**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Effects Of Combination Of Different Levels Of Auxin (Naa) And Cytokinin (Bap) On *In Vitro*Propagation Of*Dioscorea Rotundata L*. (White Yam)**](http://www.sciencepub.net/newyork/0205/01_0730_EFFECTS_COMBINATION_ny0205.pdf) Ezeibekwe, I. O; Ezenwaka, C. L; Mbagwu, F. N and Unamba, C. I. N. |  | **1-8** |
| **2** | [**Improving The Teaching And Learning Of Mathematics In Second Circle Institutions In Ghana: Paper II**](http://www.sciencepub.net/newyork/0205/02_0745_IMPROVING_ny0205.pdf) Adetunde, I. A. |  | **9-11** |
| **3** | [**Analysis of the phytochemical and *invivo*antimalaria properties of P*hyllanthus fraternus* webster extract**](http://www.sciencepub.net/newyork/0205/03_0751_Ifeanyi_ny0205.pdf)Matur, Bernard Malau Matthew, Titus and Ifeanyi, Casmir I.C |  | **12-19** |
| **4** | [**Investigations Of Heavy Metals In Commercial Spices Brands**](http://www.sciencepub.net/newyork/0205/04_0773_taskeen_manuscript1_ny0205.pdf)Hifsa Mubeen, Ismat Naeem, Abida Taskeen and Zeb Saddiqe |  | **20-26** |
| **5** | [**Analysis of flavonols in the peels of vegetables by  High Performane Liquid Chromatography**](http://www.sciencepub.net/newyork/0205/05_0774_taskeen_manuscript2_ny0205.pdf)Ismat Naeem, Abida Taskeen, Sabeen Iqbal, Hifsa Mubeen and Alya Maimoona |  | **27-31** |
| **6** | [**Reversed Phase High Performance Liquid Chromatography anlysis of flavonoids in two*Ficus* species**](http://www.sciencepub.net/newyork/0205/06_0775_taskeen_manuscript3_ny0205.pdf) Abida Taskeen, Ismat Naeem,Hifsa Mubeen and Talib Mehmood |  | **32-35** |
| **7** | [**Corrosion In Petroleum Pipelines**](http://www.sciencepub.net/newyork/0205/07_0781_Corrosion_petroleum_ny0205.pdf)Badmos, A.Y. |  | **36-40** |
| **8** | [**Medicinal Strength of Some Alpine and Sub-Alpine Zones of Western Himalaya, India**](http://www.sciencepub.net/newyork/0205/08_0791_Chetna_Bisht-India_ny0205.pdf) Chetna Bisht and Anoop Badoni |  | **41-46** |
| **9** | [**Taxonomic Studies On The Family Polypodiaceae (Pteridophyta) Of Nainital Uttarakhand**](http://www.sciencepub.net/newyork/0205/09_0798_paper1_ny0205.pdf)Sarita Negi, Lalit M. Tewari, Y.P.S. Pangtey, Sanjay Kumar, Anita Martolia, Jeevan Jalal, Kanchan Upreti |  | **47-83** |
| **10** | [**Electric Energy Supply In Nigeria, Decentralized Energy Approach**](http://www.sciencepub.net/newyork/0205/10_0803_Paper18_ny0205.pdf) K.R. Ajao, H.A. Ajimotokan, O.T. Popoola, H.F. Akande |  | **84-92** |
| **11** | [**5-O-Glycosylated Flavonols from *Cheilanthes grisea***](http://www.sciencepub.net/newyork/0205/11_0819_mishra_ny0205.pdf)Rachana Mishra and D. L. Verma |  | **93-95** |
| **12** | [**关于压强涨落的疑难**](http://www.sciencepub.net/newyork/0205/12_0815_tantianrong_presure_ch_ny0205.pdf) 谭天荣 |  | **96-101** |
| **13** | [**为什么狄拉克不能从他的“大数假说”得出正确的结论**](http://www.sciencepub.net/newyork/0205/13_0783_zhangdongsheng_large_ch_ny0205.pdf)张洞生 |  | **102-107** |
| **14** | [**美国走出危机的根本出路**](http://www.sciencepub.net/newyork/0205/14_0695_wanbao_zhanlue_ch_ny0205.pdf) 万宝 |  | **108-112** |