# Nature Environment and Pollution Technology

Vol. 15, No. (3), September 2016

# **CONTENTS**

| 1.  | Silin Yang, Ning Zhao, Dawei Wang, Liqiong Tang, Rong Wei and Bin Yang, Concentration and chemica               |                 |
|-----|---|-----------------|
|     | speciation of metals in sediments from upstream of the Pearl River, China                                       | 779-788         |
| 2.  | Ejiofor U., Omeh Y. Ndukaku and Ebhohon S. Onagbonfeoana, Evaluation of heavy metals content of                 |                 |
|     | water bodies at two industrial communities of Eleme and Ewekoro, Southern Nigeria                               | 789-798         |
| 3.  | Ruchi Gautam and Sachita Passi Sabharwal, A conceptual review of green buildings in India: Importance           |                 |
|     | and need  | 799-804         |
| 4.  | Yi Li and Yanling Shang, Distributions of water droplet penetration time and soil properties under point        |                 |
|     | source trickle irrigation using treated wastewater  | 805-816         |
| 5.  | Rachit Kashyap, K. S. Verma, Meena Thakur, Yashveer Verma and Shreya Handa, Phytoextraction                     |                 |
|     | and bioconcentration of heavy metals by Spinacia oleracea grown in paper mill effluent irrigated soil           | 817-824         |
| 6.  | Darshan Dharajiya, Mitali Shah and Bhakti Bajpai, Decolorization of simulated textile effluent by               |                 |
|     | Phanerochaete chrysosporium and Aspergillus fumigatus A23   | 825-832         |
| 7.  | Du Yongjie, Ren Hong, Cai Weiguang, Qin Beibei and Ma XianRui, Effect of construction dust on                   |                 |
|     | urban PM <sub>25</sub> emission characteristics: A case study of the main urban area of Chongqing, China        | 833-840         |
| 8.  | Seyed Mehdi Ghasemi, Hamidreza Ghaffari, Kiomars Sharafi, Abdoliman Amoei and                                   |                 |
|     | Kamaleddin Karimyan, Removal of Cd(II) ions from aqueous solutions onto modified sesame husk                    | 841-846         |
| 9.  | Jinghao Li, Jifeng Deng, Yongbin Zhou, Guodong Ding, Ruohan Zhang, Modelling canopy stomatal                    |                 |
|     | conductance of <i>Hedysarum scoparium</i> and long-term prediction in semiarid region in China                  | 847-852         |
| 10  | Priyal Pandey, Mahendra Kumar Verma, Raj Mukhopadhyay, Nirmal De, Resham Dwivedi,                               | 0.7 002         |
| 10. | N. C. Karmakar, Sumit Pandey and Rakesh Kumar Singh, Biological properties of selected                          |                 |
|     | overburdens of singrauli coalfields   | 853-858         |
| 11  | <b>Bo Wang,</b> Agricultural economy loss in Yangtze River Basin in China caused by water-environment           | 055 050         |
| 11. | pollution   | 859-865         |
| 12  | Qizhen Liu, Zhigang Shen and Leixing Tao, Research on the application of a wet electrostatic                    | 057 005         |
| 12. | precipitator in coal-fired power plant for "gypsum rain" prevention and treatment                               | 867-872         |
| 13  | <b>Danying Song,</b> Countermeasure study on sustainable utilization of tourism resources and tourism           | 007-072         |
| 15. | environmental pollution in coastal areas of the Pearl River Delta, China  | 873-879         |
| 14  | Hao Wang, Yang Yang, Xiao Liu, Huiyuan Zhong, Guozhu Bo and Yaozong Zhang, Decomposition                        | 075-075         |
| 1   | of ammonia nitrogen from biologically pretreated coking wastewater with electrochemical three-                  |                 |
|     | dimensional Ti/RuO <sub>2</sub> /IrO <sub>2</sub> electrodes  | 881-886         |
| 15  | Mingdang Li, Haze pollution control strategies in China from the perspective of energy conservation             | 001-000         |
| 13. | and emission reduction  | 887-893         |
| 16  | Nancy Loria and S. K. Bhardwaj, Farmers' response and adaptation strategies to climate change in                | 007-072         |
| 10. | low-hills of Himachal Pradesh in India  | 895-901         |
| 17  | Huimin Wang, Jiabao Wu, Bingyin Sun, Dingling Zhang and Shuming Liu, Response of radial growth                  | 093-901         |
| 1/. | of <i>Pinus armandii</i> to climate change in the Qinling Mountains   | 903-909         |
| 1 Ω | Sumit Pal, Sipra Bahuk, Vimala Y., Biosorption of chromium from fortified solution using biodross               | 911-914         |
|     | Wei Yu, Spatial distribution and economic loss estimation of heavy metals in the soil of northern               | 711-714         |
| 1). | areas of Shanxi Province, China   | 915-922         |
| 20  | Xiaoyang Han, Wenzhao Liu, Fengru Fang and Jie Chen, Soil respiration and its relationship to                   | 913-922         |
| 20. | environmental factors in three land uses on the Loess tableland   | 923-928         |
| 21  | <b>Yifeng Sun,</b> Spatial distribution of haze pollution in China and eco-compensation measures                | 929-934         |
|     | Y. A. Murkute and S. P. Joshi, Geochemical exploration of uranium mineralization in rock formations             | 747-734         |
| 44. |   | 9'635-938       |
| 23  | <b>Rajeev Kumar,</b> Effect of ambient air pollution on photosynthetic pigments of <i>Litchi chinensis</i> near | 000-900         |
| ۷3. | Muzaffarpur thermal power station, Muzaffarpur, Bihar   | 939-942         |
| 24  | E. H. Ezechi, S. R. M. Kutty, M. H. Isa, A. Malakahmad, C.M. Udeh and E. J. Menyechi, Treatment of              | 333-34 <i>2</i> |
| ∠4. | synthetic domestic wastewater by integrated aerobic/anoxic bioreactor (IAAB)                                    | 943-946         |
|     | symmetre demostic wastewater by integrated acrossociationic distractor (IAAD)                                   | ノマン・ノサし         |

| 25              | Elham Moazamian, Nima Bahador, Manoochehr Rasouli and Negar Azarpira, Diversity,  |           |
|-----------------|---|-----------|
| 23.             | identification and biotyping of <i>Bacillus thuringiensis</i> strains from soil samples in Iran   | 947-950   |
| 26.             | Syafrudin, G. Samudra, Nur Syarafina and Mochamad Arief Budihardjo, Application of UASB   | J17 J30   |
|                 | reactor to reduce the concentration of BOD, COD and phosphate in the domestic waste   | 951-956   |
| 27.             | Almas Hamid, Iqra Saeed, Sana Akhtar and Sajid Rashid Ahmad, Environmental profile of a rubber  |           |
|                 | industry  | 957-961   |
| 28.             | Sanjay Kumar Jigyasu and D. K. Paul, Renatosomatic index of a freshwater fish intoxicated with  |           |
|                 | pyrethroid pesticide  | 963-965   |
| 29.             | Ranjit Tiwari, Harsh Bodh Paliwal and A. James, Effect of different doses of sewage sludge on soil  |           |
|                 | health of black gram (Vigna mungo) field in Allahabad region of India   | 967-970   |
| 30.             | M. Madhukar, B. M. Sadashiva Murthy and T. H. Udayashankara, Sources of arsenic in groundwater  | 0=4 0=0   |
| 2.1             | and its health significance - A review  | 971-979   |
| 31.             | Muqing Qiu, Xiaojie Lou, Meng Tang and Jiangping Song, Adsorption of bromate in aqueous   | 001 006   |
| 32              | solution by the modified activated carbon <b>Haorui Liu, Hongxin Ma and Juan Yang,</b> Study of Cole-Cole complex resistivity model for chrome-               | 981-986   |
| 32.             | contaminated soil   | 987-990   |
| 33.             | Hang Xu, Tianlong Yu, Jianxu Wang, Fengmin Wu and Airong Xu, Kinetics study of Fenton degradation   |           |
| 55.             | of acid yellow G by online spectrometry technology  | 991-996   |
| 34.             | Yangluxi Li, The green historic district environment protection and utilization   | 997-1004  |
|                 | Yanjiao Gao, Rui Liu, Xin Zhang and Jing Xiao, Removing TCE and PCE of groundwater with iron-   |           |
|                 | carbon micro-electrolysis   | 1005-1008 |
| 36.             | Sakellariou Stavros, Samara Fani, Tampekis Stergios, Sfoungaris Ioannis and Christopoulou Olga  |           |
|                 | The environmental pressures and perspectives of tourism on coastal and insular zone. The case   |           |
|                 | of Greece   | 1009-1020 |
| 37.             | Devagi Subramaniam, Azhar A. Halim and Marlia M. Hanafiah, Performance of electrochemical   | 1021 1026 |
| 20              | oxidation in treating textile industry wastewater by graphite electrode  Quanquan Jia, Chunwang Luo, Qijing Liu, Shengwang Meng, Guang Zhou and Huixia Zhuang | 1021-1026 |
| 30.             | Biomass allocation in relation to stand age and density in natural <i>Larix gmelinii</i> forests in cold  |           |
|                 | temperate China   | 1027-1033 |
| 39.             | Linhua Sun, Xianghong Liu and Chen Cheng, Quality evaluation of water from subsidence area and  | 1027 1033 |
| 57.             | controlling factor analysis: Zhuxianzhuang case study   | 1035-1040 |
| 40.             | Jiashuai Wen, Haiyan Wang and Dongli Zhao, The evaluation and spatial correlation analysis of   |           |
|                 | Chinese industrial environmental efficiency   | 1041-1048 |
| 41.             | Hui Ji and Men Baohui, Impact of control section and pollution source generalization on calculation   |           |
|                 | of water environment capacity   | 1049-1053 |
| 42.             | Luyun Liu, Bohong Zheng and Jian Zheng, Simulation of carbon emission scenario for new town   |           |
|                 | based on spatial quantitative analysis: A case study of Xishan low carbon demonstration region  | 1077 1069 |
| 42              | China   | 1055-1063 |
| 43.             | <b>Lei Wen and Er nv Zhang,</b> Allocation of CO <sub>2</sub> emissions with zero sum gains data envelopment analysis models                                  | 1065 1060 |
| 11              | Zhang Lei, Sha Xiang-ling, Zhang Lei, Ma Zhen-hua, He Hui-bin and Liu Xi, Study on the application  | 1065-1069 |
| 77.             | of CuO/Al <sub>2</sub> O <sub>3</sub> cordierite ceramic honeycomb catalyst in cleaning the flue gas for NO <sub>x</sub>                                      | 1071-1075 |
| 45.             | Mohammad Zahirul Haque, SahibinAbd Rahim, Md. Pauzi Abdullah, Ahmad Fuad Embi,  | 10/1 10/5 |
|                 | Rahmah Elfithri, Tukimat Lihan and Mazlin Mokhtar, Predicting sediment load and runoff in geo   |           |
|                 | WEPP environment from Langat Sub Basin, Malaysia  | 1077-1082 |
| 46.             | Eko Handayanto, Yulia Nuraini and Nurul Muddarisna, Optimization of plant species and chelating   |           |
|                 | agents in phytoextraction of gold from small-scale gold mine tailings   | 1083-1088 |
| 47.             | Sayka Jahan, Shammi Munni and Gopal Chandra Ghosh, Noise pollution at major schools, colleges   | 1000 ::   |
|                 | and hospitals in small urban area: Focusing on Jessore Municipality, Bangladesh   | 1089-1094 |
| 48.             | Kebao Dong, Jing Zhang, Linfei Zhou and Junshi He, Calculation method and example analysis  | 1005 1102 |
| 40              | of landscape environmental water demand for medium and small rivers in the northern cities of China   | 1095-1102 |
| <del>4</del> 9. | <b>Igor V. Chikhlyaev, Alexander B. Ruchin and Alexandr I. Fayzulin,</b> The helminth fauna study of European common toad in the Volga Basin                  | 1103-1109 |
| 50              | Emetere Moses E., Akinyemi M.L. and Akinwumi S.A., Aerosols loading trends and its environmental  | 1105-1109 |
| 50.             | threats over Cotonou-Benin  | 1111-1116 |
|                 |   | 110       |

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)

Print/Online

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.

New Delhi, India

Elsevier Bibliographic

**Indian Science Abstracts,** 

Pollution Abstracts, U.S.A.

Databases

Paryavaran Abstract, New Delhi, India **Zoological Records** 

Electronic Social and Science Citation Index (ESSCI)

Indian Citation Index

EBSCO: Environment Index™

Google Scholar

ProQuest, U.K.

Environment Abstract, U.S.A.

British Library

JournalSeek

WorldCat (OCLC)

**CSA: Environmental Sciences and Pollution Management** 

Indian Science

Geobase

SHERPA/RoMEO

**Directory of Science** 

Rest of the World

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)\*

Nepal/Pakistan/Bhutan/Bangladesh/Srilanka

| 11110/ 0111110      |          | 1 (opun 1 unioum 2 muum 2 muon | 11050 01 0110 11 0110 |
|---------------------|----------|--|-----------------------|
| 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              |
|                     |          |  |                       |

<sup>\*</sup> There is no separate rate for individuals/authors.

India

#### ADVERTISEMET RATES

 1 Issue
 2 Issues
 4 Issues

 Full Page
 Rs. 5000
 Rs. 8000
 Rs. 12000

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
- 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
- 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, 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
- 22. 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
- **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