The Journal of American Science

Volume 5 - Number 2, March 1, 2009, ISSN 1545-1003 Cover Page, Introduction, Contents, Call for Papers, All papers in one file

Contents

1. Comparison Of Direct And Indirect Boundary Element Methods For The Flow Past A Circular Cylinder With Constant Element Approach

M. Mushtaq, N. A. Shah, G. Muhammad 1-8

2. Impacts of Sulfidic Materials on the Selected Major Nutrient Uptake by Rice Plants Grown in Sulfur Deficient Soils under Pot Experiment

Abul Hasnat Md. Shamim, Md. Harunor Rashid Khan and Takeo Akae 9-15

3. Himalayan Mouse-Hare Ochotona roylei: A Neglected Himalayan, Wild Species? Ritesh Joshi 16-21

4. Probability of Estimate of a Large Earthquake Occurrence in Yangon and Its Surrounding Areas Using Historical Earthquake Data Vin Mus Min Huus SHEN Workin

Yin Myo Min Htwe, SHEN Wenbin 22-30

5. Temporal Object-Oriented System (TOS) for Modeling Biological Data Abad Shah, Syed Ahsan, Ali Jaffer 31-39

6. The Inflation Dynamics of the ASEAN-4: A Case Study of the Phillips Curve Relationship Klarizze Anne M. Puzon 40-44

7. Intelligence, Creativity and Gender as Predictors of Academic Achievement among Undergraduate Students Habibollah Naderi, Rohani Abdullah, Tengku Aizan Hamid, Jamaluddin Sharir 45-56

8. Experimental Study on the Dynamic Behaviors of the Material for Clay core wall sand dams Xu Shangjie, Dang Faning, Tian Wei, Cheng Mo 57-63

<u>9. RAPD-PCR for DNA-Fingerprinting of Egyptian tilapia</u> Soufy. H, Laila A.M., Iman M.K.A. 64-68

10. Stability Analysis Of Yield And Yield Related Traits Of Rainfed Rice (*Oryza Sativa* L.) In An Upland Ultisol In Owerri Anyanwu, C.P. 69-73

11. Relationship between Continuity and Momentum Equation in Two Dimensional Flow Idowu, I. A, Olayiwola, M.O and Gbolagade A.W 74-81

<u>12. ADP receptors</u> <u>Ma Hongbao, Cherng Shen, Yang Yan</u> <u>82-90</u>

Marsland Press, the United States

editor@americanscience.org; sciencepub@gmail.com; americansciencej@gmail.com

Marsland Press, 2158 Butternut Drive, Okemos, MI 48864, Michigan 48909, The United States, (517) 349-2362 http://www.sciencepub.net iii sciencepub@gmail.com