# 生 态 环 境 学 报

# (原《生态环境》)

#### 第20卷第2期 2011年2月18日

### 目 次

研究论文	
花岗岩风化壳的不均一性与海岸带的可蚀性研究:以南海北大陆海岸带为例····· 胡耀国,杨少芹,罗健,卢冬,彭四清(199	))
应用浅层地温测量法分析崩岗侵蚀与地下水分布关系	
金水河流域矿物元素生物地球化学交换模式何文鸣,宋友贵,张昌盛,张全发(217	-
1982—2006 年京津冀地区植被时空变化及其与降水和地面气温的联系。晏利斌,刘晓东(226	
围栏禁牧对毛乌素沙地植物群落特征的影响	
天童森林生态系统凋落物层跳虫群落的生态学研究靳亚丽,由文辉,易兰,王向阳,王强(241	)
云南高原典型林分林下枯落物持水特征研究 ····································	3)
不同母岩区马尾松人工林土壤酶活性及微生物学性质研究 赵汝东,樊剑波,何园球,宋春丽,屠人凤,谭炳昌(253	3)
不同放牧梯度下草甸草原土壤微生物和酶活性研究    闫瑞瑞,闫玉春,辛晓平,杨桂霞,王旭,张保辉(259	))
长期施肥对旱地红壤肥力和酶活性的影响邵兴华,徐金仁,张建忠,李海峰,周同林,张辉(266	5)
滨海 4 种盐生植物根际土壤酶活性特征与主要养分的关系弋良朋,张辉(270	))
不同退化程度喀斯特生态系统根际土壤的养分分布特征谢添,李恋卿,潘根兴,杜有新(276	-
外源物质添加对东北黑土氨基酸矿化的影响张威,何红波,解宏图,白震,张旭东(281	
土壤有机质对宁夏农业综合开发活动的响应 ····································	-
环青海湖固沙治理区与流动沙丘土壤特征研究展秀丽,严平,王宁,杨典正,齐彪(292	?)
中国域际关键自然资本竞争效应的测算与分析	-
城市热力景观格局季节变化特征分析及其应用黄聚聪,赵小锋,唐立娜,邱全毅(304	-
环境多介质中 PCDD/Fs 人群健康风险评价:以珠江三角洲为例 ···················· 胡习邦,许振成,王俊能,张修玉(311	
纳米 $\mathrm{Fe^0}$ 协同微生物对 PCB77 的降解研究····································	-
$Zn ext{-TiO}_2$ 纳米管的光催化活性····································	-
人工快速渗滤法处理小城镇污水的模拟试验研究	-
串联式垂直流生态滤池处理农村生活污水的试验研究·························王永谦,杨林章,冯彦房,李天玲(332	-
两种富营养化水体对植物生长及光合荧光特性的影响	
4种沉水植物对白洋淀富营养化水体净化效果的研究任文君,田在锋,宁国辉,刘霞,胡晓波,谢建治(345	-
磷酸活化活性炭对 Cu <sup>2+</sup> 的吸附特征研究 ····································	-
镉胁迫下铵态氮对春小麦光合生理特性的影响····································	-
氟铃脲在棉花和土壤中的残留与降解行为研究····································	
沿淮麦区大气无机态氮质量浓度的观测研究 ·································崔键,周静,杨浩,梁家妮,杜志敏(368	;)
/台 \+	
综 述 	
稻田保护性耕作的生态效应研究进展与发展建议姚雄,廖敦秀,唐永群,蒋刚,张现伟,李经勇,王龙昌(372	
八氯二丙醚的研究现状与展望 吕辉雄,黄慧娟,蔡全英,曾巧云,张君,田军建(379	
硝化反硝化过程中 $\mathrm{N_2O}$ 释放影响因素····································	· )
观 点	
	) )
柳州工/山地水及柱1X小地1/(1)目柱/1)从"************************************	' )

更正(322)

期刊基本参数: CN 44-1661/X \* 1992 \* m \* A4 \* 198 \* zh \* P \* ¥ 30.00 \* 1 500 \* 32 \* 2011 - 02

## **ECOLOGY AND ENVIRONMENTAL SCIENCES**

Vol.20 No.2 February 18, 2011

#### **Contents**

Perspectives  Technologies status and management strategies of municipal solid waste disposal in China ZHANG Yingmin, SHANG Xiaobo, LI Kaiming, ZHANG Chaosheng, ZHANG Kefang, RONG Ho	ngwei ( 280 )
	. anan ( 304 )
Current situation and prospect of octachlorodipropyl ether  LÜ Huixiong, HUANG Huijuan, CAI Quanying, ZENG Qiaoyun, ZHANG Jun, TIAN J  The influence factors on N <sub>2</sub> O emissions from nirification and denitrification reaction  SUN Yingjie, WU Hao, WANG	unjian (379)
Reviews  Research progress of ecological efficiency and developing strategies for paddy-field conservation tillage  ———————————————————————————————————	schang (372)
Concentration observation on atmospheric inorganic nitrogen in winter-wheat growing fields along the rutaine River  CUI Jian, ZHOU Jing, YANG Hao, LIANG Jiani, DU Z	himin (368)
Effects of NH <sub>4</sub> <sup>+</sup> -N on photosynthetic characteristics of Spring wheat plant under cadmium CAO Ying, DUAN Meng, LIU Yulian, ZHAO Tia The residue and degradation of hexaflumuron in soil and cotton MAO Jiangsheng, LIU Bin, GUO Dongliang, WAN Concentration observation on atmospheric inorganic nitrogen in winter-wheat growing fields along the Huaihe River	nhong (359)
Purification efficiency of four species submerged macrophytes for the eutrophic water in Baiyangdian Lake  REN Wenjun, TIAN Zaifeng, NING Guohui, LIU Xia, HU Xiaobo, XIE J  Adsorption characteristics of Cu <sup>2+</sup> onto carbon activation with H <sub>3</sub> PO <sub>4</sub>	ianzhi ( 345 ) ingyun ( 353 )
WANG Yongqian, YANG Linzhang, FENG Yanfang, LI Ti Effects of eutrophication water on plant growth and photosynthetic fluorescence characteristics ZHOU Xiaohong, WANG Guoxiang, YANG County and Photosynthetic fluorescence characteristics	
Artificial rapid infiltration processing sewage water from small towns  CHEN Yongxing, DONG Hongmin, SHANG Bin, TAO Xiuping, SHANG Z  Experimental study on treatment of rural domestic sewage with serial vertical-flow filters	hiping ( 327 )
Study on photocatalytic activity of Zn-TiO <sub>2</sub> nanotubesLIANG Hongchang, OU Yuda, QIU Wenjie, ZHANG Guowen, LI Xin, XU Y	
Human health potential impacts of polychlorinated dibenzo-p-dioxins and dibenzofurans pollution in Pearl River Delta  HU Xibang , XU Zhencheng , WANG Junneng, ZHANG  Degradation of PCB77 by nanoscale zero-valent iron and microorganism integrated treatment system	Xiuyu (311)
The estimation and analysis of China critical natural capital competitive effect in regional level ································	
ZHAN Xiuli, YAN Ping, WANG Ning, YANG Dianzheng, Q	I Biao ( 292 )
YANG Xinguo, SONG Naiping, LIU Xiaoyong, HE Xiuzhen, FAN Soil characteristics in measurements areas of desertification combating and mobile dune around Qinghai Lake	
The effect of exogenous substances on mineralization of amino acid in black soil in northeast China  ZHANG Wei, HE Hongbo, XIE Hongtu, BAI Zhen, ZHANG X  Response of soil organic matter to comprehensive agricultural development in Ningxia province	udong (281)
Distribution characteristic of soil organic carbon, nitrogen and phosphorus of rhizosphere soil in different karst ecosystems with the change of degrae degree XIE Tian, LI Lianqing, PAN Genxing, DU Y	
Characteristics of soil enzymatic activitys and relationship with the main nutrient in the rhizosphere of four littoral halophytes  YI Liangpeng , ZAN	G Hui ( 270 )
Effects of long-term fertilizer on soil fertility and soil enzyme activities in upland red soils  SHAO Xinghua, XU Jingren, ZHANG Jianzhong, LI Haifen, ZHOU Tonglin, ZHANG	
ZHAO Rudong, FAN Jianbo, HE Yuanqiu, SONG Chunli, TU Renfeng, TAN Bing Changes in microorganisms and enzyme activities in soil under different grazing intensities in meadow steppe, Inner Mongolia  YAN Ruirui, YAN Yuchun, XIN Xiaoping, YANG Guixia, WANG Xu, ZHANG F	
Soil enzyme activities and microbial properties in <i>Pinus massoniana</i> plantations of different parent rock areas	
JIN Yali, YOU Wenhui, YI Lan, WANG Xiangyang, WANG Study on water-holding capacity and characteristics of forest litter in plateau region of Yunnan	
Ecological distribution of collembola in the litter of Tiantong forest ecosystems, Zhejiang	
from 1982 to 2006	odong ( 226 )
Spatial-temporal changes in vegetation cover and their relationships with precipitation and surface air temperature over the Beijing-Tianjin-Hebei	
and groundwater	
Investigation on relationships between heterogeneity of granitic weathering rinds (GWRs) and soil's erodibility of continental coastal belt: taking continental belt distributing along northern Sounth China Sea as an example	Siqing ( 199 )

Research Articles