

《农业环境科学学报》2018年第37卷总目次

第1期

专论与综述

- 农产品重金属超标风险:发生过程与预警防控..... 郭书海 吴波 张玲妍 陈能场(1)
大棚蔬菜土壤重金属污染及其控制的研究进展与展望..... 陈玉鹏 梁东丽 刘中华 王春玲 甄志磊 闫昭如(9)

污染生态

- 地质高背景农田土壤中水稻对重金属的富集特征及风险预测..... 唐豆豆 袁旭音 汪宜敏 季峻峰 文宇博 赵万伏(18)
广西喀斯特地区土壤多金属胁迫对水稻重金属积累及生理特性的影响..... 畅凯旋 叶丽丽 陈永山 蒋金平(27)
不同小麦品种对大田中低量镉富集及转运研究..... 熊孜 李菊梅 赵会薇 马义兵(36)
不同年限设施菜地番茄细胞壁果胶Cd累积的研究..... 郭军康 周冉 任心豪 魏婷 徐慧荟 李艳萍 吕欣(45)
硫化氢调节谷子幼苗P-ATPase响应镉胁迫..... 李娟 田保华 刘旦梅 裴雁曦(52)
镉对姬松茸农艺性状及矿物质元素吸收的影响..... 刘朋虎 李波 江枝和 雷锦桂 翁伯琦 黄在兴(58)

土壤环境

- 混合烃污染土壤微生物-电动修复中的互补性研究..... 范瑞娟 郭书海 李凤梅 吴波(64)
DDTs污染农田土壤的强化微生物修复研究..... 王晓旭 孙丽娜 郑学昊 吴昊 王辉 刘春跃(72)
柴油污染土壤改良对黑麦草生长适应性的影响..... 赵绚 何兴东 张京磊(79)
南岭泡金山矿产集采区土壤重金属空间分布及风险评价
..... 刘芳枝 胡俊良 刘劲松 赵震乾 杨雪 张煜 罗朝晖(86)
安徽省典型区农用地土壤重金属污染成因及特征分析..... 尹国庆 江宏 王强 聂静茹 马友华 胡宏祥(96)
无害化污泥堆肥施用量对沙质潮土土壤活性有机碳组分的影响
..... 郭康莉 冀拯宇 刘晓 朱兴娟 姜慧敏 杨俊诚 李桂花 张建峰(105)
地膜降解特征对土壤水热效应和玉米产量的影响..... 唐文雪 马忠明(114)

面源污染

- 南水北调中线工程水源地化肥施用时空分布特征及其环境风险评价
..... 房珊琪 杨珺 强艳芳 王彦东 席建超 冯永忠 杨改河 任广鑫(124)

水体环境

- 近150年呼伦湖重金属污染历史及潜在生态风险..... 孙德尧 臧淑英 孙华杰 张因因 张科 孙丽(137)

畜禽环境

- 鸡场空气及粪便中耐甲氧西林金黄色葡萄球菌(MRSA)的分布特征与影响因素
..... 韩帅 孙兴滨 陈默 高敏 王旭明(148)

废弃物处理及资源化利用

- 猪粪沼渣水热炭中重金属浸出特征研究..... 郑孟杰 靳红梅 张松贺 李继洲(157)
柳橙皮基可降解膜的制备及其性能研究..... 李见森 赵江欣 蒋成 张旭 吴贺君 陈安均(165)
互花米草生物炭的理化特性及其对镉的吸附效应..... 仇祯 周欣彤 韩卉 张秋卓(172)

玉米秸秆碱化处理制备的生物炭吸附锌的特性研究 朱银涛 李业东 王明玉 马秀兰 张秋萍 王玉军(179)

碳氮循环

秸秆还田条件下灌溉方式对双季稻产量及农田温室气体排放的影响

..... 成 臣 杨秀霞 汪建军 程慧煌 罗 亢 曾勇军 石庆华 商庆银(186)

尿素和生物炭对茶园土壤pH值及CO₂和CH₄排放的影响 蒋梦蝶 何志龙 孙 贇 周 维 胡荣桂 林 杉(196)

第2期

专论与综述

酶/蛋白质与土壤组分界面作用的研究进展 李 艳 谭文峰 陈 义 吴春艳 唐 旭 计小江(205)

污染生态

叶面喷施硅硒联合水分管理对水稻镉吸收转运特征的影响

..... 高 敏 周 俊 刘海龙 胡远妹 徐 磊 梁家妮 黄贵凤 周 静(215)

猪粪中铜、锌与等量水溶性盐对两种叶类蔬菜的植物有效性比较

..... 颜蒙蒙 贾武霞 苏世鸣 王亚男 王 济 曾希柏 白玲玉(223)

土壤环境

生物质材料与营养物配施对石油污染土壤的修复 王艳杰 李法云 荣湘民 陈佳勃 石丽芳(232)

广西某铅锌矿影响区农田土壤重金属污染特征及修复策略

..... 张云霞 宋 波 杨子杰 王佛鹏 周 浪 周子阳 宾 娟(239)

耐镉细菌的分离及其对土壤中镉的形态影响

..... 刘玉玲 铁柏清 李园星露 魏祥东 彭 鸥 叶长城 刘孝利 孙 健(250)

生物质炭对湘南矿区轻度Pb污染土壤性质及Pb的累积转运影响

..... 徐继敏 张 平 廖柏寒 耿 勤 李 倩 彭佩钦(259)

铅对壤土细菌群落组成的影响研究 安凤秋 吕家琬 刁 展 李海红 赵琪琪(268)

基于能值方法的“五配套”生态果园可持续性评价 张丛光 韩建聪 邱 凌 朱铭强 成 嘉(276)

面源污染

河北省种植业水污染足迹初报 杜 玲 徐长春 吴 尧 王 猛 陈 阜(286)

湖北省三峡库区1991—2014年农业非点源氮磷污染负荷分析 王 萌 王敬贤 刘 云 李春蕾 肖文发(294)

水体环境

太湖近岸带草藻残体分解对水质的影响 余岑涔 马 杰 许晓光 王国祥 刘慧超(302)

生物改性玉米秸秆处理溢油污染水体的研究 彭 丹 党 志 郑刘春(309)

无回流生物滤床净化槽脱氮效果的研究 王 昶 胡 洁 王耀琛 马越凡 曾 明 李 丽(316)

泰乐菌素的超声波降解效果及机制 舒小华 张 倩 杨 琛 许子夫 韦惠华 梁 英 莫德清(323)

微藻为营养源固定化硫酸盐还原菌对含铜废水动态去除试验研究 李勇超 杨晓燕 李艳苓 耿 兵(332)

不同温度制备香根草生物炭对Cd²⁺的吸附特性与机制 邓金环 郜礼阳 周婉婉 杜伟庭 蔡昆争 陈桂葵 黄 飞(340)

海南省部分区域农田地下水全氟烷基酸类浓度水平和潜在污染源分析

..... 谭冬飞 张艳伟 王 璐 徐亚平 王济世 刘潇威(350)

废弃物处理及资源化利用

华南农产品主产区2005—2014年秸秆露天燃烧污染物排放估算及时空分布

..... 杨夏捷 马远帆 鞠园华 蔡奇均 郭福涛(358)

堆肥中不同氮素原位固定剂的综合比较研究 江滔 常佳丽 马旭光 李国学(369)

不同堆高奶牛粪便长期堆积过程中温室气体和氨排放特点 崔利利 王效琴 梁东丽 段雪琴 刘松 赵加磊(376)

碳氮循环

UV-B辐射对元阳梯田稻田土壤活性有机碳含量与温室气体排放的影响

..... 王灿 李虹茹 湛方栋 李想 李元 祖艳群 何永美 郭先华(383)

黄土丘陵沟壑区治沟造地工程碳效应分析 雷娜 穆兴民(392)

生化抑制剂组合与施肥模式对黄泥田稻季氨挥发的影响 周旋 吴良欢 戴锋 董春华(399)

第3期

污染生态

基于典型污灌区土壤筛选耐盐、Cd低吸收小麦品种 孟楠 安平 王萌 陈莉 郑涵 陈世宝(409)

P、Fe及水分对土壤砷有效性和小麦砷吸收的影响 李思妍 史高玲 姜来清 蔡庆生(415)

硒交互作用对水稻幼苗生理特性及砷累积的影响 刘锦嫦 熊双莲 马烁 高菲 涂书新(423)

外源硒对镉胁迫下菜心Fe、Mn、Cu、Zn吸收与转运的影响 刘帅 吴志超 赵亚荣 张卫杰 王富华(431)

土壤环境

Cu²⁺和Zn²⁺在土壤电场中的极化对黑土胶体凝聚的影响

..... 高晓丹 徐英德 张广才 张昀 李嵩 李少博 安雨鑫 汪景宽(440)

柠檬酸强化低浓度EDTA对成都平原农田土壤铅和镉的淋洗效率

..... 姚苹 郭欣 王亚婷 钟钦梅 张世熔 何玉亭(448)

不同前处理方式下钠基蒙脱石对重金属镉的吸附研究 魏凤 徐怀洲 向春晓 刘颖 袁林 杨刚(456)

生物质炭固定化融合菌株F14方法的研究及其对砷的去除

..... 张松 侯彬 纪婷婷 刘阳 黄飞 秦梓菲 卢静(464)

应用探针分子研究骨炭和木炭吸附诺氟沙星的机理 陈广世 石炎 薛聪 邱宇平(471)

土壤中沙咪珠利降解特性和生物学效应 张稳 王亚利 王米 李银生 薛飞群(478)

黄土区露天煤矿排土场刺槐×油松复垦模式17~22年间群落生长动态 赵冰清 郭东罡 白中科(485)

稻作条件下不同施肥模式对盐碱化土壤细菌和古菌群落结构的影响 李明 马飞 肖国举(495)

热处理后水稻土溶解性有机质光谱特征的变化 庞燕华 陈莉娜 张晟 涂保华 张文艺 黄兆琴 胡林潮(505)

水体环境

水环境因子对磺胺类抗性基因SulI含量的影响

..... 刘璐 刘莹 王华 赵慧敏 于春艳 冷金慧 耿聪 李章良(515)

东北典型湖泊沉积物氮磷和重金属分布特征及其污染评价研究 刘丽娜 马春子 张靖天 何卓识 霍守亮 席北斗(520)

凤眼莲根际耐Cd、Zn细菌的分离鉴定及对Cd、Zn去除效果研究

..... 郭山 桂恒俊 陈翩 赵建伟 周文兵 万小琼 朱端卫(530)

包头南海湖沉积物有机碳空间分布特征 于玲红 王铭浩 李卫平 杨文煊 樊爱萍 苗春林(538)

东北沼泽湿地土壤中氨氧化微生物活性和丰度研究 谢月 梁红 宋立全 王清波 付东风 高大文(546)

废弃物处理及资源化利用

- 奶牛场粪污制备卧床垫料过程中物料性质及污染物含量的周年变化规律 田雪力 翟中葳 丁飞飞 杨凤霞 张克强(552)
- 猪粪厌氧发酵消化液回流体系微生物群落结构特征与产气关系研究
..... 孔德望 张克强 房芳 高文莹 梁军锋 梁雨 杜连柱(559)
- 生物质炭对城市污泥堆肥温室气体排放的影响 杨雨滢 易建婷 任小玉 蒋越 陈宏 张成(567)
- 不同原料生物炭对铵态氮的吸附性能研究 宋婷婷 赖欣 王知文 方明 杨殿林 居学海 李洁 张贵龙(576)
- 水稻秸秆及其厌氧消化残渣生物炭对Cd(II)吸附性能研究 李金阳 郭海燕 沈飞 邓仕槐(585)
- 生物炭负载Fe₃O₄纳米粒子的制备与表征 江美琳 金辉 邓聪 王思(592)

碳氮循环

- 干湿交替和模拟氮沉降对巴音布鲁克高寒湿地土壤CO₂排放的影响
..... 包振宗 侯艳艳 朱新萍 赵成义 胡保安 贾宏涛 徐晓龙(598)

分析方法

- 自动QuEChERS方法结合液相色谱串联质谱对玉米中133种农药的多残留分析
..... 王济世 贺泽英 徐亚平 王璐 彭祎 刘潇威(605)

第4期

污染生态

- UV-B辐射与稻瘟病菌复合胁迫对元阳梯田水稻生长和光合特性的影响
..... 李想 谢春梅 何永美 祖艳群 王灿 李虹茹 李元(613)
- 间作对莎草与蚕豆体内铅镉锌化学形态分布的影响
..... 于保港 秦丽 湛方栋 祖艳群 李博 王吉秀 李元(621)
- 应用水培方法筛选砷低吸收生菜的比较研究 张骞 曾希柏 白玲玉 王亚男 苏世鸣 吴翠霞(632)
- 磷镉交互作用对白骨壤幼苗体内镉的亚细胞分布和生理特性的影响 王岚 戴闰玥 严重玲(640)
- Pb、Cd和酸胁迫对枫香种子萌发、幼苗生长及体内抗氧化酶活性的影响
..... 陈顺钰 韩航 薛凌云 张韵 侯晓龙 蔡丽平 周垂帆(647)
- 铅胁迫对金丝草AsA-GSH循环及铅积累的影响
..... 韩航 陈顺钰 赵雅曼 侯晓龙 蔡丽平 刘爱琴 周垂帆(656)
- 纳米二氧化钛对佳乐麝香所引起的沙蚕(*Perinereis aibuhitensis*)神经毒性的影响
..... 张倩茹 姜丽思 牟文燕 王建美 李斯雯(665)
- 塑化剂DEHP暴露对小鼠巨噬细胞的免疫毒性作用 韩佳荣 苏伊玲 熊丽 耿辉(673)
- 北太平洋公海中心渔场海域放射性核素¹³⁷Cs的生态环境监测与风险评估 唐峰华 张胜茂 吴祖立 崔雪森(680)

土壤环境

- 基于文献计量的我国农地重金属研究热点分析 帅鸿 欧阳迪庆 陈玉成(688)
- 生物炭耦合水分管理对稻田土壤As-Cd生物有效性及稻米累积的影响
..... 李园星露 叶长城 刘玉玲 杨蕊嘉 何钟响 刘孝利 铁柏清 孙健(696)
- 不同有机物料的Cd²⁺吸附特性及其对Cd污染土壤的修复效果研究 刘媛媛 刘超 陈卓君 徐智 汤利(705)
- 菌粉、两性黏土复合活性硅酸钙对Cu²⁺的吸附和阻滞效应
..... 李文斌 邓红艳 李雪连 刘伟 雷刚刚 孟昭福 罗川 王腾(711)

阳离子强度及类型对生物质炭吸附土霉素的影响 闫聪聪 符博敏 罗吉伟 黄鹏 葛成军 俞花美(718)

BS-12+CTMAB 复配修饰黄棕壤对菲的吸附..... 刘伟 李文斌 孟昭福 杭朝曦 王腾 胡啸龙 任爽(725)

咸水灌溉棉田休耕期土壤胞外酶活性和微生物多样性研究
..... 梁悦萍 李科江 张俊鹏 王广帅 高阳 孙景生 段爱旺(732)

面源污染

太湖稻麦轮作区减施磷肥对土壤供磷和小麦吸收磷的影响 陈浩 汪玉 袁佳慧 朱文彬 王慎强(741)

基于CLUE-S的香溪河土地利用变化预测与总磷污染负荷分析 王清睿 刘瑞民 门聪 郭力嘉(747)

喀斯特地区坡面不同土地利用方式水土流失及磷素输出对次降雨特征的响应
..... 彭宏佳 吴起鑫 任斐鹏 安艳玲 付宇文 刘瑞禄 吕婕梅(756)

水体环境

三峡支流消落带表层沉积物氮矿化动力学参数估算
..... 刘丹 张帅 唐玉姣 尹静 谭兴伶 陈茜 于志国 林俊杰(766)

辽河口湿地沉积物中汞含量变化特征的模拟研究 李航 郑冬梅 马欢驰(774)

蒙脱石矿物材料絮凝剂的制备、絮凝效果及机理研究..... 王昶 胡文红 张颖 李丽 曾明(780)

废弃物处理及资源化利用

基于水培技术的沼液净化及生菜品质提升 梁飞虹 崔秋芳 涂特 余歌 王文超 晏水平(788)

狐尾藻净化生猪养殖场沼液的研究 吴晓梅 叶美锋 吴飞龙 黄薇 林代炎(796)

磷脂脂肪酸生物标记法分析养猪发酵床微生物群落结构的空间分布
..... 郑雪芳 刘波 朱育菁 王阶平 陈倩倩 魏云华(804)

pH 调控对瘤胃液接种稻秸厌氧消化中水解菌及产甲烷菌的影响 邓玉营 阮文权 郁莉 黄一波(813)

农村垃圾小型焚烧炉烟气污染物排放特征及影响因素研究 严骁 贾燕 王美欢 许裕发 郑晶 任明忠(820)

碳氮循环

不同灌溉方式对设施菜地 N₂O 排放的影响及其年际差异
..... 谢海宽 李贵春 徐驰 丁武汉 江雨倩 王立刚 李虎(825)

环境影响评价

基于LCA的黄土高原沼气生态果园环境影响研究 张丛光 邱凌 王飞 邓媛方 韩建聪(833)

第5期

专论与综述

梯度扩散薄膜技术(DGT)的理论及其在环境中的应用Ⅲ——植物有效性评价的理论基础与应用潜力
..... 魏天娇 管冬兴 方文 罗军(841)

污染生态

多元抗生素与重金属混合物对蛋白核小球藻的时间依赖性协同与拮抗作用
..... 陈敏 张瑾 董欣琪 班龙科 卞志强(850)

生菜地上部镉累积规律及其与矿质元素浓度的关系 唐希望 吉普辉 同延安 伊丽丽(860)

脯氨酸缓解酸性土壤上小白菜铝毒胁迫的效应及其潜在机制 吕波 王宇函 姜存仓(868)

EDDS对Cd胁迫下三叶鬼针草生长和抗氧化酶系统及Cd积累的影响
..... 杨波 陈银萍 柯昀琪 闫志强 余沛东 师小平(875)

土壤环境

一株溶磷菌对盐地碱蓬修复盐渍土Cd污染的促进效应 林欣 王立立 杨平 李取生 徐智敏 魏佳 周婷(883)

不同种类生物炭对土壤重金属镉铅形态分布的影响 安梅 董丽 张磊 孙崇海 夏培玉(892)

磷酸改性生物炭和氯混施对土壤铅形态及小麦铅吸收的影响 周志云 马文连 周振 苗利娟 张彪 杨素勤(899)

纳米银对四种不同性质土壤微生物量及酶活性的影响 舒昆慧 张丽 伍玲丽 司友斌 刘沁雪(907)

韶关工矿区水稻土和稻米中重金属污染状况及风险评价 ... 郑堃 任宗玲 覃小泉 赵玉杰 朱镇强 连万里 李永涛(915)

一株土著B[a]P降解菌的筛选及降解特性研究 顾平 周启星 王鑫 伍跃辉 陈威 张倩茹 龚起 周爱申(926)

邻苯二甲酸酯降解菌的筛选、降解特性及土壤修复研究 杨婧 郭楚玲 刘沙沙 党志 卢桂宁(933)

苯并[a]芘不同污染方式对黄褐土微生物区系的影响 葛高飞 张鸣帅 姚时 咎萱 张芳(941)

添加氧化镁和铵明矾对菜田高磷土壤活性磷的影响 朱睿 樊秉乾 郜斌斌 陈清(948)

面源污染

岔口小流域非点源污染模型 AnnAGNPS 不确定性分析 姜永才 郭青霞(956)

长三角某城镇典型小流域水体抗生素的污染分布特征 纵亚男 邵美玲 梁梦琦 唐剑锋 王瑞杰(965)

水体环境

桂林会仙岩溶湿地水体中有机氯农药分布特征及混合物环境风险评估

..... 符鑫 梁延鹏 覃礼堂 曾鸿鹄 莫凌云 王敦球 覃璐玫(974)

洪泽湖湿地不同植物作用下沉积物细菌群落结构 伍贤军 杨红 程睿 盛怡 韩建刚 李萍萍(984)

基于GIS的泾惠渠灌区地下水污染人体健康风险评价 徐斌 张艳(992)

废弃物处理及资源化利用

不同磷石膏添加比例对稻壳与油枯堆肥过程的影响及基质化利用的评价 陈雪娇 王宇蕴 徐智 赵乾旭(1001)

利用SPORL法对玉米秸秆预处理最优条件的筛选 姚颜莹 吴景贵 李建明 赵欣宇 王彩云(1009)

我国农村易腐垃圾机器成肥产品质量评价——以杭州市为例

..... 毕峰 李相儒 韩泽东 秦勇 徐钢 屠翰 吴伟祥(1016)

碳氮循环

添加硝化抑制剂、秸秆及生物炭对亚热带农田土壤N₂O排放的影响 赵颖 张金波 蔡祖聪(1023)

“双季稻-冬闲田”生态系统碳交换动态变化及其影响因素

..... 魏甲彬 徐华勤 周玲红 成小琳 唐先亮 傅志强 唐启源 唐剑武(1035)

第6期

专论与综述

土壤微塑料污染及生态效应研究进展 任欣伟 唐景春 于宸 何娟(1045)

污染生态

基于Cubist多元混合回归的稻米富集Cd模型构建研究 ... 刘佳凤 田娜娜 赵玉杰 周其文 刘潇威 袁旭 郭新蕾(1059)

硅对镉胁迫条件下两个水稻品种镉亚细胞分布、非蛋白巯基物质含量的影响
 李江遐 张 军 马友华 蔡慢弟 高 飞(1066)

镉胁迫下硅对水稻幼苗生长与生理响应的影响..... 李天哲 陈爱婷 李 彩 杨 丹 何 娜 刘鸣达(1072)

H₂S和NO在大白菜抵抗高温胁迫中的作用 解梦洁 贺 烽 张丽萍 金竹萍 刘旦梅 裴雁曦(1079)

重金属耐性芽孢杆菌的筛选及其对辣椒吸收镉铅的阻控效应..... 杨 丽 燕传明 贺 卓 盛下放 何琳燕(1086)

施硒对花生镉吸收与抗性及其化学形态的影响..... 卞威乐斯 闫家普 崔 良 张 磊(1094)

茶园花期用药后蜂花粉中吡虫啉及其代谢物残留的蜜蜂风险评估
 梁秀美 王祥云 汪志威 齐沛沛 王新全 王 强(1102)

南黄海苏北浅滩浒苔体内的农药污染与食用风险评价..... 杨丰源 和 庆 陈以芹 蔡春尔 陈彦百 李娟英(1108)

黑麦草抗氧化酶对Cd、Zn和Pb复合污染的响应 张 军 王文科 耿雅妮 任雪盈 王周锋 曹书苗(1117)

土壤环境

高锰酸钾氧化-电动强化修复Cr(Ⅲ)污染土壤 孟凡生 聂兰玉 薛 浩 张道萍(1125)

羊栖菜生物炭对镉污染土壤性质及镉形态的影响..... 汪玉瑛 计海洋 吕蒙蒙 刘玉学 杨瑞芹 杨生茂(1132)

水泥-生石灰对铬污染土固化效果及微观孔隙特征的影响 原 奇 申向东 薛慧君 李根峰 熊 路 邹欲晓(1141)

阿特拉津降解菌CS3的分离鉴定及其降解特性的研究 杨晓燕 李艳苓 魏环宇 朱昌雄 李 峰 耿 兵(1149)

生物修复对黄土壤中石油烃的去除作用及影响因素 吴蔓莉 张 晨 祁燕云 叶茜琼 祝长成(1159)

常规方法对新疆地方土壤元素空间分析及重金属风险评价 蒲 佳 马 龙 吉力力·阿不都外力 刘 文(1166)

富硒土壤硒含量及其与土壤理化性状的关系——以江西丰城为例..... 韩 笑 周 越 吴文良 孟凡乔(1177)

水田改果园后土壤形态及性状的演变..... 杨东伟 章明奎 张鹏启 刘千千 李 雪 黄 笑 李丽琳(1184)

不同生物炭对氮的吸附性能..... 索桂芳 吕蒙蒙 汪玉瑛 刘玉学 何莉莉 杨生茂(1193)

土壤跳虫对转EPSPS基因抗除草剂玉米CC-2种植响应 范春苗 王柏凤 周 蕾 尹俊琦 宋新元(1203)

水体环境

微电场人工湿地系统对水中重金属Cd Zn和Cu去除效果的研究..... 张 弦 王宇晖 赵晓祥 沙 懿(1211)

面源污染

农业面源污染中氮排放时空变化及其健康风险评价研究——以淮河流域为例
 宋大平 左 强 刘本生 邹国元 刘东生(1219)

基于GIS的红枫湖流域土地利用变化与水质响应 姜 畅 刘鸿雁 陈 竹 饶 程 李政道 杨通铨 吴 攀(1232)

畜禽环境

基于宏基因组学方法分析养猪发酵床微生物组季节性变化..... 陈倩倩 刘 波 王阶平 朱育菁 张海峰(1240)

不同养殖阶段猪舍氨气和颗粒物污染特征及其动态..... 许 稳 刘学军 孟令敏 郑 鲲(1248)

废弃物处理及资源化利用

碱预处理稻秆与猪粪混合厌氧发酵特性研究..... 付嘉琦 夏 嵩 陈小平 付尹宣 晏 恒 吴九九(1255)

不同钝化剂对猪粪中重金属Cu Zn Mn钝化效果的研究 李文姣 张 丽 刘东方 黄文力 魏孝承 王振东(1262)

鸟粪石沉淀法回收猪场沼液氮磷工艺参数优化模拟研究..... 李爱秀 翟中葳 丁飞飞 杜连柱 张克强(1270)

生物质飞灰对餐厨垃圾两相厌氧消化的影响..... 黄红辉 王德汉 罗子锋 尚卫辉(1277)

碳氮循环

箱体结构及计算方法对夏玉米农田 N₂O 排放测定结果的影响 刘敏 张种 巨晓棠 苏芳 陈新平 江荣凤(1284)

包膜/抑制剂联合调控对农田土壤 N₂O 排放和氨挥发的影响
..... 巴闯 杨明 邹洪涛 蒋一飞 王丹蕾 陈松岭 虞娜 张玉玲(1291)

花生壳生物炭对潮土和红壤理化性质和温室气体排放的影响
..... 方明 任天志 赖欣 王知文, 宋婷婷 李洁 张贵龙(1300)

环境影响评价

基于能值与生命周期评价耦合模型的农业系统生态效率评估——以北京市郊区为例
..... 王一超 赵桂慎 彭澎 梁龙 李彩恋(1311)

第7期 (农田镉砷污染修复与阻控专辑, 特邀主编: 赵方杰 周东美)

前言 赵方杰 周东美(I)

“十三五”国家重点研发计划农田镉砷污染防治领域资助情况概述 徐长春 郑戈 林友华(1321)

我国含磷肥料中镉和砷土壤累积风险分析 余焱 朱丽娜 郭天亮 黄青青 王琪 陈清 李花粉(1326)

典型黑色岩系分布区土壤重金属污染与生物有效性研究
..... 赵万伏 宋垠先 管冬兴 马强 郭超 文宇博 季峻峰(1332)

外源砷在土壤中的老化及环境条件的影响 王亚男 曾希柏 白玲玉 苏世鸣 吴翠霞(1342)

土壤样品中重金属化学形态模型的发展与应用 邓迎璇 李永涛 李晓晶 王龙 马杰 陈雅丽 翁莉萍(1350)

氧化铁/水界面 Cd 吸附研究: CD-MUSIC 模型模拟 熊娟 杨成峰 陈鑫蕊 汪明霞 谭文峰(1362)

两种典型炭材料对微生物还原含砷水铁矿的影响及其机制研究
..... 吴松 袁贝嘉 闫慧珺 方国东 张俊 王玉军 周东美(1370)

微生物砷甲基化及挥发研究进展 王培培 陈松灿 朱永官 孙国新(1377)

高精度便携式 X 射线荧光光谱仪在污染农田土壤重金属速测中的应用研究 彭洪柳 杨周生
赵婕 宋磔 周通 李柱 胡鹏杰 王朝阳 葛延妍 何鸿浮 黄建宁 吕豪 孙剑 吴龙华(1386)

植物分子遗传学在挖掘作物重金属积累相关基因中的作用 黄新元 赵方杰(1396)

蜈蚣草砷富集的分子机制研究进展 陈焱山 贾梦茹 曹越 马奇英(1402)

我国稻田系统镉污染风险与阻控 汪鹏 王静 陈宏坪 周东美 赵方杰(1409)

稻田镉砷污染阻控原理与技术应用 于焕云 崔江虎 乔江涛 刘传平 李芳柏(1418)

水分状况对水稻镉砷吸收转运的影响 吴佳 纪雄辉 魏维 谢运河(1427)

硫素对土壤砷生物有效性与水稻吸收的影响研究
..... 邹丽娜 戴玉霞 邱伟迪 张舒 赵佳伟 唐先进 施积炎 徐建明(1435)

田间水肥管理措施及石灰施用对水稻 Cd As 积累的影响
..... 颜惠君 王伯勋 唐仲 杨雨萍 王学东 段桂兰 赵方杰(1448)

水分管理对 Cd-Pb-Zn 污染土壤有效态及水稻根际细菌群落的影响
..... 李海龙 李香真 聂三安 李云云 郑朝元 王果(1456)

生物质炭钝化农田土壤镉的若干研究进展 隋凤凤 王静波 吴昊 李恋卿 潘根兴(1468)

基施钢渣及生物炭结合水分管理阻控水稻镉砷吸收研究
..... 曹健 陈喆 吴箐 吴灼浩 董汉英 姚爱军 仇荣亮 王诗忠 何尔凯 汤叶涛(1475)

利用改性生物质电厂灰钝化修复北方 Cd 污染土壤的试验研究 宋乐 韩占涛 吕晓立 张威 李雄光 王磊(1484)

模拟酸雨条件下铁硅材料和生物炭对土壤镉砷形态及生物有效性的影响
..... 郭娟 罗小丽 姚爱军 袁鸣 刘冲 汤叶涛 仇荣亮(1495)

设施菜地土壤镉钝化剂筛选及应用效果研究 ... 王云丽 石耀鹏 赵文浩 李令仪 乔建晨 王雨薇 梁淑轩 刘 微(1503)

不同土壤调理剂对镉污染水稻田控镉效应研究 李 心 林大松 刘 岩 焦位雄 张 丽(1511)

叶面喷施不同浓度锌对水稻镉积累的影响
..... 吕光辉 许 超 王 辉 帅 红 王 帅 李佰重 朱奇宏 朱捍华 黄道友(1521)

叶面施硅对水稻吸收和转运无机砷和甲基砷的影响 张世杰 付 洁 王晓美 何 迪 薛培英 刘文菊(1529)

农艺强化措施治理稻田镉污染的效果评价 薛 涛 廖晓勇 王凌青 张扬珠(1537)

东南景天玉米轮作体系中黑网或黑膜覆盖对植物生长和镉锌含量的影响
..... 刘 朋 黄小宇 杨大力 唐 莹 林韵深 蒋成爱 吴启堂(1545)

第8期

专论与综述

功能纳米材料在重金属污染水体修复中的应用研究进展 朱丹丹 周启星(1551)

吸附法去除水环境中邻苯二甲酸酯类污染的研究进展 李天翠 王飞华 梁 威(1565)

天然有机质和金属离子在矿物表面的共吸附 ... 易 层 严玉鹏 王小明 胡 震 熊 娟 刘 凡 冯雄汉 谭文峰(1574)

污染生态

影响小白菜铅吸收的土壤因素和预测模型研究 徐温新 李 艳 代允超 吕家琰(1584)

镉低积累青菜品种筛选及硫对镉胁迫下青菜镉含量和品质影响 杜小平 康靖全 吕金印(1592)

铜绿假单胞菌对龙葵中Cd的亚细胞分布和化学形态的影响 张海利 王 涛 邹路易 郁红艳 顾文秀 滕 跃(1602)

生菜对镉胁迫的生理响应及体内镉的累积分布
..... 贾月慧 韩莹琰 刘 杰 高 凡 梁 琼 俞 萍 刘超杰 张 鑫 苏博伟(1610)

三种蔬菜对镍累积转运规律及食用安全研究 白玉杰 沈根祥 陈小华 郭春霞 钱晓雍 赵晓祥 周忠强(1619)

三种微生物对铈胁迫下凤眼莲荧光生理及铈累积特性的影响 邓闻杨 罗学刚 罗 蓝 王 焯(1626)

土壤环境

EDTA与耐性细菌对黑麦草吸收复合污染红壤中铅镉的影响 史鼎鼎 梁小迪 徐少慧 蒋代华 黄智刚(1634)

低温改性粉煤灰对土壤镉的钝化修复研究 赵航航 杨 阳 黄训荣 张贵宾 李竞天 吉普辉(1642)

硅素分期施用对土壤镉形态和水稻镉累积的影响 贺敏杰 蔡昆争 王 维 黄 飞 蔡一霞(1651)

低分子量有机酸及其共聚物去除土壤重金属研究 夏振华 张世熔 曹雅茹 钟钦梅 刘西萌(1660)

叶酸和蛋氨酸辅助提升单一螯合剂去除土壤重金属的研究 彭雅茜 张世熔 王怡君 钟钦梅 冯 灿(1667)

木炭施用对镉污染土壤小白菜生长及镉吸收的影响 罗 洋 高 晋 罗绪强 李 仪(1676)

生物炭固定化微生物对U、Cd污染土壤的原位钝化修复
..... 戚 鑫 陈晓明 肖诗琦 张祥辉 田 甲 勾佳磊 卓驰夫 罗学刚(1683)

三种螯合剂对芥菜修复铈镉复合污染土壤的影响 陈 立 王 丹 龙 婵 崔正旭(1690)

高通量测序揭示铈污染对土壤真菌群落结构的影响
..... 肖诗琦 宋 收 陈晓明 戚 鑫 张祥辉 田 甲 黄 森 董发勤(1698)

吡啶乙酸和激动素配合施用对蜈蚣草土壤砷提取效率的影响 吴东墨 王宏镔 王海娟 王忠振 蔡文昌(1705)

BS/DTAB复配修饰膨润土的表征及对苯酚、菲的不同吸附模式
..... 王 腾 谢 婷 任 爽 孟昭福 田 凯 张 洋 刘 伟 李文斌(1716)

一株DMP降解菌的分离鉴定及特性研究 徐伟慧 刘 帅 王志刚(1724)

北方农牧交错区不同土地利用方式下土壤呼吸动态特征 杨新明 韩 磊 庄 涛(1733)

面源污染

岷江上游典型土壤磷的迁移特性研究 徐光荣 张世熔 钟钦梅 王贵胤(1741)

水体环境

洪湖养殖区水环境中微生物的耐药性及其群落功能多样性研究 关 川 童 蕾 秦丽婷 刘 慧(1748)

不同基质厌氧折流-垂直流人工湿地(ABR-VFW)对农村生活污水的处理效果
..... 刘 娟 谢雪东 张 洋 雷 平 顾儒馨 倪九派(1758)

桉树遗态 Fe/C 复合材料对水中 Cr(VI) 的动态吸附-解吸附特性研究
..... 江长楠 朱宗强 朱义年 陈海儿 刘 阳 李艳红(1767)

废弃物处理及资源化利用

利用白腐菌与改性活性炭处置铀富集黑麦草残渣
..... 田 甲 王 莉 陈晓明 张祥辉 戚 鑫 肖诗琦 敬路淮 晏婷婷 罗学刚(1775)

鸡粪中温干式沼气发酵启动阶段温度变化对产气性能的影响
..... 周 曼 邓良伟 杨红男 刘 刘 蒲小东 陈子爱 李和平 李扬眉(1785)

环境影响评价

沈阳地区水稻生产的生态环境影响研究 常俊彦 宋明阳 于晓曼 白金衡 贾晶旭 刘鸣达(1793)

农业生产系统氮磷环境影响分析——以安徽省为例 卫凯平 武慧君 黄 莉 王晓旭 陈晓芳(1802)

第9期

污染生态

Sb(III)和Sb(V)对水稻根伸长抑制的生态毒性研究 朱婷婷 王玉军 周东美 施维林 党 菲(1811)

南荻炭与镉钝化剂互作对水稻镉含量和产量的影响 廖雄辉 龙 琴 王惠群 易自力 薛 帅(1818)

不同品种烟草对Cd的富集及根际有机酸的分泌特征
..... 余 浩 王幽静 宋 睿 潘彦硕 王长青 刘炳杉 李本银 李烜楨(1827)

不同无机氮条件下一种硅藻的氮吸收动力学及模型预测分析 石 峰 魏晓雪 冯剑丰 朱 琳(1833)

土壤环境

不同改良剂及其组合对土壤镉形态和理化性质的影响 闫家普 丁效东 崔 良 张 磊(1842)

外源Cd胁迫对红壤性水稻土微生物量碳氮及酶活性的影响
..... 郭碧林 陈效民 景 峰 张晓玲 杨之江 刘 巍 刘文心(1850)

稻壳生物炭对矿区重金属复合污染土壤中Cd、Zn形态转化的影响
..... 李洪达 李 艳 周 薇 吕家琬(1856)

EDTA 强化盐生植物修复 Pb、Cd 和盐渍化复合污染土壤 王雨涵 陈冬月 江志勇 聂文翰 张进忠(1866)

珲春盆地农田重金属分布特征及源解析 郭晓东 孙岐发 赵勇胜 蔡 贺(1875)

全氟烷基酸类在土壤中的吸附解吸及淋溶行为研究 兰仲蕙 周 萌 姚义鸣 孙红文(1884)

螯合剂对不同磷源的释磷效应研究 刘石磊 王 祺 樊秉乾 张 强 陈 清(1895)

茶树根际与非根际土壤硒特性及其影响因素分析 史艳芙 宗良纲 张艳萍 沈碧云珠 杨雨菡(1903)

溶磷真菌固体发酵菌肥对玉米生长及根际细菌群落结构的影响

..... 陈莎莎 孙敏 王文超 李真 王世梅 戴乐天 徐阳春(1910)

不同有机酸对土壤杆菌在菜心根际定殖的影响

..... 吕耀 王立立 徐智敏 李取生 林欣 周婷 叶汉杰 高琼(1918)

东北丘陵区林地、耕地和草地土壤真菌群落代谢特征

..... 王蕊 朱珂 李刚 王晶 李冰 修伟明 刘惠芬 赵建宁 杨殿林(1925)

绿肥配施减量化肥对土壤固氮菌群落的影响

..... 方宇 王飞 贾宪波 林陈强 张慧 陈龙军 陈济琛(1933)

黑土活性有机碳库与土壤酶活性对玉米秸秆还田的响应

..... 贺美 王立刚 王迎春 朱平 李强 沈欣(1942)

小麦与秋豆秸秆配施对土壤有机碳固持的影响

..... 朱文玲 李秀双 田霄鸿 陈娟 王松(1952)

冬闲稻田养鸡结合生物炭施用对双季稻田产量及土壤有机碳、活性碳氮的影响

..... 周玲红 张浪 魏甲彬 成小琳 肖志祥 徐华勤 唐剑武 唐启源(1961)

水体环境

芦苇对人工盐碱湿地中Na⁺的吸收与转运特征

..... 王晨 谭玲玲 倪细炉 李昌晓 李健(1970)

水库沉积物资源化利用基础研究——以碧流河水库大堡库区为例

..... 余慧娟 许士国 朱林(1977)

不同碳基材料对银纳米颗粒的去除效果

..... 刘龙飞 刘艳丽 李成亮 李德云 曲兆鸣(1986)

C/M值对腐植酸-高岭土复合体形成机制及吸附特性影响

..... 彭流月 何江涛 王菲(1994)

Ce负载粉煤灰复合材料的制备、表征及其吸附应用

..... 尹海洋 李北罡(2005)

改性烟末生物质吸附剂对水中NO₃的吸附特性与机理

..... 康四军 杨金辉 杨斌 谢水波 王劲松 黎传书(2014)

废弃物处理及资源化利用

水稻秸秆预处理对猪粪高温堆肥过程的影响

..... 王砚 李念念 朱端卫 周文兵 陈焰鑫 伍玉鹏(2021)

牛粪稻秸新型静态堆肥中真菌群落组成的动态特征

..... 张文浩 门梦琪 许本姝 许修宏 成利军 孟庆欣 邓利廷 姜欣 武晓桐 盛思远(2029)

畜牧粪便堆沤过程中磷素转化与流失风险分析

..... 金文博 殷长青 王毅 左双苗 肖润林(2037)

畜禽粪便与秸秆混合发酵及贮藏阶段沼液中碳氮元素变化

..... 刘焯 孟海波 王健 沈玉君 丁京涛 李睿(2045)

采用热重红外联用技术研究猪肉的热解特征

..... 张艺颖 马增益 严建华(2052)

碳氮循环

三种湿地植物厌氧发酵产甲烷特性及产物稳定性研究

..... 夏嵩 付嘉琦 付尹宣 晏恒 陈小平 吴九九(2061)

土壤温室气体排放对C/N的响应

..... 李彬彬 武兰芳(2067)

干湿交替和外源氮对农田土壤CO₂和N₂O释放的影响

..... 张传更 高阳 王广帅 李双(2079)

第10期

专论与综述

污水深度处理工艺对抗生素抗性菌和抗性基因去除研究进展

..... 张治国 李斌绪 李娜 许坤 朱昌雄 李红娜 吕锡武(2091)

污染生态

外源La(Ⅲ)和Si对水稻幼苗植硅体固镉能力的影响

..... 司勇 王丽红 周青(2101)

碳纳米管与非暴露对水稻发芽及幼苗生长的影响

..... 钟建丹 陈红春 罗春燕 李科岑 向均钧 王莉淋 邓仕槐(2110)

施用秸秆生物炭和鸡粪对镉胁迫下玉米生长及镉吸收的影响

..... 悦飞雪 李继伟 王艳芳 刘领(2118)

- 基于物种敏感性分布法预测茼蒿对白菜毒害的生态风险阈值 杨肖松 刘月仙 解小凡 张萌 王伟(2127)
- 不同品种硫酸肥对茼蒿镉累积的影响 邹茸 王秀斌 迟克宇 霍文敏 王丽 范洪黎(2135)
- 开都河下游绿洲农田土壤微量元素污染及潜在健康风险评价
..... 阿吉古丽·马木提 麦麦提吐尔逊·艾则孜 艾尼瓦尔·买买提 迪力夏提·司马义(2142)

土壤环境

- 不同红麻品种的土壤重金属污染修复潜力对比研究
..... 李文略 金关荣 骆霞虹 安霞 李莘芳 朱关林 陈常理(2150)
- 蔬菜温室长期种植下土壤重金属累积风险评价 李杰 祝凌 仝利红 吕昭忠 李季(2159)
- 规模化猪场灌区土壤重金属污染特征及风险评价——以重庆市某种猪场为例
..... 杨潞 张玉 张智 李余杰 翁张帆 孙磊 孔媛(2166)
- 应用HYDRUS-1D模型模拟分析PFCs在土壤中的迁移特征 邵托娅 郑跃军 王金生(2175)
- 施用有机肥提升不同土壤团聚体有机碳含量的差异性 陆太伟 蔡岸冬 徐明岗 高强 孙楠 张文莉(2183)
- 土地利用方式变化对白浆土微生物生物量碳及代谢特征的影响
..... 朱珂 王蕊 李刚 修伟明 王晶 李冰 王丽丽 刘惠芬 赵建宁 杨殿林(2194)
- 等碳量玉米秸秆及其腐解、炭化材料还田对黑土腐殖质的影响 邵满娇 窦森 谢祖彬(2202)
- 风化煤用量下覆膜和AM真菌对玉米生长和土壤微环境的影响 裘浪 毕银丽 张延旭 余海洋(2210)
- 氢氧化镁铝改良滨海盐碱土机理与效果研究 田露 赵林 杨永奎 乔治(2220)
- 水土保持先锋植物类芦对酸铝胁迫的响应 吴家龙 戴军 冯宏 邓婷 钱欢 郭彦彪(2226)

面源污染

- 近三十年非点源污染研究发展趋势分析 欧阳威 刘迎春 冷思文 刘宏斌 王依滴(2234)
- 汉江流域农业面源污染的源解析 唐肖阳 唐德善 鲁佳慧 常文倩 唐新玥(2242)

水体环境

- 绿狐尾藻区域适应性与生态竞争力研究 李裕元 李希 吴金水 李宽意 王伟波(2252)
- 封闭型内陆湖泊夏季氮素赋存特征——以达里诺尔湖为例 杨旭 李畅游 李文宝 史小红 赵胜男 王旭阳(2262)
- 土地利用变化与社会经济因素对湖南典型水库水质变化的影响 杨泽栋 秦治恒 白中科 郝易成(2270)
- 克雷伯氏菌活细胞和死细胞对水中Pb(II)的去除性能 刘树丽 段正洋 徐龙乾 徐晓军 宋淑敏 张梦娇(2278)
- Cu/CuO改性碳纳米管对亚甲基蓝的吸附特征 李德云 刘龙飞 李成亮 吴科堰(2289)
- MnO₂负载生物炭对Cu²⁺、Zn²⁺的吸附机理研究 陆嫚嫚 马洁晨 张学胜 李玉成 王宁(2297)

废弃物处理及资源化利用

- 改性生物炭对猪粪堆肥过程重金属钝化效果研究 李冉 孟海波 沈玉君 周海宾 张曦 文宏达(2304)
- 多西环素在鸡粪中吸附-解吸附行为及影响因素研究 魏瑞成 罗盼盼 张圣新 朱磊 鲍恩东 李兆君 王冉(2312)
- 逐年全量秸秆炭化还田对水稻产量和土壤养分的影响
..... 张璐 董达 平帆 徐兴坤 易倩倩 孙雪 吴伟祥(2319)

碳氮循环

- 华北玉米农田大气/植被界面氨气和铵盐动态变化研究 田世丽 竺夏英 潘月鹏 谢雨竹 周焱博 张国忠(2327)
- 紫云英还田对早稻直播稻田温室气体排放的影响 聂江文 王幼娟 吴邦魁 刘章勇 朱波(2334)
- 控释肥对东北春玉米产量和土壤氨挥发的影响 宋梓璇 李虎 李建政 尹彩霞 王迎春 山楠 王立刚(2342)

玉米秸秆生物炭及其老化对石灰性农田土壤氨挥发的影响 王朝旭 陈绍荣 张 峰 崔建国(2350)

第11期 (“农业面源和重金属污染农田综合防治与修复技术研发”重点专项专刊,特邀主编:刘宝存 任天志 刘荣乐)

专论与综述

我国土壤-蔬菜作物系统重金属污染及其安全生产综合农艺调控技术

..... 冯 英 马路瑶 王 琼 吴英杰 黄路宽 周其耀 杨肖娥(2359)

我国农田有机和生物污染研究工作展望:

基于“农田有毒有害化学/生物污染与防控机制研究”国家重点研发计划项目工作的思考

..... 何 艳 冯佳胤 徐建明(2371)

金属元素改性生物质炭应用于磷酸盐吸附的研究进展 刘小宁 贾博宇 申 锋 漆新华(2375)

中国硝酸盐脆弱区划分与面源污染阻控 马 林 卢 洁 赵 浩 柏兆海 胡春胜(2387)

镍污染土壤修复技术研究进展 王丙烁 黄益宗 王 农 李 娟 龙 健(2392)

好氧堆肥中通风工艺与参数研究进展 徐鹏翔 王 越 杨军香 李 季(2403)

稻田重金属污染修复治理技术及效果文献计量分析 杜志鹏 苏德纯(2409)

研究报告

太湖地区集约化农田氮素减排增效技术实践 闵 炬 孙海军 陈 贵 姜振萃 陆扣萍 纪荣婷 施卫明(2418)

洱海农田生产/生活景观区交替分布及昼夜节律对丰水期沟渠水质影响

..... 谢 坤 吴 凡 罗 元 张克强 沈仕洲 王淑茹 王 风 吴国云 姚金玲(2427)

长期施肥对设施菜田土壤氮、磷时空变化及流失风险的影响

..... 石 宁 李 彦 井永革 薄录吉 张英鹏 孙 明 仲子文(2434)

化肥减量配施有机肥对早稻田温室气体排放的影响 杨 丹 叶祝弘 肖 珣 闫 颖 刘鸣达 谢桂先(2443)

Fenton法对沼液中三种四环素类和三种磺胺类抗生素氧化去除的研究

..... 迟 翔 周文兵 武 林 吴 飞 肖乃东 朱端卫(2451)

赤子爱胜蚓对乙草胺污染土壤微生物群落的影响 郝月崎 孙 扬 李晓晶 周 斌 翁莉萍 李永涛 赵丽霞(2456)

尾菜发酵液对设施土壤硝氮积累和蔬菜生长的调控研究 陈思奇 牛明芬 黄 斌(2467)

羊粪与尾菜配比对高固体厌氧消化性能的影响 齐利格娃 张克强 田雪力 翟中葳 杜连柱 丁飞飞 梁军锋(2475)

外源添加磷石膏对堆肥碳组分及腐殖质品质的影响 刘媛媛 徐 智 陈卓君 汤 利(2483)

硅锌互作对水稻幼苗镉吸收转运特性的影响 焦欣田 薛卫杰 赵艳玲 张长波 闫 雷 刘仲齐(2491)

全生育期淹水联合钝化材料对重度Cd污染下水稻生长和镉富集的影响

..... 曹雲清 徐晓燕 韩 磊 王瑞刚 冯人伟 徐应明(2498)

水稻叶面调理剂的降Cd效果及其对营养元素转运的影响 张 烁 陆仲烟 唐 琦 李化欣 张长波 刘仲齐(2507)

鸡粪生物炭对土壤铜和锌形态及植物吸收的影响 张艺腾 范禹博 徐笑天 张秀芳 李明堂(2514)

土壤中Cr(VI)和Cr(III)生态毒性的差异性研究 于修乐 马义兵 孙宗全 李合莲 李士伟 韩雪梅(2522)

不同类型土壤-小白菜中Hg转移的主控因素和预测模型 高 艺 郑向群 杨 波(2532)

京津冀地区设施土壤中不同蔬菜对镉的累积特征

..... 高 鑫 颜蒙蒙 曾希柏 白玲玉 王亚男 陈 清 赵会薇 苏世鸣(2541)

PMF模型的影响因素考察——以某铅锌矿周边农田土壤重金属源解析为例

..... 魏迎辉 李国琛 王颜红 张 琪 李 波 王世成 崔杰华 张 红 周 强(2549)

污灌条件下重金属在土壤中的累积效应及风险评价

..... 廖 强 李金鑫 李明珠 董远鹏 吴 咪 孟子霖 李梦红 刘爱菊(2560)

西安市郊不同年限设施菜地土壤Cd和Pb形态分析与污染评价

..... 郭军康 赵瑾 魏婷 李艳萍 吕欣 任倩 王小红(2570)

蒙脱土-稻壳炭复合材料对Pb(II)吸附特性研究 谢厦 罗文文 王农 徐应明 孙约兵(2578)

不同热解温度生物炭对Pb(II)的吸附研究

..... 刘杰 施胜利 贾月慧 高凡 梁琼 苏世鸣 杨建军 曾希柏 王滔(2586)

利用土著硫杆菌生物沥浸去除猪粪中重金属的研究 魏孝承 刘东方 廖力锐 王振东 李文姣 杜丽琼 李振东(2594)

黄淮海地区商品鸡饲料中重金属含量特征研究... 迪娜·吐尔生江 贾宏涛 王农 闫翠侠 罗文文 纪艺凝 孙约兵(2603)

第12期

专论与综述

薄膜扩散梯度(DGT)——技术进展及展望 李财 任明漪 石丹 王燕 杨丽原 丁士明(2613)

土壤中砷的形态及其连续提取方法研究进展 刘冠男 陈明 李悟庆 巩文雯(2629)

污染生态

施氮处理下入侵植物黄顶菊表观遗传变异与表型可塑性响应特征

..... 田佳源 张思宇 皇甫超河 杨殿林 田秀平 王慧(2639)

不同栽培环境下豇豆体内多环芳烃源解析及风险评估 巫桂芬 龙明华 乔双雨 赵体跃 张会敏(2651)

不同品种芥菜对镉胁迫的敏感性分布及抗氧化特征 ... 郭瞻宇 张子杨 蒋亚辉 Altaf Hussain Lahori 张增强 李荣华(2660)

冷等离子体种子处理对铜胁迫下小麦种子萌发与幼苗生长的影响

..... 邓敏 赵玲 滕应 刘方 徐勇峰 任文杰 孟珂 马文亭(2669)

新疆棉花转产区土壤和农产品中邻苯二甲酸酯(PAEs)污染分析和评价

..... 彭祎 赵玉杰 王璐 贺泽英 张艳伟 耿岳 刘潇威(2678)

基于什邡市农田土壤中Pb、Zn的人体健康风险评估 陈丹 周于杰 章佳文 罗学儒 杨金燕(2687)

土壤环境

不同钝化材料对铜污染土壤修复的影响 刘娜 薛中俊 叶文玲 胡宏祥 徐年 符小菲(2694)

膨润土对镉污染土壤团聚体结构特征及有机碳含量的影响 王润琰 徐应明 李然 罗文文 孙约兵(2701)

三峡库区库尾典型农用地土壤重金属污染特征及潜在风险 王金霞 罗乐 陈玉成 何清明 詹玲玲(2711)

组配钝化剂对镉铅复合污染土壤修复效果研究 张迪 丁爱芳(2718)

粪源环丙沙星对潮土中抗生素抗性基因的影响 常旭卉 贾书刚 王淑平 周志强(2727)

镉胁迫下嗜温鞘氨醇杆菌降解丁草胺的蛋白质组学研究

..... 林晓燕 牟仁祥 曹赵云 曹珍珍 周蓉 许萍 陈铭学(2738)

砷氧化菌DWY-1的分离鉴定及其修复砷污染水稻土的可能机理

..... 周武先 段媛媛 游景茂 赵诗晨 卢超 罗孝荣 张美德(2746)

菌株*Serratia* sp. PW7不同定殖方式对黑麦草中砷污染去除及其内生菌群的影响

..... 李爽 左尚武 王万清 王金嵩 权成伟 朱雪竹(2755)

蜈蚣草内生及根际砷还原菌的表征 王姣 田海霞 和文祥(2765)

蚯蚓粪肥对水稻土磷形态及微生物活性的影响 张峰 王荣萍 梁嘉伟 廖新荣 黎森 石永锋 吴永贵(2774)

秸秆和秸秆炭对黑土肥力及氮素矿化过程的影响

..... 朱兴娟 李桂花 涂书新 杨俊诚 郭康莉 冀拯宇 刘晓 张建峰 姜慧敏(2785)

降解地膜对南疆棉田土壤水热及棉花产量的影响

..... 吴凤全 林 涛 祖米来提·吐尔干 邓方宁 尔 晨 何文清 汤秋香(2793)

作物轮作对谷田土壤理化性质及谷子根际土壤细菌群落的影响

..... 牛倩云 韩彦莎 徐丽霞 张艾英 仪慧兰 郭二虎(2802)

面源污染

玉米生物炭和改性炭对土壤无机氮磷淋失影响的研究 王 静 付伟章 葛晓红 郑书联 薄录吉(2810)

江西省农业面源污染时空特征及污染风险分析 熊昭昭 王书月 童 雨 程丽华 徐新华(2821)

水体环境

2006—2016年间我国畜禽养殖业氮元素入水通量估算 ... 王梦竹 赵 越 童银栋 续衍雪 李佳祺 齐 森 林 岩(2829)

基于大型底栖动物群落生物指数的清河水环境模糊综合评价 陈佳勃 赵瑞辰 王艳杰 李法云(2837)

深圳茅洲河下游沉积物中多环芳烃来源分析与生态风险

..... 凌郡鸿 张依章 周北海 孔德安 王 强 凡 宸 张秋英(2846)

碳氮循环

南方低甲烷排放的高产水稻品种筛选与评价

..... 黄农荣 梁开明 钟旭华 潘俊峰 刘彦卓 彭碧琳 傅友强 胡香玉 田 卡 孔清霓(2854)

基于ESDA-R/S的县域农业N₂O排放的空间差异及演化趋势分析..... 黄昭昶 陈思明 毛艳玲 宋星星 吴 群(2864)

施用生物炭对农田土壤N₂O的减排效应 赵光昕 刘杏认 张晴雯 田秀平(2872)

《农业环境科学学报》2018年第37卷总目次 (I)

Index *Journal of Agro-Environment Science* Contents in 2018, Vol.37

No.1

- Risk of heavy metal concentration in agricultural product exceeding the safe standard :Occurrence process, forewarning and control
..... GUO Shu-hai, WU Bo, ZHANG Ling-yan, CHEN Neng-chang(1)
- Analysis of present situation and control of heavy metal pollution in vegetable greenhouse soils
..... CHEN Yu-peng, LIANG Dong-li, LIU Zhong-hua, WANG Chun-ling, ZHEN Zhi-lei, YAN Zhao-ru(9)
- Enrichment characteristics and risk prediction of heavy metals for rice grains growing in paddy soils with a high geological background
..... TANG Dou-dou, YUAN Xu-yin, WANG Yi-min, JI Jun-feng, WEN Yu-bo, ZHAO Wan-fu(18)
- Impact of high concentrations of heavy metals in agricultural soil on heavy metals accumulation and physiological characteristics of rice(*Oryza sativa* L.) in karst areas in Guangxi, China CHANG Kai-xuan, YE Li-li, CHEN Yong-shan, JIANG Jin-ping(27)
- Accumulation and translocation of cadmium in different wheat cultivars in farmland
..... XIONG Zi, LI Ju-mei, ZHAO Hui-wei, MA Yi-bing(36)
- Accumulation of Cd in cell wall pectin of tomato plants grown in greenhouse soil of different planting years
..... GUO Jun-kang, ZHOU Ran, REN Xin-hao, WEI Ting, XU Hui-hui, LI Yan-ping, LÜ Xin(45)
- Hydrogen sulfide regulates cadmium stress resistance through P-ATPases in foxtail millet seedlings
..... LI Juan, TIAN Bao-hua, LIU Dan-mei, PEI Yan-xi(52)
- Effects of cadmium(Cd) in different concentrations on agronomic traits and mineral elements absorption of *Agaricus brasiliensis*
..... LIU Peng-hu, LI Bo, JIANG Zhi-he, LEI Jin-gui, WENG Bo-qi, HUANG Zai-xing(58)
- Complementarity of bio-electrokinetics in the remediation of soil contaminated with multiple hydrocarbons
..... FAN Rui-juan, GUO Shu-hai, LI Feng-mei, WU Bo(64)
- Enhanced microbial remediation of dichlorodiphenyltrichloroethane(DDT)-contaminated farmland soil
..... WANG Xiao-xu, SUN Li-na, ZHENG Xue-hao, WU Hao, WANG Hui, LIU Chun-yue(72)
- Effects of soil improvements on growth adaptability of *Lolium perenne* in diesel-polluted soil
..... ZHAO Xuan, HE Xing-dong, ZHANG Jing-lei(79)
- Spatial distribution and risk assessment of heavy metals in soil in the metal mining area of Paojinshan, Hunan, China
..... LIU Fang-zhi, HU Jun-liang, LIU Jin-song, ZHAO Zhen-qian, YANG Xue, ZHANG Yu, LUO Zhao-hui(86)
- Analysis of the sources and characteristics of heavy metals in farmland soil from a typical district in Anhui Province
..... YIN Guo-qing, JIANG Hong, WANG Qiang, NIE Jing-ru, MA You-hua, HU Hong-xiang(96)
- Effects of the application rate of non-hazardous composted sewage sludge on soil active organic carbon fractions of sandy fluvo-aquic soil
... GUO Kang-li, JI Zheng-yu, LIU Xiao, ZHU Xing-juan, JIANG Hui-min, YANG Jun-cheng, LI Gui-hua, ZHANG Jian-feng(105)
- Effects of degradable film degradation properties on soil temperature, moisture, and maize yield
..... TANG Wen-xue, MA Zhong-ming(114)
- Distribution and environmental risk assessment of fertilizer application on farmland in the water source of the middle route of the South-to-North Water Transfer Project FANG Shan-qi, YANG Jun, QIANG Yan-fang, WANG Yan-dong, XI Jian-chao, FENG Yong-zhong, YANG Gai-he, REN Guang-xin(124)
- Pollution history and potential ecological risk assessment of heavy metals in core sediments in Hulun Lake during the past 150 years
..... SUN De-yao, ZANG Shu-ying, SUN Hua-jie, ZHANG Nan-nan, ZHANG Ke, SUN Li(137)
- Methicillin-resistant *Staphylococcus aureus*(MRSA) in the air environment and feces from poultry feeding operations
..... HAN Shuai, SUN Xing-bin, CHEN Mo, GAO Min, WANG Xu-ming(148)
- The leaching characteristics of heavy metals from hydrochars of digested swine manure
..... ZHENG Meng-jie, JIN Hong-mei, ZHANG Song-he, LI Ji-zhou(157)

- Study on the preparation and properties of citrus pericarp-based biodegradable film
 LI Jian-sen, ZHAO Jiang-xin, JIANG Cheng, ZHANG Xu, WU He-jun, CHEN An-jun (165)
- Properties of *Spartina alterniflora* Loisel. derived-biochar and its effect on cadmium adsorption
 QIU Zhen, ZHOU Xin-tong, HAN Hui, ZHANG Qiu-zhuo (172)
- Adsorption characteristics of biochar prepared by corn stalk alkalization on zinc
 ZHU Yin-tao, LI Ye-dong, WANG Ming-yu, MA Xiu-lan, ZHANG Qiu-ping, WANG Yu-jun (179)
- Effect of different irrigation methods on rice yield and greenhouse gas emissions under crop residue incorporation in double
 rice-cropping systems CHENG Chen, YANG Xiu-xia,
 WANG Jian-jun, CHENG Hui-huang, LUO Kang, ZENG Yong-jun, SHI Qing-hua, SHANG Qing-yin (186)
- The effect of wheat-straw derived biochar on the soil pH and emissions of CO₂ and CH₄ from tea garden soil
 JIANG Meng-die, HE Zhi-long, SUN Yun, ZHOU Wei, HU Rong-gui, LIN Shan (196)

No.2

- Advancement in the research of enzyme binding on the interfaces of soil components
 LI Yan, TAN Wen-feng, CHEN Yi, WU Chun-yan, TANG Xu, JI Xiao-jiang (205)
- Effect of silica and selenite foliar sprays on the uptake and transport of cadmium by rice under water management
 GAO Min, ZHOU Jun, LIU Hai-long, HU Yuan-mei, XU Lei, LIANG Jia-ni, HUANG Gui-feng, ZHOU Jing (215)
- Phytoavailability comparison of Cu and Zn in two types of leaf vegetables after application with manure and their equivalent
 water-soluble salts YAN Meng-meng, JIA Wu-xia, SU Shi-ming, WANG Ya-nan, WANG Ji, ZENG Xi-bai, BAI Ling-yu (223)
- Remediation of petroleum-contaminated soils by combined application of biomass materials and nutrients
 WANG Yan-jie, LI Fa-yun, RONG Xiang-min, CHEN Jia-bo, SHI Li-fang (232)
- Characteristics and remediation strategy of heavy-metal polluted agricultural soil near a lead and zinc mine in Guangxi
 ZHANG Yun-xia, SONG Bo, YANG Zi-jie, WANG Fo-peng, ZHOU Lang, ZHOU Zi-yang, BIN Juan (239)
- Isolation of a Cd-resistant bacterium and its effect on the speciation of Cd in soil
 LIU Yu-ling, TIE Bai-qing, LI Yuan-xing-lu, WEI Xiang-dong, PENG Ou, YE Chang-cheng, LIU Xiao-li, SUN Jian (250)
- Effects of biochar on the properties of soil lightly contaminated with lead in Southern Hunan and bioaccumulation and translocation of
 lead in rice plants XU Ji-min, ZHANG Ping, LIAO Bo-han, GENG Qin, LI Qian, PENG Pei-qin (259)
- Influence of lead on bacterial community composition in Lou soil
 AN Feng-qiu, LÜ Jia-long, DIAO Zhan, LI Hai-hong, ZHAO Qi-qi (268)
- Energy method-based evaluation of the sustainability of the "Five-in-One" ecological orchard system
 ZHANG Cong-guang, HAN Jian-cong, QIU Ling, ZHU Ming-qiang, CHENG Jia (276)
- Water degradation footprint of crop production in Hebei Province
 DU Ling, XU Chang-chun, WU Yao, WANG Meng, CHEN Fu (286)
- Analysis of nitrogen and phosphorus pollution loads from agricultural non-point sources in the Three Gorges Reservoir of
 Hubei Province from 1991 to 2014 WANG Meng, WANG Jing-xian, LIU Yun, LI Chun-lei, XIAO Wen-fa (294)
- Influence of decomposition processes of higher aquatic plants and algae on water quality near the shoreline of Lake Taihu
 YU Cen-cen, MA Jie, XU Xiao-guang, WANG Guo-xiang, LIU Hui-chao (302)
- Study on oil-spilled water treated by bio-modification of corn stalks PENG Dan, DANG Zhi, ZHENG Liu-chun (309)
- Study on nitrogen removal effect of non-circumfluence bio-filter purifying tank
 WANG Chang, HU Jie, WANG Yao-chen, MA Yue-fan, ZENG Ming, LI Li (316)
- The efficiency and mechanism of ultrasonic tylosin degradation
 SHU Xiao-hua, ZHANG Qian, YANG Chen, XU Zi-fu, WEI Hui-hua, LIANG Ying, MO De-qing (323)
- Immobilized sulfate reducing bacteria beads using microalgae as nutrient source for effective biotreatment of copper-containing
 wastewater in an upflow anaerobic reactor LI Yong-chao, YANG Xiao-yan, LI Yan-ling, GENG Bing (332)

- Adsorption characteristics and mechanisms of Cd²⁺ in biochar derived from vetiver grass under different pyrolysis temperatures
 DENG Jin-huan, GAO Li-yang, ZHOU Wan-wan, DU Wei-ting, CAI Kun-zheng, CHEN Gui-kui, HUANG Fei (340)
- Distribution and potential PFAA pollution sources in farmland groundwater from Hainan Province
 TAN Dong-fei, ZHANG Yan-wei, WANG Lu, XU Ya-ping, WANG Ji-shi, LIU Xiao-wei (350)
- Temporal and spatial distribution of air pollutants emitted from field burning of straw crops in Southern China during 2005—2014
 YANG Xia-jie, MA Yuan-fan, JU Yuan-hua, CAI Qi-jun, GUO Fu-tao (358)
- Comprehensive comparison of different nitrogen *in situ* conservation agents during composting
 JIANG Tao, CHANG Jia-li, MA Xu-guang, LI Guo-xue (369)
- Greenhouse gas and ammonia emissions from different piling heights in long-term stacks of dairy manure
 CUI Li-li, WANG Xiao-qin, LIANG Dong-li, DUAN Xue-qin, LIU Song, ZHAO Jia-lei (376)
- Effects of enhanced UV-B radiation on the content of soil active organic carbon and greenhouse gas emission from a rice paddy in
 Yuanyang Terraces
 WANG Can, LI Hong-ru, ZHAN Fang-dong, LI Xiang, LI Yuan, ZU Yan-qun, HE Yong-mei, GUO Xian-hua (383)
- Analysis on effect of gully control and land reclamation projects on carbon emission in hilly and gully regions of Loess Plateau
 LEI Na, MU Xing-min (392)
- Effects of combined biochemical inhibitors and fertilization models on ammonia volatilization in yellow clayey paddy field
 ZHOU Xuan, WU Liang-huan, DAI Feng, DONG Chun-hua (399)

No.3

- Screening low-Cd wheat cultivars characterized with high salinity tolerance for typical sewage irrigation soils
 MENG Nan, AN Ping, WANG Meng, CHEN Li, ZHENG Han, CHEN Shi-bao (409)
- Effects of P, Fe and water supply on arsenic availability in soil and accumulation in wheat seedlings
 LI Si-yan, SHI Gao-ling, LOU Lai-qing, CAI Qing-sheng (415)
- Interactive effects of selenite and arsenite on physiological characteristics and accumulation of arsenic and selenium in rice seedlings
 LIU Jin-chang, XIONG Shuang-lian, MA Shuo, GAO Fei, TU Shu-xin (423)
- Effects of selenium on the uptake and transport of trace elements by cadmium-stressed flowering Chinese cabbage
 LIU Shuai, WU Zhi-chao, ZHAO Ya-rong, ZHANG Wei-jie, WANG Fu-hua (431)
- Effects of Cu²⁺ and Zn²⁺ polarization by electric fields on the colloid aggregation of black soil
 GAO Xiao-dan, XU Ying-de, ZHANG Guang-cai, ZHANG Yun, LI Song, LI Shao-bo, AN Yu-xin, WANG Jing-kuan (440)
- Study on leaching of lead and cadmium in farmland soils by citric acid-enhanced low concentration EDTA in the Chengdu Plain
 YAO Ping, GUO Xin, WANG Ya-ting, ZHONG Qin-mei, ZHANG Shi-rong, HE Yu-ting (448)
- Research on Ca²⁺ adsorption using Na-montmorillonite through different pretreatment methods
 WEI Feng, XU Huai-zhou, XIANG Chun-xiao, LIU Ying, YUAN Lin, YANG Gang (456)
- Degradation of pyrene by immobilized cells of fusant bacterial strain F14 using biochar
 ZHANG Song, HOU Bin, JI Ting-ting, LIU Yang, HUANG Fei, QIN Zi-fei, LU Jing (464)
- Use of probing molecules for exploring norfloxacin adsorption mechanisms on bone-derived and wood-derived biochars
 CHEN Guang-shi, SHI Yan, XUE Cong, QIU Yu-ping (471)
- The degradation properties and biological effects of *Ethanamizuril* in soils
 ZHANG Wen, WANG Ya-li, WANG Mi, LI Yin-sheng, XUE Fei-qun (478)
- Community growth dynamics of *Robinia pseudoacacia* × *Pinus tabulaeformis* reclamation pattern from the 17th to 22nd year in
 an open-pit coal mine waste dump in Loess area ZHAO Bing-qing, GUO Dong-gang, BAI Zhong-ke (485)
- Effect of varying fertilization patterns on bacteria and archaea communities in saline-alkali soil under rice cultivation
 LI Ming, MA Fei, XIAO Guo-ju (495)

- Changes in the spectral characteristics of dissolved organic matter from paddy soil after heating
 PANG Yan-hua, CHEN Li-na, ZHANG Sheng, TU Bao-hua, ZHANG Wen-yi, HUANG Zhao-qin, HU Lin-chao (505)
- Influence of water quality on sulfonamide resistance gene *SulI*
 LIU Lu, LIU Xuan, WANG Hua, ZHAO Hui-min, YU Chun-yan, LENG Jin-hui, GENG Cong, LI Zhang-liang (515)
- Distribution characteristics of pollution from nitrogen, phosphorus, and heavy metals in sediments of Shankou Lake in Northeast China
 LIU Li-na, MA Chun-zi, ZHANG Jing-tian, HE Zhuo-shi, HUO Shou-liang, XI Bei-dou (520)
- Isolation and identification of Cd- and Zn-resistant bacteria in the rhizosphere of *Eichhornia crassipes* and their effects on Cd and Zn removal
 GUO Shan, GUI Heng-jun, CHEN Pian, ZHAO Jian-wei, ZHOU Wen-bing, WAN Xiao-qiong, ZHU Duan-wei (530)
- Spatial distribution characteristics of the organic carbon in sediments of Nanhai Lake in Baotou City
 YU Ling-hong, WANG Ming-hao, LI Wei-ping, YANG Wen-huan, FAN Ai-ping, MIAO Chun-lin (538)
- Activity and abundance of ammonia-oxidizing bacteria and ammonia-oxidizing archaea of marsh wetland soil in Northeast of China
 XIE Yue, LIANG Hong, SONG Li-quan, WANG Qing-bo, FU Dong-feng, GAO Da-wen (546)
- Annual variation of material properties and pollutant content in the process of dairy manure making bedding in dairy farm
 TIAN Xue-li, ZHAI Zhong-wei, DING Fei-fei, YANG Feng-xia, ZHANG Ke-qiang (552)
- Study of microbial community and biogas production in anaerobic digestion of pig manure with digested slurry recirculation
 KONG De-wang, ZHANG Ke-qiang, FANG Fang, GAO Wen-xuan, LIANG Jun-feng, LIANG Yu, DU Lian-zhu (559)
- Influences of biochar on greenhouse gas emissions during municipal sludge composting
 YANG Yu-han, YI Jian-ting, REN Xiao-yu, JIANG Yue, CHEN Hong, ZHANG Cheng (567)
- Adsorption of ammonium nitrogen by biochars produced from different biomasses
 SONG Ting-ting, LAI Xin, WANG Zhi-wen, FANG Ming, YANG Dian-lin, JU Xue-Hai, LI Jie, ZHANG Gui-long (576)
- Removal of aqueous Cd(II) by biochar derived from rice straw and its anaerobically digested residue
 LI Jin-yang, GUO Hai-yan, SHEN Fei, DENG Shi-huai (585)
- Preparation and characterization of nanoparticles containing Fe₃O₄ cores in biochar
 JIANG Mei-lin, JIN Hui, DENG Cong, WANG Si (592)
- Effect of alternating wetting and drying and simulated nitrogen deposition on soil CO₂ emission in alpine wetlands of Bayinbulak
 BAO Zhen-zong, HOU Yan-yan, ZHU Xin-ping, ZHAO Cheng-yi, HU Bao-an, JIA Hong-tao, XU Xiao-long (598)
- Multiresidue analysis of 133 pesticides in corn using automatic QuEChERS with LC-MS/MS
 WANG Ji-shi, HE Ze-ying, XU Ya-ping, WANG Lu, PENG Yi, LIU Xiao-wei (605)

No.4

- Effects of complex UV-B radiation and *Magnaporthe oryzae* stresses on the growth and photosynthetic characteristics of rice in Yuanyang Terrace, China
 LI Xiang, XIE Chun-mei, HE Yong-mei, ZU Yan-qun, WANG Can, LI Hong-ru, LI Yuan (613)
- Effects of intercropping on Pb, Cd, and Zn compounds in *Cyperus glomeratus* and *Vicia faba*
 YU Bao-gang, QIN Li, ZHAN Fang-dong, ZU Yan-qun, LI Bo, WANG Ji-xiu, LI Yuan (621)
- Comparison of three types of hydroponics methods in screening for low arsenic uptake lettuces
 ZHANG Qian, ZENG Xi-bai, BAI Ling-yu, WANG Ya-nan, SU Shi-ming, WU Cui-xia (632)
- Effects of phosphorus and cadmium interaction on cadmium subcellular distribution and physiological characteristics in *Avicennia marina* (Forsk.) Vierh seedlings
 WANG Lan, DAI Min-yue, YAN Chong-ling (640)
- Effects of Pb, Cd, and acid stress on seed germination, seedling growth, and antioxidant enzyme activities of *Liquidambar formosana*
 CHEN Shun-yu, HAN Hang, XUE Ling-yun, ZHANG Yun, HOU Xiao-long, CAI Li-ping, ZHOU Chui-fan (647)
- Influence of lead stress on the ascorbate-glutathione cycle and subcellular distribution in leaves and roots of *Pogonatherum crinitum*
 HAN Hang, CHEN Shun-yu, ZHAO Ya-man, HOU Xiao-long, CAI Li-ping, LIU Ai-qin, ZHOU Chui-fan (656)

- Influences of nano-TiO₂ on the neurotoxicity induced by galaxolide in the polychaeta *Perinereis aibuhitensis*
..... ZHANG Qian-ru, JIANG Li-si, MU Wen-yan, WANG Jian-mei, LI Si-wen (665)
- Immunotoxicity of di(2-ethylhexyl) phthalate to macrophages HAN Jia-ying, SU Yi-ling, XIONG Li, GENG Hui (673)
- Ecological environment monitoring and risk assessment of radioactive element ¹³⁷Cs in central fishing grounds of the North Pacific Ocean
..... TANG Feng-hua, ZHANG Sheng-mao, WU Zu-li, CUI Xue-sen (680)
- Hotspot issues of heavy metals in China's farmland based on bibliometrics
..... SHUAI Hong, OUYANG Di-qing, CHEN Yu-cheng (688)
- Bioavailability of arsenic and cadmium, and their cumulative control in rice grown on arsenic-cadmium-contaminated paddy soils
..... LIYUAN Xing-lu, YE Chang-cheng, LIU Yu-ling, YANG Rui-jia, HE Zhong-xiang, LIU Xiao-li, TIE Bo-qing, SUN Jian (696)
- Effects of three organic materials on Cd²⁺ adsorption capacity and remediation of Cd contaminated soil
..... LIU Yuan-yuan, LIU Chao, CHEN Zhuo-jun, XU Zhi, TANG Li (705)
- Cu²⁺ adsorption and retardation effect of compound adsorbent by adding bacterium powder and amphoteric modified clay in active calcium silicate
..... LI Wen-bin, DENG Hong-yan, LI Xue-lian, LIU Wei, LEI Gang-gang, MENG Zhao-fu, LUO Chuan, WANG Teng (711)
- Effects of cation strength and species on adsorption of oxytetracycline by biochars
..... YAN Cong-cong, FU Bo-min, LUO Ji-wei, HUANG Peng, GE Cheng-jun, YU Hua-mei (718)
- Adsorption of phenanthrene on amphoteric-cationic modified yellow-brown soil
..... LIU Wei, LI Wen-bin, MENG Zhao-fu, HANG Zhao-xi, WANG Teng, HU Xiao-long, REN Shuang (725)
- Extracellular enzyme activity and microbial diversity of saline-irrigated cotton field soil during the fallow period
..... LIANG Yue-ping, LI Ke-jiang, ZHANG Jun-peng, WANG Guang-shuai, GAO Yang, SUN Jing-sheng, DUAN Ai-wang (732)
- The effect of phosphorus-reduction on soil phosphorus supply and wheat phosphorus uptake in a rice-wheat rotation system in the Taihu Lake Region CHEN Hao, WANG Yu, YUAN Jia-hui, ZHU Wen-bin, WANG Shen-qiang (741)
- Land use change predictions based on the CLUE-S model and total phosphorus load analysis
..... WANG Qing-ru, LIU Rui-min, MEN Cong, GUO Li-jia (747)
- Response of soil erosion and phosphorus losses to individual rainfall under different land uses at Karst slopes
..... PENG Hong-jia, WU Qi-xin, REN Fei-peng, AN Yan-ling, FU Yu-wen, LIU Rui-lu, LÜ Jie-mei (756)
- Parameter estimates of sediment nitrogen mineralization kinetics in the water level fluctuation zone of a Three Gorges Reservoir tributary
..... LIU Dan, ZHANG Shuai, TANG Yu-jiao, YIN Jing, TAN Xing-ling, CHEN Xi, YU Zhi-guo, LIN Jun-jie (766)
- Simulation of total mercury content variability in wetland sediments in the Liaohe Estuary
..... LI Hang, ZHENG Dong-mei, MA Huan-chi (774)
- Study on preparation, flocculation effect, and mechanism of montmorillonite mineral material flocculant
..... WANG Chang, HU Wen-hong, ZHANG Ying, LI Li, ZENG Ming (780)
- Benign treatment of biogas slurry and improvement in lettuce quality using hydroponics
..... LIANG Fei-hong, CUI Qiu-fang, TU Te, YU Ge, WANG Wen-chao, YAN Shui-ping (788)
- Purification capacity of *Myriophyllum spicatum* for biogas slurry from pig farms
..... WU Xiao-mei, YE Mei-feng, WU Fei-long, HUANG Wei, LIN Dai-yan (796)
- Spatial distribution of microbial communities in a fermentation bed based on phospholipid fatty acid biomarkers
..... ZHENG Xue-fang, LIU Bo, ZHU Yu-jing, WANG Jie-ping, CHEN Qian-qian, WEI Yun-hua (804)
- The effect of pH adjustment on hydrolytic bacteria and methanogens during rumen fluid derived anaerobic digestion of rice straw
..... DENG Yu-ying, RUAN Wen-quan, YU Li, HUANG Yi-bo (813)
- Emission characteristics and the environmental influence of pollutants in flue gas from small waste incinerators
..... YAN Xiao, JIA Yan, WANG Mei-huan, XU Rong-fa, ZHENG Jing, REN Ming-zhong (820)
- Effect of irrigation pattern on soil N₂O emissions and interannual variability in greenhouse vegetable fields
..... XIE Hai-kuan, LI Gui-chun, XU Chi, DING Wu-han, JIANG Yu-qian, WANG Li-gang, LI Hu (825)

Environmental effects of the Loess Plateau biogas eco-orchard based on life cycle assessment(LCA)
 ZHANG Cong-guang, QIU Ling, WANG Fei, DENG Yuan-fang, HAN Jian-cong(833)

No.5

- Theory and application of diffusive gradients in thin-films(DGT) in the environment III:Theoretical basis and application potential
 in phytoavailability assessment WEI Tian-jiao, GUAN Dong-xing, FANG Wen, LUO Jun(841)
- Time-dependent synergism and antagonism within multi-component mixtures of heavy metals and antibiotics towards *Chlorella pyrenoidosa*
 CHEN Min, ZHANG Jin, DONG Xin-qi, BAN Long-ke, BIAN Zhi-qiang(850)
- Cadmium accumulation in above-ground parts of lettuce(*Lactuca sativa* L.) and its relationship between mineral nutrients concentration
 TANG Xi-wang, JI Pu-hui, TONG Yan-an, YI Li-li(860)
- Effects of proline application and their potential mechanisms on pakchoi under aluminum stress in acidic soil
 LÜ Bo, WANG Yu-han, JIANG Cun-cang(868)
- Effects of EDDS on growth, antioxidant enzyme, and Cd accumulation of *Bidens pilosa* L. seedlings under Cd stress
 YANG Bo, CHEN Yin-ping, KE Yun-qi, YAN Zhi-qiang, YU Pei-dong, SHI Xiao-ping(875)
- The promoting effect of phosphorus-solubilizing bacteria on remediation of cadmium-contaminated saline soil by *Suaeda salsa*
 LIN Xin, WANG Li-li, YANG Ping, LI Qu-sheng, XU Zhi-min, WEI Jia, ZHOU Ting(883)
- Influence of different kinds of biochar on Cd and Pb forms in soil
 AN Mei, DONG Li, ZHANG Lei, SUN Chong-hai, XIA Pei-yu(892)
- Effects of phosphoric-acid-modified biochar combined with chlorine on soil lead form and lead absorption in wheat
 ZHOU Zhi-yun, MA Wen-lian, ZHOU Zhen, MIAO Li-juan, ZHANG Biao, YANG Su-qin(899)
- Effects of silver nanoparticles on microbial communities and enzyme activity in four soils
 SHU Kun-hui, ZHANG Li, WU Ling-li, SI You-bin, LIU Qin-xue(907)
- Status and risk assessment of heavy metal pollution in paddy soil and rice grains from the industrial and mining area of Shaoguan,
 Guangdong Province
 ZHENG Kun, REN Zong-ling, QIN Xiao-quan, ZHAO Yu-jie, ZHU Zhen-qiang, LIAN Wan-li, LI Yong-tao(915)
- The screening-out and degradation character of an indigenous benzo[a]pyrene-degrading bacteria
 GU Ping, ZHOU Qi-xing, WANG Xin, WU Yue-hui, CHEN Wei, ZHANG Qian-ru, GONG Qi, ZHOU Ai-shen(926)
- Isolation and characterization of phthalate-degrading bacterial strain, and its application in phthalate-contaminated soil
 YANG Jing, GUO Chu-ling, LIU Sha-sha, DANG Zhi, LU Gui-ning(933)
- Effects of benzo[a]pyrene pollution over one-time and cumulative patterns on microbial flora in yellow-cinnamon soil
 GE Gao-fei, ZHANG Ming-shuai, YAO Shi, ZAN Xuan, ZHANG Fang(941)
- Effect of magnesium oxide and alum addition on soil labile phosphorus in a high P content vegetable field
 ZHU Jian, FAN Bing-qian, GAO Bin-bin, CHEN Qing(948)
- Uncertainty analysis of an AnnAGNPS model used in the Chakou watershed LOU Yong-cai, GUO Qing-xia(956)
- Occurrence and distribution of antibiotics in the surface water of a typical urban river in the Yangtze River Delta
 ZONG Ya-nan, SHAO Mei-ling, LIANG Meng-qi, TANG Jian-feng, WANG Rui-jie(965)
- Distribution of organochlorine pesticides(OCPs) in the water body of Huixian Karst wetland of Guilin and environmental risk assessment
 of OCP mixtures FU Xin, LIANG Yan-peng, QIN Li-tang, ZENG Hong-hu, MO Ling-yun, WANG Dun-qiu, QIN Lu-mei(974)
- Bacterial community structures in sediments are affected by different plants in Hongze Lake wetlands
 WU Xian-jun, YANG Hong, CHENG Rui, SHENG Yi, HAN Jian-gang, LI Ping-ping(984)
- GIS-based human health risk assessment of groundwater contamination in the Jinghuiqu irrigation district of China
 XU Bin, ZHANG Yan(992)
- Effect of phosphogypsum addition on the rice husk and oil cake composting process and evaluation of its physicochemical character
 as a substrate CHEN Xue-jiao, WANG Yu-yun, XU Zhi, ZHAO Qian-xu(1001)

- Selection of optimal conditions for maize straw pretreatment by SPORL method
 YAO Yan-ying, WU Jing-gui, LI Jian-ming, ZHAO Xin-yu, WANG Cai-yun (1009)
- Quality evaluation of mechanical composting products for putrescible wastes in rural areas in China: A case study in Hangzhou
 BI Feng, LI Xiang-ru, HAN Ze-dong, QIN Yong, XU Gang, TU Han, WU Wei-xiang (1016)
- Effects of nitrification inhibitor, crop residues, and biochar applications on N₂O emissions by subtropical agricultural soils
 ZHAO Ying, ZHANG Jin-bo, CAI Zu-cong (1023)
- Seasonal variation in carbon exchange and its modulating factors of a double cropping rice ecosystem in Southern China
 WEI Jia-bin,
 XU Hua-qin, ZHOU Ling-hong, CHENG Xiao-lin, TANG Xian-liang, FU Zhi-qiang, TANG Qi-yuan, TANG Jian-wu (1035)

No.6

- Advances in research on the ecological effects of microplastic pollution on soil ecosystems
 REN Xin-wei, TANG Jing-chun, YU Chen, HE Juan (1045)
- Evaluation of cadmium accumulation in rice using a Cubist multivariate mixed regression model
 LIU Jia-feng, TIAN Na-na, ZHAO Yu-jie, ZHOU Qi-wen, LIU Xiao-wei, YUAN Xu, GUO Xin-lei (1059)
- Effects of silicon on cadmium accumulation and non-protein thiol content in the seedlings of two rice varieties under cadmium stress
 LI Jiang-xia, ZHANG Jun, MA You-hua, CAI Man-di, GAO Fei (1066)
- Effects of silicon on growth and physiological responses of rice seedlings under cadmium stress
 LI Tian-zhe, CHEN Ai-ting, LI Cai, YANG Dan, HE Na, LIU Ming-da (1072)
- Effects of H₂S and NO on resistance to high temperature stress in Chinese cabbage
 XIE Meng-jie, HE Feng, ZHANG Li-ping, JIN Zhu-ping, LIU Dan-mei, PEI Yan-xi (1079)
- Effect of heavy metal-tolerant spore-forming bacteria on the cadmium and lead uptake of pepper
 YANG Li, YAN Chuan-ming, HE Zhuo, SHENG Xia-fang, HE Lin-yan (1086)
- The effect of selenium on cadmium accumulation, chemical forms and the resistance of peanuts
 BIAN Wei-le-si, YAN Jia-pu, CUI Liang, ZHANG Lei (1094)
- Residues of imidacloprid and its metabolites in pollen, and exposure assessment for honey bees after spray application during the flowering period of tea
 LIANG Xiu-mei, WANG Xiang-yun, WANG Zhi-wei, QI Pei-pei, WANG Xin-quan, WANG Qiang (1102)
- Evaluation of pesticide accumulation and edibility risk associated with consumption of *Enteromorpha* from the Subei Shoal of the North Yellow Sea, China YANG Feng-yuan, HE Qing, CHEN Yi-qin, CAI Chun-er, CHEN Yan-bai, LI Juan-ying (1108)
- The response to the combined pollution of cadmium, zinc, and lead by the antioxidant enzyme activity of *Lolium perenne* L.
 ZHANG Jun, WANG Wen-ke, GENG Ya-ni, REN Xue-ying, WANG Zhou-feng, CAO Shu-miao (1117)
- Potassium permanganate oxidation-electrokinetic advanced remediation for soils contaminated with trivalent chromium
 MENG Fan-sheng, NIE Lan-yu, XUE Hao, ZHANG Dao-ping (1125)
- Effects of biochar derived from *Sargassum fusiforme* on the properties and cadmium forms of cadmium-contaminated soil
 WANG Yu-ying, JI Hai-yang, LÜ Hao-hao, LIU Yu-xue, YANG Rui-qin, YANG Sheng-mao (1132)
- Study on curing effect and micropore characteristics of chromium-polluted soil under the coupling effect of cement and quicklime
 YUAN Qi, SHEN Xiang-dong, XUE Hui-jun, LI Gen-feng, XIONG Lu, ZOU Yu-xiao (1141)
- Isolation, identification, and characterization of atrazine-degrading bacterial strain CS3
 YANG Xiao-yan, LI Yan-ling, WEI Huan-yu, ZHU Chang-xiong, LI Feng, GENG Bing (1149)
- Degradation of petroleum hydrocarbons during the bioremediation of cultivated loessial soil
 WU Man-li, ZHANG Chen, QI Yan-yun, YE Xi-qiong, ZHU Chang-cheng (1159)
- The spatial analysis of soil elements and a risk assessment of heavy metals based on regular methods in the Xinjiang local region
 PU Jia, MA Long, JILILI·Abuduwaili, LIU Wen (1166)

- Selenium contents of farmland soils and their relationship with main soil properties in Fengcheng, Jiangxi
 HAN Xiao, ZHOU Yue, WU Wen-liang, MENG Fan-qiao(1177)
- Evolution of soil morphology and properties after land-use change from paddy field to orchard farm
 YANG Dong-wei, ZHANG Ming-kui, ZHANG Peng-qi, LIU Qian-qian, LI Xue, HUANG Xiao, LI Li-lin(1184)
- Study on the adsorption properties of nitrogen by different biochars
 SUO Gui-fang, LÜ Hao-hao, WANG Yu-ying, LIU Yu-xue, HE Li-li, YANG Sheng-mao(1193)
- Effects of transgenic herbicide-resistant corn CC-2 with *EPSPS* gene cultivation on soil Collembola
 FAN Chun-miao, WANG Bai-feng, ZHOU Lei, YIN Jun-qi, SONG Xin-yuan(1203)
- The removal effect of Cd, Zn, and Cu using a micro-electric field constructed wetland system
 ZHANG Xian, WANG Yu-hui, ZHAO Xiao-xiang, SHA Yi(1211)
- Estimation of spatio-temporal variability and health risks of nitrogen emissions from agricultural non-point source pollution : A case study of the Huaihe River Basin, China SONG Da-ping, ZUO Qiang, LIU Ben-sheng, ZOU Guo-yuan, LIU Dong-sheng(1219)
- Response relationship between land-use change and water quality in Hongfeng Lake basin based on GIS
 JIANG Chang, LIU Hong-yan, CHEN Zhu, RAO Cheng, LI Zheng-dao, YANG Tong-quan, WU Pan(1232)
- Seasonal variation, based on metagenomic analysis, in the bacterial community of a microbial fermentation-bed used for pig-raising
 CHEN Qian-qian, LIU Bo, WANG Jie-ping, ZHU Yu-jing, ZHANG Hai-feng(1240)
- Dynamics and pollution features of ammonia and particulate matter during different pig breeding stages
 XU Wen, LIU Xue-jun, MENG Ling-min, ZHENG Kun(1248)
- Anaerobic co-digestion of rice straw after alkali pretreatment with pig manure
 FU Jia-qi, XIA Song, CHEN Xiao-ping, FU Yin-xuan, YAN Heng, WU Jiu-jiu(1255)
- Impact of different passivating agents on heavy metals Cu, Zn and Mn in pig manure
 LI Wen-jiao, ZHANG Li, LIU Dong-fang, HUANG Wen-li, WEI Xiao-cheng, WANG Zhen-dong(1262)
- Simulation of optimization of process parameters of nitrogen and phosphorus recovery in biogas slurry derived from swine manure by struvite precipitation method LI Ai-xiu, ZHAI Zhong-wei, DING Fei-fei, DU Lian-zhu, ZHANG Ke-qiang(1270)
- Effect of biomass fly ash addition on methane production in two-phase anaerobic digestion of food waste
 HUANG Hong-hui, WANG De-han, LUO Zi-feng, SHANG Wei-hui(1277)
- Effects of chamber size and calculation method on N₂O emissions during the summer maize growing season
 LIU Min, ZHANG Chong, JU Xiao-tang, SU Fang, CHEN Xin-ping, JIANG Rong-feng(1284)
- Combined effects of coating/inhibitors on N₂O emission and ammonia volatilization in farmland soil
 BA Chuang, YANG Ming, ZOU Hong-tao, JIANG Yi-fei, WANG Dan-lei, CHEN Song-ling, YU Na, ZHANG Yu-ling(1291)
- Effects of peanut shell biochar on physico-chemical properties and greenhouse gas emission in fluvo-aquic soil and red soil
 FANG Ming, REN Tian-zhi, LAI Xin, WANG Zhi-wen, SONG Ting-ting, LI Jie, ZHANG Gui-long(1300)
- Evaluation of agrosystem eco-efficiency using a coupling model of energy analysis and life cycle assessment : A case study in the suburbs of Beijing City, China WANG Yi-chao, ZHAO Gui-shen, PENG Peng, LIANG Long, LI Cai-lian(1311)

No.7

A special issue on prevention and control of cadmium and arsenic contamination in croplands ,

Guest editor: ZHAO Fang-jie ZHOU Dong-mei

- Foreword ZHAO Fang-jie, ZHOU Dong-mei(I)
- Brief introduction to research projects on prevention and control of cadmium and arsenic pollution in croplands supported by National Key R&D Program of China in 13th Five-Year Period XU Chang-chun, ZHENG Ge, LIN You-hua(1321)
- Risk assessment of cadmium and arsenic in phosphate fertilizer
 YU Yao, ZHU Li-na, GUO Tian-liang, HUANG Qing-qing, WANG Qi, CHEN Qing, LI Hua-fen(1326)

- Pollution status and bioavailability of heavy metals in soils of a typical black shale area
 ZHAO Wan-fu, SONG Yin-xian, GUAN Dong-xing, MA Qiang, GUO Chao, WEN Yu-bo, JI Jun-feng(1332)
- The exogenous aging process in soil and the influences of environmental factors on aging
 WANG Ya-nan, ZENG Xi-bai, BAI Ling-yu, SU Shi-ming, WU Cui-xia(1342)
- Development and application of chemical speciation models for heavy metals in environmental soil samples
 DENG Ying-xuan, LI Yong-tao, LI Xiao-jing, WANG Long, MA Jie, CHEN Ya-li, WENG Li-ping(1350)
- The adsorption of Cd to iron oxide/water interface: The CD-MUSIC modeling
 XIONG Juan, YANG Cheng-feng, CHEN Xin-rui, WANG Ming-xia, TAN Wen-feng(1362)
- Mechanism of two representative carbonaceous materials impact on microbial reduction of arsenic-bearing ferrihydrite
 WU Song, YUAN Bei-jia, YAN Hui-jun, FANG Guo-dong, ZHANG Jun, WANG Yu-jun, ZHOU Dong-mei(1370)
- Advances in the research of arsenic methylation and volatilization by microorganisms
 WANG Pei-pei, CHEN Song-can, ZHU Yong-guan, SUN Guo-xin(1377)
- Use of high-precision portable X-ray fluorescence spectrometer on the heavy metal rapid determination for contaminated agricultural soils
 PENG Hong-liu, YANG Zhou-sheng, ZHAO Jie, SONG Wei, ZHOU Tong,
 LI Zhu, HU Peng-jie, WANG Zhao-yang, GE Yan-yan, HE Hong-fu, HUANG Jian-ning, LÜ Hao, SUN Jian, WU Long-hua(1386)
- Application of plant molecular genetics in identification of genes related to heavy metals accumulation in crops
 HUANG Xin-yuan, ZHAO Fang-jie(1396)
- Advances in molecular mechanisms of arsenic hyperaccumulation in *Pteris vittata*
 CHEN Yan-shan, JIA Meng-ru, CAO Yue, MA Qi-ying(1402)
- Cadmium risk and mitigation in paddy systems in China
 WANG Peng, WANG Jing, CHEN Hong-ping, ZHOU Dong-mei, ZHAO Fang-jie(1409)
- Principle and technique of arsenic and cadmium pollution control in paddy field
 YU Huan-yun, CUI Jiang-hu, QIAO Jiang-tao, LIU Chuan-ping, LI Fang-bai(1418)
- Effect of water levels on cadmium and arsenic absorption and transportation in rice
 WU Jia, JI Xiong-hui, WEI Wei, XIE Yun-he(1427)
- Effect of sulfur on the bioavailability of arsenic in soil and its accumulation in rice plant (*Oryza sativa* L.)
 ZOU Li-na, DAI Yu-xia, QIU Wei-di, ZHANG Shu, ZHAO Jia-wei, TANG Xian-jin, SHI Ji-yan, XU Jian-ming(1435)
- Effects of water management and fertilizer application on cadmium and arsenic accumulation in rice plants under filed condition
 YAN Hui-jun, WANG Bo-xun, TANG Zhong, YANG Yu-ping, WANG Xue-dong, DUAN Gui-lan, ZHAO Fang-jie(1448)
- Effects of two flooding methods on bio-available Cd-Pb-Zn contents of contaminated paddy soil and bacteria community
 in rice rhizosphere LI Hai-long, LI Xiang-zhen, NIE San-an, LI Yun-yun, ZHENG Chao-yuan, WANG Guo(1456)
- Several research progresses in Cd inactivation by biochar application in agricultural soil
 SUI Feng-feng, WANG Jing-bo, WU hao, LI Lian-qing, PAN Gen-xing(1468)
- Mitigation of cadmium and arsenic in rice plant by soil application of steel slag and/or biochar with water management
 CAO Jian, CHEN Zhe, WU Qing,
 WU Zhuo-hao, DONG Han-ying, YAO Ai-jun, QIU Rong-liang, WANG Shi-zhong, HE Er-kai, TANG Ye-tao(1475)
- Remediation of Cd-contaminated cropland soil in northern China via the amendment of modified biofuel ash
 SONG Le, HAN Zhan-tao, LÜ Xiao-li, ZHANG Wei, LI Xiong-guang, WANG Lei(1484)
- Effects of iron-silicon material and biochar on soil Cd and As speciation and vegetable uptake under simulated acid rain condition
 GUO Juan, LUO Xiao-li, YAO Ai-jun, YUAN Ming, LIU Chong, TANG Ye-tao, QIU Rong-liang(1495)
- Screening of amendments for the remediation of cadmium-polluted protected agriculture soil WANG Yun-li, SHI Yao-peng,
 ZHAO Wen-hao, LI Ling yi, QIAO Jian-chen, WANG Yu-wei, LIANG Shu-xuan, LIU Wei(1503)
- Effects of different soil conditioners on cadmium control in cadmium-contaminated paddy fields
 LI Xin, LIN Da-song, LIU Yan, JIAO Wei-xiong, ZHANG Li(1511)

- Effect of foliar spraying zinc on the accumulation of zinc and cadmium in rice LÜ Guang-hui, XU Chao,
WANG Hui, SHUAI Hong, WANG Shuai, LI Bai-zhong, ZHU Qi-hong, ZHU Han-hua, HUANG Dao-you (1521)
- Effects of foliar application of silicon on uptake and transport of inorganic and methyl arsenic in rice
..... ZHANG Shi-jie, FU Jie, WANG Xiao-mei, HE Di, XUE Pei-ying, LIU Wen-ju (1529)
- Evaluation on effect of strengthening agronomic measures in cadmium-contaminated paddy field
..... XUE Tao, LIAO Xiao-yong, WANG Ling-qing, ZHANG Yang-zhu (1537)
- Effect of black-net or black-film coverage on plant growth and Cd and Zn contents in *Sedum alfredii* and corn rotation
..... LIU Peng, HUANG Xiao-yu, YANG Da-li, TANG Ying, LIN Yun-shen, JIANG Cheng-ai, WU Qi-tang (1545)

No.8

- A review on the removal of heavy metals from water using nanomaterials ZHU Dan-dan, ZHOU Qi-xing (1551)
- A review on phthalates removal using adsorption in aqueous environments LI Tian-cui, WANG Fei-hua, LIANG Wei (1565)
- Co-sorption of natural organic matter and metal ions on minerals
..... YI Ceng, YAN Yu-peng, WANG Xiao-ming, HU Zhen, XIONG Juan, LIU Fan, FENG Xiong-han, TAN Wen-feng (1574)
- Determination and prediction of lead uptake by *Brassica chinensis* XU Wen-xin, LI Yan, DAI Yun-chao, LÜ Jia-long (1584)
- Selection for low-Cd-accumulating cultivars of pakchoi (*Brassica chinensis* L.), effects of sulfur on Cd content, and quality
characters under Cd stress DU Xiao-ping, KANG Jing-quan, LÜ Jin-yin (1592)
- Effects of *Pseudomonas aeruginosa* on subcellular distribution and chemical speciation of Cd in *Solanum nigrum*
..... ZHANG Hai-li, WANG Tao, ZOU Lu-yi, YU Hong-yan, GU Wen-xiu, TENG Yue (1602)
- Physiological adaptations to cadmium stresses and cadmium accumulation in lettuce
..... JIA Yue-hui, HAN Ying-yan, LIU Jie, GAO Fan, LIANG Qiong, YU Ping, LIU Chao-jie, ZHANG Xin, SU Bo-wei (1610)
- Accumulation and transport of nickel in three vegetable crops and their edible safety BAI Yu-jie,
SHEN Gen-xiang, CHEN Xiao-hua, GUO Chun-xia, QIAN Xiao-yong, ZHAO Xiao-xiang, ZHOU Zhong-qiang (1619)
- Effects of three microorganisms on fluorescence physiology and accumulative characteristics of *Eichhornia crassipes* under uranium stress
..... DENG Wen-yang, LUO Xue-gang, LUO Lan, WANG Zhuo (1626)
- Effects of EDTA and resistant bacteria on the uptake of Pb and Cd by ryegrass grown in Pb and Cd-contaminated soil
..... SHI Ding-ding, LIANG Xiao-di, XU Shao-hui, JIANG Dai-hua, HUANG Zhi-gang (1634)
- Remediation effects of a new type of low-temperature-modified fly ash on Cd-contaminated soil
..... ZHAO Hang-hang, YANG Yang, HUANG Xun-rong, ZHANG Gui-bin, LI Jing-tian, JI Pu-hui (1642)
- Effects of split silicon application on the fractions of Cd in soil and its accumulation in rice
..... HE Min-jie, CAI Kun-zheng, WANG Wei, HUANG Fei, CAI Yi-xia (1651)
- Study on the removal of heavy metals in soil by low molecular weight organic acid and organic acid polymer
..... XIA Zhen-hua, ZHANG Shi-rong, CAO Ya-ru, ZHONG Qin-mei, LIU Xi-meng (1660)
- Effects of folic acid and methionine on chelating agents in the removal of heavy metals
..... PENG Ya-xi, ZHANG Shi-rong, WANG Yi-jun, ZHONG Qin-mei, FENG Can (1667)
- Effects of charcoal on growth and Cd uptake by *Brassica chinensis* in Cd-contaminated soils
..... LUO Yang, GAO Jin, LUO Xu-qiang, LI Yi (1676)
- In situ remediation of U- and Cd-contaminated soils by immobilized microorganisms and biochar QI Xin, CHEN Xiao-ming,
..... XIAO Shi-qi, ZHANG Xiang-hui, TIAN Jia, GOU Jia-lei, ZHUO Chi-fu, LUO Xue-gang (1683)
- Effects of three kinds of chelating agents on U and Cd phytoremediation in *Brassica juncea* L.
..... CHEN Li, WANG Dan, LONG Chan, CUI Zheng-xu (1690)
- Effect of uranium pollution on the soil fungal community as revealed via high-throughput sequencing XIAO Shi-qi,
SONG Shou, CHEN Xiao-ming, QI Xin, ZHANG Xiang-hui, TIAN Jia, HUANG Sen, DONG Fa-qin (1698)

- Effects of the combined application of indole acetic acid and kinetin on the arsenic extraction efficiency of soil after planting *Pteris vittata*
 WU Dong-mo, WANG Hong-bin, WANG Hai-juan, WANG Zhong-zhen, CAI Wen-chang(1705)
- Characterization of different adsorption mechanisms of phenol and phenanthrene with BS/DTAB modified bentonite
 WANG Teng, XIE Ting, REN Shuang, MENG Zhao-fu, TIAN Kai, ZHANG Yang, LIU Wei, LI Wen-bin(1716)
- Isolation, identification, and degradation characteristics of a DMP-degrading strain
 XU Wei-hui, LIU Shuai, WANG Zhi-gang(1724)
- Dynamics of soil respiration under different land uses from an agro-pastoral ecotone of Northern China
 YANG Xin-ming, HAN Lei, ZHUANG Tao(1733)
- Phosphorus movement characteristics of typical soils in the upper reaches of the Minjiang River, China
 XU Guang-rong, ZHANG Shi-rong, ZHONG Qin-mei, WANG Gui-yin(1741)
- The antibiotic resistance of microorganisms and the functional diversity of microbial communities in the aquaculture environments of Honghu Lake, China
 GUAN Chuan, TONG Lei, QIN Li-ting, LIU Hui(1748)
- Experimental study on treatment of rural domestic sewage by four substrates anaerobic baffled reactor-vertical flow wetlands (ABR-VFW)
 LIU Juan, XIE Xue-dong, ZHANG Yang, LEI Ping, GU Ru-xin, NI Jiu-pai(1758)
- Characteristics of the column adsorption-desorption of Cr(VI) by a porous biomorph-genetic Fe₂O₃/Fe₃O₄/C composite with *Eucalyptus* microstructure
 JIANG Zhang-nan, ZHU Zong-qiang, ZHU Yi-nian, CHEN Hai-er, LIU Yang, LI Yan-hong(1767)
- Phanerochaete chrysosporium* and modified activated carbon for dealing with heavy uranium-enriched *Lolium perenne* residue
 TIAN Jia, WANG Li, CHEN Xiao-ming,
 ZHANG Xiang-hui, QI Xin, XIAO Shi-qi, JING Lu-huai, YAN Ting-ting, LUO Xue-gang(1775)
- Effect of temperature changes on the performance of gas production at the start-up stage of chicken manure mesophilic temperature dry biogas fermentation
 ZHOU Man, DENG Liang-wei, YANG Hong-nan, LIU Yi, PU Xiao-dong, CHEN Zi-ai, LI He-ping, LI Yang-mei(1785)
- Ecological and environmental impact of rice production in Shenyang, China
 CHANG Jun-yan, SONG Ming-yang, YU Xiao-man, BAI Jin-heng, JIA Jing-xu, LIU Ming-da(1793)
- Analysis of environmental impact derived from nitrogen and phosphorus in agricultural production systems: A case study of Anhui Province
 WEI Kai-ping, WU Hui-jun, HUANG Li, WANG Xiao-xu, CHEN Xiao-fang(1802)
- No.9**
- Ecotoxicity of Sb(III) and Sb(V) on rice by relative root elongation experiments
 ZHU Ting-ting, WANG Yu-jun, ZHOU Dong-mei, SHI Wei-lin, DANG Fei(1811)
- Interaction effects of *Miscanthus lutarioriparius*-derived biochar and cadmium passivators on rice cadmium content and yield
 LIAO Xiong-hui, LONG Qin, WANG Hui-qun, YI Zi-li, XUE Shuai(1818)
- Bioaccumulation of Cd in different varieties of tobacco and their rhizosphere organic acid secretion characteristics
 YU Hao, WANG You-jing, SONG Rui, PAN Yan-shuo, WANG Chang-qing, LIU Bing-shan, LI Ben-yin, LI Xuan-zhen(1827)
- Nitrogen uptake kinetics of a diatom and model prediction analysis in different inorganic nitrogen conditions
 SHI Feng, WEI Xiao-xue, FENG Jian-feng, ZHU Lin(1833)
- Effects of several modifiers and their combined application on cadmium forms and physicochemical properties of soil
 YAN Jia-pu, DING Xiao-dong, CUI Liang, ZHANG Lei(1842)
- Effects of exogenous cadmium on microbial biomass and enzyme activity in red paddy soil
 GUO Bi-lin, CHEN Xiao-min, JING Feng, ZHANG Xiao-ling, YANG Zhi-jiang, LIU Wei, LIU Wen-xin(1850)
- Effects of rice-husk-derived biochar on the morphological transformation of Cd and Zn in mining area soils polluted by heavy metals
 LI Hong-da, LI Yan, ZHOU Wei, LÜ Jia-long(1856)
- Phytoremediation of the soil contaminated by Pb, Cd and secondary salinization with the enhancement of EDTA
 WANG Yu-han, CHEN Dong-yue, JIANG Zhi-yong, NIE Wen-han, ZHANG Jin-zhong(1866)

- Distribution and sources of heavy metals in the farmland soil of the Hunchun basin of Jilin Province, China
 GUO Xiao-dong, SUN Qi-fa, ZHAO Yong-sheng, CAI He(1875)
- Sorption-desorption and leaching characteristics of perfluoroalkyl acids in soils
 LAN Zhong-hui, ZHOU Meng, YAO Yi-ming, SUN Hong-wen(1884)
- Effects of chelating agents on phosphorus release from different phosphorus sources
 LIU Shi-lei, WANG Qi, FAN Bing-qian, ZHANG Qiang, CHEN Qing(1895)
- Characteristic differences of selenium in the rhizospheric and non-rhizospheric soils of tea plantations, and its influencing factors
 SHI Yan-fu, ZONG Liang-gang, ZHANG Yan-ping, SHEN Bi-yunzhu, YANG Yu-han(1903)
- Effects of solid biofertilizers of phosphate-solubilizing fungi on maize growth and the bacterial community structure in rhizospheres
 CHEN Sha-sha, SUN Min, WANG Wen-chao, LI Zhen, WANG Shi-mei, DAI Le-tian, XU Yang-chun(1910)
- Effect of various organic acids on *Agrobacterium* species colonization in the rhizosphere of Chinese flowering cabbages
 LÜ Yao, WANG Li-li, XU Zhi-min, LI Qu-sheng, LIN Xin, ZHOU Ting, YE Han-jie, GAO Qiong(1918)
- Metabolic characteristics of responses of soil fungi to land-use changes in the hilly regions of northeast China
 WANG Rui, ZHU Ke, LI Gang, WANG Jing, LI Bing, XIU Wei-ming, LIU Hui-fen, ZHAO Jian-ning, YANG Dian-lin(1925)
- Effect of green manure and reduced chemical fertilizer load on the community of soil nitrogen-fixing bacteria
 FANG Yu, WANG Fei, JIA Xian-bo, LIN Chen-qiang, ZHANG Hui, CHEN Long-jun, CHEN Ji-chen(1933)
- Response of the active carbon pool and enzymatic activity of soils to maize straw returning
 HE Mei, WANG Li-gang, WANG Ying-chun, ZHU Ping, LI Qiang, SHEN Xin(1942)
- Effects of the combined amendment of wheat and huai bean straws on soil organic carbon sequestration
 ZHU Wen-ling, LI Xiu-shuang, TIAN Xiao-hong, CHEN Juan, WANG Song(1952)
- Effects of winter chicken grazing with biochar application on crop yield, and soil organic carbon, active carbon, and nitrogen content
 in double-crop paddy soil ZHOU Ling-hong, ZHANG Lang,
 WEI Jia-bin, CHENG Xiao-lin, XIAO Zhi-xiang, XU Hua-qin, TANG Jian-wu, TANG Qi-yuan(1961)
- Characteristics of Na⁺ absorption and transport of *Phragmites communis* in artificial saline wetlands
 WANG Chen, TAN Ling-ling, NI Xi-lu, LI Chang-xiao, LI Jian(1970)
- Fundamental study on the utilization of sediment in reservoir: A case study of Dapu area in the Biliuhe reservoir
 YU Hui-juan, XU Shi-guo, ZHU Lin(1977)
- Removal capacity of silver nanoparticles by different carbon-based materials
 LIU Long-fei, LIU Yan-li, LI Cheng-liang, LI De-yun, QU Zhao-ming(1986)
- Influence of values of C/M(organic matter/mineral component) on the formation and sorption behavior of kaolin-humic acid complexes
 PENG Liu-yue, HE Jiang-tao, WANG Fei(1994)
- Preparation, characterization and adsorption application of cerium(III) / fly ash composite materials
 YIN Hai-yang, LI Bei-gang(2005)
- Adsorption characteristics and mechanism of modified tobacco powder biomass adsorbent for NO₃ in water
 KANG Si-jun, YANG Jin-hui, YANG Bin, XIE Shui-bo, WANG Jin-song, LI Chuan-shu(2014)
- Influence of straw pretreatment on the thermophilic composting process with pig manure
 WANG Yan, LI Nian-nian, ZHU Duang-wei, ZHOU Wen-bing, CHEN Yan-xin, WU Yu-peng(2021)
- Dynamic characteristics of the composition of the fungal community in a novel static composting system of dairy manure and rice straw
 ZHANG Wen-hao, MEN Meng-qi, XU Ben-shu,
 XU Xiu-hong, CHENG Li-jun, MENG Qing-xin, DENG Li-ting, JIANG Xin, WU Xiao-tong, SHENG Si-yuan(2029)
- Phosphorus transformation and loss risk during heap retting with livestock manure
 JIN Wen-bo, YIN Chang-qing, WANG Yi, ZUO Shuang-miao, XIAO Run-lin(2037)
- Changes in carbon and nitrogen in biogas slurry during mixed anaerobic fermentation and storage of animal manure and straw
 LIU Ye, MENG Hai-bo, WANG Jian, SHEN Yu-jun, DING Jing-tao, LI Rui(2045)

- Pyrolysis characteristics of pork by thermogravimetry and fourier-transform infrared spectroscopy
 ZHANG Yi-ke, MA Zeng-yi, YAN Jian-hua (2052)
- Methanogenesis and digestate stability of three wetland plants treated by anaerobic digestion
 XIA Song, FU Jia-qi, FU Yin-xuan, YAN Heng, CHEN Xiao-ping, WU Jiu-jiu (2061)
- Soil greenhouse gases emission in response to the C/N LI Bin-bin, WU Lan-fang (2067)
- Effects of drying-wetting and additional nitrogen on CO₂ and N₂O emissions from farmland soils
 ZHANG Chuan-geng, GAO Yang, WANG Guang-shuai, LI Shuang (2079)
- No.10**
- Removal of antibiotic-resistant bacteria (ARB) and antibiotic-resistance genes (ARGs) in the effluent of wastewater treatment plants (WWTPs) via advanced treatment processes
 ZHANG Zhi-guo, LI Bin-xu, LI Na, XU Kun, ZHU Chang-xiong, LI Hong-na, LÜ Xi-wu (2091)
- Effect of exogenous lanthanum and silicon on the biosequestration ability of lanthanum by phytoliths in rice seedlings
 SI Yong, WANG Li-hong, ZHOU Qing (2101)
- Exposure to carbon nanotube and phenanthrene: Impact on germination and seedling growth of rice
 ZHONG Jian-dan, CHEN Hong-chun, LUO Chun-yan, LI Ke-cen, XIANG Jun-jun, WANG Li-lin, DENG Shi-huai (2110)
- Effects of soil amendments with stalk-derived biochar and chicken manure on the growth and Cd uptake of maize under Cd stress
 YUE Fei-xue, LI Ji-wei, WANG Yan-fang, LIU Ling (2118)
- Ecological hazard concentration of pyrene to Chinese cabbage based on species sensitivity distribution
 YANG Xiao-song, LIU Yue-xian, XIE Xiao-fan, ZHANG Meng, WANG Wei (2127)
- Effects of different sulfur fertilizers on cadmium accumulation in *Amaranthus mangostanus* L.
 ZOU Rong, WANG Xiu-bin, CHI Ke-yu, HUO Wen-min, WANG Li, FAN Hong-li (2135)
- Assessment of trace element pollution of farmland soils in the oases along the lower reaches of the Kaidu River and its potential health risks Ajigul Mamut, Mamattursun Eziz, Anwar Mohammad, Dilshat Ismayil (2142)
- Comparative study on the potential of a kenaf (*Hibiscus cannabinus*) variety for remediating heavy metal contaminated soils
 LI Wen-lüe, JIN Guan-rong, LUO Xia-hong, AN Xia, LI Ping-fang, ZHU Guan-lin, CHEN Chang-li (2150)
- Risk assessment of heavy metals accumulation in soils under long-term greenhouse vegetable cultivation conditions
 LI Jie, ZHU Ling, TONG Li-hong, LÜ Yi-zhong, LI Ji (2159)
- Characteristics and risk of heavy metals pollution in soils of the irrigation area of a large-scale pig farm: A case study of a pig farm in Chongqing, China YANG Lu, ZHANG Yu, ZHANG Zhi, LI Yu-jie, WENG Zhang-fan, SUN Lei, KONG Yuan (2166)
- Simulation and analysis of PFCs migration in the soil column using the Hydrus-1D model
 TAI Tuo-ya, ZHENG Yue-jun, WANG Jin-sheng (2175)
- Variation in sequestration of organic carbon associated with differently sized aggregates after organic manure application
 LU Tai-wei, CAI An-dong, XU Ming-gang, GAO Qiang, SUN Nan, ZHANG Wen-ju (2183)
- The response of microbial biomass carbon and metabolic characteristics of albic soil to land use change ZHU Ke, WANG Rui, LI Gang, XIU Wei-ming, WANG Jing, LI Bing, WANG Li-li, LIU Hui-fen, ZHAO Jian-ning, YANG Dian-lin (2194)
- Effects of corn straw and its humified and carbonized materials applying to the black soil with an equal mass of carbon on soil humus
 SHAO Man-jiao, DOU Sen, XIE Zu-bin (2202)
- Effect of film mulching and AM fungi inoculation on maize growth and rhizosphere soil properties with the addition of weathered coal
 QIU Lang, BI Yin-li, ZHANG Yan-xu, YU Hai-yang (2210)
- Effects and related mechanisms of magnesium aluminum hydroxides on the improvement of coastal saline-alkali soil
 TIAN Lu, ZHAO Lin, YANG Yong-kui, QIAO Zhi (2220)
- Effects of acidity and aluminum stress on the growth of *Neyraudia reynaudiana*
 WU Jia-long, DAI Jun, FENG Hong, DENG Ting, QIAN Huan, GUO Yan-biao (2226)

- An analysis of research trends about non-point source pollution over the last three decades
 OUYANG Wei, LIU Ying-chun, LENG Si-wen, LIU Hong-bin, WANG Yi-di (2234)
- Source apportionment of agricultural nonpoint source pollution in the Hanjiang River Basin
 TANG Xiao-yang, TANG De-shan, LU Jia-hui, CHANG Wen-qian, TANG Xin-yue (2242)
- Regional adaptability and ecological competitiveness of *Myriophyllum elatinooides* in mainland China
 LI Yu-yuan, LI Xi, WU Jin-shui, LI Kuan-yi, WANG Wei-bo (2252)
- Characteristics of nitrogen accumulation in closed inland lakes in summer: A case study of Dali-Nor Lake, China
 YANG Xu, LI Chang-you, LI Wen-bao, SHI Xiao-hong, ZHAO Sheng-nan, WANG Xu-yang (2262)
- The influence of land use change and socioeconomic factors on the water quality of typical reservoirs in Hunan Province, China
 YANG Ze-dong, QIN Zhi-heng, BAI Zhong-ke, HAO Yi-cheng (2270)
- Performance of live and dead cells of *Klebsiella* sp. in removing Pb(II) from aqueous solution
 LIU Shu-li, DUAN Zheng-yang, XU Long-qian, XU Xiao-jun, SONG Shu-min, ZHANG Meng-jiao (2278)
- Characterization of adsorption of methylene blue by Cu/CuO-modified carbon nanotubes
 LI De-yun, LIU Long-fei, LI Cheng-liang, WU Ke-yan (2289)
- The properties and mechanism of Cu²⁺ and Zn²⁺ sorption by MnO_x-loaded biochar
 LU Man-man, MA Jie-chen, ZHANG Xue-sheng, LI Yu-cheng, WANG Ning (2297)
- Immobilization of heavy metals by modified biochar during composting of pig manure
 LI Ran, MENG Hai-bo, SHEN Yu-jun, ZHOU Hai-bin, ZHANG Xi, WEN Hong-da (2304)
- Adsorption-desorption behavior of doxycycline and its influencing factors in chicken manure
 WEI Rui-cheng, LUO Pan-pan, ZHANG Sheng-xin, ZHU Lei, BAO En-dong, LI Zhao-jun, WANG Ran (2312)
- The effects of successive whole-dose biochar application on rice yield and soil nutrient concentrations
 ZHANG Lu, DONG Da, PING Fan, XU Xing-kun, YI Qian-qian, SUN Xue, WU Wei-xiang (2319)
- Dynamics of ammonia and ammonium at the atmosphere-vegetation interface over a selected maize farmland in the North China Plains
 TIAN Shi-li, ZHU Xia-ying, PAN Yue-peng, XIE Yu-zhu, ZHOU Yan-bo, ZHANG Guo-zhong (2327)
- Effect of Chinese milk vetch incorporation on greenhouse gas emissions from early-rice direct-seeding paddy fields
 NIE Jiang-wen, WANG You-juan, WU Bang-kui, LIU Zhang-yong, ZHU Bo (2334)
- Effect of controlled-release fertilizer on the yield and soil ammonia volatilization of spring maize in northeast China
 SONG Zi-xuan, LI Hu, LI Jian-zheng, YIN Cai-xia, WANG Ying-chun, SHAN Nan, WANG Li-gang (2342)
- Effects of fresh and aged maize straw-derived biochars on ammonia volatilization in a calcareous arable soil
 WANG Chao-xu, CHEN Shao-rong, ZHANG Feng, CUI Jian-guo (2350)

No.11

A special issue of *Research and Development of Comprehensive Prevention and Remediation Technology for Farmland Contaminated by Agricultural Non-point Source Pollutants and Heavy Metals*

Guest editor: LIU Bao-cun, REN Tian-zhi, LIU Rong-le

- Heavy-metal pollution and safety production technologies of soil-vegetable crop systems in China
 FENG Ying, MA Lu-yao, WANG Qiong, WU Ying-jie, HUANG Lu-kuan, ZHOU Qi-yao, YANG Xiao-e (2359)
- Prospects for research on farmland organic and biological pollution in China: Considerations from current progress on "Pollution prevention and control of farmland soil polluted by organic and biological contaminants" of the National Key Research and Development Program of China HE Yan, FENG Jia-yin, XU Jian-ming (2371)
- Research progress of metal-modified biochar for phosphate adsorption LIU Xiao-ning, JIA Bo-yu, SHEN Feng, QI Xin-hua (2375)
- Nitrate Vulnerable Zones and strategies of non-point pollution mitigation in China
 MA Lin, LU Jie, ZHAO Hao, BAI Zhao-hai, HU Chun-sheng (2387)

- Advances in research on remediation technology of nickel-contaminated soil
..... WANG Bing-shuo, HUANG Yi-zong, WANG Nong, LI Juan, LONG Jian(2392)
- Advances in ventilation systems and parameter choices during aerobic composting
..... XU Peng-xiang, WANG Yue, YANG Jun-xiang, LI Ji(2403)
- Bibliometric analysis of the effects of heavy metal pollution remediation technologies on paddy fields ... DU Zhi-peng, SU De-chun(2409)
- The practice of technologies for nitrogen emission reduction and efficiency increase in intensive farmland of Tai Lake region
..... MIN Ju, SUN Hai-jun, CHEN Gui, JIANG Zhen-cui, LU Kou-ping, JI Rong-ting, SHI Wei-ming(2418)
- Alternating distribution of farmland and inhabited landscapes in Erhai Lake and the influence of circadian rhythm on the water quality
of a ditch during flood XIE Kun, WU Fan,
LUO Yuan, ZHANG Ke-qiang, SHEN Shi-zhou, WANG Shu-ru, WANG Feng, WU Guo-yun, YAO Jin-ling(2427)
- Effect of long-term fertilization on spatio-temporal changes and risk of nitrogen and phosphorus loss in intensive vegetable production
system soil SHI Ning, LI Yan, JING Yong-ping, BO Lu-ji, ZHANG Ying-peng, SUN Ming, ZHONG Zi-wen(2434)
- Effects of chemical fertilizer reduction and organic fertilizer use on the greenhouse gas emissions of early rice fields
..... YANG Dan, YE Zhu-hong, XIAO Xun, YAN Ying, LIU Ming-da, XIE Gui-xian(2443)
- Removal of three kinds of tetracycline antibiotics and three kinds of sulfa antibiotics in biogas slurry by Fenton oxidation
..... CHI Xiang, ZHOU Wen-bing, WU Lin, WU Fei, XIAO Nai-dong, ZHU Duan-wei(2451)
- The impact of earthworm(*Eisenia fetida*) on the microbial community in an acetochlor contaminated soil
..... HAO Yue-qi, SUN Yang, LI Xiao-jing, ZHOU Bin, WENG Li-ping, LI Yong-tao, ZHAO Li-xia(2456)
- Application of vegetable waste fermentation broth for regulating nitrate accumulation and vegetable growth in greenhouse soil
..... CHEN Si-qi, NIU Ming-fen, HUANG Bin(2467)
- Effect of mass ratio between sheep manure and vegetable residues on high-solid anaerobic co-digestion
..... QI Li-ge-wa, ZHANG Ke-qing, TIAN Xue-li, ZHAI Zhong-wei, DU Lian-zhu, DING Fei-fei, LIANG Jun-feng(2475)
- Effects of phosphogypsum addition on carbon fractions and humus quality during composting
..... LIU Yuan-yuan, XU Zhi, CHEN Zhuo-jun, TANG Li(2483)
- Effects of silicon and zinc interaction on the uptake of cadmium in rice seedlings
..... JIAO Xin-tian, XUE Wei-jie, ZHAO Yan-ling, ZHANG Chang-bo, YAN Lei, LIU Zhong-qi(2491)
- Effects of continuous flooding associated immobilizing treatments on growth and Cd accumulation in rice in heavy Cd polluted soil
..... CAO Yun-qing, XU Xiao-yan, HAN Lei, WANG Rui-gang, FENG Ren-wei, XU Ying-ming(2498)
- Effects of foliar modulators on cadmium accumulation and transport of nutrient elements in rice
..... ZHANG Shuo, LU Zhong-yan, TANG Qi, LI Hua-xin, ZHANG Chang-bo, LIU Zhong-qi(2507)
- Effects of chicken manure-derived biochar on Cu and Zn speciation in soil and uptake by plant
..... ZHANG Yi-teng, FAN Yu-bo, XU Xiao-tian, ZHANG Xiu-fang, LI Ming-tang(2514)
- Study on ecotoxicity differences of Cr(VI) and Cr(III) in soils
..... YU Xiu-yue, MA Yi-bing, SUN Zong-quan, LI He-lian, LI Shi-wei, HAN Xue-mei(2522)
- Major controlling factors and prediction models of Hg transfer from different soils to *Brassica chinensis*
..... GAO Yi, ZHENG Xiang-qun, YANG Bo(2532)
- Cadmium accumulation characteristics of different vegetables in greenhouse soils in the Beijing, Tianjin, and Hebei(BTH) Area, China
..... GAO Xin, YAN Meng-meng, ZENG Xi-bai, BAI Ling-yu, WANG Ya-nan, CHEN Qing, ZHAO Hui-wei, SU Shi-ming(2541)
- Investigating factors influencing the PMF model: A case study of source apportionment of heavy metals in farmland soils near a
lead-zinc ore WEI Ying-hui, LI Guo-chen,
WANG Yan-hong, ZHANG Qi, LI Bo, WANG Shi-cheng, CUI Jie-hua, ZHANG Hong, ZHOU Qiang(2549)
- Cumulative distribution and risk assessment of heavy metals during sewage irrigation
..... LIAO Qiang, LI Jin-xin, LI Ming-zhu, DONG Yuan-peng, WU Mi, MENG Zi-lin, LI Meng-hong, LIU Ai-ju(2560)

- Speciation and pollution assessment of cadmium and lead in vegetable greenhouse soil from a Xi'an Suburb with different cultivating years
 GUO Jun-kang, ZHAO Jin, WEI Ting, LI Yan-ping, LÜ Xin, REN Qian, WANG Xiao-hong(2570)
- Study of adsorption characteristics of Pb²⁺ on montmorillonite-rice husk bio-charcoal composites
 XIE Sha, LUO Wen-wen, WANG Nong, XU Ying-ming, SUN Yue-bing(2578)
- Effect of the pyrolysis temperature on biochar adsorption of Pb²⁺ LIU Jie, SHI Sheng-li,
 JIA Yue-hui, GAO Fan, LIANG Qiong, SU Shi-ming, YANG Jian-jun, ZENG Xi-bai, WANG Tao(2586)
- Bioleaching of heavy metals from pig manure via indigenous sulfur-oxidizing bacteria
 WEI Xiao-cheng, LIU Dong-fang, LIAO Li-rui, WANG Zhen-dong, LI Wen-jiao, DU Li-qiong, LI Zhen-dong(2594)
- Characteristics of heavy metals in chicken feedingstuff of the Huang-huai-hai Region
 Dina TURSENJAN, JIA Hong-tao, WANG Nong, YAN Cui-xia, LUO Wen-wen, JI Yi-ning, SUN Yue-bing(2603)

No.12

- Diffusive gradient in thin films(DGT): Technological progress and prospects
 LI Cai, REN Ming-yi, SHI Dan, WANG Yan, YANG Li-yuan, DING Shi-ming(2613)
- A critical review on the speciation and development of sequential extraction procedures for arsenic in soils
 LIU Guan-nan, CHEN Ming, LI Wu-qing, GONG Wen-wen(2629)
- Responsive characteristics of *Flaveria bidentis* epigenetic variation and phenotypic plasticity under different nitrogen treatments
 TIAN Jia-yuan, ZHANG Si-yu, HUANGFU Chao-he, YANG Dian-lin, TIAN Xiu-ping, WANG Hui(2639)
- Source analysis and risk assessment of PAHs in *Vigna unguiculata*(Linn.) Walp in different culture environments
 WU Gui-fen, LONG Ming-hua, QIAO Shuang-yu, ZHAO Ti-yue, ZHANG Hui-min(2651)
- Assessment of variation in sensitivity and antioxidant characteristics of different mustard cultivars under different Cd stress levels
 GUO Zhan-yu, ZHANG Zi-yang, JIANG Ya-hui, Altaf Hussain Lahori, ZHANG Zeng-qiang, LI Rong-hua(2660)
- The effects of cold plasma treatment on wheat seed germination and seedling growth under copper stress
 DENG Min, ZHAO Ling, TENG Ying, LIU Fang, XU Yong-feng, REN Wen-jie, MENG Ke, MA Wen-ting(2669)
- Contamination and risk assessment of phthalates in soils and agricultural products after cotton cultivation in southern Xinjiang,
 northwest China PENG Yi, ZHAO Yu-jie, WANG Lu, HE Ze-ying, ZHANG Yan-wei, GENG Yue, LIU Xiao-wei(2678)
- Human health risk assessment owing to Pb and Zn of farmland soils in Shifang City, southwest China
 CHEN Dan, ZHOU Yu-jie, ZHANG Jia-wen, LUO Xue-ru, YANG Jin-yan(2687)
- Effects of different passivation materials on the remediation of copper-contaminated soil
 LIU Na, XUE Zhong-jun, YE Wen-ling, HU Hong-xiang, XU Nian, FU Xiao-fei(2694)
- Effects of bentonite on the characteristics of aggregate structure and organic carbon content in Cd-contaminated soils
 WANG Run-long, XU Ying-ming, LI Ran, LUO Wen-wen, SUN Yue-bing(2701)
- The characteristics and potential risk of heavy metals pollution in farmland soil of an agricultural land in the Three Gorges Reservoir area
 WANG Jin-xia, LUO Le, CHEN Yu-cheng, HE Qing-ming, ZHAN Ling-ling(2711)
- Effects of combined passivating agents on remediation of Cd and Pb compound-contaminated soil
 ZHANG Di, DING Ai-fang(2718)
- Impacts of ciprofloxacin in duck feces on antibiotic resistance genes in ustic cambosols
 CHANG Xu-hui, JIA Shu-gang, WANG Shu-ping, ZHOU Zhi-qiang(2727)
- Proteomics of butachlor-degrading bacterium *Shingobacterium thalophilum* under cadmium stress
 LIN Xiao-yan, MOU Ren-xiang, CAO Zhao-yun, CAO Zhen-zhen, ZHOU Rong, XU Ping, CHEN Ming-xue(2738)
- Isolation and identification of arsenite oxidizing bacterium DWY-1 and the possible mechanism involved in remediating
 arsenic-contaminated paddy soil
 ZHOU Wu-xian, DUAN Yuan-yuan, YOU Jing-mao, ZHAO Shi-chen, LU Chao, LUO Xiao-rong, ZHANG Mei-de(2746)

- Determining the effects of *Serratia* sp. PW7 on pyrene removal and the endophytic bacterial community in ryegrass (*Lolium multiflorum* L.) via different inoculation methods
 LI Shuang, ZUO Shang-wu, WANG Wan-qing, WANG Jin-song, QUAN Cheng-wei, ZHU Xue-zhu (2755)
- Identification of As(V)-reducing bacteria from the rhizosphere and tissues of *Pteris vittata* L.
 WANG Jiao, TIAN Hai-xia, HE Wen-xiang (2765)
- Impacts of vermicompost application on phosphorus species and microbial activity in paddy soils
 ZHANG Feng, WANG Rong-ping, LIANG Jia-wei, LIAO Xin-rong, LI Sen, SHI Yong-feng, WU Yong-gui (2774)
- Effects of maize straw and straw biochar on soil fertility and the nitrogen mineralization process ZHU Xing-juan, LI Gui-hua,
 TU Shu-xin, YANG Jun-cheng, GUO Kang-li, JI Zheng-yu, LIU Xiao, ZHANG Jian-feng, JIANG Hui-min (2785)
- Effects of degradable plastic mulching film on soil moisture, temperature, and yield in cotton fields in southern Xinjiang, China
 WU Feng-quan, LIN Tao, ZUMILAITI Tuergan, DENG Fang-ning, ER Chen, HE Wen-qing, TANG Qiu-xiang (2793)
- Effects of crop rotation on soil physicochemical properties and bacterial community of foxtail millet rhizosphere soil
 NIU Qian-yun, HAN Yan-sha, XU Li-xia, ZHANG Ai-ying, YI Hui-lan, GUO Er-hu (2802)
- Effects of corn biochar and modified carbon on leaching of inorganic nitrogen and phosphorus in soil
 WANG Jing, FU Wei-zhang, GE Xiao-hong, ZHENG Shu-lian, BO Lu-ji (2810)
- Analysis on spatio-temporal characteristics of agricultural non-point sources pollution and pollution risk in Jiangxi Province, China
 XIONG Zhao-zhao, WANG Shu-yue, TONG Yu, CHENG Li-hua, XU Xin-hua (2821)
- Estimation of nitrogen loss fluxes from livestock farming into aquatic environments in China during 2006—2016
 WANG Meng-zhu, ZHAO Yue, TONG Yin-dong, XU Yan-xue, LI Jia-qi, Qi Miao, LIN Yan (2829)
- Fuzzy comprehensive evaluation based on macroinvertebrate biological indices for water quality monitoring in the Qing River basin
 CHEN Jia-bo, ZHAO Rui-chen, WANG Yan-jie, LI Fa-yun (2837)
- Source identification and ecological risk assessment of polycyclic aromatic hydrocarbons in sediments in the downstream Maozhou River, Shenzhen, China
 LING Jun-hong, ZHANG Yi-zhang, ZHOU Bei-hai, KONG De-an, WANG Qiang, FAN Chen, ZHANG Qiu-ying (2846)
- Screening for and evaluation of rice (*Oryza sativa*) varieties with low methane emission and high yield in South China
 HUANG Nong-rong, LIANG Kai-ming,
 ZHONG Xu-hua, PAN Jun-feng, LIU Yan-zhuo, PENG Bi-lin, FU You-qiang, HU Xiang-yu, TIAN Ka, KONG Qing-ni (2854)
- Analysis of spatial differences and temporal trends of agricultural N₂O emissions based on ESDA-R/S
 HUANG Zhao-chang, CHEN Si-ming, MAO Yan-ling, SONG Xing-xing, WU Qun (2864)
- Effect of biochar on N₂O emissions from agricultural soil
 ZHAO Guang-xin, LIU Xing-ren, ZHANG Qing-wen, TIAN Xiu-ping (2872)