

《环境科学》第 25 卷(2004 年)总目录

第 1 期

- 邻苯二甲酸丁基苄酯的生殖毒性及其作用机制 李文兰, 季宇彬, 杨玉楠, 杨波(1)
以堇青石蜂窝陶瓷为载体的新型钒氧化物脱氮催化剂研究 田柳青, 叶代启(7)
海洋浮游植物对 0 号柴油水溶组分的生物富集动力学模型 张军, 王修林, 韩秀荣, 祝陈坚, 石晓勇(14)
青岛近岸海域二甲基硫排放和大气中二甲基硫浓度变化 马奇菊, 胡敏, 田旭东, 刘玲莉, 朱彤(20)
光电协同催化氧化苯甲酸的试验研究 王海燕, 蒋展鹏, 余刚, 张彭义, 饶民华(25)
热处理对 SnO_2/Ti 电化学催化降解 p 苯醌的影响 阎建中, 曲久辉, 孙志民, 李梅, 刘瑞平(30)
气相正己烷的光催化及臭氧/光催化降解动力学 刘娟, 张彭义, 余刚, 祝万鹏, 梁夫艳(35)
用于废水处理系统中目标酵母动态解析的绿色荧光蛋白基因质粒构建 韩云, 邢新会, 杨敏, 刘敏胜, 娄恺(40)
基因重组细胞在环境样品多氯联苯检测中的应用 徐挺, 孔繁翔, 孙成, 谈健康, 韩小波, 阎荣(45)
选育葱降解微生物耦合系统菌株的电融合及融合子的筛选 张甲耀, 季森, 方呈祥, 陈菲莉, 陈玲, 邓欢欢(49)
非离子表面活性剂 Tween20 对菲生物降解的影响 杨建刚, 刘翔, 余刚, 龙涛, 余鹏, 刘铮(53)
pH6.0 酸性条件下产甲烷 EGSB 反应器的运行研究 凌雪峰, 左剑恶, 顾夏声(57)
利用嗜酸性硫杆菌去除制革污泥中铬的研究 周立祥, 方迪, 周顺桂, 王电站, 王世梅(62)
用快速生物活性测定仪测定活性污泥生物活性的研究 施汉昌, 柯细勇, 张伟, 张杰远(67)
 $\text{O}_3/\text{H}_2\text{O}_2$ 与 O_3/Mn 氧化工艺去除水中难降解有机污染物的对比研究 石枫华, 马军(72)
引入分形维数的絮体粒径分布规律及其守恒关系 金鹏康, 王晓昌(78)
利用新型稀土铈铁复合吸附剂去除水体腐殖质的研究 张昱, 杨敏, 高迎新, 黄霞, 薛春芳(83)
应用青霉菌 BXI 活体吸附水中活性艳蓝 K-N-R 张书军, 杨敏, 辛宝平, 刘宏波, 袁丽梅(87)
石油烃微生物降解的营养平衡及降解机理 何良菊, 李培杰, 魏德洲, 王淀佐(91)
二氧化氯氧化水中苯胺的反应动力学及机理研究 范志云, 黄君礼, 王鹏, 苏立强, 郑永杰, 李英杰(95)
官厅水库入库水生物接触 A/O 工艺低温试验研究 何星海, 武江津, 常丽春, 魏树军, 柯建明(99)
黄河水体石油类污染物生物降解模拟实验研究 夏星辉, 周劲松, 余晖, 杨志峰(103)
利用 K_{OC} 值判别杭州市地面水中多环芳烃污染来源 陈宝梁, 朱利中, 王静, 高彦征, 杨坤, 沈红心(107)
新型气浮装置 ES-DAF 中气泡粒径分布的表征 陈福泰, 左华, 李久义, 范正虹, 栾兆坤(111)
北京市某典型污水处理厂中内分泌干扰物的初步调查 杜兵, 张彭义, 张祖麟, 余刚(114)
北京市土壤重金属含量背景值的系统研究 陈同斌, 郑袁明, 陈煌, 郑国砥(117)
贵州红枫湖地区冷暖两季土壤/大气界面间汞交换通量的对比 王少锋, 冯新斌, 仇广乐, 付学吾(123)
重金属铜在黑土和棕壤中解吸行为的比较 于颖, 周启星(128)
三江平原草甸白浆土 P、K 养分含量特征及影响因素 何太蓉, 李贤良, 杨达源, 杨永兴(133)
江津市紫色土中 N、P 养分元素区域空间变异性研究 朱益玲, 刘洪斌, 江希流(138)
添加剂对垃圾焚烧飞灰熔融过程二噁英分解的影响 李润东, 聂永丰, 李爱民, 王雷, 池涌, 岑可法(144)
灰分对高硫煤热解部分气化硫变迁的影响 李斌, 杜霞茹, 李庆峰, 张建民, 王洋(149)
镍/铁二元金属对莠去津脱氯特性的影响 魏红, 李克斌, 董少平, 刘维屏(154)
环流曝气塔中生物脱氮过程的研究 杨海光, 陈筛林, 李飞, 江田民, 丁富新(158)

第 2 期

- 生物质燃烧对东南亚及中国南方对流层臭氧含量影响的模拟研究 吴润, 蒋维楣, 陈新梅, 王卫国, 郭世昌, 谢应齐, 刘红年(1)
草原土壤的碳氮分布与 CO_2 排放通量的相关性分析 李明峰, 董云社, 耿元波, 齐玉春(7)
北京地区暖温带森林土壤温室气体排放规律 杜睿, 黄建辉, 万小伟, 贾月慧(12)
 $\text{CeO}_2-\text{La}_2\text{O}_3-\text{Y}_2\text{Al}_2\text{O}_5$ 稀土氧化物混合物催化还原 SO_2 的实验研究 胡辉, 李劲, 张顺喜, 李胜利(17)
细菌与真菌复合作用处理臭味气体的试验研究 李琳, 刘俊新(22)
东北地区 2002 年春季沙尘暴的物质特征和成因分析 介冬梅, 胡克, 霍新疆, 李津, 吕金福(27)
虚拟水在解决农业生产和粮食安全问题中的作用研究 柯兵, 柳文华, 段光明, 严岩, 邓红兵, 赵景柱(32)
黄土丘陵沟壑区生态环境建设中的水问题——以延河流域为例 杨荣金, 傅伯杰, 刘国华, 马克明(37)
饮用水中内分泌干扰物甲草胺的 O_3 氧化降解机制研究 李海燕, 曲久辉, 赵翔(43)
北京市饮用水源水重金属健康风险的初步评价 高继军, 张力平, 黄圣彪, 马梅, 王子健(47)
北京市饮用水中溴酸盐、卤代乙酸及高氯酸盐研究 刘勇建, 牟世芬, 林爱武, 崔建华, 杜兵(51)
陆源营养盐输入对青岛近岸海域 DMS 生物生产的影响 刘玲莉, 胡敏, 马奇菊, 任久长, 刘峰(56)
黄河包头段水环境中稀土元素的形态及分布特征 何江, 米娜, 匡运臣, 樊庆云, 王霞, 关伟, 李桂海, 李朝生, 王新伟(61)
以 TEOS 为硅源的聚硅氯化铝絮凝剂的制备及其物化特征 赵华章, 王红宇, 左华, 栾兆坤, 裴元生(67)
硫酸盐还原过程中乙酸型代谢方式的形成及其稳定性 王爱杰, 任南琪, 杜大仲, 徐潇文, 吴丽红(73)
脉冲电晕放电下焦化废水脱硫的研究 邵瑰玮, 李劲, 王万林, 李胜利(77)

- 3 株真菌对活性艳蓝 KN-R 的脱色条件 金朝晖, 柴英涛, 李铁龙, 曹骥, 庄源益(81)
 一体式膜生物反应器出水方式对膜污染的影响 马莉, 堡国成, 陈坚, 沈志松(85)
 层状双氢氧化物即时合成处理含 Cr(VI) 废水 陈天虎, 冯有亮, XU Hui-fang, 彭书传, 黄川徽, 唐述培(89)
 苯取代化合物对底泥氨氧化活性的抑制作用研究 董春宏, 胡洪营, 魏东斌, 黄霞, 钱易(94)
 土壤中硝酸盐在非均匀电动力学作用下的迁移与转化 罗启仕, 王慧, 张锡辉, 钱易(98)
 红壤重金属复合污染修复的生态环境效应与评价指标 孙波, 孙华, 张桃林(104)
 贵州万山汞矿区汞的环境污染及对生态系统的影响 丁振华, 王文华, 瞿丽雅, 汤庆合, 刘彩娥, 程金平, 胡卫萱(111)
 天津地区土壤中萘的生态风险分析 杨宇, 石璇, 徐福留, 陶澍(115)
 沙质草地植被防风抗蚀生态效应的野外观测研究 张华, 李锋瑞, 伏乾科, 吕子君(119)
 沟渠湿地对农业非点源污染物的净化能力研究 姜翠玲, 崔广柏, 范晓秋, 章亦兵(125)
 污染土壤生物修复中存在问题的探讨 宋玉芳, 宋雪英, 张薇, 周启星, 孙铁珩(129)
 静态垛好氧堆肥堆体中氧气浓度和耗氧速率的垂直分布特征 郑玉琪, 陈同斌, 高定, 郑国砥, 罗维(134)
 城市污泥-猪粪混合堆肥过程中湿度的层次效应及其动态变化 罗维, 陈同斌, 高定, 郑玉琪, 郑国砥(140)
 高效纤维素分解菌在蔬菜-花卉秸秆联合好氧堆肥中的应用 黄得扬, 陆文静, 王洪涛, 周辉宇, 王志超(145)
 珠江干流河口水体有机氯农药的时空分布特征 杨清书, 麦碧娴, 傅家模, 盛国英, 王静新(150)
 鳖头渚不同年龄夜鹭卵中多氯联苯污染状况及分布特征 安琼, 董元华, 王辉, Fasola Mauro, Ruiz Xavier(157)
 城区叶面尘特性及其多环芳烃含量 焦杏春, 左谦, 曹军, 吴水平, 王雅琴, 陶澍(162)
 蜡状芽孢杆菌 *Bacillus cereus* 吸附铅的研究 潘建华, 刘瑞霞(166)
 垃圾焚烧飞灰重金属蒸发特性试验分析 严建华, 李建新, 池涌, 倪明江, 岑可法(170)
 煤燃烧固氟剂及固氟效果研究 李舒伶, 齐庆杰, 刘建忠, 曹欣玉, 周俊虎, 岑可法(174)

第 3 期

- 作物生长和氮含量对土壤-作物系统 CO₂ 排放的影响 孙文娟, 黄耀, 陈书涛, 杨兆芳, 郑循华(1)
 广州市大气中多环芳烃分布特征、季节变化及其影响因素 李军, 张干, 祁士华(7)
 北京大气中 BTEX 的观测分析与研究 徐新, 王跃思, 刘广仁, 孙扬, 王迎红(14)
 机动车排放车载实验及模型模拟研究 胡京南, 郝吉明, 傅立新, 吴烨, 王志石, 邓宇华(19)
 Al₂O₃ 为载体的催化剂净化贫燃汽车尾气研究 朱天乐, 郝吉明, 傅立新, 建昕, 李俊华, 刘志明, 崔翔宇(26)
 脉冲放电等离子体治理甲苯废气放大试验研究 聂勇, 李伟, 施耀, 阮建军, 王鑫, 谭天恩(30)
 黄土高原地区森林植被生态需水研究 何永涛, 李文华, 李贵才, 阎庆文, 赵海珍(35)
 原水生物预处理的轻质滤料滤池和陶粒滤池运行效果对比 桑军强, 张锡辉, 张声, 王占生(40)
 水中五氯酚钠对发光细菌毒性测定的影响因素 施玮, 牛军峰, 余刚(44)
 洪季珠江三角洲水系烷基酚污染状况研究 段菁春, 陈兵, 麦碧娴, 杨清书, 盛国英, 傅家模(48)
 滴流床催化湿式氧化苯酚的动力学 李光明, 赵建夫, 王华, 赵修华, 周仰原(53)
 微污染水源水处理中超声波强化生物降解有机污染物研究 刘红, 何韵华, 张山立, 欧阳威(57)
 酵母菌-活性污泥法吸附处理含铬电镀废水的性能 尹华, 叶锦韶, 彭辉, 张娜, 谢丹平(61)
 聚合氯化铁对浊度和腐殖酸的絮凝特性研究 王红宇, 赵华章, 栾兆坤, 刘维屏(65)
 微生物絮凝剂 MBFTRJ21 的絮凝机理 秦培勇, 张通, 陈翠仙(69)
 前置反硝化脱氮系统外加碳源在线控制的基础 王之晖, 王淑莹, 彭永臻, 高春娣(73)
 机械清洗膜组件对膜通量影响的初步研究 徐慧芳, 樊耀波(78)
 甲醇为共代谢基质时四氯乙烯的厌氧生物降解 李惠娣, 杨琦, 尚海涛(84)
 取代联苯的定量结构活性相关及联合毒性研究 王斌, 赵劲松, 郁亚娟, 王晓栋, 王连生(89)
 Cu²⁺ 和 Cu²⁺-EDTA 对鲫鱼脑组织应激蛋白 HSP70 诱导的影响 沈群, 王晓蓉, 张景飞, 刘慧, 赵永娟(94)
 2,6-二叔丁基酚降解菌的降解特性研究 方振炜, 徐德强, 张亚雷, 肖义平, 赵建夫(98)
 乙醛对脱氧核糖核酸分子的损伤作用 袭著革, 熊福寰, 杨丹凤, 孙咏梅, 李官贤, 张华山, 张伟, 杨玉花, 刘焕亮(102)
 苯及其取代化合物对底泥氨氧化活性联合抑制作用 董春宏, 胡洪营, 魏东斌, 黄霞, 钱易(106)
 油污土微生态环境非生物因子与微生物活性关系 贾建丽, 李广贺, 钟毅(110)
 矿物油污染土壤中芳烃组分的生物降解与微生物生长动态 宋雪英, 宋玉芳, 孙铁珩, 周启星(115)
 水溶性有机物对土壤中菲的生态毒性影响 占新华, 万寅婧, 周立祥(120)
 磷酸二氢钙和氯化钾对乌棚土氮素淋失的影响 李寿田, 周健民, 王火焰, 杜昌文, 陈小琴(125)
 非平稳型区域土壤汞含量的各种估值方法比较 胡克林, 李保国, 吕贻忠, 张凤荣(132)
 5 种豆科植物对铜尾矿的适应性研究 田胜尼, 刘登义, 彭少麟, 孙庆业, 夏汉平(138)
 构建湿地堵塞问题的研究 付贵萍, 吴振斌, 张晟, 成水平, 贺锋(144)
 沼泽湿地开垦后土壤水热条件变化与碳、氮动态 宋长春, 王毅勇, 阎百兴, 娄彦景, 赵志春(150)
 混合堆肥过程中挥发性固体含量的层次效应及动态变化 罗维, 陈同斌, 高定, 郑国砥(155)
 厌氧分步生物反应器系统处理城市生活垃圾的试验研究 王君琴, 沈东升(160)
 阳-非离子混合表面活性剂对沉积物吸附硝基苯的影响 朱利中, 杨坤, 董舒(164)
 有机膨润土在 Pb²⁺ 和 p- 硝基苯酚复合污染中的吸附及机理 沈学优, 卢瑛莹, 吴双双, 孙俊杰, 朱利中(168)

GIS 在环境健康信息学中的应用 廖永丰, 杨林生, 王五一(171)

第4期

- 沼泽湿地生态系统土壤 CO_2 和 CH_4 排放动态及影响因素 宋长春, 杨文燕, 徐小锋, 娄彦景, 张金波(1)
富氧条件下 $\text{SnO}_2/\text{Al}_2\text{O}_3$ 催化剂上丙烯选择性还原 NO_x 的研究 刘志明, 郝吉明, 傅立新, 李俊华, 崔翔宇(7)
天津地区冬季总悬浮颗粒物中 PAHs 污染特征 吴水平, 左谦, 兰天, 邓惠文, 李本纲, 徐福留, 沈伟然, 秦保平, 孙韧, 陶澍(13)
富氧条件下 Ag/Co 和 $\text{Cu}/\text{Al}_2\text{O}_3$ 选择性催化还原 NO 的研究 崔翔宇, 郝吉明, 傅立新, 李俊华, 朱天乐, 刘志明(18)
北京大学及周边地区非取暖期植物叶片中的多环芳烃 王雅琴, 左谦, 焦杏春, 吴水平, 陶澍(23)
广州城市大气 HO_x 化学过程初步研究 任信荣, 王会祥, 邵可声, 唐孝炎(28)
GIS 和情景分析辅助的流域水污染控制规划 王少平, 程声通, 贾海峰, 欧志丹, 谭斌(32)
脉冲变频电磁场对水中藻类的抑制及去除效能 梁文艳, 曲久辉, 谌丽斌(38)
水合氧化铁催化臭氧氧化去除水中痕量硝基苯 张涛, 陈忠林, 马军, 隋铭皓(43)
 Fe 和 Fe^{2+} 对混合细菌产氢发酵的影响 丁杰, 任南琪, 刘敏, 丁兰(48)
碳源和硝态氮浓度对反硝化聚磷的影响及 ORP 的变化规律 王亚宣, 彭永臻, 王淑莹, 宋学起, 王少坡(54)
采用高效菌提高普通活性污泥系统抗 2,4-DCP 负荷冲击能力 全向春, 施汉昌, 吕萍萍, 王建龙, 钱易(59)
人工湿地系统用于地表水水质改善的效能及特征 刘红, 代明利, 刘学燕, 欧阳威, 刘培斌(65)
 Mn^{2+} 、 Mo^{6+} 和 Zn^{2+} 对活性污泥内胞外聚合物组分的影响 曹相生, 龙腾锐, 孟雪征, 赖震宏(70)
SBR 中厌氧颗粒污泥向好氧颗粒污泥的转化 胡林林, 王建龙, 文湘华, 杨宁, 钱易(74)
苯甲酸生产废水的处理与资源化 秦炜, 王升, 梅帆, 林屹, 戴猷元(78)
以葡萄糖为共基质硝基酚厌氧生物降解性试验研究 余宗莲, 于建伟, 金春姬(82)
嗜热微生物处理油田外排水中试研究 李大平, 何晓红, 田崇民, 王晓梅, 彭世群, 王春明(86)
 $\text{Fe}(\text{II})$ 强化声化学降解偶氮染料酸性红 B 的研究 葛建团, 曲久辉, 徐敏(90)
异丙草胺光解体系中溶解氧的增强效应 王禹, 李发生, 王敏欣, 赵淑莉, 高婕, 谷庆宝(94)
水溶液中 4-氯酚的微波辅助光化学降解 艾智慧, 姜军清, 杨鹏, 周涛, 陆晓华(100)
 TiO_2 /多孔硅胶对乙烯光催化降解的研究 林兰钰, 胡春, 王震宇, 郝郑平(105)
光催化功能陶瓷及其光降解特性 刘平, 戴文新, 邵宇, 林华香, 郑华荣, 付贤智(109)
车用乙醇汽油和无铅汽油对电喷汽车排放性能的影响 王春杰, 王玮, 汤大钢, 崔平(113)
模拟酸雨条件下 Cd^{2+} 在土壤及其矿物表面的解吸动力学特征 王代长, 蒋新, 卞永荣, 邹红建, 焦文涛(117)
流域土壤基质与非点源磷污染物作用的 3 种模式及其环境意义 王夏晖, 尹澄清, 颜晓, 单保庆, 王为东(123)
澳门南湾湖钻孔沉积物中烷基酚的初步研究 郝永梅, 麦碧娴, 李春雷, 盛国英, 傅家谋, 王志石, 邓宇华(129)
温度对 WAO/CWAO 处理垃圾渗滤液的影响 李海生, 刘亮, 李鱼, 刘光辉, 王健, 刘鸿亮(134)
不同渗透条件下垃圾焚烧飞灰中重金属的渗透特性 严建华, 李建新, 池涌, 倪明江, 岑可法(139)
乙草胺、甲胺磷及组合对农田黑土细菌种群生长及多样性的毒性效应 张惠文, 周启星, 张倩茹, 张成刚(143)
不同汞暴露水平地区鱼组织中汞和硒及其它元素的相关性 章佩群, 陈春英, 赵九江, 李柏, 瞿丽雅, 柴之芳(149)
化学物质的 Ah 受体效应重组基因酵母检测法的优化 王伟, 胡建英, 顾炜翌, 刘燕花(155)
甲基汞对大鼠脑即刻早期基因 $c-jun$ mRNA 表达影响 程金平, 王文华, 瞿丽雅, 贾金平, 郑敏, 林志新(159)
假单胞菌 DN-1 再生 NO 结合吸收液的特性 荆国华, 李伟, 施耀, 马碧瑶, 谭天恩(163)
饮用水中几种细菌计数方法的比较 鲁巍, 王云, 张晓健(167)
免疫传感器用于环境中痕量有害物质检测的研究进展 汤琳, 曾光明, 黄国和, 牛承岗(170)

第5期

- 生态环境对经济系统贡献的相对价值评估研究 赵景柱, 段光明, 任子平, 邓红兵, 吴钢(1)
北京地区人工景观生态服务价值估算 田刚, 蔡博峰(5)
能值理论在生态系统稳定性研究中的应用 蔡博峰, 秦大唐(10)
北京市大气气溶胶 $\text{PM}_{2.5}$ 中极性有机化合物的测定 何凌燕, 胡敏, 黄晓锋, 张远航(15)
北京市大气气溶胶 $\text{PM}_{2.5}$ 中水溶性有机酸的测定 黄晓锋, 胡敏, 何凌燕(21)
北京市大气 $\text{PM}_{2.5}$ 中矿物成分的污染特征 杨复沫, 贺克斌, 马永亮, Steven H. Cadle, Tai Chan, Patricia A. Mulawa(26)
制氨厂尾气中 CO 的变压吸附提纯 易红宏, 宁平, 郝吉明, 杨皓(31)
木薯乙醇-汽油混合燃料生命周期排放多目标优化研究 浦耿强, 胡志远, 王成焘(37)
燃煤氟中毒地区民用高氟煤的氟释放规律 虞江萍, 冯福建, 王五一, 雒昆利, 陈代忠, 白广禄, 李跃, 郑来义, 白爱梅, 李英(43)
黑龙江河口湾区冬季海水二甲基硫浓度的分布特征 马奇菊, 胡敏, 刘玲莉, 朱彤, 戴民汉(47)
活性炭石英砂双层深床滤料浮滤池处理高藻水源水的研究 张声, 刘洋, 张晓健, 谢曙光(52)
饮用水中磷与细菌再生长的关系 姜登岭, 张晓健(57)
再生水补充地下水水质指标及控制技术 何星海, 马世豪(61)
糖蜜-淀粉与乳品废水厌氧发酵法生物制氢 刘敏, 任南琪, 丁杰, 李永峰, 徐丽英(65)
磁场对静态纳滤过程的膜通量及 CaCO_3 结晶的影响 朱安娜, 祝万鹏, 王晓琳(70)
聚合氯化铝中纳米 Al_{13} 形态的分离纯化及形态表征 初永宝, 高宝玉, 岳钦艳, 王燕, 刘玉真, 孔春燕(75)
高浓度聚合氯化铝的合成及其形态分布与转化规律 赵华章, 蔡固平, 栾兆坤(80)

- 厌氧水解-SBR工艺处理高浓度有机废水运行工序的优化 高锋,杨朝晖,曾光明,陈军,谢更新,张薇(84)
 芦苇抑藻化感物质的分离及其抑制蛋白核小球藻效果研究 李锋民,胡洪营(89)
 蛋白酶对水环境中病毒的灭活作用 吕文洲,杨清香,张昱,杨敏,朱春芳(93)
 哑铃湾网箱养殖对水环境的影响 舒廷飞,温琰茂,贾后磊,徐昕荣,王文强,杨蕾(97)
 厌氧反应器与好氧 MBR组合工艺处理毛纺印染废水试验研究 郑祥,刘俊新(102)
 高铁-光催化氧化协同去除藻毒素的研究 苑宝玲,陈一萍,郑雪琴,刘会娟,曲久辉(106)
 固定化苏云金杆菌以色列变种控制水中红虫的研究 张金松,潘晶,赵庆良,周令(109)
 制药废水处理生物技术的有效性 程树培,于洪峰,孙石磊,张力,张徐祥,朱程军,卫立,李多松,顾继东(112)
 转 *cryl Ab* 基因水稻中毒蛋白的表达、分泌及其在土壤中的残留 吴立成,李啸风,叶庆富,汪海燕(116)
 锡胁迫下稻田土壤微生物基因多样性的 DGGE 分子指纹分析 段学军,闵航(122)
 绿色木霉 AS3.3711 的葡聚糖内切酶 II 基因的克隆与表达 刘北东,杨谦,周麒,宋金柱,陈佃福,刘恒(127)
 2 株海洋石油降解细菌的降解能力 邵宗泽,许畔,马迎飞,郭庆(133)
 某城市湖泊中磷的循环特征及富营养化发生潜势 周启星,俞洁,陈剑,林海芳(138)
 混合堆肥过程中容重的层次效应及动态变化 陈同斌,罗维,高定,郑国砥(143)
 改性粘土去除赤潮生物及其对养殖生物的影响 曹西华,宋秀贤,俞志明(148)
 耐酸性异养菌的分离及其在制革污泥重金属生物淋滤中的作用 王世梅,周立祥,黄峰源,方迪(153)
 除草剂草甘膦在土壤中的吸附行为 杨宏伟,郭博书,嘎尔迪(158)
 金刚石膜电极对有机污染物的电催化特性 赵国华,李明利,吴薇薇,李荣斌,何贤昶(163)
 LC 添加剂对垃圾焚烧飞灰熔融过程重金属迁移特性的影响 李润东,聂永丰,李爱民,王雷,池涌,岑可法(168)
 渗滤液中有机化合物在电化学氧化和厌氧生物组合系统中的降解 李庭刚,李秀芬,陈坚(172)

第 6 期

- 北京市夏季空气微生物粒度分布特征 方治国,欧阳志云,胡利锋,林学强,王效科(1)
 CO₂ 和 O₃ 浓度倍增及复合效应对大豆生长和产量的影响 王春乙,白月明,温民,黄辉(6)
 应用 PCR-DGGE 技术研究处理含氨废气的生物滤塔中微生物多样性 殷峻,陈英旭,刘和,王远鹏(11)
 城市臭氧浓度分布特征 殷永泉,李昌梅,马桂霞,崔兆杰(16)
 Pd/Ce_{0.5}Zr_{0.5}O₂ 三效催化剂负载方法 朱保伟,陈宏德,田群,房师平(21)
 煤燃烧脱硫过程中影响无机矿物转化行为的因素 谢峻林,罗金平,赵改菊,杨奎彬(26)
 城市化对水体非点源污染的影响 杨柳,马克明,郭青海,赵景柱(32)
 壳聚糖改性粘土对水华优势藻铜绿微囊藻的絮凝去除 邹华,潘纲,陈灏(40)
 地表水中 Ti(Ⅰ) 的光致化学氧化 李德先,高振敏,朱咏煊,郁云妹(44)
 降解微囊藻毒素菌种的筛选和活性研究 闫海,邓义敏,邹华,李贤良,叶常明(49)
 营养物质对污泥沉降性能的影响及污泥膨胀的控制 陈滢,彭永臻,刘敏,王淑莹,梁秀荣,高春娣(54)
 细脉浮萍和紫背浮萍在污水营养条件下的生长特性 种云霄,胡洪营,钱易(59)
 长江口水体中氮、磷含量及其化学耗氧量的分析 孟伟,秦延文,郑丙辉,富国,李子成,雷坤,张雷(64)
 长江口滨岸潮滩动物体中 PCBs 和 OCPs 的分布 刘华林,刘敏,杨毅,许世远,程书波(69)
 PCR-DGGE 技术在城市污水化学生物絮凝处理中的特点 王峰,傅以钢,夏四清,杨殿海(74)
 生物活性炭降解 2,4-二氯酚的特性 刘红,李安婕,全向春,孔祥辉,云影(80)
 藻细胞不同生长阶段的海泡石凝聚除藻性能 陈灏,潘纲,张明明(85)
 无排泥运行下膜生物反应器的硝化代谢产物及细菌活性 李红岩,高孟春,杨清香,杨敏(89)
 同步反硝化聚磷的试验研究 袁林江,张小玲,韩玮,杨永哲,王磊,王志盈(92)
 金属催化还原技术对 *p*-二氯苯的脱氯 徐新华,周红艺,汪大翠(97)
 碳源及氮源对紫色非硫光合细菌积累 PHB 的影响 吴光学,管运涛,王剑秋,蒋展鹏(102)
 芦溪流域非点源污染物流失的一般规律 胡远安,程声通,贾海峰(108)
 连续流生物制氢反应器乙醇型发酵的运行特性 任南琪,宫曼丽,邢德峰(113)
 淹没式 MBR 处理啤酒废水的净化效能 张立秋,封莉,吕炳南,张晓菲(117)
 南方某水厂处理工艺过程中内分泌干扰物的变化规律 饶凯锋,马梅,王子健,刘丽君(123)
 内循环厌氧膨胀床反应器颗粒污泥特性 陈敏,吴静,陆正禹,吴伟伟(127)
 黄河泥沙中的腐殖质对高锰酸盐指数测定的影响 孟丽红,夏星辉(132)
 自来水厂污泥的流动电流特性 宗栋良,张锡辉,张光明(136)
 三维荧光光谱研究溶解有机质与汞的相互作用 傅平青,刘丛强,吴丰昌(140)
 不同类型的原煤对疏水性有机污染物的吸附与解吸 杨琛,黄伟林,傅家模,盛国英(145)
 混合堆肥过程中自由空域(FAS)的层次效应及动态变化 陈同斌,罗维,高定,郑国砥(150)
 海口市生活垃圾碳输出研究 罗婷文,欧阳志云,王效科,李伟峰(154)
 废轮胎流化床热解半焦结构特性 金余其,严建华,顾介元,岑可法(159)
 中国实施规划环评可能出现的问题及其解决方法 梁学功,刘娟(163)

INDEX HUANJING KEXUE CONTENTS 2004 , Vol .25

Number 1

- Reproductive Toxicity and Functional Mechanism of the Environmental Hormone Butyl Benzyl Phthalate LI Wei-lan, JI Yu-bin, YANG Yu-nan, YANG Bo (1)
Catalytic Performance of a Novel Ceramic-Supported Vanadium Oxide Catalyst for NO Reduction with NH₃ TIAN Liu-qing, YE Da-qi (7)
Kinetic Model for Bioconcentration of No. 0 Diesel Water Accommodated Fraction by Phytoplankton ZHANG Jun, WANG Xiu-lin, HAN Xiu-rong, ZHU Chen-jian, SHI Xiao-yong (14)
Dimethylsulfide Emission in Qingdao Near-shore Waters and Atmospheric Dimethylsulfide Concentration Variation MA Qiu-ju, HU Min, Tian Xu-dong, LIU Ling-li, ZHI Tong (20)
Study of Photoelectrocatalytic Oxidation of Benzoic Acid WANG Haiyan, JIANG Zhan-peng, YU Gang, ZHANG Peng-yi, RAO Mi-hua (25)
Effect of Heat Treatment on the Electrocatalytic Activity of SnO₂/Ti Anode in Degradation of p-Benzoquinone YAN Jian-zhong, QU Jiu-hui, SUN Zhimin, LI Mei, LIU Ruiping (30)
Kinetics of Degradation of Hexane in the Gas Phase by Photocatalysis and Combined Photocatalysis and Ozone LIU Juan, ZHANG Peng-yi, YU Gang, ZHU Wan-peng, LIANG Fu-yan (35)
Construction of Plasmid with Green Fluorescent Protein Gene for Analysis of Yeasts in Yeast Wastewater Treatment HAN Yun, XING Xin-hui, YANG Min, LIU Mi-sheng, LOU Kai (40)
The Application of the Gene-recombinant Cell in the Detection of PCBs Compounds in Environmental Samples XU Ting, KONG Fan-xiang, SUN Cheng, TAN Jian-kang, HAN Xiao-bo, YAN Rong (45)
Electrofusion of Building Coupling System for Degrading Anthracene and Fusants' Choices ZHANG Jia-yao, JI Miao, FANG Cheng-xiang, CHEN Fei-li, CHEN Ling, DENG Huan-huan (49)
The Influence on the Biodegradation of Phenanthrene by Nonionic Surfactant, Tween20 YANG Jian-gang, LIU Xiang, YU Gang, LONG Tao, SHE Peng, LIU Zheng (53)
Study on the Operation of a Methanogenic EGSB Reactor under Acid Condition at pH 6.0 LING Xue-feng, ZUO Jian-e, GU Xia-sheng (57)
Removal of Cr from Tannery Sludge by Acidophilic *Thiobacilli* ZHOU Li-xiang, FANG Di, ZHOU Shun-gui, WANG Dian-zhan, WANG Shi-mei (62)
Study on the Biological Activity of Activated Sludge Using a Rapid Biological Activity Tester SHI Han-chang, KE Xi-yong, ZHANG Wei, ZHANG Jie-yuan (67)
Comparative Study on O₃/H₂O₂ and O₃/Mn Processes for Removal of Refractory Organics in Water SHI Feng-hua, MA Jun (72)
The Fractal Characteristics of Particle Size Distribution and Conservation Relationship JIN Peng-kang, WANG Xiao-chang (78)
Removal of Humic Substances Using Cerium-Iron Adsorbent Zhang Yu, Yang Min, Gao Ying-xin, Huang Xia, Xue Chui-fang (83)
Decolorization of Reactive Blue KN-R by *Penicillium oxalicum* BX1 Adsorption ZHANG Shu-jun, YANG Min, XIN Bao-ping, LIU Hong-bo, YUAN Li-me (87)
Nutrient Balance and Mechanism of Biological Degradation of Oil HE Liang-ju, LI Pei-jie, WEI De-zhou, WANG Dian-zuo (91)
Kinetics and Mechanism of Aniline Oxidation with Chlorine Dioxide in Water FAN Zhi-yun, HUANG Jun-li, WANG Peng, SU Li-qiang, ZHENG Yong-jie, LI Ying-jie (95)
Study on Bio-Contact Oxidation A/O Process of Guanting Reservoir Water Under Low Temperature HE Xing-hai, WU Jiang-jin, CHANG Li-chun, WEI Shu-jun, KE Jian-ming (99)
Simulation of Biodegradation of Petroleum Contaminants in Natural Waters of the Yellow River XIA Xing-hui, ZHOU Jing-song, YU Hui, YANG Zhi-feng (103)
Survey Sources of Polycyclic Aromatic Hydrocarbons in Surface Water of Hangzhou by K_{OC} Values CHEN Bao-liang, ZHU Li-zhong, WANG Jing, GAO Yan-zheng, YANG Kun, SHEN Hong-xin (107)
Characterization of Bubble Size Distribution in ES-DAF Unit CHEN Fu-tai, ZUO Hua, LI Jiu-yi, FAN Zheng-hong, LUAN Zhao-kun (111)
Preliminary Investigation on Endocrine Disrupting Chemicals in a Sewage Treatment Plant of Beijing DU Bing, ZHANG Peng-yi, ZHANG Zu-ling, YU Gang (114)
Background Concentrations of Soil Heavy Metals in Beijing CHEN Tong-bin, ZHENG Yuan-ming, CHEN Huang, ZHENG Guo-di (117)
Comparison of Air/Soil Mercury Exchange Between Warm and Cold Season in Hongfeng Reservoir Region WANG Shao-feng, FENG Xin-bin, QIU Guang-le, FU Xue-wu (125)
Comparison on Desorptive Behavior of Copper in Phaeozem and Burozem YU Ying, ZHOU Qi-xing (128)
The P and K Concentration Characteristics and Their Effect Factors in the Meadow Albic Bleached Soil in the Sanjiang Plain HE Tai-rong, LI Xian-liang, YANG Da-yuan, YANG Yong-xing (133)
Investigation of the Spatial Variability of Nitrogen and Phosphorus in Purple Soils in Jiangjing City, Sichuan, China ZHU Yi-ling, LIU Hong-bin, JIANG Xi-liu (138)
Influence of Additives on Decomposition of PCDD/Fs During MSWI Fly Ash Melting Process LI Run-dong, NIE Yong-feng, LI Ai-min, WANG Lei, CHI Yong, CEN Ke-fa (144)
The Effect of Minerals on Transformation of Sulfur During Pyrolysis and Partial Gasification LI Bin, DU Xian-ru, LI Qing-feng, ZHANG Jian-min, WANG Yang (149)
Reductive Dechlorination of Atrazine by Ni/Fe Bimetallic Particles WEI Hong, LI Ke-bin, TONG Shaoping, LIU Wei-ping (154)
Study on Biological Nutrients Removal in Loop Reactor YANG Haigang, CHEN Shaolin, LI Fei, JIANG Tian-min, DING Fu-xin (158)

Number 2

- Simulation of Effects to Tropospheric Ozone over South East Asia and South China from Biomass Burning WU Jian, JIANG Wei-mei, CHEN Xin-mei, WANG Wei-guo, GUO Shi-chang, XIE Ying-qi, LIU Hong-nian (1)
Analyses of the Correlation Between the Fluxes of CO₂ and the Distribution of C & N in Grassland Soils LI Ming-feng, DONG Yun-she, GENG Yuan-bo, QI Yu-chun (7)

- The Research on the Law of Greenhouse Gases Emission from Warm Temperate Forest Soils in Beijing Region DU Rui, HUANG Jian-hui, WAN Xiao-wei, JIA Yue-hui (12)
- Experimental Study of Catalytic Reduction of SO₂ on CeO₂-La₂O₃/γ-Al₂O₃ Rare Earth Mixed Compounds HU Hui, LI Jin, ZHANG Shun-xi, LI Sheng-li (17)
- Study on Odors Treatment by the Combination of Bacteria and Fungi LI Lin, LIU Jun-xin (22)
- The Material Character of Sand Dust and Analysis on the Cause of Formation of the Sand Dust Storm in Northeast District in Spring of 2002 JIE Dong-mei, HU Ke, HUO Xir-jiang, LI Jin, LÜ Jin-fu (27)
- A Virtual Water Analysis for Agricultural Production and Food Security KE Bing, LIU Wen-hua, DUAN Guang-ming, YAN Yan, DENG Hong-bing, ZHAO Jing-zhu (32)
- Research on the Relationship Between Water and Eco-environment Construction in Loess Hilly and Gully Regions YANG Rong-jin, FU Bo-jié, LIU Guo-hua, MA Ke-ming (37)
- Degradation Mechanism of Ozonation of Endocrine Disruptor(Alachlor) in Drinkingwater LI Hai-yan, QU Jiu-hui, ZHAO Xiang (43)
- Preliminary Health Risk Assessment of Heavy Metals in Drinking Waters in Beijing GAO Ji-jun, ZHANG Li-ping, HUANG Sheng-biao, MA Mei, WANG Zi-jian (47)
- Investigation of Bromate, Haloacetic Acids and Perchlorate in Beijing's Drinking Water LIU Yong-jian, MOU Shi-fen, LIN Ai-wu, CUI Jian-hua, DU Bing (51)
- Influence of Terrestrial Nutrient Input on Biogenic Production of Dimethylsulfide in Qingdao Coastal Water LIU Ling-li, HU Min, MA Qi-ju, REN Jiu-chang, LIU Feng (56)
- Speciation and Distribution Characters of Rare Earth Elements in the Baotou Section of the Yellow River HE Jiang, MI Na, KUANG Yun-chen, FAN Qing-yun, WANG Xia, GUAN Wei, LI Gui-hai, LI Chao-sheng, WANG Xi-wei (61)
- Preparation of Polyaluminum Silicate Chloride (PASC) from Tetraethylorthosilicate (TEOS) and Its Physicochemical Characteristics ZHAO Huazhang, WANG Hong-yu, ZUO Hua, LUAN Zhao-kun, PEI Yuan-sheng (67)
- Formation of an Acetic-acid Type Microbial Metabolism Pathway and Its Stability During the Course of Sulfate reduction WANG Ai-jié, REN Nan-qí, DU Da-zhong, XU Xiao-wen, WU Li-hong (73)
- Research on Desulfurization Using Coke-oven Wastewater with Pulsed Corona Discharge SHAO Gui-wei, LI Jin, WANG Wan-lin, LI Sheng-li (77)
- Decolorization Conditions for Reactive Brilliant Blue KN-R by Three Fungi JIN Zhao-hui, CHAI Ying-tao, LI Tie-long, CAO Ji-yun, ZHUANG Yuan-yi (81)
- Influence of Effluent Discharging Modes on Membrane Fouling in a Submerged Membrane Bioreactor MA Li, DU Guo-cheng, CHEN Jian, SHEN Zhi-song (85)
- Treatment of Wastewater Containing Cr(VI) by LDH Synthesizing in Situ CHEN Tian-hu, FENG You-liang, XU Hu-fang, PENG Shu-chuan, HUANG Chuan-hui, TANG Shu-pei (89)
- Inhibition of Aromatics on Ammonia Oxidizing Activity of Sediment DONG Chun-hong, HU Hong-ying, WEI Dong-bin, HUANG Xia, QIAN Yi (94)
- Movement and Transformation of Nitrate in Soil by Non-uniform Electrokinetics LUO Qi-shi, WANG Hui, ZHANG Xi-hui, QIAN Yi (98)
- Bio-environmental Effects and Index of Remediation of Multi-Heavy Metals Polluted Red Soils SUN Bo, SUN Hua, ZHANG Tao-lin (104)
- Mercury Pollution and Its Ecosystem Effects in Wanshan Mercury Miner Area, Guizhou DING Zhen-hua, WANG Wen-hua, QU Li-ya, TANG Qing-he, LIU Ca-e, CHENG Jin-ping, HU Wei-xuan (111)
- Risk Analysis of Naphthalene Pollution in Soils of Tianjin YANG Yu, SHI Xuan, XU Fu-liu, TAO Shu (115)
- Field Investigation on Ecological Effect of Windbreak and Soil Erosion Reduction from Sandy Grasslands ZHANG Hua, LI Feng-rui, FU Qian-ke, LÜ Zi-jun (119)
- Purification Capacity of Ditch Wetland to Agricultural Non-point Pollutants JIANG Cuiling, CUI Guang-bo, FAN Xiao-qiu, ZHANG Yi-bing (125)
- Issues Concerned with the Bioremediation of Contaminated Soils SONG Yu-fang, SONG Xue-ying, ZHANG Wei, ZHOU Qi-xing, SUN Tie-heng (129)
- Characteristics of Vertical Distribution of Oxygen Concentration and Consumption Rate in Aerobic Static Composting ZHENG Yu-qi, CHEN Tong-bin, GAO Ding, ZHENG Guo-di, LUO Wei (134)
- The Stratification of Moisture Content and Its Dynamics in Co-composting of Sewage Sludge and Pig Manure LUO Wei, CHEN Tong-bin, GAO Ding, ZHENG Yu-qi, ZHENG Guo-di (140)
- Application of High-efficient Cellulose Utilization Microorganisms in Co-composting of Vegetable Wastes and Flower Stalk HUANG De-yang, LU Wen-jing, WANG Hong-tao, ZHOU Hu-ru, WANG Zhi-chao (145)
- Spatial and Temporal Distribution of Organochlorine Pesticides (OCPs) in Surface Water from the Pearl River Artery Estuary YANG Qing-shu, MAI Bi-xian, FU Jia-mo, SHENG Guo-ying, WANG Jing-xin (150)
- Polychlorinated Biphenyls Residues in Eggs of Different Ages Night Heron Breeding in Yuantouzhu, China AN Qiong, DONG Yuan-hua, WANG Hui, Fasola Mauro, Ruiz Xavier (157)
- PAHs in Foliar Dust from Beijing Urban Area JIAO Xing-chun, ZUO Qian, CAO Jun, WU Shu-ping, WANG Ya-qin, TAO Shu (162)
- Biosorption of Pb²⁺ by *Bacillus cereus* Biomass PAN Jian-hua, LIU Rui-xia (166)
- Characteristic Analysis of Heavy Metals' Evaporation of MS WI Fly Ash YAN Jian-hua, LI Jian-xin, CHI Yong, NI Ming-jiang, CEN Ke-fa (170)
- Study on the Calcium-based Sorbent for Removal Fluorine During Coal combustion LI Shu-ling, QI Qing-jie, LIU Jian-zhong, CAO Xir-yu, ZHOU Jun-hu, CEN Ke-fa (174)
- Number 3
- CO₂Emission from Soil-Crop System as Influenced by Crop Growth and Tissue N Content SUN Wen-juan, HUANG Yao, CHEN Shu-tao, YANG Zhao-fang, ZHENG Xu-hua (1)

Characteristics and Seasonal Variations and Influence Factors on Polycyclic Aromatic Hydrocarbons in Guangzhou City	LI Jun , ZHANG Gan , QI Shi-hua (7)
Measurement and Study on the Atmospheric Trace BTEX in Beijing	XU Xin , WANG Yue-si , LIU Guang-ren , SUN Yang , WANG Ying-hong (14)
Study on On-board Measurements and Modeling of Vehicular Emissions	HU Jing-nan , HAO Ji-ming , FU Li-xin , WU Ye , WANG Zhi-shi , TANG U-wa (19)
Alumina-supported Catalysts for the Catalytic Purification of Lean-burn Automobile Exhaust	ZHU Tian-le , HAO Ji-ming , FU Li-xin , WANG Jian-xin , LI Jun-hua , LIU Zhi-ming , CUI Xiang-yu (26)
Scale-up Study on Pulse Corona Discharge for the Removal of Toluene	NIE Yong , LI Wei , SHI Yao , RUAN Jian-jun , WANG Xin , TAN TIAN-en (30)
Ecological Water Requirement of Forests in Loess Plateau	HE Yong-tao , LI Wen-hua , LI Gui-cai , MIN Qing-wen , ZHAO Hai-zhen (35)
Comparison on the Performance of Biostyr and Bio-ceramic Filter Used for Biological Pretreatment of Raw Water	SANG Jun-qiang , ZHANG Xi-hui , ZHANG Sheng , WANG Zhan-sheng (40)
Influential Factors on the Toxicity of Pentachlorophenol Sodium with MICROTOX System in Water	SHI Wei , NIU Jun-feng , YU Gang (44)
Survey of Alkylphenols in Aquatic Environment of Zhujiang Delta	DUAN Jing-chun , CHEN Bing , MAI Bi-xian , YANG Qing-shu , SHENG Guo-ying , FU Jia-mo (48)
Kinetics of Catalytic Wet Air Oxidation of Phenol in Trickling Bed Reactor	LI Guang-ming , ZHAO Jian-fu , WANG Hua , ZHAO Xu-hua , ZHOU Yang-yuan (53)
Organic Pollutants Biodegradation in Micro-polluted Water Enhanced by Ultrasonic	LIU Hong , HE Yun-hua , ZHANG Shan-li , OUYANG Wei (57)
Adsorbing Capability of Chromium-galvanized Waste Water by Yeast-Activated Sludge	YIN Hua , YE Jin-shao , PENG Hui , ZHANG Na , XIE Dan-ping (61)
Removal of Turbidity and Effect of Humic Acid in Flocculation by Polyferric Chloride	WANG Hong-yu , ZHAO Huai-zhang , LUAN Zhao-kun , LIU Wei-ping (65)
Flocculating Mechanism of Microbial Flocculant MBFTRJ21	QIN Pei-yong ¹ , ZHANG Tong ² , CHEN Cui-xian (69)
On-line Control of External Carbon Addition to Denitrification Process	WANG Zhi-hui , WANG Shu-ying , PENG Yong-zhen , GAO Chun-di (73)
The Influence of Mechanical-cleaning Membrane Module on Membrane Flux	XU Hui-fang , FAN Yao-bo (78)
Anaerobic Biodegradation of Tetrachlorothylene with Methanol as Co-metabolism Substrate	LI Hui-di , YANG Qi , SHANG Hai-tao (84)
Quantitative Structure-Activity Relationships and Joint Toxicity of Substituted Biphenyls	WANG Bin , ZHAO Jie-song , YU Ya-juan , WANG Xiao-dong , WANG Lian-sheng (89)
Effects of Copper (Cu^{2+}) and Cu-EDTA Complex on the Induction of HSP70 in the Fish Brain	SHEN Hua , WANG Xiao-rong , ZHANG Jing-fei , LIU Hui , ZHAO Yong-juan (94)
The Degradation Characteristics of Degrading Bacterium of 2,6-tert-butylphenol	FANG Zhen-wei , XU De-qiang , ZHANG Ya-lei , XIAO Yi-ping , ZHAO Jian-fu (98)
The Effects of DNA Damage Induced by Acetaldehyde	YANG Dan-feng , SUN Yong-mei , LI Guan-xian , ZHANG Huai-shan , ZHAG Wei , YANG Yu-hua , LIU Huan-liang (102)
Joint Inhibition of Benzene and Monosubstituted Benzenes on Ammonia-oxidizing Activity of Sediment	DONG Chun-hong , HU Hong-ying , WEI Dong-bin , HUANG Xia , QIAN Yi (106)
The Relationship Between Abiotic Factors and Microbial Activities of Microbial Ecosystem in Contaminated Soil with Petroleum Hydrocarbons	JIA Jian-li , LI Guang-he , ZHONG Yi (110)
Biodegradation of Aromatic Hydrocarbons and Dynamics of Microbe Growth in Soils Contaminated with Mineral Oil	SONG Xue-ying , SONG Yu-fang , SUN Tie-heng , ZHOU Qi-xing (115)
Influence of Dissolved Organic Matter on the Ecotoxicity of Phenanthrene in a Soil	ZHAN Xin-hua , WAN Yin-jing , ZHOU Li-xiang (120)
Effect of Monocalcium Phosphate and Potassium Chloride on Nitrogen Leaching in Paddy Soil	LI Shou-tian , ZHOU Jian-min , WANG Huo-yan , DU Chang-wen , CHEN Xiao-qin (125)
Comparison of Various Spatial Interpolation Methods for Non-stationary Regional Soil Mercury Content	HU Ke-lin , LI Baoguo , LUO Yizhong , ZHANG Feng-rong (132)
Studies on the Adaptation of Five Legumes Species to Copper Tailings	TIAN Sheng-ni , LIU Deng-ji , PENG Shaolin , SUN Qing-ye , XIA Han-ping (138)
Studies on Clogging of the Constructed Wetland	FU Gui-ping , WU Zhen-bin , ZHANG Sheng , CHENG Shuiping , HE Feng (144)
The Changes of the Soil Hydrothermal Condition and the Dynamics of C, N after the Mire Tillage	SONG Chang-chun , WANG Yi-yong , YAN Baoding , LOU Yan-jing , ZHAO Zhi-chun (150)
Stratification of Volatile Solid Content and Its Dynamics in the Process of Co-composting	LUO Wei , CHEN Tong-bin , GAO Ding , ZHENG Guo-di (155)
Studies on the Anaerobic Phased Solid Digester System for Municipal Solid Waste (MSW) Treatment	WANG Jun-qin , SHEN Dong-sheng (160)
Adsorption of Cation-nonionic Mixed Surfactants onto Sediment and Their Effects on Adsorption of Nitrobenzene from Water	ZHU Li-zhong , YANG Kun , DONG Shu (164)
Adsorption Behavior and Mechanisms in Dual-solutes of Pb^{2+} and p -Nitrophenol by Organobentonites	SHEN Xue-you , LU Ying-ying , WU Shuang-shuang , SUN Jun-jie , ZHU Li-zhong (168)
The Application of GIS to Environmental Health Informatics	LIAO Yong-feng , YANG Lin-sheng , WANG Wu-yi (171)
Dynamics of CO_2 and CH_4 Concentration in the Mire Soil and Its Impact Factors	

- SONG Chang-chun, YANG Wei-yan, XU Xiao-feng, LOU Yan-jing, ZHANG Jin-bo (1)
 Selective Reduction of NO_x with Propene over SnO₂/Al₂O₃ Catalyst LIU Zhi-ming, HAO Ji-ming, FU Li-xin, LI Jun-hua, CUI Xiang-yu (7)
 PAHs in Airborne Particles from Tianjin in Winter Season WU Shui-ping, ZUO Qian, LAN Tian, DEENG Hui-wen, LI Ben-gang, XU Fu-liu, SHEN Wei-ran, QIN Baoping, SUN Ren, TAO Shu (13)
 Selective Catalytic Reduction of NO on Ag, Co and Cu/Al₂O₃ in Excess Oxygen CUI Xiang-yu, HAO Ji-ming, FU Li-xin, LI Jun-hua, ZHU Tian-le, LIU Zhi-ming (18)
 Polycyclic Aromatic Hydrocarbons in Plant Leaves from Peking University Campus and Nearby in Summer Season WANG Ya-qin, ZUO Qian, JIAO Xing-chun, WU Shui-ping, TAO Shu (23)
 Preliminary Study on HO_x Photochemical Processes in Urban Atmosphere of Guangzhou City REN Xin-rong, WANG Huixiang, SHAO Ke-sheng, TANG Xiao-yan (28)
 GIS and Scenario Analysis Aid to Water Pollution Control Planning of River Basin WANG Shaoping, CHENG Sheng-tong, JIA Hai-feng, OU Zhi-dan, TAN Bin (32)
 Algal Inactivation and Removal by Pulsed Magnetic Field with Varying Frequency LIANG Wei-yan, QU Jiu-hui, CHEN Li-bin (38)
 Catalytic Ozonation of Trace Nitrobenzene in Water by Iron Hydroxide ZHANG Tao, CHEN Zhong-lin, MA Jun, SUI Ming-hao (43)
 Effect of Fe and Fe²⁺ on Hydrogen Production Capacity with Mixed Culture DING Jie, REN Nan-qi, LIU Min, DING Lan (48)
 Effect of Carbon Source and Nitrate Concentration on Denitrifying Dephosphorus Removal and Variation of ORP WANG Ya-yi, PENG Yong-zhen, WAGN Shui-ying, SONG Xue-qi, WAGN Shaopo (54)
 Enhancing Resistance of a Conventional Activated Sludge System Against Shock Loading of 2,4-DCP Through Bioaugmentation with Special Culture QUAN Xiang-chun, SHI Han-chang, LU Ping-ping, WANG Jian-long, QIAN Yi (59)
 Performance of Treatment Wetland Systems for Surface Water Quality Improvement LIU Hong, DAI Ming-li, LIU Xue-yan, OUYANG Wei, LIU Pei-bin (65)
 Effects of Mn²⁺, Mo⁶⁺ and Zn²⁺ on the Components Change of Extracellular Polymeric Substances in Activated Sludge CAO Xiang-sheng, LONG Teng-rui, MENG Xue-zheng, LAI Zhen-hong (70)
 Cultivation of Aerobic Granular Sludge in SBR by Seeding Anaerobic Granular Sludge HU Lin-lin, WANG Jian-long, WEN Xiang-hua, YANG Ning, QIAN Yi (74)
 Pretreatment and Resource Utilization of Industrial Effluent with Benzoic Acid QIN Wei, WANG Sheng, MEI Fan, LIN Yi, DAI You-yuan (78)
 Anaerobic Biodegradation of Nitrophenols with Glucose as Co-substrate SHE Zong-lian, YU Jian-wei, JIN Chun-ji (82)
 Pilot Test on Oil Field Wastewater Biotreatment with Thermophilic Microorganisms LI Da-ping, HE Xiao-hong, TIAN Chong-min, WANG Xiao-mei, PENG Shi-qun, WANG Chun-ming (86)
 Fe(II) Enhanced Sonochemical Degradation of Azo Dye Acid Red B (ARB) GE Jian-tuan, QU Jiu-hui, XU Min (90)
 Synergy Effect of Dissolved Oxygen in Photodegradation of Propisochlor in Aqueous Solution WANG Yu, LI Fa-sheng, WANG Mi-xin, ZHAO Shu-li, GAO Jie, GU Qing-bao (94)
 Microwave Assisted UV Electrodeless Discharge Lamp Photochemical Degradation of 4-Chlorophenol in Aqueous Solutions AI Zhi-hui, JIANG Jun-qing, YANG Peng, ZHOU Tao, LU Xiao-hua (100)
 Photocatalytic Degradation of Ethylene over Titania-based Photocatalysts LIN Lan-yu, HU Chun, WANG Zhen-yu, HAO Zheng-ping (105)
 Photocatalytic Functional Ceramic and Its Speciality of Photodecomposition LIU Ping, DAI Wei-xin, SHAO Yu, LIN Hua-xiang, ZHENG Huai-rong, FU Xian-zhi (109)
 Effect of Ethanol Gasoline and Unleaded Gasoline on Exhaust Emissions of EFI Vehicles with TWC WANG Chun-jie, WANG Wei, TANG Da-gang, CUI Ping (113)
 Kinetic Characteristics of Cd²⁺ Desorption in Minerals and Soils under Simulated Acid Rain WANG Da-chang, JIANG Xin, BIAN Yong-rong, GAO Hong-jian, JIAO Wei-tao (117)
 Three Patterns of Interaction Between Soil and Non-point Source P-pollutants in Agricultural Watershed WANG Xia-hui, YIN Cheng-qing, YAN Xiao, SHAN Ba-qing, WANG Wei-dong (123)
 Primarily Study of Alkylphenols in Sediment Core from Nam Van Artificial Lake of Macao HAO Yong-mei, MAI Bi-xian, LI Chun-lei, SHENG Guo-ying, FU Jia-mo, WANG Zhi-shi, TANG U Wa (129)
 Effect of Temperature on Decomposition of Leachates by WAO/CWAO LI Hai-sheng, LIU Liang, LI Yu, LIU Guang-hui, WANG Jian, LIU Hong-liang (134)
 Leaching Characteristics of Heavy Metals in MSW Fly Ash Under Different Condition YAN Jian-hua, LI Jian-xin, CHI Yong, NI Ming-jiang, CEN Ke-fa (139)
 Toxic Effects of Acetochlor, Methamidophos and Their Combination on Bacterial Amount and Population Richness at Molecular Levels in Agricultural Black Soils ZHANG Hui-wen, ZHOU Qi-xing, ZHANG Qian-ru, ZHANG Cheng-gang (143)
 Correlation of Mercury, Selenium and Other Elements in the Tissues of Fishes from the Regions at Different Mercury Exposure Level ZHANG Pei-qun, CHEN Chun-ying, ZHAO Jiu-jiang, LI Bai, QU Li-ya, CHAI Zi-fang (149)
 Modification and Application of Recombinant Yeast Bioassay for Measuring the AhR Ligand Activity WANG Wei, HU Jian-ying, GU Wei-min, LIU Yan-hua (155)
 Effect of Methylmercury on Expression of Immediate Early Gene *c-jun* mRNA in Rat Brain CHENG Jia-ping, WANG Wei-hua, QU Li-ya, JIA Jia-ping, ZHENG Min, LIN Zhi-xin (159)
 Properties of *Pseudomonas* sp. DN-1 in Reduction of Nitric Oxide Chelate Absorption Solution JING Guo-hua, LI Wei, SHI Yao, MA Bi-yao, TAN Tian-en (163)
 Methods of Enumeration of Bacteria in Drinking Water LU Wei, WANG Yun, ZHANG Xiao-jian (167)
 Study Progress on Determination of Environmental Trace Toxicants by Immunosensor TANG Lin, ZENG Guang-ming, HUANG Guo-he, NIU Cheng-gang (170)

Number 5

- Study on the Relative Economic Value of Eco Environmental Contributions ZHAO Jing-zhu , DUAN Guang-ming , REN Zi-ping , DENG Hong-bing , WU Gang (1)
- Evaluation of the Ecosystem Services of Artificial Landscapes in Beijing TIAN Gang , CAI Bo-feng (5)
- Application of Energy Theory in Research of Ecosystem Stability CAI Bo-feng , QIN Da-tang (10)
- Determination of Polarity Organic Compounds in Atmospheric Fine Particulate Matter in Beijing City HE Ling-yan , HU Min , HUANG Xiao-feng , ZHANG Yuan-hang (15)
- Determination of Water Soluble Organic Acids in PM_{2.5} of Atmosphere in Beijing City HUANG Xiao-feng , HU Min , HE Ling-yan (21)
- Characteristics of Mineral Component in Ambient PM_{2.5} in Beijing YANG Fu-mo , HE Ke-bin , MA Yong-liang ; Steven H. Cadle , Tai Chan , Patricia A. Mulawa (26)
- Recovery of CO from a Ammonia Plant Tail Gas with Pressure Swing Adsorption Process YI Hong-hong , NING Ping , HAO Ji-ming , YANG Hao (31)
- Multi Objectives Optimization on Life Cycle Pollutants Emission of Cassava Based Ethanol Blended Gasoline Fuels PU Geng-qiang , HU Zhi-yuan , WANG Cheng-tao (37)
- Regularity of Flourine Release from Fluorine Rich Coal Combustion in the Fluorine Poisoning Area YU Jiang-ping , FENG Fu-jian , WANG Wu-yi , LUO Kun-li , CHEN Da-zhong , BAI Guang-lu , LI Yue , ZHENG La-i-ye , BAI Ai-me , LI Ying (43)
- Spatial Distribution of Seawater Dimethylsulfide in Winter of Jialong Jiang Estuary MA Qi-ju , HU Min , LIU Ling-ling , ZHU Tong , DAI Min-han (47)
- Treating of Algae Laden Raw Water with GAC-Sand Dual Media Deep Bed Dissolved Air Flotation/ Filtration ZHANG Sheng , LIU Yang , ZHANG Xiao-jian , XIE Shu-guang (52)
- Relationship Between Phosphorus and Bacterial Regrowth in Drinking Water JIANG Deng-ling , ZHANG Xiao-jian (57)
- Study on the Guideline for Groundwater Recharge with Reclaimed Water HE Xing-hai , MA Shi-hao (61)
- Anaerobic Fermentation Biohydrogen Production from Molasses ,Starch and Milk Wastewaters LIU Min , REN Nan-qi , DING Jie , LI Yong-feng , XU Li-ying (65)
- Influence of Magnetic Field on Membrane Flux and CaCO₃ Crystallization in the Unstirred Dead-end NF Process ZHU Ai-na , ZHU Wan-peng , WANG Xiaolin (70)
- Purification and Characterization of Nano Al₁₃ Species in Polyaluminum Chloride CHU Yong-bao , GAO Baoyu , YUE Qin-yan , WANG Yan , LIU Yu-zhen , KONG Chun-yan (75)
- Synthesis of High Concentration Polyaluminum Chloride and Its Aluminum Species Distribution and Transformation ZHAO Huazhang , CAI Guiping , LUAN Zhao-kun (80)
- Optimization of Piggery Wastewater Treatment with Combined Anaerobic Hydrolysis and SBR Process GAO Feng , YANG Zhao-hui , ZENG Guang-ming , CHEN Jun , XIE Geng-xin , ZHANG Wei (84)
- Isolation and Effects on Green Alga *Chlorella pyrenoidosa* of Algal Inhibiting Allelochemicals in the Macrophyte , *Phragmites communis* Tris LI Feng-min , HU Hong-ying (89)
- Inactivation of T₄ Phage in Water Environment Using Proteinase LÜ Wen-zhou , YANG Qing-xiang , ZHANG Yu , YANG Min , ZHU Chun-fang (93)
- Influence of Cage Culture in Yaling Bay on Water Environment SHU Ting-fei , WEN Yan-mao , JIA Hou-lei , XU Xin-rong , WANG Wen-qiang , YANG Lei (97)
- Printing and Dyeing Wastewater Treatment Using Combined Process of Anaerobic Bioreactor and MBR ZHENG Xiang , LIU Ju-xin (102)
- Efficiency of Microcystin LR Removal by Photocatalysis Combined with Ferrate Oxidation YUAN Bao-ling , CHEN Yi-ping , ZHENG Xue-qing , LIU Hui-juan , QU Ju-hui (106)
- Control of Chironomids in Water by Immobilized *Bacillus thuringiensis* var. *israelensis de barjac* ZHANG Jin-song , PAN Jing , ZHAO Qing-liang , ZHOU Ling (109)
- Effectiveness for Medicine Wastewater Treatment Biotechnology CHENG Shu-pei , YU Hong-feng , SUN Shi-lei , ZHANG Li , ZHANG Xu-xiang , ZHU Cheng-jun , WEI Li , LI Duo-song , GU Ji-dong (112)
- Expression and Root Exudation of Cryl Ab Toxin Protein in cryl Ab Transgenic Rice and Its Residue in Rhizosphere Soil WU Li-cheng , LI Xiao-feng , YE Qing-fu , WANG Hai-yan (116)
- Diversity of Microbial Genes in Paddy Soil Stressed by Cadmium Using DGGE DUAN Xue-jun , MIN Hang (122)
- Cloning and Expression of the Endo-β-Glucanase III cDNA Gene from *Trichoderma viride* AS3. 3711 LIU Bei-dong , YANG Qian , ZHOU Qi , SONG Jin-zhu , CHEN Dian-fu , LIU Heng (127)
- Isolation and Identification of Two Marine Bacteria with Hydrocarbon Biodegradation Activity SHAO Zong-ze , XU Ye , MA Ying-fei , Guo Qing (133)
- Cycling Characteristics of Phosphorus in a Urban Lake and Its Eutrophication Potentiality ZHOU Qi-xing , YU Jie , CHEN Jian , LIN Hai-fang (138)
- Stratification of Bulk Density and Its Dynamics in the Process of Co Composting CHEN Tong-bin , LUO Wei , GAO Ding , ZHEN Guo-di (143)
- Removal Efficiency of Red Tide Organisms by Modified Clay and Its Impacts on Cultured Organisms CAO Xi-hua , SONG Xu-xian , YU Zhi-ming (148)
- Isolation of Heterotrophic Microorganism and Its Role in Bioleaching of Heavy Metals from Tannery Sludge WANG Shi-mei , ZHOU Li-xiang , HUANG Feng-yuan , FANG Di (153)
- Adsorption Behaviors of Herbicide Glyphosate on Soils YANG Hong-wei , GUO Bo-shu , GA Er-di (158)
- Electrocatalytic Behavior of Diamond Electrode for Organic Pollutant ZHAO Guo-hua , LI Ming-li , WU Wei-wei , LI Rong-bing , HE Xian-chang (163)
- Influence of Liquid Ceramic Additive on Binding of Heavy Metal During the Vitrification of Fly Ash from Municipal Solid Waste Incinerator

- LI Run-dong , NIE Yong-feng , LI Ai-min , WANG Lei , CHI Yong , CEN Ke-fa (168)
- Biodegradation Characteristics of Organic Compounds in Leachate in Electrochemical Oxidation and Anaerobic Process Combined Treatment System LI Ting-gang , LI Xiu-fen , CHEN Jian (172)
- Number 6
- Granularity Distribution of Airborne Microbes in Summer in Beijing FANG Zhi-guo , OUYANG Zhi-yun , HU Li-feng , LIN Xue-qiang , WANG Xiao-ke (1)
- Effects of Double CO₂ and O₃ on Growth and Yields in Soybean WANG Chuan-ji , BAI Yue-ming , WEN Min , HUANG Hui (6)
- Preliminary Application of PCR-DGGE to Analyzing Microbial Diversity in Biofilters Treating Air Loaded with Ammonia YIN Jun , CHEN Ying-xu , LIU He , WANG Yuan-peng (11)
- Ozone Concentration Distribution of Urban YIN Yong-quan , LI Chang-mei , MA Gui-xia , CUI Zhao-jie (16)
- Preparation Method of Pd/Ce_{0.5}Zr_{0.5}O₂ Three-Way Catalysts ZHU Bao-wei , CHEN Hong-de , TIAN Qun , FANG Shi-ping (21)
- Factors of Effects on Transformation Behaviors of Inorganic Mineral Matters in Desulfurizing Process of Burning Coal XIE Jun-lin , LUO Jin-ping , ZHAO Gai-ju , YANG Ku-bin (26)
- Impacts of the Urbanization on Waters Non-Point Source Pollution YANG Liu , MA Ke-ming , GUO Qing-hai , ZHAO Jing-zhu (32)
- Flocculation and Removal of Water Bloom Cells *Microcystis aeruginosa* by Chitosan Modified Clays ZOU Hua , PAN Gang , CHEN Hao (40)
- Photoxidation Reaction of Tl(I) in Surface Water LI De-xian , GAO Zhen-min , ZHU Yong-xuan , YU Yun-mei (44)
- Isolation and Activity of Bacteria for the Biodegradation of Microcysts YAN Hai , DENG Yi-min , ZOU Hua , LI Xian-liang , YE Chang-ming (49)
- Effect of Nutrient on Sludge Settling Property and Bulking Controls CHEN Ying , PENG Yong-zhen , LIU Min , WANG Shu-ying , LIANG Xiu-rong , GAO Chun-di (54)
- Growth Feature of Biomass of *Lemna aquinoctalis* and *Spirodela polyrrhiza* in Medium with Nutrient Character of Wastewater CHONG Yun-xiao , HU Hong-ying , QIAN Yi (59)
- Analysis of Nitrogen , Phosphorus Nutrients and COD in Waters of Yangtze River Estuary MENG Wei , QIN Yan-wen , ZHENG Bing-hui , FU Guo , LI Zi-cheng , LEI Kun , ZHANG Lei (65)
- Polychlorinated Biphenyls and Organochlorine Pesticides in Animals from the Yangtze River Estuary and Coastal Areas LIU Huai-lin , LIU Min , YANG Yi , XU Shi-yuan , CHENG Shu-bo (69)
- Characteristics of Municipal Sewage Chemical Flocculation Treatment Process by Using PCR-DGGE Technology WANG Feng , FU Ya-gang , XIA Si-qing , YANG Dian-hai (74)
- Characteristic of the Removal of 2,4-Dichlorophenol by Biological Activated Carbon LIU Hong , LI An-jie , QUAN Xiang-chun , KONG Xiang-hui , YUN Ying (80)
- Effect of Growth Phase on the Flocculation of Algal Cells Using Clays CHEN Hao , PAN Gang , ZHANG Ming-ming (85)
- Activity of Nitrifiers and Metabolized Products in a Membrane Bioreactor MBR Under the Condition of Non-Sludge Discharge LI Hong-yan , GAO Meng-chun , YANG Qing-xiang , YANG Min (89)
- Experiment of Simultaneous Denitrifying Phosphorus Accumulation YUAN Lin-jiang , ZHANG Xiao-ling , HAN Wei , YANG Yong-zhe , Wang Lei , WANG Zhi-ying (92)
- Dichlorination of ρ -Dichlorobenzene by Metallic Catalytic Reduction Technology XU Xiu-hua , ZHOU Hong-yi , WANG Da-hui (97)
- Effect of Carbon and Nitrogen Sources on the Accumulation of Poly- β -Hydroxybutyrate by Purple Non-Sulfur Photosynthetic Bacteria WU Guang-xue , GUAN Yun-tao , WANG Jian-qiu , JIANG Zhan-peng (102)
- Regular Pattern of Non-Point Source Pollutants Losses in Luxi Watershed HU Yuan-an , CHENG Sheng-tong , JIA Hai-feng (108)
- Continuous Operation of Hydrogen Bio-Production Reactor with Ethanol Type Fermentation REN Nan-qi , GONG Man-li , XING De-feng (113)
- Treatment Performance of Submerged Membrane Bioreactor Treating Brewery Wastewater ZHANG Li-qiu , FENG Li , LÜ Bing-nan , ZHANG Xiao-fei (117)
- Variation of Estrogenic Effects During Water Treatment Processes in a Drinking Water Work in South China RAO Kai-feng , MA Mei , WANG Zhi-jiang , LIU Li-jun (123)
- Characteristics of Granular Sludge of the Internal Circulation Anaerobic Expanded Bed Reactor CHEN Min , WU Jing , LU Zheng-yu , WU Wei-wei (127)
- Influence of Humic Substance in Solids on COD_{Mn} of the Yellow River MENG Li-hong , XIA Xing-hui (132)
- Streaming Current of Waterworks Sludge ZONG Dong-liang , ZHANG Xi-hui , ZHANG Guang-ming (136)
- Three-Dimensional Excitation Emission Matrix Fluorescence Spectroscopic Characterization of the Complexation Between Mercury(II) and Dissolved Organic Matter FU Ping-qing , LIU Cong-qiang , WU Feng-chang (140)
- Sorption and Desorption of Hydrophobic Organic Contaminants (HOCs) by Different Type of Coal YANG Chen , HUANG Wei-lin , FU Ji-a-mo , SHENG Guo-ying (145)
- Stratification of Free Air Space and Its Dynamics in the Process of Co-Composting CHEN Tong-bin , LUO Wei , GAO Ding , ZHENG Guo-di (150)
- Carbon Output Through Urban Domestic Garbage in Haikou LUO Ting-wen , OUYANG Zhi-yun , WANG Xiao-ke , LI Wei-feng (154)
- Configuration of Pyrolytic Chars from Waste Tires in Fluidized Bed Reactor JIN Yu-qi , YAN Jian-hua , GU Jie-yuan , CEN Ke-fa (159)
- Problems and Solutions of Implementing Plan Environmental Impact Assessment in China LIANG Xue-gong , LIU Juan (163)
- INDEX HUANJING KEXUE CONTENTS 2004 , Vol. 25 (167)