Nature Environment and Pollution Technology

Vol. 15, No. (2), June 2016

CONTENTS

1.	Kossi Fandjinou, Fousseni Folega, Kperkouma Wala, Komlan Batawila, Koffi Akpagana and Kebin Zhang, Efficiency of an artificial fencing method for combating desertification in the northwest of China, the case of Yanchi County of Ningxia Hui autonomous region	355-363	
2.	Vikas Kumar, Multifunctional agroforestry systems in tropics region	365-376	
3.	Xuewei Wu, Wenfeng Gong and Yaming Xu, Analysis of urban wetland changes and their driving forces based on RS and GIS: A case study in the Longfeng Wetland Natural Reserve, China		
4.	Tena Bekele Adgolign, G.V.R. Srinivasa Rao and Yerramsetty Abbulu, Evaluation of existing environmental protection policies and practices vis-a-vis sustainable water resources development in Didessa sub-basin, West Ethiopia		
5.	C. Sriakilam, M. K. Saseetharan and S. P. Jeyapriya, Studies on aerobic compost from the solid waste generated in Coimbatore City, Tamilnadu, India	393-400	
6.	Yu Luo, Analysis on the factor decomposition of carbon emissions caused by Chinese agricultural land use and the emission reduction measures		
7.	Wang Youmin, Xu Binxue, Lingfeng Tang and Xin Houzhi, Sulphur removal with controllable fan structure design and performance prediction research	409-416	
8.	Manoj Parihar and Amitava Rakshit, Arbuscular mycorrhiza: A versatile component for alleviation of salt stress	417-428	
9.	Chen Dong, Baoguo Wu, Liying Wang, Yan Qi and Yanyun Han, Algorithms of thinning simulation for timber plantation - A case study of Chinese fir	429-436	
10.	A. Kumar, K. Rasappan and P. Santhosh, Synthesis of biogas as a renewable energy from organic waste mixture by anaerobic fermentation	437-442	
11.	Keping Chen, Jifeng Deng, Guohua Liang, Dewei Fang and Hangyong Zhu, Effects of landscape tree species and their arrangement on PM _{2.5} sedimentation - A case study of Beijing, China	443-450	
12.	P. Mani and M. Madhusudanan, Tannery effluent management vis-a-vis groundwater quality in Dindigul, Tamilnadu, India	451-456	
13.	Liu Qingguang, Dynamic degradation of the alpine-cold wetland and analysis of driving forces in Maqu, China	457-464	
14.	U. P. Shahi, Mamta, Ashish Dwivedi, Ashok Kumar and B. P. Dhyani, Assessment of spentwash derived biocompost for chemical fertilizers substitution by monitoring soil fertility and crop productivity of potato (<i>Solanum tuberosum</i> L.) in sandy loam soil	465-470	
15.	Junying Li, Study on the relationship between agricultural economic growth and agricultural nonpoint source pollution in inner Mongolia autonomous region of China	471-476	
16.	Lopamudra Nayak, The mineral fibre: asbestos - Its manufacture, properties, toxic effects and substitutes	477-482	
17.	Tianxin Li, Chengxiang Qiu, Hongguang Cheng and Harrison Odion Ikhumhen , Application of environmental gini coefficient (EGC) in allocating SO_2 discharge permit: A Case study of SO_2 total mass control in Anshan, China	483-490	
18.	Nidhi Kumari, V. M. Chowdary, A.M. Waghaye and K. N. Tiwari, Assessment of surface runoff and sediment yield using WEPP model	491-496	

19.	Ying Chen, Bingchuan Cheng and Yu Li, GIS- assisted determination of the environmental-friendly dredging volume in a reservoir based on risk classification of nutritive salts	497-502
20.	Shuiying Xiong, Muqing Qiu, Wenze Wu, Meng Tang and Jiangping Song, Adsorption of cadmium (Cd ²⁺) ions from aqueous solutions on the modified montmorillonite	503-508
21.	Aravind R., V. S. Bharti, M. Rajkumar, P. K. Pandey, C. S. Purushothaman, A. Vennila and S. P. Shukla Efficacy of chelating agents in phytoremediation of cadmium using <i>Lemna Minor</i> (Linnaeus, 1753)	, 509-514
22.	Liu Dan, Research on innovation-synergy driven model for improving ecological competitiveness in resource-based city	515-520
23.	Jiyu Yuan and Xiangyu Guo, The synergistic relationship between rural environmental pollution and industrial structural change in Heilongjiang, China	521-528
24.	Tian-Bao Guo, Yu-Ling Dong and Yun-Feng Wang , Forecast and control study on energy consumption of China	529-536
25.	Wensheng Li, Investigation on the relationship between the environmental pollution and growth of the industrial economy in Liaoning Province, China	537-542
26.	Mingdang Li , Analysis of the legal governance status and improvement measures of smog pollution control in China	543-548
27.	M. Kiran Kumar, G. Nagendrappa and A. M. Shivanna , ICP-AES estimation of a few heavy and toxic metal ions present in water samples collected from the three lakes situated in Bangalore city	549-554
28.	Zhigao Wang, Zhongxing Zhang, Renyan Duan and Ganlin Wu, Habitat-dependent forest structure and species distributions in two deciduous broadleaved forests	555-558
29.	Lei Zhang, Yan Wang and Lei Zhang, Mercury contamination from historic gold mining to water bodies and soils in Zhaoyuan, Shandong, Eastern China	559-564
30.	Yang Yukuo, Liu Xing and Tao Ye, Emission inventory for Xiamen by using global protocol for community-scale greenhouse gas emissions	565-571
31.	Sumit Rai, Priyanka Rani, Maneesh Kumar, Avinash Rai and Sanjay Kumar Shahi, Effect of integrated nutrient management on nutrients uptake and productivity of onion	573-577
32.	Shishu Pal Singh, Sandeep Kumar Tripathi, Vimal Kumar and Priyankar Raha, Monitoring of groundwater quality with respect to fluoride contamination around Hindalco Industries Ltd. Renukut, Sonbhadra District, Uttar Pradesh, India	579-582
33.	Guo Ping, Analysis of mutual influence between low carbon economy and energy industry investment	583-588
34.	Ranu Rani Sethi, R. C. Srivastava, Madhumita Das, P. S. B. Anand, Jugal Kishore Tripathy, Comprehensive water resource management in coastal ecosystem of Odisha: A critical review	589-594
35.	Zhong-Pei Liu and Yu-Ping Han , Effect of precipitation variation on groundwater buried depth in well-irrigated areas	595-600
36.	Padalkar R. C. and Raut P. D. , Assessment of soil carbon level after application of pressmud and mulching regarding soil carbon sequestration	601-604
37.	Lu Yang and Wang Dongmei, Plant diversity and its correlation with the physicochemical properties of soil in different gradient levels in the riparian zone of Lijiang River	605-613
38.	B.S. Biradar, S.M. Karadi, Siddappa, J.S. Awakannavar, S.B. Goudappa and A. Ravikumar, Studies on the effectiveness and persistence of various botanicals and insecticides on the surface treatment of gunny bags at bimonthly and monthly intervals Against <i>Sitophilus oryzae</i> (Linn.) in stored wheat	615-618
39.	Vinod Kumar, A. K. Rawat and F. C. Amule, Climate change impact on beneficial soil microbial community: A review	619-625

40.	Lingfeng Tang, Feihong Ma, Youmin Wang and Xiang Wu, Structural optimization and performance prediction of digital valve for desulfurization and dedusting	627-634	
41.	Majid Shafi, Shayaib Ahmad Kamil, Masood Saleem Mir, Mohammed Maqbool Darzi, Abdul Shakoor Bhat, Showkat Shah and Khadim Hussain Dar, Haematological study on the fungicide ziram induced acute, subacute and subchronic toxicity in broiler chickens	635-639	
42.	M. G. Bhagyalaskhmi and P. N. Sarma, Biosorption of cadmium from aqueous solutions using blue green algae	641-645	
43.	Barun Kumar Manjhi, Sumita Pal, Sunita Kumari Meena, Ranjeet Singh Yadav, Alvina Farooqui, H. B. Singh and Amitava Rakshit, Mycorrhizoremediation of nickel and cadmium: A promising technology	647-652	
44.	Anand Chaudhary, Kartikeya Srivastava, Vishal Agrawal and Santosh Kumar, Elucidation of variability, interrelationships and path-coefficient in maize (<i>Zea mays</i> L.)		
45.	Monangi Murali, Some studies on the removal of chromium from electroplating industry waste by the leaf powder of <i>Hibiscus mutabilis</i>		
46.	Ashish Dwivedi, Adesh Singh, S. S. Tomar, Priyanka Bankoti, Onkar Singh and Kapil Kumar, Interaction effect of maize and mashbean intercropping on sustainable production system in subtropical zone of India	661-665	
47.	Aakriti Chauhan and S. C. Verma, Impact of land uses and seasons on physico-chemical characteristics of surface water in Solan District of Himachal Pradesh		
48.	Nitin Kumar Singh and Siddhartha Pandey, Seasonal assessment of wastewater characteristics in hilly tourist place and its implication in selection and design of wastewater treatment alternatives		
49.	Gui Herong, Strontium isotope and major ions chemistry of groundwater from Sunan Coal-mining region, Anhui Province, China	679-682	
50.	Ping Shen and Heyuan You, Assessing agricultural non-point source pollution load of nitrogen and phosphorus in Hangzhou, China		
51.	Shuiying Xiong, Muqing Qiu, Jiangping Song, Gusheng Wang, Yannan Xuan and Zebin Wang, Adsorption isotherm and equilibrium process of dye wastewater onto camphor sawdust		
52.	Samaher M. Abdeljawad, Hossam A. Zaqoot and Adnan M. Aish, Evaluation of small and large scale reverse osmosis desalination plants performance in the gaza dtrip during 2013	693-699	
53.	Yang Xiang, Qi Jun, Liu Zhen, Luan Yaning, Zou Anlong and Sun Yingkun, Research on the infrared spectroscopy of spent mushroom compost	701-705	
54.	Li Shexin, Li Zhanbin, Li peng and Tiegang Zhang, Study on the influential factors of SCS-CN model parameter <i>S</i> in the loess plateau area	707-713	
55.	Muhammad Shafique, Reeho Kim and Daehee Lee, The potential of green-blue roof to manage storm water in urban areas	715-718	
56.	Xia Quan-wei and Sun Bai-qing, Analysis on influence of urban spatial pattern changes on social vulnerability	719-725	
57.	Du Hongwei, Surrounding environment and water quality control of the Shangji town water source in Xichuan county	727-731	
58.	Muhammad Sajid, Chanbasha Basheer, Kothandaraman Narasimhan, Abdelbaset Buhmeida, Mohammed Al Qahtani and Mahmoud Shaheen Al-Ahwal, Persistent and endocrine disrupting organic pollutants: advancements and challenges in analysis, health concerns and clinical correlates	733-746	
59.	Wang Yao, Sun Yongming, Yuan Zhenhong, Li Lianhua and Zhuang Xinshu, Effect of trace elements supplement on anaerobic fermentation of food waste	747-753	

60.	Yangluxi Li, The green ecological environment in Shanghai free trade area	755-760
61.	Qiu Ling, Amro A. M. Hassanein and Asli Ayhan, New factor (quality of temperature) affecting directly the biogas production and solved by solar heating models	761-766
62.	Li Yang and Feng Qian, Research on the green wind environment based on numerical simulation	767-772
63.	Shima Javaheri, Hossein Sadeghi and Mohammadhadi Hajian, Estimation of vegetation energy	
	potential in natural ecosystems of Iran	773-778

The Journal is Currently **Abstracted** and Indexed

in:

Zetoc

J-Gate

Centre for Research Libraries

Connect Journals (India)

Research Bible (Japan)

Elektronische Zeitschriftenbibliothek (EZB)

CNKI Scholar (China National Knowledge Infrastructure)

AGRIS (UN-FAO)

International Scientific Indexing with Impact Factor (2015) 2.095

NAAS Rating of the Journal (2014) = 4.94

Scopus®, SJR (0.138)

Index Copernicus = 5.96

El Compendex of Elsevier

Chemical Abstracts, U.S.A.

Elsevier Bibliographic **Databases**

Indian Science Abstracts,

New Delhi, India

Pollution Abstracts, U.S.A.

Paryavaran Abstract, New Delhi, India

Zoological Records

EBSCO: Environment Index™

Indian Citation Index

Electronic Social and Science Citation Index (ESSCI)

Google Scholar

ProQuest, U.K.

Environment Abstract, U.S.A.

WorldCat (OCLC)

British Library JournalSeek

CSA: Environmental Sciences and Pollution Management

Indian Science

Geobase

SHERPA/RoMEO

Directory of Science

Access to Global Online Research in Agriculture (AGORA)

Abstracts and full papers are available on the Journal's Website: www.neptjournal.com

SUBSCRIPTION RATES (w.e.f. 2016)*

Print/Online	India	Nepal/Pakistan/Bhutan/Bangladesh/Srilanka	Rest of the World
Only Print Copy	Rs. 3500	US \$200	US \$400
Only Online Copy	Rs. 2500	US \$150	US \$300
Print + Online Copy	Rs. 4500	US \$300	US \$550

^{*} There is no separate rate for individuals/authors.

ADVERTISEMET RATES

1 Issue 4 Issues 2 Issues Rs. 5000 Rs. 8000 Rs. 12000 Full Page

All remittances can be made by netbanking/bank draft/cheque, the deatils of which can be sent on request by e-mail: contact@neptjournal.com.

Nature Environment and Pollution Technology

EDITORS

Prof. K. P. Sharma

Ecology Lab, Deptt. of Botany University of Rajasthan Jaipur-302 004, India Rajasthan, India Dr. P. K. Goel

Former Head, Deptt. of Pollution Studies Yashwantrao Chavan College of Science Vidyanagar, Karad-415 124 Maharashtra, 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 subscription and publication of papers in the journal must be made only at the Managing Office at Karad

EDITORIAL ADVISORY BOARD

- Dr. Prof. Malay Chaudhury, Department of Civil Engineer ing, Universiti Teknologi PETRONAS, Malaysia
- 2. Dr. Saikat Kumar Basu, University of Lethbridge, Lethbridge AB, Canada
- 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
- 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
- Dr. Zawawi Bin Daud, Faculty of Civil and Environmental Engg., Universiti Tun Hussein Onn Malaysia, Johor, Malaysia
- 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
- **15. Dr. Prof. A.B. Gupta**, Dept. of Civil Engineering, MREC, Jaipur, India
- 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
- **34. Dr. B. N. Pandey**, Dept. of Zoology, Purnia College, Purnia, Bihar, India
- 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