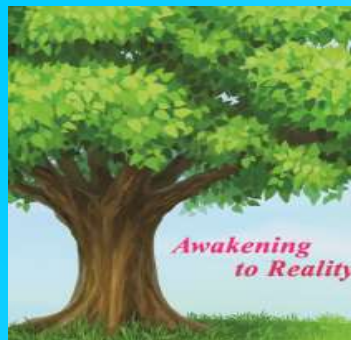


ELIXIR INTERNATIONAL JOURNAL

(Available online at www.elixirpublishers.com)



**Index Copernicus, Poland Value (ICV) is
78.60 in 2016**

June 2018 Issue



Table of Contents					
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
1	A study of human hip joint problems during manual material handling using soft computing systems N. Sundaram and Paul kwabena obeng	119	50947-50950	2018	June
2	Teaching vocabulary in L2 situation Umar Ahmed and Abubakar Umar Jangebe	119	50951-50953	2018	June
3	The epidemiology and health burden of diabetes mellitus in tertiary hospital of Nepal Ram Bilakshan Sah and Nilambar Jha	119	50954-50957	2018	June
4	Performance of Stock Markets in the last three decades and its analysis Garima saxena and Rajeshwari kakkar	119	50958-50966	2018	June
5	Symptomatic abnormal origin of the right coronary artery from the left main coronary in an elderly patient : Case report I.Alla, N. Ismaili and N. El Ouafi	119	50967-50969	2018	June
6	Prevalence and antibiogram of Methicillin Resistant Staphylococcus aureus (MRSA) in a tertiary care hospital in Central Nepal. Mahaseth Surya Narayan, Sanjana Raj Kumari, Jha Brajesh Kumar, Sharma Damodar and Pokharel Khilasa	119	50970-50982	2018	June
7	Optical and microphysical analysis of aerosols in Sahelian Zone: Case of the Ouagadougou City in Burkina Faso Bado Nebon, Mamadou Simina Drame, Korgo Bruno, Kieno P. Florent, Saidou Moustapha Sall and Bathiebo Dieudonne Joseph	119	50975-50982	2018	June
8	Nutritional composition and antioxidant capacity of twelve varieties of fresh immature Okra fruits (<i>Abelmoschus esculentus</i> L.) Bigo Agadaba Houndékpon Prudence, Bogninou G. Sophie Reine, Chabi Nicodème Worou, Gnawe Marcelline, Agbangnan Dossa C. Pascal, Yedomonhan Hounankpon and Baba-Moussa Lamine	119	50983-50986	2018	June
9	Right atrial mass mimicking atrial myxoma revealed by heart failure Amine Kossir, Youssef Hdidou, Fadoua El Mouedder, Nabila Ismaili, Zakaria Bazid and Noha El Ouafi	119	50987-50988	2018	June
10	Petrophysical Evaluation of Etu Field Coastal Swamp I Depobelt Niger Delta, Nigeria Akaerue Emmanuel I., Okon Ita A. and Austin C. Okonkwo	119	50989-50994	2018	June
11	The assessment practices of SHS mathematics teachers in two districts in the central region of Ghana Daniel Gbormittah and Ebenezer Appah Bonney	119	50995-50999	2018	June
12	Assessments of the Relationship between growth, phonological and Yield Attributes of Two Sorghum Cultivars (<i>Sorghum bicolor</i> L. Moench) and Plant Population at Gash Delta, Eastern Sudan Hassan Mohammed Musa Mustafa, Badr ELdin Abdelgadir Mohamad Ahmed, Mohammed ElKhair Abdurrahman, Adam Ali Ishagand Rashid Ibrahim Mohamad	119	51000-51003	2018	June
13	Triceps sparing approach for open reduction internal fixation Analysis of 47 cases of fracture distal humerus Sanjay Kumar, Abha Jyoti, Ajay Bharti and Avnish kumar	119	51004-51008	2018	June
14	Quantifying the uncertainty in the development of 'OWA' marginal field, onshore Niger Delta, Nigeria Adeigbe O. C. Odedere I. F. and Amodu O. I.	119	51009-51012	2018	June
15	Enterprise Resource Planning System Implementation and Value Realization in Savings Credit Co-Operative Society of Nairobi Rodah N. Sitati, Selpher K. Cheloti and James M. Njihia	119	51018-51024	2018	June
16	Primary diffuse large B-cell lymphoma of the penis: Difficulties in diagnosis and treatment Hicham Ousslim, Tarik Mhanna, Mohammed Korribi, Emmanuel	119	51022-51024	2018	June



Table of Contents

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Van Glabeke and et Ali Barki				
17	Stability and consistency analysis for alternating direction explicit scheme for the two-dimensional sine-gordon equation Abel Tinega Kurura, Justus Nyang'acha Kaisa and Nelson M.S Nyachwaya	119	51025-51030	2018	June
18	Understanding the adsorption interaction between Hg(II) and nano zinc oxide: A theoretical study Dinh Thi Lan and Nguyen Thi Thu Ha	119	51031-51033	2018	June
19	Analysis of product recommendation system using machine learning algorithms Sachin Sirohi, Sanjeev Kumar Sharma and Naveen Kumar	119	51034-51041	2018	June
20	Assessment of Building Penetration Loss of Cellular Network Signals at 900 MHz Frequency Bands in Otuoke, Bayelsa State, Nigeria Abiodun, I.C and Ukhurebor, K.E	119	51042-51048	2018	June
21	Behavioural economics and the risk and uncertainty in political elections Desmond Ayim-Aboagye	119	51049-51057	2018	June
22	An appraisal of hazard index due to nitrate exposure in the groundwaters of Bellandur, Bangalore, India B.S. Shankar	119	51058-51063	2018	June
23	Groundwater quality status and pollution assessment of K.R.Puram industrial area by the use of Nemerow's Pollution Index B.S. Shankar	119	581094-51070	2018	June
24	Ethiopian Competition and Consumer Protection Law: Appraisal of the Enforcement Organs and Its Functions Alemu Taye Enyew	119	51071-51076	2018	June
25	Investigating the effect of popularity of sales force on customer behavior with an emphasis on the role of empirical value added by sales force (Case study: active Iran Khodro departments in Isfahan) Majd al-Din Taj	119	51077-51086	2018	June
26	Determination of Levels of water soluble Copper residue in the topsoils of some Tiger Nut growing areas of the central region of Ghana J.K.Koka, Yaa Asantewaa Agyekum and C. T. Ametei	119	51087-51090	2018	June
27	Factors that determine the quality of teacher preparation and competence among teacher educators in Kenyan universities Hellen C. Sang	119	51091-51095	2018	June
28	Prevalence of Depressive Disorder and the associated social and demographic characteristics in a post-conflict setting: Maai Mahiu IDP in Nakuru, Kenya Musau, Josephine N.	119	51102-51106	2018	June
29	Weather index based crop insurance using artificial neural networks Willard Zendera, Samson Mhlanga and Moses Mutetwa	119	51107-51113	2018	June
30	Quality in the health sector-Issues and perspectives M. Sadoune, A. Chaouch, Z.Sadoune and M.Aouane	119	51115-51117	2018	June
31	Comparative analysis of water potentials of plant tissues and its relation to Chlorophyll Stability Index and heat stress Resal Raj, Mridula Dwivedi, Nishu and Kumari Himanshi	119	51118-51121	2018	June
32	Heat Accumulation System for Solar Power Station with Parabolic Trough Solar Collector Moafaq K.S. Al-Ghezi	119	51122-51125	2018	June
33	Applying the design criteria to redesign urban parks (case study:Azadi Park, Fars Province, Shiraz)* Tahere Edalat and Fazlallah Pezhvak	119	51126-51129	2018	June
34	The Study of Indonesian Fishery Center: Case of Saumlaki, MTB	119	51130-51135	2018	June



Table of Contents					
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Maluku Posma Sariguna Johnson Kennedy, Suzanna Josephine L.Tobing, Adolf Bastian Heatubun, and Rutman Lumbantoruan				
35	Relationship between instructional practices and university students' satisfaction Naveeda Mahmood, Fauzia Khurshid and Syed Faran Ahmad	119	51136-51141	2018	June
36	Death as finality in Bertrand Russell's Philosophy: A critique Chukwuma Joseph Nnaemeka and Onumadu, Ifeoma Helen	119	51142-51151	2018	June
37	Concept of mind in Gilbert Ryle: A philosophical examination Chukwuma Joseph Nnaemeka and Duru Godwin Chukwunenye	119	51152-51161	2018	June
38	Good Market Efficiency Panel Vector Error Correction Effects Analyses in Global Competitiveness Index on Asian Countries Economic Success NaghmeH Honarvar, Hodayoun Ranjbar and Sara Ghobadi	119	51162-51171	2018	June
39	Two Level Clustering for Lifetime Efficiency in Wireless Sensor Network Meenu Bansal, Tinku Singh and Naveen Kumar	119	51173-51176	2018	June
40	Challenges Facing the Ministry Of Education Officials in Carrying Out Supervision Of Early Childhood Curriculum In Schools In Nandi Division, Nandi East District, Kenya Kogo J. Lydiah	119	51177-51179	2018	June
41	GSM Based Student's BMI Monitoring System Device Afidatul Nadia Mok Hat, Farraniza Atan, Wan Syahidah Wan Mohamad, Nurul Huda Mat Tahir and Muhammad Tasnim bin Alias	119	51180-51184	2018	June
42	A New Cryptographic Symmetric Key Algorithm Design by Clockwise 2D-Rotation Matrix Ginny Bansal, Anuj Kumar and Naveen Kumar	119	51185-51188	2018	June
43	Experimental Investigation of Hybrid Bamboo/Glass fibre reinforced Polyester Composites Bino Prince Raja D, B Stanly Jones Retnam, J.K Bhusan and Edwin Rajadhas J	119	51189-51192	2018	June
44	Cluster Head Election Algorithm for Wireless Sensor Network Shivani Anand, Sanjeev Kr. Sharma and Naveen Kumar	119	51193-51196	2018	June
45	Victim of human trafficking: Rights to protections under Nigeria, Iran and International Instruments Zainab Abdulwahab Zubair, Shams Nateri Mohammad Ebrahim and Seyed Mahmoud Mirkhalili	119	51197-51204	2018	June
46	Energy Consumption of Tree Based Hierarchical Approach in WSN Sarita Gairolla, Sanjeev Kr.Sharma and Bhawmesh Kumar	119	51205-51207	2018	June