**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Soil and Groundwater Capability of East Oweinat Area, Western Desert, Egypt Using GIS Spatial Modeling Techniques**El Nahry A. H., Elewa H. H., and Qaddah A. A. |  | **1-17** |
| **2** | **Effects of *Plasmodium berghei* Infection and Folic Acid Treatment on Biochemical and Antioxidant Indicators in Mice**Iyawe, H. O.T and Onigbinde, A.O.             |  | **18-21** |
| **3** | **Helicobacter pylori and Hyperemesis Gravidarum Continous Study (2)**Ehab H. Nashaat, MD, Ghada  M. Mansour,  MD  |  | **22-26** |
| **4** | **AN APPLICATION OF WAVELET NETWORKS TO NONLINEAR NONSTATIONARY TIME SERIES ANALYSIS** Minu. K. K., C. Jessy John  |  | **27-30** |
| **5** | **Response of Mineral Nutrient of Rice to Sulfidic Material as Sulfur Fertilizer.**Farook Ahmed  and Md. Harunor Rashid Khan   |  | **31-40** |
| **6** | **Process Characteristics and Microbiology of *Fura* Produced in Ghana**J. Owusu-Kwarteng, K. Tano-Debrah, R. L. K. Glover, F. Akabanda  |  | **41-51** |
| **7** | Impact of overweight on Type 1 Diabetes among University Students in EgyptFadila Gadallah , Mohsen Abd El-Hamid Gadallah , Iman Zaky Ahmed , EmanHussein El-Sayed |  | **52-59** |
| **8** | **Assessment of Agriculture Drainage Water Quality to be Used for Fish Farm Irrigation**M. A. Osman,M. A. M. Mohamed, M. H. H. Ali and A. D. G. Al-Afify |  | **60-74** |
| **9** | **The Agricultural Investments of Some Shale Deposits in Egypt.** Wahab M.A., G. W. Ageeb and F. Labib  |  | **75-81** |
| **10** | **Effect of Modified Linen Fiber Waste on Physico-Mechanical Properties of Polar and non-Polar Rubber** A. I. Hussain, A. H. Abdel-Kader and A. A. Ibrahim,  |  | **82-93** |
| **11** | **The Role of Carboxylic Acid on the Characterization and Evaluation Seed Emulsion of Styrene/ ButylAcrylate Copolymers Lattices as Paint** A. I. Hussain, and H. E.  Nasr  |  | **94-103** |
| **12** | **Use of Satellite Data and GIS for Soil Mapping and Capability Assessment**R.R. Ali and M.M. Kotb |  | **104-115** |
| **13** | **Using Satellite Data and GIS for Establishing a Soil Database: A Case Study Middle Egypt**R.R.Ali , M.M. Kotb and A.A. Abdel Hady   |  | **116-124** |
| **14** | **New Findings On The Karst In Nubia Sandstone Southern Egypt** El Sayed  El Gammal  |  | **125-129** |
| **15** | **Compositional Significance of Light Hydrocarbons in****Niger Delta Crude Oils**Mark O. Onyema and Kalu U. Ajike  |  | **130-135** |
| **16** | **Immunological And Dna Fragmentation Studies On The Protective Effect Of Thyme AgainstNavelbine Induced Oxidative Stress In Mice**Maha Ghazi Soliman |  | **136-145** |
| **17** | **Subsurface Characterization and its Environmental Implications using the Electrical Resistivity Survey: Case with LASU Foundation Programme Campus Badagry, Lagos State, Nigeria**R. B.  Adegbola S. O. Oseni S. T. Sovi K. F. Oyedele L. Adeoti |  | **146-151** |
| **18** | **Application of seawater microbial inocula for the remediation of hydrocarbon polluted mangrove swamp in the Nigerian oil rich Niger Delta** Chuma C. Okoro   |  | **152-162** |
| **19** | **Effect of Soaking, Blanching and Cooking on the Anti-nutritional Properties of Asparagus Bean (*Vigna Sesquipedis)* Flour**NWOSU J. N.  |  | **163-167** |
| **20** | **An impact assessment of sustainable forest management on socio-economic development inSabharkantha (South) Forest Division of Gujarat state** Bilas Singh and S.K. Sharma |  | **168-173** |
| **21** | ***“In Vitro* culture of *Aloe vera* *–*A Plant with Medicinal Property”**Arvind Kumar Bhandari, J.S.Negi, V.K.Bisht and M.K.Bharti  |  | **174-176** |
| **22** | **Phytochemical Screening and Antimicrobial Studies of Methanol, Ethyl Acetate and Hexane Extracts of *Vitex doniana*, Sweet. (Stem Bark and Leaf)** Egharevba, Henry Omoregie; Ocheme Owochoi Emmmanuel; Ugbabe Grace; Abdullahi,Makailu Sabo; Iliya, Ibrahim; Okhale, E. Samuel;Kunle, Oluyemisi Folashade; Jemilat Ibrahim;Nneka Ibekwe; Okwute, Simeon Koma; Okogun, Joseph Ibumeh  |  | **177-185** |
| **23** | **Effect of Arsenic on Nutritional Composition of Japanese Mustard Spinach: An Ill Effect of Arsenic on Nutritional Quality of a Green Leafy Vegetable** Molla Rahman Shaibur, Shigenao Kawai |  | **186-194** |
| **24** | **Enhanced Bioremediation of Hydrocarbon Contaminated Mangrove Swamp in the Nigerian Oil Rich Niger Delta using Seawater Microbial Inocula amended with Crude Biosurfactants and Micronutrients**Chuma C. Okoro  |  | **195-206** |
| **25** | **Consolidation of Paper by some Binders and Evaluating their Efficiency** Magda G. El-Meligy ; Amal  H. Abdel-Kader and Samar H. Mohamed |  | **207-217** |
| **26** | **Three-dimensional ﬂow over a stretching surface in a viscoelasticﬂuid with mass and heat transfer** Nabil T. M. Eldabe, A. G. Elsaka, A. E. Radwan  and Magdy A. M. Eltaweel   |  | **218-228** |
| **27** | **The impact of selected apoptotic markers and adhesion molecules on response to chemotherapy and prognosis of chronic lymphocytic leukemia** Amira Khorshed, Thoraya  Abdelhamid, Nahed Abdel Wahab,  Nahla  El- Sharkawy, Dalia Kadry,Hesham Shahin, Nevien Alazhary,  Gehan Abdel Wahab. |  | **229-235** |
| **28** | **Changes in Molecular Structure of Hemoglobin in Exposure to 50 Hz Magnetic Fields**Nahed S. Hassan and S.A. Abdelkawi  |  | **236-243** |
| **29** | **Carboxymethylated Cellulose Hydrogel Sorption Behavior and Characterization** A. M. Adel, **H.** Abou-Youssef , A.A. El-Gendy and A.M. Nada |  | **244-256** |
| **30** | **Agronomic Efficiency of N, P and K Fertilization in sesame (*Sesamum indicum*) in Mubi Region, Adamawa State, Nigeria** Shehu, H. E., Ezekiel, C. S.,Kwari, J. D. and Sandabe, M. K. |  | **257-260** |
| **31** | **Microbiological and physiochemical analysis of drinking water in Georgetown, Guyana** Rajini Kurup, Roland Persaud, John Caesar, Vincent Raja |  | **261-265** |