Eighth International Conference on Environmental Science and Technology (ICEST 2016)

Houston, Texas, USA 6-10 June 2016

Volume 1 of 2

Editors:

George A. Sorial Jihua Hong

ISBN: 978-1-5108-3972-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by American Science Press All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact American Academy of Sciences at the address below.

American Academy of Sciences 9720 Town Park Drive, Suite 18 Houston TX 77036 USA

Phone: 504-486-6332

info@AASci.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

INTRODUCTION George A. Sorial and Jihua Hong
PLENARY SESSION
Geological and Anthropogenic Imprints on Ground Water Quality: Beware of the Anecdotal Models. **Barry J. Hibbs***********************************
Who is Responsible for the Environment? Erica Schoenberger
The Future of Human Environment and Health: Sustainability through Integrated Approach. <i>Momoh A. Yakubu</i>
Manufactured Nanomaterials: New Emerging Contaminants and Their Potential Impact to Drinking Water Resources. <i>Endalkachew Sahle-Demessie</i>
WATER POLLUTION AND WATER QUALITY
Rivers, Lakes and Estuary Systems
Sustainable River bank Erosion Management by Soft Engineering Approach: A Case Study of the Brahmaputra. Prashanta Kumar Bordoloi
Tailings Storage Facilities and Environmentally Sustainable Mining Erica Schoenberger
State Approaches to Watershed-Based Permitting. Danielle Stephan, Greg Currey
Rain Harvesting for Sustainable Watershed Management – Local Water Supply and Regional Water Quality Improvement. <i>Neal Shapiro</i>
Water Resources and Assessment
Natural Attenuation of Indicator Bacteria in Natural Water Systems. <i>Amin Kiaghadi and Hanadi S.</i>

Survey of Physical-Chemical Quality of Superficial Waters at the Surrounding Area of the Sebkha Basin (Moknine, Tunisia). <i>Taoufik Naamoun</i> .	25
Assessment of Water Balance in the South-West Coastal Region of Bangladesh. Nepal C Dey, Mohmood Parvez, Nur A. Khondaker.	26
Groundwater	
Application of Water Quality Index for Groundwater Quality Assessment of Nanded Tehsil, (M.S.) India. Vasant Wagh, Dipak Panaskar, Ranjitsinh Pawar, Aniket Muley and Shrikant Mukate. Hydrochemical Characterization of Groundwater in Bhokar Taluka of Nanded District, Maharashtra, India. Dipak B. Panaskar, Vasant M. Wagh and Ranjitsinh S. Pawar. Modelling of Arsenic Removal from Groundwater by Electrodialysis. Rose Marie O. Mendoza, Meng-Wei Wan, Chi-Chuan Kan, Maria Lourdes P. Dalida. Phosphate Removal from Synthetic Groundwater by Mixed Algae Culture. Eda Tuna Öztürk, Güneş Özden, and Serdar Göncü.	27 32 39 51
Groundwater Pollutant Loading in Urban Watersheds along Lined and Unlined Channels. <i>Barry Hibbs</i> .	56
Drinking Water	
Arsenic Content in Drinking Water and Occurrence of Cancer in Nalbari and Kamrup District, Assam. Dipali Das Deka and Jogen Chandra Kalita	57 62 63 64 65 66 67
Defluoridation Potential of Vermiculite Modified with Hexadecyltrimethylammonium. Tayo Oladipo Ologundudu, John Ogony Odiyo, Georges-Ivo Ekosse	68
Water Quality Assessment/Management	
Evaluation of Water Quality of the ASI (Orontes) River between 1997 and 2008. Hasan Goksel Ozdilek, Mustafa Kemal Sangun, Ziya Sedat Çetiner	69 77 84

Contaminant Reduction by Pervious Concrete Pavement and Bamboo Bioretention Basin. <i>Vincent Hwang, Amber Masters, Evelyn Montalvo, Sangchul Hwang.</i>
Toxicology of Azo Dyes with Respect to Their Metabolically Produced and Chemically Related
Aromatic Amines. King-Thom Chung
Significance and Application of the Global Drinking Water Quality Index: Lebanon Case Study. Mey Jurdi, Sami Ramia, Samira Korfali, Nabil Amacha, Joumana Nasr, Rola Ajib and Sara Chehab.
Coliform Counts and Plankton Species in Lawaye River, Batangas as Indicators of Pollution. Natividad F. Lacdan, Jose Rafael L.Lopez, and Renz Michael F.Pasilan
Nitrogen-Phosphorus Wastewater Treatment / Sludge Treatment
Effects of Supersaturation Control Strategies on Hydroxyapatite (HAP) Crystallization Process for Phosphorus Recovery from the Wastewater. <i>Hongliang Dai and Xiwu Lu.</i>
Phytoremediation of Nutrient-rich Wastewaters Using Duckweed. Summer Lentini, Emily Smith, David Petrik, and Sara Arana.
Sludge Treatment
Effects of Anaerobic Digestion on the Combustion of Sewage Sludge. Emrehan Berkay Çelebi, Ayşegül Aksoy and F. Dilek Sanin.
Change of pH and ORP with Applied DC on Leachate Activated Sludge, Gülizar Kurtoğlu Akkaya, Elif Sekman, Selin Top, Senem Yazici Guvenc, Ece Sagir, Mahir Ince and Mehmet Sinan Bilaili
Bilgili
Reduced Sludge Growth at High Bulk Liquor DO Induced by Increased Maintenance. <i>Anwar Khursheed, Meena Sharma, Rubia Z. Gaur, Abid Ali Khan, Vinay Kumar Tyagi, A. A. Kazmi</i> Effect of Thermal-alkaline Pretreatment on Microbial Communities in an Anaerobic Digestion of
High-solid Sludge. Wang Tao, Gao Peng, and Dai Xiaohu.
Efficient Anaerobic Production of Volatile Fatty Acids from Sewage Sludge by Alkyl Polyglucose. Jingyang Luo, Leiyu Feng, Yinglong Su, Yinguang Chen
Municipal Wastewater Biotreatment
Pretreatment Performance of a Novel AWFR for Decentralized Domestic Wastewater. Juan-hong
Li, Xi-wu Lv. A Comparative Study on Light Grey Water from Buildings with Different Functions. Giresunlu, E.,
Beler-Baykal, B, Afacan, E
Lianpeng Sun
Dissolved Methane Recovery from Anaerobic Attached Growth Reactor Treating Synthetic Domestic Wastewater. <i>Brian Crone, George Sorial, Jay Garland.</i>
A Novel and Cost-Effective Sewage Treatment Process with Energy Recovery and Autotrophic
Nitrogen Removal. Dawen Gao.
Enrichment of Denitrifying Methanotrophic Bacteria of the NC10 Phylum from Activated Sludge. Shubham Singh and Jih-Gaw Lin.

Industrial Wastewater Biotreatment

Surface Engineered Green Polymers for Enhanced Water Decontamination. <i>Moushumi</i>	
Ghosh. Volatile Fatty Acid Production during Acidification of Olive Mill Wastewater, Havva BAG, Secil	
ERDEM, Canan Can Yarimtepe, Orhan Ince and Nilgün AYMAN OZ.	
Decolorization of Anaerobically Digested Molasses Spentwash by Fungal Strain: Isolation and	
Screening of Strains. Mrityunjay Singh Chauhan, Anil K. Dikshit.	
Improvement of Bacterial Biodemulsifier Biosynthesis in Permeabilizing Agent-Enhanced Utilization of Rape Oil. Yuyan Zhang, Kaiming Peng, Yansong Wei, and Xiangfeng Huang	
Adsorption/Desorption for Wastewater Treatment	
Surfactant Removal by Metal Oxides and Adsolubilization of Organics in Exhausted Material. Suman Koner, Anjali Pal, Asok Adak.	
A Comparative Study on Production of Activated Carbon from Hardwood Chips and Pellets. <i>Hafiz</i>	
Ahmad, Jordan Mayers and Brandon Madden.	
Molecular Simulation and Validation Studies of Resorcinol Adsorption on Ordered Mesoporous	
Carbon. Bing Chao, Zaki Uddin Ahmad, and Daniel Dianchen Gang.	
Phenol Removal from Water Using Biochar and Activated Carbon from Albizia: An Invasive Plant	
Evaluation. Hafiz Ahmad, Korhan Adalier, Brandon Madden and Douglas Brown	
Experimental Study of Congo Red and Direct Red 80 Adsorption from Water onto Carbon	
Nanotubes. Madhu Agarwal and Priti Kumari.	
Copper (II) Biosorption Characteristics of A Novel Biosorbent Combination: Fungus and	
Agriculture Waste. Jingyao Wang and Chongwei Cui.	
Sun-Coral Powder as Adsorbent for Phosphorus Removal in Wastewater. M.T.G Vianna and	
Marcia Marques	
Comparative Study of Adsorption of Dyes onto Activated Carbon and Chitosan Impregnated	
Activated Carbon. Pratyusha Reddy Reddy, George A. Sorial.	
Natural Iron-Based Material As a Cost-Effective Solution for the Treatment of Arsenic	
Contaminated Waters from Gold Mine. Małgorzata Szlachta and Patryk Wójtowicz	
Conversion of Black Liquor into Activated Carbon for Ciprofloxacin Removal from Wastewater.	
Anirudh Gupta.	
Multiwalled Carbon Nanotubes as a Novel Solid-Phase Extraction Adsorbent for TPH Determination	
in Contaminated Water. Akinpelu A Adeola, Ilyas Muhammad, Ahsan M Shemsi	
Ammonia Nitrogen Adsorption by Zeolite and Wetland Soils Under Different Temperatures. Wei Huang and Weidong Wang.	
Heterogeneous catalytic degradation of acetaminophen and simultaneous oxidation/adsorption of arsenite by Cu-Zn-Fe-LDH <i>Hongtao Lu, Zhiliang Zhu, Jianyao Zhu.</i>	
Electrospraying Saccharomyces cerevisiae Immobilized Onto Composite Nanofibrous Mats for Heavy Metals Adsorption. <i>Hongbing Deng, Xiaodan Qiu, Zhaoyang Zeng.</i>	
Synergistic Adsorption and Degradation of Aqueous Contaminants Using Magnetic Mesoporous	
Adsorbent. Yaocheng Deng, Lin Tang, Jingjing Wang.	
Physico-chemical Wastewater Treatment	
Persulfate activation in the Presence of Formic Acid for Carbon Tetrachloride and Chromium (VI)	
Removal. Xiaogang Gu and Shuguang Lu.	

Nanotechnology Applications	
Deep Insights into the Mechanism of 2,4-Di-tert-butylphenol(2,4-D) Degradation by UV/persulfate with a New Model. <i>Qiongfang Wang, Yisheng Shao, Naiyun Gao and Shen.</i>	d Xiang
Characterization and Quantification of DOM in Wastewater and its Interaction with Pharmacca Sanjeeb Mohapatra, Neha Sharma, Suparna Mukherji and Lokesh P. Padhye	
Isolation of Bacteria from Lake Waters Associated with Wastewater Effluents Capable of De Various Pharmaceuticals. Noreen Gallagher and Dr. Jeff Lodge.	
Nguyen and Debora Frigi Rodrigues.	
Oxidation Process, <i>Junya Suzuki, Eiji Kawada, Taiki Maehata and Yutaka Sakakibara.</i> Acute Toxicity of Graphene Nanoplatelet to Bacterial Communities in Activated Sludge. <i>Hat</i>	
Continuous Treatment of Wastewaters Containing PPCPs by an Electrochemical Action of Continuous Treatment of Wastewaters Containing PPCPs by an Electrochemical Action of Continuous Continuous Containing PPCPs by an Electrochemical Action of Continuous Continuous Containing PPCPs by an Electrochemical Action of Continuous Continuous Continuous Continuous Containing Continuous Continu	dvanced
OH Radical Formations in Phyto-Fenton Reactions: Detection and Application, Shigek Yoshihiko Inagaki and Yutaka Sakakibara.	
Leiknes	
Removal and Degradation Pathway of Sulfamethoxazole from Municipal Wastewater Treat Anaerobic Membrane Bioreactor. <i>Chun-Hai Wei, Claudia Sanchez Huerta, and</i>	
Reactions and Degradation of Wastewater Contaminants	
Application of Electrohydrolysis Process for Vinegar Wastewater and Municipial Wasture. Faruk Hakan Canbaz, Canan Can YARIMTEPE, Rabia ERARSLAN, Elif ERI and Nilgun Ayman OZ.	DOGAN
Plants in Buffalo City Municipality, Eastern Cape, South Africa. T Kulati, OO Okoh.	n and AI
Aqueous Solutions under UV-VIS Irradiation. <i>Jingjing Wang, Renbi Bai.</i>	
Characterization and Photocatalytic Activity. <i>Jianyao Zhu, Zhiliang Zhu, and Hongtao</i> A Novel Process by A Small Molecule Enhanced Effective Degradation for Methyl Orange	
Mixed Metal Oxides Derived from Ce-Doped Zn-Al Layered Double Hydroxide: Sy	ynthesis,
Performances under Visible Light. <i>Lili Zhang, Chun Hu.</i>	
Waters. Qingquan Liu and Xiyun Cai. p-AgI Anchored on n-Bi ₂ O ₂ CO ₃ Sheets by Co-Crystallization with Excellent Photocomposition of the Co-Crystallization with Excellent Photocomposition with Excellent Photocomposit	catalytic
Construction of Fe-TAML Activator Systems to Degrade Sulfur-Containing Contamin	nants in
Process and Energy Consumption. Mook Wei Tze, Mohamed Kheireddine Aro Małgorzata Szlachta. Quartz Sand Filter Medium for Oily Wastewater by Hydrophobic Modification. Wei Bigui.	oua and
Bian	
Motta	haovong
Ultrasound . Alev Cagla Uzun, Nilgün Ayman Oz and Canan CAN YARIMTEPE Study of a Fluidized Bed Reactor for Phenol Photocatalysis. Guillermo Rincon and Enr	

Photocatalyst. <i>Padmini Ellappan and Lima Rose Miranda</i>
Interaction of Engineered Materials with Microbial Biofilms and Its Potential Applications. <i>Hengye</i>
Jing, George A. Sorial, and Endalkachew Sahle-Demessie.
Understanding the Formation of Naturally Occurring Silver Nanoparticles in Aquatic Environment. Nathaniel F. Adegboyega.
Optimized Synthesis of Polymer-based Graphene Oxide Nanocomposites for Heavy Metal Adsorption using Response Surface Methodology. <i>Jem Valerie D. Perez and Maria Lourdes P. Dalida, Debora F. Rodrigues.</i>
Organic Radical Intermediate-Sparked Highly Fenton-Catalytic Efficiency of Dandelion-Like TiCuAl-SiO ₂ Nanospheres from Organic Contaminant Degradation. <i>Lai Lyu, Lili Zhang, and Chun Hu.</i>
Electrospun Rectorite/TiO ₂ /Polymer Nanofibrous Mats for Adsorption of Heavy Metals, <i>Yingfei Zhan and Hongbing Deng.</i>
Multifunctional Graphene-Based Nanocomposite Modified Membrane Filters for Heavy Metals and Bacteria Removal from Water. <i>Yvonne Ligaya F. Musico and Maria Lourdes P. Dalida</i> , <i>Debora F. Rodrigues and Catherine M. Santos</i> .
Study on the Photocatalytic Degradation of Microcystins by TiO ₂ Immobilized on Fiberglass Cloth. Degiang Chen, Yiqun Chen.
Electrospun Carbon Nanofibers with Zero Valent Iron Nanoparticles (ZVINPs@ECNFs) for Heavy Metals Remediation in Ground and Wastewater. <i>Nikhil. R. Mucha, Ramesh Ravella, Muchha, R. Reddy, Lifeng Zhang.</i>
AIR POLLUTION AND AIR QUALITY CONTROL
Aerosol
PM _{2.5} Chemical Constituents at Rural Site, Agra in Indo-Gangetic Plain: Sources and Transport. Aparna Satsangi, Nidhi Verma, Anita Lakhani, K. Maharaj Kumari. An Innovative Approach to Use MODIS AOD Data for PM2.5 Monitoring. Zhiming Yang, Harris Williams.
Study on Aerosol Formation Properties in Ammonia-based WFGD Processes. <i>Huang Rongting, Pan Danping, and Yang Linjun.</i>
Air Quality Assessment
Air Flow Simulation around Aircraft. Jianfeng Liu, Baoqing Wang, Ronghui Chen and Zihui Ren.
Black Carbon and Size-resolved Particle Number Concentrations during Open-field Burning of Corn Straw. <i>Yu-Hsiang Cheng and Li-Sing Yang</i> .
Integrated Assessment of Particulate Matter in KPK and Baluchistan by Using GAINS- South Asia ModelSheikh Saeed Ahmad and Aisha Khan
Heavy Metals in Road Dust from Xiandao District, Changsha City, China: Haracteristics, Health Risk Assessment and Integrated Source Identification. <i>Jingdong Zhang, Fei Li and Jun Yang.</i> .
Chlorinated Paraffins in Canadian House Dust and NIST SRM 2585 (Organic Contaminants in

Observable Characteristics of Cloud-To-Ground Lightning Induced NOx and O ₃ over the PRD	
Region, China. Yonglin Liu, Xinhui Bi, L. Y. Chan, Qinhao Lin, Leilei Fei, Xinming Wang,	
Ping'an Peng and Guoying Sheng.	306
Atmospheric Aerosol Compositions and Sources at Two National Background Sites in Northern and Southern China. <i>Qiao Zhu, Ling Yan He and Xiao Feng Huang.</i>	307
Decreasing Emission Factor of Pollutants in Abadan Refinery by Renovating the Furnace Design.	
Abbas Zabihi and Mohammad Raazi Tabari.	308
Transport of Pollutants	
Modelling Ground-Level Ozone Concentration Using Improved Data-Mining Algorithms. S. Mohan and P. Saranya.	309
Waste Gas Control Techniques	
Advanced Buffer Materials for CO ₂ Control: Improved Air Quality and Energy Conservation in Commercial Buildings. <i>Pavithra Rajan, Glenn Morrison, Fateme Rezaei</i>	310
Amine Impregnated Activated Carbon is a Novel Material for CO ₂ Capture. <i>Dipa Das, Debi Prasad</i>	
Samal, and B. C. Meikap. Catalytic Oxidation of VOCs and CO over Octahedral Layered Birnessites Synthesized by Different Methods. Zhidan Fu, Qing Ye, Heng Lu, Shuiyuan Cheng, Wang Dao.	320 327
Photocatalytic Oxidation of Fuel Vapors: A Novel Method for Reducing Fuel Vapor Emissions from Automobiles. <i>Catherine B. Almquist.</i>	328
Synthesis of LiAl ₂ -layered Double Hydroxides for CO ₂ Capture over a Wide Temperature Range. Liang Huang, Junya Wang, Yanshan Gao, Yaqian Qiao, Qianwen Zheng and Qiang Wang, Zhanhu Guo, Yufei Zhao, Dermot O'Hare	
Novel DeNOx and DeSOx Technologies for Flue gas Treatment for Boilers and Furnaces. <i>Jian Luo and Qiiuhua Zhang</i> .	329 330
Immobilization of Self-Stabilized Plasmonic Ag-AgI on mesoporous Al ₂ O ₃ for NO Elimination under LED Illumination. <i>Chun He, Xiuqin Tan, Jiawei Zeng, Yaohua Hou, and Dong</i>	
Shu. Target-specific Capture of Relevant Gaseous Pollutants Using Biodegradable Polymeric Nanoparticles. Fernanda Delbuque Guerra, McKenzie L. Campbell, Daniel C. Whitehead	331
and Frank Alexis.	332
Water Scrubbing of H ₂ S Gas in Dual-Flow Sieve Plate Column Scrubber. Swamy Kurella, Pavan Kishan, Bhukya and B. C. Meikap.	333
Air Pollutant Monitoring	
Industrial Air Pollution in Saudi Arabia and the Influence of Meteorological Variables. <i>Jamal A. Radaideh.</i>	334
Monitoring of Hazardous Atmospheric Releases under Emergency Situation by Radar Tracer Method. Boris S. Yurchak.	346
An Alternative On-Line Method for Evaluating Brown Carbon in the Atmosphere. <i>Guohua Zhang, Xinhui Bi, Xinming Wang, and Guoying Sheng.</i>	352
Environmental Impact of Biomass Burning For Civil Uses onto a Mountain Area. F. Petracchini, C. Balducci, M. Perilli, A. Cecinato, F. Liotta, V. Paolini, L. Paciucci.	353
A Preliminary Assessment of Major Air Pollutants in the City of Urumqi, China. Francesco Petracchini, Angelo Cecinato, Lucia Paciucci, Valerio Paolini and Flavia Liotta	354

Methodologies for a Better Interpretation of the Preliminary Assessment: IAPMS Pančevo. Lucia Paciucci, Francesco Petracchini, Angelo Cecinato, Paola Romagnoli, Valerio Paolini, Flavia Liotta, Francesca Vichi and Micol Biscotto.
Hazardous Gas Biofiltration / Catalysts for Reducing Emission
Biological Treatment of Chloroform in a Controlled Aerobic Trickle Bed Biofilter. Keerthisaranya Palanisamy*, Bineyam Mezgebe and George A. Sorial, Endalkachew Sahle-Demessie.
Effect of Methanol and Toluene on Removal of Trichloroethylene in a Fungi seeded Biotrickling Filter. <i>Dhawal Chheda and George Sorial.</i>
Evaluations of the Removal of Trihalomethanes by Two independent Bio-trickling filters under Different Operating Conditions. Bineyam Mezgebe, George Sorial, Keerthisaranya Palanisamy, Endalkachew Sahle-Demessie
Removal of Vapour Phase Methanol in the Presence of Thiosulphate Using Anaerobic Biotrickling Filter. Mekonnen Maschal Tarekegn, Eldon Raj Rene Jack van de Vossenberg and Piet N. L. Lens.
Interface Effects for CO ₂ Hydrogenation on Pt ₄ /γ-Al ₂ O ₃ . <i>Yulu Liu, Wanglai Cen and Jianjun Li</i> A Novel SnO ₂ -CoO _x Catalyst for NO Oxidation with H ₂ O. <i>Huazhen Chang, Mingguan Li, Junhua Li.</i>
Environment-Friendly and Highly Efficient Rare Earth Based Catalyst for Selective Catalytic Reduction of NO _{x.} Shemin Zhu, Yuesong Shen, Zhiwei Xue, Zhimin Wang
Fuel Gas DeSOx, DeNOx, and Metal Removal
Influence of Fe Loadings on Desulfurization Performance of Activated Carbon Treated By Nitric Acid. <i>Jiaxiu Guo, Song Shu and Xiaoli Liu.</i>
Air Pollution Prevention and Management
Minimizing Environmental Pollution and the effects in Nigeria through Green Design and Green Buildings. <i>Iwuagwu, Ben Ugochukwu; Onyegiri, Ikechukwu; Iwuagwu, Ben Chioma.</i> Enhancing the Algal Biohydrogen Production using Flue Gas Derived Bicarbonate and Nutrient Limitation Methods. <i>Sai Sameer Pusapaty and K.Sata Sathasivan.</i>
How Do Plant Leaves Remove Dust and its Attached Metals on the Roadside of Beijing? <i>Zheng Yang, Yan-Ju Liu</i>
Future Perspective and Mitigation Options for Atmospheric Mercury (Hg) Emissions in China. Qingru Wu, and Shuxiao Wang.
BIO-ASSESSMENT AND TOXICOLOGY
Human Exposure
Respiratory System Emergency Service Visits in Adana, Turkey (2007-2011). <i>Ertan KARA, Hasan Göksel ÖZDİLEK, Emine Erman KARA.</i> Carcinogenicity and Mutagenicity Assessments of Dietary Exposure to PAHs in Imported Fish
Products in Nigeria. Nsikak U. Benson, Akan B. Williams, Winifred U. Anake, Kelechi P. Eke, Adebusayo E. Adedapo and Abaas A. Olajire

Lange, Ge Tao, Lorenz Rhomberg, Julie Goodman, Michael Dourson, Michael	
Honeycutt.	389
Mitochondrial Injury-Regulated Joint Hepatotoxicity Induced by Combined Exposure of PCB77 and	
Cd. Mitochondrial Injury-Regulated Joint Hepatotoxicity Induced by Combined Exposure of	
PCB77 and Cd. CUI Jiansheng GAO Yu WANG Lixin.	390
Protective Role of Cichorium Intybus against Manganese Toxicity in Liver and Kidney. Ram	
Prakash	391
Urinary Metabolomics Revealed Arsenic Exposure-Related Metabolic Alteration: A Proof-Of-	
Concept Study in a Chinese Male Cohort. Jie Zhang, Weipan Xu, Heqing Shen.	392
Assessing Occupational Exposure in Black Hair Salons. Sarah Lemelman, Raymond Trott, Anna	
Abrams, Allison Marill, Alexis J. Cooper, Ramya Ramakrishna, Jay Feinstein, Teleah Slater,	
Annie Fortnow, Cassidy Tatun, Omkar Kulkarni, Sandra Watemberg, Laura J. Goldin,	
Theodore A. Myatt, Joseph G. Allen, James H. Stewart, Matthew A. Fragala	393
Dioxin-like Rather Than Non Dioxin-Like PCBs Promote the Development of Endometriosis	
through the Stimulation of Immune-Endocrine Interaction. Qiansheng Huang, Yajie Chen, Sijun	
Dong.	394
Bactericidal and Antioxidant Properties of Essential oils of the Fruits Dennettia tripetala G. Baker.	
Sunday O. Okoh, B.C. Iweriegbor, O.O. Okoh and U.U. Nwodo and A. I. Okoh	395
Bio-response and Ecotoxicology	
Aflatoxin Contamination of Some Edible Grains from Lagos and Ota Markets, Nigeria. Mary	
Oloyede, Akan Williams, and Nsikak Benson	396
Genotoxic Effects of Coal Fly Ash in Trigonella Foenum Graceum (L.). Rucha U. Raval, Kailash P.	
Patel and Mariya J. Jairajpuri	400
Histological Effects of Bisphenol A on Gills, Digestive Glands and Adductor Muscles of Laboratory-	
Reared Corbicula fluminea Linn. Kimberly B. Benjamin, Jessmine L. Competente and Dyan	
Gabrielle H. de	405
Bio-Assessment and Toxicological Effects of Biolarvicides on Target and Non-target Organisms in	
Rivers State, Nigeria. Wachukwu, C.K., Ollor, O.A., Ganabel, C.B, and Azike, C.	
A	412
Enantioselective Phytotoxicity of γ -Hexabromocyclododecane Enantiomers to Maize. CUI	
Jiansheng, LIU Ying, WU Tong	413
Effects on Length, Weight and Orientation Responses of Earthworms Exposed to Man-Made	
Electromagnetic Noise. Şükran Yalçın Özdilek , Sevil Yalçın and Rukiye Altaş	414
Assessment of Pollution Biomarker and Stable Isotope Data in Mytilus Galloprovincialis Tissues.	
Şükran Yalçın Özdilek and Neslihan Demir.	415
Graphene Induced Epithelial-Mesenchymal Transition in A549 Cells <u>In Vitro.</u> Yanyan Liao, Ziyan	
Zhang.	416
Developing an Association Network from Proteome Changes to Root Phenotypic Properties for	
Aluminum Tolerance in Switchgrass. Mahesh Rangu, Zhujia Ye, Theodore W. Thannhauser,	
Sarabjit Bhatti, Suping Zhou.	417
Bioavailability and Bio-accumulation	
Site-Specific Soil Arsenic Bioavailability: the 21st Century Nexus between Site Characterization and	
Risk Assessment. N.T. Basta, S.D. Whitacre, V. M. Hanley, P. Myers, A.L. Foster, and S.W.	
Casteel	418

$Environmental\ Science\ \&\ Technology\ 2016\ Vol.\ 1$

Comprehensive Evaluation of in vitro Bioaccessibility Methods to Predict Bioavailability of Arsenic in Contaminated Soils. <i>Brooke N Stevens, Nicholas T Basta, Shane D Whitacre, Aaron R Betts, Kirk G Scheckel, and Karen D Bradham.</i>	419
Microbiology and Microbial Degradation	
Modelling of Arsenic Removal from Groundwater by Electrodialysis	
Rose Marie O. Mendoza, Meng-Wei Wan, Chi-Huan Kan, Maria Lourdes P. Dalida	420
Anaerobic Biodegradation of Para-Toluene Sulfonic Acid, Sulfanilic Acid and Thiophene-2-Acetic Acid by the Sulfate Reducing Bacterium <u>Desulfovibrio psychrotolerans</u> , Strain JS1 ^T in Liquid	
Cultures, Soil and Sludge Microcosms. Sasikala, Ch., Sasi Jyothsna, Ch. V Ramana	432
Relattion among Triphenyltin Recognition, Degradation, Ion Metabolism and Effective Proteins of	
Bacillus Thuringiensis. Jinshao Ye and Linlin Wang.	444
Bacterial Community Structure Corresponds To Performance in A Microaerophilic Sulfate and Nitrate Co-Reduction System. <i>Xi-Jun Xu, Chuan Chen*</i> , <i>Ai-Jie Wang, Duu-Jong Lee, and Nan-</i>	
Qi Ren	450
A New AHL Molecule Generated by Nitrite-oxidizing Bacteria. Jie Gao, and Guoqiang	150
Zhuang	451
Evidence of Quorum Quenching and Inhibition of Biofilm Formation in <u>Sphingomonas</u> Spp. <i>Parul</i>	
Gulati and Moushumi Ghosh.	452
Identification of Fungal Endophytes from Maize Shoots with Biotechnological Potential in Agriculture. Mashiane R.A and Adeleke R.A, Bezuidenhout C.C.	152
Pectinase from Bacillus subtilis strain Btk-27: Optimization of Cultural Conditions and Application	453
in Coffee Processing. Oliyad Jeilu Oumer and Dawit Abate.	454

Eighth International Conference on Environmental Science and Technology (ICEST 2016)

Houston, Texas, USA 6-10 June 2016

Volume 2 of 2

Editors:

George A. Sorial Jihua Hong

ISBN: 978-1-5108-3972-4

TABLE OF CONTENTS

LAND (SOIL, SOLID WASTE) POLLUTION AND REMEDIATION
Contaminants in the Subsurface
Improving Soil Chemical Properties and Maize Growth in Southeastern Nigerian Ultisol Using Spent Grain Ash. Ogbonna, Emmanuel Ahamefula and Osodeke, Victor Emmanuel. Variable Behaviour of Mass Transfer Coefficient with Velocity, Length and Dispersion of Reactive Solute. Deepak Swami, Abhimanyu Sharma. Preliminary Study of Heavy Metal Pollution in Soil of Industrial Zone of Surat – India. Tank Shantilal K, Mehra Bhavna K. Transport and Adsorption of Colloids in Soils: A MRI Approach. Alizée P. Lehoux, Eric Michel, Paméla Faure, Denis Courtier-Murias, Stéphane Rodts, Philippe Coussot. Vertical Distributions of Elements in the Soil (Albic Luvisol) of Sanjiang Plain in China. Wei Ouyang, Hongguang Cheng, Chunye Lin.
Natural Attenuation of Contaminants
Modeling of Phosphorus Sorption and Buffering Mechanisms in Selected Soils of Fiji. Muni Sangeeta Goundar, John Morrison and Satyanarayan Shashtri
In-Situ Remediation
Innovative In-Situ Oxidation Technologies for Treating Groundwater Contaminated by Chlorinated Solvents and 1,4-dioxane. <i>Hua Zhong, Mark Brusseau, Ni Yan, Lina Zhang, and Peng Cui.</i> Utilizing Plants to Limit the Migration of Contaminants from Fracking-Water Spill Sites. <i>Amanda Shores, Brittany Hethcock, Dr. Melinda Laituri.</i>
Solid Waste Management / Polymer Waste Recycling and Management
Bio-drying of Green Wastes. Ertan Durmusoglu, Mutala Mohammed, and Ismail Ozbay
Recovery of Copper from Waste Printed Circuit Boards (PCBs) using Electrowinning Process. Pradeep Kumar, Shashi Bhushan Kumar, Poornima Pandey and Roli Saini
The Effects of Different Condensation Temperatures on Waste Tire Pyrolysis, Neslihan Doğan-Sağlamtimur, Ahmet Bilgil, Tuğçe Aykanat, Öznur Çalışkan, Funda Yolcu, Elif Dilan Yıldırım, Türkan Vural, Halime Ötgün and Büşra Arıcan
Impacts of Waste Disposal Methods on Household Health Conditions in Kenya. Emmanuel Donkor, Stephen Onakuse, Joe Bogue

The Challenges of Sustainable Management of Electronics Waste and the Risk Assessment of Improper Management Practices. E. Sahle-Demessie, Teri' Richardson, Joshua Dietrich	47
On-site / Off-site Remediation	
On-Situ Remediation of Nitro Compound Contaminated Soil by Biological-Ecological Method. Quanlin Zhao, Zhengfang Ye, Zhongyou Wang and Zengxiong Li. Fenton Oxidation of Polycyclic Aromatic Hydrocarbons in the Concentrates Obtained From the Decontaminated Soil. Malika Bendouz, Lan Huong Tran, Lucie Coudert, Guy Mercier and Jean-François Blais.	48
Landfill / Pemeable Reactive Barriers/	
Dredged Material as Restoration Substrate in Landfill Surface Sealing Systems Gert Morscheck, Gert, Astrid Lemke, Michael Henneberg. Treatment of Sanitary Landfill Leachate by Membrane Distillation. Yasemin Melek Tilki, Gizem Sahin, Berna Kiril Mert, Coskun Aydiner, Esra Can Dogan. Environmental Monitoring of Landfills by a Downscaling Approach. Mei Alessandro, Manzo Ciro, Paciucci Lucia, Allegrini, Alessia, Petracchini Francesco, Romagnoli Paola, Bassani Cristiana.	50 60
Waste Fuel Site Remediation / Waste Recycling	
Performance of Vegetative Bioretention System for Greywater Reuse in the Arid Climates. Rezaul Chowdhury, Taoufik Ksiksi, Mohamad M A Mohamed and Jameelu Abaya	62 68 78 79 80 83 83 83 83
Radioactive Waste and Land Pollution	
The Potential of Effective Microorganism (EM) to Promote the Phytoremediation of Uranium Polluted Water. <i>Jing Zhu, Ke Chen, Renhua Huang, Xiaoming Chen, Gangxue Luo.</i>	9(

Grass and Microbial Combined Remediation to Uranium-Contaminated Soil, Xiaoming Chen, Xuegang Luo, Xichao Hao, Ke Chen	9
Phytoremediation of Organic Pollutants	
Potentially Useful Plants for Phytoremediation of Hydrocarbons in Subtropical Zone: Cameroon Case. <i>Matsodoum N. P. , Wanko N. A., Ndemba Etim S. G., Djumyom Wafo G. V., Djocgoue P. F., Kengne Noumsi I. M.</i> Ex-Situ Phytoremediation of Hydrocarbon Contaminated Soil with Crotalaria Pallida Ait. <i>Partha Pratim Baruah, Plabita Baruah, and Suresh Deka</i> Assessment for Removing Multiple Pollutants by Plants in Bioretention Systems Based on ISPA Model. <i>Xiaohua Yang, Yi Ye, Meishui Li</i>	92 92 94
Polymer Waste Recycling and Management	
Synthesis and Properties of Biodegradable Polyesters Based On Biomass Monomers. <i>Yang Zhang, Jun Xu, Baohua Guo.</i>	9:
ECOSYSTEM ASSESSMENT AND RESTORATION	
Ecosystem Assessment	
An Ecological Study of Reproduction in Coringa Mangrove Forest, Andhra Pradesh, India. Aluri Jacob Solomon Raju. Some Risk Assessments at Nuclear Power Plants (NPP). Alexander Valyaev, Gurgen Aleksanyan, Alexey Valyaev, Oleg Arkhipkin The Elbe Estuary: Balance between a High Frequented Waterway and the Provision of ESS. Carolin Schmidt-Wygasch, Uwe Schröder, Elmar Fuchs, Rainer Marggraf, Jan Barkmann, and Uta Sauer. Novel Taxa Are Dominant in Mangrove Swamp of Niger Delta, Nigeria. Chika Christiana Nwankwo., Gideon Chijioke Okpokwasili. Phylogenic Diversity of Microorganisms in the Mangrove Swamp under Crude Oil Perturbation. Onyinyechika Christiana Nwankwo. Stress Factors to Fish Habitat in Urban Rivers. Yuta Yamauchi, Tetsuya Nakata, and Yutaka Sakakibara.	9° 13: 14: 14: 14: 14:
Nutrients and Functions of Ecosystems	
The Impact of Alternative Measures of Riverbank Fixation on Climate Change and Water Quality. Lars Symmank, Katharina Raupach, Mathias Scholz and Christiane Schulz-Zunkel	14′
Restoration of Ecosystems	
State Transitions and Feedback Mechanisms during Ecosystem Development in the Constructed Catchment 'Chicken Creek'. Wolfgang Schaaf, Christoph Hinz, Werner Gerwin, Markus K. Zaplata, Reinhard F. Huettl. Ecosystem Assessment and Restoration. Elvis Obeng Boateng.	14 14
Urban Ecosystems	

Land Surface Temperature Variation and Land Cover Changes Based on Satellite Imagery Data. Kim-Anh Nguyen, Yuei-An Liou, and Ming-Hsu Li	150
Causes of Dampness in Residential Building Walls in Jos Metropolis, Plateau State, Nigeria. Kalada Itelima.	157
WETLANDS	
Wetland Conservation	
Restoration of a Tropical Wetland through Low-Cost Technology. <i>Shadananan Nair</i>	159 160
Impact of Urban Sprawling on East Kolkata Wetland and on the Ecosystem Functioning of Sundarbans Mangrove Ecosystem, India. Susanta Kumar Chakraborty, Poulami Sanyal, Nandan Bhattacharyya, Ratnadip Roy and Sumana Bandhopadhayay.	161
Wetlands for Wastewater Treatment	
Behavior of Antibiotics with Corresponding Resistance Genes in Constructed Wetland Coupled with Microbial Fuel Cell. Shuai Zhang and Hai-liang Song	162
SEDIMENTS	
Assessment of Sediments	
The Elbe Estuary (Germany): Resistance of the Sediments to Hydrodynamic Forces on Microscale. Nina Stoppe, Thomas Neugebauer, Rainer Horn, Uwe Schröder, Elmar Fuchs, and Carolin	4.50
Schmidt-Wygasch. Development and Evaluation of New Indices for Sediment-Associated Contaminants. Nsikak U. Benson, Adebusayo E. Adedapo, Omowunmi H. Fred-Ahmadu, Akan B. Williams and Abaas	173
A. lajire	174
Olajire	175 176 177
Remediation of Contaminated Sediments	
Distribution of Organochlorine Pesticide Residues in Epipelic and Benthic Sediments from Lagos Lagoon, Nigeria. Akan Williams, Nsikak Benson and Egbenya Shaibu-Imodagbe Development and Testing of Next Generation Sorbent Polymer Extraction and Remediation from Sediments (SPEARS) Technology. Robert DeVor, Phillip Maloney, and Jacqueline	178
Quinn.	187

GLOBAL WARMING AND CLIMATE CHANGE

Global Warming and Its Impacts

Forest Fire - A Global Scenario Identification and Sustainable Management Using Geo Information Technology. <i>Jose T. M, Subin K. Jose, G Madhu.</i>	189
Reducing Global Warming In Africa through Traditional African Architecture: Challenges and the Way Forward. <i>Iwuagwu</i> , <i>Ben Ugochukwu</i> ; <i>Onyegiri</i> , <i>Ikechukwu</i> ; <i>Iwuagwu</i> , <i>Ben</i>	
Chioma. Enhancement of Wastewater Facilities for Long Term Global Climate Changes. Amirthaganth Amithalingam, and D. S. Mahamah.	196 202
An Integrated Assessment of Low Carbon Emission Scenarios proposed in Climate Policy. Sascha Hokamp and Mohammad Mohammadi Khabbazan.	203
Carbon Discharge Reduction	
Leapfrogging Carbon Capture Sequestration. Adel J. Al-Khalifah	204 205 206
METALS	
Metal Distribution	
Spatial and Temporal Distribution of Heavy Metals in Coastal Red Sea Sediments. <i>Bandar Almur, Andrew Quicksall, Ahmed M. Al-Ansari.</i> Vertical Distribution and Chemical Behavior of Uranium in the Tailings Material of Schneckenstein (Germany). <i>Taoufik Naamoun and Broder Merkel.</i> Synergetic Effects of Cd ²⁺ and Cu ²⁺ on Chlorophyll Fluorescence of Microcystis Aeruginosa. <i>Cui Jiansheng*</i> , <i>Song Yanyan</i>	208 215 216
Characteristics of Heavy Metal Pollution from Antimony Mining, Ore Dressing and Smelting Process in China. <i>Mengchang He</i> .	217
Metal Removal and Remediation	
Citric Acid Enhanced Metal Uptake in Reed Seedlings in Acid Mine Drainage Solutions. <i>Lin Guo</i> , <i>Teresa J. Cutright.</i> Silver Recovery: Silver Ion Toxicity. <i>S. Syed.</i> Removal of Hg(II) By Encapsulated Thiophosphinic Extractants. <i>Janette Alba, Ricardo Navarro</i> ,	218 223
Imelda Saucedo, and Eric Guibal. Technologies for Reducing Uptake and Transport of Heavy Metals into Rice Grain. Yongchao Liang and Tingqiang Li, Alin Song, Zhaojun Li, and Fenliang Fan, Xionghui Ji.	235 236
Speciation, Biovailability and Accumulation/Phytoremediation	
Levels of Heavy Metals in Organs of <u>Oreochromis Niloticus</u> from Great Kwa River, South-East Nigeria. <i>Philomena Asuquo and Lynda-Uta Okon, Juliet Yakubu</i>	237
Curcas (Linnaeus). Ogunbanjo O.R., Akintola O.O. and Awotoye O.O	238

Studies on Effect of Mixed Cropping Technique on the Phytoextraction Potential of Vegetables over Hyperaccumulators. <i>Tank Shantilal.</i>
CHLORINATED AND OTHER PERSISTENT ORGANIC COMPOUNDS
Characterization of Organic Pollutants
Biological and Instrumental Analysis of Emerging Contaminants of Concern: In Single and Multiple Profiling. Momoh A. Yakubu, Nina Brinkley, Syntia Kwende, Sara Munyu, Chioma Ihemadu, Fatemeh Bidabadi, Bhavin Rena, Joan Tran, Naga Naidu, and Gloria Okome Analysis of Nonylphenol Compounds in Aquatic Environment Using Gas Chromatography-Mass Spectrometry. Seçil Ömeroğlu, Fadime Kara Murdoch and Faika Dilek Sanin
Degradation of Persistent Organic Pollutants
Photolytic and Photocatalytic Decomposition of Pharmaceuticals in Water by Ultraviolet Light- Emitting Diode. Burhanuddin Khuzema Zaveri, Mohammad Reza Eskandarian, Mostafa Fazli, Mohammad Hossein Rasoulifard, Hyeok Choi.
In-situ Decomposition of Biological Toxins on Nitrogen-Doped Nanostructured TiO ₂ Films under Solar Radiation. <i>Hesam Zamankhan Malayeri and Hyeok Choi.</i>
Dechlorination of DDT and its Products Using Palladized Bacterial Cellulose in a Reactor.
Sumathi Suresh and Vyjayanthi J. P. The Potential of Spore Forming Bacteria in Heavy oil Spill Clean Up. Biji Shibulal, Saif Al-Bahry, Yahya Al-Wahaibi, Abdulkadir Elshafie, Ali Al-Bemani, Sanket J.
Separation of Polybrominated Diphenyl Ethers in Fish for Compound-Specific Stable Carbon Isotope Analysis. <i>Yanhong Zeng, xiaojun Luo and Bixian Mai.</i>
MODELING
Environmental Simulation
Design Optimization of Gas-To-Liquid Biosludge Management Systems. Rana Abbass, Emad Imam. Probing the Water Quality Transformation of Underground Caverns in a Tropical Region Using ELCOM-CAEDYM Model. Ming Chen, Jian Li, and Xiaosheng Qin. Depth Filtration through Porous Media. Hooman
Fallah. Environmental Quality and Foreign Trade in Turkey: A Cointegration Analysis with a Structural Break. Nilgün Çil.
Environmental Kuznets Curve Hypothesis and Structural Breaks: Evidence from Turkey. <i>Burcu Kıran</i> .
A Linear Genetic Programming Approach for Discharge Forecasting. <i>Jonathan Barge and Hatim Sharif, Jonathan Barge and Hatim Sharif.</i>
Vulnerability Assessment of the Central Gulf of Mexico Coast using a Multi-dimensional Index Approach. David E. Dismukes and Siddhartha Narra
Predicting the Long-Term Leaching Behavior of Coal Ash Deposits in Mine Site: A Column Study. Mina Mohebbi, Farshad Rajabipour, and Barry E Scheetz.

Water Quality Modeling

Study in the Shahe Stream. Xiao Yuan, Shiyu Li, Jiatang Hu, Yuying Li, Ziyun Wang and Jia Huang.	(
Space/Time Geostatistical Estimation of Chloride along Maryland Rivers Using a Covariance Model with River Distances. <i>Prahlad Jat, Marc L Serre.</i>	1
Modeling of Spreading of Submarine Mine Tailings in a Norwegian Fjord. Øyvind Leikvin, Venkat Kolluru, Guttorm N. Christensen, Magdalena Kempa, Torulv Tjomsland	3
GIS, DATABASE, AND REMOTE SENSING	
GIS for Environmental Assessment / Data Management and Statistics / Environmental Remote Sensing Applications	
Estimation of Crop Coefficients using Remote Sensing and GIS: A Case Study of Khuskera-Bhiwari Neemrana Investment Region, Rajasthan, India. Rohit Goyal, Kuldeep Tiwari and Priyamitra Munoth.	3
Geospatial Mapping of Groundwater Quality Using GIS. Prachi Singh, Raj Mohan Singh Development and Application of the Integrated Water Distribution Management System. Patryk Wójtowicz, Andrzej Ziółkowski and Janusz Studziński.	
ENVIRONMENTAL ANALYSIS AND MEASUREMENTS	
Environmental Analysis	
Sustainability Evaluation of Food and Bioplastic Waste Management Options. Shakira R. Hobbs, Prathap Parameswaran, and Amy E. Landis. Deuterated Monitoring Compounds for Better Accuracy and Precision Measurement of GC/MS Environmental Data. Charles Appleby. Pretreatment Method for Total Organic Carbon (TOC) Analysis of Suspended Solids-Containing Water Samples. Han-Saem Lee, So-Hui Kim, and Hyun-Sang Shin, Jin Hur, Keun-Heon Lee.	
Field Measurment Technologies	
Experimental Study on Stream Flow Measurement Using Large Scale Particle Image Velocimetry Techniques. Aadhi Naresh and M. Gopal Naik. Radiosonde Launch under High Surface Wind. Boris S. Yurchak. The Critical Parameters for How to Address Oil/Hydrocarbon BasedMaterial Spills. Steven Pedigo.	
New Method Applications	
An Alternative Method to Overcome Inconsistent Cellulolytic Screenings when using Gram's Iodine. Joshua OHair, Terrance Johnson, Anthony Ejiofor and Suping Zhou	
Environmental Monitoring	

SOCIETY AND THE ENVIRONMENT	
Society and the Environment	
Public Perception and Acceptance of Fertilizers from Human Urine among Turkish Holding University Degrees. <i>Ayse D. ALLAR, Nihan YILDIZ-DOGAN, Bilsen BAYKAL.</i>	BELER
Fragmented Stakeholders: Unaccountable Representatives. Yaw Amo Sarpong, Nelso Ansah, Emmanuel Marfo, Francisca Amoatemaa.	on Owusi
Some Remarks to Risk Assessments of Nuclear Power Plants (NPP). Alexander Valyaev Aleksanyan, Alexey Valyaev.	, Gurge
Cost-Risk Analysis of Solar Radiation Management. Mohammad Mohammadi Khabbaz Roshan, and Hermann Held.	an, Elna
In Light of Infrastructure and Construction Affordability, Can Southeast Queensland Current Population Forecasts? <i>Kirsty Miller, David Hood.</i>	Cater fo
Environmental Ethics and Laws	
Science, Political Polarization, and How Hydraulic Fracturing Is Framed as Environmen or Risky. <i>Michelle L. Edwards</i> .	
Implementation of Environmental Laws and Ethics in India. C.V. Rajeswari.	
Environmental Education	
Environmental Education at the Maritime Education Training, Tanzer Satır and Nesliha Sağlamtimur.	_
Education Program to the Environment: An Advocacy of a Travel Agency in A Philippines. <i>Lilia F. Panchito, Ruben A. Neri, Recto B. Campos, Elisa P. Madrazo</i> . Students' Attitudes towards the Environment. <i>Mile Srbinovski, Veton Latifi & Zamir Dia</i> Does Viewing Documentary Films Affect Environmental Perceptions and Behavior	vao City ka s? <i>Henr</i>
Janpol, Rachel Dilts.	•••••
ENVIRONMENTAL PLANNING AND MANAGEMENT	
Environmental Quality and Planning	
A Study on the Vulnerability of Alahsa Governorate to Generate Urban Heat Island Elsayed.	
Optical-Electronic Equipments of Ecological Dedication. Ruben Asatryan, Hamlet	Karayan
Norayr Khachatryan	Analytica

What Is Ethical? An Analysis of the Opposing Forces of Environmental. Terry L. Polen, Carri Coleman Tucker.	401
Climate Variability and Sustainable Development: The Case of Nigeria's Niger Delta Region.	401
Chika Ubaldus Ogbonna.	407
Urban Environmental Overall Planning and Its Role in Urban Sustainable Development in China. Luyan Wang, Yang Zhao, Lina Tang, and Jingzhu Zhao	414
Performance Enhancement of Evaporative Cooling Technology in the Company of Lower Environmental Impact. S.P. S. Rajput and Amrat Kumar Dhamneya.	415
Adaptation Strategies to Mitigate Climate Change Impacts on Urban Stormwater. Ashantha Goonetilleke, An Liu, and Erick R. Bandala.	416
Environmental and Social Sustainability. Sukhmander Singh. Ecotourism and Sustainable Development; Evidence from Lope National Park, Gabon. CORNELIUS Frimpong.	417
Environmental Policy and Management	
Stakeholder Participation in Integrated Watershed Management: Models and Process. Aysegul	
Tanik & Cigdem Kanber. Effectiveness of South Africa's Biodiversity Policies in Protecting the Indigenous Vegetation of the Soutpansberg Region. Priscilla Ntuchu Kephe and Brilliant M. Petja.	419
RENEWABLE ENERGY DEVELOPMENT	
Water Energy Nexus / Wind Energy / 16-3 Solar Energy	
Photogalvanic Cell: An Efficient Device for Photochemical Conversion and Storage of Solar Energy. Chhagan Lal.	428
The Environmental Benefits of Achieving High Solar Penetrations in the United States. Ryan Wiser, Trieu Mai, Dev Millstein, Jordan Macknick, Alberta Carpenter, Stuart Cohen, Wesley Cole, Bethany Frew, Garvin Heath.	434
Bio-fuels	
Energy Consumption Pattern and Greenhouse Gases Emission: A Case Study on Potentiality of Biogas as a Renewable Energy Technology and its Role in Reducing Greenhouse Gases Emission. <i>Poudel M., Adhikari P. and Singh R. M.</i>	435
Cloning of Genes Encoding for Cellulolytic Enzymes from Metagenome in Goat's Rumen. Santosh Thapa, Hui li, Suping Zhou, Sarabjit Bhatti and Roger J. Sauvé	442
Anaerobic and Subsequent Photosynthetic Process for Biohydrogen and Bioplastic (PHB) Production. Arun. A, Dinesh. G. H and Satheesh Murugan. R.S. Karthik Sundaram	443
Algal Oil Production Potential under Different Municipal Wastewater Delivery Scenarios. <i>Tyler Brown and Yiwen Chiu.</i>	444
Economics of Green versus Dry Forest Harvest Residue Feedstock for the Aviation Fuel Supply Chain. Rene Zamora-Cristales and John Sessions.	445
Cloning and Characterization of Genes Encoding Cellulolytic Enzymes Screened From Goat Rumen Metagenome. Santosh Thapa, Hui Li, Sarabjit Bhatti, and Suping Zhou.	446

Special Energy Development

Environmental Science & Technology 2016 Vol. 2

Preparation and Properties of MA-PA/EG Composite Phase Change Material for Energy Storage. Wu Jianyun, Zhou Wenhe, Yuan Yanping, Yuan Yaguang	447
Eco-Economical Non-Conventional Method for Electricity Generation. Seema Vats	455
ADDITIONAL PAPER	
CFD Modelling of Cylindrical Vortex Flow Regulators Performance - Simulation and Experiments. <i>Patryk Wojtowicz, Malgorzata Szlachta</i>	305