**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **A review of the evolution of current-mode circuits and techniques and various modern analog circuit building blocks**Kasim K. Abdalla, D. R. Bhaskar, Raj Senani  |  | **1-13** |
| **2** | **Tobacco rattle Tobravirus: Occurrence in Flax Plants (*Linum usitatissimum* L.) in Egypt** Salwa N. Zein, A. H.Hamedand Hanaa S. Zawam |  | **14-20** |
| **3** | **Effect of Fertigation on Clogging of Three Types of Emitters in Iran**F. Ansari Samani, S. Boroomand Nasab |  | **21-25** |
| **4** | **Determination of Heating Value of Five Economic Trees Residue as a Fuel for Biomass Heating System** Adeyinka Adekiigbe |  | **26-29** |
| **5** | **Survey, Biodiversity and Impacts of Economic Activities on Mangroves Ecosystem in Eastern Part of Lagos Lagoon, Nigeria.**Omogoriola, H.O., Williams, A.B., Ukaonu,S.C., Adegbile, O.M., Olakolu, F.C., Mbawuike,B.C., Akinnigbagbe, A.E and Ajulo. A.A  |  | **30-34** |
| **6** | **Effect of Rumen Protected Methionine and/or Choline Additives on Productive Performance of Zaraibi Goats**Mahmoud E. El-Gendy, Kotob F. El-Riedy, Hanaa S. Sakr, Hamed M. Gaafar  |  | **35-41** |
| **7** | **Comparison of Three Methods of Digestion for Trace Metal Analysis in Surface Dust Collected from an E-waste Recycling Site**Ehi-Eromosele C.O.Adaramodu A.A., Anake W.U., Ajanaku C.O., Edobor-Osoh, A.  |  | **42-47** |
| **8** | **Phytochemical and Biological Investigation of *Vitis vinifera* L. (Flame cultivar), Family Vitaceae Cultivated in Egypt** El- Hawary, S, El- Fouly, k, El Gohary, HM, K.M. Meselhy, Slem, A and Talaat, Z. |  | **48-59** |
| **9** | **Detection of β- Lactam antibiotics (Penicillin and Amoxicillin) residues in Goat milk**Victoria Olusola Adetunji and Opeyemi Oyinda Olaoye  |  | **60-64** |
| **10** | **Attitude toward using technology and investigating the effective factors**Saeed Talebi, Hossien Zare  , Mohammad Reza Sarmadi, Bahman Saeedipour  |  | **65-68** |
| **11** | **An Investigation on Organic solvents tolerance, Heavy metals and Antibiotics resistance of*Bacillus oleronius* from Petroleum contaminated soil**Arockiasamy Edward, Gabriel Melchias and Subramanian Satish Kumar |  | **69-75** |
| **12** | **Understanding of Universe, Time, Odds and Environment** Edwin Zong |  | **76-81** |
| **13** | **Comparative assessment of mycelial biomass and exo-polysaccharide production of wild type and mutant strains of *Schizophyllum commune* grown in submerged liquid medium**Aina DA, Oloke JK, Jonathan SG and Olawuyi OJ  |  | **82-89** |
| **14** | **Comparative Production of Ligninolytic Enzymes from Novel Isolates of Basidiomycetes and Their Potential to Degrade Textile Dyes** Harisha Poojary, Akshata Hoskeri, Amandeep Kaur and Gopal Mugeraya |  | **90-96** |
| **15** | **Adjusting the Suitable Amount of Inorganic, Organic and Biofertilizers of N for Maximizing Growth of *Epipremnum pinnatum Aureum* Bunt Plants**Al- Qubaie, A. I. |  | **97-102** |
| **16** | **Evaluating Soil Degradation under Different Scenarios of Agricultural Land Management in Mediterranean Region** Abd-Elmabod, S. K.  , R .R .Ali, M. Anaya-Romero, A. Jordan, M. Muñoz-Rojas, Abdelmageed, T. A, L. M. Zavala, and D. de la Rosa |  | **103-116** |
| **17** | **Phenotypic variability, divergence analysis and heritability of characters in sesame (*Sesamum indicum L*.) genotypes.**Ahadu Menzir  |  | **117-126** |
| **18** | **Multi mycotoxin profile of gamma-radiated sesame seeds from Abuja markets, Nigeria using LC-MS/MS**Fapohunda SO, Anjorin, STAkueche EC and B. Harcourt  |  | **127-134** |
| **19** | **Therapeutic Properties of Some Nigerian Higher Fungi** Olayinka Oluyemi Oluranti ,Odunayo Joseph Olawuyi and Segun Gbolagade Jonathan |  | **135-143** |
| **20** | **Unusual Relevance Of Root Rot Fungi In Dead Wood Ecology Of Rubber Forestry Plantation In Nigeria** Omorusi, Victor Irogue  |  | **144-148** |
| **21** | **Influence of spent mushroom compost (SMC) of *Pleurotus ostreatus*** **on the yield and nutrient compositions of *Telfairia occidentalis* Hook .F.A. (Pumpkin) , a Nigerian leafy vegetable**Jonathan S.G,Oyetunji O.J  and Asemoloye M.A  |  | **149-156** |
| **22** | **BIOFILM ASSESSMENT IN BACTERIA ISOLATES FROM *CLARIAS GARIEPINUS* AND*TILAPIA SPECIE*** Adetunji Victoria Olusola , Shoola Abosede Adeola Elizabeth and Odetokun Ismail Ayoade |  | **157-161** |
| **23** | **Computer Keyboard and Mouse: Etiologic Agents for Microbial Infections**Obinna O. Nwankiti , James A. Ndako , Amarachi, J. Nwankiti , Ikenna, O. Okeke , Adanma R. Uzoechina , Godwin O. Agada  |  | **162-166** |
| **24** | **Tree layer vegetational analysis in temperate forest of Uttarakhand**Vardan Singh Rawat and Jagdish Chandra  |  | **167-171** |
| **25** | **Role of Visfatin in Glucose and Insulin Homeostasis in Fatty Albino Rats**Mohammad Abulhasan Zoair  |  | **172-177** |
| **26** | **Comparative Studies of Antibacterial Properties of Three *Pleurotus* Species (Oyster Mushroom)**Nirmalendu Das, Birja Pasman, Sweta Mishra,Banhi Bhattacharya, Chandan Sengupta  |  | **178-183** |
| **27** | **Evaluation of  Phytochemical and Antimicrobial Properties of Orchid in Kolli hills**A.Kalaiyarasan,  S.Ahmed john, A.Edward |  | **184-188** |
| **28** | **Antimicrobial and antioxidant activities of *Lagerstroemia tomentosa***Khaled Rashed, Monica Butnariu  |  | **189-192** |
| **29** | **Enaminones in heterocyclic syntheses: part 5: isoniazid-enaminone a new organic synthon and tuberculostatic candidate.**Faida H. Ali Bamanie, A. S. Shehata, M. A. Moustafa and M. M. Mashaly |  | **193-196** |