

环境科学研究

HUANJING KEXUE YANJIU
(双月刊 总第 106 期)

2005 年 1 月 30 日出版

第 18 卷 第 1 期

目 次

生态环境保护

- 云南洱海沉水植被现状及其动态变化 胡小贞, 金相灿, 杜宝汉, 朱江(1)
吉林西部植被生态环境需水量供需平衡研究 汤洁, 麻素挺, 林年丰, 孙永堂(5)
水翁 (*Cleistocalyx operculatus*) 在人工湿地的生长特性及对污染物的去除效果 靖元孝, 杨丹菁, 任延丽, 李晓菊(9)
瓷土矿尾矿沙山的生态治理 胡胜华, 曾克峰(13)
废弃地的景观与生态恢复研究 张毅川, 乔丽芳, 陈亮明, 姚连芳, 焦涛(17)

生态毒理

- 3 种刺激性化学战剂对鱼类的急性毒性 杨霓云, 王鲁新, 王宏, 李炳伟, 刘征涛, 戴天有, 王婉华, 刘咸德, 范薇(21)
单歧藻对烷基酚类化合物的生物降解性及 QSBR 研究 赵丽, 刘征涛, 冯流, 沈萍萍, 孔志明(23)
国际环境科学技术*
- 燃煤发电厂烟塔合一环境影响之一——烟气抬升高度的对比计算 崔克强, 李浩(27)
燃煤发电厂烟塔合一环境影响之二——华能北京热电厂烟塔合一设计环境影响估算 崔克强, 柴发合(31)
烟塔合一技术特点和工程数据 林勇(35)
美国环境执法特点及其启示 秦虎, 张建宇(40)
欧盟水环境标准体系 胡必彬(45)

技术方法

- 环保疏浚余水处理试验研究 霍守亮, 荆一凤, 程静(49)
不同营养水平沉积物在不同 pH 下对磷酸盐的等温吸附特征 王圣瑞, 金相灿, 庞燕(53)
2-n-丙基酚在模拟海水中的耗氧特性及降解动力学 李霖, 刘征涛, 孟伟, 赵丽(58)
砷污染土壤生物挥发的研究 宋红波, 范辉琼, 杨柳燕, 吴剑, 陶仙聪(61)
蛭石氨氮吸附量与溶液起始浓度和介质用量的函数关系 吴晓英, 胡曰利, 聂发辉, 王平, 李科林(64)
EDTA 对 2 种芥菜型油菜幼苗富集 Pb 的效应 陈亚华, 沈振国, 宗良纲(67)

其他

- 环保投资对经济的作用机理与贡献度模型研究 蒋洪强, 曹东, 王金南, 过孝民(71)
煤炭的环境特性指标评价方法探讨及应用 陈义珍, 柴发合, 薛志钢(75)
长春市城市道路交通 CO 污染的空间分布模拟研究 李昭阳, 汤洁, 孙平安, 赵凤琴(78)

动态与信息

- 欢迎订阅 2004 年《环境科学研究》增刊 (48)
《环境科学研究》征稿简则 (封三)

* 该栏目由美国环保协会赞助

RESEARCH OF ENVIRONMENTAL SCIENCES

(bimonthly)

January 30, 2005

Volume 18 Number 1

CONTENTS

- Submerged Macrophyte of Lake Erhai and Its Dynamic Change HU Xiao-zhen, JIN Xiang-can, DU Bao-han, ZHU Jiang (1)
- A Study on Ecological Environment Water Requirement of Vegetations and Water Balance in the West of Jilin Province TANG Jie, MA Su-ting, LIN Nian-feng, SUN Yong-tang (5)
- Growth Characteristics and Pollutant Removal Effect of *Cleistocalyx Operculatus* in Constructed Wetland JING Yuan-xiao, YANG Dan-jing, REN Yan-li, LI Xiao-ju (9)
- The Ecology Control of Porcelain Clay Mine of Gangue Sand Hill HU Sheng-hua, ZENG Ke-feng (13)
- The Study of Landscape and Ecological Restoration of Abandoned Land ZHANG Yi-chuan, QIAO Li-fang, CHEN Liang-ming, YAO Lian-fang, JIAO Tao (17)
- Acute Toxicity of Three Kinds of Stimulating Chemical Warfare Agents to Fish YANG Ni-yun, WANG Lu-xin, WANG Hong, LI Bing-wei, LIU Zheng-tao, DAI Tian-you, WANG Wan-hua, LIU Xian-de, FAN Wei (21)
- Study on Biodegradability of Alkyl Phenols by *Tolypothrix* and QSBR ZHAO Li, LIU Zheng-tao, FENG Liu, SHEN Ping-ping, KONG Zhi-ming (23)
- The Environmental Effect of Natural Draft Cooling Towers with Flue Gas Injection in a Burning Coal Plant Part I :
the Parallel Calculation of Plume Rise CUI Ke-qiang, LI Hao (27)
- The Environmental Effect of Natural Draft Cooling Towers with Flue Gas Injection in a Burning Coal Plant Part II :
the Evaluation of Environment Effect for the Case at Huaneng Beijing Thermoelectric Plant CUI Ke-qiang, CHAI Fa-he (31)
- The Technology Characteristics of Natural Draft Cooling Tower with Flue Gas Injection and Its Engineering Data LIN Yong (35)
- The Features of the Environmental Enforcement in the U.S. and Their Illumination QIN Hu, ZHANG Jian-yu (40)
- The System of Water Environmental Standard in European Union HU Bi-bin (45)
- Experimental Research on Residual Water Treatment for Environmental Dredging HUO Shou-liang, JING Yi-feng, CHENG Jing (49)
- The Sorption Isotherms of Phosphate to Different Nutrient Levels of Sediments in Different pH WANG Sheng-rui, JIN Xiang-can, PANG Yan (53)
- Study on Oxygen Consumption and Degradation Kinetics of 2-n-propylphenol in Simulated Seawater LI Ji, LIU Zheng-tao, MENG Wei, ZHAO Li (58)
- Research on Biovolatilization of Arsenic from Contaminated Soil SONG Hong-bo, FAN Hui-qiong, YANG Liu-yan, WU Jian, TAO Xian-cong (61)
- Sorption of NH₄⁺-N by Vermiculite Minerals as a Function of Initial Solution Concentration and Sorbent Quantity WU Xiao-fu, HU Yue-li, NIE Fa-hui, WANG Ping, LI Ke-lin (64)
- Effects of EDTA on Pb Accumulation by Seedlings of Two *Brassica Juncea* Varieties CHEN Ya-hua, SHEN Zhen-guo, ZONG Liang-gang (67)
- The Study on Action Principle of Environmental Protection Investment on National Economy and the Contribution Models JIANG Hong-qiang, CAO Dong, WANG Jin-nan, GUO Xiao-min (71)
- Study on Assessment Method for Coal Environmental Property Index and Its Application CHEN Yi-zhen, CHAI Fa-he, XUE Zhi-gang (75)
- The Simulating Research on Spatial Distribution of CO Pollution from Urban Traffic in Changchun City LI Zhao-ying, TANG Jie, SUN Ping-an, ZHAO Feng-qin (78)