ELIXIR INTERNATIONAL JOURNAL

(Available online at www.elixirpublishers.com)



Index Copernicus, Poland Value (ICV) is 74.39 in 2015

January 2017 Issue





(ISSN: 2229 -712X)

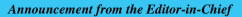
Announcement from the Editor-in-Chief



Table of Contents						
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month	
1	Issues on Blind Peer Review Adedayo, A. V	102	45520-45523	2017	January	
2	Review on Electrochemical Oxidation for Degradation of Dye Effluents Gomathi.E, Boobalan.V and Leela.P	102	45524-45525	2017	January	
3	A Robust Planning Model of Sustainable Energy for Remote Communities Rajesh.K and Jaya.N	102	45526-45528	2017	January	
4	Socio-Demographic and Risk factors Associated with Knee osteoarthritis S. Vinotha, I. Thabrew, S. Sri Ranjani	102	45529-45531	2017	January	
5	A Study on Customer Relationship Management with Special Reference to Private Hospital in Tiruchirappalli N.Junior Sundresh, S.Meena Rani and K.Kumaraguru	102	45532-45537	2017	January	
6	Development of sustainable concrete by using paper industry waste Kiran Kumar Poloju, Dr.Ram Kishore Manchiryal and Chiranjeevi Rahul R	102	45538-45539	2017	January	
7	A Study on JSON Web Services and Public Web APIs C.Ramasamy @ Sankar Ram and S.Ravimaran	102	45540-45545	2017	January	
8	Green synthesis and antibacterial activity of silver nanoparticles from ripened fruit pulp of Diospyros chloroxylon Roxb P.Shivakumar Singh and G.M.Vidyasagar	102	45546-45551	2017	January	
9	Application of Nano Composites in Desalination Process G.Arun Kumar, N.Jaya and B.Karpanai Selvan	102	45552-45557	2017	January	
10	Applications of Super Absorbent Polymer: A Review E.Gomathi, B.Arun and M.Dinesh	102	45558-45560	2017	January	
11	Translation of Marked Word Order from English into Persian: Nida's Dynamic Equivalence in Literary translation Amin Karimnia and Fahime Bonjooee	102	45561-45563	2017	January	
12	Assessment of Heavy Metal Pollution and Contaminants of River Palar M Aslam Abdullah, Abhishek Mishra, Gaurav Kumar and Dhananjay Shukla	102	45564-45566	2017	January	
13	Synthesis of Cinnemaldine-aniline and Kinetic study Pratibha Mittal	102	45567-45572	2017	January	
14	Bioleaching of Ni from Industrial Sludge Venkatesa Prabhu.S, Narasimman.Sb, Nishanth.G and Ram kumar.S	102	45573-45575	2017	January	
15	Solution of Third Order quasi-linear PDE's Containing Arbitrary Functions by Using Symmetry Group Approach Sameer Qasim Hasan and WissamSalman Abd	102C	45576-45584	2017	January	
16	Degradation of Textile Effluent Using Green Technology and Tio2 Nanocatalyst ShakeelAhamed K, Mohammed Shahinsha P, Muralidharan N G and Vijaya kumar B	102	45585-45591	2017	January	
17	Prevalence of Malaria Infection in Endagergis area, South Western Eritrea, East Africa Zeweldi Asmelash and Yishak Gebrekidan	102	45592-45595	2017	January	
18	Different Methods to Enhance the Evaporation Rate Using PhotoCatalyst in Solar Still – A Review Abdulrahim.A, Ashok kumar M, B.Sachuthananthan and A.Muthu Manokar	102	45596-45601	2017	January	









~	Table of Contents			T =-	
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
19	Effect of Ceria on the properties of Ceria Stabilized Zirconia/Alumina /Ceria (ZTA/Ce) composites Salma M. Naga, Mohamed A. Ahmed, Ahmed Z. Sayed, Rabie S.	102	45602-45607	2017	January
20	Farag, Abdelmegeed F. Abdelmegeed A Study on Patient Satisfaction in Karpagam Faculty of Medical Sciences and Research at Coimbatore N.Junior Sundresh, L.Vasanthakumari , C.Kanagaraju and K.Kumaraguru	102	45608-45610	2017	January
21	Alternaria species on Brassicaceae in eastern zone in Nepal and adjoining area of North Bihar K.K.Mishra	102	45611-45624	2017	January
22	Effect of Bamboo Charcoal on Biodegradable Hybrid Green Composites of Sisal / Banana Fibres / Vinyl Ester Resins P.Manimaran, S.Vinayagamoorthi, R.Baskaran, M.Udaya Karthick and A.DineshPrasad	102	45625-45630	2017	January
23	The improvement of the efficiency of automatic annotation of medical images using Majority Voting Elahe Dorri Dolat Abadi and Ramin Nasiri	102	45631-45636	2017	January
24	Developing Textual Enhancement-based Grammar Instruction Model (TEBGIM) for English Education Department Students at IAIN Bukittinggi Veni Roza, SS	102	45637-45640	2017	January
25	Emission Characteristics of Jatropha Biofuel Operated Passenger Bus R.Senthil, R.Silambarasan, G.Pranesh, S.Nagendharan, U.Nagakrishna and M.Ananda Murugan	102	45641-45644	2017	Januar
26	Comparative Study on the Influence of Masonry Infill Walls on Reinforced Concrete Frames Pranoy Roy and Chanchal Das	102	45645-45651	2017	Januar
27	Energy Efficiency of Datacenters and Lower Carbon Emissions in Green Cloud Computing for Environment Sustainability Aarthee.S and Prabakaran.R	102	45652-45656	2017	Januar
28	Evaluation factors affecting landslide in Latyan catchment, Iran Feiznia. S, Kouhpeima. A, Moghadam Nia. A. L and Ahmadi. H	102	45657-45660	2017	Januar
29	Exhaust Emissions Reduction in Calophyllum Biodiesel Operated Diesel Engine through Antioxidant Additive R.Senthil, R.Silambarasan, G.Pranesh, S.Nagendharan, U.Nagakrishna and M.Ananda Murugan	102	45661-45664	2017	Januar
30	Flettner Rotor for Ship Propulsion: Progress and Current Status Akshay Lele and K.V.S.Rao	102	45665-45670	2017	Januar
31	Green Synthesis of Gold Nanoparticles Using Gnetum Ula- An Endangered Medicinal Plant Soni Das, Anuj Pundhir and P.Sureshkumar	102	45671-45675	2017	Januar
32	Green Technology for Dyeing of Textile Materials N.Arivithamani and V.R.Giri Dev	102	45676-45679	2017	Januar
33	SYN Flooding attack detection by fuzzy mechanism Razieh Malekhosseini	102	45680-45685	2017	Januar
34	Integrated Biological Ozone Treatment of Textile Effluent Using Huasb Reactor M.Sowntharya, T.Nivetha and M.P.Murugesan	102	45686-45689	2017	Januar
35	Kinetic Study of Xanthan Production Using Newly Isolated Strain by Sugarcane Molasses Selvi V, Manikkandan T R and Vijayagopal V	102	45690-45694	2017	Januar
36	Larvicidal Potentiality of Plant-Based Extract against Mosquito Vector Pappayee and Saraswathy	102	45695-45698	2017	Januar





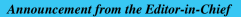




	Table of Contents						
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month		
37	Mercury(II) Ions Removal by Adsorption K.Kumaraguru, D.Vinoth, R.Sandeep Kumar, S.R.Lal and M.Rengasamy	102	45699-45704	2017	January		
38	Oil-polluted Sea Water Purification by Carbonized Peanut Shell M.Aslam Abdullah, Leena Verma, Aarushi Sharma and Nandhini	102	45705-45711	2017	January		
39	Optimization of off-grid SPV – Diesel Hybrid Energy System for Different Electrical Loads at Jaipur in Rajasthan, India S.K.Saraswat and K.V.S.Rao	102	45712-45714	2017	January		
40	Production of Marine Microalgal Biomass for Biodiesel and Study the Efficiency of its Blends in Diesel Engines Karpanai Selvan.B, M.Chandrasekar, N.Jaya and S.John Vennison	102	45715-45720	2017	January		
41	Zinc sulphide nanoparticles using leaf extract of Phyllanthus Emblica, and to study their characterization and antimicrobial activities M.Sathishkumar, Dr.M.Saroja, Dr.M.Venkatachalam, A.T.Rajamanickam	102	45721-45726	2017	January		
42	Studies on Biological Treatment of Textile Effluent from CETP K.Anbarasi, D.Dhanaraja and G.Selvabharathi	102	45727-45730	2017	January		
43	Studies on Bio-oxidation of Galena Venkatesa Prabhu.S, Narasimman.S, Aravazhi.M, Ajith.U and Kuberan.S	102	45731-45734	2017	January		
44	Studies on Hybrid Transesterification and Pyrolysis Hari Prasad V P and Fakkrudeen Ali Ahamed A	102	45735-45740	2017	January		
45	Study of process techniques for Paper reprocessing unit K.Jeyajothi and A.Kalaiarasi	102	45741-45748	2017	January		
46	Study of Environmental issues for Paper reprocessing unit K.Jeyajothi and A.Vinodha	102	45749-45751	2017	January		
47	Study on Oil Extraction from Jackfruit Seed and its Application in Biodiesel Production M.Rengasamy, R.Vinoth Raj and N.Vedagiriswaran	102	45752-45757	2017	January		
48	Survey on Non-Destructive Evaluation of Weld Quality Inspection Using Digital Image Processing Techniques R.Sowmyalakshmi, S.M.Girirajkumar, M.R.Anantha Padmanaban and R.Sree Vashini	102	43537-43538	2017	January		
49	Tannery Effluent Treatment by Using Natural Adsorbent K.Jeyajothi and S.Safdar Hasmi	102	44160-44161	2017	January		
50	Treatment of Tannery Wastewater by Activated Sludge Process G.Selvabharathi, K.Anbarasi, S.Robert Ravi and D.Dhanaraja	102	44162-44167	2017	January		
51	Assessment of natural radioactivity levels in cement samples commonly used for construction in Lagos and Ogun State, Nigeria Augustine Kolapo Ademola, Oluwasayo Peter Abodunrin, Mariam Afolake Fatai and John O. Omoboyede	102	44126-44130	2017	January		
52	Bio-flotation of Eastern Desert Iron Ores Using Bacillus subtilis Khaled E., Yassin, K. A. Selim, N. A., Abdel?Khalek and S. S. Abdallah	102	44168-44171	2017	January		
53	On a Symmetric Biderivations and Automorphismity of Prime and Semiprime Rings On a Symmetric Biderivations and Automorphismity of Prime and Semiprime Rings	102	44152-44154	2017	January		
54	CFD Analysis of Centrifugal Air Compressor for Turbocharged IC Engine Vivek V. Kulkarni, Dr. Anil T.R. and Dr. Rajan N.K.S.	102	44172-44174	2017	January		
55	Analysis of Preheat ignition of air on engine performance using waste exhaust heat recovery Parvesh Kumar Mishra, Abhishek Kumar and Rajesh Kumar	102	44142-44145	2017	January		



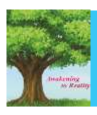






Table of Contents						
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month	
56	"Bladder Duplication"-embryological basis and its clinical importance Ganesh Elumalai and Victoria O. Owobamiduro	102	44175-44178	2017	January	
57	Prospects for Addis Ababa to become regional investment and commercial dispute settlement center Woldetinsae Fentie Assegu	102	44179-44181	2017	January	
58	"Cryptorchidism"-Embryological basis and its clinical importance Ganesh Elumalai and Arjeth Hariharan	102	44314-44319	2017	January	
59	"Dolichocolon" -Embryological basis and its clinical importance Ganesh Elumalai and Manoj P Rajarajan	102	44182-44186	2017	January	
60	"Renal Agenesis"-Embryological basis and its clinical importance Ganesh Elumalai and Moganelwa Sharline Mampa	102	44351-44353	2017	January	
61	"Congenital anomalies of the uterus"- Embryological basis and its clinical importance Ganesh Elumalai and Thelma Ebami	102	44187-44189	2017	January	
62	"Exstrophy-Epispadias Complex"-Embryological basis and its clinical significance Ganesh Elumalai and Siva BrindaJeyaPaul	102	44337-44343	2017	January	
63	"Hypospadias"- its embryological basis and clinical importance Ganesh Elumalai and Emad Abdulrahim Ezzeddin	102	44190-44192	2017	January	
64	"Müllerian Agenesis" -Embryologic and clinical significance Ganesh Elumalai and Abigail Adaeze Chinonyerem Onii Egbunine	102	44359-44365	2017	January	
65	"Nephronophthisis"-Embryological basis and its clinical importance Ganesh Elumalai and Amal Satheesh Sujitha	102	44193-44196	2017	January	
66	"Common Vaginal Anomalies"-Embryological basis and its clinical importance Ganesh Elumalai and Mouna Arumugam	102	44354-44358	2017	January	
67	Influence of teachers' work load on pupils' academic performance in public primary schools in Nandi north sub county, Nandi county, Kenya Luley Kiptoo David, Julia Situma and Jacob Lolelea Natade	102	44197-44199	2017	January	
68	Bang of demonetisation of indian currency on Nepal-India trade Shailendra Siwakoti	102	44380-44383	2017	January	
69	A Facile Approach to Site-Selective Direct Alkenylation of Thieno[3,2-b]Thiophene by a [Pd]-[Cu]-[Ag] Trimetallic Catalytic System Nguyen Hien and Duong Quoc Hoan	102	44200-44203	2017	January	
70	Comparing the effect of educating environmental issues via cooperative Image-Concept Approach and common (teaching) method on students' learning and naturalism in elementary school Reza Yarvaisi and Farokh Faizi	102	44343-44350	2017	January	
71	Association of hspa1b and hspa1l genes polymorphisms with risk of severe oligozoospermia in sample of Iraqi patients Jassep A.Thajeez and Ismail A. Abdul-hassan	102	44366-44379	2017	January	
72	Training as an antecedent to the performance of self help groups in Uasin-Gishu county Christine Jeptoo Keter	102	44204-44206	2017	January	
73	Impact of Financial aid as scholarships on Educational Attainment & Quality of life among Muslim Adolescent Girls in Madrasas Neelo Farooqui, Abhishek Bansal and Anand K. Agarwal	102	44310-44313	2017	January	
74	Isolation spectroscopic characterization of 3-methyl-2-nitroanisole by density functional method K.Parivathini, S.Manimaran, K.Sambathkumar, K.Settu and A. Claude	102	44207-44212	2017	January	





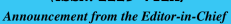




	Table of Contents					
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month	
75	Heeding the voices of the past: Experiencing and learning its lessons in knowledge economy Rommel B. de la Cruz	102	44293-44300	2017	January	
76	Constraints in mentha (mentha arvensis 1.) production in Pratapgarh District of U. P. J.B.Singh, N.K.Singh, U.S.Gautam and S.K.Singh	102	44213-44215	2017	January	
77	Sun Tracking Schemes for Photovoltaic Panels R.Mubeena and S.Saidarao	102	44216-44219	2017	January	
78	Digital is toxicity during acute renal failure associated with multiple myeloma: a considerable risk Ndiaye A, Arrayhani M., Tenkorang S.S, Kabbali N and Sqalli H.T	102	44220-44221	2017	January	
79	Preparation and characterization of nano-carbon and aluminium oxide based fins and their applications in solar water heating collector K.Umamaheswariand R.V. Jebarajasekhar	102	44223-44226	2017	January	
80	Mineral, Elemental, and Hydrocarbon Potential Evaluation of a Carbonaceous Shale from a Lignite Opencast Mine in Amod Village, Bharuch, Gujarat, India Ajay Suri, Shaurya Arora, Zoya Husain and Animesh Jain	102	44393-44397	2017	January	
81	Leadership Soft Skills and Curriculum Management for University Graduates Amira Eleza Azemi, Nurul Hafizah Hashim, Nur Fatin Nadiah Nordin and Prof Madya Dr Ahmad Esa	102	44227-44229	2017	January	
82	Teaching Profession and Teaching in a Digital Age in the 21st Century: Issues and Challenges Celestina Imade Harry	102	44230-44232	2017	January	