

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库
- ◆ 中文科技期刊数据库收录期刊
- ◆ 中国期刊全文数据库全文收录期刊
- ◆ 中国生物医学文献数据库（CBM）
- ◆ 中国学术期刊综合评价数据库统计源期刊
- ◆ 中国科技论文统计源期刊（中国科技核心期刊）
- ◆ 万方数据—数字化期刊群（中国核心期刊遴选数据库）
- ◆ RCCSE中国核心学术期刊
- ◆ 美国化学文摘（CA）收录期刊
- ◆ 波兰哥白尼索引（IC）收录期刊
- ◆ 美国乌利希期刊指南（Ulrich PD）收录期刊
- ◆ 美国《剑桥科学文摘（自然科学）》（CSAI）收录期刊
- ◆ 日本科学技术振兴机构中国文献数据库（JST）收录期刊
- ◆ 英国国际农业与生物科学研究中心数据库（CABI）收录期刊

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.41 No.2

2018



Environmental
Science & Technology

ISSN 1003-6504



02>

湖北省环境保护厅 主管
湖北省环境科学研究院 主办

目 次

微囊藻胞内毒素的批量快速提取方法研究

..... 沈强, 李嗣新, 胡俊, 赵先富, 董方勇(1)

1株红树林外硫红螺菌的分离鉴定及其特性

..... 刘杰凤, 黄瑶, 刘正辉, 邱涌(8)

滇池流域沉水植物衰退和消失驱动因子的研究

..... 陈国玲, 苏怀, 董铭, 兰丹(13)

土壤藻改良退化草地对土壤酶活性的影响

..... 唐春梅, 程胜高, 谢作明(20)

玛纳斯河谷水源地植被生态水位区间研究

..... 程艳, 陈丽, 阴俊齐, 白泽龙, 赵文宇(26)

深圳红树林湿地沉积物氮磷分布与来源分析

..... 乔永民, 谭键滨, 马舒欣, 赵建刚, 吴苑玲, 杜欢(34)

典型水库沉积有机质组成特征及其源解析

..... 房吉敦, 熊永强, 吴丰昌, 杨红军, 谢文军, 王书平, 谢彦(41)

江汉平原东部浅层地下水氮的空间分布特征

..... 沈帅, 马腾, 杜尧, 於昊天, 邓娅敏, 罗可文(47)

深层地下水硝酸盐迁移转化的实验模拟研究

..... 赵丽, 付坤, 甄晓歌, 田云飞, 刘靖宇, 商博文(57)

铜陵市空气污染物浓度与大气混合层高度的关系

..... 张红, 黄勇, 王儒威, 梅建鸣(63)

重庆市环境空气中 VOCs 的空间分布及来源解析

..... 刘佳, 翟崇治, 余家燕, 刘芮伶(71)

武汉市大气中多溴联苯醚的分布特征研究

..... 葛红波, 郭丽, 李爱民, 张瑶, 唐琛, 贺小敏, 李桦欣(77)

佛山市轻型汽油车尾气动态排放特征分析

..... 刘永红, 林晓芳, 黄玉婷, 廖文苑, 陈泳钊(83)

植被过滤带阻控农业径流污染特性与机制进展

..... 吴鹏, 付永胜, 彭勃, 王鸿斌(91)

微量金属元素污染对水体藻类影响的研究进展

..... 鲁祥, 龚昭荟, 殷雨婷, 阮爱东(102)

福岛事故后放射性气溶胶理化模型的进展

..... 谢波， 龙兴贵(107)

废旧三元锂离子电池浸出及纯化技术研究进展

..... 沈棒， 顾卫星， 袁海平， 朱南文(114)

ASE-GC/MS 同时测定土壤中8种酰胺类除草剂

..... 吴昊， 贺小敏， 李爱民， 郭丽， 刘宗林， 文进(122)

SPE-LC-MS/MS 同时测定水中9种 β -内酰胺类抗生素

..... 何欣， 聂晓静， 赵红霞， 马洋帆(128)

碱/超声对土霉素菌渣溶胞效果的影响

..... 李贵霞， 钟为章， 王贺飞， 张涛， 孙德智， 李再兴(133)

新型微藻组合工艺去除典型抗生素的方法研究

..... 于颖， 周洋洋， 孙显涛， 衡巨源， 孙柳， 王志良， 郭瑞昕， 陈建秋(139)

纤维素酶促进绿化废弃物堆肥腐熟的初步研究

..... 张岩， 王淑琦， 耿雪萌， 郭小平， 吴斌， 张柏林(144)

锌冶炼石膏渣还原分解热力学分析

..... 谢容生， 谢天鉴， 刘维维， 王少龙， 林琳(151)

北京市大屯垃圾转运站渗滤液微生物群落分析

..... 苏月， 吴双， 夏孟婧， 张路遥， 李振山(157)

生物炭对猪粪好氧发酵产生的硫醚的控制研究

..... 张朋月， 沈玉君， 赵立欣， 孟海波(164)

曝气吹脱除嗅的影响因素及模型建立

..... 任广林， 孙昕， 张垚臻， 曾宁， 刘凌炜(169)

铅锌矿区农田土壤重金属污染现状与评价

..... 徐芹磊， 陈炎辉， 谢团辉， 王果(176)

东莞水库底泥重金属污染及潜在生态风险评价

..... 罗锋， 华松林， 王兴， 陶涛， 罗凡(183)

湖北省土地生态安全预警评价及调控

..... 余文波， 蔡海生， 张莹， 吕博兰(189)

新疆丝绸之路南线生态安全及障碍度分析

..... 赵喆， 王宏卫， 魏敏， 桂阳， 何珍珍(197)

期刊基本参数：CN 42-1245/X*1978*m*A4*210*zh*P*¥ 40*5000*30*2018-02

本期责任编辑：刘慕凡

CONTENTS

Study on Rapid Extraction Method of Microcystins in Batches.....	SHEN Qiang, LI Sixin, HU Jun, ZHAO Xianfu, DONG Fangyong(1)
Isolation, Identification and Characterization of a <i>Ectothiorhodospira</i> sp. from Mangrove.....	LIU Jiefeng, HUANG Yao, LIU Zhenghui, QIU Yong(8)
Study on the Driving Factors for the Decline and Disappearance of Submerged Macrophytes in Dianchi Lake Basin.....	CHEN Guoling, SU Huai, DONG Ming, LAN Dan(13)
Effects of Soil Algae in Degenerated Grassland Improvement on Soil Enzyme Activities.....	TANG Chunmei, CHENG Shenggao, XIE Zuoming(20)
Depth Interval Study of Vegetation Ecological Groundwater in the Water Source Area at Manaz River Valley.....	CHENG Yan, CHEN Li, YIN Junqi, BAI Zelong, ZHAO Wenyu(26)
The Distribution Pattern and Sources Analysis for Nitrogen and Phosphorus in Core Sediment of Shenzhen Mangrove Wetland.....	QIAO Yongmin, TAN Jianbin, MA Shuxin, ZHAO Jiangang, WU Yuanlin, DU Huan(34)
Composition and Source Identification of Organic Matter in Sediments from Typical Reservoirs.....	FANG Jidun, XIONG Yongqiang, WU Fengchang, YANG Hongjun, XIE Wenjun, WANG Shuping, XIE Yan(41)
The Spatial Distribution Characteristic and Genesis of Nitrogen of Shallow Groundwater in the East of Jianghan Plain.....	SHEN Shuai, MA Teng, DU Yao, YU Haotian, DENG Yamin, LUO Kewen(47)
Experimental Simulation of Transportation and Transformation Law of Nitrate in the Deep Groundwater.....	ZHAO Li, FU Kun, ZHEN Xiaoge, TIAN Yunfei, LIU Jingyu, SHANG Bowen(57)
Dependence of Air Pollutants Concentration on Mixing Height in Tongling City.....	ZHANG Hong, HUANG Yong, WANG Ruwei, MEI Jianming(63)
Source Apportionment of VOCs at City Center of Chongqing in Summer.....	LIU Jia, ZHAI Chongzhi, YU Jiayan, LIU Ruiling(71)
Study of the Level and Distribution of Polybrominated Diphenyl Ethers (PBDEs) in the Atmosphere of Wuhan.....	GE Hongbo, GUO Li, LI Aimin, ZHANG Yao, TANG Chen, HE Xiaomin, LI Huaxin(77)
Dynamic Emission Characteristics of Light-duty Gasoline Vehicles in Foshan.....	LIU Yonghong, LIN Xiaofang, HUANG Yuting, LIAO Wenyuan, CHEN Yongzhao(83)
Advances on Characteristics and Mechanism of Vegetative Filter Strips Intercepting Agricultural Runoff Pollution.....	WU Peng, FU Yongsheng, PENG Bo, WANG Hongbin (91)

Progress in Effect of Trace Metals Pollution on Algae.....LU Xiang, GONG Zhaozhi, YIN Yuting, RUAN Aidong(102)
Advance in the Development of Physicochemical Models for Radioactive Aerosols from the Fukushima Daiichi Accident.....XIE Bo, LONG Xinggui(107)
A Review on Leaching and Purification Technologies of Spent Ternary Li-ion Batteries.....SHEN Bang, GU Weixing, YUAN Haiping, ZHU Nanwen(114)
Determination of Eight Amide Herbicides in Soil by Accelerated Solvent Extraction-Gas Chromatograph-Mass Spectrometry.....WU Hao, HE Xiaomin, LI Aimin, GUO Li, LIU Zonglin, WEN Jin(122)
Simultaneous Determination of Nine β -lactam Antibiotics by SPE-LC-MS/MS in Water.....HE Xin, NIE Xiaojing, ZHAO Hongxia, MA Yangfan(128)
Effect of Ultrasonic/Alkaline Treatment on Cell Disintegration of Terramycin Mycelial Residue.....LI Guixia, ZHONG Weizhang, WANG Hefei, ZHANG Tao, SUN Dezh, LI Zaixing(133)
Study on the Novel Combined Algal Removal Technology on Typical Antibiotics.....YU Yin, ZHOU Yangyang, SUN Xiantao, HENG Juyuan, SUN Liu, WANG Zhiliang, GUO Ruixin, CHEN Jianqiu(139)
Preliminary Study on the Role of Promoting Maturity of Green Waste Composting by Cellulase.....ZHANG Yan, WANG Shuqi, GENG Xuemeng, GUO Xiaoping, WU Bin, ZHANG Bolin(144)
Thermodynamic Analysis of Reductive Decomposition for Gypsum Slag of Zinc Smelting.....XIE Rongsheng, XIE Tianjian, LIU Weiwei, WANG Shaolong, LIN Lin(151)
Microbial Community of Leachate in Datun Solid Waste Transfer Station, Beijing.....SU Yue, WU Shuang, XIA Mengjing, ZHANG Luyao, LI Zhenshan(157)
Study on Control of Alkyl Sulfide in the Aerobic Fermentation of Pig Manure by Biochar.....ZHANG Pengyue, SHEN Yujun, ZHAO Lixin, MENG Haibo(164)
The Influence Factors of Aerated Stripping Removal of Odor-producing Pollutants and Its Model Building.....REN Guanglin, SUN Xin, ZHANG Yaozhen, ZENG Ning, LIU Lingwei(169)
Current Situation and Assessment of Heavy Metals Pollution in Farmland Soils around a Pb-Zn Mine.....XU Qinlei, CHEN Yanhui, XIE Tuanhui, WANG Guo(176)
Pollution Characteristics and Potential Ecological Risk Assessment of Heavy Metals in Sediments from Eight Reservoirs of Dongguan CityLUO Feng, HUA Songlin, WANG Xing, TAO Tao, LUO Fan(183)
Early-warning and Regulation of Land Ecological Security: a Case Study of Hubei Province.....YU Wenbo, CAI Haisheng, ZHANG Ying, LYU Bolan(189)
Assessment on the Ecological Security and Obstacle Degree of the Southern Route of the Silk Road in Xinjiang.....ZHAO Zhe, WANG Hongwei, WEI Min, GUI Yang, HE Zhenzhen(197)



善待臭氧 安享阳光
ACT OZONE FRIENDLY STAY SUN SAFE

中国保护臭氧层行动
Ozone Layer Protection In China

加速淘汰含氢氯氟烃 HCFC ACCELERATED PHASEOUT

2009–2010

基线水平
2009–2010平均值
Baseline
Average of 2009 and
2010 levels

2013

冻结在基线水平
Freeze at baseline

2015

削减基线水平10%
10% reduction of baseline

2020

削减基线水平35%
35% reduction of baseline

2025

削减基线水平67.5%
67.5% reduction of baseline

2030

削减基线水平97.5%
97.5% reduction of baseline

2040

2030–2040年

允许保留年均2.5%的维修用
Annual average of 2.5% of baseline
for servicing during 2030–2040

HCFCs的生产和使用涉及化工、制冷空调、建筑保温、泡沫塑料以及医疗器械等行业的相关产品。加速淘汰HCFCs不仅对保护臭氧层意义重大，也会为减缓全球气候变化带来好处。

HCFC production and consumption involve products in a number of sectors, such as chemical production, refrigeration and air conditioning, building insulation, foam production and medical devices. By accelerating the phaseout of HCFCs, there are potentials for doubling benefits to the ozone and climate.