Vol. 11 Index 1999

CONTENTS

No.1

Microbial nocculant and its application in environmental protection	
By Zhang Tong, Lin Zhe and Zhu Huai-lan	(1)
Coupling of water and land resources and its application in regionalization	
By Chen Jian-yao and Liu Chang-ming	(13)
Distribution features of oil and preventive countermeasures in Meizhou Bay, China	
By Wang Xian, Chen Yu-wang, Li Weng-quan and Zheng Ai rong	(18)
Environmental problems in a coal mining area affected by coal fires —A case study in Ruqigou Coalfield, Ningxia, China	
By Chen Li-ding	(23)
Environmental impact of China's village and township industry (1988—1992); a comparison with urban industry	
By Xu Song-ling	(33)
Effects of heavy metal pollution on soil microbial biomass	
By K. S. Khan and Huang Chang-yong	(40)
Sampling and determination of carbonyls in stack gas	
By Dai Tien-you, Wang Qin-hui, Wei Fu-sheng, Tan Pei-gong and Liu Jin	(48)
Analysis of impulse electric field effect on organic exhaust gas decomposition	
By Zhang Yu, Jin Xin-yu, Jiang Xuan-zhen and Wang Rui	(57)
Restoration of stream ecosystem integrity in Akwa Ibom State, Nigeria	
By Okon M. Uduidiong	(63)
Effect of excessive cadmium chloride on the plasmids of E. cali HB101 in vivo	
By Meng Ling, Wang Huan-xiao and Tan De-yong	(71)
Critical phosphorus concentrations in winter wheat genotypes with various phosphorus efficiencies	
By Wang Qing-ren, Li Ji-yun and Li Zhen-sheng	(75)
Decomposition of CFC and Halon waste gases in normal-pressure plasma reactors	
By Hou Jian, Sun Wei-ming, Li Chao-min, Wang Shu-hui and Hou Hui-qi	(82)
Effect of acetate on lead toxicity to microbial biomass in a red soil	
By K.S. Khan and Huang Chang-yong	(86)
Terephthalic acid wastewater treatment by using two-stage aerobic process	
By Qi Hui-min, Liu Nian-zeng and Cui Feng	(93)
Growth pattern of reed in Caogang Lake, Huanghuaihai Plain, China	
By Car Qing-hua and Wu Gang	(100)
Energy of forest systems in the Three Gorge Reservoir area	
By Wu Gang and Su Ruì-ping	(106)
A computer simulation model for room sound field considering diffuse reflection	
By Ge Jian and Wu Shuo-xian	(111)
Kinetics of continuous biodegradation of pesticide organic wastewater by activated carbon-activated sludge	
By Zhou Xiao-yun and Chen Ming	(118)
Determination of complexation capacity of trace metal-organic in natural water	
By Yang Yu-ying, Wu D., Hong Xia and Guo Bc-shu	(124)
NI A	
No.2	
(Special Issue)	
Preface	(130)
Core concepts of landscape ecology	
By Xiao Du-ning and Li Xiu-zhen	(131)
Integrating landscape ecological principles and land evaluation for sustainable land use	
By Fu Bo-jie and Chen Li-ding	(136)
Landscape fragmentation by urbanization in the Netherlands; options and ecological consequences	
By W. Bert. Harms	(141)

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 Guangzhon, 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	(4.48)
By Harvey Λ. 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 Jin-ping and Xiao Du-ning et al.	(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 et al.	(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, Chi-	na
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 ()uyang 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, Chir	na
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)
Geographysis of the Korea aloine and subalpine plants and landscapes	
By KONG Woo-seek	(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 NJOROGE, Akihiro NAKAMURA, Yukihiro MORIMOTO	(252)
250	
N. O	
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-hus, 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 Lianghan 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	
TOTAL AND ADDRESS	

By Qir. Da-he and Liu Jian	· (298)
Perspective in development of environmental technology in China	(202)
By Lu Yong-long, Wang Gui-lian and Shi Ya-juan	(303)
Valuing water quality in Chino: purpose, approach and policy By Timothy Swanson, Brett Day and Susana Mourato	(200)
	(308)
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 activit	
By Wang Zi-jian	
Particle monitoring techniques for water treatment applications	(522)
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 et al.	·· (350)
Traffic emission and its impact on air quality in Guangzhou area	
By Zhang Yuan-hang, Xie Shao-dong and Zeng Li-min et al.	- (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)	(a=0)
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	. (291)
By Zhang Yi, Wang Zhi-kuan and Xu Xia et al.	. (301)
N. 4	
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 Chromolaena odorata (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 KCI and NaCI stre	
By YI Yan-jun, XU Cheng-shui, ZHAO Bo-sheng, LIU Jia-yao et al.	·· (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 Anbui Province, China By Turlough F. Guerin	. (442)
= y	
(Cont'd on P. 50	13)