**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Traditional Knowledge and Utilization of Medicinal Plants of Himalayan Region**   Beena Joshi, and Vidit Tyagi |  | **1-6** |
| **2** | **The Petrography and Major Element Geochemistry of the Granite Gneiss of Arigidi area, S/W, Nigeria.**  Adeyeye Olufemi , Ademeso Odunyemi |  | **7-12** |
| **3** | **Pollutant Dynamics And Distribution In Sediments North Of Lagos Lagoon Ecosystem.**  Adeleye A. O., R. O. D., Shelle, A. E., Akinnigbagbe |  | **13-16** |
| **4** | **Limonene dominates the Phytochemistry of *Trigonella foenum-graceum*in Nature**   Kamal Kishore Pande , Lata Pande , Bharat Pande, Atul Pujari  Pankaj Sah  and Stuti Sah |  | **17-20** |
| **5** | **Some social factors Related to level of Environmental health Awareness in Rural Egypt**  Ayman Ibrahim Elkhfif |  | **21-27** |
| **6** | Withdrawn |  | **28-33** |
| **7** | **Significance of Serum HGF, Bcl-2 and Nitric Oxide in Primary Breast Cancer**   Elsayed M. Mahdy , Wafaa G. Shousha , Hanaa H. Ahmed , Fathyea M. Metwally and Shimaa Sh. Ramadan |  | **34-41** |
| **8** | **Phenological episodes of *Myriophyllum spicatum* (Haloragaceae); a highly invasive species in Kashmir Himalayan aquatic ecosystems.**  Shahzada Arshid and Aijaz A Wani |  | **42-45** |
| **9** | **Antibiotic Susceptibility Profiles of Enteric Bacterial Isolates from Dumpsite Utisols and Water Sources in a Rural Community in Cross River State, Southern Nigeria.**  Ikpeme Emmanuel, Nfongeh Joseph, Eja Matthew Egbebor, Etim Lawrence and Enyi-Idoh Kingsley |  | **46-50** |
| **10** | **Characteristics of rural women in developing countries**  Sharareh Khodamoradi and Mohammad Abedi |  | **51-55** |
| **11** | **Interactions between insulin like growth factor 1, thyroid hormones and blood energy metabolites in cattle with postpartum inactive ovaries**   Nahed Saleh, **Emad**Mahmud**,**  Emad Waded |  | **56-63** |
| **12** | **Nuclear Research Reactors Accidents Diagnosis Using Genetic Algorithm/Artificial Neural Networks**   Abdelfattah A. Ahmed, Nwal A. Alfishawy, Mohamed A. Albrdini and Imbaby I. Mahmoud |  | **64-74** |
| **13** | **Yield Productivity and Energy-Saving Advantages at Applying Slow-Release Nitrogen Fertilizer inUpper Egypt**  Khadra A.Abbady,. M.M.M Ahmed, M A Elshazely and Amer Kh A |  | **75-86** |
| **14** | **Response of Snap Bean*****(Phaseolus vulgaris* L) Plants to Nitrogen Fertilizer and Foliar Application with Methionine and Tryptophan**   El-Awadi, M. E.; A. M. El-Bassiony; Z. F. Fawzy and M. A. El-Nemr |  | **87-94** |
| **15** | **Medicinal Plants of submontane forest in a part of Tarai and Bhawar of Kumaun Himalaya**  Bhasker Joshi |  | **95-99** |
| **16** | **Mechanism and Modelling for Sorption of Toxic Ion on Cement Kiln Dust**   A. El- Dakroury, M.S. Sayed and E.EL- Sherif |  | **100-108** |
| **17** | **The Value of Esterman Binocular Visual Field Testing in Issuing A Driver’s License for Glaucoma Patients**  Iman A. Fahmy, Fady E. Mitwally, and Marwa A. Fouly |  | **109-118** |
| **18** | **Histopathological and Enzyme Changes in *Clarias gariepinus* (Burchell 1822) Exposed to Nitrite at Different Water Temperatures**   Ajani, F ; Emikpe B. O.  And Adeyemo, O. K. |  | **119-124** |
| **19** | Enzyme Mediated Amido Black Decolourization by Soil borne RS-II Strain Isolated from an Industrial Town.  Arun Kumar, Robina Sharma, Rajesh Sawhney |  | **125-131** |
| **20** | **The Ends of the Earth**  **(The Four Corners of the Earth)**   Soleilmavis Liu |  | **132-139** |
| **21** | **Increase the efficiency of adult education with the proper use of learning styles**    Mehran Bozorgmanesh,  Mojtaba Sadighi and  Mehdi Nazarpour |  | **140-145** |
| **22** | **Learning styles in education: with emphasis on adult education**    Mehran Bozorgmanesh,  Mojtaba Sadighi and  Mehdi Nazarpour |  | **146-149** |
| **23** | **Understanding and Using Learning Styles**    Mehran Bozorgmanesh,  Mojtaba Sadighi and  Mehdi Nazarpour |  | **150-154** |
| **24** | **Farmers’s Perception of Sugar cane Production and Marketing Problems in Qena and Asswan Governorates, Egypt**  Bahgat M. Abdel-Maksoud and Ez- Eldin E. M. Gad-El-Kareim |  | **155-162** |
| **25** | **Imprinted polymers****as****drug delivery vehicles for****anti-inflammatory drugs**  Mehrdad Mahkam, Nahid Poorgholy |  | **161-168** |
| **26** | **Chemical Reaction in Tomato Plants in Response to A biotic Elicitors Treatments**  El-Samra, I.A.; M. A. Amer; M. R. Abd-El-Hamid;  S. S. Kabeil; and A. M. El-Alwany |  |  |
| **27** | **Toxigenic Potential of Co-occurring Aflatoxin and Ochratoxin A Detected in Poultry feed on*Clarias gariepinus* Larvae**   Ezekiel C.N., A.C. Odebode, S.O. Fapohunda, G.O. Tayo, O.J. Olawuyi, O.B. Olaoye, A.O. Olarinmoye And O.O. Adeyemi |  | **186-192** |
| **28** | **Estimating external demand functions for Egyptian exports of grapes In light of the current global economic variables**  MohyEL-Din M. Kh. El-BeGAWY, Ezzat Awad Zaghloul, Iman Abdel-Ghafour Ahmed and Mahmoud Riad ElGebaly |  | **193-204** |
| **29** | **Light Hydrocarbons in Niger Delta Oils: Geochemical Significance of Ring Preference.**   Mark O. Onyema and Leo C. Osuji. |  | **205-210** |
| **30** | **Role of nitric acid or H2O2 in antioxidant defense system of *Pisum sativum* L. under drought stress**   Helal Ragab Moussa and Mohamed Abd El-Fattah Hassan Mohamed |  | **211-216** |
| **31** | **Protease Production and Growth Characteristics of *Aspergillus sydowii***   Arun Kumar Sharma, Vinay Sharma and Jyoti Saxena |  | **217-221** |
| **32** | **DNA fingerprinting of Rape seed (*Brassica rapa*L.) varieties of Bangladesh using SSR markers**   M.R. Molla, M.N. Islam, M.M. Rohman, I. Ahmed and L. Rahman |  | **222-228** |