

生态科学

(SHENTAI KEXUE)

第30卷第3期(总第93期) 2011年5月(双月刊 1982年创刊)

目 次

研究报告

- 底泥微生物活性对蓝藻水华水柱及沉积物间隙水氮磷分布的影响……孙芳, 郑忠明, 陆开宏, 翟海佳, 邵路路(217)
中国秀体溞属常见种类记述陈 花, 林秋奇, 徐 磊, 韩博平(223)
邻苯二甲酸二丁酯对多刺裸腹溞生长繁殖的影响.....刘伟杰, 段舜山(229)
两种野生灌木幼苗对干旱和盐交叉胁迫的生理响应.....赵 法, 赵晓英(236)
土壤氮素与光照对盆栽珙桐幼苗光合参数的影响.....宋天宇, 刘艳红, 姚 毅(243)
湖北长阳光叶珙桐群落结构研究.....梁宏伟, 黄光强, 王玉兵, 陈发菊, 李凤兰(250)
杨树人工林凋落物养分归还功能研究.....董 彬, 曹永富, 尉海东(257)
深圳马峦山珍稀濒危植物及其群落特征.....徐晓晖, 孙延军, 林石狮, 丁明艳, 王晓明, 廖文波(262)
BP 神经网络在沙棘生态功能评价中的应用.....桂凌, 张征, 王举位, 闫国振(269)
广东流溪河水库表层沉积物中枝角类休眠卵的多样性及空间分布.....韩小玉, 徐磊, 陈向, 韩博平(273)
褶纹冠蚌和背角无齿蚌对水体营养盐和浮游植物的影响.....张 帅, 陈修康, 肖利娟, 胡 韧(280)
中华鲟养殖池背角无齿蚌和鲢鳙鱼生态修复效果比较
.....方 磊, 刘 健, 陈锦辉, 吴建辉, 徐嘉楠, 郑跃平, 陈 诚, 郑 培, 张饮江, 沈和定(288)
近江牡蛎 HSP70 基因对溶藻弧菌感染的反应.....陈 晨, 张其中, 张占会, 崔 磊(295)
变温对鱼类抗氧化防御影响的 Meta 分析.....王 银, 朱艺峰, 陈芝丹(301)
大连湖池杉林土壤细菌的季节性变化.....何小丽, 朱义, 张群, 王斌, 崔心红(309)
外生菌根真菌与丝状真菌混合对红松凋落物降解效能的影响.....冯 乐, 宋福强(315)
珠江口沉积物好氧反硝化细菌的筛选及鉴定.....邓 超, 王友绍(321)
不同湿地植物及其组合对污染物的净化效果比较
.....崔丽娟, 李 伟, 张曼胤, 王义飞, 赵玉辉, 张 岩, 赵欣胜, 李胜男(327)
采煤沉陷区复垦前后农业生态系统能值变化特征分析.....王立革, 焦晓燕, 董二伟, 郁春花, 苗 伟, 田 锋(334)
太湖沉积物孔隙水无机氮空间变化特征.....王锋文, 钟萍, 刘正文(340)

综述与专论

- 水生态区划的研究综述.....于鲁冀, 田富姣(346)
人工湿地污水处理技术问题及改进措施研究进展.....刘超翔, 高春芳(352)
城市建筑代谢研究方法及其展望.....崔胜辉, 张雅京, 周 健, 林剑艺, 刘 勇(359)

期刊基本参数: CN44-1215/Q * 1982 * b * 16 * 152 * zh * P * ￥10.00 * 1000 * 23 * 2011-5

ECOLOGICAL SCIENCE

(Bimonthly, Started in 1982)

Peer Reviewed

Vol.30 No.3 May, 2011

CONTENT

Research papers

Microbe activities in the sediment and its influences on N、P distribution of algae bloom water column and interstitial waters	UN Fang, ZHENG Zhong-ming, LU Kai-hong, ZHAI Hai-jia, SHAO Lu-lu (217)
Redescription of common species of <i>Diaphanosoma</i> (Cladocean, sididae) in China	CHEN Hua, LIN Qiu-qi, XU Lei, HAN Bo-ping (223)
The Effects of dibutyl phthalate exposure on growth and multiply of <i>moina macrocopa</i>	LIU Wei-Jie, DUAN Shun-Shan (229)
Physiological responses of two native shrub seedlings to drought and salt stress	ZHAO Fa, ZHAO Xiao-Ying (236)
Influence of soil nitrogen concentration and solar radiation on <i>Davida involucrata</i> Baill seedlings' growth	SONG Tian-yu, LIU Yan-hong, YAO Yi (243)
Community Structure Features of <i>Davida involucrata</i> var. <i>vilmoriniana</i> (Davidiaceae) in Changyang county Hubei Province	LIANG Hongwei, HUANG Guangqiang, WANG Yubing, CHEN Faju, LI Fenglan (250)
Nutrient return of litterfall in a <i>Populus tremuloides</i> plantation	DONG Bin WEI, Hai-dong, CAO Yong-fu (257)
The Community Characteristics of rare andendangered plantsof Mount Maluanshan in Shenzhen	XU Xiao-hui, SUN Yan-jun, LIN Shi-shi, DING Ming-yan, WANG Xiao-ming, LIAO Wen-bo (262)
The Effects of combination ectomycorrhizal fungi with filamentous fungi on decomposition of litter of Korean pine	GUI Ling, ZHANG Zheng, WANG Ju-wei, YANG Guo-zhen (269)
Diversity and spatial distribution of cladoceran resting eggs in surface sediments of Liuxihe Reservoir, Guangdong	HAN Xiao-yu, XU Lei, CHEN Xiang, HAN Bo-ping (273)
The effects of <i>Cristaria plicata</i> and <i>Anodonta woodiana</i> on nutrients and phytoplankton in a tropical eutrophic reservoir: A microcosm experiment	ZHANG Shuai, CHEN Xiu-kang, XIAO Li-juan, HU Ren (280)
Comparison of Ecological Restoration between Different Polyculture Models with <i>Anodonta woodiana</i> and <i>Hypophthalmichthys molitrix</i> , <i>Aristichthys nobilis</i> in Chinese sturgeon <i>Acipenser sinensis</i> Culture Pond	FANG Lei, LIU Jian, CHEN Jin-hui, WU Jian-hui, XU Jia-nan, ZHENG Yue-pin, CHEN Cheng, ZHENG Pei, ZHANG Yin-jiang, SHEN He-ding (288)
mRNA Expression of Heat Shock protein 70 gene in the oyster (<i>Crassostrea hongkongensis</i>) responding to <i>Vibrio alginolyticus</i> challenge	CHEN Chen, ZHANG Qi-zhong, ZHANG Zhan-hui, CUI Miao (295)
A meta-analysis of the effects of temperature variation on antioxidant defenses in fish	WANG Yin, ZHU Yi-feng, CHEN Zhi-dan (301)
Seasonal change in bacterial community from cypress-woods soil of Dalianhu Lake	HE Xiao-li, ZHU Yi, ZHANG Qun, WANG Bin, CUI Xin-hong (309)
The impacts of combination of ectomycorrhizal fungi with filamentous fungi on decomposition of Korean-pine litterfall	FENG Le, SONG Fu-qiang (315)
Isolation and identification of aerobic denitrifier from sediments of the Pearl River Estuary	DENG Chao ³ , WANG You-shao (321)
A comparison of pollutant purification effectiveness of different wetland plants and their combinations	CUI Lijuan, Li Wei, Zhang Manyin, Wang Yifei, Zhao Yuhui, Zhang Yan, Zhao Xinsheng, Li Shengnan (327)
Effects of reclamation of coal mining subsidence on emergy characteristics of agricultural ecosystem	WANG Li-ge, JIAO Xiao-yan, Dong Er-wei, GAO Chun-hua, Miao Wei, Tian Feng (334)
Spatial variation of porewater inorganic nitrogen in Lake Taihu, China	WANG Feng-Wen, ZHONG Ping, LIU Zheng-Wen (340)

Review and Monograph

Research progress in aquatic ecoregion	YU Lu-ji, TIAN Fu-jiao (346)
Research progress on limitation and improvement of constructed wetlands for wastewater treatment	LIU Chao-xiang, GAO Chun-fang (352)
Research methods and outlook in the study of urban building metabolism	CUI Sheng-Hui, ZHOU Jian, LIN Jian-Yi, LIU Yong (359)