Nature Environment and Pollution Technology

Vol. 17, No. (3), September, 2018

CONTENTS

1.	v. A. Osoitsev, S. O. K. Shobaill and v. f. Chasovskikh, Harmonization of Transcontinental Anometric	
	Models of Tree and Forest Stand Biomass on the Territory of Eurasia in the New Lighting	667-678
2.	Yi Li and Xianze Liu, Distribution of Soil Water, Salt and Water Drop Penetration Time (WDPT) Under	
	Two-Point-Source Trickle Irrigation with Sewage Water	679-690
3.	Santosh Bhattarai, Yihong Zhou, Narendra Man Shakya and Chunju Zhao, Hydrological Modelling	
	and Climate Change Impact Assessment Using HBV Light Model: A Case Study of Narayani River	
	Basin, Nepal	691-702
4.	Afsha Parween, Mohammad Mustufa Khan, Tarun Upadhyay and Rajya Vardhan Tripathi, Prevalence of	071 702
	Elevated Blood Lead Level in Children of India	703-710
5.	N. Acharya, P. Nanda, S. Panda and S. Acharya, Biodiesel from Non-Edible Vegetable Oils: A Review	703-710
٥.	on Engine Performance and Emission Characteristics	711-720
6	Lujun Chai, Yuehui She, Ibrahim M. Banat and Xianqing Li, Characteristics of Bacterial Communities	/11-/20
6.		721 720
7	in Shallow and Thin Heavy Oil Reservoir	721-728
7.	Lun Zhang, ZhenyaoXia, ZhengjunZhou, DaxiangLiu, WennianXu, Mingyi Li, TianqiLi and	720 726
0	Bingqin Zhao, Experimental Study on Tensile Properties and Reinforcement Ability of Plant Roots	729-738
8.	Xiaofeng Wang, Wenfeng Gong, Xinfeng Huang, Tao Liu, Ying Zhou and Heng Li, Assessment of	
	Eco-environmental Quality on Land Use and Land Cover Changes Using Remote Sensing and GIS:	
	A Case Study of Miyun County	739-746
9.	Xunchi Pu, Ran Li, Kefeng Li and Ruifeng Liang, Laboratory and Field Evaluation of Solubility	
	Control of Aluminium During Al-Bearing Acid Rock Discharge Treatment	747-756
10.	Zeba F. Alam, Carlos Leandro J. Ang and Isabella V. Bondoc, Analysis of Heavy Metals in the	
	Human Hair to Establish the E-waste Toxicity Among the Filipino Informal Recyclers Located at	
	Various E-waste Dumpsites in and Around Manila, Philippines	757-766
11.	M. Rafiq Kumar, Tasneem Abbasi and S. A. Abbasi, Invasiveness and Colonizing Ability of <i>Ipomoea</i>	
	carnea Jacq. and Attempts at its Management	767-775
12.	Pengwei Yue, Environmental Pollution Hazards of Urban Construction Wastes and Related Resource	
	Recycling Measures: A Case Study in Central China	777-782
13.	Rocky Marius Q. de Ramos and Evelyn B. Taboada, Cradle-to-Gate Life Cycle Assessment of Fresh and	
	Processed Pineapple in the Philippines	783-790
14.	Li Chun-xia, Meng Xiang-ping, Guo Hai-yan, Ding Rui-xia, Yang Bao-ping, Han Qing-fang and	
	Jia Zhi-kuan, Effects of Manganese Soaking and Gibberellins Spraying on Wheat Photosynthetic	
	Characteristics and Yield	791-798
15.	Li Mingyi, Xiao Hai, Xia Zhenyao, Xu Wennian, Yang Yueshu, Liu Daxiang, Xia Dong and Ding Yu,	
	Rare Earth Element Trace Method and its Application in Study of Soil Erosion	799-806
16	H. V. Mulimani and M. C. Navindgi, High Calorific Value Fuel from Pyrolysis of Waste De-Oiled	,,,, 000
10.	Seed Cakes	807-813
17	Yan Zhu, Tuo Yao, Weibing Zhang, Lei Cao, Qiaoqiao Luo, Jiang Ma, Pengcheng Wen and	007 012
17.	Zhongmin Zhang, Soil Fungal Diversity in Turfgrass Ecosystems of Northwest China Using Illumina	
	Sequencing of the ITS Region	815-822
10	Hai Qiang Miao, Estimation of Output of Civil Engineering Construction Wastes and Resource	013-022
10.		823-829
10	Utilization – Taking Henan Province in China as an Example	023-025
19.	Lingling Ma, Linfei Zhou, Tinging Zhang and Tieliang Wang, Research on Water Source Security	021 020
20	Evaluation of Dahuofang Reservoir Based on Pressure-State-Response Model, China This a Way Brown Brown and Carlin Was Directoral line the Effect of Birdia and Abirdia Frederick	831-838
20.	Zhigao Wang, Renyan Duan and Ganlin Wu, Disentangling the Effects of Biotic and Abiotic Factors	020.044
	on Leaf Functional Traits of Understory Species in a Deciduous Broad-Leaved Forest of China	839-844
21.	Mao Yingzhu, Wan Hang, Feng Jingjie and Li Ran, Using the Characteristics of River Confluence to	0.7.0
	Reduce the Negative Impact of Supersaturated Total Dissolved Gas (TDG)	845-852
22.	Debajyoti Bose, Caneon Kurien, Abhishek Sharma, Sakshi Sharma and Aakash Sharma, Low Cost	0.55
	Cathode Performance of Microbial Fuel Cell for Treating Food Wastewater	853-856

22	Renpeng Zhu, Hazards of Tourism-Generated Environmental Pollution and Measurement of Tourism	
23.	Efficiency in Western China	857-862
24	Prerna Goswami and S. P. Deshmukh, Assessment of Reduction in CO ₂ Emission with Wave Solar	037-002
21.	Hybrid Generation Along Coastal Karnataka	863-868
25.	Mary Rhovian B. Bacani and Anniebeth N. Farin, Assessment of Heavy Metals in Agricultural Crops	
	Near Mining Areas in Zambales, Philippines	869-876
26.	Ait Mechedal Mouloud, Ouamer-Ali Karim, Djili Kaddour and Daoud Youcef, Determination of Total	
	Selenium Content in Salty Soils in Lower Cheliff (Algeria)	877-882
27.	Yunxiang Fang and Guijian Liu, Community Characteristics of the Macrozoobenthos and River Health	
	Assessment in Headwater Streams of the Pihe River Basin, China	883-892
28.	Haixia Wu, Lishu Wang, Qingjiao Cao, YunXin Zhang, Fei Liu and Yunpu Zheng, Groundwater	
	Renewal and Residence Time in Shiyang River Basin, Northwestern China	893-902
29.	Gang Ding, Baixiu Zhang and Pingping Zhao, Spatial Inequality of Haze Pollution in China's Urban	
20	Regions and Coordinated Prevention and Control Countermeasures	903-908
30.	Tinnapan Netpae, Biosorption Efficiency of Chromium (VI) from Aqueous Solution by <i>Humicola</i>	000 015
21	phialophoroides Bio-filter	909-915
	Jinling Wang and Yang Fang, Status, Fiscal and Taxation Policy Adjustment of Air Pollution in China	917-924
32.	Y. Liu, Y. L. Zhang, H. Y. Li, N. Yu and S.Y. Tao, Features of Arable Soil Acidity Based on GIS Data in	925-932
22	Liaoning Province, China Muqing Qiu, Optimization of Copper Ion Removal in Aqueous Solution by the Biochar Derived from the	925-932
33.	Modified Corncob	933-937
34	Kayode O. Olowe and Muthukrishna vellaisamy Kumarasamy, Assessment of Some Existing Water	933-931
54.	Quality Models	939-948
35.	Muqing Qiu and Chengguang Chen, Treatment of Dye C.I. Reactive Red 15 in Aqueous Solution Using the	737 740
	Activated Carbon Supported Zero Valent Iron	949-952
36.	Yanjun Lu and Pingge Zhao, Preparation of ZnO Nano-Photocatalysts and Their Performance on	
	Photocatalytic Degradation of Coking Wastewater	953-956
37.	Carlos Valenzuela, Cinthya Sosa, María del Refugio Castañeda, José Palomeque and	
	Isabel Araceli Amaro, Turbidity Measurement System for Aquaculture Effluents Using an Open-Source	
	Software and Hardware	957-961
38.	Sachin Mishra, Dhanesh Tiwary, Anurag Ohri and Ashwani Kumar Agnihotri, Spatial Analysis of	
	Groundwater Quality Around MSW Landfill Site	963-971
39.	Aprajita Singh, S. P. Dwivedi and Anamika Tripathi, Study of the Toxicity of Metal Contamination in	
	Soil Samples Collected from Abandoned E-waste Burning Sites in Moradabad, India	973-979
40.	LinLin Quan, Jiamin Huang, Jicheng Qi and Yuling Zhu, Isolation of Different Azo Dye Decolorizing	
	Bacteria and Their Decolorization Mechanisms	981-986
41.	Cinthya Sosa-Villalobos, Elena Rustrián, E., Eric Houbron and Itzel Galaviz-Villa, Influence of	007.002
10	Hydraulic Retention Time in the Treatment of Cane Alcohol Vinasse by UASB Reactor	987-992
42.	Merina Paul Das, Renuka M., Vijaylakshmi J. V., Suguna P. R. and Karpuramprasad, Removal of Methylene Blue by Adsorption Using Fish Scale Chitin	993-998
13	Jayeeta Hazarika, Utpal Ghosh, Ajay S. Kalamdhad, Meena Khwairakpam and Jiwan Singh,	993-996
43.	Fractionation and Reduction in Bioavailability of Toxic Heavy Metals During Rotary Drum	
	Composting of Paper Mill Sludge	999-1004
44.	Glenn L. Sia Su, Neil Francis R. Solomon and Elena M. Ragragio, Air Pollution Tolerance Index of	<i>)))</i> 1004
• • • •	Selected Trees in Major Roadsides of Metro Manila, Philippines	1005-1009
45.	Ke Xu, Jianyun Li, Tong Deng and Juntan Liu, Sulphuric Acid Modification of Fly Ash for Enhanced	
	Phosphate Removal from Wastewater	1011-1016
46.	Min Qiu, Study on Modelling and Neural Network Control Algorithm in Sewage Treatment Process	1017-1022
	Satish Raj Mendiratta, Mahender Choudhary and Sudhir Kumar, Ensuring Drinking Water Safety in	
	Nirmal Gram Panchayats In Rajasthan, India - A Major Challenge	1023-1028
48.	U. Imran Basha, U. Suresh, G. Sudarsana Raju, M. Rajasekhar, G. Veeraswamy and E. Balaji,	
	Landuse and Landcover Analysis Using Remote Sensing and GIS: A Case Study in Somavathi River,	
	Anantapur District, Andhra Pradesh, India	1029-1033
49.	Guihong Liu, Types of Environmental Pollution Caused by Real Estate Construction Projects and	
	their Control Measures	1035-1041

International Scientific Indexing with Impact Factor 1.953 (2016) The Journal NAAS Rating of the Journal (2016) = 4.94 is Scopus®, SJR (0.123) 2016 Index Copernicus (2016) = 109.45 Currently **Indian Science Abstracts, El Compendex of Elsevier** New Delhi, India **Abstracted** Chemical Abstracts, U.S.A. Elsevier Bibliographic and **Databases** Pollution Abstracts, U.S.A. **Zoological Records** Paryavaran Abstract, **Indexed** New Delhi, India **Indian Citation Index (ICI) Electronic Social and Science** in: **EBSCO**: Environment Index™ **Citation Index (ESSCI) Zetoc** Google Scholar ProQuest, U.K. J-Gate **Environment Abstract, U.S.A. British Library Centre for Research Libraries JournalSeek** WorldCat (OCLC) **Connect Journals (India) CSA: Environmental Sciences and Pollution Management** Research Bible (Japan) **Indian Science** Geobase Elektronische **Directory of Science** SHERPA/RoMEO Zeitschriftenbibliothek (EZB) Access to Global Online Research in Agriculture (AGORA) **CNKI Scholar (China National Knowledge Infrastructure)** Full papers are available on the Journal's Website: www.neptjournal.com **AGRIS (UN-FAO)** UDL-EDGE (Malaysia) Products like i-Journals, i-Focus and i-Future The journal is also included in the UGC approved list of journals in India

www.neptjournal.com

Nature Environment and Pollution Technology

EDITORS

Dr. P. K. Goel

Former Head, Deptt. of Pollution Studies Yashwantrao Chavan College of Science Vidyanagar, Karad-415 124 Maharashtra, India Dr. K. P. Sharma

Former Professor, Ecology Lab, Deptt. of Botany University of Rajasthan Jaipur-302 004, India Rajasthan, India

Marketing Manager: Mrs. Apurva Goel Garg, C-102, Building No. 12, Swarna CGHS, Beverly Park, Kanakia, Mira Road (E)-401107, Distt. Thane, Maharashtra, India **(E-mail: journalnept@gmail.com)**

Business Manager: Mrs. Tara P. Goel, Technoscience Publications, 2 Shila Apartment, Shila Nagar, Karad-415 110, Maharashtra, India **(E-mail: contact@neptjournal.com)**

Managaing Editor at Jaipur: Dr. Subhashini Sharma, Department of Zoology, Rajasthan University, Jaipur, Rajastahn, India

All correspondence regarding publication of papers in the journal must be made only by e-mail (contact@neptjournal.com) to the Editor

EDITORIAL ADVISORY BOARD

- 1. **Dr. Prof. Malay Chaudhury**, Department of Civil Engineer ing, Universiti Teknologi PETRONAS, Malaysia
- 2. Dr. Saikat Kumar Basu, University of Lethbridge, Lethbridge AB, Canada
- 3. Dr. Sudip Datta Banik, Department of Human Ecology Cinvestav-IPN Merida, Yucatan, Mexico
- Dr. Elsayed Elsayed Hafez, Deptt. of of Molecular Plant Pathology, Arid Land Institute, Egypt
- Dr. Dilip Nandwani, College of Agriculture, Human & Natural Sciences, Tennessee State Univ., Nashville, TN, USA
- **6. Dr. Ibrahim Umaru,** Department of Economics, Nasarawa State University, Keffi, Nigeria
- 7. Dr. Prof. D.S. Mitchell, Albury, Australia
- 8. Dr. Prof. Alan Heritage, Sydney, Australia
- 9. Mr. Shun-Chung Lee, Deptt. of Resources Engineering, National Cheng Kung University, Tainan City, Taiwan
- Samir Kumar Khanal, Deptt. of Molecular Biosciences & Bioengineering, University of Hawaii, Honolulu, Hawaii
- Dr. Prof. P.K. Bhattacharya, Dept. of Chemical Engineering, IIT, Kanpur, U.P., India
- **12. Dr. Zawawi Bin Daud,** Faculty of Civil and Environmental Engg., Universiti Tun Hussein Onn Malaysia, Johor, Malaysia
- **13. Dr. Srijan Aggarwal**, Civil and Environmental Engg. University of Alaska, Fairbanks, USA
- **14. Dr. M. I. Zuberi**, Department of Environmental Science, Ambo University, Ambo, Ethiopia
- Dr. Prof. A.B. Gupta, Dept. of Civil Engineering, MREC, Jaiour. India
- **16. Dr. Kiran Tota-Maharaj**, Faculty of Engineering & Science University of Greenwich, Kent, ME4 4TB, United Kingdom
- 17. Dr. Bing Jie Ni, Advanced Water Management Centre, The University of Queensland, Australia
- Dr. Prof. S. Krishnamoorthy, National Institute of Technology, Tiruchirapally, India
- 19. Dr. Prof. (Mrs.) Madhoolika Agarwal, Dept. of Botany, B.H.U., Varanasi, India

- 20. Dr. Anthony Horton, Envirocarb Pty Ltd., Australia
- 21. Dr. Riccardo Buccolieri, University of Salento-DISTEBA S.P. 6 Lecce-Monteroni 73100 Lecce, Italy
- Dr. Prof. A.M. Deshmukh, Dept. of Microbiology, Dr. B.A. Marathwada University Sub-Centre, Osmanabad, India
- 23. Dr. Prof. M.P. Sinha, Vinoba Bhave University, Hazaribagh India
- **24. Dr. G.R. Pathade**, H.V. Desai College, Pune, Maharashtra, India
- 25. Dr. Hossam Adel Zaqoot, Ministry of Environmental Affairs. Ramallah. Palestine
- **26. Dr. T.S. Anirudhan,** Dept. of Chemistry, University of Kerala, Trivandrum, Kerala, India
- **27. Dr. James J. Newton**, Environmental Program Manager 701 S. Walnut St. Milford, DE 19963, USA
- 28. Dr. M.G. Bodhankar, Dept. of Microbiology, Yashwantrao Mohite College, Pune, India
- Dr. Murat Eyvaz, Department of Environmental Engg. Gebze Inst. of Technology, Gebze-Kocaeli, Turkey
- **30. Dr. Zhihui Liu,** School of Resources and Environment Science, Xinjiang University, Urumqi, China
- 31. Dr. Sandeep Y. Bodkhe, NEERI, Nagpur, India
- **32. Dr. D. R. Khanna,** Gurukul Kangri Vishwavidyalaya, Hardwar, India
- **33.** Dr. S. Dawood Sharief, Dept. of Zoology, The New College, Chennai, T. N., India
- Dr. B. N. Pandey, Dept. of Zoology, Purnia College, Purnia, Bihar. India
- **35. Dr. Xianyong Meng**, Xinjiang Inst. of Ecology and Geography, Chinese Academy of Sciences, Urumqi, China
- **36. Dr. Ms. Shaheen Taj**, Dept. of Chemistry, Al-Ameen Arts, Science & Commerce College, Bangalore, India
- **37. Dr. Nirmal Kumar, J. I.**, ISTAR, Vallabh Vidyanagar, Gujarat, India
- **38. Dr. Wen Zhang,** Deptt. of Civil and Environmental Engineering, New Jersey Institute of Technology, USA