

## Table of Contents

Volume 7 Number 4

April 2016

### The Impact of Climate Variabilities on the Water Resources of Nyong River (Cameroon) during Few Anterior Decades

M. H. Grelle, O. Auguste, S. A. Philippe, B. A. Etienne.....459

### Origin of the Amazonian Rainforest

N.-A. Mörner.....470

### The Pattern of $B_y$ Deflections Produced from Field-Aligned Currents Earthward of the Activation Source in the Earth's Magnetosphere

D. V. Sarafopoulos.....479

### Petrochemistry of Two Magnetite Bearing Systems in the Precambrian Belt of Southern Cameroon

G. N. Ngoran, C. E. Suh, D. Bowker, R. B. Verla, G. T. Bafon.....501

### Characteristics and Causes of Disastrous Debris Flows on July 4, 2013, in Shimian County, Sichuan, China

Y. G. Ge, F. H. Su.....518

### Prediction of Tight Sand Reservoir with Multi-Wavelet Decomposition and Reconstructing Method

L. F. Cheng, Y. C. Wang, Z. G. Li, F. X. Gong.....529

### Analysis of Climate Variability and Its Influence on the Hydrological Response of the Catchment Area of Kadey (East Cameroon)

K. P. S. Kouassy, N. J. R. Ndam, A. Kpoumie, T. A. Fouepe, O. J. Mvondo.....539

### Gold Veins Location in Deposits Originated by a Slanting Magma Intrusion Dike

P. Martin, F. Maass, J. Puerta, L. Cortes.....548

### Application of GIS and DRASTIC Modeling for Evaluation of Groundwater Vulnerability near a Solid Waste Disposal Site

C. Jaseela, K. Prabhakar, P. S. P. Harikumar.....558

### Geo-Grid Combined with Concrete and Limestone Columns to Reduce the Embankment Subsidence Located on Inclined Layers of Soft Soil

A. Rostami, M. A. Ziarati, N. Asghari, S. Jahani.....572

### Evaluation of Hydrocarbon Generated and Expelled from the Jurassic to Early Cretaceous Source Rocks in the Lynedoch Field, Northern Bonaparte Basin, Australia

R. Jules, J. R. Ye, Q. Cao.....584

**Imaging Rock Density Distribution beneath Liwa Fracture Zone in the Southern Part of the Great Sumatran Fault System, Indonesia**

D. S. Widarto, T. Yudistira, J.-I. Nishida, I. Katsura, E. Z. Gaffar, S. Nishimura.....598

**Holocene Biostratigraphic Zones Corresponding Litho-Chronostratigraphy, Environment of Deposition and Successive Changes in the Geomorphology of Bengal Basin, India during Last 10,000 Years**

P. K. Sen, M. Banerjee.....615