

Vol. 11

Index

1999

CONTENTS

No. 1

| | |
|---|---------|
| Microbial flocculant and its application in environmental protection | (1) |
| By Zhang Tong, Lin Zhe and Zhu Huai-lan | |
| Coupling of water and land resources and its application in regionalization | (13) |
| By Chen Jian-yao and Liu Chang-ming | |
| Distribution features of oil and preventive countermeasures in Meizhou Bay, China | (18) |
| By Wang Xian, Chen Yu-wang, Li Weng-quan and Zheng Ai-rong | |
| Environmental problems in a coal mining area affected by coal fires—A case study in Ruqigou Coalfield, Ningxia, China | (23) |
| By Chen Li-ding | |
| Environmental impact of China's village and township industry(1988—1992): a comparison with urban industry | (33) |
| By Xu Song-ling | |
| Effects of heavy metal pollution on soil microbial biomass | (40) |
| By K. S. Khan and Huang Chang-yong | |
| Sampling and determination of carbonyls in stack gas | (48) |
| By Dai Tien-you, Wang Qin-hui, Wei Fu-sheng, Tan Pei-gong and Liu Jin | |
| Analysis of impulse electric field effect on organic exhaust gas decomposition | (57) |
| By Zhang Yu, Jin Xin-yu, Jiang Xuan-zhen and Wang Rui | |
| Restoration of stream ecosystem integrity in Akwa Ibom State, Nigeria | (63) |
| By Okon M. Udoidiong | |
| Effect of excessive cadmium chloride on the plasmids of <i>E. coli</i> HB101 in vivo | (71) |
| By Meng Ling, Wang Huan-xiao and Tan De-yong | |
| Critical phosphorus concentrations in winter wheat genotypes with various phosphorus efficiencies | (75) |
| By Wang Qing-ren, Li Ji-yun and Li Zhen-sheng | |
| Decomposition of CFC and Halon waste gases in normal-pressure plasma reactors | (82) |
| By Hou Jian, Sun Wei-ming, Li Chao-min, Wang Shu-hui and Hou Hui-qi | |
| Effect of acetate on lead toxicity to microbial biomass in a red soil | (86) |
| By K. S. Khan and Huang Chang-yong | |
| Terephthalic acid wastewater treatment by using two-stage aerobic process | (93) |
| By Qi Hui-min, Liu Nian-zeng and Cui Feng | |
| Growth pattern of reed in Caogang Lake, Huanghuaihai Plain, China | (100) |
| By Cai Qing-hua and Wu Gang | |
| Energy of forest systems in the Three Gorge Reservoir area | (106) |
| By Wu Gang and Su Rui-ping | |
| A computer simulation model for room sound field considering diffuse reflection | (111) |
| By Ge Jian and Wu Shao-xian | |
| Kinetics of continuous biodegradation of pesticide organic wastewater by activated carbon-activated sludge | (118) |
| By Zhou Xiao-yun and Chen Ming | |
| Determination of complexation capacity of trace metal-organic in natural water | (124) |
| By Yang Yu-ying, Wu D., Hong Xia and Guo Bo-shu | |

No. 2

(Special Issue)

| | |
|---|-------|
| Preface | (130) |
| Core concepts of landscape ecology | (131) |
| By Xiao Du-ning and Li Xiu-zhen | |
| Integrating landscape ecological principles and land evaluation for sustainable land use | (136) |
| By Fu Bo-jie and Chen Li-ding | |
| Landscape fragmentation by urbanization in the Netherlands: options and ecological consequences | (141) |
| By W. Bert. Harms | |

| | |
|--|-------|
| Ecosystem and biodiversity conservation planning in Hiroshima City, Japan By Nobukazu NAKAGOSHI and Toshihiro MORIGUCHI | (149) |
| Landscape ecological characteristics in temporal changes of riverside open space in urbanized area By Shigeru TANIMOTO and Nobukazu NAKAGOSHI | (155) |
| Landscape ecological analysis of urban vegetation in Guangzhou, China By Guan Dong-sheng, Wang Li-rong and Li Zhen | (160) |
| Landscape planning in an East Asian coastal region: the Hangzhou Bay area, China By Harvey A. Shapiro | (167) |
| Rural landscape planning—case study of Nanhua State Farm By Zhou Zai-zhi | (174) |
| Cause and consequence of landscape fragmentation and changing disturbance by socio-economic development in mountain landscape system of South Korea By Sun-Kee Hong | (181) |
| Quantification of spatial structures in two landscape regions By Kazunobu NOMURA and Nobukazu NAKAGOSHI | (188) |
| Fractal properties of patch perimeters in a disturbed montane landscape, Beijing, China By Ma Ke-ming and Fu Bo-jie | (195) |
| Trend surface analysis of forest landscape pattern in Guandishan forest region of Shanxi, China By Guo Jiu-ping and Xiao Du-ning <i>et al.</i> | (200) |
| Stability of alpine timberline ecotone on Taibai Mountain, China By Cui Hai-ting, Dai Jun-hu, Tang Zhi-yao, Huang Yong-mei and Cao Yan-li | (207) |
| Landscape ecology of the region around Qinghai Lake, Qinghai Province of China based on remote sensing By Ni Shao-xiang, Jiang Jian-jun and Wang Jie-cheng <i>et al.</i> | (211) |
| Vegetation monitoring using different scale of remote sensing data By Junko Kunitomo, Yukihiro Morimoto | (216) |
| Application of landscape connectivity in habitat suitability evaluation—case study in Wolong Nature Reserve, Sichuan, China By Chen Li-ding and Fu Bo-jie | (221) |
| Impacts of land cover change on plant and bird species diversity in Hainan Island, China By Ouyang Zhi-yun, Wang Ru-song, Wang Xiao-ke and Xiao Han | (227) |
| Behavioral fragmentation of waterfowl habitat and its landscape ecological design in Shuangtai-hekou Reserve, Liaoning, China By Hu Yuan-man and Xiao Du-ning | (231) |
| Purification function of the natural wetland in the Liaohe Delta By Li Xiu-zhen, Qu Xiang-rong, Wang Lian-ping, Zhang Hai-rong and Xiao Du-ning | (236) |
| Geoeological analysis of the Korea alpine and subalpine plants and landscapes By KONG Woo-seok | (243) |
| Degradation problems of the land/water ecotones in China and their ecological impact to water systems By Yin Cheng-qing and Wang Xing | (247) |
| Thermal based functional evaluation of urban park vegetation By John Bosco NJORGE, Akihiro NAKAMURA, Yukihiro MORIMOTO | (252) |

No. 3

(Special Issue)

| | |
|--|-------|
| Sino-British cooperation for urban environmental enhancement and sustainable development By David Norse and Lu Yong-long | (258) |
| Integrated environmental assessment: an urban perspective By John Murlis | (264) |
| Integrated assessment of urban environment in China By Wang Gui-lian and Lu Yong-long | (272) |
| Sustainable urban development—the public health dimension By Mark McCarthy | (279) |
| Eco-county construction in China By Li Wen-hua, Min Qing-wen and Miao Ze-wei | (284) |
| Eco-economic construction and sustainable development of natural scenery cities in China By Yan Fu, Liu De-mei and Yang He-ping | (290) |
| Evolution of Jiangnan Lakes and regional sustainable development By Cai Shu-ming, Zhao Yan and Du Yun | (294) |
| Role of science and technology in environmentally sound urbanization in China | |

| | |
|--|-------|
| By Qin Da-he and Liu Jian | (298) |
| Perspective in development of environmental technology in China | |
| By Lu Yong-long, Wang Gui-lian and Shi Ya-juan | (303) |
| Valuing water quality in China: purpose, approach and policy | |
| By Timothy Swanson, Brett Day and Susana Mourato | (309) |
| Restructuring water industry in China: towards sustainable urbanization | |
| By Zou Ji and Zhou Jing-bo | (316) |
| Major environmental and ecotoxicological processes of heavy metals in Lean River polluted by discharges from mining activities | |
| By Wang Zi-jian | (322) |
| Particle monitoring techniques for water treatment applications | |
| By John Gregory | (328) |
| Towards the solution of urban transport problems in China | |
| By Roger Mackett | (334) |
| An urban traffic-environment model | |
| By Wang Jin-feng | (339) |
| The common language of space: a way of looking at the social, economic and environmental functioning of cities on a common basis | |
| By Bill Hillier | (344) |
| Road transport and urban air quality in China | |
| Shen Di-xin, Zhuang Ya-hui and Fan Xiu-ying <i>et al.</i> | (350) |
| Traffic emission and its impact on air quality in Guangzhou area | |
| By Zhang Yuan-hang, Xie Shao-dong and Zeng Li-min <i>et al.</i> | (355) |
| Spatial and temporal distribution of total ozone over China | |
| by Gao Qing-xian, Ren Zhen-hai, Zhang Yun-gang and Zhang Cheng-chang | (361) |
| New approaches to characterizing urban air particles in central London | |
| By A. W. Mackay, X. Long, N. L. Rose and R. W. Battarbee | (367) |
| Atmospheric particulate pollution of Lanzhou using magnetic measurements | |
| By Chen Fa-hu, Yang Li-ping, Wang Jian-min and Zhang Jia-wu | (373) |
| Technology of comprehensive disposal and utilization of municipal solid waste(MSW) | |
| By Liu Xiao-feng, Liao Yin-zhang and Liu Ke-xin | (378) |
| Recovery of heavy metals from electroplating sludge and stainless steel pickle waste liquid by ammonia leaching method | |
| By Zhang Yi, Wang Zhi-kuan and Xu Xia <i>et al.</i> | (381) |

No. 4

| | |
|--|-------|
| Particulate problems of different occupational environments in Hong Kong | |
| By LEUNG Y. C. and CHEUNG K. K. | (385) |
| Amelioration of the biogeochemical environment with iodine in kelp | |
| By WENG Huan-xin, GUO De-fang, ZENG Hua-sheng | (392) |
| Lead levels in <i>Chromolaena odorata</i> (compositae) along rural and urban roads in Akwa Ibom State, Nigeria | |
| By Essier. D. Udosen and Okon M. Udodiong | (397) |
| Research of green cement clinker calcinated from ferrochrome slag | |
| By LIU Xiao-bo, FU Yong-jian, XIAO Qiu-guo, JIN Yi-su and LIU Xiao-ping | (403) |
| A numerical method for spherical particle motion in turbulent flow with large Reynolds-number | |
| By ZHANG Yong-ze, LI Jia, LI Ke-feng and WANG Xuan | (407) |
| Betaine accumulation and the change of betaine aldehyde dehydrogenase activity in barley seedlings under KCl and NaCl stress | |
| By YI Yan-jun, XU Cheng-shui, ZHAO Bo-sheng, LIU Jia-yao <i>et al.</i> | (415) |
| Effect of sodium arsenite on adrenocortical activity in immature female rats: evidence of dose dependent response | |
| By Debidas Ghosh, Sandip Chattopadhyay and Jogen Debnath | (419) |
| Past changes in the abundance of diatoms as inferred from a sediment core from Hebe Haven, Saikung, Hong Kong | |
| By WONG Y. Y., Dickman M. D. and PAN Shao-ming | (423) |
| Managing international collaboration for the development and application of environmental technologies: opportunities for China & other Asia Pacific countries | |
| By Turlough F. Guerin | (432) |
| Transfer of Australian environmental research on the insecticide endosulfan to Anhui Province, China | |
| By Turlough F. Guerin | (443) |

(Cont'd on P.503)