的的种学

JOURNAL OF LAKE SCIENCES

第 25 卷 第 1 期

2013年1月

目 次

改性当地土壤技术修复富营养化水体综合效果研究:Ⅱ. 底栖动物群落结构和多样性的响应 太湖不同形态异味物质含量、相互关系及其与环境因子关系的探讨 人工载体理化性状对附着生物水质修复能力的影响 陈 丹,高 光,汤祥明,晁建颖,戴江玉(39) 高密度蓝藻厌氧分解过程与污染物释放实验研究 尚丽霞,柯 凡,李文朝,徐宪根,宋媛媛,冯慕华(47) 大型浅水湖泊太湖波浪特征及其对风场的敏感性分析 许遐祯,陶蓉茵,赵巧华,吴挺峰(55) 基于公平性评估的滨湖城市水环境容量配置研究——以无锡市区 COD 配置为例 孙 伟(82) 应用底栖动物完整性指数评价滇池流域人湖河流生态系统健康 苏 玉.曹晓峰,黄 艺(91) 贵州红枫湖越冬藻类的空间分布与实验室复苏实验 内蒙古河套灌区 3 种沉水植物种子休眠及萌发特性 王 禄,李青丰,胡 杨,贾红梅,李玲玲(115) 南四湖底栖动物群落结构特征及其与环境因子的关系 董贯仓,李秀启,师吉华,刘 峰,客 涵,刘 超(119) 镍胁迫对菹草(Potamogeton crispus L.)活性氧及脯氨酸代谢的影响 杭州西湖轮虫的群落结构及与水体环境因子的关系 饶利华,吴芝瑛,徐 骏,陈 琳,张 巍,陈 鋆(138) 长江流域清江胡家溪四种蜉蝣优势种的周年生产量及其动态 —种淡水水华硅藻──链状弯壳藻(Achnanthidium catenatum) ······



中国科学院南京地理与湖泊研究所、中国海洋湖沼学会主办

Sponsored by Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences; Chinese Society for Oceanology and Limnology

斜学出版社出版

Published by Science Press

的的种学

JOURNAL OF LAKE SCIENCES

第 25 卷 第 1 期

2013年1月

目 次

改性当地土壤技术修复富营养化水体综合效果研究:Ⅱ. 底栖动物群落结构和多样性的响应 太湖不同形态异味物质含量、相互关系及其与环境因子关系的探讨 人工载体理化性状对附着生物水质修复能力的影响 陈 丹,高 光,汤祥明,晁建颖,戴江玉(39) 高密度蓝藻厌氧分解过程与污染物释放实验研究 尚丽霞,柯 凡,李文朝,徐宪根,宋媛媛,冯慕华(47) 大型浅水湖泊太湖波浪特征及其对风场的敏感性分析 许遐祯,陶蓉茵,赵巧华,吴挺峰(55) 基于公平性评估的滨湖城市水环境容量配置研究——以无锡市区 COD 配置为例 孙 伟(82) 应用底栖动物完整性指数评价滇池流域人湖河流生态系统健康 苏 玉.曹晓峰,黄 艺(91) 贵州红枫湖越冬藻类的空间分布与实验室复苏实验 内蒙古河套灌区 3 种沉水植物种子休眠及萌发特性 王 禄,李青丰,胡 杨,贾红梅,李玲玲(115) 南四湖底栖动物群落结构特征及其与环境因子的关系 董贯仓,李秀启,师吉华,刘 峰,客 涵,刘 超(119) 镍胁迫对菹草(Potamogeton crispus L.)活性氧及脯氨酸代谢的影响 杭州西湖轮虫的群落结构及与水体环境因子的关系 饶利华,吴芝瑛,徐 骏,陈 琳,张 巍,陈 鋆(138) 长江流域清江胡家溪四种蜉蝣优势种的周年生产量及其动态 —种淡水水华硅藻──链状弯壳藻(Achnanthidium catenatum) ······



中国科学院南京地理与湖泊研究所、中国海洋湖沼学会主办

Sponsored by Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences; Chinese Society for Oceanology and Limnology

斜学出版社出版

Published by Science Press

JOURNAL OF LAKE SCIENCES

Volume 25 Number 1

January 2013

Contents

Eutrophication control in eutrophic water using modified local soil technology: II . Response of zoobenthos community structure and diversity SHANG Yuanyuan, PAN Gang, DAI Lichun, LI Liang, LI Hong, BI Lei, WANG Dan, LI Olaoxia & GONG Zhijun In situ study on the maintenance of clear water by restoration of submersed macrophytes with the aid of modified soils TANG Xin, CAO Te, NI Leyi & XIE Ping The role of aeration in reducing internal NH;-N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu Ol Min, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Olaochua & WU Tingteng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Oingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou
nity structure and diversity SHANG Yuanyuan, PAN Gang, DAI Lichun, LI Liang, LI Hong, BI Lei, WANG Dan, LI Claoxia & GONG Zhijum In situ study on the maintenance of clear water by restoration of submersed macrophytes with the aid of modified soils TANG Xin, CAO Te, NI Leyi & XIE Ping The role of aeration in reducing internal NH; N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Peng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu Ol Mn, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Claohua & WU Tingteng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou
SHANG Yuanyuan, PAN Gang, DAI Lichun, LI Liang, LI Hong, BI Lei, WANG Dan, LI Qiaoxia & GONG Zhijun In situ study on the maintenance of clear water by restoration of submersed macrophytes with the aid of modified soils TANG Xin, CAO Te, NI Leyi & XIE Ping The role of aeration in reducing internal NH; N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu QI M:n, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LiU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
In situ study on the maintenance of clear water by restoration of submerised macrophytes with the aid of modified soils TANG Xin, CAO Te, NI Leyi & XIE Ping The role of aeration in reducing internal NHI-N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu OI Min, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Claochua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & OUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Clingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
TANG Xin, CAO Te, NI Leyi & XIE Ping The role of aeration in reducing internal NH;-N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu OI M:n, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Oraohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LiU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Oingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
The role of aeration in reducing internal NH4-N release from polluted urban river channel LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu OI M:n., SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Giaochua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment XU Xiazhen, TAO Rongyin, ZHAO Giaochua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (R-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Gingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu OI M.n., SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Oiaohua & WU Tingteng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu OI M.m., SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LiU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
in Lake Taihu OI Min, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, Li Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingteng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LiU Jian Thernal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 39-46 A7-54 A7-74
Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Oiaohua & WU Tingteng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment 65-72 MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data 173-81 LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method 99-107 SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaochua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 47-54 47-54 45-54 47-54 45-54 47-54 45-54 45-64 45-64 47-64 45-64 47-74 48-90 4
SHANG Lixia, KE Fan, LI Wenchao, XU Xiangen, SONG Yuanyuan & FENG Muhua Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingleng Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Climatic characteristics of the drought in Lake Poyang catchment MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
MIN Shen, YAN Mi & LIU Jian Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Thermal environment effect of land surface water bodies in Beijing based on satellite data LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
LIU Yonghong, XUAN Chunyi & QUAN Weijun Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 82-90 91-98 91-98 91-98 99-107 SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun
configuration in Wuxi City SUN Wei Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
dex (B-IBI) SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
SU Yu, CAO Xiaofeng & HUANG Yi Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114
-
WANG Jingfu, CHEN Jing'an, LI Oiuhua, XIA Pinhua, ZENG Yan, YANG Yongqiong & YANG Haiquan
Seeds dormancy and germination behavior of three submerged macrophytes in the Hetao Irrigation area of the Inner 115-118
Mongolia, China
WANG Xuan, Ll Qingfeng, HU Yang, JlA Hongmei & Ll Lingling
Community characteristics of macrozoobenthos and its relationship to environmental factors in Lake Nansi 119-130
DONG Guancang, LI Xiuqi, SHI Jihua, LIU Feng, KE Han & LIU Chao
Effect of nickel stress on reactive oxygen species and proline metabolism of <i>Potamogeton crispus</i> L. 131-137
CHEN Lin, JIANG Yan, WANG Penghe, SHI Guoxin, QIAO Xuqiang & TIAN Xiuli
Relationship between environmental factors of the water and rotifer community structure in West Lake, Hangzhou 138-146
RAO Lihua, WU Zhiying, XU Jun, CHEN Lin, ZHANG Wei & CHEN Jun
Annual production and its dynamics of four dominant mayflies in Hujiaxi Stream of Qingjiang River catchment, 147-155
Yangtze River Basin
JIANG Jirg, WEN Fangni, WANG Lixiao, QIU Shuang, LI Xiaoyu & YAN Yunjun
A bloom-forming freshwater diatom: Achnanthidium catenatum 156-162

Abstracted and/or indexed in:

AESIS; Bibliography and Index of Geology; BIOSIS Previews; Cambridge Scientific Abstracts: Aquatic Sciences & Fisheries Abstracts; Chemical Abstracts; Current Bibliography on Science and Technology; Current Geographical Publications; Environmental Engineering Abstracts; Environmental Knowledgebase; Georef; Meteorological and Geoastrophysical Abstracts; Ocean Abstracts; Pollution Abstracts; Sustainability Science Abstracts; Water Resources Abstracts; Zoological Records; etc.

MA Peiming, SHI Liandong, ZHAO Xianfu, ZHANG Junfang, CHEN Wei & HU Juxiang