# Nature Environment and Pollution Technology

Vol. 13, No. (3), September 2014

## **CONTENTS**

1.	141 Zimidi, Zeng Qiang, wu Lichun and Zhang Xujin, A new estimation method of sediment deposition	
	in the harbour basin	441-448
2.	Yutong Liu, Zhendong Fang, Chaoxin Xie and Jian Li, Analysis of existing speciation and evaluation	
	of heavy metals pollution of soil in a shooting range	449-456
3.	Anteneh Shimelis, Afework Bekele and Simon Thirgood, Indicators of species richness of the raptor	
	guild of the carnivore community of Afro-Alpine habitats in the Bale Mountains, Ethiopia	457-464
4.	Yun Wang, WenZhao Liu, Zhi Li, Huaiyou Li and Jie Chen, Effect of comprehensive management on	
	runoff and sediment reduction in Yanwachuan watershed, Loess tableland, China	465-472
5.	Ashish Patil and M. S. Rao, Low cost adsorption, phytoremediation and sludge management technologies	
	of arsenic remediation adoptable in India: A review	473-481
6.	Zhaoxia Gao, Xuexuan Xu, Jiaona Zhao, Maozi Yu, Shaoni Zhang and Chuanpu Zhao, Field study	
	on preferential flow under different land uses in the Loess hilly region	483-490
7.	Qingkong Cai, Jinbao Jiang, Ximin Cui and Liangliang Tao, Retrieval of leaf area index of winter wheat	t
	at different growth stages using continuous wavelet analysis	491-498
8.	Arfoza Tak, Shugufta Parveen, Nafees Ahmad Khan and Arif Inam, Water and nutrient harvesting	
	from thermal plant wastewater by mustard	499-504
9.	Bingchuan Cheng, Hua Yin, Fanli Kong and Yu Li, Sensitivity analyses of environmental impact factors	
	for Songyuan backwater dam, Jilin Province, China	505-510
10.	N. Balasundaram, T. Meenambal, N. Balasubramanium and R. Loganath, Comparative study of	
	different media in the treatment of sago wastewater using HUASB reactor	511-516
11.	Zhao Yawei, Men Baohui, Wang Anze, Long Rishang, Hu Sha and Wu Shuaijin, The fuzzy	
	comprehensive evaluation of water quality based on weighted modified in Beijing garden show park	517-521
12.	G. S. Vidhya and R. B. Binoj Kumar, Quality evaluation and irrigational suitability of groundwater in	
	a lateritic terrain, Vettikavala block, South Kerala, India	523-528
13.	Dufeng Li, Xian'en Wang and Wenjin Zhao, Study on national energy consumption allocation based on	
	fair interval under pollution control	529-534
14.	A. B. Jadhav, D. S. Bura, A. A. Borage, P. D Ghogare and N. N. Adhapure, Microbial decolourisation of	
	rathiline navy blue dye using immobilized fungal and actinomycetal biomass	535-540
15.	Men Baohui, Yu Tao, Kong Fanli and Yin Hua, Study on the minimum and appropriate instream	
	ecological flow in Yitong River based on Tennant method	541-546
16.	G. Maheswaran and K. Elangovan, Groundwater quality evaluation in Salem district, Tamil Nadu, based	
	on water quality index	547-552
17.	Farshad Golbabaei Kootenaei, Hasan Aminirad and Maedeh Ramezani, Composting of sewage sludge	
	and municipal solid waste	553-558
18.	Asha Sahu, S.K. Singh, Nisha Sahu, Bali Ram and M.C. Manna, Adsorption-desorption studies of	
	cadmium in three different soil orders	559-564
19.	Yumei Li, Hao Feng and Zhen Wang, Effect of straw pretreatment on the soil water-holding capacity and	
	evaporation in low-suction section	565-570
20.	Yichuan Zhang and Jiangping Wang, Low-carbon green space construction in urban communities	571-576
	Song Chen, Herong Gui and Linhua Sun, Quality evaluation and its controlling factors of groundwater	
	from Wolonghu mining area, Northern Anhui Province, China	577-582
22.	<b>Jiafu Yin,</b> Analytical solutions of the PM <sub>2.5</sub> diffusion model and its application	583-588
	Xianqi Zhang, Xiaofei Peng, Chenbo Wang and Feng Pan, Carrying capacity in China: Sustainable	
	development and water resources in Yunnan Province	589-594

24.	Q. Quan, L. Dong, J. K. Li, B. Shen and C. X. Jin, Application of bio-retention hydrologic performance				
	tool for urban runoff pollutants removal	595-600			
25.	Yan Guixia, Li Denghua and Kuang Yahong, Changes of pan evaporation and its influence factors in				
	China	601-606			
26.	Shuqing Zhou, Guoyi Chen and G. Jome Konger, Research on agricultural technology efficiency in				
	consideration of non-point source pollution: The data from China	607-612			
27.	Wang J. Q., Yang D. P., Zhu N., Yung Demitry and Mang J. W., Study on the shade-tolerance ability of				
	Glechoma hederacea	613-618			
28.	Vimla Chaudhary, Kanchan Deep Chaudhary, Nirmal Godara and Bhanupriya Mordhiya, Study on				
	removal of cadmium(II) ions from wastewater using activated carbon of Salvadora persica stem	619-622			
29.	Sheng Cheng, Yang Yang and Jiangtao Liu, Convergence of regional economic growth and carbon				
	emission intensity in China	623-628			
30.	D. Neeraja, S. Jagan, Satheesh Kumar and P. G. Mohan, Experimental study on strength properties of				
	concrete by partial replacement of cement with sugarcane bagasse ash	629-631			
31.	Xiuli Li, Daoxi Li, Dedong Liu and Liangjun Fei, Influence of sewage irrigation on the heavy metal				
	content of soil and crops	633-636			
32.	Amit Dass, A. S. Jethoo and M. P. Poonia, Integrated wastewater management in Jaipur City, Rajasthan,				
	India	637-640			
33.	S. Azimi, M. Baserisalehi and N. Bahador, Evaluation of antimicrobial pigment produced by				
	Streptomyces coeruleorubidus	641-644			
34.	Alaka A. Patil, Water quality status of Sidhewadi Reservoir of Sangli District, Maharashtra (India)	645-648			
35.	Yuanpei Lan, Qingcai Liu, Jian Yang, Qiang Yang, Jin Xu and Deliang Niu, Briquetting burnt dolomite				
	powder for recycling in steel plants	649-652			
36.	Liu Shuang-yue, Song Guan-zheng and Kuotame Kimity, Assessment of biological treatment technology	7			
	for local pollutants in mines	653-659			
37.	Conferences	482			
38.	Environmental News	522, 632			

The Journal
is
Currently
Abstracted
and
Indexed
in:

International Scientific Indexing with Impact Factor 1.621 Paryavaran Abstract, **Indian Science Abstracts,** New Delhi, India New Delhi, India **Electronic Social and Science Elsevier Bibliographic** Citation Index (ESSCI) Databases like EI, etc. **Centre for Research Libraries Environment Abstract, U.S.A.** Chemical Abstracts, U.S.A. Zoological Records, U.K. **Indian Citation Index** Pollution Abstracts, U.S.A. **Google Scholar EBSCO Database Products** ProQuest, U.K. **Index Copernicus** Scopus, SJR **British Library WorldCat JournalSeek** NeuJour, USA **GetCited Indian Science** Zetoc, Agriquest Sherpa **Science Central** 

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

	SUBSCRIPTION FEES (Up to December 2014)				
Print/Online	India	Nepal/Pakistan/Bhutan/Bangladesh/Srilanka	Rest of the World		
For Institutions/Library					
Only Print Copy	Rs. 3000	Rs. 4500	US \$350		
Only Online Copy	Rs. 2000	Rs. 3000	US \$250		
Print + Online Copy	Rs. 4000	Rs. 5000	US \$500		
For Individuals					
Only Print Copy	Rs. 1200	Rs. 2000	US \$120		
ADVERTISEMET RATES					
	1 Issue	2 Issues	4 Issues		
Full Page	Rs. 3000	Rs. 5000	Rs. 9000		

All remittances must be made by **M.O.** or by **D.D.** in the name of **Technoscience Publications** payable at **Karad (Maharashtra)** and be sent to M/s Technoscience Publications, 2, Shila Apartment, Shila Nagar, **Karad-415 110**, Maharashtra, India. Outstation cheques are not accepted.

## **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

Assoc. Prof. & Head, Deptt. of Pollution Studies Yashwantrao Chavan College of Science Vidyanagar, Karad-415 124 Maharashtra, India

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

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

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 Engineering, Universiti Teknologi PETRONAS, Malaysia
- 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, CREES, Northern Marianas College, Northern Marina Islands, 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
- 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
- 11. Dr. Prof. P.K. Bhattacharya, Dept. of Chemical Engineering, IIT, Kanpur, U.P., India
- Dr. Prof. D.V.S. Murthy, Dept. of Chemical Engineering, IIT, Chennai, India
- Dr. Srijan Aggarwal, Civil and Environmental Engg. University of Alaska, Fairbanks, USA
- 14. Dr. Anthony Horton, Envirocarb Pty Ltd., Australia
- Dr. M. I. Zuberi, Department of Environmental Science, Ambo University, Ambo, Ethiopia
- Dr. Prof. A.B. Gupta, Dept. of Civil Engineering, MREC, Jaipur. India
- **17. Dr. Kiran Tota-Maharaj**, The University of Abertay Dundee, Scotland, DD1 1HG, UK
- Dr. Bing Jie Ni, Advanced Water Management Centre, The University of Queensland, Australia
- Dr. Prof. S. Krishnamoorthy, National Institute of Technology, Tiruchirapally, India
- 20. Dr. Prof. M. Vikram Reddy, School of Ecology & Environmenal Sciences, Pondicherry University, Pondicherry, India

- 21. Dr. Prof. (Mrs.) Madhoolika Agarwal, Dept. of Botany, B.H.U., Varanasi, India
- **22. 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
- 24. Dr. Prof. M.P. Sinha, Vinoba Bhave University, Hazaribagh India
- **25. Dr. G.R. Pathade**, Dept. of Biotechnology, Fergusson College, Pune, Maharashtra, India
- **26. Dr. Hossam Adel Zaqoot**, Ministry of Environmental Affairs, Ramallah, Palestine
- **27. Dr. T.S. Anirudhan**, Dept. of Chemistry, University of Kerala, Trivandrum, Kerala, India
- **28. Dr. James J. Newton**, Environmental Program Manager 701 S. Walnut St. Milford, DE 19963, USA
- 29. Dr. M.G. Bodhankar, Dept. of Microbiology, Yashwantrao Mohite College, Pune, India
- **30. Dr. Murat Eyvaz**, Department of Environmental Engg. Gebze Inst. of Technology, Gebze-Kocaeli, Turkey
- 31. Dr. Zhihui Liu, School of Resources and Environment Science, Xinjiang University, Urumqi, China
- 32. Dr. Sandeep Y. Bodkhe, NEERI, Nagpur, India
- **33. Dr. D. R. Khanna,** Gurukul Kangri Vishwavidyalaya, Hardwar, India
- **34. Dr. S. Dawood Sharief**, Dept. of Zoology, The New College, Chennai, T. N., India
- **35. Dr. B. N. Pandey**, Dept. of Zoology, Purnia College, Purnia, Bihar, India
- **36. Dr. Xianyong Meng**, Xinjiang Inst. of Ecology and Geography, Chinese Academy of Sciences, Urumqi, China
- **37. Dr. Ms. Shaheen Taj**, Dept. of Chemistry, Al-Ameen Arts, Science & Commerce College, Bangalore, India
- Dr. Nirmal Kumar, J. I., ISTAR, Vallabh Vidyanagar, Gujarat, India
- Dr. Wen Zhang, Deptt. of Civil and Environmental Engineering, New Jersey Institute of Technology, USA