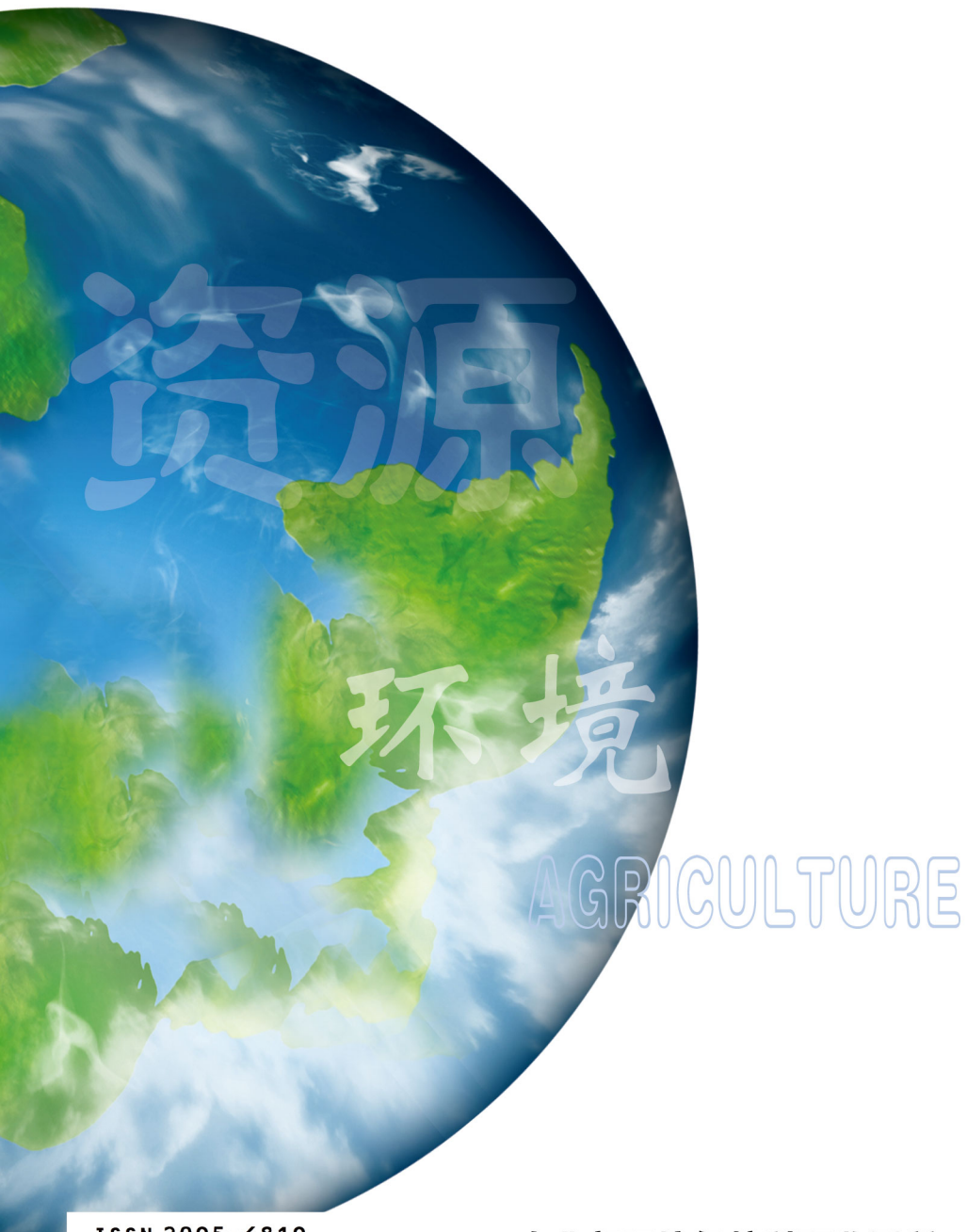


双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT



2018年5月
第35卷第3期
Vol.35 No.3

ISSN 2095-6819



农业部环境保护科研监测所
中国农业生态环境保护协会

主办

农业资源与环境学报

1984 年创刊 双月刊

2018年第3期
2018年5月10日出版
第35卷 第3期 总第169期

目 次

硒在动植物及微生物体中的转化规律研究进展	(189)
朱燕云 吴文良 赵桂慎 郭岩彬	
我国土壤锑污染特征研究进展及其富集植物的应用前景初探	(199)
殷志遥 和君强 刘代欢 邓林 常海伟 秦华桂娟	
厌氧消化在线监控技术及发展方向	(208)
梁浩 林玉飞 周思邈 沈广辉 杨增玲	
土壤微生物敏感菌及信号调节途径对邻苯二甲酸二甲酯的响应	(215)
王春龙 王志刚 由义敏 吕智航 刘泽平 陈文晶 史一然	
7种紫花苜蓿对云南某铅锌矿区土壤镉铅的累积特征及品种差异	(222)
杨妹 贾乐 毕玉芬 湛方栋 陈建军 李博 祖艳群 李元	
北京平原区土壤Cr空间分布及影响因素研究	(229)
孔晨晨 刘慧琳 聂超甲 葛畅 胡青青 杨雪玲 张世文	
多级处理模式下粪污中氮、磷削减规律及其农田可消纳量——以苏南水网地区规模猪场为例	(237)
靳红梅 吴华山 郭瑞华 黄红英	
不同季节生态沟净化养殖废水能力对比研究	(245)
吴华山 赵慧 黄红英 徐跃定	
杭州市农村生活垃圾治理实践及问题对策研究	(251)
屠翰 华永新 徐钢 虞益江 陈艳	
广东典型稻田系统磷素径流流失特征	(257)
宁建凤 姚建武 艾绍英 李盟军 余丹妮 王思源 罗英健	
中国生猪主产区养殖碳排放时空特征与脱钩效应研究	(269)
汪爱娥 游梦琪 王德海	
基于高光谱数据的北疆绿洲农田灰漠土有机质反演	(276)
单海斌 蒋平安 颜安 朱磊 郭星	

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.35 No.3 May 10, 2018

Progress of Selenium Biological Transformation in Animals, Plants, and Microorganisms

..... ZHU Yan-yun, WU Wen-liang, ZHAO Gui-shen, GUO Yan-bin(189)

Research Progress on Characteristics of Soil Antimony Pollution in China and the Preliminary Exploration About

Application Prospect of Antimony Accumulator Plants

..... YIN Zhi-yao, HE Jun-qiang, LIU Dai-huan, DENG Lin, CHANG Hai-wei, QIN hua, GUI Juan(199)

Anaerobic Digestion On-line Monitoring Technology and Development

..... LIANG Hao, LIN Yu-fei, ZHOU Si-miao, SHEN Guang-hui, YANG Zeng-ling(208)

Response of the Sensitive Strains and the Signal Regulation Pathway in Soils to Dimethyl Phthalate

..... WANG Chun-long, WANG Zhi-gang, YOU Yi-min, LÜ Zhi-hang, LIU Ze-ping, CHEN Wen-jing, SHI Yi-ran(215)

Interspecific Differences and Accumulative Characteristics of Cadmium and Lead About Seven Alfalfa(*Medicago Sativa L.*)

cultivars in a Lead-Zinc Mine of Yunnan, China

..... YANG Shu, JIA Le, BI Yu-fen, ZHAN Fang-dong, CHEN Jian-jun, LI Bo, ZU Yan-qun, LI Yuan(222)

Spatial Distribution and Influencing Factors of Cr in Soils of Beijing Plain, China

..... KONG Chen-chen, LIU Hui-lin, NIE Chao-jia, GE Chang, HU Qing-qing, YANG Xue-ling, ZHANG Shi-wen(229)

Removal Characteristics of Nitrogen and Phosphorus and Their Land Application Rates During a Multi-level Treatment

Process for Manure and Waste Water: An Example from Intensive Swine Farm in Water Network Region of

Southern Jiangsu Province, China JIN Hong-mei, WU Hua-shan, GUO Rui-hua, HUANG Hong-ying(237)

Abilities of Ecological Ditch to Purify Livestock Wastewater in Different Seasons

..... WU Hua-shan, ZHAO Hui, HUANG Hong-ying, XU Yue-ding(245)

Governance Practice and Management Stratigies of Rural Domestic Waste in Hangzhou City, China

..... TU Han, HUA Yong-xin, XU Gang, YU Yi-jiang, CHEN Yan(251)

Characteristics of Phosphorus Runoff Losses from Typical Paddy Fields in Guangdong Province, China

..... NING Jian-feng, YAO Jian-wu, AI Shao-ying, LI Meng-jun, YU Dan-ni, WANG Si-yuan, LUO Ying-jian(257)

Spatial-temporal Characteristics and Decoupling Effect of Carbon Emissions in the Major Pig Producing Areas in China

..... WANG Ai-e, YOU Meng-qí, WANG De-hai(269)

Inversion of Organic Matter Content in Grey Desert Soil of Northern Xinjiang Oasis Farmland Based on Hyper-spectral Data

..... SHAN Hai-bin, JIANG Ping-an, YAN An, ZHU Lei, GUO Xing(276)