

Conference on Environmental Pollution and Public Health (CEPPH 2011)

**Wuhan, China
16-17 September 2011**

Volume 1 of 2

ISBN: 978-1-62993-242-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Volume 1 Air-Pollution and Land-Pollution

Biological Decomposition of Thiosulfate to Sulfide by an Isolated Facultative Thermophilic Alkaline Desulfuricant Strain <i>Jianbin ZHANG, Lihua LIU, Yongfeng ZHANG, Jie BAI, Zhanying LIU, Tong ZHANG, Xionghui WEI</i>	(1)
Phylogenetic Analysis of Ammonia Oxidation Archaea from Natural Wetlands in Inner Mongolia Plateau <i>Jingyu LI, Ji ZHAO</i>	(4)
PCDM and Energy-Saving of Residential Building <i>Ye AN, Tingyong ZHONG, Jiangna LI</i>	(7)
Determination of Eight Kinds of Trace Elements in Tibetan Medicines by Microwave Digestion-AAS <i>Huidong QIU, Jiao HUANG</i>	(12)
Isolation and Characterization of Cholesterol-Degrading Lactic Acid Bacteria from Preserved Foods <i>Sumeng LIU, Xin FENG, Peixin HE</i>	(15)
Detection of Trace Protein in Chinese Materia Medica Injections by Use of Polyvinylidene Fluoride Membrane <i>Weigang DUAN, Qifeng LI, Jin KE</i>	(19)
Study on Time-Space Distribution Rules of Heavy Metal Water and Soil Pollution Caused by Waste Rock Site Acid Mine Drainage <i>Yunzhang RAO, Guoliang CHEN, Jianping ZHANG</i>	(22)
Short Review on Soil Carbon Sequestration—Carbon Sink <i>Wenguang DING, Hewen NIU, Huiping NING, Jinsong CHEN</i>	(27)
Utilization of Extracting Separation of Fe(III) and Ti(IV) in Preparing Ultra-Purity Alumina from Fly Ash <i>Rujun XUE, Jing HUANG</i>	(32)
Carbonaceous and Water-Soluble Anions of PM _{2.5} in Three Cities of PRDR, South China <i>Hong HUANG, Shuncheng LEE, Junji CAO, Changwei ZOU</i>	(37)
Carbon Emission Intensity and Industrial Structure—An Empirical Analysis on Divisia Decomposition of Carbon Dioxide <i>Jingyan FU, Shanshan ZHANG</i>	(45)
Determination of Pb and Cd in Willow by Microwave-Assisted Sample Digestion—Graphite Furnace Atomic Absorption Spectrometry <i>Keyue LIU, Haijun LIU, Xiangqun SHI</i>	(49)
Environmental Hazard and Healthy Based on Ecological Infrastructure Construction <i>Jiaxiu SUN, Xiaoqing ZHOU</i>	(52)
Influence of Sepiolite Application on Cadmium Sorption and Desorption by Acidic Paddy Soils <i>Qihong ZHU, Daoyou HUANG, Weigang ZENG, Bin ZHOU, Zhongxiu RAO, Xiaoling CAO</i>	(56)
An Epidemiological Study of the Association of Hypothesized Environmental Exposure and EGFR Mutations in NSCLC <i>Shuidong FENG, Hongzhan TAN, Hongyan LING, Mengshi CHEN</i>	(61)
Selection and Property of the Dominant Fungal Strains Degrading Pollutants from Cooking Fume <i>Feichao ZHAO, Lei LIAO, Wenwan MENG, Zhenzhou WEI, Xi ZHANG</i>	(66)
Effect of Wheel Traffic on Soil Property and Tractor Exhausting Gas Emission <i>Hao CHEN, Yansong WANG, Yali YANG</i>	(71)
Impact of Prenatal Heat Stress on the Development of Small Intestine Mucosa in Newborn Mouse <i>Jinhua WU, Maoying HU, Zhong CHEN, Bo WANG, Jia LIU, Zhongwen LI</i>	(75)
Situation and Management of Rural Environment Pollution in New Rural Construction in China <i>Ninghai LU, Limin WU, Xueliang TIAN, Rui YANG, Rongyan ZHAO</i>	(81)

Enabling Technology for Automobile Emission Control from the Source via Oxidative Desulfurization of Fuel Oil <i>Yan ZHAO, Gaofei ZHANG, Rui WANG</i>	(86)
The <i>Spartina Alterniflora</i> Invades Ecological Risk Assessment of Yancheng Coastal Wetland <i>Xijun MA, Lihua LIU</i>	(91)
Progress on Biological Treatment of Odor from Livestock and Poultry Farms <i>Junchao ZHANG, Jianwei LIU, Wenlin MA</i>	(95)
An Improved Method to Evaluate the Spatial Distribution of Heavy Metals Pollution <i>Jing YANG</i>	(100)
The Hazard and Exposure Assessment of Phthalatic-Acid Esters in Food Contact Materials <i>Dianbo ZHAO, Wei CHEN, Yanhong BAI, Liyao ZHANG</i>	(104)
Influence of the Collocation of Staged Secondary Air to NO _x Emission of Low-Volatile Pulverized-Coal Large Scale Tangentially Fired Boiler <i>Wei AN, Tong ZHU</i>	(109)
Analysis of the Detector Selection for the Chemical Detection System on Unmanned Flight <i>Lu ZHANG, Mao GONG, Huiwei WANG</i>	(113)
Study on the Decision of Oil Gas Recovery Project in Gas Station Based on Fuzzy Analytic Hierarchy Process <i>Yi ZHOU, Xiaogang ZHAO</i>	(117)
Developing and Designing of Low Carbon Experiencing Rural Tourism Resort——A Case Study on Dongshanhu <i>Chaoqun CHEN</i>	(121)
Discussion on Thermal Plasma Technology for Hazardous Waste Treatment <i>Jianwei WANG, Yinghuan PENG, Zhimin LI, Lin XU, Yanshan SUN</i>	(125)
Submersed Macrophyte Restoration Differentiation and Environmental Impacts Evaluation for a Waterfront Lake <i>Hua WANG, Yong PANG, Hong KONG</i>	(129)
Microwave-Induced Desulfurization Equipment with Cyclic Activated Carbon <i>Xueqiong OUYANG, Shuangxi WANG, Min ZHAO, Kaiming LIANG, Zhenghong HUANG</i>	(134)
Studies on TMAO Metabolism-Related Bacteria in Cod <i>Xiujuan GUO, Jie XU, Xiaojing ZHANG, Zhu ZHANG, Haijin MOU</i>	(138)
The Characteristics and Influencing Factors of Radon Exhalation from an Uranium Tailings Pond <i>Kaixuan TAN, Lu XIE, Erju XIE, Liangshu XIA, Zehua LIU</i>	(144)
Application of Cloud Point Extraction Coupled with Chromatography in Pesticide Residue Analysis <i>Gaimei ZHANG, Xiaou PAN, Shuxian ZHONG, Jianrong CHEN</i>	(147)
Environmental Factors Related to the Development of Celiac Disease <i>Xiaoyan ZHU, Hongbing CHEN, Juanli YUAN, Xin LI, Jimin FAN, Jinyan GAO</i>	(151)
Effects of Tetracycline Pollution on the Soil Enzyme Activity <i>Lin LIN, Qixing ZHOU, Jing AN</i>	(155)
Studies on Concentration Characteristics and Micro-Morphological Structures of PM ₁₀ during Heating Period in Baoding City <i>Jianyi LV, Ruihai GAO</i>	(159)
The Acute Effects of Low-Dose Tributyltin on Development and Serum Gonadal Hormone Level of Mice <i>Yuan ZHANG, Hua WANG, Xueyang LI, Zhuo ZHAO, Bin XU, Wei LIU, Libing WANG</i>	(163)
Study on the Regional Environmental Protection and Ecological Civilization Construction of Agriculture ——Case Study of Agricultural Development in Henan <i>Mingyue ZHANG</i>	(167)
The Research of Cracking Gas of Waste Treated by Microwave <i>Dayou FU, Dong YUAN, Jie YAN, Wenming LI, Hongran LI</i>	(171)
A Passive Sampling Method for Determination of Sarin in Ambient Air <i>Chuanzhi CHEN, Jinfang ZHANG, Hongxing ZHANG, Peng PENG</i>	(175)
Analysis of Man-Made River Ecological Restoration <i>Huaji LIU, Lingling ZHANG, Min LU, Quan ZHAO</i>	(178)

Urban Air Quality and Meteorological Conditions Lhasa, for Last Ten Years <i>Deqing Zhuoga, Jiala, Ciren</i>	(183)
Primary Research on the EEF-1delta Overexpression as a New Biomarker among the Population Exposed to Cadmium <i>Lian WEI, Yixiong LEI, Lin WU, Min WANG</i>	(188)
Municipal Solid Waste Management in Developing Countries: A Case Study in Henan, China <i>Lie YANG, Zhulei CHEN, Sihong PAN, Ting LIU, Xinping ZHOU</i>	(192)
Effects of Amendments on Rhizosphere Soil Enzyme Activity of Vegetable under Cd Stress <i>Xuemei ZHU, Juan LU, Lijin LIN, Qiaolun YAN, Jirong SHAO</i>	(196)
Effects of Acrylamide and Cytochalasin D on the Viscoelasticity of Rat Hepatoma Carcinoma Cell <i>Quanyi FENG, Xiaoping ZHANG, Xiaoqiang LIU, Bin LIU, Shaoxi CAI, Jiacheng GAO, Zezhi WU</i>	(200)
Effects of Acrylamide and Colchicine on the Viscoelasticity of Rat Hepatoma Carcinoma Cell <i>Quanyi FENG, Bin LIU, Shaoxi CAI, Jiacheng GAO, Yu LIN, Zezhi WU</i>	(204)
Indoor Formaldehyde Concentration in the Newly Decorated Houses and Its Influencing Factors <i>Lei ZHANG</i>	(208)
The Preliminary Study on Human Methyl Mercury Health Risk of Puerpera and Neonatus Living in the Downstream Region of the Di'er Songhua River, China <i>Lei ZHANG</i>	(212)
The Study on Lead(II)-Mixed Ligand Complexes of Humic Acid <i>Fengjie ZHANG, Xiaoxia OU, Yuying DONG, Wuyunna, Ling LIAN</i>	(216)
The Vertical Distribution of VOCs in the Atmosphere at Northern Kaohsiung <i>Ying-Hui KAO, Yu-Wei PAN, Chitsan LIN, Yu-Ching CHU, Ya-Chen WU, Meng-Shan WU, Hsiang-Lin CHUANG</i>	(220)
Phosphorus Adsorption/Desorption Variability of Several Paddy Soils in China——Compared with Utsunomiya Soil, Japan <i>Ruixia YUAN, Tao MA, Jieqiong YE, Zhaohui WANG, Jianshe LIU</i>	(225)
Electro-Topological State Connectivity Index in Modeling and Prediction of GC Retention Indices of Benzene Dicarboxylic Diesters <i>Chunsheng YIN, Tianbao XIE, Ruzhu HU, Chunhui LU, Hong YANG</i>	(229)
Acute Toxicity of Oil and Chemical-Dispersed Oil to <i>Apostichopus Japonicas</i> Juveniles (I) <i>Haoyun CHEN, Jianmeng FANG, Chunsheng YIN</i>	(233)
Direct Synthesis of Bis(indolyl)methanes: Ruthenium-Catalyzed Reaction of Benzylic Alcohols and Indoles <i>Ning WANG, Weiyong FAN, Wenbing QIN, Liangxian LIU</i>	(238)
Determination of Aureomycin Hydrochloride Using $KMnO_4-Na_2SO_3$ Chemiluminescence System <i>Hui HUANG, Chunsheng YIN, Yahan ZHAO</i>	(242)
Theoretical Study on Gas Chromatographic Retention Behaviours of Polycyclic Aromatic Hydrocarbons Generated during Tire Combustion <i>Tianbao XIE, Chunsheng YIN, Bin ZHOU, Chunhui LU</i>	(245)
Study on Monitoring and Classification Method of H_2S on the Wellsite <i>Baokui GAO, Qiang LIN, Xuanzhuo HAN, Hongqiang ZHANG</i>	(249)
Discussions on the Reasons of Generating Benzo[a]pyrene in Camellia Oil <i>Xuehui WU, Yeqing LI, Lian CHENG</i>	(254)
Pyrolysis Characteristics of Paper from Municipal Domestic Garbage at Low to Middle Temperature <i>Mengmeng PANG, Yan WANG, Erpeng XING, Liguo ZHAO, Hui PANG</i>	(258)
Study on Relationship between Soil Enzyme Activities and Lead-Zinc Pollution in Dry-Hot Valley of Hanyuan, Sichuan Province, China <i>Chongfu ZHONG, Lijin LIN, Yuanxiang YANG, Xuemei ZHU, Jirong SHAO</i>	(262)
Response of Heavy Metal in Hair on Environmental Pollution in Goldfield <i>Youning XU, Dongyin XU, Jianghua ZHANG, Hailing KE, Ruiping LIU, Aning ZHAO, Huaqing CHEN</i>	(266)
Comparison of the Total Arsenic between Urine and Saliva after Consumption of Seafood among Volunteers <i>Dapeng WANG, Liming ZHANG, Jian LI, Jian LIU</i>	

<i>Xing LIU, Huanyu JIN, Chunyan JI, Chunling FU, Yan AN</i>	(271)
Histopathological Studies on Toxic Effects of Pentachlorophenol and Diethylstilbestrol on the Chinese Rare Minnow (<i>Gobiocypris Rarus</i>)	
<i>Li XIONG, Bangming JIN, Yongpeng MA, Shushen LIU, Yan LIU</i>	(274)
Environmental Risk Assessment and Pollution Characteristic on Heavy Metals in Agricultural Land of Hainan Island	
<i>Peng WANG, Zhizhong ZHAO, Junguang WANG, Zhongwei ZHANG, Shuangfeng LU</i>	(283)
Evaluation of Heavy Metal Pollution in Soils in a Training Area Based on GIS	
<i>Yutong LIU, Zhendong FANG, Qin YANG, Chaoxin XIE, Xiaojie FENG</i>	(288)
Contents and Ecological Hazard Assessment of Heavy Metals in Arid Area from the Southwest Hainan Island	
<i>Zhizhong ZHAO, Peng WANG, Guangru ZHAO, Junguang WANG</i>	(293)
Exposure of Traffic Warden to Airborne Particulate-Associated Benzo[a]pyrene	
<i>Jiaqi TANG, Xianlei ZHU, Xianqiang FU, Lu SHEN</i>	(298)
The Level of Asenine in Environmental Media in Endemic Arsenism Area of Shanxi Province, China	
<i>Jian LIU, Sanxiang WANG, Zhenghui WANG, Dapeng WANG, Zhen LI, Xiaoping WANG, Xing LIU, Huanyu JIN, Yoko ENDO, Ginji ENDO, Kenzo YAMANAKA, Yan AN</i>	(301)
Research and Practice of New Rural Community Development Model in Northeast Area	
<i>Chen LV, Jing LV, Hong YANG</i>	(305)
The Assessment of Radiological Contamination and Emergency Response Advices of HTR Being Attacked by Missile	
<i>Chang ZHOU, Liting WANG, Bing LIU, Zhiliang LIU</i>	(311)
Analysis on Climate Change Trends in Beijing during Recent 50 Years	
<i>Jingwei LI, Zhiyou ZHANG, Nianqing ZHOU, Kenan GE</i>	(315)
Woodland Landscape Ecological Network Dynamic and Amelioration Analysis of Zhongshan City	
<i>Meizhen LIN, Yan LIU, Guowen XIE, Di CAI, Bizhen FANG</i>	(319)
Detection of Carmustine-Induced DNA Damage in Vitro Using the Comet Assay	
<i>Fan LI, Shuang WU, Xuemei MA, Minglian WANG, Rugang ZHONG</i>	(323)
Combined Toxic Effects of Di-n-butyl Phthalate and Cadmium Chloride on Genotoxicity in Male Mice	
<i>Jing ZHANG, Huan LI, Jinghong YU, Weiqi SUN, Zhi CHEN</i>	(326)
Study the Toxic Effect of Organoarsenic (V) Compounds to Engineering Strain of <i>Bacillus Thurengesis</i> Using Combine Methods —Toxicity of Organoarsenic(V) to <i>B.Thurengesis</i> Z677	
<i>Mohammad RUSSEL, Yao JUN, Yiguang QIAN, Wang FEI, Yanjiao CHEN, Adam STUART, Martin.M.F.CHOI</i>	(330)
Application of Multivariate Adaptive Regression Splines Model to Predict the Impacts of Climate Change on Potential Distribution of <i>Oncomelania Hupensis</i> in China	
<i>Jishan LIAO, Jinyi HONG</i>	(335)
A Better World with Electric Vehicles	
<i>Yuzhang WANG, Xiaohong ZHONG</i>	(339)
Investigation on the Total Count of Bacteria in Indoor Air of a University Library during the Final before Winter Vacation	
<i>Qing LIU, Zhan ZHANG, Lihong ZHANG</i>	(345)
The Research on PM ₁₀ Personal Exposure in the Public Transport Microenvironment in Tianjin	
<i>Jia XU, Taosheng JIN, Jijia GAO, Ying GAO, Hang GAO</i>	(347)
The Contamination and Fractionation of Agricultural Soil Mercury in Southern Jiangsu, China	
<i>Xiaoqi LU, Chunxiao ZHU, Houqi LIU, Liguang SUN, Xuebin YIN, Haiyan ZOU, Wanxia CHEN</i>	(351)
Bioremediation of Cd Contaminated Soil Using Sulfate-Reducing Bacteria: SO ₄ ²⁻ and Bacterialload Effects	
<i>Yingying JIA, Wenhong FAN, Wei JIANG</i>	(359)
Biomarkers of Early Vascular Endothelial Injury with Low-Arsenic Exposure in Drinking Water of Jiangsu Province	
<i>Chunyan JI, Chunling FU, Quanyong XIANG, Song XU, Mingqing ZHU, Jian LIU, Dapeng WANG, Jie ZHANG, Yan AN</i>	(364)
The Study of Diffusion Discipline of Virus in Indoor-Air in Parallel Ventilation Mode	
<i>Yan LI, Xu YANG, Jihong YANG</i>	(367)

Advances in Study on Chemical Constituents and Pharmacological Activities of Actinidia Lindl <i>Yin LU, Hong CHEN, Xiangtao DU, Lidan LAI, Hao JIN</i>	(371)
Effect of Elevated CO ₂ on CH ₄ Emission in a Sandy Paddy Soil <i>Yunsheng LOU, Zhongpei LI, Inubushi Kazuyuki</i>	(376)
Treatment of Electrolytic Carbon Dross by Means of Flotation <i>Xi LIU, Qiang HUO, Xinghua CHEN, Qiuyun HU, Xiangqing CHEN</i>	(381)
Photocatalytic Degradation of Phenanthrene in Microemulsion Containing Titania <i>Yanlin ZHANG, Ying LIU, Chunchang YE, Qiurong CHEN, Yanmei CHEN</i>	(384)
Hg Actions in Surface Soil during 1000 Years in Cixi Seawall Southeast of China <i>Qiong LI, Chunming HAO, Guiren LI, Huilin LIU</i>	(388)
Solutions to the Indoor Environmental Pollution from Decorative Materials <i>Haonan TAN, Limei AN, Huiqiang XIANG, Yongrui HOU, Zhongwu JIANG</i>	(393)
Effects of N Supply on Enzymatic Activities in Soil with Barley under Enhanced UV-B Radiation <i>Yunsheng LOU, Huanyou CHENG</i>	(396)
Investigation of Microbe Pollution in Indoor Air of a University Library <i>Zhan ZHANG, Lihong ZHANG, Qing LIU, Huixin WANG</i>	(401)
Biotransformation of Persistent Organic Pollutant <i>Trans</i> -Chlordane by White-Rot Fungi, <i>Phlebia lindtneri</i> , <i>Phlebia brevispora</i> and <i>Phlebia aurea</i> <i>Pengfei XIAO, Ryuichiro Kondo</i>	(404)
A Time-Series Study between Air Pollutant and the Respiratory Daily Mortality in Guangzhou <i>Ning LI, Xiaowu PENG, Benyan ZHANG, Zhencheng XU, Xiaochun PENG, Guocheng HU</i>	(408)
The Time-Series Analysis of Air Pollution and the Residents' Cerebral-Cardio Vascular Mortality in Guangzhou <i>Wenjun YIN, Xiaowu PENG, Zhencheng XU, Xiaochun PENG, Shizhen SONG, Shu GUO, Yun LIU</i>	(413)
Study in Green Space System Planning and Construction of City Features about Changchun City <i>Jing LV, Zhen QUAN, Chen LV</i>	(418)
Source-Specific Air Pollution Exposure Assessment at Individual Scale ——A Case Study of Dallas-Fort Worth Area in the United States <i>Bin ZOU, Neng WAN</i>	(424)
Causes Analysis and Control Methods of Wooden Furniture Manufacturing Enterprises' Pollution <i>Ming CHEN, Jianhua LV, Liping NING, Yuli ZENG</i>	(428)
Effect of PAHs and Heavy Metals' Combined Pollution on Soil Enzyme Activity <i>Xuan GONG, Xi CHEN</i>	(432)
Research on Improvement of the Policy of the Chinese Carbon Trading Market under the Low-Carbon Economy <i>Jun SHI, Li XU</i>	(437)
Pyrolysis Characteristics of Municipal Domestic Mixture Garbage at Low to Middle Temperature <i>Mengmeng PANG, Yan WANG, Erpeng XING, Ligu ZHAO</i>	(443)
Effects of Additive on Phytoremediation of Cr Contaminated Soils <i>Jing CHANG, Xiaoqi JIANG, Xulin LI, Dejie CUI</i>	(448)
International Trade and the Environmental Kuznets Curve——Based on the Provincial Panel Data from China <i>Yuping LIU</i>	(453)
A Comparative Study on Root Characteristics under Different Grazing Intensities in a Steppe Ecosystem <i>Yunna WU, Wentao LUO, Fengjie ZHANG, Jianzhou LV, Guangwei HUO</i>	(457)
Quantitative Analysis of Spatial Heterogeneity under Different Grazing Interference in <i>Stipa Krylovii</i> Steppe <i>Guangwei HUO, Yunna WU, Fengjie ZHANG, Wentao LUO, Jianzhou LV</i>	(461)
Quantitative Analysis of Spatial Heterogeneity under Different Salted Intensities <i>Wentao LUO, Yunna WU, Fengjie ZHANG, Guangwei HUO, Jianzhou LV</i>	(464)
Study on the Relationship between Soil Enzyme Activities and Soil Physicochemical Properties under Different Grazing Gradients <i>Shanshan LI, Chenran LI, Xiao LI, Yunna WU</i>	(467)

Applications of Microcantilever Sensor in Environmental Detection <i>Changuo XUE, Yanhua TENG</i>	(470)
Study on the Apply of Some Additives in the Production of Organic Fertilizer with Tannery Sludge and Its Effect on the Growth of <i>Brassica Chinensis L</i> <i>Hairen YE, Mingming XU, Xiangyong ZHENG, Yejian ZHANG, Tianxing CHENG, Jianfei ZHOU, Deyi WU, Hainan KONG</i>	(475)
Forest Landscape Structure and Environment Function during Eco-Replacement Process —A Case Study in Ruyang Region of Nanling National Natural Reserve <i>Yan LIU, Meizhen LIN, Guowen XIE, Bizhen FANG, Shuling LIN</i>	(479)
Rapid Determination of Change in Viscosity for Samples in Concentrated Sugars Treated by Sugaring-out with Capillary Electrophoresis Instrumentation <i>Hongyi ZHANG, Jieyu ZHAO, Mei WANG</i>	(484)
Application of Molecular Simulation for Automobile Exhaust Gas Treatment <i>Zhiguo YAN, Xiaoyuan ZHOU, Ai'guo XUAN, Yuanxin WU</i>	(488)
Problem and Advice of Biosafety Assessment on Soil Microorganism in Screening of Microorganism for Pollution Control and Agriculture in China <i>Ye TIAN, Mingxu ZHANG, Chaopin LI</i>	(492)
Application of Principal Component Analysis Method on Soil and Water Environmental Pollution Evaluation in Vegetable Land <i>Jinheng ZHANG, Guocai JI, Lijuan XU, Gaoyuan KONG, Junqiang WANG, Xiaobang LAN, Baoguang TIAN</i>	(495)
Responses of Physiological and Biochemical Characteristics of <i>Jatropha Curcas</i> to Cadmium and Lead Stress <i>Xiuqin JIA, Ke CHEN</i>	(501)
Effects of Soil Organic Carbon on Sorption of Polycyclic Aromatic Hydrocarbons by Soil <i>Kai LIU, Yaoguo WU, Xiuju YU, Xiongfei YIN</i>	(505)
Studies on the Interactions between Cephalexin and Enoxacin by Fluorescence Spectroscopy <i>Tiantian HAN, Jing LING, Lihua WANG, Ruiping LI</i>	(509)
Toxicity Comparison of Nano and Micro Titanium Dioxide in Water <i>Baorong FU, Jian WU, Xiujuan HUI, Dan WU, Qing JI, Chengbin XU, Dan LI</i>	(513)
Catalytic Decomposition of Benzene on Supported Nanometer Pd/Pt Catalysts <i>Huiping HUANG, Ping ZHANG, Pengcheng LIU</i>	(517)
Progress Review of the Biodegradation of EDTA <i>Junwei YANG, Yu ZHANG, Jiti ZHOU</i>	(521)
Research on Indoor Formaldehyde Sensor <i>Zhengfan WANG</i>	(526)
Application of Passive Sampling Device for Monitoring BTEX in the Air <i>Xianlei ZHU, Xianqiang FU, Da AN</i>	(530)
Research Progress of Microwave Desorption Technology for Regeneration of Adsorbents <i>Jianwei WANG, Hongling CAI, Xiaofeng LIU</i>	(534)
Possibility of Subzero-Temperature Liquid-Liquid Extraction of Vitamin B ₁ <i>Hongyi ZHANG, Lihui ZHANG</i>	(538)
Influence of Surfactants on the Sorption of Enoxacin to the Natural Sediments <i>Jing LING, Tiantian HAN, Qinyan ZHANG, Ruiping LI</i>	(542)
Beneficiation Tests of Gibbsite Bauxite <i>Junwei MA, Xiangqing CHEN, Xinghua CHEN, Zhanhua CHEN</i>	(547)

目 录

第一卷 空气污染和陆地污染

Biological Decomposition of Thiosulfate to Sulfide by an Isolated Facultative Thermophilic Alkaline Desulfuricant Strain.....	
.....Jianbin ZHANG, Lihua LIU, Yongfeng ZHANG, Jie BAI, Zhanying LIU, Tong ZHANG, Xionghui WEI(1)	
Phylogenetic Analysis of Ammonia Oxidation Archaea from Natural Wetlands in Inner Mongolia Plateau.....	
.....Jingyu LI, Ji ZHAO(4)	
PCDM and Energy-Saving of Residential Building.....	Ye AN, Tingyong ZHONG, Jiangna LI(7)
微波消解-原子吸收光谱法分析藏药中微量元素.....	邱会东, 黄姣(12)
腌制食品中胆固醇降解菌的分离及其降解特性研究.....	刘苏萌, 冯昕, 何培新(15)
滤过吸附法检查中药注射剂微量蛋白质.....	段为钢, 李奇峰, 柯瑾(19)
Study on Time-Space Distribution Rules of Heavy Metal Water and Soil Pollution Caused by Waste Rock Site Acid Mine Drainage.....	Yunzhang RAO, Guoliang CHEN, Jianping ZHANG(22)
Short Review on Soil Carbon Sequestration—Carbon Sink.....	
.....Wenguang DING, Hewen NIU, Huiping NING, Jinsong CHEN(27)	
Utilization of Extracting Separation of Fe(III) and Ti(IV) in Preparing Ultra-Purity Alumina from Fly Ash.....	
.....Rujun XUE, Jing HUANG(32)	
Carbonaceous and Water-Soluble Anions of PM _{2.5} in Three Cities of PRDR, South China.....	
.....Hong HUANG, Shuncheng LEE, Junji CAO, Changwei ZOU(37)	
碳排放与工业结构——基于CO ₂ 强度Divisia指数分解法的实证研究.....	傅京燕, 张珊珊(45)
标微波消解—石墨炉原子吸收法测定柳叶中Pb、Cd含量.....	刘可越, 刘海军, 石向群(49)
Environmental Hazard and Healthy Based on Ecological Infrastructure Construction...Jiaxiu SUN, Xiaoqing ZHOU(52)	
Influence of Sepiolite Application on Cadmium Sorption and Desorption by Acidic Paddy Soils.....	
.....Qihong ZHU, Daoyou HUANG, Weigang ZENG, Bin ZHOU, Zhongxiu RAO, Xiaoling CAO(56)	
可疑环境暴露与非小细胞肺癌EGFR基因突变的流行病学研究.....	奉水东, 谭红专, 凌宏艳, 陈梦施(61)
油烟污染物降解优势真菌菌株的筛选及其性能测定.....	赵非超, 廖雷, 蒙温婉, 韦真周, 张溪(66)
Effect of Wheel Traffic on Soil Property and Tractor Exhausting Gas Emission.....	
.....Hao CHEN, Yansong WANG, Yali YANG(71)	
产前热应激对仔鼠小肠黏膜组织结构发育的影响.....	吴锦华, 胡茂颖, 陈忠, 王博, 刘佳, 李中文(75)
我国新农村建设中农村环境污染现状及治理对策.....	陆宁海, 吴利民, 田雪亮, 杨蕊, 赵荣艳(81)
从源头上控制机动车尾气排放的燃油氧化脱硫技术.....	赵燕, 张高飞, 王睿(86)
盐城海滨湿地互花米草入侵的生态风险评价.....	马喜君, 刘黎华(91)
生物法处理畜禽养殖场恶臭气体研究进展.....	张俊超, 刘建伟, 马文林(95)
An Improved Method to Evaluate the Spatial Distribution of Heavy Metals Pollution.....	Jing YANG(100)
食品包装材料中邻苯二甲酸酯的危害及在食品中的暴露评估.....	赵电波, 陈玮, 白艳红, 张丽尧(104)
分级配风对燃用低挥发分煤粉的大型切圆锅炉 NO _x 排放的影响分析.....	安巍, 朱彤(109)

无人飞行化学侦检系统探测器选型分析.....	张鲁, 龚茂, 王慧飞(113)
基于模糊层次分析法的加油站油气回收方案优选研究.....	周毅, 赵晓刚(117)
低碳体验型乡村旅游度假区开发研究——以东山湖为例.....	陈超群(121)
热等离子体危险垃圾处理技术应用探讨.....	王建伟, 彭营环, 李志敏, 徐琳, 孙彦山(125)
通江湖库沉水植被恢复判别及环境效应评估.....	王华, 逢勇, 孔宏(129)
Microwave-Induced Desulfurization Equipment with Cyclic Activated Carbon.....	Xueqiong OUYANG, Shuangxi WANG, Min ZHAO, Kaiming LIANG, Zhenghong HUANG(134)
鳕鱼中 TMAO 代谢相关菌的研究.....	郭修娟, 徐杰, 张晓静, 张柱, 牟海津(138)
The Characteristics and Influencing Factors of Radon Exhalation from an Uranium Tailings Pond.....	Kaixuan TAN, Lu XIE, Erju XIE, Liangshu XIA, Zehua LIU(144)
油点萃取-色谱联用技术在农药残留分析中的应用.....	张改梅, 潘小欧, 仲淑贤, 陈建荣(147)
Environmental Factors Related to the Development of Celiac Disease.....	Xiaoyan ZHU, Hongbing CHEN, Juanli YUAN, Xin LI, Jimin FAN, Jinyan GAO(151)
四环素污染对土壤酶活性的影响.....	林琳, 周启星, 安婧(155)
保定市采暖期 PM ₁₀ 浓度特征及微观形貌研究.....	吕建燚, 高瑞海(159)
三丁基锡短期暴露对小鼠生长发育和性激素水平的影响.....	张园, 王华, 李学洋, 赵琢, 徐斌, 刘伟, 王利兵(163)
Study on the Regional Environmental Protection and Ecological Civilization Construction of Agriculture ——Case Study of Agricultural Development in Henan.....	Mingyue ZHANG(167)
垃圾微波裂解气研究.....	付大友, 袁东, 颜杰, 李文明, 李红燃(171)
被动式采样法在沙林检测中的应用研究.....	陈传治, 张金芳, 张红兴, 彭鹏(175)
对人工改造型河流生态恢复的浅析.....	刘化吉, 张玲玲, 鲁敏, 赵泉(178)
拉萨市区近十年空气污染等级与气象条件关系的分析.....	德庆卓嘎, 假拉, 次仁(183)
Primary Research on the EEF-1delta Overexpression as a New Biomarker among the Population Exposed to Cadmium.....	Lian WEI, Yixiong LEI, Lin WU, Min WANG(188)
Municipal Solid Waste Management in Developing Countries: A Case Study in Henan, China.....	Lie YANG, Zhulei CHEN, Sihong PAN, Ting LIU, Xiping ZHOU(192)
改良剂对 Cd 胁迫蔬菜根际土壤酶活性的影响.....	朱雪梅, 遯娟, 林立金, 晏巧伦, 邵继荣(196)
丙烯酰胺和细胞松弛素 D 对大鼠肝癌细胞黏弹性的影响.....	冯全义, 张小萍, 刘小强, 刘彬, 蔡绍哲, 高家诚, 吴泽志(200)
丙烯酰胺和秋水仙素对大鼠肝癌细胞黏弹性的影响.....	冯全义, 刘彬, 蔡绍哲, 高家诚, 林雨, 吴泽志(204)
新装修房屋室内甲醛含量及其影响因素分析.....	张磊(208)
第二松花江下游地区产妇和新生儿甲基汞健康风险的初步研究.....	张磊(212)
铅(II)与腐殖酸络合效应研究.....	张凤杰, 欧晓霞, 董玉瑛, 乌云娜, 廉玲(216)
北高雄大气中 VOCs 垂直分佈现象之研究.....	高英暉, 潘昱璋, 林啟燦, 朱育慶, 吳亞臻, 吳孟珊, 莊翔琳(220)
Phosphorus Adsorption/Desorption Variability of Several Paddy Soils in China——Compared with Utsunomiya Soil, Japan.....	Ruixia YUAN, Tao MA, Jieqiong YE, Zhaohui WANG, Jianshe LIU(225)
Electro-Topological State Connectivity Index in Modeling and Prediction of GC Retention Indices of Benzene Dicarboxylic Diesters	Chunsheng YIN, Tianbao XIE, Ruzhu HU, Chunhui LU, Hong YANG(229)
石油及消油剂处理石油对刺参幼参的急性毒性研究(I).....	陈皓鋈, 房建孟, 印春生(233)

Direct Synthesis of Bis(indolyl)methanes: Ruthenium-Catalyzed Reaction of Benzylic Alcohols and Indoles.....	
.....Ning WANG, Weiyong FAN, Wenbing QIN, Liangxian LIU(238)	
KMnO ₄ -Na ₂ SO ₃ 化学发光体系测定盐酸金霉素方法初探.....	黄卉, 印春生, 赵雅涵(242)
Theoretical Study on Gas Chromatographic Retention Behaviours of Polycyclic Aromatic Hydrocarbons Generated during Tire Combustion.....	
.....Tianbao XIE, Chunsheng YIN, Bin ZHOU, Chunhui LU(245)	
井场硫化氢溢出监测与分级方法研究.....	高宝奎, 林强, 韩宣卓, 张弘强(249)
Discussions on the Reasons of Generating Benzo[a]pyrene in Camellia Oil...Xuehui WU, Yeqing LI, Lian CHENG(254)	
Pyrolysis Characteristics of Paper from Municipal Domestic Garbage at Low to Middle Temperature.....	
.....Mengmeng PANG, Yan WANG, Erpeng XING, Liguang ZHAO, Hui PANG(258)	
汉源干热河谷铅锌矿区土壤酶活性与铅锌污染程度关系的研究.....	仲崇府, 林立金, 杨远祥, 朱雪梅, 邵继荣(262)
Response of Heavy Metal in Hair on Environmental Pollution in Goldfield.....	
.....Youning XU, Dongyin XU, Jianghua ZHANG, Hailing KE, Ruiping LIU, Aning ZHAO, Huaqing CHEN(266)	
Comparison of the Total Arsenic between Urine and Saliva after Consumption of Seafood among Volunteers.....	
.....Dapeng WANG, Liming ZHANG, Jian LI, Jian LIU, Xing LIU, Huanyu JIN, Chunyan JI, Chunling FU, Yan AN(271)	
Histopathological Studies on Toxic Effects of Pentachlorophenol and Diethylstilbestrol on the Chinese Rare Minnow (<i>Gobiocypris Rarus</i>).....	
.....Li XIONG, Bangming JIN, Yongpeng MA, Shushen LIU, Yan LIU(274)	
海南岛农业用地土壤重金属污染特征及其环境风险评价.....	王鹏, 赵志忠, 王军广, 张忠伟, 鲁双凤(283)
基于GIS的某训练区域土壤重金属污染现状评价.....	刘玉通, 方振东, 杨琴, 谢朝新, 冯孝杰(288)
海南岛西南干旱区土壤中重金属含量特征及潜在生态危害评价.....	赵志忠, 王鹏, 赵广孺, 王军广(293)
交通协警苯并[a]芘暴露浓度及时空分布特征.....	唐佳琦, 朱先磊, 付先强, 沈璐(298)
The Level of Arsenic in Environmental Media in Endemic Arsenism Area of Shanxi Province, China.....	
Jian LIU, Sanxiang WANG, Zhenghui WANG, Dapeng WANG, Zhen LI, Xiaoping WANG, Xing LIU,	
.....Huanyu JIN, Yoko ENDO, Ginji ENDO, Kenzo YAMANAKA, Yan AN(301)	
Research and Practice of New Rural Community Development Model in Northeast Area.....	
.....Chen LV, Jing LV, Hong YANG(305)	
高温气冷堆遭导弹袭击放射性灾害评估及应急建议.....	周畅, 王丽婷, 刘冰, 刘志亮(311)
北京市近50年气候变化趋势分析.....	李京蔚, 张志友, 周年庆, 葛珂楠(315)
Woodland Landscape Ecological Network Dynamic and Amelioration Analysis of Zhongshan City.....	
.....Meizhen LIN, Yan LIU, Guowen XIE, Di CAI, Bizhen FANG(319)	
Detection of Carmustine-Induced DNA Damage in Vitro Using the Comet Assay.....	
.....Fan LI, Shuang WU, Xuemei MA, Minglian WANG, Rugang ZHONG(323)	
邻苯二甲酸二丁酯和氯化镉联合染毒对雄性小鼠的遗传毒性.....	张晶, 李环, 于敬红, 孙维琦, 陈智(326)
Study the Toxic Effect of Organoarsenic (V) Compounds to Engineering Strain of <i>Bacillus Thurengesis</i> Using Combine Methods	
——Toxicity of Organoarsenic(V) to <i>B.Thurengesis</i> Z677.....	
Mohammad RUSSEL, Yao JUN, Yiguang QIAN, Wang FEI, Yanjiao CHEN, Adam STUART, Martin.M.F.CHOI(330)	
应用多元自适应样条回归模型预测气候变化对中国钉螺潜在分布的影响.....	廖吉善, 洪金益(335)
A Better World with Electric Vehicles.....	Yuzhang WANG, Xiaohong ZHONG(339)
某大学图书馆期末考试期间室内空气中细菌总数的监测研究.....	刘青, 张展, 张莉红(345)

天津市公共交通微环境中PM ₁₀ 个体暴露研究.....	许嘉, 金陶胜, 高佳佳, 高莹, 高行(347)
The Contamination and Fractionation of Agricultural Soil Mercury in Southern Jiangsu, China.....Xiaoqi LU, Chunxiao ZHU, Houqi LIU, Liguang SUN, Xuebin YIN, Haiyan ZOU, Wanxia CHEN(351)
硫酸盐和细菌量对硫酸盐还原菌修复Cd污染土壤的影响.....	贾莹莹, 范文宏, 姜维(359)
Biomarkers of Early Vascular Endothelial Injury with Low-Arsenic Exposure in Drinking Water of Jiangsu Province.....	Chunyan JI, Chunling FU, Quanyong XIANG, Song XU, Mingqing ZHU,Jian LIU, Dapeng WANG, Jie ZHANG, Yan AN(364)
平行通风模式下室内病毒的扩散规律初步研究.....	李燕, 杨旭, 杨继红(367)
猕猴桃属植物的化学成分及药理活性研究进展.....	陆胤, 陈虹, 杜响涛, 来黎丹, 金昊(371)
大气二氧化碳升高对水稻土甲烷排放的影响.....	娄运生, 李忠佩, 犬伏和之(376)
Treatment of Electrolytic Carbon Dross by Means of Flotation.....Xi LIU, Qiang HUO, Xinghua CHEN, Qiuyun HU, Xiangqing CHEN(381)
Photocatalytic Degradation of Phenanthrene in Microemulsion Containing Titania.....Yanlin ZHANG, Ying LIU, Chunchang YE, Qiorong CHEN, Yanmei CHEN(384)
近 1000 年来浙江慈溪地区表层土壤 Hg 化学风化过程.....	李琼, 郝春明, 李贵仁, 刘慧琳(388)
怎样解决装饰材料对室内环境的污染.....	谭浩楠, 安丽梅, 相会强, 侯永瑞, 蒋中午(393)
UV-B 辐射增强下施氮对大麦土壤酶活性的影响.....	娄运生, 程焕友(396)
某大学图书馆室内空气微生物污染的调查研究.....	张展, 张莉红, 刘青, 王慧欣(401)
Biotransformation of Persistent Organic Pollutant <i>Trans</i> -Chlordane by White-Rot Fungi, <i>Phlebia lindtneri</i> , <i>Phlebia brevispora</i> and <i>Phlebia aurea</i>Pengfei XIAO, Ryuichiro Kondo(404)
A Time-Series Study between Air Pollutant and the Respiratory Daily Mortality in Guangzhou.....Ning LI, Xiaowu PENG, Benyan ZHANG, Zhencheng XU, Xiaochun PENG, Guocheng HU(408)
The Time-Series Analysis of Air Pollution and the Residents' Cerebral-Cardio Vascular Mortality in Guangzhou.....Wenjun YIN, Xiaowu PENG, Zhencheng XU, Xiaochun PENG, Shizhen SONG, Shu GUO, Yun LIU(413)
Study in Green Space System Planning and Construction of City Features about Changchun City.....Jing LV, Zhen QUAN, Chen LV(418)
基于特征污染源的个体空气污染暴露评估——以美国 Dallas Fort-Worth 地区为例.....	邹滨, 万能(424)
木制家具生产企业污染成因与控制方法.....	陈铭, 吕建华, 宁莉萍, 曾玉丽(428)
Effect of PAHs and Heavy Metals' Combined Pollution on Soil Enzyme Activity.....	Xuan GONG, Xi CHEN(432)
Research on Improvement of the Policy of the Chinese Carbon Trading Market under the Low-Carbon Economy.....Jun SHI, Li XU(437)
城市生活混合垃圾中低温热解特性的实验研究.....	庞萌萌, 王艳, 邢二朋, 赵立国(443)
不同添加剂对 Cr 污染土壤植物修复的试验研究.....	昌晶, 姜晓琪, 李旭霖, 崔德杰(448)
国际贸易与环境库兹涅茨曲线——基于中国省级面板数据的实证研究.....	刘玉萍(453)
不同放牧梯度上典型草原根系特征比较研究.....	乌云娜, 雒文涛, 张凤杰, 吕建洲, 霍光伟(457)
放牧干扰下草原植被空间异质性的数量分析.....	霍光伟, 乌云娜, 张凤杰, 雒文涛, 吕建洲(461)
盐碱化梯度上草地群落植被空间异质性的数量分析.....	雒文涛, 乌云娜, 张凤杰, 霍光伟, 吕建洲(464)
不同放牧梯度上土壤酶活性和土壤理化性状之间的关系.....	李姗姗, 李宸然, 李晓, 乌云娜(467)
微悬臂梁传感技术在环境检测中的应用.....	薛长国, 滕艳华(470)

几种添加剂用于制革污泥堆肥处理及其对青菜生长影响的初步研究.....	
.....叶海仁, 许明明, 郑向勇, 张业健, 程天行, 周建飞, 吴德意, 孔海南(475)	
Forest Landscape Structure and Environment Function during Eco-Replacement Process	
——A Case Study in Ruyang Region of Nanling National Natural Reserve.....	
.....Yan LIU, Meizhen LIN, Guowen XIE, Bizhen FANG, Shuling LIN(479)	
毛细管电泳法快速测量高糖样品乙腈处理前后粘度变化.....	张红医, 赵洁妤, 王美(484)
分子模拟在处理汽车尾气方面的应用.....	闫志国, 周小渊, 宣爱国, 吴元欣(488)
污染防治和农业用土壤微生物筛选的生物安全性问题与建议.....	田晔, 张明旭, 李朝品(492)
主成分分析法在菜田土壤及水环境污染中的应用.....	张金恒, 纪国才, 许丽娟, 孔高原, 王军强, 兰孝帮, 田保光(495)
麻疯树对金属镉、铅胁迫的生理生化的响应.....	贾秀芹, 陈珂(501)
土壤有机碳影响土壤吸附多环芳烃机理的研究进展.....	刘凯, 吴耀国, 于秀菊, 殷雄飞(505)
依诺沙星与头孢氨苄相互作用的荧光光谱法研究.....	韩甜甜, 凌晶, 王莉华, 李瑞萍(509)
水体中纳米和微米二氧化钛生物毒性的比较.....	付保荣, 武暎, 惠秀娟, 吴丹, 纪庆, 徐成斌, 李单(513)
负载型纳米 Pd/Pt 催化剂催化降解苯的研究.....	黄慧萍, 张萍, 刘鹏程(517)
乙二胺四乙酸 (EDTA) 生物降解研究现状及展望.....	杨军威, 张玉, 周集体(521)
室内甲醛气体传感器研究进展.....	王征帆(526)
被动式采样气相色谱法测定空气中的苯系物.....	朱先磊, 付先强, 安达(530)
采用微波解吸技术再生吸附剂的研究进展.....	王建伟, 蔡红玲, 刘效锋(534)
低温液-液萃取维生素 B1 的可能性研究.....	张红医, 张立会(538)
表面活性剂对天然沉积物吸附依诺沙星的影响.....	凌晶, 韩甜甜, 张芹艳, 李瑞萍(542)
Beneficiation Tests of Gibbsite Bauxite.....	Junwei MA, Xiangqing CHEN, Xinghua CHEN, Zhanhua CHEN(547)

Contents

Volume 2 Water Pollution

Study on Nitrogen and Phosphorous Removal of SBBR-BAF <i>Wei LI, Xiaomin HU, Tieheng SUN, Chuanbin ZHANG, Jian SUN, Yonggang HUANG</i>	(551)
Study on the Detection of Water Quality from Three Water Plants in Guangzhou Using <i>Vicia Faba</i> Root-Tip Cells Micronucleus Testing <i>Shenyu MIAO, Wenqin TAO, Jianhui CHEN, Houlin WANG, Riqing YU, Guizhu CHEN</i>	(556)
Assessment of the Groundwater Quality and Antipollution of Wenshan Basin in Yunnan <i>Huiying ZHANG, Feng LI</i>	(560)
Study on Dynamic Evaluation of Water Area Ecosystem Service Value in Xianning <i>Zhi CHEN, Jin ZHANG</i>	(568)
Effect of Aeration Intensity on Membrane Fouling of Non-Woven Fibers – MBR <i>Chunhua ZHANG, Fengjie ZHANG, Yuying DONG</i>	(572)
Contamination Release of Coal Gangue Based on Soaking Experiment and Its Impacts on Water Quality of Surface Water ——Studies on Soaking Water of Gangues in Baili Azalea National Forest Park, Guizhou <i>Weinan DENG, Changwei WU</i>	(577)
Use of Enhanced Ecological Floating Raft for Treatment of Low Strength Rural Decentralized Sewage <i>Zengsheng ZHANG, Jie DING, Jianfu ZHAO, Ling CHEN</i>	(581)
Analyses on Applicable Technology of CBPT-EEFR System of Treatment for Rural Sewage <i>Zengsheng ZHANG, Jianfu ZHAO, Ling CHEN</i>	(586)
Atomic Absorption Spectrometry Measure Three Kinds of the Heavy Metal Element Content in Zoobenthos of Canal in Zhenjiang Urban Area <i>Jianguo SHENG, Ping ZENG, Cancan ZHANG, Qinxiao YAN, Gang BIAN</i>	(590)
The Research Progress of Water Purification Plant Sludge Reused for Sewage Treatment <i>Fuguo QIU, Qing CHEN, Shitao GAO</i>	(595)
Heavy Metal Contamination in Surface Sediments of Haizhou Bay <i>Yu LI</i>	(599)
Research on Removal of Manganese from Groundwater of Low Iron and High Manganese by Chlorine Dioxide / Manganese Sand <i>Wei YANG, Qianqian LI, Longji ZHANG</i>	(602)
Analysis of Microbial Community Composition in Obturating Acid Mine Drainage <i>Qiang HUO, Xi LIU, Jianping XIE, Wenbin LIU, Xinxing LIU</i>	(607)
Microorganisms Indicating Pathogen Contamination in Water <i>Chundu WU, Chenxi WANG, Xiaohong XU</i>	(612)
Isolation and Characterization of Two Nitrobenzene Degradation Bacteria <i>Jinghong YU, Huan LI, Ling GAO, Shengyuan LIU</i>	(616)
Research on Allelopathy of Floating Plants Inhibit the Growth of Algae <i>Guiguo BIAN</i>	(620)
Adsorption of Carbofuran from Aqueous Solution by Two Macroreticular Resins <i>Fanbin KONG, Weihai LI, Mingwang SHI</i>	(625)
The Preparation and Characterization of “Health” Stone Water <i>Xinchun WANG, Qingshan LI, Wei HONG, Jun LIU</i>	(629)

Removal of Nitrate from Groundwater Using an Electrochemical Method <i>Wenli HANG, Chuanping FENG, Miao LI, Weiwei HUANG</i>	(633)
Investigation of Drinking Water Quality in the KBD-Affected Area, Tibetan Plateau, China <i>Baojun ZHANG, Linsheng YANG, Wuyi WANG, Hongping CAI, Xianglei CHENG, Ping YUAN</i>	(637)
The Effect of Using Different Electrolyte Composition in Electrochemical Disinfection Process <i>Lin SONG, Chuanping FENG, Miao LI</i>	(641)
The Mechanism of Treatment of COD in High Ammonia Nitrogen Domestic Sewage by Three-Step Series Constructed Rapid Infiltration System <i>Aibin KANG, Yingqiang YAO, Yulong DONG, Honghan CHEN</i>	(644)
Experimental Study on Treatment of Printing and Dyeing Wastewater with Fe-C Micro Electrolysis Method <i>Guizhong ZHOU, Jianting LIU, Xuan WANG</i>	(649)
The Economy Analysis of Rural Rainwater Collection and Utilization Projects <i>Lihua LIANG, Jing WANG, Shuheng LI, Xiaoli ZHU</i>	(653)
Research on Synthesis of 4A Zeolite by Low-Temperature Alkali-Fusion Method from Kaolinite <i>Xing LIU, Xuemei GAO, Xiaozhong LI</i>	(657)
Study on the Ultraviolet Spectrum of Ionic Liquid ([C ₄ mim][PF ₆]) in Salt Aqueous Solutions <i>Xiaoming PENG, Yufeng HU, Chuanwei JIN, Lanying YANG, Zhixin WANG, Zheyu LI, Chao MIAO</i>	(661)
Effect of Wheel Traffic on Maize Yield and Water Use Efficiency <i>Hao CHEN, Yali YANG, Yansong WANG</i>	(665)
Influence of COD/SO ₄ ²⁻ on Integrated A/O Wastewater Treatment Systems for Simultaneously Organics Removal and Odor Elimination <i>Yining WU, Zhao LI, Dongmei XIA, Danni JIANG</i>	(669)
The Evaluation of Groundwater Quality of Er Qi Rural Area in Zhengzhou by Fuzzy Comprehensive Evaluation <i>Qingduo LEI, Zhen SHEN</i>	(674)
Investigation and Analysis of Water Quality of Rainwater-Sewage Mixture in Combined Sewerage in Zhenjiang Area <i>Jianguo SHENG, Ping ZENG, Cancan ZHANG, Chundu WU</i>	(678)
Study on the Use of Water Resource and Sustainable Development of Economy in Our Country <i>Jianfa ZHOU</i>	(682)
Numerical Simulation Study of the Dam's Impact on River Water Quality and Quantity <i>Dongfeng LI, Qiting ZUO</i>	(686)
Effect of Wheel Traffic on Soil Water Storage and Wheat Yield in Loess Plateau, China <i>Hao CHEN, Yali YANG, Yansong WANG</i>	(691)
Pipeline Network Present Situation and Reconstruction of Old Urban Districts in Zhenjiang <i>Jianguo SHENG, Ping ZENG, Cancan ZHANG</i>	(695)
Evaluation of Water Resources Carrying Capacity Based on Integrated Fuzzy Model <i>Wei CAO, Shengjiang ZHANG, Yungang BAI, Ming ZHANG</i>	(699)
Study on the Rapid Detection of Organic Toxic By-Products in Water by Purge and Trap - Gas Chromatography <i>Lian CHENG, Shiqiao ZENG, Hongyong XU, Dongfeng WANG</i>	(703)
Development of Pressure and State Assessment Method for Coastal Eutrophication and Application in Liaodong Bay <i>Yingying HU, Juying WANG, Humin ZONG, Shumei CHEN, Xiaoyan WU, Chunjiang GUAN</i>	(709)
Comprehensive Evaluation of Water Quality Based on Projection Pursuit Model <i>Guanghui WEI, Liang MA, Feng LIU, Liangliang CHEN</i>	(714)
Monitoring & Assessment on Sewage Discharge from Restaurant Ships <i>Ping NING, Zheyang ZHANG</i>	(717)
Study of Nonylphenol Adsorption on Carbon Nanotubes <i>Huading LIANG, Suqing CHEN, Jie XU</i>	(722)
Mesoporous Al-MCM-48 for Chromium Speciation in Environmental Water Samples <i>Ya HAN, Keming FANG, Jinjin CHEN, Xuena HU, Jianrong CHEN</i>	(726)

Experimental Research with Potassium Permanganate Composite Chemicals for Algae Removal of East River	
<i>Jin HAN, Xing LI, Yanling YANG, You LV, Guibai LI</i>	(730)
Variation of Extreme Precipitation Index (Maximum Consecutive 5-Day Precipitation Totals) in the Three Gorges during 1961-2007 Years and Scenario Projections	
<i>Tianyu ZHANG, Li FAN, Bingyan CHENG, Hongyu TANG</i>	(734)
Application of Cloud Point Extraction to the Analysis of Cr (III) and Cr (VI) Using Atomic Spectrometry	
<i>Lingling ZHAO, Keming FANG, Lanju WU, Lining YANG, Jianrong CHEN</i>	(740)
Tiers Emergency Response Module on Water Pollution Accident	
<i>Liangang CHEN, Yong SHI, Zhenyu LUAN, Qiu JIN, Shuai NIU</i>	(744)
The Framework of Emergency Management System on Water Pollution Accident	
<i>Liangang CHEN, Yong SHI, Zhenyu LUAN, Qiu JIN, Shuai NIU</i>	(748)
Review on Chemistry Removal and Control Technologies of Algae in Lakes and Reservoirs	
<i>Rui WANG, Xing LI, Yanling YANG</i>	(752)
Advances in Mesoporous Materials Adsorption of Heavy Metal Ions	
<i>Jinjin CHEN, Ya HAN, Keming FANG, Xingxing GU, Jianrong CHEN</i>	(756)
Liaoheshifosi Reservoir to Liaozhong Reach Water Function Zone Pollution Control	
<i>Jun PAN, Xin YANG, Yang LI, Ranran KANG</i>	(761)
Adsorption of Heavy Metal Ni ²⁺ by Chemically Modified Seaweeds	
<i>Dong YUAN, Dayou FU, Zhiwen LUO, Chengduan WANG</i>	(765)
Removal of Nitrate from Groundwater by Rusty Industrial Iron as PRB Reaction Media	
<i>Xuequn CHEN, Yuying YUAN, Qinghua GUAN, Fulin LI, Liyuan YANG</i>	(768)
Different Carrier Location Influence on Removal Effect of Organic and Ammonia Nitrogen by Biological Contact Oxidation	
<i>Lu ZHOU, Fang MA, Shan QIU</i>	(772)
Water Resource Security Situation and Regulating Approaches in Qinhuangdao City	
<i>Yandong PENG, Chunyun YU</i>	(776)
Treatment of Landfill Leachate with Fe-C Micro-Electrolysis-Fenton Process	
<i>Ting ZHANG, Xiangdong LI, Qiyang FENG, Guoke ZHANG</i>	(780)
Research on the Accurate Testing Method of Permanganate Index	
<i>Zhenhua LIU</i>	(784)
The Optimization of Preparation Process of Stainless Steel PbO ₂ Electrode	
<i>Junsheng HU, Jiali DONG, Zhuo WANG, Lingting HAO</i>	(788)
Treatment of Mine Water by Electrocoagulation	
<i>Junke SONG, Qiyang FENG, Ting LI, Pengyang LIU</i>	(792)
Investigation on the Antifouling of Novel Acrylic-Resin/Zinc-Acrylate Coatings	
<i>Qiang WANG, Zhuanni YU, Liangmin YU</i>	(796)
Study on Regional Development and Water Environmental Protection Strategy of Key River Basins in Jiangsu Province	
<i>Yunbo WU, Chunyan TANG, Yiping LI</i>	(799)
Comparison of Determination Methods of Hydrogeological Parameters of the Shallow-Aquifers	
<i>Xiuling SONG, Hui QIAN</i>	(803)
Protective Effect of Astaxanthin against the Damage of ROS on the Membrane and Enzyme of Mitochondria	
<i>Xiuming CAO, Delin XU, Feifei YANG</i>	(806)
Analysis of Agricultural Non-Point Source Pollution Stakeholder	
<i>Zaohong ZHOU, Fang HU, Hongtao PAN</i>	(810)
Opportunities and Challenges of Groundwater Quality Protection in China	
<i>Yasong LI, Fawang ZHANG, Yuanjing ZHANG, Xiangxiang CUI, Zhantao HAN</i>	(815)
Study on Suitability of Expanded Granule Sludge Bed Reactor Basic on Semi-Chemical Straw Pulp Wastewater	
<i>Chun LIU, Xiuqiong GUAN</i>	(820)
Determination of Cadmium (II) in Seawater Based on Flow Injection Micro Column Preconcentration-Atomic Absorption	

Spectrometry	
<i>Ying TONG, Chunsheng YIN, Fang XU, Zhigao LIU</i>	(825)
Research of the Relations between Fishery and Water Resources' Sustainable Utilization	
<i>Jianfu SUN, Haiying LIU, Yating WANG</i>	(829)
Application of PH, DO and OUR Control for Achieving Start-Up of Short-Cut Nitration	
<i>Wenbing CHEN, Meng TIAN, Ranran WANG, Feng LIU</i>	(833)
Ecological Characteristics of Phytoplankton in Tianwan Power Plant Inshore Area	
<i>Jianxin WU, Jiatao XU, Songmao CHEN, Zhihua FENG, Binlun YAN, Yu LI</i>	(838)
The Growth Character and Cr(VI) Removal Capability of Cr-Tolerant Strains	
<i>Lihua LIANG, Daidi FAN, Liu YANG, Huaan TAN, Shuheng LI, Xiaoli ZHU</i>	(843)
Key Technologies of Integrated Water Resource System Construction in Industry Park	
<i>Ye TIAN, Lei TAO, Wenxi ZHAO</i>	(847)
Cadmium Tolerance and Accumulation in Lemna Minor	
<i>Jie DAI, Jiemin TAO, Youbao WANG</i>	(850)
Study on Preparation of a Nanotio ₂ Photocatalyst Supported on Silica Catalyst and Its Photocatalytic Activity	
<i>Yunlu CUI, Changchun CAO, Jinxing ZUO, Yong LIU</i>	(855)
The Status and Issues about Pipe System for Fine Drinking Water in Baotou	
<i>Linghong YU, Yanjun WANG</i>	(860)
Studies on Planning the Intensive Water Supply for Urban Water Supply by South-to-North Water Diversion Project	
<i>Ding DING, Xiaoyan ZHANG, Liyong ZHANG, Chao LI, Junliang LIU</i>	(864)
Isolation and Characterization of High Salinity Aniline-Degradation Bacterial Strains	
<i>Xiping MA, Na WEI, Chengbin XU, Yangang WANG, Lei JIANG, Yinping LI</i>	(868)
Fuzzy Assessment of Groundwater Quality in East Coast of Laizhou Bay	
<i>Meina DIAO, Xiaohu WEN, Yanfeng BI, De WANG, Meng GAO</i>	(872)
Removal of Cr(VI) from Aqueous Solutions through Adsorption onto Alginate Beads	
<i>Yunqiong YANG, Xin GU</i>	(876)
Cloning and Characterization of a Metallothionein Gene in Mussel Anodonta Woodiana under Lanthanum Exposure	
<i>Shoubao YANG, Guangxu LIU, Haisheng XU, Zhongxiang MI, Peifen LI, Liuming NIE</i>	(880)
Study on the Cytotoxicity of Lanthanum on Hemocytes of Mussel Cristaria Plicata	
<i>Peifen LI, Shoubao YANG, Huiying JIN, Yuanyuan XU, Zhili ZHONG, Haisheng XU</i>	(883)
Use H-ER Yeast Estrogens Screen to Test the Estrogenic Effects of the River in Guangzhou	
<i>Xiaowu PENG, Yun LIU, Zhencheng XU, Xiaochun PENG,</i> <i>Shu GUO, Guocheng HU, Wenmei HE</i>	(886)
Study on the Mechanism of Microcystin Adsorption on Lake Sediments	
<i>Bibo LIU, Yan GONG, Jiantong LIU</i>	(891)
Screening of Microbial Flocculant-Producing Bacteria and Studying on Its Flocculation Properties	
<i>Chenyi WANG, Jie LIN, Xiang WU, Zhiping HAN, Lingjiao LU</i>	(897)
The Research of Fisheries' Role on Water Environment	
<i>Li LU, Yahui WEN, Ying LI</i>	(902)
Effect of Temperature and Particle Size on Ammonia and Phosphorus Adsorption Quantity of Several Constructed Wetland Substrates	
<i>Xiangyong ZHENG, Fan CHEN, Minjia LU, Hairen YE, Suting MA, Xinze WANG, Hainan KONG</i>	(905)
Aged Problem and Solutions for Activated Sludge in Modified Oxidation Ditch Process	
<i>Xianghui HU, Honglv PAN, Bao LI</i>	(909)
Community Structure of Zooplankton and Water Environment Assessment of Jialing River in Wusheng	
<i>Liping REN, Xue ZENG, Yonghong MA, Wenbo LIAO, Yu ZENG, Caiquan ZHOU</i>	(912)
Studies on Treatment Technology for Uranium Wastewater by Zero-Valent Iron	
<i>Sufen ZHAO, Shengjun XIE, Mengjie SHI, Xiaogang AN, Caiting HE</i>	(916)

Removal of Chromium (VI) in Water by Nano Zero Valent Iron <i>Chenhua LI, Yin MAO, Heng HU, Fengli SHAO, Jiajun FU, Jiawei CHEN</i>	(921)
Variability of Coagulation Effect to Algae with Different Age <i>Junlian QIAO, Qing LEI</i>	(925)
Determination of Hg in Dishwashing Detergent by Hydride Generation-Atomic Fluorescence Spectrometry <i>Xurui HOU, Chunsheng YIN, Wenren LI</i>	(930)
The Preliminary Studies on Isolation, Molecular Identification and Reduction Characteristic of Hexavalent Chromium-Reducing Bacterium <i>Shufang WANG, Nanjing JI, Chenchen WU, Hanliang CHENG</i>	(934)
The Application Study of COD Determination by High Pressure Digestion-Spectrophotometric in Wetland <i>Yonghong SHUI, Kaiguo JING, Qiaoqiao LI, Hongyan SONG, Yujun WEI</i>	(938)
Reactive Dyes Wastewater Treated with Fenton Oxidation Method <i>Jianxiao LV, Ying CUI, Guohong XIE, Jianmin LI</i>	(942)
Study on Variation Characteristic of Pollutants On-Way Distribution in Enhanced Ecological Floating Raft <i>Zengsheng ZHANG, Jianfu ZHAO, Ling CHEN</i>	(946)
Nitrate Removal from Groundwater Using Sawdust as a Carbon Source <i>Jianmei ZHANG, Chuanping FENG, Huiling HAO, Siqi HONG, Shuang TONG</i>	(951)
Study on the Biosorption Characteristics of f2 Bacteriophage onto Activated Sludge <i>Yufen ZHOU, Xiang ZHENG, Yang LEI, Di CHEN, Fengmin LI</i>	(955)
Study on Removal Efficiency and Variation Characteristic of Pollutants On-Way Distribution in Combined Biological Purification Tank <i>Daling ZHANG, Zengsheng ZHANG</i>	(960)
Electrochemical Synthesis of $\text{KSr}_2\text{Nb}_5\text{O}_{15}$ Nanophotocatalyst and Its Degradation of Methyl Orange <i>Jingrui FANG, Junfeng MA, Yong SUN, Zhensen LIU, Chang GAO</i>	(964)
Preliminary Study on a Strain of High Efficient Algicidal Bacterium <i>Xueting QIU, Yuting QIAN, Ren ZHOU, Yijun ZHOU, Yan WANG, Youming TAN</i>	(967)
3D Suspended Matter Particle Tracing Model and Its Application on Offshore Oil Engineering <i>Yan ZHANG, Daowei YUAN</i>	(971)
Preparation of Ferric Polysilicate Modified Clay Flocculant and Its Application in Treatment of Simulated Algal Blooms <i>Quanxiang YAN</i>	(975)
Preparation of Ferric Polysilicate Modified Clay Flocculant and Its Application in Treatment of Several Wasterwater <i>Quanxiang YAN</i>	(980)
A Comparative Study of Decolorization of the Azo Dye by Fenton and Fenton-Like Reaction <i>Qiongqiong WU, Chuyun DING, Muqing QIU</i>	(984)
Separation and Identification of Photosynthetic Bacteria (PSB) and Purifying Effecton Aquiculture Water <i>Chengbin XU, Yangang WANG, Xiping MA, Na WEI, Lei JIANG</i>	(988)
Organic Amines and Processing Ways in Fishery Processing Wastewater <i>Chenggang CAI, Hui ZHANG, Xiaolu XU, Ming XIE</i>	(992)
Research Progress on Microbial Flocculation <i>Chenggang CAI, Xinlong JIANG, Yihua JIANG, Jianfen ZHANG, Hong CHEN, Wei KE</i>	(996)
Removal of a Reactive Dye from Aqueous Solution by Poly(Ethylene Glycol)-Grafted Expanded Graphite Composite <i>Kanzhu LI, Xin QING, Mincong ZHU, Wei QI, Yin HU, Yanjie MAO, Jinbo HUANG, Dengxin LI, Yingchen ZHANG, Jinyue BAO</i>	(1000)
Utilization of Corncob as a Biosorbent for the Removal of Eosin and Safranin T Dye from Aqueous Solution <i>Limin WANG, Wei WEI</i>	(1004)
Study on Adsorption of Fluoride Ion in Waste Water with Nanometer $\gamma\text{-Al}_2\text{O}_3$ Powders <i>Xiujuan REN, Hongliang WANG, Tianbao REN, Dafu WU</i>	(1008)
Fate of Nitrogen and Phosphorus in Source-Separated Urine with Addition of Active Biomass	

<i>Yao XU, Liangfei DONG, Feng'e ZHANG, Yong WEI, Baohua TU</i>	(1011)
Study on Photocatalytic Decolorization of Pharmaceutical Wastewater	
<i>Jinlei BAO, Tao LI, Miao YU, Baozeng REN</i>	(1015)
Synthesis and Inhibition Performance of a MA/AM/MMA Copolymer Scale Inhibitor	
<i>Aijiang HE, Lixiu LIU, Xiangbiao LI</i>	(1018)
Preparation and Characterization of (PEG-Grafted PANi)/Expanded Graphite and Its Application to Dye Removal	
<i>Wei QI, Mincong ZHU, Xin QING, Kanzhu LI, Yin HU, Yanjie MAO, Wei WANG,</i> <i>Dengxin LI, Yingchen ZHANG, Hongmei CHAI</i>	(1022)
Influence of Temperature on Opposite Folded Plate Anaerobic Reactor for Treatment of Sewage	
<i>Pei TAO</i>	(1026)
Adsorptive Potential of Dye K-2BP from Aqueous Solution by PEG-Grafted (Expanded Graphite/PANi) Composite	
<i>Xin QING, Kanzhu LI, Wei QI, Mincong ZHU, Yin HU, Yanjie MAO, Shuilin ZENG,</i> <i>Yingchen ZHANG, Dengxin LI, Ailian LIU</i>	(1029)
Study on Hydraulic Characteristics of Different Distance Anaerobic Baffled Reactor	
<i>Tiehong SONG, Zhuo LV, Xingjun YAN, Xiao LI, Heng LI</i>	(1033)
Al ₁₃ Polymer Electrolysis Production by Inert Electrode	
<i>Xuemei GAO, Xiaozhong LI</i>	(1037)
Immunoenzyme Activities in the Body Cavity Fluid in Different Populations of Sea Cucumber	
<i>Jiao LI, Zhimin LIU, Jun DING, Yaqing CHANG</i>	(1041)
Effects of Sediment Loosening and Different Slope on the Adaptability Growth of Vegetation	
<i>Xianghui HU, Xu ZHANG, Bao LI</i>	(1049)
Adsorption of Copper Ions onto Glyoxal Modified Crosslinked Chitosan	
<i>Yanhua TENG, Yun LU, Peng SUN, Changguo XUE</i>	(1053)
Effects and Countermeasures of Water Shortages to Food Security in China	
<i>Mei ZHANG, Rui LI</i>	(1057)
Preparation and Performance the Modified of PVDF Ultrafiltration Membrane Surface by TiO ₂ Nanoparticles	
<i>Lu BAI, Feng LIANG</i>	(1060)
Vertical Distribution and Seasonal Variation of Nitrogen in Sediment Pore Water of Typical Area in East Lake	
<i>Bibo LIU, Minyi FENG, Jiantong LIU</i>	(1063)
Different Electric Field Strengths on the Effect of Waste Water with High Arsenic	
<i>Juan WANG, Zhiling XU, Yanan LIU, Jun XIAO, Shu ZHANG</i>	(1068)
Research on the Effect of Electric Field to Phosphorus Removal in Industrial Phosphorus-Rich Wastewater	
<i>Zhiling XU, Juan WANG, Yanan LIU, Shu ZHANG</i>	(1072)
Adsorption of Acid Dyes by Cross-Linked Chitosan Film	
<i>Tao FENG, Fan ZHANG, Jie WANG, Zili HUANG</i>	(1076)
Application of Fuzzy Comprehensive Evaluation Method on Groundwater Environmental Pollution Evaluation in Vegetable Land	
<i>Jinheng ZHANG, Junqiang WANG, Lijuan XU, Xiaobang LAN, Guocai JI, Gaoyuan KONG, Baoguang TIAN</i>	(1080)
Effect of Colloid on the Migration of Radionuclide	
<i>Xiuju YU, Yaoguo WU, Kai LIU, Xiongfei YIN</i>	(1086)
A Stepwise Method of Disinfection for Emergency Treatment of Raw Water Polluted by Micro-Organism after Earthquake	
<i>Jia YANG, Zhonglin CHEN, Jimin SHEN, Ying HAN</i>	(1090)
Comparison of the Different Inflows Ways of Artificial Wetland	
<i>Tiehong SONG, Xingjun YAN, Zhuo LV, Xiao LI, Heng LI</i>	(1096)
Researching the Cases of Beer Wastewater Treatment and Prospecting	
<i>Jing WANG, Haodong ZHANG, Xiaoming ZHU, Zerong WANG, Qing WEN</i>	(1099)
Determination of Trace Vanadium (V) in Longtan River by Catalytic Kinetic Spectrophotometry	
<i>Anyin CHEN, Li YANG, Huirong DU, Ping ZHANG, Yi LI, Shangfen GAO</i>	(1103)
Pollution Characteristics Analysis and Countermeasures Research of Chenggongqiao Drinking Water Reservoir	

<i>Da SUN, Ruolin DU, Sheng ZHONG, Guixue WANG, Daoxi LEI, Chuanren DUAN, Zhiyi YE, Yong CHAI</i>	(1106)
Treatment of Papermaking Tobacco Sheet Wastewater by Coagulation	
<i>Yang GAO, Xiangjuan MA, Ling WANG, Hanping HUANG, Jingfeng DING</i>	(1110)
Effects of Phosphorus on the Nitrogen Fixation Rates in Surface Water in Beibu Gulf of China	
<i>Ai'rong ZHENG, Ding CHEN, Zhonglian LIAN</i>	(1114)
Genotoxicity Evaluation of Organic Pollutants in the Zhuozhang River	
<i>Ruixiang LIU, Jiahong REN, Zhuanzhuan HUO, Hanyu FU, Huili CHANG</i>	(1120)
Community Structure of Phycophyta and Water Quality Analysis in Jinsha Reservoir of Jialing River	
<i>Liping REN, Yonghong MA, Wenbo LIAO, Yu ZENG, Xue ZENG, Caiquan ZHOU</i>	(1127)
Advanced Treatment Test Study about WTPP's Outlet Water Used for Colling Water of Electricity Generating Station	
<i>Hong YANG, Chen LV, Haiyan SUN, Weixing ZHU, Yongzhi WANG, Shaowei YANG</i>	(1131)
Test Research on Running Effects of Temperature to A/O Biological Filter	
<i>Yejian ZHANG, Hairen YE, Xiangyong ZHENG, Dongning CHEN, Li YAN</i>	(1137)
Research on Water Resources Sustainable Utilization about Baotou City Based on the SD Model	
<i>Junli HAN, Xiufeng HAN, Cunyi SONG</i>	(1142)
Long Term Monitoring of Chlorinated VOCs in Southern Taiwan	
<i>Ya-Chen WU, Chun-Hsien SHIH, Wen-Ling HONG, Jr-Ping WANG, Chitsan LIN</i>	(1147)

目 录

第二卷 水污染

SBBR-BAF脱氮除磷试验研究.....	李微, 胡筱敏, 孙铁珩, 张传彬, 孙健, 黄永刚(551)
广州3个水厂水质的蚕豆根尖细胞微核检测.....	缪绅裕, 陶文琴, 陈健辉, 王厚麟, 余日清, 陈桂珠(556)
云南文山盆地地下水环境质量评价及防污性评价.....	张慧颖, 李峰(560)
咸宁市水域生态服务价值动态评价研究.....	陈志, 张瑾(568)
曝气强度对无纺布—MBR膜污染的影响.....	仇春华, 张凤杰, 董玉瑛(572)
煤矸石浸泡释放污染物对周边水环境的影响——贵州百里杜鹃风景区煤矸石的浸泡实验.....	邓为难, 伍昌维(577)
强化生态浮床处理低浓度农村分散式污水.....	张增胜, 丁杰, 赵建夫, 陈玲(581)
复合型生物净化槽-强化生态浮床组合工艺处理农村污水及适用性分析.....	张增胜, 赵建夫, 陈玲(586)
Atomic Absorption Spectrometry Measure Three Kinds of the Heavy Metal Element Content in Zoobenthos of Canal in Zhenjiang Urban Area.....Jianguo SHENG, Ping ZENG, Cancan ZHANG, Qinxiao YAN, Gang BIAN(590)
水厂污泥用于污水处理的研究进展.....	仇付国, 陈顷, 高始涛(595)
Heavy Metal Contamination in Surface Sediments of Haizhou Bay.....	Yu LI(599)
二氧化氯—锰砂联合处理低铁高锰地下水的试验研究.....	杨维, 李倩倩, 张隆基(602)
Analysis of Microbial Community Composition in Obturating Acid Mine Drainage.....Qiang HUO, Xi LIU, Jianping XIE, Wenbin LIU, Xinxing LIU(607)
指示水体病原污染的微生物.....	吴春笃, 王晨希, 许小红(612)
两株硝基苯降解菌的分离鉴定及降解特性的研究.....	于敬红, 李环, 高凌, 刘盛元(616)
浮水植物化感抑藻的研究进展.....	边归国(620)
两种大孔树脂对水溶液中克百威的吸附行为.....	孔凡彬, 李卫海, 石明旺(625)
海鸥石水的制备与表征.....	王鑫春, 李青山, 洪伟, 刘军(629)
Removal of Nitrate from Groundwater Using an Electrochemical Method.....Wenli HANG, Chuanping FENG, Miao LI, Weiwei HUANG(633)
青藏高原大骨节病区饮用水的水质调查.....	张宝军, 杨林生, 王五一, 蔡红平, 程祥磊, 袁萍(637)
The Effecton of Using Different Electrolyte Composition in Electrochemical Disinfection Process.....Lin SONG, Chuanping FENG, Miao LI(641)
三级串联人工快渗系统处理高氨氮生活污水 COD 机理研究.....	康爱彬, 姚英强, 董玉龙, 陈鸿汉(644)
Experimental Study on Treatment of Printing and Dyeing Wastewater with Fe-C Micro Electrolysis Method.....Guizhong ZHOU, Jianting LIU, Xuan WANG(649)
农村雨水集蓄利用工程的经济性分析.....	梁丽华, 王菁, 李书恒, 朱晓丽(653)
高岭土低温碱熔法合成4A沸石研究.....	刘兴, 郇雪媒, 李小忠(657)
含盐水溶液中的离子液体 ([C ₄ mim][PF ₆]) 紫外光谱研究.....彭效明, 胡玉峰, 金传伟, 杨兰英, 王智鑫, 李哲宇, 苗超(661)

Effect of Wheel Traffic on Maize Yield and Water Use Efficiency.....	Hao CHEN, Yali YANG, Yansong WANG(665)
COD/SO ₄ ²⁻ 对同步除碳脱臭一体式 A/O 反应器废水处理系统的影响研究.....	吴忆宁, 李昭, 夏冬梅, 姜丹妮(669)
模糊综合评价郑州市二七区农村地下水水质.....	雷庆铎, 申振(674)
Investigation and Analysis of Water Quality of Rainwater-Sewage Mixture in Combined Sewerage in ZhenJiang Area.....Jianguo SHENG, Ping ZENG, Cancan ZHANG, Chundu WU(678)
论我国水资源利用与经济可持续发展.....	周建发(682)
Numerical Simulation Study of the Dam's Impact on River Water Quality and Quantity...	Dongfeng LI, Qiting ZUO(686)
Effect of Wheel Traffic on Soil Water Storage and Wheat Yield in Loess Plateau, China.....Hao CHEN, Yali YANG, Yansong WANG(691)
镇江老城区管网现状及改造.....	盛建国, 曾平, 张灿灿(695)
Evaluation of Water Resources Carrying Capacity Based on Integrated Fuzzy Model.....Wei CAO, Shengjiang ZHANG, Yungang BAI, Ming ZHANG(699)
吹扫捕集-气相色谱法快速检测水中有机毒副产物的研究.....	成莲, 曾石峭, 许洪勇, 王东峰(703)
辽东湾富营养化压力-状态评价.....	胡莹莹, 王菊英, 宗虎民, 陈淑梅, 吴晓燕, 关春江(709)
Comprehensive Evaluation of Water Quality Based on Projection Pursuit Model.....Guanghui WEI, Liang MA, Feng LIU, Liangliang CHEN(714)
餐饮船舶生活污水排放的监测与评价.....	宁萍, 张喆燕(717)
壬基酚在碳纳米管上的吸附研究.....	梁华定, 陈素清, 徐洁(722)
介孔 Al-MCM-48 用于环境水样中铬的形态分析.....	韩亚, 方克鸣, 陈津津, 胡雪娜, 陈建荣(726)
高锰酸盐复合药剂强化混凝去除东江水中藻类试验研究.....	韩瑾, 李星, 杨艳玲, 吕尤, 李圭白(730)
1961-2007 年三峡库区极端降水指数 R5d 的变化规律及其未来情景预估.....	张天宇, 范莉, 程炳岩, 唐红玉(734)
浊点萃取-原子光谱法测定 Cr(III)和 Cr(VI)的应用.....	赵玲玲, 方克鸣, 吴兰菊, 杨利宁, 陈建荣(740)
突发水污染事故应急处置层级响应模式探讨.....	陈炼钢, 施勇, 栾震宇, 金秋, 牛帅(744)
突发水污染事故应急管理系统整体框架设计.....	陈炼钢, 施勇, 栾震宇, 金秋, 牛帅(748)
湖库水源水化学控藻除藻技术研究进展.....	王睿, 李星, 杨艳玲(752)
介孔材料吸附重金属离子的研究进展.....	陈津津, 韩亚, 方克鸣, 古兴兴, 陈建荣(756)
辽河石佛寺水库至辽中段水功能区污染控制.....	潘俊, 杨鑫, 李洋, 康然然(761)
改性海带对水中重金属 Ni ²⁺ 的吸附研究.....	袁东, 付大友, 罗智文, 王成端(765)
Removal of Nitrate from Groundwater by Rusty Industrial Iron as PRB Reaction Media.....Xuequn CHEN, Yuying YUAN, Qinghua GUAN, Fulin LI, Liyuan YANG(768)
生物接触氧化法中载体固定位置对有机物及氨氮的去除效果影响研究.....	周璐, 马放, 邱珊(772)
秦皇岛市水资源安全形势与调控途径.....	彭艳东, 于春云(776)
Treatment of Landfill Leachate with Fe-C Micro-Electrolysis-Fenton Process.....Ting ZHANG, Xiangdong LI, Qiyan FENG, Guoke ZHANG(780)
准确测试高锰酸盐指数的方法研究.....	刘振华(784)
The Optimization of Preparation Process of Stainless Steel PbO ₂ Electrode.....Junsheng HU, Jiali, DONG, Zhuo WANG, Lingting HAO(788)
Treatment of Mine Water by Electrocoagulation.....	Junke SONG, Qiyan FENG, Ting LI, Pengyang LIU(792)
Investigation on the Antifouling of Novel Acrylic-Resin/Zinc-Acrylate Coatings.....Qiang WANG, Zhuanni YU, Liangmin YU(796)

江苏区域发展及重点流域水环境保护战略研究.....	吴云波, 唐春燕, 李一平(799)
Comparison of Determination Methods of Hydrogeological Parameters of the Shallow-Aquifers.....Xiuling SONG, Hui QIAN(803)
虾青素对活性氧所致线粒体膜和酶类氧化损伤的保护作用.....	曹秀明, 徐德林, 杨菲菲(806)
农业面源污染利益相关者分析.....	周早弘, 胡芳, 潘弘韬(810)
Opportunities and Challenges of Groundwater Quality Protection in China.....Yasong LI, Fawang ZHANG, Yuanjing ZHANG, Xiangxiang CUI, Zhantao HAN(815)
基于半化学草浆制浆废水的 EGSB 反应器适应性的研究.....	刘春, 管秀琼(820)
流动注射微柱分离富集-火焰原子吸收光谱法测定海水中 Cd(II).....	童颖, 印春生, 徐芳, 刘志高(825)
Research of the Relations between Fishery and Water Resources' Sustainable Utilization.....Jianfu SUN, Haiying LIU, Yating WANG(829)
使用 PH、DO 和 OUR 监控实现氨氮废水短程硝化启动.....	陈文兵, 田猛, 王燃燃, 刘风(833)
田湾核电站近岸海域浮游植物生态特征.....	吴建新, 徐加涛, 陈松茂, 冯志华, 阎斌伦, 李玉(838)
耐铬菌株的生长特性及除铬能力的研究.....	梁丽华, 范代娣, 杨柳, 谭华安, 李书恒, 朱晓丽(843)
工业园区一体化水系统构建的关键技术.....	田野, 陶磊, 赵文喜(847)
浮萍对重金属镉的耐性与积累特性研究.....	代杰, 陶洁敏, 王友保(850)
SiO ₂ 负载纳米TiO ₂ 光催化剂的制备及光催化活性研究.....	崔赟璐, 曹长春, 左金星, 刘勇(855)
包头市管道直饮水现状及存在的问题.....	于玲红, 王彦隼(860)
南水北调受水区城镇组团供水工程规划研究.....	丁玎, 张小燕, 张立勇, 李超, 刘俊良(864)
高盐条件下苯胺降解菌的分离及降解特性分析.....	马溪平, 魏娜, 徐成斌, 王延刚, 姜磊, 李银萍(868)
基于模糊理论的莱州湾东岸地下水水质综合评价.....	刁美娜, 温小虎, 毕延凤, 王德, 高猛(872)
Removal of Cr() from Aqueous Solutions through Adsorption onto Alginate Beads.....	Yunqiong YANG, Xin GU(876)
Cloning and Characterization of a Metallothionein Gene in Mussel Anodonta Woodiana under Lanthanum Exposure.....Shoubao YANG, Guangxu LIU, Haisheng XU, Zhongxiang MI, Peifen LI, Liuming NIE(880)
镉对褶纹冠蚌血细胞毒性作用的研究.....	李佩芬, 杨受保, 金慧颖, 徐园园, 钟志立, 徐海圣(883)
利用重组人雌激素受体(H-ER)基因酵母检测广州河涌的雌激素效应.....彭晓武, 刘芸, 许振成, 彭晓春, 郭庶, 胡国成, 何文美(886)
微囊藻毒素在湖泊沉积物上的吸附机理研究.....	刘碧波, 龚艳, 刘剑彤(891)
微生物絮凝剂产生菌的筛选及絮凝性能研究.....	王趁义, 林杰, 吴湘, 韩志萍, 陆玲娇(897)
The Research of Fisheries' Role on Water Environment.....	Li LU, Yahui WEN, Ying LI(902)
温度及粒径对几种人工湿地填料氨氮和磷吸附量的影响.....郑向勇, 陈凡, 卢敏佳, 叶海仁, 麻素挺, 王欣泽, 孔海南(905)
改良氧化沟工艺的活性污泥老化问题及对策.....	胡向辉, 潘虹吕, 李宝(909)
嘉陵江武胜段浮游动物群落结构及水环境分析.....	任丽平, 曾雪, 马永红, 廖文波, 曾燊, 周材权(912)
零价铁在含铀废水处理中的应用.....	赵素芬, 谢胜军, 史梦洁, 安小刚, 贺彩婷(916)
液相制备纳米铁还原水中六价铬的研究.....	李晨桦, 毛寅, 胡恒, 邵凤丽, 符家骏, 陈家玮(921)
藻类不同生长周期对其混凝去除的影响.....	乔俊莲, 雷青(925)
氯化物发生法-原子荧光测定餐具洗涤剂中汞含量.....	侯绪瑞, 印春生, 李文稔(930)
六价铬还原菌的筛选分子鉴定及其还原特性的初步研究.....	王淑芳, 姬南京, 吴晨晨, 程汉良(934)
高压消解光度法测 COD 在人工湿地中的应用研究.....	税永红, 景开国, 李巧巧, 宋红艳, 魏玉君(938)

Reactive Dyes Wastewater Treated with Fenton Oxidation Method...	Jianxiao LV, Ying CUI, Guohong XIE, Jianmin LI(942)
强化生态浮床中污染物的沿程变化特性研究.....	张增胜, 赵建夫, 陈玲(946)
Nitrate Removal from Groundwater Using Sawdust as a Carbon Source.....Jianmei ZHANG, Chuanping FENG, Huiling HAO, Siqi HONG, Shuang TONG(951)
活性污泥对病毒的生物吸附特性.....	周玉芬, 郑祥, 雷洋, 陈迪, 李锋民(955)
复合型生物净化槽对有机物去除效果及沿程变化特性研究.....	张大铃, 张增胜(960)
Electrochemical Synthesis of $\text{KSr}_2\text{Nb}_5\text{O}_{15}$ Nanophotocatalyst and Its Degradation of Methyl Orange.....Jingrui FANG, Junfeng MA, Yong SUN, Zhensen LIU, Chang GAO(964)
一株高效溶藻菌的筛选及溶藻效果初探.....	邱雪婷, 钱雨婷, 周韧, 周义军, 王艳, 谭佑铭(967)
悬浮物三维质点追踪模型及其在海洋油田工程中的应用.....	张燕, 袁道伟(971)
聚硅酸铁改性粘土絮凝剂制备及处理模拟藻华试验研究.....	晏全香(975)
聚硅酸铁改性粘土絮凝剂处理废水应用试验研究.....	晏全香(980)
A Comparative Study of Decolorization of the Azo Dye by Fenton and Fenton-Like Reaction.....Qiongqiong WU, Chuyun DING, Muqing QIU(984)
光合细菌的分离鉴定及对养殖水体的净化.....	徐成斌, 王延刚, 马溪平, 魏娜, 姜磊(988)
水产加工废水中有机胺及处理方法.....	蔡成岗, 张慧, 许晓路, 谢铭(992)
微生物絮凝剂研究进展.....	蔡成岗, 蒋新龙, 蒋益花, 张建芬, 陈虹, 柯薇(996)
Removal of a Reactive Dye from Aqueous Solution by Poly(Ethylene Glycol)-Grafted Expanded Graphite Composite.....	Kanzhu LI, Xin QING, Mincong ZHU, Wei QI, Yin HU, Yanjie MAO,Jinbo HUANG, Dengxin LI, Yingchen ZHANG, Jinyue BAO(1000)
Utilization of Corncob as a Biosorbent for the Removal of Eosin and Safranin T Dye from Aqueous Solution.....Limin WANG, Wei WEI(1004)
介孔纳米 $\text{-Al}_2\text{O}_3$ 对废水中氟离子的吸附研究.....	任秀娟, 王洪亮, 任天宝, 吴大付(1008)
Fate of Nitrogen and Phosphorus in Source-Separated Urine with Addition of Active Biomass.....Yao XU, Liangfei DONG, Feng'e ZHANG, Yong WEI, Baohua TU(1011)
光催化氧化制药废水脱色实验研究.....	鲍锦磊, 李涛, 于淼, 任保增(1015)
MA/AM/MMA 共聚物的合成及阻垢分散性能研究.....	何爱江, 刘丽秀, 李相彪(1018)
Preparation and Characterization of (PEG-Grafted PANi)/Expanded Graphite and Its Application to Dye Removal.....	Wei QI, Mincong ZHU, Xin QING, Kanzhu LI, Yin HU, Yanjie MAO,Wei WANG, Dengxin LI, Yingchen ZHANG, Hongmei CHAI(1022)
Influence of Temperature on Opposite Folded Plate Anaerobic Reactor for Treatment of Sewage.....	Pei TAO(1026)
Adsorptive Potential of Dye K-2BP from Aqueous Solution by PEG-Grafted (Expanded Graphite/PANi) Composite.....	Xin QING, Kanzhu LI, Wei QI, Mincong ZHU, Yin HU, Yanjie MAO,Shuilin ZENG, Yingchen ZHANG, Dengxin LI, Ailian LIU(1029)
不等距厌氧折流板反应器的水力特性试验研究.....	宋铁红, 吕卓, 闫邢君, 李骁, 李珩(1033)
惰性电极电解法制备 Al_{13} 絮凝剂.....	郜雪媒, 李小忠(1037)
不同地理群体刺参体腔液酶活性的研究.....	李娇, 刘志敏, 丁君, 常亚青(1041)
基底疏松及不同坡度对植被适生性生长的影响.....	胡向辉, 张旭, 李宝(1049)
乙二醛交联壳聚糖树脂对 $\text{Cu}(\quad)$ 吸附研究.....	滕艳华, 陆贇, 孙鹏, 薛长国(1053)
Effects and Countermeasures of Water Shortages to Food Security in China.....	Mei ZHANG, Rui LI(1057)

TiO ₂ 纳米粒子改性聚偏氟乙烯膜的制备与性能.....	白鹭, 梁锋(1060)
东湖典型区域沉积物总氮的空间分布和季节变化.....	刘碧波, 丰民义, 刘剑彤(1063)
不同电场强度对高砷废水的作用研究.....	王娟, 许智玲, 刘亚楠, 肖军, 张曙(1068)
电场对工业富磷污水除磷的研究.....	许智玲, 王娟, 刘亚楠, 张曙(1072)
交联壳聚糖膜对酸性染料的吸附研究.....	冯涛, 张帆, 王捷, 黄自力(1076)
模糊综合评价在菜田地下水环境污染中的应用.....	张金恒, 王军强, 许丽娟, 兰孝帮, 纪国才, 孔高原, 田保光(1080)
胶体对放射性核素迁移的影响.....	于秀菊, 吴耀国, 刘凯, 殷雄飞(1086)
分步消毒技术处理震后原水突发性高微生物的应急处理.....	杨嘉, 陈忠林, 沈吉敏, 韩莹(1090)
Comparison of the Different Inflows Ways of Artificial Wetland.....	Tiehong SONG, Xingjun YAN, Zhuo LV, Xiao LI, Heng LI(1096)
啤酒废水处理实例研究及展望.....	王静, 张皓东, 朱晓明, 王泽荣, 文清(1099)
催化动力学光度法测定龙潭河水中痕量钒.....	陈安银, 杨莉, 杜惠蓉, 张萍, 李毅, 高尚芬(1103)
成功桥饮用水水库污染特征分析及对策探讨.....	孙达, 杜若林, 钟声, 王贵学, 雷道希, 段传人, 叶志义, 柴勇(1106)
絮凝法处理烟草薄片抄造废水的研究.....	高洋, 马香娟, 汪泠, 黄捍平, 丁憬枫(1110)
磷对中国北部湾表层海水固氮速率的影响.....	郑爱榕, 陈丁, 连忠廉(1114)
浊漳河水体中有机污染物的遗传毒性研究.....	刘瑞祥, 任嘉红, 霍转转, 付涵予, 常惠丽(1120)
嘉陵江金沙库区浮游植物群落结构及水质分析.....	任丽平, 马永红, 廖文波, 曾燊, 曾雪, 周材权(1127)
二级出水回用于电厂冷却水深度处理的试验研究.....	杨红, 吕晨, 孙海燕, 祝伟星, 王永志, 杨少伟(1131)
温度对 A/O 生物滤池运行效果影响的试验研究.....	张业健, 叶海仁, 郑向勇, 陈东宁, 严立(1137)
包头市城郊区水资源可持续利用 SD 仿真模拟研究.....	韩俊丽, 韩秀凤, 宋存义(1142)
長期監測後勁溪中含氯有機溶劑之研究.....	吳亞臻, 施純賢, 洪文玲, 王治平, 林啟燦(1147)