

生态学杂志

SHENGTAIXUE ZAZHI

2010年10月

目 次

第29卷 第10期

西双版纳地区人工橡胶林生物量、固碳现状及潜力	宋清海	张一平(1887)			
三峡库区典型森林植被生态水文功能	王云琦	王玉杰(1892)			
广东南澳岛中华楠种群结构及动态特征	谭一波 詹潮安 肖泽鑫 杨海东 彭剑华 吴凯胜(1901)				
珍稀濒危植物蒙古扁桃群落结构特征	红 雨 邹林林 朱清芳(1907)				
安徽省近十年植被指数时空变化特征	何彬方 冯 妍 吴文玉 范 伟(1912)				
中国东部地区常绿阔叶林景观破碎化	陈方敏 徐明策 李俊祥(1919)				
古尔班通古特沙漠土壤因素对退化梭梭更新影响	司朗明 刘 彤 信 誉(1925)				
白茅对紫茎泽兰的竞争效应	彭 恒 桂富荣 李正跃 李 隽 万方浩(1931)				
黄连木雌雄植株径向生长的影响因子	赵亚洲 高露双 张春雨 马钦彦(1937)				
三江源区高寒草地退化与恢复过程中二氧化碳净交换特征	李小艳 董世魁 朱 磊 温 璐(1944)				
种子引发对盐胁迫下高粱幼苗生物量分配和渗透物质含量的影响	马金虎 郭数进 王玉国 杨小环 石 强(1950)				
西北旱作区苹果水分适宜性——以天水为例	蒲金涌 姚小英(1957)				
斑痣悬茧蜂的寄主种间选择性及其子代蜂发育适合度表现	刘 正 黄 露 孟 玲 李保平(1962)				
亚洲小车蝗不同地理种群遗传多样性的等位酶分析	高书晶 李东伟 刘爱萍 闫志坚 常秀青(1967)				
温度对中华鲟幼鱼血液生化指标的影响	冯广朋 庄 平 章龙珍 侯俊利 刘鉴毅 张 涛(1973)				
厦门石兜坂头水库悬浮颗粒物中磷形态的分布特征及其与叶绿素a的相关性	李姗姗 郭沛涌 童 敏 李林蔚 王进铭(1979)				
上海城区河道底栖动物群落特征与沉积物重金属潜在生态风险	戴 奇 李 双 周忠良 陈立桥(1985)				
泰来藻、海菖蒲体内铜的化学形态与累积规律	彭 勃 黄小平 张大文(1993)				
添加硫代硫酸铵对植物修复汞污染土壤的影响	王建旭 冯新斌 商立海 包正锋 仇广乐(1998)				
施用尿素对土壤中 Cd、Pb 形态分布及植物有效性的影响	陈 苏 孙丽娜 孙铁珩 晁 雷(2003)				
沈阳细河水中多环芳烃的分布、来源及生态风险评价	郑冬梅 孙丽娜 刘志彦 罗 庆(2010)				
江苏泰州地区耕地占地率动态变化	何 舟 刘茂松 徐 驰 杨雪姣 黄 峥 曹云龙 李雨潼(2016)				
高尔夫球场草坪生态效益及其价值估算	卢 瑞 苏德荣(2022)				
· 综述与专论 ·					
爬行动物的温度依赖型性别决定	丁国晔 杨 晶 徐大德 李 宏 计 翔(2028)				
植物内生细菌在植物修复重金属污染土壤中的应用	朱雪竹 倪 雪 高彦征(2035)				
新型环境污染物抗生素的分子生态毒理研究进展	董璐莹 谢秀杰 周启星 黄盼盼(2042)				
中外水质基准发展趋势和存在的问题	张瑞卿 吴丰昌 李会仙 曹宇静 苏海磊 林 横 赵晓丽(2049)				
农田土壤紧实的发生、影响及其改良	石彦琴 陈源泉 隋 鹏 聂紫瑾 高旺盛(2057)				
森林自然度评价研究进展	吴银莲 李景中 杨玉萍 周志翔(2065)				
· 研究简报 ·					
小黄鱼育幼期吕泗渔场的饵料浮游动物特征	张海景 徐兆礼(2072)				
镉胁迫对金银花叶片含水量及微量元素吸收积累的影响	刘周莉 陈 瑋 何兴元(2077)				
· 方法与技术 ·					
干湿交替运行对地下渗滤系统脱氮效果的影响	李英华 李海波 孙铁珩 王 鑫(2081)				
南水北调中线水源区溪流生态系统健康评价	汪兴中 蔡庆华 李凤清 段树桂(2086)				

本期执行编辑 魏中青

技术编辑 王 伟

Chinese Journal of Ecology

Vol. 29 No. 10

Contents

October 2010

Biomass, carbon sequestration and its potential of rubber plantations in Xishuangbanna, Southwest China	SONG Qing-hai, et al. (1887)
Eco-hydrological function of typical forest ecosystems in Three Gorges Reservoir area	WANG Yun-qi, et al. (1892)
Population structure and dynamic characteristics of <i>Machilus chinensis</i> in Nan'ao Island, Guangdong Province	TAN Yi-bo, et al. (1901)
Community structure characteristics of endangered plant <i>Prunus mongolica</i>	HONG Yu, et al. (1907)
Recent ten years spatiotemporal variation characteristics of vegetation index in Anhui Province	HE Bin-fang, et al. (1912)
Landscape fragmentation of evergreen broadleaved forest in East China	CHEN Fang-min, et al. (1919)
Soil factors limiting population regeneration of degenerated <i>Haloxylon ammodendron</i> in Gurbantonggut Desert	SI Lang-ming, et al. (1925)
Competition effect of <i>Imperata cylindrica</i> to <i>Ageratina adenophora</i>	PENG Heng, et al. (1931)
Factors affecting radial growth of female and male <i>Pistacia chinensis</i> trees	ZHAO Ya-zhou, et al. (1937)
Net carbon dioxide exchange of plant communities on degraded and restored alpine grasslands in headwater area of Three Rivers in China	Li Xiao-yan, et al. (1944)
Effects of seed priming on biomass allocation and osmotic substance contents of sorghum (<i>Sorghum bicolor</i> L.) seedlings under salt stress	MA Jin-hu, et al. (1950)
Water suitability for apple trees in dry-farming areas of Northwest China: Taking Tianshui City as an example	PU Jin-yong, et al. (1957)
Host selection of <i>Meteorus pulchricornis</i> and developmental performances of the parasitoid offspring	LIU Zheng, et al. (1962)
Allozyme analysis on genetic diversity of eight geographical populations of <i>Oedaleus asiaticus</i> in Inner Mongolia	CAO Shu-jing, et al. (1967)
Effects of water temperature on biochemical parameters of juvenile Chinese sturgeon (<i>Acipenser sinensis</i>) blood	FENG Guang-peng, et al. (1973)
Distribution patterns of phosphorus forms in suspended particulates and their relationships with chlorophyll a in Shidou-Bantou reservoir, Xiamen	LI Shan-shan, et al. (1979)
Characteristics of zoobenthos community and potential ecological risk of heavy metals in urban rivers in Shanghai	DAI Qi, et al. (1985)
Chemical forms and accumulation patterns of Cu in two sea grass species <i>Thalassia hemprichii</i> and <i>Enhalus acoroides</i>	PENG Bo, et al. (1993)
Effects of ammonium thiosulphate amendment on phytoremediation of mercury-polluted soil	WANG Jian-xu, et al. (1998)
Influence of urea fertilization on the speciation distribution and phytoavailability of cadmium and lead in soil	CHEN Su, et al. (2003)
Polycyclic aromatic hydrocarbons in Xihe River, Shenyang: Seasonal variation, sources, and ecological risk assessment	ZHENG Dong-mei, et al. (2010)
Dynamic change of cropland percentage coverage in Taizhou region of Jiangsu Province	HE Ge, et al. (2016)
Ecological benefits of golf course turf in North China and their value estimation	LU Lu, et al. (2022)
Temperature-dependent sex determination in reptiles	DING Guo-hua, et al. (2028)
Applications of endophytic bacteria in phytoremediation of heavy metals-contaminated soils	ZHU Xue-zhu, et al. (2035)
Molecular ecotoxicology of antibiotics, an emerging type of environmental contaminants: A review	DONG Lu-xi, et al. (2042)
Water quality criteria at home and abroad: Development trend and existed problems	ZHANG Rui-qing, et al. (2049)
Cropland soil compaction: Its causes, influences, and improvement	SHI Yan-qin, et al. (2057)
Research advances in assessment of forest naturalness	WU Yin-lian, et al. (2065)
Distribution pattern of diet zooplankton in Lisi fishing ground during nursing period of small yellow croaker	ZHANG Hai-jing, et al. (2072)
Effects of cadmium stress on <i>Lonicera japonica</i> leaf water content and plant microelement uptake	LIU Zhou-li, et al. (2077)
Effects of alternate drying-wetting on nitrogen removal efficiency of subsurface infiltration system	LI Ying-hua, et al. (2081)
Assessment of river ecosystem health in water source area of middle route of South-to-North Water Transfer	WANG Xing-zhong, et al. (2086)