

Environmental Science and Technology

(2008)

Volume 2

Edited by

George A. Sorial

Jihua Hong

ISBN: 978-0976885320

Library of Congress Cataloging-in-Publication Data

Environmental Science and Technology 2008 (2)

Proceedings from the Fourth International Conference on Environmental Science and Technology, held July 28-31, 2008 in Houston, Texas, USA

Includes bibliographical references

ISBN: 978-0976885320

I. Sorial, George A.

II. Hong, Jihua

III. International Conference on Environmental Science and Technology
(4th : 2008 : Houston : Texas)

Printed in the United States of America

Copyright © 2008 American Science Press. All rights reserved. This document, or parts thereof, may not be reproduced in any form without the written permission of the American Science Press. Requests for permission or further information should be addressed to the American Science Press, 9720 Town Park Drive, Houston, TX 77036, USA

Email: press@AASci.org

Website: www.AASci.org/conference/env

ISBN 978-0976885320

© 2008 American Science Press

Environmental Science and Technology (2008)

Volume 2

Edited by

**George A. Sorial
Jihua Hong**

American Science Press, Houston, USA

TABLE OF CONTENTS

INTRODUCTION

<i>George A. Sorial and Jihua Hong</i>	1
--	---

LAND (SOIL, SOLID WASTE) POLLUTION AND REMEDIATION

Solid Waste Management

Urban Wastes Management In Nigeria	
<i>Juliet Smah</i>	4
Environmental Costs Of Environmental Investments - The Case Of Antalya / Turkey	
<i>Tuncay Neyişçi</i>	8
Petroleum Hydrocarbons Degradation In Soils By <i>Sebastiania Commersoniana</i> (BAILL.)	
L. B. SM. & DOWNS	
<i>Débora Toledo Ramos, Leila Teresinha Maranhão, Ana Flávia Locateli Godoi, Luiz Gustavo Lacerda, Eliane Carvalho de Vasconcelos</i>	14
Solid Waste Pollution In Srikakulam – A Major Hygienic Problem – A Survey	
<i>K. Mythili</i>	21
Credit Carbon Market For Solid Residues Composting Projects	
<i>Suani Teixeira Coelho, Cristiane Lima Cortez, Renata Patrícia Soares Grisoli</i>	28

Landfill Recycling and Phytoremediation

Removal Performance Of Endocrine Disrupting Chemicals (EDCs) By Aquatic Plants	
<i>Yutaka Sakakibara, Ken Tabei, Yuuki Watabe, Andre Rodrigues dos Reis</i>	29
Concentration Effects On Competitive Sorption Of TCE To Plant Roots	
<i>Xingmao (Samuel) Ma, Todd D Archer</i>	30
Tractor Wheel Compaction On Clay Soil And Its Effects On Crop Production	
<i>Jacob Tsuma Makanga</i>	36
Recycling Of Post Consumer Waste Plastic By Preparing Polyethyleneterephthalate	
Ce(IV) Phosphate Cation Exchanger And Its Analytical Applications	
<i>Asif Ali Khan, Anish Khan</i>	45
Use Of Gamma Ray Spectroscopy Measurements For Assessment Of The Average	
Effective Dose From The Analysis Of ^{226}Ra , ^{232}Th and ^{40}K In Soil Samples	
<i>Rohit Mehra, Surinder Singh</i>	53
Water Quality Of Nkolofoulou Spring In The Vicinity Of The Yaounde Municipal Landfill	
<i>Andrew Ako Ako, Ngati Emmanuel Pivaga, Nzoning Joseph, Biloa Gatien</i>	54
Lightning And Electricity Production From Landfill Biogas	
<i>Vanessa Pecora, Natalie Jimenez Vêrde de Figueiredo, Suani Teixeira Coelho, Sílvia Maria Stortini González Velázquez</i>	55

Contaminants in the Subsurface and In Situ Remediation

Characterization Of Atrazine And Terbutryn Degrading Microbes From Soil In Finland <i>Liu Xinxin, Merja Kontro, Anri Aallonen, Jari Tuominen</i>	56
Sensitivity Analysis Of Partitioning Interwell Tracer Test Applied To Detect Diesel Leakage <i>Su-Whei Tsuang, Min-Der Lin</i>	57
Fungal Biodiversity In Lead Contaminated Boreal Pine Forest Soil <i>Hui Nan, Rauni Strömmer, Martin Romantschuk</i>	58
Modification Of Soils Pahs Levels And Distribution Profiles By Forest Fires <i>Aurore Vergnoux, Mariane Domeizel and Frederic Théraulaz, Laure Malleret, Pierre Doumenq</i>	59

ECOSYSTEM ASSESSMENT AND RESTORATION

Promoting Farmland Biodiversity In Switzerland With Ecological Cross Compliance <i>Felix Herzog, Stéphanie Aviron, Philippe Jeanneret, Serge Buholzer, Thomas Walter, Henryk Luka, Lukas Pfiffner, Heike Nitsch</i>	61
Responses Of The Urban Roadside Trees To Traffic Environment <i>Li Han E, B.T.Li, S.F. Lan</i>	63
Assessment Of Bacterial Sources Impacting Waterbodies Along Santa Ana River In Southern California <i>A. Mark Ibekwe, Richard M. Bold, and Menu B. Leddy</i>	71
Ants As Indicators Of Ecosystem Change Due To Environmental Disturbance In Southern Africa <i>Huib van Hamburg, Kirstin Botha, Telané Greyling and Wimpie Meyer, Alan N Andersen</i> ..	80
Environmental Engineering Applications Of Coal Combustion Byproducts Aggregates <i>Sangchul Hwang, Zalleris Escobar, Victor Hernandez, Isomar Latorre, Imiraily Hernandez, Arelys Fonseca, Adrian Del Moral</i>	88
Quantitative And Qualitative Impact Of Forest Fires On Soil Organic Matter <i>Aurore Vergnoux, Mariane Domeizel, Robert Di Rocco and Frederic Théraulaz, Laurence Asia, Michel Guiliano, Pierre Doumenq</i>	89
Impact Of Ecorestoration On The Biodiversity Of Sundarbans Mangrove Ecosystem, India <i>S.K. Chakraborty, S. Giri, G. Chakravarty, N. Bhattacharya</i>	90
Bioturbation Of Brachyuran Crabs And Its Impact On Coastal Ecosystem Of Midnapore District, West Bengal, India <i>S. Chatterjee, G. Bhunia, S. K. Chakraborty</i>	133
Functional Role Of Microarthropods In Nutrient Cycling Of Mangrove-Estuarine Ecosystem Of Midnapore Coast Of West Bengal, India <i>M. K. Dey, A. K. Hazra, S. K. Chakraborty</i>	149
Effect Of Crude Oil Effluent (Produce Water) On Brackish Water Fish And Microbial Growth In Aquarium Environment <i>Nkwelang Gerard, George Elambo Nkeng, Henri F L Kamga, Anna Longdoh Njunda, Sylvester Peter Antai</i>	170
Rational Groundwater Table For Restoration Of Ecosystem In The Tarim River, China <i>CHEN Yaning, LI Weihong, Chen Yapeng</i>	171

WETLANDS AND SEDIMENTS

Phytoremediation Of Contaminated Sediment Using Mangrove Wetland Microcosms <i>Hiu Fung Kum, Nora Fung Yee Tam</i>	173
A Review Of Vegetated Submerged Bed Constructed Wetlands Performance For Nitrogen Removal <i>Gilbert Gaboutloeloe, Shulin Chen, Michael E. Barber, Claudio O Stöckle</i>	174
A Study On The Aquatic Macro-Invertebrate Diversity At Small Wetland Of Rural Village In Korea <i>Bang-Hun Kang, Ha-Shik Shim, Jin-Kwon Son, Sang-Hwa Lee</i>	180

GLOBAL WARMING

Adaptation To Impacts Of Climate Change On Water Resources In The Eastern-Mediterranean <i>Yeshayahu Bar-Or</i>	182
“Man-Made Global Warming” – A Baseless Paradigm! <i>Emanuel Mazor</i>	183
Distribution Of Splendid Ponyfish, <i>Leiognathus Splendens</i> , As An Indicator Of Warm Water Mass <i>Chiee-Young Chen, Meng-Hsien Chen, Pin-Hsuan Chen, Ta-Chieh Wen, Ruo-Shan Tzeng</i> ...	189

METALS (DISTRIBUTION, REMOVAL, REMEDIATION, SPECIATION, AND PHYTOREMEDIATION)

Influence Of Organic Matter Biodegradation On Metal Behavior In Contaminated Freshwater Sediments <i>Pedroza-Benítez S., Bussy A.L., Barceló-Quintal I.D., López-Galván E., Avila-Pérez P</i>	197
Phytostabilisation – A Sustainable Remediation For Zinc Toxicity In Soils <i>Prabha Padmavathiamma, Loretta Li</i>	205
Thallium In Garden Crops From Surroundings Of Three Zinc Smelters Of Southern Poland <i>Krzysztof Dmowski, Joanna Kowalska, Beata Krasnodebska-Ostrega</i>	212
Potential Phytoremediation Species In Abandoned Mine Areas <i>Nina M. Cadiz, Rafael T. Cadiz</i>	213
Impact Of Chemical Speciation On Removing And Recovering Metals From Wastewaters <i>Pieter Tansens, Alberto T.Rodal, Manuela D. Machado, Carina Machado, Eduardo V. Soares, Mónica S. Santos, Helena M.V.M. Soares</i>	214
Phytoextraction Of Heavy Metal Contaminated Sediments And Water By Macrophytes <i>Eleocharis Acicularis</i> <i>Masayuki Sakakibara, Sakae Sano and Rie S. Hori, Aki Harada</i>	215
Phytoremediation Potential Of <i>Eleocharis Acicularis</i> In A Mining Site Of Hokkaido, Japan <i>Nguyen Thi Hoang Ha, Masayuki Sakakibara, Sakae Sano and Rie Hori, Daisuke Takehana, Koichiro Sera</i>	216
Heavy Metal Distribution In Framboidal Pyrite By Micro-Pixe <i>Hisanari Sugawara, Masayuki Sakakibara, David Belton, Tetsuya Suzuki</i>	222
Butyltin And Heavy Metal Accumulation In Bivalves Along A Tributyltin Pollution Gradient <i>Wei-Hsien Wang, Chi-Hsin Hsu, Chung-Wei Tsai, Chuan-Ho Tang</i>	227

Heavy Metals In Water, Sediments And Wetland Plants In An Aquatic Ecosystem Of Tropical Industrial Region, India <i>Prabhat Kumar Rai</i>	228
--	-----

CHARACTERIZATION AND DEGRADATION OF ORGANIC POLLUTANTS

Fluorescence Behavior Of Selected Endocrine Disruptors And Humic Substances During Biodegradation Process <i>Weiling Sun, Ying Liu, Jinren Ni</i>	235
Mixed Culture Biodegradation Of Four Estrogens Sanghyun Kim, Robin Autenrieth	242
Physiological And Transcriptional Response Of <i>Nitrosomonas Europaea</i> To Inhibition By Chlorobenzene <i>Sean C. Sandborgh, Mark Dolan</i>	243

GIS FOR ENVIRONMENTAL ASSESSMENT, DATABASE, AND REMOTE SENSING APPLICATIONS

Web – Based Remote Sensing And GIS Interactive Teaching Tools For Sustainable Development <i>Mahtab A. Lodhi, Rushikesh Kale</i>	245
Remote Sensing <i>Spartina Alterniflora</i> Marsh Dieback Along The U.S. Gulf Coast <i>Amina Rangoonwala, Elijah Ramsey III</i>	246
Community-Based Flood Mitigation: Case Of Tsetsebjwe Village, Botswana <i>Gilbert Gaboutloeloe, Alfred S. Likuku, and Dikeme Kgaodi</i>	247

ENVIRONMENTAL MONITORING AND ANALYSIS

Total And Organic Hg Concentrations In The Muscle Of Swordfish, <i>Xiphias Gladius</i> , From Indian Ocean <i>Chiee-Young Chen, Chien-Chung Hsu, Meng-Hsien Chen, Sih-Wei Huang</i>	253
Estimation Of Erosion On A Large Scale – An Approach For Tibet <i>Mathias Leidig, Richard Gloaguen</i>	260
Acute Toxicity Of Textile Effluent And Bioaccumulation Of Its Iron Content In <i>Tilapia Niloticus</i> And <i>Clibanarius Africanus</i> <i>Suziat Deolu-Sobogun, K.N.Don-Pedro, Mahmoud A. Saleh</i>	268
Monitoring Water Pollution Of Three Contrasting Wetlands Of Kolkata Using Biotic Index <i>P.Sanyal, N. Bhattacharya, S. K. Chakraborty</i>	279
Biotechnological Methods For The Development Of Low Cost Field Kits For Environmental Monitoring Of Toxic Chemicals <i>Yalavarthy Prameela Devi</i>	280
Detection, Identification And Quantification Of Dichlorovos (DDVP) By Enzymatic Method <i>Yalavarthy Prameela Devi, Uma Maheswara Rao Ganguru</i>	281
Using Autonomous Sensing Devices For Environmental Monitoring <i>Tanja Radu, John Cleary, Conor Slater, Dermot Diamond</i>	288

On Biospheric Approach To The Radiation Protection Of The Human And The Environment <i>Kazakov S.V., Utkin S.S.</i>	289
Environmental Quality At Off-Road Tourist Destinations In The UAE And Oman <i>Shirin N. S. Motalleebi, Sandra L. Knuteson</i>	296
Solid Phase Extractive Preconcentrative Separation Of Copper (II), Cadmium (II) And Cobalt (II) From Soil And Hair Samples Using Diaminobenzidine Coated Silica Gel And Activated Carbon <i>G.R.K. Naidu, P. Sreevani, P.Mamatha, C.Sivani, P. Gopi Krishna</i>	303
The Influence Of Environmental Factors On The Assemblages Of Epibenthic Shrimps Off Southwestern Taiwan <i>Chiee-Young Chen, Hsu-Sen Chen, Meng-Hsien Chen, Tin-Yam Chan</i>	308

SOCIETY AND THE ENVIRONMENT

Effect Of Amended Compost On The Biodegradation Of Refinery Oily Sludge <i>George E Nkeng, Gerard Nkwelang, Zachary W. Senwo</i>	315
Society For The Environment, Healthy Nutrition And Public Health <i>Mihaela Badea, Liliana Rogozea</i>	321

ENVIRONMENTAL QUALITY, PLANNING, ASSESSMENT, AND SUSTAINABLE DEVELOPMENT

Green Energy Resources – Electricity Generated By Constructed Solid Oxide Fuel Cells <i>Rambabu Sambangi, Marcus Fuentes, Wei-da Hao, Jingbo Liu</i>	329
Legal Aspects Of Safety Of Techa Cascade Of Reservoirs – Liquid Radioactive Waste Storage Facilities <i>Sergey Utkin, Sergey Kazakov</i>	332
Strategies For Implementation Of Environmental Management Systems In Different Organizations <i>P. Joaquim, H. Nadais</i>	340
Evaluation And Analysis On The Benefits Of Integrated Watershed Management In China <i>Rencai Dong, Junsong Jia, Xiaobo Xiong, Yufei Sun, Ye Tian, Huanzhu Wang</i>	347
An Integrated Model For Assessing Green Business Practices: An Empirical Study In India <i>Sarbani Mitra, K. M. Agrawal, Ashoke K. Dutta</i>	348
Environmental Education For Sustainability In Republic Of Macedonia: Some Problems And Prospects <i>Alajdin Abazi, Murtezan Ismaili, Mile Srbinovski</i>	355
Energy For The Poor <i>Ahmed Ismail Megahed Abdallah</i>	361
Comparison Of Xylose Fermentation Ability Of Five Strains Based On Orthogonal Experiment Design <i>Yuan Li, Zhenya Zhang, Yingnan Yang, Norio Sugiura, Zhongfang Lei</i>	363