**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Evaluation of the Antimutagenic Effect of Vitamin C against DNA Damage and Cytotoxicity Induced By Trimethyltin in Mice**](http://www.sciencepub.net/nature/ns0712/01_0853_Farghaly_ns0712_1_7.pdf)  Ayman A. Farghaly and Mona A.M. Abo-Zeid |  | **1-7** |
| **2** | [**Crop Protection Problems in Production of Maize and Guinea Corn in Northern Guinea Savanna of Nigeria and Control Measures**](http://www.sciencepub.net/nature/ns0712/02_1194_crop_ns0712_8_14.pdf)  M.O. Ofor, I.I Ibeawuchi and A.M.Oparaeke |  | **8-14** |
| **3** | [**Genotoxicity of Dioxin and its Effect on the Immune Response of Goats Vaccinated with Brucella Melitensis Vaccine**](http://www.sciencepub.net/nature/ns0712/03_1211_karima_research_ns0712_15_21.pdf)  A. A. Farghaly, Karima Gh. M. Mahmoud, Y.A. Ghazi |  | **15-21** |
| **4** | [**PHYTOREMEDIATION OF CRUDE OIL CONTAMINATED SOIL: THE EFFECT OF GROWTH OF *Glycine max*ON THE PHYSICO-CHEMISTRY AND CRUDE OIL CONTENTS OF SOIL**](http://www.sciencepub.net/nature/ns0712/04_1239_njoku_ns0712_22_30.pdf)  NJOKU, K.L., AKINOLA, M.O. AND OBOH, B.O |  | **22-30** |
| **5** | [**An easy experiment for dark matter**](http://www.sciencepub.net/nature/ns0712/05_2012_easy_ns0712_31_32.pdf)  M. Sivasubramanian &  S. Kalimuthu |  | **31-32** |
| **6** | [**Matched Quick Switching Variable Sampling System with Quick Switching Attribute Sampling System**](http://www.sciencepub.net/nature/ns0712/06_2014_MAtched_ns0712_33_39.pdf)  Sriramachandran G.V, Palanivel .M |  | **33-39** |
| **7** | [**Accumulation of Some Heavy Metals in *Clarias anguillaris*and *Heterotis niloticus*from Lake Geriyo YolaNigeria**](http://www.sciencepub.net/nature/ns0712/07_2029_bennard_ns0712_40_43.pdf)  Jonathan Bernard Yaduma,  Maina Humphrey M |  | **40-43** |
| **8** | [**Performance Of Pre-Winter Planted Rooted Cuttings Of Greater Yam (*Dioscorea alata*L.)**](http://www.sciencepub.net/nature/ns0712/08_2033_PERFORMANCE_ns0712_44_47.pdf)  Kambaska Kumar Behera, Santilata. Sahoo,Trinanth Maharana and Aratibala Prusti |  | **44-47** |
| **9** | [**Response of Vine Cuttings to Rooting in Different Months in Three *Dioscorea* species**](http://www.sciencepub.net/nature/ns0712/09_2047_FResponse_ns0712_48_51.pdf)  Kambaska Kumar Behera, Santilata Sahoo, Trinanth Maharana, and Debashrita Pani |  | **48-51** |
| **10** | [**A Comparative Study Between Endoscopic Clip Application versus Argon Plasma Coagulation (APC) In Management Of Bleeding Peptic Ulcer**](http://www.sciencepub.net/nature/ns0712/10_2064_Management_report_ns0712_52_60.pdf)  Hanan. M.M. Badawy |  | **52-60** |
| **11** | [**Antimutagenesis of vitamin AD3E mixture to mutations induced by flouroquinolone drug ciprofloxacin on mice**](http://www.sciencepub.net/nature/ns0712/11_2051_CFX_ns0712_61_71.pdf)  Fawzia A.E. Aly; Nagwa H.A. Hassan; Ayman A. Farghaly;Kawthar M. Elsherbinyand Asmaa S.M. Salman. |  | **61-71** |
| **12** | [**The Anti-mutagenic Activity of Piperine against Mitomycine C induced Sister Chromatid Exchanges and Chromosomal Aberrations in Mice**](http://www.sciencepub.net/nature/ns0712/12_2052_piperine_ns0712_72_78.pdf)  Mona A.M. Abo-Zeid and Ayman A. Farghaly |  | **72-78** |
| **13** | [**Structure of Understorey Vegetation in Native and Exotic Plantations of Semi-Arid Regions of Punjab, India.**](http://www.sciencepub.net/nature/ns0712/13_2057_Rawat_ns0712_79_85.pdf)  Laxmi Rawat, R. K. Manhas, Deepak Kholiya and S. K. Kamboj |  | **79-85** |
| **14** | [**Community Development Programmes in Malaysia**](http://www.sciencepub.net/nature/ns0712/14_2067_Community_ns0712_86_89.pdf)  Asnarulkhadi Abu Samah & Fariborz Aref |  | **86-89** |
| **15** | [**Biochemical and Immunological studies in Tilapia Zilli exposed to lead pollution and climate change**](http://www.sciencepub.net/nature/ns0712/15_2104_Tilapia_ns0712_90_93.pdf)  Mona S. Zaki, Olfat M. Fawzi, Susan Moustafa, Soher Seamm, Isis Awad and Hussein I.El-Belbasi |  | **90-93** |