**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Cosmic Impact Site That Created Earth’s Axial Tilt and Fault Lines**   Mihai Radu Draghici |  | **1-2** |
| **2** | **Effects of some artificial diets on the feed utilization and growth of the fry of climbing perch, *Anabas testudineus*(Bloch, 1792)**   Md. Ghulam Mustafa, Md. Jobaer Alam, Md. Mominul Islam |  | **2-28** |
| **3** | **Evaluation of Toxicological Effects of Leaf Meal of an Ethnomedicinal Plant-Neem on Blood Chemistry of Puberal Chinchilla Rabbit Does**  Ifeanyi Princewill Ogbuewu, Ifeanyi Charles Okoli, Michael Uwaezuoke Iloeje |  | **29-34** |
| **4** | **An Analysis of a Monopolist In a Small Open Economy**   Trudy Joseph |  | **35-42** |
| **5** | **Generating the Peano axioms from two principles and one undefined term — Hilbert’s second problem**   Kees Beukering |  | **43-46** |
| **6** | **Effect of drought stress on corn root growth**   Tayeb Saki Nejad, Abdolmahdi Bakhshande, Saeed Boromand Nasab, Khoshnaz Payande |  | **47-53** |
| **7** | **Toxicological Effects of Leaf Meal of Ethnomedicinal Plant -Neem-**  **on Serum Biochemistry of Crossbred New Zealand**  **White Typed Rabbit Bucks**  Ifeanyi Princewill Ogbuewu, Martin Chukwudi Uchegbu, Ifeanyi Charles Okoli, Michael Uwaezuoke Iloeje |  | **54-57** |
| **8** | **Indigenous uses of plant species in Nanda Devi Biosphere Reserve, Uttarakhand, India**   J.K. Tiwari, L.R. Dangwal, C.S. Rana, P. Tiwari and Radha Ballabha |  | **58-61** |
| **9** | **LEAD TOXICITY IN BULL**  Mona S. Zaki;Nabila El Batrawy Olfat M. Fawzi and Nagwa S. Ataa |  | **62-66** |
| **10** | **Indigenous uses of plant species in Nanda Devi Biosphere Reserve, Uttarakhand, India**   J.K. Tiwari, L.R. Dangwal, C.S. Rana, P. Tiwari and Radha Ballabha |  | **67-70** |
| **11** | **Generating the Peano axioms from two principles and one undefined term** **—** **Hilbert’s second problem**   Kees Beukering |  | **71-74** |
| **12** | **Relationship of Motivation and the performance of employees**   Muhammad Shoaib Farooq, Prof. Dr. Ali Sajid (PHD), Prof. Raza Khan, and Sir Usman Rafique |  | **75-76** |
| **13** | **Advanced theory on Dust grain orbiting the sun**   Manjunath. R. |  | **77-83** |