Rock in Calcareous Soil	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	4	2016	sjr	
54	Assis. Prof. Dr. Abeer Hussein Abd	College of languages	Linguistic symbol according to the overall image theory of the language reference	Romano- Arabica	15826953	xvi		2016	sjr	
55	Prof. Dr. Hareth Ibrahim Jaafar	College of science for women	Effect of SiO2 Nanoparticles on Some Mechanical Properties of Epoxy/MWCNT Composites	Asian Journal of Chemistry	9707077	29	3	2016	sjr	
56	Assis. Prof. Dr. Abdul Kareem Mohammed Ali	College of science for women	Effect of SiO2 Nanoparticles on Some Mechanical Properties of Epoxy/MWCNT Composites	Asian Journal of Chemistry	9707077	29	3	2016	sjr	
57	Assis. Prof. Dr. Asmaa Shawqy Shaker	College of science for women	Effect of SiO2 Nanoparticles on Some Mechanical Properties of Epoxy/MWCNT Composites	Asian Journal of Chemistry	9707077	29	3	2016	sjr	

	Assis. Prof. Dr.	College of	Effect of SiO2 Nanoparticles on Some Mechanical							
58	Mohammed Kazem Jawad	science for women	Properties of Epoxy/MWCNT Composites	Asian Journal of Chemistry	9707077	29	3	2016	sjr	
59	Teacher Mai Mohammed Jawad	College of pharmacy	Evaluation of Commercial Antacid Tablets in Iraq	Der Pharma Chemica	0975413x	8	19	2016	sjr	
60	Teacher Dr. Nabeel Janan Bahnam	College of science for women	Optimization of sintering temperature for the enhancement of pyroelectric properties of lead-free 0.88 (Na0.5Bi0.5)TiO3–0.084(K0.5Bi0.5)TiO3–0.036BaTiO3 piezoelectric ceramics	Journal of Alloys and Compounds	0925-8388	688	15	2016	thomson	
61	Teacher Dr. Abdullah Ibrahim Abo	College of science for women	Optimization of sintering temperature for the enhancement of pyroelectric properties of lead-free 0.88 (Na0.5Bi0.5)TiO3–0.084(K0.5Bi0.5)TiO3–0.036BaTiO3 piezoelectric ceramics	Journal of Alloys and Compounds	0925-8388	688	15	2016	thomson	
62	Adim Asmaa Mohammed Saleh	College of science for women	Improvement Rapid Molecular Detection of Pseudomonas aeruginosa infected some Iraqi Patients and It's antimicrobial susceptibility	Research Journal of Pharmaceutical Biological and Chemical Sciences	9758585	7	5	2016	sjr	
63	Teacher Dr. Safaa al-Din Ahmed Shantar	College of science for women	Improvement Rapid Molecular Detection of Pseudomonas aeruginosa infected some Iraqi Patients and It's antimicrobial susceptibility	Research Journal of Pharmaceutical Biological and Chemical Sciences	9758585	7	5	2016	sjr	
64	Senior biologist. Sana Mohammed Habeeb	College of science for women	Improvement Rapid Molecular Detection of Pseudomonas aeruginosa infected some Iraqi Patients and It's antimicrobial susceptibility	Research Journal of Pharmaceutical Biological and Chemical Sciences	9758585	7	5	2016	sjr	
65	Teacher Dr. Majeed Ahmed Wali	College of education for pure sciences – Ibn Al-Haitham	An Efficient Iterative Method for Solving the Fokker– Planck Equation	Results in Physics	2213797	6		2016	sjr	
66	Assis. Prof. Dr. Hind Sohail Abdul Hai	College of science	Fumigant toxicity of Callistemon Viminalis Essential Leaves Oils Against Vinegar Fly, Drosophila Melanogaster	Asian Journal of Biological and Life Sciences	2278-747x	5	2	2016	thomson	

67	Prof. Dr. Raed Kamel Naji	College of science	Controlling Chaotic Dynamics of a Continuous Ecological Model	International Journal of Pure and Applied Mathematics	13118989	109	2	2016	sjr	
68	Prof. Dr. Ikram Ata al-Ajaj	College of science	Synthesis and Characterization of Polyimide Thin films Obtained by Thermal Evaporation and Solid State Reaction	Materials Science- Poland	2083-134x	34	1	2016	thomson	
69	Teacher Aseel Abdul Ameer Kareem	College of science	Synthesis and Characterization of Polyimide Thin films Obtained by Thermal Evaporation and Solid State Reaction	Materials Science- Poland	2083-134x	34	1	2016	thomson	
70	Assis. Prof. Dr. Sajeda Mahdi Eidan	College of agriculture	Effect on Post- Cryopreserved Semen Characteristics of Holstein Bulls of Adding Combinations of Vitamin C and Either Ccatalase or Reduced Glutathione to Tris Extender	Animal Reproduction Science	0378-4320	167		2016	thomson	
71	Assis. Prof. Dr. Kazem Abdul Wahid Adim	College of science	Characterization of Cadmium Sulfide/Titania Heterostructure Films by Utilizing Microstructure and Optical Characteristics	Materials Science in Semiconductor Processing	1369-8001	42		2016	thomson	
72	Assis. Prof. Dr. Ali Kamel Mohsen	College of science	Characterization of Cadmium Sulfide/Titania Heterostructure Films by Utilizing Microstructure and Optical Characteristics	Materials Science in Semiconductor Processing	1369-8001	42		2016	thomson	
73	Teacher Dr. Hasanein Ahmed Hadi	College of dentistry	Congenital Bilateral Zygomatico-Maxillo- Mandibular Fusion Associated With Gum Fusion	Journal of Craniofacial Surgery	1049-2275	27	1	2016	thomson	
74	Assis. Prof. Dr. Kazem Abdul Wahid Adim	College of science	Optical Emission Spectroscopic Analysis of Plasma Parameters in Tin– Copper Alloy Co-Sputtering System	Optical and Quantum Electronics	0306-8919	48	545	2016	thomson	
75	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	9758585	7	6	2016	sjr	

76	Teacher Khaled Mohsen Abd	College of engineering	Treating of Oil-Based Drill Cuttings by Earthworms	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	6	2016	sjr	
77	Assis. Prof. Dr. Riad Mohammed Hasan	Al-Kindycollege of medicine	Incidence of Fistula after Management of Perianal Abscess	Journal of Coloproctology	22379363	36	4	2016	sjr	
78	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Effect of Soluble Probiotic on Production Performance of Akar Putra Chicken	International Journal of Poultry Science	16828356	15	4	2016	sjr	
79	Prof. Dr. Saleh Mohammed Awad	College of science	Geochemistry and Petrology of Late Miocene-Pleistocene Dibdibba Sandstone Formation in South and Central Iraq: Implications for Provenance and Depositional Setting	Arabian Journal of Geosciences	1866-7538	9	4	2016	thomson	
80	Prof. Dr. Saleh Mohammed Awad	College of science	Iron Mineralization in the Garagu Formation of Gara Mountain, Duhok Governorate, Kurdistan, NE Iraq: Geochemistry, Mineralogy and Origin	Arabian Journal of Geosciences	1866-7511	9	473	2016	thomson	
81	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Effects of Dietary Supplementation of Wet Fermented Feed with Probiotic on the Production Performance of Akar Putra Chicken	Asian Journal of Poultry Science	18193609	10	2	2016	sjr	
82	Prof. Dr. Saleh Mohammed Awad	College of science	Polymetallic Sulfide Ores Hosted in Late Permian Carbonate at the Alanish Locality, Northern Iraq: Petrography and Mineral Chemistry	Arabian Journal of Geosciences	1866-7511	9	9	2016	thomson	
83	Assis. Prof. Dr. Iltaf Abdul Majeed Salman	College of science for women	Elastic Electron Scattering from 35Cl, 37Cl and 39K Nuclei	International Journal of Science and Research	2319-7064	5	1	2016	Certified	
84	Teacher Dr. Qais Ahmed Hasan	Al-Kindycollege of medicine	Brain Imaging Assessment of Associated Abnormalities in Patients with Cavum Septi Pellucidi	Imaging in Medicine	17555205	8	4	2016	sjr	
85	Assis. Prof. Dr. Jwan Abdul Muhsin Zain Al- Abdeen	College of science	Obesity effect on xanthine oxidoreductase activities in gallstone patients	Journal of Chemical and Pharmaceutical Research	975384	8	8	2016	sjr	

86	Assis. Prof. Dr. Uday Ibrahim Abdullah	College of engineering	Thermal Behavior of Friction Clutch disc Based on Pressure and Uniform Wear Assumptions	Friction	2223-7690	4	3	2016	thomson	
87	Prof. Dr. Zainab Zeyed Ismail	College of engineering	Sustainable Application of Agro-industrial Biomass Waste for Water Treatment: Recycling of Sunflower Seeds Hulls for Ammonium Removal	Journal of Solid Waste Technology and Management	10881697	42	4	2016	sjr	
88	Assis. Prof. Dr. Khaled Abdul Kareem Hadi	College of science	A Study of the Seasonal Variation of Ionospheric Electron Density over Baghdad (a Case Study)	Science International (Lahore(1013-5316	28	5	2016	thomson	
89	Prof. Dr. Mayson Faissal Ahmed	College of science	Synthesis Cu2SnS3 and Cu3SnS4 Nanopowder and Studying the Composition, Structural and Morphological Properties	Journal of Non-Oxide Glasses	2065-6874	8	4	2016	thomson	
90	Assis. Prof. Dr. Iqbal Seham Naji	College of science	Synthesis Cu2SnS3 and Cu3SnS4 Nanopowder and Studying the Composition, Structural and Morphological Properties	Journal of Non-Oxide Glasses	2065-6874	8	4	2016	thomson	
91	Assis. Prof. Dr. Jwan Abdul Muhsin Zein al- Abdeen	College of science	Evaluation of Selected Biochemical Parameters in Sera of Iraqi Academic Students	Advances in Environmental Biology	19981066	10	6	2016	sjr	
92	MA. Mohhamed Mahdi Sami	College of science	Evaluation of Selected Biochemical Parameters in Sera of Iraqi Academic Students	Advances in Environmental Biology	19981066	10	6	2016	sjr	
93	Assis. Prof. Dr. Inaam Mohammed Abdul Majeed	College of science	Efficiency Optimization for Plasma Actuator in Atmospheric Air	Australian Journal of Basic and Applied Sciences	19918178	10	9	2016	sjr	
94	Assis. Prof. Dr. Thamer Hameed Khalaf	College of science	Efficiency Optimization for Plasma Actuator in Atmospheric Air	Australian Journal of Basic and Applied Sciences	19918178	10	9	2016	sjr	
95	PhD. Mohammed Jawad Jadir	College of science	Efficiency Optimization for Plasma Actuator in Atmospheric Air	Australian Journal of Basic and Applied Sciences	19918178	10	9	2016	sjr	
96	Assis. Prof. Dr. Thamer Hameed Khalaf	College of science	Measurements of Thrust and Flow Velocity of Plasma Discharge on Dielectric Surface	International Journal of ChemTech Research	9744290	9	12	2016	sjr	

97	Assis. Prof. Dr. Inaam Mohammed Abdul Majeed	College of science	Measurements of Thrust and Flow Velocity of Plasma Discharge on Dielectric Surface	International Journal of ChemTech Research	9744290	9	12	2016	sjr	
98	Teacher Dr. Juman Ahmed Nasser	College of education for pure sciences – Ibn Al-Haitham	Electrical Properties of Liquid Crystalline Compounds Doped with Ferric Oxide Nanoparticles Fe3O4	International Journal of Applied Chemistry	1091-028x	12	4	2016	thomson	
99	Teacher Dr. Nasser Diaa Shalan	College of science for women	Study on Optical Properties of PVC-2,5di (2-Pyrrole hydrazone) 1,3,4-thiadiazole Complexes	Research Journal of Pharmaceutical, Biological and Chemical Sciences	9758585	7	5	2016	sjr	
100	Prof. Dr. Mahdi Hassan Sohail	College of science	Studies on Spray Pyrolysis SnO2 :In2O3 Thin Films for NO2 Gas Sensing Application	Advances in Environmental Biology	19981066	10	12	2016	sjr	
101	Teacher Dr. Mahmoud Khazal Humadi	College of engineering	Carbon Dioxide Rich Micro bubble Acceleration of Biogas Production in Anaerobic digestion	Chemical Engineering Science	222678			2016	thomson	
102	Teacher Dr. Mohammed Abdul Raoof Neima	College of engineering	Numerical Study of Phase Change Characteristics in a Vertical and Inclined Porous Channel Using Thermal Nonequilibrium Model	Journal of Porous Media	1091-028x	19	12	2016	thomson	
103	Assis. Prof. Dr. Ali Shukr Mahmoud	Laser institute for graduate studies	The Effect of Bleaching Gel and (940 nm and 980 nm) Diode Lasers Photoactivation on Intrapulpal Temperature and Teeth Whitening Efficiency	Australian Endodontic Journal	1747-4477	42	3	2016	thomson	
104	Teacher Dr. Tamara Sardar Mohammed	Laser institute for graduate studies	The Effect of Bleaching Gel and (940 nm and 980 nm) Diode Lasers Photoactivation on Intrapulpal Temperature and Teeth Whitening Efficiency	Australian Endodontic Journal	1747-4477	42	3	2016	thomson	
105	Assis. Teacher Mohammed Aboud Qanbar	Laser institute for graduate studies	The Effect of Bleaching Gel and (940 nm and 980 nm) Diode Lasers Photoactivation on Intrapulpal Temperature and Teeth Whitening Efficiency	Australian Endodontic Journal	1747-4477	42	3	2016	thomson	

106	Asmaa Abd Shandi	Laser institute for graduate studies	The Effect of Bleaching Gel and (940 nm and 980 nm) Diode Lasers Photoactivation on Intrapulpal Temperature and Teeth Whitening Efficiency	Australian Endodontic Journal	1747-4477	42	3	2016	thomson	
107	Teacher Dr. Doha Maoloud Abdul Latif	College of education for pure sciences – Ibn Al-Haitham	The Urbach Energy and Dispersion Parameters Dependence of Substrate Temperature of CdO Thin Films Prepared by Chemical Spray Pyrolysis	International Journal of ChemTech Research	9744290	9	9	2016	sjr	
108	Assis. Prof. Dr. Istabraq Taleb Abdullah	College of science	Improvement microstructural and damage characterization of ceramic composites Y2O3 – V2O5 with MgO nano particles	AIP Conference Proceedings	0094243x			2016	sjr	
109	Assis. Prof. Tareq Taleb Issa	College of science	Improvement microstructural and damage characterization of ceramic composites Y2O3 – V2O5 with MgO nano particles	AIP Conference Proceedings	0094243x			2016	sjr	
110	Teacher Jinan Mohammed Hasan	College of science	Improvement microstructural and damage characterization of ceramic composites Y2O3 – V2O5 with MgO nano particles	AIP Conference Proceedings	0094243x			2016	sjr	
111	Assis. Prof. Dr. Jawad Taha Mahmoud	College of agriculture	Response of Potato (Solanum Tuberosum) to Foliar Application of Zinc and Manganese Which Fertilized by Organic Fertilizer	IOSR Journal of Agriculture and Veterinary Science	2319-2380	9	4	2016	Certified	
112	Assis. Teacher Shaimaa Fadel Abbas	College of science	Prophylactic Effects of Clausena Excavata Burum. f. Leaf Extract in Ethanol- Induced gastric Ulcers	Drug Design, Development and Therapy	11778881	10		2016	sjr	
113	Assis. Prof. Awatif Athab Mohammed	College of science	The Water Absorption Effect on the Hardness of Composites Polyester	AIP Conference Proceedings	0094243x			2016	sjr	
114	Assis. Prof. Tareq Taleb Issa	College of science	The Water Absorption Effect on the Hardness of Composites Polyester	AIP Conference Proceedings	0094243x			2016	sjr	
115	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	The Effects of Fermented Feed on Broiler Production and Intestinal Morphology	Pertanika Journal of Tropical Agricultural Science	1511-3701	39	4	2016	thomson	

116	Teacher Dr. Hasan Saad Abdul Hussein	College of agriculture	Impact of Daily Supplement of Probiotic on the Production Performance of Akar Putra Chickens	Pertanika Journal of Tropical Agricultural Science	1511-3701	39	4	2016	thomson	
117	Assis. Prof. Dr. Boshra Sohail Zabar	College of engineering	Experimental Analysis of Embankment on Ordinary and Encased Stone Columns	International Journal of Geomechanics	1532-3641	16	4	2016	thomson	
118	Assis. Prof. Dr. Ibrahim Qasem Ibrahim	College of engineering	On the Improved Nonlinear Tracking Differentiator Based Nonlinear PID Controller Design	International Journal of Advanced Computer Science and Applications	2158-107x	7	10	2016	thomson	
119	Ph.D. Student Wameed Riad Abdul Azim	College of engineering	On the Improved Nonlinear Tracking Differentiator Based Nonlinear PID Controller Design	International Journal of Advanced Computer Science and Applications	2158-107x	7	10	2016	thomson	
120	Prof. Dr. Manal Adnan Habeeb	College of medicine	Expression of TIMP2 in HPV16 infected oral squamous cell carcinoma in patients in Iraq	Brazilian Journal of Oral Sciences	16773225	5	1	2016	sjr	
121	Teacher Dr. Israa Ali Hussein	College of medicine	Expression of TIMP2 in HPV16 infected oral squamous cell carcinoma in patients in Iraq	Brazilian Journal of Oral Sciences	16773225	5	1	2016	sjr	
122	Assis. Prof. Dr. Huda Adnan Habeeb	Al-Kindycollege of medicine	Expression of TIMP2 in HPV16 infected oral squamous cell carcinoma in patients in Iraq	Brazilian Journal of Oral Sciences	16773225	5	1	2016	sjr	
123	Maha Fakhri Majeed	College of science	Newcastle Disease Virus, Rituximab, and Doxorubicin Combination as Anti- Hematological Malignancy Therapy	Oncolytic Virotherapy	2253-1572	5		2016	thomson	
124	MA. Student Huda Romaiz Hadi	College of science	Newcastle Disease Virus, Rituximab, and Doxorubicin Combination as Anti- Hematological Malignancy Therapy	Oncolytic Virotherapy	2253-1572	5		2016	thomson	
125	Assis. Prof. Eman Hashem 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	2016	Certified	

126	Assis. Prof. Dr. Hanadi Salem Abdul Sahib	College of education for pure sciences – Ibn Al-Haitham	Biosynthesis of Silver Nanoparticles from Catharanthus Roseus Leaf Extract and Assessing their Antioxidant, Antimicrobial, and Wound-Healing Activities	Artificial Cells, Nanomedicine, and Biotechnology	2169-1401	18		2016	thomson	
127	Teacher Dr. Ameen Hadi Mohammed	College of education for pure sciences – Ibn Al-Haitham	Synthesis and Monomer Reactivity Ratios Of [3- (Trimethoxysilyl) Propyl Methacrylate/N-vinyl Pyrrolidone] Copolymer	International Journal of Chemical Sciences	0972768x	14	4	2016	sjr	
128	Teacher Dr. Ameen Hadi Mohammed	College of education for pure sciences – Ibn Al-Haitham	Synthesis and Monomer Reactivity Ratios of Acrylamide with 3- (Trimethoxysilyl)Propyl Methacrylate and Tris (Methoxyethoxy)Vinylsilane Copolymers	Polimery	0032-2725	2016	61	2016	thomson	
129	Teacher Dr. Moaid Khaleel Mortada	Computer Center	A Comprehensive Simulation study of a Network-Based Distributed Mobility Management Framework	International Journal of Wireless and Mobile Computing	17411092	11	1	2016	sjr	http://www. inderscience. com/info/inarticle. php?artid=79438