

《环境科学》第 23 卷(2002 年)总目录

第 1 期

- 生态系统健康与环境管理 孔红梅,赵景柱,吴钢,马克明(1)
 应用 PART5 模式计算机动车尾气管的颗粒物排放 吴烨,郝吉明,李伟,傅立新(6)
 北京大气气溶胶部分无机组分及相关气体的浓度变化 周福民,邵可声,胡敏,唐孝炎(11)
 中国地表水酸化敏感性的区划 叶雪梅,郝吉明,段雷,周中平(16)
 西安地区土壤 CO_2 释放量和释放规律 赵景波,杜娟,袁道先,岳应利,张晓龙(22)
 生物质型煤固硫添加剂的固硫增强作用 陆永琪,徐康富,马永亮,魏铁军,郝吉明(26)
 北京市西北城区取暖期环境大气中 PM_{10} 的物理化学特征 时宗波,邵龙义,李红, A. G. Whittaker, T. P. Jones, K. A. Berube, R. J. Richards (30)
 废大理石粉湿法烟气脱硫工艺实验 吴忠标,刘越,余世清,莫建松,王栋,陈春平(35)
 SBR 法反硝化模糊控制参数 pH 和 ORP 的变化规律 高景峰,彭永臻,王淑莹(39)
 不同染料化合物在河流底泥上的吸附规律 刘兴民,刘瑞霞,汤鸿霄,苏永渤(45)
 二级 SBR 系统处理染料废水长期运行的稳定性 付莉燕,文湘华,钱易(50)
 Ti-Ce 系列催化剂上乙酸的催化湿式氧化反应 蒋展鹏,付宏祥,谭亚军(54)
 升流式曝气生物滤池深度处理城市污水的工艺特征 郭天鹏,汪诚文,陈吕军,胡纪萃,靳志军,刘旭,周洪江,陈玉才,李强利(58)
 絮凝剂用壳聚糖的中试生产研究 曾德芳,余刚,张彭义,冯志伟(62)
 高效负载型光催化剂制备及其加铂修饰技术 席北斗,刘鸿亮(66)
 嗜碱细菌复合碳源条件下对麦草木质素的降解 张甲耀,龚利萍,罗宇煊,许威亚,凌颉(70)
 三峡库区城市江段总体水环境质量综合评价 刘会娟,曲久辉(74)
 渤海氮磷营养盐的循环和收支 赵亮,魏皓,冯士猝(78)
 膜萃取处理水溶液中镉、锌离子的传质模型 王玉军,王岩,骆广生,刘飞,戴猷元(82)
 鄂尔多斯高原沙地草地荒漠化景观现状的定量分析 陈玉福,董鸣(87)
 油污染土壤气体抽排去污模型及影响因素 李金惠,聂永丰,马海斌,夏新,梁夫艳,甄晓月(92)
 土壤酸度对稀土元素在小麦体内的生物可利用性及分馏效应的影响 曹心德,丁竹红,胡忻,王晓蓉(97)
 土壤重金属对白菜种子发芽与根伸长抑制的生态毒性效应 宋玉芳,许华夏,任丽萍,龚平,周启星(103)
 土壤中三卤甲烷(THMs)前驱物质流出的规律 杨秀虹,李适宇,仇荣亮,王鹏,杨广杏(108)
 混合垃圾在热重分析仪和流化床中的燃烧特性 姜凡,潘忠刚,刘石,王海刚(114)
 河水 DOC 络合特性测定方法比较 曹军,徐福留,李本纲,陶澍,林健枝(119)
 西安市燃煤中铅的排放量及其环境效应 雉昆利,王斗虎,谭见安,王丽珍,冯福建,李日邦(123)
 官厅水库水中阿特拉津残留的分析及污染来源 任晋,蒋可,周怀东(126)

第 2 期

- 环境模型参数优化方法的比较 刘毅,陈吉宁,杜鹏飞(1)
 用稳态法确定中国土壤的硫沉降和氮沉降临界负荷 段雷,郝吉明,谢绍东,周中平(7)
 应用稳态模型计算中国南方地表水的硫沉降临界负荷 叶雪梅,郝吉明,段雷,周中平(13)
 燃煤锅炉低氮氧化物燃烧特性的神经网络预报 周昊,茅建波,池作和,蒋啸,王正华,岑可法(18)
 火花放电条件下 CS_2 转化为 COS 的反应 孙斌,潘循哲,侯健,侯惠奇(23)
 不同氧化还原条件下氯乙烯的微生物脱氯 卢晓霞,李广贺,张旭,章卫华(29)
 产酸脱硫反应器中 COD/SO_4^{2-} 比制约的群落生态演替规律 王爱杰,任南琪,黄志,甄卫东(34)
 纳滤膜在洁霉素废水浓缩分离中的应用 朱安娜,纪树兰,龙峰,吴卓,荆一凤(39)
 凝聚-微滤膜组合净水工艺中膜过滤特性及其影响因素 莫罹,黄霞,吴金玲(45)
 两段 SBR 法去除有机物及短程硝化反硝化 曾薇,彭永臻,王淑莹,张乃东(50)

碳黑改性 TiO_2 薄膜光催化剂的结构性质	陈中颖,余刚,张鹏义,蒋展鹏(55)
无机微滤膜分离草浆黑液中木素的机理	刘广立,施汉昌,黄霞,钱易(60)
氨氮,硝酸盐氮和亚硝酸盐氮在 PVA 凝胶膜中的扩散性能	曹国民,赵庆祥,孙贤波,张彤(65)
聚丙烯酰胺对聚合物驱含油污水中油珠沉降分离的影响	邓述波,周抚养,陈忠喜,夏福军,余刚,蒋展鹏(69)
高压脉冲放电与臭氧氧化联用降解水中对氯苯酚	文岳中,姜玄珍,刘维屏(73)
洪泛区天然湿地土壤有机质及氮素空间分布特征	白军红,邓伟,张玉霞,王国平(77)
土壤环境中活性 X-3B 红染料的吸附行为及影响因素	周启星,贾宏宇,唐翔宇(82)
HDTMA 改性蒙脱土的稳定性	杨柳燕,府秋琴,蒋丽娟,王晓蓉(87)
低有机碳含量表层土中 Fe_2O_3 对 γ -666 光解的催化作用	牛军峰,全燮,陈景文,赵志强,薛大明,杨凤林(92)
高铁酸盐对藻类肝毒素的降解	苑宝玲,曲久辉,王敏(96)
高岭土吸附态铜对鲤鱼鱼鳃的生物有效性	龙爱民,潘波,徐福留,李本纲,曹军,陶澍(100)
不同土壤中氟赋存形态特征及其影响因素	吴卫红,谢正苗,徐建明,洪紫萍,刘超(104)
循环流化床烟气悬浮脱硫技术中试及机理分析	赵旭东,吴少华,马春元,秦裕琨(109)
铜镍电镀退镀废液资源化处理工艺	刘振海,王鹏,姜洪泉,陈志传(113)
外源稀土在土壤中各形态的动态变化	黄圣彪,李德成,王东红,彭安,王德清(117)
TiO_2 投加量及其表面载银量对光催化降解 Aroclor 260 的影响	李春雷,麦碧娴,潘海祥,林峥,盛国英,傅家谟(120)
自来水中强致突变物 MX 的测定	陆隽鹤,邹惠仙,余子锐,徐旭,张进琪(123)
超细化煤粉燃烧硫释放的特性	姜秀民,刘辉,李巨斌,郑楚光,刘德昌(126)

第 3 期

《中华人民共和国鼠疫与环境图集》研制的设计思想,原则,方法与结果	谭见安,刘云鹏,沈尔礼,朱文郁,王五一,李日邦,杨林生(1)
北京市控制大气污染四期紧急措施环境有效性分析	袁敬,傅立新,余学春,郝吉明,贺克斌(9)
生物法净化挥发性有机废气的吸附-生物膜理论模型与模拟研究	孙~石,黄兵,黄若华,杨萍(14)
中国地表水酸沉降临界负荷的区划	叶雪梅,郝吉明,段雷,周中平(18)
紫外辐射(UV-BC) 对 47 种植物叶片的表观伤害效应	周青,黄晓华,赵姬,马育国,刘小林(23)
东湖氮循环细菌分布及其作用	刘东山,罗启芳(29)
一组高效稳定纤维素分解菌复合系 MCI 的筛选及功能	崔宗均,李美丹,朴哲,黄志勇, Masaharu Ishii, Yasuo Igarashi(36)
酸性红 3B 的杂多酸光催化降解动力学	杨曦,余刚,孔令仁,王连生(40)
^{17}O 核磁共振研究给水中常见离子对水缔合的影响	李睿华,蒋展鹏,师绍琪,杨宏伟,袁书玉(44)
乙酸钠为碳源时进水 COD 和总磷对生物除磷的影响	阮文权,邹华,陈坚(49)
纤维素酶气相双动态固态发酵	徐福建,陈洪章,李佐虎(53)
旋转切向流聚丙烯管式膜微滤能耗分析	王成端,侯锋,陈文梅(59)
无纺布填料处理污水试验及机理	金冬霞,田刚,施汉昌(63)
中国植被对氮和盐基阳离子吸收速率及其在土壤酸化中的作用	段雷,黄永梅,郝吉明,周中平(68)
稳定碳同位素示踪农林生态转换系统中土壤有机质的含量变化	刘启明,王世杰,朴河春,欧阳自远(75)
蔬菜的硝态氮累积及菜地土壤的硝态氮残留	王朝辉,宗志强,李生秀,陈宝明(79)
采用固定化技术处理土壤中菲,芘污染物	王新,李培军,巩宗强,曲向荣,王兵(84)
二甲戊乐灵的土壤微生物生态效应	朱鲁生,王军,林爱军,张俊,赵秉强(88)
鸭绿江口潮滩沉积物间隙水中的营养盐	叶曦雯,刘素美,张经(92)
玉米-土壤和大豆-土壤体系中 ^{95}Zr 的消长动态	史建君,陈晖(97)
压模成型对 RDF 热解动力学的影响	汪雄平,洪丽娟,吴家正,肖郴松,朱彤(102)
中国城市生活垃圾燃烧的特性	金余其,严建华,池涌,李晓东,马增益,蒋旭光,倪明江,岑可法(107)
CaF_2 高温分解特性试验研究	齐庆杰,刘建忠,曹欣玉,周俊虎,张淑新,岑可法(111)
沉积物中有机质及金属水合氧化物对 r -666, p,p'-DDT 缺氧生物降解性影响	赵旭,全燮,赵慧敏,陈硕,陈景文,赵雅芝(115)
太湖地区水稻土表层土壤 10 年尺度重金属元素积累速率的估计	李恋卿,潘根兴,张平究,成杰民,褚秋华,丘多生(119)

非点源污染模型研究 胡雪涛,陈吉宁,张天柱(124)

第4期

- 我国城市水环境产业发展规模和市场容量的 SD 模型 褚俊英,陈吉宁,邹骥(1)
 生物滴滤池净化二氯甲烷废气的实验研究 陈建孟,王家德,庄利,别继艳(8)
 SO_2 对 $\text{Ag}/\text{Al}_2\text{O}_3$ 催化剂上 CH_3OH 还原 NO 性能的影响 朱天乐,郝吉明,傅立新,崔翔宇,王延吉(13)
 应用动态模型确定酸沉降临界负荷的探讨 叶雪梅,郝吉明,段雷,周中平(18)
 北京市大气 OH 自由基测量结果及其特征 任信荣,王会祥,邵可声,缪国芳,唐孝炎(24)
 我国不同矿物气溶胶源区物质的物理化学特征 刘昌岭,张经,刘素美(28)
 夏季持续高温天气对北京市大气细粒子($\text{PM}_{2.5}$)的影响 宋宇,唐孝炎,张远航,胡敏,方晨,曾立民,王玮(33)
 厌氧条件下有机氯代烃污染物的氧化降解 卢晓霞,李广贺,张旭,章卫华(37)
 气升式内循环蜂窝陶瓷反应器降解 2,4-二氯酚的研究 全向春,张永明,王建龙,施汉昌,钱易(42)
 网状 Ti/TiO_2 电极光电催化氧化若丹明 B 刘惠玲,周定,李湘中,余秉涛(47)
 产酸脱硫反应器中碳硫比对群落生态特征的影响 任南琪,王爱杰(52)
 旋转直线切向流聚丙烯管式膜器环隙切割面流场测试 王成端,陈文梅,李建明,蒋光明(57)
 利用酵母菌处理高浓度味精废水的连续小试 黑亮,杨清香,杨敏,张嵩午(62)
 双功能陶瓷膜生物反应器处理废水的研究 张永明,程旖旎,石英丽,施汉昌,钱易(67)
 腐殖酸铝盐絮凝体的动态特性 王晓昌,金鹏康(71)
 反应器理论在复合垂直流构建湿地水流流态研究中的应用 付贵萍,吴振斌,任明迅,贺锋, Alex Pressl, Reinhard Perfler(76)
 深圳福田红树林无瓣海桑与海桑群落的重金属累积和循环 曾启杰,王勇军,王伯荪(81)
 稳定碳同位素示踪农林生态转换系统中土壤有机质的迁移和赋存规律 刘启明,王世杰,朴河春,欧阳自远(89)
 硒对除草剂胁迫下水稻幼苗活性氧清除系统响应的作用 张承东,韩朔睽,魏钟波(93)
 三丁基锡在水-脂质体间的分配行为 戴树桂,王玉秋,孙红文,李书霞,曹仲宏(97)
 小兴安岭泥炭藓沼泽生态系统中的汞 刘汝海,王起超,吕宪国,麻壮伟,方凤满(102)
 水环境磷的灰化法测定中不同灰化助剂的效果比较 周毅,张福绥,杨红生,马锡年(107)
 城市垃圾焚烧飞灰熔融 DSC-DTA 实验研究 李润东,池勇,李水清,王雷,严建华,岑可法(113)
 我国地方性氟中毒病区环境氟的安全阈值 李永华,王五一,侯少范(118)
 SO_2 污染对小鼠骨髓细胞微核的诱发作用 孟紫强,阮爱东,桑楠,张波,张建彪(123)
 客土覆盖对降低放射性锶在作物中积累的效应 史建君,孙志明,陈晖,王寿祥,陈传群(126)

第5期

- 土壤理化特性对稻田 CH_4 排放的影响 焦燕,黄耀,宗良纲,周权锁, Ronald L.Sass, Frank M. Fisher(1)
 影响森林土壤 N_2O 排放和 CH_4 吸收的主要因素 张秀君,徐慧,陈冠雄(8)
 生物炭降解苯和甲苯混合废气性能研究 李国文,胡洪营,郝吉明,张鹤清(13)
 甲烷排放源逆向轨迹反演模式研究 蔡旭晖,邵敏,苏芳(19)
 确定不同保证率下的中国酸沉降临界负荷 段雷,郝吉明,周中平,谢绍东(25)
 西双版纳热带雨林榕树种群变化与环境的关系 杨大荣,彭艳琼,张光明,宋启示,赵庭周,王秋艳(29)
 亚热带丘陵区流域不同土地利用系统磷素径流输出特征 杨金玲,张甘霖,张华,周瑞荣(36)
 酸雨对 3 种木本植物的胁迫效应 周青,黄晓华,刘小林(42)
 低剂量微囊藻毒素亚急性肝毒性及其机理 施玮,朱惠刚,晏晓蓉,周志俊(47)
 城市污泥及其堆肥施用对通菜中有机污染物的累积效应 莫测辉,蔡全英,吴启堂,王伯光,李桂荣,朱夕珍(52)
 紫外-臭氧复合对饮用水的杀菌除微污染实验 马晓敏,宋强,胡春,王怡中,曲久辉(57)
 组合式膜生物反应器处理高浓度氨氮废水 李红岩,高孟春,杨敏,潘峰,王宝泉,王丹(62)
 $\text{O}_3/\text{H}_2\text{O}_2$ 氧化工艺去除水中硝基苯的研究 马军,石枫华(67)
 用酵母菌处理油田钻井废水的研究 汪严明,杨敏,郑少奎,周香玉,申哲民(72)
 驯化筛选微生物对油制气废水的降解特性 任源,慎义勇,韦朝海,盛国英,傅家謨(76)

- 壬基酚聚氧乙烯醚在污水处理过程中的迁移转化行为 马兴杰,邵兵,胡建英,杨敏(80)
草浆造纸中段废水的生物处理动力学 张建,黄霞,丁文明,王小毛(84)
新型离子交换纤维去除水中砷酸根离子的研究 刘瑞霞,王亚雄,汤鸿霄(88)
填埋场渗滤液水质变化预测模型实验研究 蒋建国,毕志清,王伟,陈石,李柱贤,冯向明(92)
黄淮海平原主要土类中硝态氮水平运移规律 陈效民,邓建才,张佳宝,朱安宁,潘友育(96)
煤热解过程中无机有害元素的变迁规律 郭瑞霞,杨建丽,刘东艳,刘振宇(100)
旋流板塔钠强化石灰石湿式烟气脱硫研究 孙文寿,吴忠标,李悦,谭天恩(105)
镉铅在粘土上的吸附及受腐殖酸的影响 余贵芬,蒋新,吴泓涛,曾勇,王芳(109)
用加速溶剂提取仪提取污染土壤中的有机氯农药 朱雪梅,崔艳红,郭丽青,龚钟明,陶澍,沈伟然,赵喜梅,韩兰香(113)
氢化物发生原子荧光光谱法测定烧结物中的总砷含量 方宇,江桂斌,王国平,廖晓兰(117)
国内大城市煤改气工程的费用-效益分析 毛显强,彭应登,郭秀锐(121)
三唑酮对离体黄瓜子叶过氧化物酶活性及蛋白质含量的影响 冯兆忠,王静,冯宗炜(126)

第 6 期

- SO_2 排放造成的森林损失计算:以湖南省为例 郝吉明,李继,段雷,贺克斌,戴文楠(1)
环境模型参数识别与不确定性分析 刘毅,陈吉宁,杜鹏飞(6)
北京市大气细粒子的来源分析 宋宇,唐孝炎,方晨,张远航,胡敏,曾立民(11)
气相中甲苯的臭氧-光催化降解 梁夫艳,张彭义,余刚,陈清(17)
汽车尾气净化催化剂 $\text{Ag}/\text{SAPO}-34$ 选择性催化还原 NO 张平,王乐夫,李雪辉(22)
太湖地区湖水与河水中溶解 N_2O 及其排放 熊正琴,邢光熹,沈光裕,施书莲,杜丽娟(26)
夏季渤海 NO_x 、 O_3 、 SO_2 和 CO 浓度观测特征 盛立芳,高会旺,张英娟,庞华基,雷恒池(31)
农田生态系统 N_2O 排放的数值模拟研究 刘建栋,周秀骥,丁国安,欧阳志云,王效科(36)
 SiO_2 纳米粉掺杂对薄膜光催化剂结构和活性的影响 陈中颖,余刚,张彭义,蒋展鹏(40)
水体中不同相对分子质量有机质对饮用水消毒的影响 赵振业,肖贤明,李丽,张文兵,冉勇,傅家謨,盛国英(45)
动态膜-生物反应器对城市污水的处理 范彬,黄霞,文湘华,于妍(51)
地下渗滤处理村镇生活污水的中试 张建,黄霞,刘超翔,施汉昌,胡洪营,钱易(57)
 ^{14}C -甲磺隆在土壤中的可提态残留、结合态残留和矿化 叶庆富,邬建敏,孙锦荷(62)
几种芳香化合物对苯并芘在泥浆反应器中降解的影响 巩宗强,李培军,王新,台培东,张海荣(69)
稀土在土壤-植物系统中的分馏效应及其影响因素 顾雪元,王晓蓉,顾志忙(74)
广东省海水养殖对海区环境影响的夏季调查 许忠能,林小涛,周小壮,廖志洪,游江涛,黄云峰(79)
除草剂莠去津对过氧化氢酶中酪氨酸微区的影响 刘维屏,杨炜春,刘惠君,陈学萍(86)
热带季节雨林林窗区域土壤-植物-大气连续体热力效应初步分析 窦军霞,张一平,马友鑫,刘玉洪,郭萍(91)
西藏的环境氟水平与砖茶型氟中毒 曹进,赵燕,刘箭卫(97)
石煤暴露环境氟分布规律及影响因子 李永华,王五一,李海蓉,杨林生,雒昆利(101)
固定床-微电解反硝化去除饮用水中的硝酸盐氮 曲久辉,范彬,刘锁祥(105)
 TiO_2 薄膜光电协同催化氧化降解活性艳红 曹长春,蒋展鹏,余刚,黄河,陈中颖(108)
烷基膦酸为载体的液膜中 $\text{Pb}(\text{II})$ 的迁移 余晓皎,姚秉华,周孝德(111)
生态产业链的概念与应用 尹琦,肖正扬(114)

INDEX HUANJING KEXUE CONTENTS 2002 ,Vol .23

Number 1

- Dechlorination of Chlorinated Ethenes under Different Redox Conditions ... Lu Xiaoxia ,Li Guanghe ,Zhang Xu ,Zhang Weihua (29)
The Ecological Succession of Climax Community Restricted by COD/ SO_4^{2-} Ratio in Acidogenic Desulfate
Bioreactor Wang Ajie ,Ren Nanqi ,Huang Zhi ,Zhen Weidong (34)
The Application of Nanofiltration Membrane in the Concentration and Separation of Lincomycin Waste water Zhu Anna ,Ji Shulan ,Long Feng ,Wu Zhuo ,Jing Yifeng (39)
Membrane Filtration Characteristics and Its Influencing Factors in Coagulation-Microfiltration Combination
Process for Water Purification Mo Li ,Huang Xia ,Wu Jinling (45)
Using a Two-stage SBR Process for Removal of Organics and Nitrification-Denitrification via Nitrite Zeng Wei ,Peng Yongzhen ,Wang Shuying ,Zhang Naidong (50)
Structural Properties of TiO_2 Thin Film Modified by Carbon Black Chen Zhongying ,Yu Gang ,Zhang Pengyi ,Jiang Zhanpeng (55)
Mechanisms of Separating Lignin from Black Liquid by Inorganic Microfiltration Liu Guangli ,Shi Hanchang ,Huang Xia ,Qian Yi (60)
Diffusion Coefficients of Ammonia ,Nitrate and Nitrite in Cell-free and Cell-containing PVA Gel Membranes Cao Guomin ,Zhao Qingxiang ,Sun Xianbo ,Zhang Tong (65)
Effects of Polyacrylamide on Settling and Separation of Oil Droplets in Polymer Flooding Produced Water Deng Shubo ,Zhou Fusheng ,Chen Zhongxi ,Xia Fujun ,Yu Gang ,Jiang Zhanpeng (69)
Degradation of 4-Chlorophenol in Aqueous Solution by High-voltage Pulsed Discharge-Ozone Technology Wen Yuezhong ,Jiang Xuanzhen ,Liu Weiping (73)
Spacial Distribution Characteristics of Soil Organic Matter and Nitrogen in the Natural Floodplain Wetland Bai Junhong ,Deng Wei ,Zhang Yuxia ,Wang Guoping (77)
Adsorption Behavior of Reactive X-3B Red Dye in Soil Environment and Relevant Influencing Factors Zhou Qixing ,Jia Hongyu ,Tang Xiangyu (82)
Stability of HDTMA Modified Montmorillonite Yang Liuyan ,Fu Qiuqin ,Jinag Lijuan ,Wang Xiaorong (87)
Effect of Fe_2O_3 on Photodegradation of Y-666 in Surface Soils with Low Amount of Organic Substance Niu Junfeng ,Quan Xie ,Chen Jingwen ,Zhao Zhiqiang ,Xue Daming ,Yang Fenglin (92)
Degradation of Cyanobacterial Peptide Hepatotoxins by Ferrate Yuan Baoling ,Qu Juhui ,Wang Min (96)
Desorption of Kaolin Adsorbed Copper in the Fish Gill Microenvironment Long Aimin ,Pan Bo ,Xu Fuli ,Li Bengang ,Cao Jun ,Tao Shu (100)
Characteristics of Forms of Fluorine in Soils and Influential Factors Wu Weihong ,Xie Zhengmiao ,Xu Jianming ,Hong Ziping ,Liu Chao (104)
Intermediate Experiment and Mechanism Analysis of Flue Gas Desulfurization Technology by Circulating Fluidized Bed Zhao Xudong ,Wu Shaohua ,Ma Chunyuan ,Oin Yukun (109)
Recovery Process of Nitric Acid ,Copper and Nickel in Deplating Wastewater Liu Zhenhai ,Wang Peng ,Jiang Hongquan ,Chen Zhichuan (113)
Species Dynamic Change of Added Rare Earth Element in Soil Huang Shengbiao ,Li Decheng ,Wang Donghong ,Peng An ,Wang Deqing (117)
The Effect of the Dosage of TiO_2 and Its Surface-loaded Silver on the Photocatalytic Degradation of Aroclor 260 Li Chunlei ,Mai Bixian ,Pan Haixiang ,Lin Zheng ,Shen Guoying ,Fu Jiamo (120)
Detection of the Strong Mutagen MX in Drinking Water Lu Junhe ,Zou Huixian ,Yu Zirui ,Xu Xu ,Zhang Jinqi (123)
Experimental Investigation on Sulfur Emission Properties of Micro-Pulverized Coal Jiang Xiumin ,Liu Hui ,Li Jubin ,Zheng Chuguang ,Liu Dechang (126)
Number 3
Towards «The Atlas of Plague and Its Environment in the People's Republic of China»: Idea ,Principle and Methodology of Design and Research Results Tan Jian'an ,Liu Yunpeng ,Shen Erli ,Zhu Wenyu ,Wang Wuyi ,Li Ribang ,Yang Linsheng (1)
Environmental Effect Analysis for Four Stage Measures of Short-term Air Pollution Control in Beijing Yuan Jing ,Fu Lixin ,Yu Xuechun ,Hao Jiming ,He Kebin (9)
Kinetic Model and Simulation of the Adsorption-Biofilm Theory for the Process of Biopurifying VOC Waste Gases Sun Peishi ,Huang Bing ,Huang Ruohua ,Yang Ping (14)
Mapping Critical Loads of Acid Deposition for Chinese Surface Waters Using a Steady-State Method Ye Xuemei ,Hao Jiming ,Duan Lei ,Zhou Zhongping (18)
Effects of Ultraviolet (UV-BC) Radiation Stress on Blade Visible Injury of Forty-Seven Plants Zhou Qing ,Huang Xiaohua ,Zhao Ji ,Ma Yuguo ,Liu Xiaodin (23)
Distribution and Role of Denitrifying ,Nitrifying ,Nitrosation and Ammonifying Bacteria in East Lake Liu Dongshan ,Luo Qifang (29)
Selection of A Composite Microbial System MCI with Efficient and Stability Cellulose Degradation Bacteria and Its Function Cui Zongjun ,Li Meidan ,Piao Zhe ,Huang Zhiyong ,Masaharu Ishii ,Yasuo Igarashi (36)
Kinetic Study on Photodegradation of Acid Red 3B Catalyzed by Heteropoly Acid

- Yang Xi , Yu Gang , Kong Lingren , Wang Liansheng (40)
 Effect of Common Ions in Water on Water Association by ^{17}O NMR Li Ruihua , Jiang Zhanpeng , Shi Shaoqi , Yang Hongwei , Yuan Shuyu (44)
 Effect of the COD and Total Phosphorus Concentration on Biological Phosphorus Removal Supplied with Acetate
 as a Sole Carbon Source Ruan Wenquan , Zou Hua , Chen Jian (49)
 The Solid-state Fermentation with Double Dynamic of Gas Phase for Celluloses Xu Fujian , Chen Hongzhang , Li Zuohu (53)
 Analysis on Energy Consuming of Polypropylene Tubular Membrane Microfiltration in Rotating Tangential Flow Wang Chengduan , Hou Feng , Chen Wenmei (59)
 Non Woven Fabric Media for Wastewater Treatment and Mechanism Jin Dongxia , Tian Gang , Shi Hanchang (63)
 Vegetation Uptake of Nitrogen and Base Cation in China and Its Role in Soil Acidification Duan Lei , Huang Yongmei , Hao Jiming , Zhou Zhongping (68)
 Soil Organic Matter Changes of Turnover Ecosystems Traced by Stable Carbon Isotopes Liu Qiming , Wang Shijie , Piao Hechun , Ouyang Ziyuan (75)
 Nitrate Accumulation in Vegetables and Its Residual in Vegetable Fields Wang Zhaohui , Zong Zhiqiang , Li Shengxiu , Chen Baoming (79)
 The Degradation of Phenanthrene and Pyrene Contaminated Soil with Immobilized Technique Wang Xin , Li Peijun , Gong Zongqiang , Qu Xiangrong , Wang Bin (84)
 Ecological Effect of Pendimethalin on Soil Microbe Zhu Lusheng , Wang Jun , Lin Aijun , Zhang Jun , Zhao Binqiang (88)
 Nutrients in Sediment Pore Water in Tidal Flat Area in Yalujiang Estuary Xiwen Ye , Sumei Liu , Jing Zhang (92)
 Dynamics of Accumulation and Disappearance of Zirconium-95 in the Maize/Soil and Soybean/Soil Ecosystem Shi Jianjun , Chen Hui (97)
 The Effect of Compression Treatment on RDF Pyrolysis Wang Xiongping , Hong Lijuan , Wu Jiazheng , Xiao Chensong , Zhu Tong (102)
 Combustion Characteristics of Municipal Solid Wastes in China Jin Yuqi , Yan Jianhua , Chi Yong , Li Xiaodong , Ma Zengyi , Jiang Xuguang , Ni Mingjiang , Cen Kefa (107)
 Stability of CaF_2 at High Temperature Qi Qingjie , Liu Jianzhong , Cao Xinyu , Zhou Junhu , Zhang Shuxin , Cen Kefa (111)
 The Effects of Organic Matter and Hydrous Metal Oxides on the Anaerobic Degradation of $\mu\text{666}, \text{p}, \text{p}'\text{-DDT}$ in
 Liaohe River Sediments Zhao Xu , Quan Xie , Zhao Huimin , Chen Shuo , Chen Jingwen , Zhao Yazhi (115)
 Estimating of Decadal Accumulation Rates of Heavy Metals in Surface Rice Soils in the Tai Lake Region of China Li Lianqing , Pan Genxing , Zhang Pingjiu , Cheng Jiemin , Zhu Qiuhua , Qiu Duosheng (119)
 A Study on Non Point Source Pollution Models Hu Xuetao , Chen Jining , Zhang Tianzhu (124)

Number 4

- Future Scale and Market Capacity of Urban Water Environmental Infrastructure in China : A System Dynamic
 Model Chu Junying , Chen Jining , Zou Ji (1)
 Purification of Dichloromethane Waste Gas in a Biotrickling Filter Chen Jianmeng , Wang Jiade , Zhuang Li , Bie Jiyan (8)
 Effects of SO_2 on NO Reduction with Methanol over $\text{Ag}/\text{Al}_2\text{O}_3$ Catalyst Zhu Tianle , Hao Jiming , Fu Lixin , Cui Xiangyu , Wang Yanji (13)
 Calculating Critical Load of Acid Deposition with Dynamic Model Ye Xuemei , Hao Jiming , Duan Lei , Zhou Zhongping (18)
 Determination and Characteristics of OH Radical in Urban Atmosphere in Beijing Ren Xinrong , Wang Huixiang , Shao Kesheng , Miao Guofang , Tang Xiaoyan (24)
 Physical and Chemical Characters of Materials from Several Mineral Aerosol Sources in China Liu Changling , Zhang Jing , Liu Sumei (28)
 Effects on Fine Particles by the Continued High Temperature Weather in Beijing Song Yu , Tang Xiaoyan , Zhang Yuanhang , Hu Min , Fang Chen , Zen Liming , Wang Wei (33)
 Oxidative Degradation of Chlorinated Hydrocarbons under Anaerobic Conditions Lu Xiaoxia , Li Guanghe , Zhang Xu , Zhang Weihua (37)
 Treatment of a 2,4-Dichlorophenol Contaminated Wastewater in an Air-life Innerloop Bioreactor Quan Xiangchun , Zhang Yongming , Wang Jianlong , Shi Hanchang , Qian Yi (42)
 Photoelectrocatalytic Degradation of Rhodamine B Using Mesh Ti/ TiO_2 Electrode Liu Huiling , Zhou Ding , Li Xiangzhong , Yue Bingtao (47)
 Effect of $\text{COD}/\text{SO}_4^{2-}$ Ratio on the Ecological Characteristic in Acidogenic Sulfate-reducing Reactor Ren Nanqi , Wang Ajie (52)
 Flow Field Test on the Tangential Section of Polypropylene Tubular Membrane Module Annular Gap in Rotating
 Linear Tangential Flow Wang Chengduan , Chen Wenmei , Li Jianming , Jiang Guangming (57)
 Laboratory-Scale Continuous Treatment of Monosodium Glutamate Manufacturing Wastewater Using Yeast Hei Liang , Yang Qingxiang , Yang Min , Zhang Songwu (62)
 Studies on Ceramic Dual Function Membrane Bioreactor for Wastewater Treatment Hei Liang , Yang Qingxiang , Yang Min , Zhang Songwu (62)

- Zhang Yongming ,Cheng Yini ,Shi Yingli ,Shi Hanchang ,Qian Yi (67)
 Dynamic Properties of Al-humic Flocs Wang Xiaochang ,Jin Pengkang (71)
 Application of the Reaction Theory to Flow Pattern on the Integrated Vertical Flow Constructed Wetland
 Fu Guiping ,Wu Zhenbin ,Ren Mingxun ,He Feng ,Alex Pressl ,Reinhard Perfler (76)
 Accumulation and Cycle of Heavy Metal in *Sonneratia apetala* and *S. caseolaris* Mangrove Community at
 Futian of Shenzhen ,China Zan Qijie ,Wang Yongjun ,Wang Bosun (81)
 The Dynamics Rules of Soil Organic Matter of Turnover Ecosystems Traced by Stable Carbon Isotopes
 Liu Qiming ,Wang Shijie ,Piao Hechun ,Ouyang Ziyuan (89)
 Effect of Selenium on the Response of the Active Oxygen Scavenging System in the Leaves of Paddy Rice
 under the Stress of Herbicide Zhang Chengdong ,Han Shukui ,Wei Zhongbo (93)
 Distribution of Tributyltin Between Water and Liposome
 Dai Shugui ,Wang Yuqin ,Sun Hongwen ,Li Shuxia ,Cao Zhonghong (97)
 Mercury in the Peat Bog Ecosystem in Xiaoxing'an Mountain in China
 Liu Ruhai ,Wang Qichao ,Lu Xianguo ,Ma Zhuangwei ,Fang Fengman (102)
 A Comparison of Efficiency of Different Auxiliaries Used in Phosphorus Determination by Ignition Method
 Zhou Yi ,Zhang Fusui ,Yang Hongsheng ,Ma Xinian (107)
 MS W Incineration Fly Ash Melting by DSC-DTA Li Rundong ,Chi Yong ,Li Shuiqing ,Wang Lei ,Yan Jianhua ,Cen Kefa (113)
 Safety Threshold of Fluorine in Endemic Fluorosis Regions in China Li Yonghua ,Wang Wuyi ,Hou Shaofan (118)
 Micronuclei Induced by Chronic Inhalation of SO₂ in Mouse Bone Marrow Cells
 Meng Ziqiang ,Ruan Aidong ,Sang Nan ,Zhang Bo ,Zhang Jianbiao (123)
 Effect of Covering with New Soil on Reducing the Accumulation of Radiostrontium in Plant
 Shi Jianjun ,Sun Zhiming ,Chen Hui ,Wang Shouxiang ,Chen Chuanqun (126)

Number 5

- Methane Emission from Rice Paddy Soils as Influenced by Soil Physicochemical Properties
 Jiao Yan ,Huang Yao ,Zong Lianggang ,Zhou Quansuo ,Ronald L.Sass ,Frank M.Fisher (1)
 Important Factors Controlling Rates of N₂O Emission and CH₄ oxidation from Forest Soil
 Xiujun Zhang ,Hui Xu ,Guanxiong Chen (8)
 Use of Biological Activated Carbon to Degrade Benzene and Toluene in a Biofilter
 Li Guowen ,Hu Hongying ,Hao Jiming ,Zhang Heqing (13)
 A Backward Trajectory Inversion Model for Methane Emission over Beijing Area Cai Xuhui ,Shao Min ,Su Fang (19)
 Calculating Critical Loads of Acid Deposition with Different Percentiles in China
 Duan Lei ,Hao Jiming ,Zhou Zhongping ,Xie Shaodong (25)
 Relationship Between Population Variation of Fig Trees and Environment in the Tropical Rainforests of Xishuangbanna Yang Darong ,Peng Yanqiong ,Zhang Guangming ,Song Qishi ,Zhao Tingzhou ,Wang Qiuyan (29)
 Runoff Phosphorus Discharge from Different Land Use System in Subtropical Hilly Areas
 Yang Jinling ,Zhang Ganlin ,Zhang Hua ,Zhou Ruirong (36)
 Stress Effects of Simulant Acid Rain on Three Woody Plants Zhou Qing ,Huang Xiaohua ,Liu Xiaolin (42)
 Subacute Hepatotoxicity of Low Doses of Microcystins Shi Wei ,Zhu Huigang ,Yan Xiaorong ,Zhou Zhijun (47)
 Effect of Sewage Sludge and Its Composts on the Accumulation of Organic Pollutants in *Ipomoea aquatica* Grown in
 Paddy Soil Mo Cehui ,Cai Quanying ,Wu Qitang ,Wang Boguang ,Li Guirong ,Zhu Xizhen (52)
 Disinfection and Degradation of 2,4-DCP with UV-Radiation and On-line Ozone in Drinking Water Treatment
 Xiaomin Ma ,Qiang Song ,Chun Hu ,Yizhong Wang ,Jiuhui Qu (57)
 Nitrification of High Concentration NH₄⁺-N in Membrane Bioreactor
 Li Hongyan ,Gao Mengchun ,Yang Min ,Pan Feng ,Wang Baoquan ,Wang Dan (62)
 Study on Removal of Nitrobenzene in Water by O₃/H₂O₂ Ma Jun ,Shi Fenghua (67)
 Treatment of Drilling Wastewater from Oil Field by Using Yeast
 Wang Yanming ,Yang Min ,Zheng Shaokui ,Zhou Xiangyu ,Shen Zhemin (72)
 Biodegraded Characteristics of MGP-Wastewater by Domestic and Screened Organisms
 Ren Yuan ,Shen Yiyong ,Wei Chaohai ,Sheng Guoying ,Fu Jiamo (76)
 The Transformation of Nonylphenol Ethoxylates in Sewage Treatment Ma Xingjie ,Shao Bing ,Hu Jianying ,Yang Min (80)
 The Kinetics of Biological Treatment of Bleaching Liquor from Straw Pulp Process
 Zhang Jian ,Huang Xia ,Ding Wenming ,Wang Xiaomao (84)
 Removal of Arsenate by a New Type of Ion Exchange Fiber Liu Ruixia ,Wang Yaxiong ,Tang Hongxiao (88)
 Experimental Study on Prediction Model for leachate Quality Variation in MS W Landfills
 Jiang Jianguo ,Bi Zhiqing ,Wang Wei ,Chen Shi ,Li Zhuxian ,Feng Xiangming (92)
 Horizontal Transport of Nitrate in Main Soil Groups of Huang-Huai-Hai Plain Xiaomin Chen ,Jiancai Deng ,Jiabao Zhang ,Anning Zhu ,Youyu Pan (96)

- Transformation of Na, K, Pb and Mn During Pyrolysis of Coal Guo Ruixia, Yang Jianli, Liu Dongyan, Liu Zhenyu (100)
- Sodium Enhanced Limestone Wet FGD in Rotating Stream Tray Scrubber Sun Wenshou, Wu Zhongbiao, Li Yue, Tan Tianan (105)
- Absorption of Cd and Pb on Clays and the Influence of Humic Acids Yu Guifeng, Jiang Xin, Wu Hongtao, Zeng Yong, Wang Fang (109)
- Extraction of Organochlorine Pesticides Using ASE from Waste water Irrigated Agricultural Soil Zhu Xue mei, Cui Yanhong, Guo Liqing, Gong Zhongming, Tao Shu, Shen Weiran, Zhao Ximei, Han Lanxiang (113)
- Determination of Total Arsenic in Sinters by Hydride Generation Atomic Fluorescence Spectrometry Fang Yu, Jiang Guibin, Wang Guoping, Liao Xiaolan (117)
- Cost-Benefit Analysis to Substituting Natural Gas for Coal Project in large Chinese Cities Mao Xianqiang, Peng Yingdeng, Guo Xiurui (121)
- Effect of Triadimefon on Activity of Peroxidase and Soluble Protein Content in Detached Cucumber Cotyledons Feng Zhaozhong, Wang Jing, Feng Zongwei (126)
- Number 6**
- Valuation of Forest Damage Cost from SO₂ Emission: A Case Study in Hunan Province Hao Jiming, Li Ji, Duan Lei, He Kebin, Dai Wennan (1)
- Parameters Identification and Uncertainty Analysis for Environmental Model Liu Yi, Chen Jiming, Du Pengfei (6)
- Source Apportionment on Fine Particles in Beijing Song Yu, Tang Xiaoyan, Fang Chen, Zhang Yuanhang, Hu Min, Zeng Limin (11)
- Degradation of Toluene in the Gas Phase by Combined Ozone and Photocatalysis Liang Fuyan, Zhang Pengyi, Yu Gang, Chen Qing (17)
- Study on the SCR of NO over Automobile Exhaust Catalyst Ag/SAPO-34 Zhang Ping, Wang Lefu, Li Xuehui (22)
- Dissolved N₂O Concentrations and N₂O Emissions from Aquatic Systems of Lake and River in Taihu Lake Region Xiong Zhengqin, Xing Guangxi, Shen Guangyu, Shi Shulian, Du Lijuan (26)
- Observational Characteristics of the Concentrations of NO_x, O₃, SO₂ and CO over Bohai Sea in Summer Sheng Lifang, Gao Huiwang, Zhang Yingjuan, Pang Huaji, Lei Hengchi (31)
- Simulation of N₂O Emissions in Agroecosystems Liu Jiandong, Zhou Xiuji, Ding Guoan, Ouyang Zhiyun, Wang Xiaoke (36)
- Influence of Doping the Nanosized SiO₂ Powder on Structure and Activity of Photocatalytic Films Chen Zhongying, Yu Gang, Zhang Pengyi, Jiang Zhanpeng (40)
- Effect on Trihalomethane Forming for Different Molecular Weight Dissolved Organic Matter in Water Resource Zhao Zhenye, Xiao Xianming, Li Li, Zhang Wenbing, Ran Yong, Fu Jiamo, Sheng Guoying (45)
- A Submerged Dynamic Membrane Bioreactor for Domestic Wastewater Treatment Fan Bin, Huang Xia, Wen Xianghua, Yu Yan (51)
- Pilot Study on Subsurface Wastewater Infiltration System Applied in Rural Sewage Treatment Zhang Jian, Huang Xia, Liu Chaoxiang, Shi Hanchang, Hu Hongying, Qian Yi (57)
- ¹⁴C-Extractable Residue, C-bound Residue and Mineralization of ¹⁴C-Labeled Methyl in Soils Ye Qingfu, Wu Jianming, Sun Jinhe (62)
- Effects of Aromatics on the Degradation of Benzo(a)pyrene in Slurry Reactors Gong Zongqiang, Li Pejun, Wang Xin, Tai Peidong, Zhang Hairong (69)
- Fractionation and Relevant Influencing Factors of Rare-Earth Elements(REEs) in a Soil-Plant System Gu Xueyuan, Wang Xiaorong, Gu Zhimang (74)
- Effect of Marine Culture on the Quality of Coastal Water in Guangdong Province in the Summer Xu Zhongneng, Lin Xiaotao, Zhou Xiaozhuang, Liao Zhihong, You Jiangtao, Huang Yunfeng (79)
- Influence of Atrazine on the Tyrosine Environment of Catalase Liu Weiping, Yang Weichun, Liu Huijun, Chen Xueping (86)
- A Primary Study on Thermal Effect of Soil-Plant Atmosphere Continuum in Tropical Seasonal Rain Forest Gap Dou Junxia, Zhang Yiping, Ma Youxin, Liu Yuhong, Guo Ping (91)
- Fluoride in the Environment and Brick-Tea Type Fluorosis in Tibet Cao Jin, Zhao Yan, Liu Jianwei (99)
- Distribution Pattern of Hair Fluoride and Its Affected Factors in Coal-Exposed Environment Li Yonghua, Wang Wuyi, Li Hairong, Yang Linsheng, Luo Kunli (101)
- Denitrification of Drinking Water with an Active Carbon-Electrochemical Biological Reactor Qu Jihui, Fan Bin, Liu Suoxiang (105)
- The Degradation of Dye X-3B in Photocatalysis Enhanced by the Electric Field Cao Changchun, Jiang Zhanpeng, Yu Gang, Huang He, Chen Zhongying (108)
- Transfer of Pb(II) Through the Liquid Membrane with Alkylphosphonic Acid as Carrier Yu Xiaoqiao, Yao Binghua, Zhou Xiaode (111)
- Concept and Application of Ecological Industry Chain System Yin Qi, Xiao Zhengyang (114)