**CONTENTS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** |

|  |  |
| --- | --- |
| [**Effect of Heat Absorbed and Remitted by Copper Present In Molten Pb-Sb-Cu Alloy System on the Impact Strength and Hardness of the Solidified Alloy**](http://www.sciencepub.net/nature/0707/01_0829_Effect_Heat_ns0707.pdf)C. I.  Nwoye and S. I. Okeke |  |

 |  | **1-7** |
| **2** |

|  |  |
| --- | --- |
| [**Model for Predicting the Upgraded Concentration of Iron during Solid-State Beneficiation of Iron Oxide Ore Pelletized with Powdered Potassium Chlorate**](http://www.sciencepub.net/nature/0707/02_0830_Model_Predicting_ns0707.pdf)C. I. Nwoye, S. Obiji, C. C. Nwakwuo, and C. N. Anyakwo |  |

 |  | **8-14** |
| **3** |

|  |  |
| --- | --- |
| [**Extinction of Species from Establishment of Large Water Projects: The Case of *Aloe polyphylla* in Lesotho**](http://www.sciencepub.net/nature/0707/03_0831_maleribe_ns0707.pdf)Maleribe Julia Mofokeng,  Jiwen Ge |  |

 |  | **15-20** |
| **4** |

|  |  |
| --- | --- |
| [**Prunus Cerasoides D. Don (Himalayan Wild Cherry): A Boon To Hill- Beekeepers In Garhwal Himalaya**](http://www.sciencepub.net/nature/0707/04_0848_Tiwari_prunus_ns0707.pdf)Prabhawati Tiwari, J. K. Tiwari and Radha Ballabha |  |

 |  | **21-23** |
| **5** |

|  |  |
| --- | --- |
| [**Biochemical Quantification  of protein , Fat, Starch, Crude fibre, Ash and Dry matter content  in different Collection of Greater Yam (*Dioscorea alata* L.) found in Orissa**](http://www.sciencepub.net/nature/0707/05_0850_Biochemical_estimation_ns0707.pdf)Kambaska Kumar Behera, Trinanth Moharana, Santilata Sahoo and Aratibala Prusti |  |

 |  | **24-32** |
| **6** |

|  |  |
| --- | --- |
| [**In the search for a new field of mathematics**](http://www.sciencepub.net/nature/0707/06_0856_kalimuthu_ns0707.pdf)S. Kalimuthu |  |

 |  | **33-40** |
| **7** |

|  |  |
| --- | --- |
| [**Molecular Characterization of *Valeriana*Species with PCR, RAPD and SDS PAGE**](http://www.sciencepub.net/nature/0707/07_0857_molecular_ns0707.pdf)Manisha Pant, Tapan Kumar Nailwal, Lalit M. Tewari, Sanjay Kumar, Priti Kumari, Hemlata Kholia and Geeta Tewari |  |

 |  | **41-49** |
| **8** |

|  |  |
| --- | --- |
| [**OPTIMIZATION OF 2, 4 DICHLOROPHENOL DEGRADABLE CRUDE EXTRACTS PRODUCED BY *Pseudomonas Aeruginosa*USING BOX BEHNKEN DESIGN**](http://www.sciencepub.net/nature/0707/08_0858_Pankaj_sah_ns0707.pdf)R. Manikandan, H. Janardhana Prabhu, P. Sivashanmugam, CN Pratheeba and Pankaj Sah |  |

 |  | **50-60** |
| **9** |

|  |  |
| --- | --- |
| [**A Case Study: Nainital High Altitude Zoo, Ecotourism and People Participation**](http://www.sciencepub.net/nature/0707/09_0861_Ecotourism_ns0707.pdf)Maya Nainwal, Narayan Singh, L. S. Lodhiyal & Balwant Kumar |  |

 |  | **61-66** |
| **10** |

|  |  |
| --- | --- |
| [**Evaluation of Disease Intensity of Some Rust Fungi at Nainital Hills**](http://www.sciencepub.net/nature/0707/10_0863_anwesha_paper_ns0707.pdf)Anwesha Sah, Uma Tiwari Palni, Y. P. S Pangtey |  |

 |  | **67-72** |
| **11** |

|  |  |
| --- | --- |
| [**Thermal decomposition kinetics of peanut shell**](http://www.sciencepub.net/nature/0707/11_0865_Kinetics_Thermal_ns0707.pdf)Bibhesh K. Singh, Priti Kumari, Anant prakash, Devjani Adhikari |  |

 |  | **73-78** |
| **12** |

|  |  |
| --- | --- |
| [**Staphylococcus aureus - A Cause of Fatal Toxic Shock Syndrome In Egyptian Horses (First record)**](http://www.sciencepub.net/nature/0707/12_0873_equine_ns0707.pdf)Sherein I. Abd El-Moez, Ahmed F.Y., Omaima H. Ezzo |  |

 |  | **79-87** |
| **13** |

|  |  |
| --- | --- |
| [**Beautiful Geometry**](http://www.sciencepub.net/nature/0707/13_0874_kalimuthu_ns0707.pdf)S. Kalimuthu |  |

 |  | **88-89** |
| **14** |

|  |  |
| --- | --- |
| [**Rare metal (Ta-Sn-Li-Be) distribution  in Precambrian pegmatites of Keffi area, Central Nigeria**](http://www.sciencepub.net/nature/0707/14_0883_keffi_pegmatite_ns0707.pdf)Olugbenga A. Okunlola1 and Onesimus O. Ocan |  |

 |  | **90-99** |
| **15** |

|  |  |
| --- | --- |
| [**Prediction Of Productivity Of Spent Lubricant Oil Uncontaminated And Contaminated Soil Amended With Organic Wastes Using Modified Productivity Index In Abakaliki, Nigeria**](http://www.sciencepub.net/nature/0707/15_0886_Mbah_prediction_productivity_ns0707.pdf)Nwite, J. N., Mbah, C.N., Igwe, T.S. And Njoku, C. |  |

 |  | **100-112** |
| **16** |

|  |  |
| --- | --- |
| [**Pedology of Oak and Pine Forests in Indian Central Himalaya**](http://www.sciencepub.net/nature/0707/16_0890_JEENA_PANKAJ_ns0707.pdf)Bhupendra Singh Jina, Chandrapal Singh Bohra and Pankaj Sah |   |
|   |  |

 |  | **113-115** |
| **17** |

|  |  |
| --- | --- |
| [**Optimization Of 2, 4 Dichlorophenol Degradable Crude Extracts Produced by *Pseudomonas aeruginosa*Using Box Behnken Design**](http://www.sciencepub.net/nature/0707/17_0891_Pankaj_sah_ns0707.pdf)R. Manikandan, H. Janardhana Prabhu, P. Sivashanmugam,    CN Pratheeba and Pankaj Sah |  |
|  |  |
|  |  |

 |  | **116- 128** |
| **18** |

|  |  |
| --- | --- |
| [**Efficient *in vitro* multiplication of Syrian Rue (*Peganum harmala*L.) using 6-benzylaminopurine pre-conditioned seedling explants**](http://www.sciencepub.net/nature/0707/18_0895_peganum_regeneration_ns0707.pdf)Neha Goel, Narender Singh and Raman Saini |  |

 |  | **129-134** |