**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Omega-3 fatty acids composition and lipid content from liver and muscle tissues of *Rutilus rutilus caspicus* in the south of Caspian Sea in Iran**   Keivandokht Samiee,Abdolhossein Rustaiyan, Fatemeh Ghulamali |  | **1-5** |
| **2** | **Distribution Pattern of the Fresh Water Invertebrate Biota of Ago-Iwoye, Nigeria**  Olagunju Akeem Agboola, Stephen Oluwagbemiga Owa |  | **6-9** |
| **3** | **Modeling the Irrigation Schedule on Wheat under Climate Change Conditions**   M.  A. A. Abdrabbo Samiha Ouda and Tahany Noreldin |  | **10-18** |
| **4** | **The Distance from Maternal Perineum to Fetal Head as a Predictive of Successful Induction of Labor**   Mohamed S. Ali, Mohamed A. Abdelhafeez and Medhat A. El-Sayed |  | **19-25** |
| **5** | **Study Influence 0f Elemental Sulpher Compared with Foliar Spray Fertilizers on Productivity and Maintenance Calcareous Soil.**  Azza R. Ahmed |  | **26-34** |
| **6** | **Genetic and Pathogenic characterization of avian influenza H5N1 isolated from duck in Egypt**  Salama, S. S, Afaf, A. Khedr, Hayam, Farouk and Laila A. A.Sadeek |  | **35-46** |
| **7** | **Relationship between total viable bacterial counts, fungal counts and the intrinsic parameters of garri**  B. T. Thomas, R. Kolawole, O. M. Adebayo,S. O. Makanjuola |  | **47-50** |
| **8** | **Concept and foundations** **of promotion, to promote methods and factors affecting it.**  Mohammednour Eltahir Ahmed Abdelgadir |  | **51-59** |
| **9** | **Utility of Fluorescent *in Situ* Hybridization for Detection of Trisomy 8 in Chronic Myeloid Leukemia Patients**   Abdou S., Elshabrawy D., Kamal H., Tolba F Salem H. and El-Shebiney M. |  | **60-66** |
| **10** | **Advantages and Barriers of E-Banking in Iran**   Farshad Sameni Kievani, Mohsen Khodadadi, Mohammad Jouzbarkand |  | **67-70** |
| **11** | **The effect of supplementation with flaxseed and its extract on bone health**  Elbostany. A.Nahla, Hala A. Thabet and Hanan. F. Ahmed |  | **71-80** |
| **12** | **Molluscicidal Activity of Bait formulation in attractant food pellets against vector snail, *Indoplanorbis* *exustus***  Farindra Tiwari |  | **81-85** |
| **13** | **Biodegradation of Gamalin-20 by *Micrococcus* sp (Strain 189) in the Coastal Soils of Southeastern Nigeria**  I.K. Ugwa;  A. F. Ukponu;  V.I. Omorusi and C.L. Igeleke |  | **86-90** |
| **14** | **Phytochemical Screening for Bioactive Chemical Constituents in *Detarium microcarpum* Guill & Perr Stem Bark.**  Reuben, K. D. and Jada, M. Y. |  | **91-94** |
| **15** | **The Effect of a Nigerian Brewery Effluent on Two Receiving Streams**   Fakorede Cecilia Nireti , Igbeneghu Oluwatoyin Abimbola, Odeyemi Olu |  | **95-102** |
| **16** | **Production and Characterization of Biosurfactants Produced by *Bacillus* spp and *Pseudomonas*spp Isolated from the Rhizosphere Soil of an Egyptian Salt Marsh Plant**   Ali Diab and Shereen Gamal El Din |  | **103-112** |
| **17** | **Biochemical Changes in Serum Lipid Fractions, Calcium, Magnesium and Phosphorus Levels in Women with Subclinical Hypothyroidism**  M.M. Abbas, A.H. Mahmoud and W. El-Desouky |  | **113-118** |
| **18** | Modern Trends for Neutron Monitoring   Z.M. Badawy, Ahmed H.M. Solieman and M. Fayez-Hassan |  | **119-125** |
| **19** | **Sinonasal Irrigation using Ceftriaxone-Saline Solution ameliorates Chronic Rhinosinusitis Clinical Severity and Improves Patients’ Quality of Life**  Mohamed F. Shindy and  Bkr E Ras |  | **126-132** |
| **20** | **Screening Of Bacterial Strains For Beta-Mannanases Production In Solid State Fermentation**  Oladipo O. Olaniyi, Festus O. Igbe ,Temitope C. Ekundayo and Kehinde J. Ayantola |  | **134-140** |
| **21** | **Biological Activities of Characterized Isolates of n-Hexane Extract of Azadirachta Indica A.Juss (Neem) Leaves**  A.Akpuaka, M.M. Ekwenchi, D.A. Dashak, A. Dildar |  | **141-147** |
| **22** | **Characterization of Iron Sodium Phosphate Glasses Doped Ba2+Cations for Using as Radioactive Waste Encapsulation**   A.G. Mostafa , M.Y. Hassaan , A.B. Ramadan , A.Z. Hussein  and A.Y. Abdel-Haseib |  | **148-155** |