

中国科学引文数据库核心库期刊

ISSN 1672-5948

中国科技核心期刊

中文核心期刊

# 湿地科学

# Wetland Science

第10卷 第4期 2012年12月      Volume 10 Issue 4 December 2012

# 4

## 2012

主办

出版



中国科学院  
东北地理与农业生态研究所

Sponsored by Northeast Institute of  
Geography and Agroecology, CAS



科学出版社

Published by Science Press, P.R. China

# 湿地科学

SHIDI KEXUE

第10卷 第4期 2012年12月

## 目次

湿地生态系统是保障人类发展的天然基础设施.....	马广仁(385)
全球土地覆盖 GlobCover2009 数据中的中国区域湿地数据精度评价.....	牛振国 单玉秀 张海英(389)
流域干旱对淡水湖泊湿地生态系统的影响机制.....	王青 严登华 翁白莎等(396)
西藏拉鲁湿地夏季和秋季浮游藻类群落特征.....	巴桑 普布 马正学等(404)
北京西卓家营采砂迹地型湿地植被优势种种间关系.....	崔丽娟 朱利 李伟等(417)
The Spatial Structure of Zooplankton Communities of Pedu Reservoir, Malaysia .....	Amir Shah Ruddin Md Shah Johan Ismail Diana Latief <i>et al</i> (423)
基于面向对象方法和多时相 HJ-1 影像的湿地遥感分类——以完达山以北三江平原为例 .....	谢静 王宗明 毛德华等(429)
太湖岸带芦苇沼泽地上植被与土壤种子库的物种组成特征.....	李伟 崔丽娟 张守攻(439)
柔性沉水植物生长对含沙水流紊动特性的影响.....	李君宁 杨具瑞 罗晶等(445)
黄河口潮滩湿地土壤甲烷产生潜力及其对有机物和氮输入响应的初步研究 .....	姜欢欢 孙志高 王玲玲等(451)
基于水循环模拟的流域湿地水资源合理配置初探.....	冯夏清 章光新(459)
茅尾海茼蒿及沉积物有机碳、全氮、全磷分布特征与季节动态.....	潘良浩 韦江玲 陈元松等(467)
河南省湿地植被特征种植物区系研究.....	张桂宾 宋松岩(474)
陕西渭水河下游城固段朱鹮游荡期的食物丰富度.....	赵洪峰 罗磊 侯玉宝等(481)
铅、镉及其复合胁迫对黄菖蒲幼苗生长和生理抗性的影响.....	周玉卿 赵九洲 韩玉林(487)
非生物因子对松嫩平原西部石油污染湿草甸土壤微生物的影响.....	初金美 李秀军 刘兴土等(492)
<b>综 述</b>	
河岸缓冲带宽度确定方法研究综述.....	侯利萍 何萍 钱金平等(500)
泥炭地炭屑研究进展.....	钟静静 赵海洋 张振卿等(507)

执行主编: 吕宪国

责任编辑: 闫敏华 王景

(期刊基本参数) CN22-1349/P \* 2003 \* q \* A4 \* 128 \* zh+en \* P \* ¥30.00 \* 1500 \* 18 \* 2012-12

**WETLAND SCIENCE**  
**Vol. 10 No. 4 Dec. 2012**  
**CONTENTS**

- Valuing Wetlands as Natural Infrastructure to Safeguard Human Development.....MA Guang-ren(385)  
Accuracy Assessment of Wetland Categories from the GlobCover2009 Data over China  
.....NIU Zhen-guo SHAN Yu-xiu ZHANG Hai-ying(389)  
Mechanism of Influence of Basin Drought on Freshwater Lake Wetland Ecosystem  
.....WANG Qing YAN Deng-hua WENG Bai-sha *et al*(396)  
Characteristics of Planktonic Algal Community in Lhalu Wetland of Tibet in Summer and Autumn  
.....Basang Pubu MA Zheng-xue *et al*(404)  
Interspecific Relationships of Dominant Populations of Vegetation in Sand-mining Land Wetlands  
in Xizhuojiaying, Beijing.....CUI Li-juan ZHU Li LI Wei *et al*(417)  
The Spatial Structure of Zooplankton Communities of Pedu Reservoir, Malaysia  
.....Amir Shah Ruddin Md Shah Johan Ismail Diana Latief *et al*(423)  
Remote Sensing Classification of Wetlands Using Object-oriented Method and Multi-season HJ-1 Images—A Case Study  
in the Sanjiang Plain North of the Wandashan Mountain.....XIE Jing WANG Zong-ming MAO De-hua *et al*(429)  
Species Composition Characteristics of Aboveground Vegetation and Soil Seed Bank of Reed Marshes  
in Lakeshore, Taihu Lake.....LI Wei CUI Li-juan ZHANG Shou-gong(439)  
Influence of Growth of Flexible Submerged Plants on Turbulence Characteristics of Sediment-laden Flow  
.....LI Jun-ning YANG Ju-rui LUO Jing *et al*(445)  
A Preliminary Study on Methane Production Potential of Soil in Tidal Wetlands of the Yellow River Estuary and  
Its Responses to Organic Matter and Nitrogen Import.....JIANG Huan-huan SUN Zhi-gao WANG Ling-ling *et al*(451)  
Preliminary Study on Reasonable Water Resources Allocation for Wetlands in Watershed based on  
Water Cycle Simulation.....FENG Xia-qing ZHANG Guang-xin(459)  
Distribution Characteristics and Seasonal Dynamics of Organic Carbon, Total Nitrogen, Total Phosphorus of  
*Cyperus malaccensis* and Sediments in Maowei Hai Bay.....PAN Liang-hao WEI Jiang-ling CHEN Yuan-song *et al*(467)  
Flora of Characteristic Species of Wetland Vegetation in Henan Province.....ZHANG Gui-bin SONG Song-yan(474)  
Food Abundance for Wandering Crested Ibis of Chenggu Reach in the Lower Reaches of Xushuihe River, Shaanxi  
.....ZHAO Hong-feng LUO Lei HOU Yu-bao *et al*(481)  
Effects of Lead, Cadmium and Their Compound Stress on Growth and Hardiness Physiology of  
*Iris pseudacorus* Seedling.....ZHOU Yu-qing ZHAO Jiu-zhou HAN Yu-lin(487)  
The Influence of Abiotic Factors on Soil Microorganism in Wet Meadows Contaminated by Petroleum  
in the West Songnen Plain.....CHU Jin-mei LI Xiu-jun LIU Xing-tu *et al*(492)
- Review**  
A Review on Determination Methods for Width of Riparian Buffer.....HOU Li-ping HE Ping QIAN Jin-ping *et al*(500)  
Charcoal in Peatlands: A Review.....ZHONG Jing-jing ZHAO Hai-yang ZHANG Zhen-qing *et al*(507)

**Executive Editor-in-chief:** LU Xian-guo

**Responsible Editors:** YAN Min-hua WANG Jing