**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Community Participation for Educational Planning and Development** Abrisham Aref |  | **1-4** |
| **2** | **Micropropagation of *Spilanthes acmella*Murr. – An Important Medicinal Plant** Kuldeep Yadav and Narender Singh |  | **5-11** |
| **3** | Antitumor and Synthesis of Furochromenly Pyrazoles, andThiosemicarbazide Derivatives Asmaa A. Magd-El-Din, Amira S. Abd-El-All, A. H. Abdel-Rhaman, Mashalla M.S. El-Baroudy.  |  | **12-22** |
| **4** | **Effect of Metformin Therapy on Serum Interleukin-6 and Interleukin-18 Levels in Patients with Polycystic Ovary Syndrome**Sherif F. ELMekkawi ,MD, Amr S. ELHosseiny MD, Ghada M. Mansour,MD,  Amal A Abbas ,MD Ashraf M Asaad MD, Khadiga S Ali |  | **23-26** |
| **5** | **Analysis and Homology Modeling of Proteins Derived from *NKX2.5* Non-synonymous Single Nucleotide Polymorphisms Involved in Congenital Heart Disease** Dinesh S. M, Prashantha Karunakar, C. Amruthavalliand Nallur B Ramachandra  |  | **27-38** |
| **6** | **Rotary Tiller Design Proportional to a Power Tiller using Specific Work Method (SWM)** Hemad Zareiforoush, Mohammad Hasan Komarizadeh, Mohammad Reza Alizadeh  |  | **39-45** |
| **7** | **Aneuploidy in In-vitro Matured Buffalo Oocytes with or without Cumulus Cells**、 Karima Gh. M. Mahmoud, Youssra M. A. Mohamed, Amer M. A., Magda M. Noshy, Nawito M. F.  |  | **46-51** |
| **8** | ***In Vitro* Antibacterial Potentials and Synergistic Effect of South-Western Nigerian Plant Parts Used in Folklore Remedy for*Salmonella typhi*infection**Oluduro Anthonia and Omoboye Olumide  |  | **52-59** |
| **9** | **Biocompatibility of Intravenous Nano Hydroxyapatite in Male Rats**Eman I. Abdel-Gawad and Sameh A. Awwad |  | **60-68** |
| **10** | Immobilized-microalga *Scenedesmus* sp. for Biological Desalination of Red Sea Water: I. Effect on growth metabolitesEl-Sayed, A. B; El-Fouly, M.M and Abou El-Nour, E. A.A. |  | **69-76** |
| **11** | **Antitumor Potential of Total Alkaloid Extract from *Tabebuia rosea* (Bertol.) DC.** **Leaves on MOLT-4 Cells *In Vitro***Mani Sathiya, Krishnaswamy Muthuchelian  |  | **77-85** |
| **12** | **A Convenient Synthesis of Some New Pyrazolo-Pyrimidine Derivatives with Potential Biological Activity** Saleh A. Bashwan, Ahmed A. Fayed and Atef A. Amer |  | **86-91** |
| **13** | **EFFECTS OF CALCIUM CARBONATE OF DIFFERENT COMPOSITIONS AND PARTICLE SIZE DISTRIBUTIONS ON THE MECHANICAL PROPERTIES OF FLEXIBLE POLYURETHANE FOAM** Ganiyu K. Latinwo, David S. Aribike,  Layioye O. Oyekunle,  Akpoveta A. Susu,, Semiu A. Kareem  |  | **92-101** |
| **14** |  **Comparative Study of Biodiesels Produced from Unrefined Vegetable Oils** Ganiyu K. Latinwo, David S. Aribike and Semiu A. Kareem  |  | **102-106** |
| **15** | **Therapeutic Effect of BerenilR in Experimental Murine Trypanosomiasis using Stocks Isolated from Apparently Healthy Captive - Reared Grasscutters   (*Thryonomys swinderianus*).** Opara, M.N. and Fagbemi, B.O.  |  | **106-110** |
| **16** | **The Effects of Steeping with Chemicals (Trona and Alum) on the Functional Properties and Proximate Composition of Asparagus Bean (*Vigna sesquipedalis)*** Nwosu Justina Nne  |  | **111-120** |
| **17** | **A theory of the lifecycle of bacteria** Yuri Heymann |  | **121-131** |
| **18** | **Differential inhibitory effects of medicinal plant extracts on proline uptake in clinically isolated three *Candida spp.***Ch.Tanushree Das, Ritarani Das  & R.C. Mohanty  |  | **132-139** |
| **19** | **HYDROCHEMISTRY AND PLANKTON DYNAMICS OF EUTROPHIC TROPICAL LAGOON**Paul. Chuks. Onuoha, and   Vyverman, Wim. |  | **140-149** |
| **20** | **An Assessment of Distributed Generation Impacts on Distribution Networks using Global Performance Index** Hussein. A. Attia,Zeinab H. Osman, M. El-Shibini, and Ahmed A. Moftah |  | **150-158** |
| **21** | **Evaluation and Modelling of the Dynamics of Filled Flexible Polyurethane Foam** Ganiyu Kayode Latinwo, David Stan Aribike, Layioye Oyekunle and Alfred Akpoveta Susu  |  | **159-167** |
| **22** | **Phytic Acid Ameliorates Acrylamide-Induced Genotoxicity and Biochemical Disturbance in Mice**Ayman A. Farghaly, Mona A. Abo-Zeid, Asmaa S. Salman, Naglaa E. Mohamed |  | **168-177** |
| **23** | **Microbiological Characteristics of Ghanaian Traditional Fermented Milk Product, *Nunu*** F. Akabanda, J. Owusu-Kwarteng, R. L. K.Glover, K. Tano-Debrah  |  | **178-187** |
| **24** | **Comparative efficiencies of the degradation of C.I. Mordant Orange 1 using UV/H2O2, Fenton, and photo-Fenton processes** A.M. Gamal |  | **188-195** |
| **25** | **Effect of Seminal Plasma Centrifugation for Viscosity Elimination on Cryopreservation of Dromedary Camel Semen**El-Bahrawy, K. A.  |  | **196-202** |
| **26** | **Artificial insemination and ovulation induction in dromedary she-camel** E. E. El-Hassanein , K. A. El-Bahrawy, A. A. Zagloul  |  | **203-208** |
| **27** | **Carotenoids Accumulation in the Green Alga *Scenedesmus* sp. Incubated with Industrial Citrate Waste and Different Inductions Stress**El-Sayed, A.B |  | **209-215** |
| **28** | **Establishment of an *in vitro* propagation protocol for*****Taxodiumdistichum*and *Taxodium distichum*var. ‘distichum’**Abou Dahab,  A.M., Habib, A.M., El-Bahr, M.K., and Gabr, A.M.M. |  | **216-227** |
| **29** | **Study on Fish pathogenic fungi and its periodicity in Tunga river of Karnataka (South India)**Prasad D and Rajanaika  |  | **228-231** |
| **30** | **Growth and yield response of chick pea (*Cicer arietinum*) to seed inoculation with *Rhizobium*sp.**Giri, Nishita and  Joshi, N.C.    |  | **232-236** |
| **31** | **Land Capability Classification and growing period for Guila Abena** **Watershed in Sassie Tseda Emba District in Eastern Tigray,** **Ethiopia**Amir Seid Ahmed, Fassil Kebede, and Mitiku Haile |  | **237-243** |
| **32** | ***De novo* Shoot Organogenesis from Cultured Root Explants of*Swertia chirata* Buch.-Ham.ex Wall: An Endangered Medicinal Plant.**Manu Pant, Prabha Bisht and Manju P. Gusain  |  | **244-252** |
| **33** | **Chemical Constituent, Inorganic Elements and Properties of *Cordyceps sinensis* - a Review****(*Cordyceps sinensis* - a Review)**Arvind Kumar Bhandari**,**J.S.  Negi , V.K. Bisht, C.S. Rana, M.K. Bharti and Narayan Singh  |  | **253-256** |
| **34** | **Immunodiagnostic Potential of Mucin (MUC2) and Thomsen-Friedenreich(TF) Antigen in Egyptian Patients with Colorectal Cancer**Ibrahim H. El-Sayedand Mahmoud Moawad  |  | **257-264** |
| **35** | **Effect of Volatile and Non-volatile compounds from *Trichoderma spp*. against *Colletotrichum capsici* incitant ofAnthracnose on****Bell peppers.** AJITH.P.S and LAKSHMIDEVI.N  |  | **265-269** |
| **36** | **Effect of Different Plant Locations and Sowing Dates on Some Jew's mallow Ecotypes (*Corchorus olitorius* L.)**Sameh. A. M. Abd- Allah ,  Amal Z. Hegazi  and Mohammed H. Tolba  |  | **270-283** |