**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Best–fit Probability distribution model for peak daily rainfall of selected Cities in Nigeria**](http://www.sciencepub.net/newyork/0203/01_0586_Salami_ny.pdf) Olofintoye, O.O, Sule, B.F and  Salami, A.W |  | **1-12** |
| **2** | [**Electrical Resistivity Method in Engineering and Environmental Studies: A Case Study of Gbagada Area, Lagos State, Nigeria**](http://www.sciencepub.net/newyork/0203/02_0602_electrical_ny.pdf)Oyedele, K.F and Ojo, A.O |  | **13-20** |
| **3** | [**Total Dissolved Solids (TDS) Mapping In Groundwater Using Geophysical Method**](http://www.sciencepub.net/newyork/0203/03_0603_matrix_ny.pdf)  Oyedele, K. F. |  | **21-31** |
| **4** | [**Evaluation of Sea water Intrusion in Freshwater Aquifers in a Lagoon Coast: A Case Study of the University of Lagos Lagoon, Akoka, Nigeria**](http://www.sciencepub.net/newyork/0203/04_0605_Evaluation_Seawater_ny.pdf)  K.F.Oyedele, E.I. Momoh |  | **32-42** |
| **5** | [**Model for Predicting the Initial Solution pH at Assumed Final pH and Leaching Time during Leaching of Iron Oxide Ore in Hydrogen Peroxide Solution**](http://www.sciencepub.net/newyork/0203/05_0611_Predicting_Solution_ny.pdf)Chukwuka Ikechukwu Nwoye, Paulinus Chukwudi Agu, Okechukwu Daniel Onukwuli, Joshua Oke Borode, Christian Nwosu Mbah |  | **43-48** |
| **6** | [**Model for Calculating the Concentration of Leached Iron Relative to the Final Solution Temperature during Sulphuric Acid Leaching of Iron Oxide Ore**](http://www.sciencepub.net/newyork/0203/06_0613_Model%20for%20Calculating_ny.pdf)  Chukwuka Ikechukwu Nwoye, Gideon Chima Obasi, Udochukwu Mark, Stanley Inyama, Chinedu Chris Nwakwuo |  | **49-54** |
| **7** | [**Model for Quantifying the Extent and Magnitude of Water Evaporated during Time**](http://www.sciencepub.net/newyork/0203/07_0614_Model_Quantifying_ny.pdf)  [Dependent Drying of Clay](http://www.sciencepub.net/newyork/0203/07_0614_Model_Quantifying_ny.pdf)Chukwuka Ikechukwu Nwoye, Chinedu Chris Nwakwuo, Martins Chidi Obi, Gideon Chima Obasi, Okechukwu Onyebuchi Onyemaobi |  | **55-58** |
| **8** | [**Scale Analysis of Fluid Flow and Forced Convective Heat Transfer in the Entrance Region of Elliptic Conduits**](http://www.sciencepub.net/newyork/0203/08_0633_Elliptic_Duct_Flow_ny.pdf)  I. K. Adegun and O. A. Oladosu |  | **59-71** |
| **9** | [**Enhancement Of Thermal Capabilities Of A Solar Concentrator**](http://www.sciencepub.net/newyork/0203/09_0638_Enhacement_ny.pdf) I. O. Ohijeagbon, A. S. Adekunle, and O.D. Awolaran |  | **72-78** |
| **10** | [**Our Universe Was Originated From The Big Bang Caused By The Amalgamations of a Great Amount of the Original Minimum Schwarzcuild Black Holes, But Not From Singularity or Not From The Big  Bang of Singularity**](http://www.sciencepub.net/newyork/0203/10_0568_zhangdongsheng_univderse.pdf) [**对宇宙起源的新观念和新的完整论证:宇宙不可能诞生于奇点**](http://www.sciencepub.net/newyork/0203/10_0568_zhangdongsheng_univderse.pdf) Dongsheng Zhang |  | **79-100** |