**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Phytosociological Analysis In Brown Oak Dominated Forest Of Garhwal Himalaya, India**](http://www.sciencepub.net/newyork/0204/01_0600_phytosociology_ny0204.pdf) Balwant Kumar, Dinesh Giri & Dilip Kumar Upreti |  | **1-4** |
| **2** | [**Species Richness in an Oak Forest of Indian Himalaya with reference to Canopy Gap**](http://www.sciencepub.net/newyork/0204/02_0601_Paper_Neelam_ny0204.pdf) Neelam Dhaundiyal , Pragya Agarwal  Mukund Kumaiyan and Pankaj Sah |  | **5-16** |
| **3** | [**Model for Evaluating the Concentration of Iron Upgraded during Pyrobeneficiation of Iron Oxide Ore Pelletized with Powdered Potassium Chlorate**](http://www.sciencepub.net/newyork/0204/03_0620_model_chuka_ny0204.pdf)Chukwuka Ikechukwu Nwoye, Stephen Obiji, Livinus Anyika, Uchenna Chukwuma Nwoye, Martins Obi, Atulegwu |  | **17-23** |
| **4** | [**Lichen-Moss Harvesting Practices And Their Marketing Stratigy In Uttarakhand, India**](http://www.sciencepub.net/newyork/0204/04_0625_Lichen_Moss_ny0204.pdf) Balwant Kumar |  | **24-30** |
| **5** | [**A Case Study: Conservation Strategies Of Biodiversity In Konkan Region Of Coastal Maharashtra, India**](http://www.sciencepub.net/newyork/0204/05_0626_conservation_ny0204.pdf)Balwant Kumar |  | **31-32** |
| **6** | [**Effectiveness of Sulfidic Materials on the N, P, K, Mg and S Nutrient Uptake by Rice Plants Grown in Sulfur Deficient Soil under Field Experiment**](http://www.sciencepub.net/newyork/0204/06_0636_Shamim_ny0204.pdf)Abul Hasnat Md. Shamim, Md. Harunor Rashid Khan and Takeo Akae |  | **33-41** |
| **7** | [**Tree Layer Characteristic and Regeneration pattern of central Himalayan Forest in relation to catchments area**](http://www.sciencepub.net/newyork/0204/07_0639_Paper_ny0204.pdf)Narayan Singh, L. S. Lodhiyal, R. C. Sundriyal and G.C.S. Negi |  | **42-45** |
| **8** | [**Influence Of Indoor Environment On Health And Productivity**](http://www.sciencepub.net/newyork/0204/08_0644_Influence_ny0204.pdf) Ajimotokan, H.A, Oloyede, L.A, Ismail, M.E |  | **46-49** |
| **9** | [**Comparative studies on the binding potential and water stability of duckweed meal, corn starch and cassava starch**](http://www.sciencepub.net/newyork/0204/09_0649_FISON_Kebbi_ny0204.pdf)Effiong, B.N;Sanni, A and Sogbesan, O.A |  | **50-57** |
| **10** | [**Phytosociological Analysis and Distribution Patterns of Tree Species : A case study from Govind Pashu Vihar, National Park ,Uttarakhand**](http://www.sciencepub.net/newyork/0204/10_0650_text_ny0204.pdf) Vardan Singh Rawat, Achla Chandhok |  | **58-63** |
| **11** | [**Iron In Natural Garnets: Heat And  Irradiation Induced Changes**](http://www.sciencepub.net/newyork/0204/11_0651_IRON_NATURAL_ny0204.pdf) Adekeye J.I.D. |  | **64-73** |
| **12** | [**数学归纳法的拓广**](http://www.sciencepub.net/newyork/0204/12_0652_lixuesheng_math_ny020.pdf) 李学生 |  | **74-76** |
| **13** | [**导  数  概  念  的  一  点  儿  扩  充**](http://www.sciencepub.net/newyork/0204/13_0653_lixuesheng_daoshu_ny0204.pdf)李学生 |  | **77-78** |
| **14** | [**对于四元数的异议**](http://www.sciencepub.net/newyork/0204/14_0654_lixuesheng_siyuan_ny0204.pdf) 李学生 |  | **79-80** |
| **15** | [**Seed Age Effect on Germinability in Seeds of *Rheum emodi*  Wall. ex Meissn: An Endangered Medicinal Plant of Garhwal Himalaya**](http://www.sciencepub.net/newyork/0204/15_0724_Anoop_Badoni_ny0204.pdf)Anoop Badoni, Chetna Bishtand J. S. Chauhan |  | **81-84** |