



Purposeful scientific research is a basic pillar for the advancement of Iraq



The Contents

1	Detection of resistance bacteria isolated from skin infections to many antibiotics in several hospitals Mosul city <i>Fanar Dawas Mahmood, Ibrahim Omar Saeed, Thamer Abdullah Zahwan.....</i>	1 - 6
2	Molecular screening for presence mobile NDM-1gene in Imipenem-Resistant Escherichia coli strains isolated from Laboratories environment <i>Suaad S. Mukhlif, Suha Abduhakeem Ali, Mohammed Taha.....</i>	7 - 11
3	Survey the parasites of the common Carp (<i>Cyprinus carpio</i>) fish from Daquq farms in Kirkuk province in Iraq <i>Mohammed Adnan Al-badrani.....</i>	12 - 18
4	Genetic polymorphism of FTO and MC4R genes in Type 2 Diabetes Mellitus patients with and without obesity <i>Asmaa Sultan Mohammed, Maan Hasan Salih, Maksood Adil Mahmoud Al-Doori.....</i>	19 - 25
5	Extraction and purification of active compounds from <i>Eruca sativa</i> leaves and studying their antibacterial activity <i>NOOR SAAD RAOOF, ABEER ABDULLA NAJIM, SUHAILA GHAFFOORI ALI.....</i>	26 - 31
6	SILYMARIN'S ANTIOXIDANT AND PROTECTIVE EFFECTS ON ISONIAZID AND RIFAMPICIN-INDUCED LIVER AND KIDNEY TISSUE DAMAGE IN ADULT RATS <i>NOORI TAHA ALKHAFAJI, WAAD SABRI SHAHER, MOHAMMED IBRAHIM ANWER.....</i>	32 - 38
7	Synthesis of Cerium Oxide Nanoparticles Using Chemical Precipitation Method and Study Their Properties <i>Ahmed Saleh Yassin, Abdulqadier Hussien Al khazraji, Atallah Barjes Dakheel, Ihab Anwer Ahmed.....</i>	30 - 42
8	Removing Red No. 30 dye from Wastewater by Electrocoagulation Method using Stainless Steel (SS316) and Aluminum Electrodes <i>Ahmed Mahmood Aqail, A. S. Othman.....</i>	43 - 48
9	Separation and determination of polycyclic aromatic hydrocarbons in fruits and vegetables by gas chromatography technique, Baghdad city, Iraq <i>Wesal Saadi Ali, Sarhan Ali Salman, Safa Mohammed, Abdalgabbar Ali.....</i>	49 - 55
10	Synthesis of Novel 4-Thiazolidinones as Antibacterial Agents <i>Haneen Hadi Abbas , Zeid Hassan Abood.....</i>	56 - 66
11	Calculating stability constants for a number of aromatic Schiff bases theoretically using AM1 quasi-experimental method and DFT basic method and comparing the results <i>Adil R. A. Al-Jboory, Faiz M.H. Al-Abady, Zaheda A. N.Abdulla.....</i>	67 - 75
12	Evaluation of the levels of some neurotransmitters in patients with thalassemia major <i>Hajir Harith , Firas Shawqi Algburi.....</i>	76 - 79

**Proceeding of the Third International & the Fifth Scientific Conference of
College of Science - Tikrit University**

Int.3, Loc.5, Article ID:2022-P4

13	Lithofacies and Nannobiostratigraphy of Fat'ha Formation, Perman Anticline, Northern Iraq <i>Mujahed Khaled Ayoub, Amaar Jamad Mohammed, Faris Nijres Hussan.....</i>	80 - 86
14	Diagenesis of Qamchuqa Formation in Khalkan fold, northern Iraq <i>Muhammad H. Al-Awass, Abdulsalam M. Al-Tarif, Faris N. Hassan.....</i>	87 - 99
15	Biostratigraphy and Facies Analysis of Palani Formation in Balad and Kirkuk oilfields <i>Sawsan Al-hazaa , Yasir Kareem Jasim.....</i>	100 - 109
16	Soil Compaction Characteristics of Selected Sites in Diyala Governorate <i>Ali M. Mouloud, Asem A. Hassan</i>	110 - 120
17	Study the effect of pH value on structure properties of $Ni_{0.6}Zn_{x0.4}Fe_2O_4$ <i>Najat A. Dahham , Abdulsamee Fawzi Abdul Aziz , Omar Farooq Fouad.....</i>	121 - 125
18	Inhibition of Pseudomonas bacteria by microwave plasma jet (mipj) <i>Hana Essa Jasim , Omer W. Mohammed.....</i>	126 - 130