**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Evaluation Of Antifungal Effects Of Extracts Of *Allium* *Sativum* And *Nicotiana* *Tobacum* Against Soft Rot Of Yam (*Dioscorea Alata*).** Ijato James Yeni |  | **1-5** |
| **2** | **Evaluation of Acoustic Parameters of Halides of Alkali Metals and Ammonium in Aqueous and Aqueous Dextran Solutions at 298.15 K**Moharatha Dharitri, Talukdar Malabika, Roy Gauri Shankar, Dash Upendra Nath |  | **6-12** |
| **3** | **A Literature Review on the Log Export Ban Policy in Developing Countries: From the Perspective of Environmental Economics** Klarizze PUZON, Arip MUTTAQIEN, Xingzhuo SONG and Dzung NGUYEN\* |  | **13-20** |
| **4** | **Evaluation of rations supplemented with fibrolytic enzyme on dairy cows performance 2- *In situ* ruminal degradability of rations containing different roughages at two concentrate to roughage ratios**M I Bassiouni, H M A Gaafar, M S Saleh, A M A Mohi El-Din and M A H Elshora |  | **21-33** |
| **5** | **Molecular Studies on EctC gene (Ectoine) in some halophilic Bacterial Isolates.**A. M. K. Nada, M. H. Refaat, M. S.   Abdel-Sabour, A. M. Hassan and Abd El Kader, M.M. |  | **34-42** |
| **6** | **Eco-Epidemiologic Aspects  Of *Mannheimia Haemolytica In Egypt***H.A. Kaoud, A.R. El-Dahshan, Manal.M. Zaki, Shaaima .A. Nasr |  | **43-50** |
| **7** | **Improving Effect of Dietary Oat Bran Supplementation on Oxidative Stress Induced By Hyperlipidemic Diet**Ola S Mohamed ,Mostafa M Said , Zeinab Y Ali, Hanan A Atia  and Heba S Mostafa |  | **51-61** |
| **8** | **Teaching Aids: A Panacea for Effective Instructional Delivery in Biology**Iwu, Rosemary U., Ijioma, Blessing C, Onoja Abel .I, and Nzewuihe G.U |  | **62-65** |
| **9** | **Two Point Resolution: An Introspection**S. PATTNAIK, S. K. KAMILA, G. S. ROY,R. DAS, N. K. SHARMA |  | **66-72** |
| **10** | **Study results of microbial cultures isolated from patients hospitalized in different wards of hospitals in Khuzestan, Ahvaz 2008-9 (IRAN)**Abdullah Sarami, Morosh, Nasser bahrevar, Tayeb Saki Nejad |  | **73-74** |
| **11** | **Evaluation of some heavy metals pollution on *Oreochromis niloticus* in River Nile and Ismailia Canal**Mohamed. M. Moustafa Abd El Aziz M., Abd El Meguid A. Z and Hussien A. M. Osman |  | **75-79** |
| **12** | **Microbiological Studies on Cultural, Physiological Characteristics and Antimicrobial Activities of *Streptomyces Cyaneus*-AZ-13Zc**Atta H.M., El-Sehrawi M.H., Awny N.M., El-MesadyN.I. |  | **80-90** |
| **13** | **Study of hydrogeological potential in the basement areas in eastern Chad: a case study of Ouaddaï-Biltine** Massing Oursingbé & Zhonghua Tang |  | **91-100** |
| **14** |  **Immunopathologic study of fixed drug eruption**Iman Abd El Fattah Seleit, Mohamed Ahmed Basha, Nansy Youssef Asaad, Ola Ahmed Amin |  | **101-109** |
| **15** | **Caulerpa prolifera ameliorates the impact of dyslipidemia – induced oxidative stress and inflammation.**Hanna, H. Ahmed, Mohga, S. Abdalla, Emad, F. Eskander, Manal, F. Al-Khadragy,Mary, N. Massoud |  | **110-119** |
| **16** |  ***Clinical And Immunological Assessment Of Activity In Graves' Ophthalmopathy***Elham Ragab Abdel-Samee, Elhadidy Mohammed  Elhadidy, Manal Mostafa Tarshoby, Mohammed Sherif Abdel-Gawad, Sahar Mostafa Tarshoby |  | **120-129** |