

Nature and Science

ISSN: 1545-0740

Volume 4 - Number 4 (Cumulated No. 11), December 10, 2006

[Cover Page](#), [Introduction](#), [Contents](#), [Call for Papers](#), [All in one file](#)

Contents

1. [Aerial Pollutant Gases Concentrations in Tropical Pig Pen Environment in Nigeria \(PDF\)](#) 1-5
I. C. Okoli, D. A. Alaehie, C. G. Okoli, E. C. Akano, U. E. Ogundu, C. T. Akujobi, I D. Onyicha, C. E. Chinweze
2. [Single Nucleotide Polymorphisms associated with the Intronic *Cis* Regulatory Regions of PAX7: A Potential Linkage to Increased Tumorigenesis of Rhabdomyosarcoma elucidated via *In Silico* Biology and Pyrosequencing™ \(PDF\)](#) 6-20
Maika G. Mitchell, Diane Tabarini, Melanie Ziman
3. [Analysis on the Operational Structure of Green Food Enterprises in Heilongjiang Province \(PDF\)](#) 21-25
Li Cuixia, Liu Dayong
4. [Clone and Sequence Analysis of Trehalose Synthesis from Pseudomonas Stutzeri \(PDF\)](#) 26-31
Yan Yu Qing, Zhang Li Juan, Li Xin Ling, Xu Xiang Ling
5. [Mathematical Modeling of Salt Water Transport and its Control in Groundwater \(PDF\)](#) 32-39
Sanjay Harne, U. C. Chaube, Shailendra Sharma, Praveen Sharma, Swapnil Parkhya
6. [A contribution on *myxosoma* Infection in Cultured *Oreochromis niloticus* in Lower Egypt \(PDF\)](#) 40-46
A. E. Eissa, I.M.K. Abu Mourad², T. Borhan
7. [The Feature of Service Industry Development on the Old Industrial Bases in China's Northeast \(PDF\)](#) 47-52
Lei Zheng, Wei Li
8. [Retreat of Himalayan Glaciers – Indicator of Climate Change \(PDF\)](#) 53-59
Ashish Anthwal, Varun Joshi, Archana Sharma, Smriti Anthwal
9. [Study on the Genetic Transformation of Gentian by Gene Recombinant \(PDF\)](#) 60-67
Yan Yu Qing, Wang Yang, Xu Shu Hong, Xu Xiang Ling
10. [Cardiovascular Diseases, Protection and Treatment \(PDF\)](#) 68-78
Ma Hongbao, Cherng Shen
11. [Role of Gap Junction in Atherosclerosis and Thrombosis \(PDF\)](#) 79-89
Ma Hongbao, Cherng Shen
12. [The Application of Polyamine Stationary Phases on Hydrometallurgy](#) 90-92
Sheau-Long Lee
13. [Conference: New Target and Delivery Systems in Cancer Diagnosis and Treatment \(pdf\)](#)

