**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Analysis Of The Major Ion Constituents In Groundwater Of Jaipur City**  DINESH KUMAR TANK AND C. P. SINGH CHANDEL |  | **1-7** |
| **2** | **Comparative efficiencies of the degradation of C.I. Mordant Orange 1 using UV/H2O2, Fenton, and photo-Fenton processes**   A.M. Gamal |  | **8-15** |
| **3** | **The Effect of Chelating Agent on the Separation of Some Metal Ions from Binary Mixture Solution by Cation-Exchange Resin**   S. A. Abo Farha, N.A. Badawy, A.A. El-Bayaa, and S.E. Garamon |  | **16-25** |
| **4** | **Protective effects of mushroom and their ethyl extract on aging compared with L-carnitine**   Ahmed, M. Gaafar; Heba, E. Yossefand Hala, H. Ibrahim |  | **26-33** |
| **5** | **Carotenoids Accumulation in the Green Alga *Scenedesmus* sp. Incubated with Industrial Citrate Waste and Different Inductions Stress**  El-Sayed, A.B |  | **34-40** |
| **6** | **A reliable**in vitro**protocol for rapid mass propagation of *Sapindus mukorossi* Gaertn.**  Narender Singh, Avneet Kaur and Kuldeep Yadav |  | **41-47** |
| **7** | **Cytotoxic Effect of Composite Resin and Amalgam Filling Materials on Human Labial and Buccal Epithelium**   Rokaya H. Ahmed , Mohammed I. Aref , Rania M. Hassan  and Noura R. Mohammed |  | **48-53** |
| **8** | **Dermatoglyphic Study on Patients with Dental Caries Who Wearing Dental Fillings and its Correlation to Apoptosis that Induced by Using Dental Fillings**   Rokaya H. Ahmed , Mohammed I. Aref , Rania M. Hassan  and Noura R. Mohammed |  | **54-57** |
| **9** | **High Performance Thin Layer Chromatography (HPTLC): A Modern Analytical tool for Biological Analysis**  Dr. Harish Chandra Andola |  | **58-61** |
| **10** | **To what extent could bilharzial co-infection aggravate liver damage in chronic hepatitis C virus (HCV) patients?** M.M., Elhady and Nevin.S, EL-Dein |  | **62-71** |
| **11** | **Lambda, the pyrethroid insecticide as a mutagenic agent in both somatic and germ cells**  Abdel Aziz K.B and Abdel Rahem H.M |  | **72-81** |
| **12** | **Calculating the force exerted by the photon on the elementary particle**   R. MANJUNATH |  | **82-87** |
| **13** | **Patho - physiological Effects of Experimental *Trypanosoma congolense* and *Trypanosoma vivax*Infections in the Grasscutter (*Thryonomys swinderianus,*Temminck)**  Opara, M.N. and Fagbemi, B.O. |  | **88-101** |
| **14** | **Economic Study of Unemployment in Egypt and Impacts on GDP**  Nagwa Mosad El-Agrody, Afaf Zaki Othman and Monia Bahaa El-Din Hassan |  | **102-111** |
| **15** | **Differences in Undulation Causes Different Moisture Regime, Thermal Environment and Evaporation in Saline Soil**   Zhu Xue, Takeo Akae , Haibin Shi |  | **112-116** |
| **16** | **The Microbial Quality of Fast Food and Traditional Fast Food**   Saadia M. Hassanein Easa |  | **117-133** |
| **17** | **Physicochemical Characterization of Farmland Affected by Automobile Wastes in Relation to Heavy Metal.**  C.N. Mbah, P.I Ezeaku. |  | **134-138** |
| **18** | **Reintroduction of an endangered terrestrial orchid, *Dactylorhiza hatagirea* (D. Don) Soo, assisted by symbiotic seed germination: First report from the Indian subcontinent**  Simmi Aggarwal and Lawrence W. Zettler |  | **139-145** |
| **19** | **Development of vegetative and sexual multiplication protocol for commercialization of *Inula racemosa* Hook. f. – a critically endangered medicinal plant of N.W. Himalaya**  Peerzada Arshid Shabir, Irshad Ahmad Nawchoo and Aijaz Ahmad Wani |  | **246-252** |
| **20** | **Male Breast Cancer**; **Experience with 6 Cases**  Salah Eldin A. Elgohary, Tamer A. ElBakary, Fersan A. Sallam, and Samar Galal Younes |  | **253-259** |
| **21** | **Antioxidant Capacity of *Manilkara zapota* L. Leaves Extracts Evaluated by Four *in vitro* Methods**  S. V. Chanda and K. V. Nagani |  | **260-266** |
| **22** | **Banana-Growing tissue and its Impact on the Economic Return per Fedden in Egypt**  Khaled S. M.; Fatma Ahmeed Shfique and Monia Bahaa El-Din Hassan. |  | **267-273** |
| **23** | **An In-Vitro Evaluation of Flowers of *Tagetus Spp.*(L) as A Natural Anti-Solar Agent**  Saraf  Aparna A, Totkekar Dipali D and Saraf Amit Y**.** |  | **274-276** |
| **24** | **Economic Impacts of Climate change on the Developing Countries particularly the Arab Countries**   Dr. Ezzat Moulouk Kenawy |  | **277-284** |
| **25** | **Growth of Different Yeast Strains During Fermentation of Soursop (*Annona muricata*) Juice as Influenced by Acetic acid Bacteria (*Acetobacter aceti*)**  Sunday P. Ukwo,Chidi F. |  | **285-291** |
| **26** | **Voltammetry Determination Of Some Trace Elements In Tap Water Samples Of Jeddah Area In The Kingdom Of Saudi Arabia**  Asia Alshikh Sana Arab |  | **292-298** |
| **27** | **Microbial Control of*Mycosphaerella fijiensis* Morelet A Notable Pathogen of Bananas and Plantains**   Abiala M. A, Ogunjobi A. A, Odebode A. C, Ayodele M. A |  | **299-305** |
| **28** | **Flavonoids From *Cheilanthes Dubia Hope***  D.L Verma and Lalita kabdwal |  | **306-310** |
| **29** | **New trend for incorporation of cobalt and cesium radionuclides in natural and thermal activated bentonite cement blends**  M. Abdel Geleel |  | **311-316** |
| **30** | **Efficacy of some Biocontrol Agents on Reproduction and Development of *Meloidogyne incognita*Infecting Tomato**   MoussaLobna and  HanaaZawam |  | **317-332** |
| **31** | **Efficiency of Camel Milk and Honey Bee in Alleviation of Diabetes in Rats**  Amal I. Hassan and   Bayoumi, M.M**.** |  | **333-341** |
| **32** | **Preparation of Fluoresceisothiocyanate Conjugated IgG (FITC) Anticamel and Antibuffalo**   S. M. Abd El Hafez, Abeer, M. Anwar., Amena, M. Ibrahim,Manal.B. Mahmoud. And H.M. Hassan, |  | **342-347** |
| **33** | **High Performance Emulsified EPDM grafted with vinyl acetate as Compatibilzer for EPDM with Polar Rubber**   A.I. Hussain, M. L. Tawfic, , A A Khalil. and T. E. Awad |  | **348-357** |
| **34** | **An Integrated Two-dimensional Geophysical Investigation of an Earth Dam in Zaria Area,Nigeria.**   Chii E. Chii |  | **358-368** |
| **35** | **3-Methoxy Flavones From *Cheilanthes Bicolor***  Lalita Kabdwal and D.L.Verma |  | **369-371** |
| **Correction: pages 146-245 skip mistakenly** | |  |  |