Managing Editor Prof. Dr. Mhd. Amer Al-Mardini President of Damascus University

Editor-in-Chief Prof. Dr. Fayez Fallouh

Department of Chemistry, Faculty of Sciences

Editorial Board

Prof. Dr. Adnan Chehadeh Deputy Editor (in-chief) Dep. of Chemistry. Faculty of Sciences

Prof. Dr. Jamal Abou-Deeb
Prof. Dr. Mohamad Suleiman
Pepartment of Plant Biology
Prof. Dr. Samar Al-Nahhas
Pepartment of Animal Biology
Prof. Dr. Baida Al-Achkar
Prof. Dr. Abdulatif Hanano
Department of Mathematics

Editing Director Haifaa Bakir

Secretary Safaa Omar Sabsoob

Typing & Design Rana Zaki Saloum

Damascus University Journal For Basic Sciences

A refereed scientific journal published by Damascus University, aimed to enhance the scientific education of all basic sciences fields. This includes original research and studies, M.Sc. and Ph.D. researches, scientific reports, review of some scientific papers, science news and the development of scientific research.

Publication Conditions:

- 1- The research should be original, unpublished or hasn't been sent to another journal.
- 2- A research should be written in a correct scientific method and a correct language.
- 3- A research written in Arabic should be accompanied by an abstract written in foreign language and vise versa.

Submission and refereeing conditions:

- 1-Four copies and a CD of the manuscript are required. Computer-written on a good quality white paper, A4 format, 21 x 29.7 cm, on one side only. *Simplified Arabic* font, size 14, should be used to type Arabic text and *Times New Romans* font, size 12, should be used to type Latin text.
- 2-The editor has the right to return the manuscript to the applicant to fulfill the required conditions.
- 3-The manuscript will be sent secretly, in a week time, to three specialized referees to referee it during a month time. The referees suggestions will be sent back to the applicant to apply, then to be sent to the referees again to check the applicant answers.
- 4-The author will be informed of the refereeing result.
- 5-The author will have a maximum of one month to answer the requested notes.

Preparation of manuscript conditions:

- 1-The research title should be brief and expressive.
- 2-This is followed by an Arabic Abstract and English abstract, not exceeding 150 words each, on two separate papers. Each abstract should include the research title, applicant(s) name(s) and his (their) title(s), work institution and address, in Arabic and foreign language followed by key words.

- 3-Manuscript should follow the following order: Arabic abstract, foreign language abstract, introduction, research subject, results, discussion and finally references.
- 4-Tables: Table title and legend should be short, descriptive, written over the table and numbered. Symbols should be explained if not explained in the text
- 5-Figures: Figure title and legend should be short, descriptive, written under the table and numbered. Symbols should be explained if not explained in the text.
- 6-References: references can be written in any of the following methods if they are in the text or in the references list:

A- In the text:

- 1- Author name and publication year should be written from right to left in the Arabic text and from left to right in the Latin text.
- 2- Reference number inside medium parentheses [1].
- B- In the references list: The following order should be followed: author name, publication year, research title, journal name, volume, number, and page. If it is a Master or Doctorate thesis then the following order should be followed: author name, publication year, thesis title, Master or Doctorate thesis, university name and page number.

The following are examples:

- Al-Shaibani, S., Al-Qayim, B. and Salman, L., 1986. Stratigraphic analysis of Tertiary –Cretaceous contact, Dokan area, NE Iraq. Jour. Geol. Soc. Iraq, V. 19, No. 1, pp. 107-122.
- Beydoun, Z., 1992. Arabian Plate hydrocarbon, geology and potential. AAPG Studies in geology, No. 33, Tusla, 39p.
- Al-Rawi, I., 1980. Sedimentary and petrology of the Tanjero clastic formation in north and northeast Iraq. Ph. D. Thesis, University of Bagdad, 245p.
- If the reference is taken from the Internet, then the following order should be followed: author name, publication year, research title, Internet site and date of log-in.

Other points to regard:

- 1- References should be arranged in alphabetic order or according to numbering order as followed in the text.
- 2- (pers. comm.) could be used to indicate data acquired by personal communication.
- 3- Space shouldn't be left in the following cases:

- Between the point and the preceding word, between the comma and the preceding word, between the colon and the preceding word, between the semicolon and the preceding word, between the parentheses and the inside words and between quotation marks and the inside words.
- 4- Space should be left in the following cases:
- Between the point and the following word, between the comma and the following word, between the colon and the following word and between the semicolon and the following word.
- 5- Foreign technical expressions could be written once in the Arabic text.
- 6- Units should always be given according to the systeme internationale (SI).
- 7- Manuscript should not exceed 20 printed pages.

Correspondences:

Correspondences should be directed to: Editor of Damascus University Journal for Basic Sciences to the following address:

P.O. Box 5735, Damascus, Syrian Arab Republic Tel. 00693-11-2215743 Tel. 00693-11-33923504 Fax. 00963-11-2129807

Contents

Arabic

		Page
\cdot The influence of elevated temperature on Collision induced absorption in gaseous oxygen (O2-O2) and mixtures of oxygen and nitrogen gases (O2-N2) in the wavelength range of 1.06 μm .	E. Al Jghami; Y. Mahzia & N. Alsabbagh	15
 Kinetics Of Reaction Of 1,10- Decanedioland Dimeric Fatty Acid C₃₆ 	A .Falah	33
• Studying the flow behavior of lithium Lubricants in statical state	M. Al-Hamoui & B. Ibrahim	51
 Study the change of oil content and fatty acid composition of oils of selected items from several species of Syrian Safflower seed planted in the Spring and Winter seasons 	M. Al-Hamoui & B. Ibrahim	69
 Chemical composition and antimicrobial properties of essential oils extracted from citrus fruit peels 	R. Badr Al-Deen; B. Al-Oklah & L. Al-Amir	83
• Histochemical study for detection of localized carbohydrate in <i>Bothriocephalus acheilognathi</i> (Cestoda:Pseudophyllidea)	S.N. Al-Kallak & F.Q. Al-hyalli	101
 Isolation, Phenotyping, and Differentiation of Umbilical Cord Mesenchymal Stem Cells (UCMSCs) 	M. Al-Jamali; L. Youssef & S. Al-Okla	115
 Sedimentary and Palaeogeographic Evolution of Kurachina Dolomite Formation in the Palmyrian Belt Zone in Syria 	M. Al Kadi & M. Al Shara	131
 Integrated groundwater management and it's role in the reduction of water shortage and insuring increased water demand in Barada and Auvage basin 	Y. Al-Mohammad	153

Research of Master and Ph.d Theses

• The structural modeling of Korushina Dolomite formation in Mamlhat Alkom field	A. Kafa; A. Bilal & R. Naser	177
 Measurement of Average Shear Wave Velocity by Using Multichannel Analysis of Surface Waves (MASW) Method and It's Relation with Bearing Capacity, Depth of Embedment, Soil thickness 	A. R. Alawneh; N. Shouker & R. Jaradat	193
• Effect of temperature and exposure time on the stability of Some antioxidants, which are used in plastic Packing Industry, in food simulants	H. Alkadi; A. Chehadeh & S.Hamo	213
• Effect of temperature and exposure time on the stability of Plasticizers, which are used in plastic Packing Industry, in food simulants Part (III): Stability of Dibutyl adipate (DBA), Diisobutyl adipate (DIPA), Diisobutyl phthalate (DIBP), Di-n-octyl phthalate (DnOP) and Di ethylhexyl sebacate (DEHS).	H. Alkadi; A. Chehadeh & S.Hamo	233
 Study The Influence Of Reacted Aliphatic Amine Series Length On Its Kinetic Reaction With Dimeric Fatty Acid C₃₆ And Properties Of Resulted Polyamide 	H. Al- Mohammad; A. Falah & M. Hammoy	253
• Effect of plant growth regulators on metabolism of proteins in the seedling of Maize plant stems cells	T. Alhourane & A. Malo	275
• Studing the Effect some of plant growth regulators on the activity of hydrolysis and oxidation enzymes in the seedling of Zea mays stems cells	T. Alhourane & A. Malo	291
 Phenols extraction from olive mill wastewater using different solvents and studying the antioxidant activity of the extractants 	R.M. Al-helo; I. M. Al- Bakri & M. M. Al-Sabbagh	307
 A Kinetic study of dissolution of Iron and Titanium from Syrian basalt at different conditions 	E. Hamada; M. Al-joubbeh & M. Safi	329
 Fuzzy Sets Category and Applications of Its Universal Arrows 	R. Uzbashy & F. Ismail	349
 Calculation of the effective multiplication factor, neutron flux and power distribution for ETRR-2 Egyptian Second research reactor using MCNP4C2 code 	J. AL-Jahmany, M. Nahili & S. AL-Zawahera	373

Intensity From the Reaction ⁹ Be(p,n) ⁹ B in the Syrian Cyclotron Accelerator using MCNPX and MCNP5C codes	T. Abo-Shdeed, M. Nahili & I. Shaaban	391
• Testing the sensitivity of Nested PCR method to detect <i>Aspergillus fumigates</i> in experimentally infected Sputum samples	A. Ramadan; M. T. Esmail & S. Soukkaria	411
 The association of defect patterns of basic semen parameters in sperms of infertile men caused by Oligozoospermia 	H. Ayoubi; S. Al-okla & M. A. Al-ajlouni	427
 The Effect of Biotin (B₇) on the Level of Some Non-enzymatic Antioxidants and Lipid Peroxidation in Blood Serums and Livers of Local Male Rabbits Exposed to Oxidative Stress by Hydrogen Peroxide 	N. A. W. Al-Salih; M. H. Jankeer & M.M. Al-Kattan	445
• On the systematical position of the hedgehogs of genus Erinaceus (Insectivora, Mammalia) in Daraa (South of Syria)	K. Al-Hussein	13

Research of Master and Ph.d Theses

 Synthesis, Spectroscopic and biological activity Studies of Azo-Schiff base and Metal Complexes derived from 5-Methyltryptamine 	A. A. S. Al-hamdani; A. M. Balkhi & A. Falah	21
 Developing Hilbert's Nullstellensatz into Categorical Adjunction 	A. Sleman; F. Ismail & Y. Al-Wadi	43