Nature and Science

Volume 11, Number 9 September 25, 2013 [ISSN: 1545-0740](http://www.sciencepub.net/nature/issn_ns.pdf)

**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **The Effect of Miswak and Fluoride Toothpastes on Dental Plaque, A Comparative Clinical and Microbiological Study**  WafaK.M.Talha, ManalElsaid, Ola M. Omarand Somaiya A. Eissa. |  | **1-7** |
| **2** | **Review of Fauna of Dehang-Debang Biosphere Reserve, Arunachal Pradesh (India)**  N. Rangini, Mahendra S. Lodhi,P.K. Samal, S. Sharma, P.P. dhyani |  | **8-13** |
| **3** | **Serum Copper Concentration in type-1 diabetes mellitus by Atomic Absorption Spectroscopy**  Saira Baloch, Shahida Hassan Memon, Muhammad Yousuf Memon, Zoheb Rafiqueand Amber Mahmood |  | **14-16** |
| **4** | **Efficacy of Fractionated CO2Laser and Pulsed Dye Laser in Treatment of Keloids and Hypertrophic Scars**  Bonan P.,[Shokeir H.A](http://www.ncbi.nlm.nih.gov/pubmed?term=Shokeir%20HA%5BAuthor%5D&cauthor=true&cauthor_uid=16766488).,[Emam H.M](http://www.ncbi.nlm.nih.gov/pubmed?term=Emam%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=22834561).,[Samy N](http://www.ncbi.nlm.nih.gov/pubmed?term=Samy%20N%5BAuthor%5D&cauthor=true&cauthor_uid=19894365).A., RabieA.A.and[Abdelhamid M.F](http://www.ncbi.nlm.nih.gov/pubmed?term=Abdelhamid%20MF%5BAuthor%5D&cauthor=true&cauthor_uid=22834561). |  | **17-23** |
| **5** | **A survey of Traditional medicinal plants of Uttar Pradesh (India) - Used in treatment of infectious diseases**  Achuta Nand Shukla, Sharad Srivastavaand A.K.S. Rawat |  | **24-36** |
| **6** | **The Influence of Raw Material Composition on the Quality of Sinter**  Saltuk BLKBAI, Baran TUFAN, Turan BATARand Akn ALTUN |  | **37-47** |
| **7** | **Morphology and anatomy of egg and oncomiracidium of the monogenean gill parasite*Diplectanum aequanus***  Abdel Aziz A. Khidr, Ola A. Abu Samak, Ashraf, E. Said and Marwa, M. Abou Hadied |  | **48-54** |
| **8** | **Study of domestic violence against**  Vahid Rezaie |  | **55-58** |
| **9** | **Utilization of the Root Bisection Computational Physics Method in the Determination of Roots of Non-Linear Equations using Java**  Makinde, V., Mustapha, A.O., Okeyode, I.C., Akinboro, F.G., Adesina, O.S., andCoker, J.O. |  | **59-67** |
| **10** | **Implementation of the False Position (Regula Falsi) as a Computational PhysicsMethod for the Determination of Roots of Non-Linear Equations using Java**  Makinde, V., Akinboro, F.G., Okeyode, I.C., Mustapha, A.O., Coker, J.O., andAdesina, O.S. |  | **68-75** |
| **11** | **Changes in Morpho-Physiology of*Jatropha curcas*grown under different water regimes**  Neha Tiwari, Mamta Purohit, Gunjan Sharma, A.R. Nautiyal |  | **76-83** |
| **12** | **Studies on the effect of clindamycin on experimental infection with*Staphylococcus aureus*in relation to dose and treatment with special emphasis to antibiotic bacterial resistance**  Amnah A.H. Rayes |  | **84-90** |
| **13** | **Study the balance of men's violence against women and Education in Tabriz city**  Zahra Firoozbakht |  | **91-95** |
| **14** | **Ecological and Immunological Studies on*Rhinoestrus purpureus*infecting Donkeys in Egypt and Its Control with Doramectin and Ivermectin**  Mohamed Y. Ramadan, Abla D. Abd El mageidand Mohamed G. Abdelwahab |  | **96-102** |
| **15** | **Lichen Flora Of Niti Area From Garhwal Himalaya, Uttarakhand**  Shobha Rawat, D. K. Upretiand Rana P. Singh |  | **103-105** |
| **16** | **The role Knowledge by presence in Sadra epistemology**  ZabihollahOwhadi |  | **106-109** |
| **17** | Bioefficacy of acrystalliferous*Bacillus sphaericus*M3 against field collected mosquito larvae  Pankaj K. Mishra, Atal K. Mishra; S. M. Tandon |  | **110-114** |
| **18** | **Serum Lipid Profile Of Hypertensive Pateints In Hyderabad, Pakistan**  Naheed Memon, Mohsin Ali Baloch |  | **115-118** |
| **19** | ***Isopaches decolorans*(Limpr.) H. Buch. (Marchantiophyta: Lophoziaceae) in India, A Noteworthy Rare and Disjunct Liverwort**  Krishna Kumar Rawat, Praveen Kumar Verma |  | **119-122** |
| **20** | **Phytochemical Screening and Antimicrobial Properties of the Leaf and Stem Bark Extracts of*Strychnos Spinosa***  Ugoh, Sylvanus Chukwudi and Bejide, Oyeniyi Stephen |  | **123-128** |