

Journal of Lake Sciences

第32卷第6期

2020年11月

[专稿]有色可溶性有机物(CDOM)吸收作为湖库化学需氧量监测替代指标的探讨 蓝菜碎屑堆积对湖泊沉积物矿化特征的影响 以白洋淀为例 基 期,崔建升,申立娜,张璐璐,剧泽佳,付 雨(1657) 喀斯特筑坝河流中生物碳泵效应的碳施肥及对水化学时空变化的影响 以贵州平寨水库及红枫湖为例 \$\frac{1}{2} \] 以贵州平寨水库及红枫湖为例 \$\frac{1}{2} \] 数生物降解及自团聚作用对鄱阳湖流域瑶湖水中不同粒径胶体荧光物质变化的影响 \$\frac{1}{2} \] 数是该打捞蓝菜对水一气界面温室气体通量的影响 第 见,杜 先,陈新芳,刘高飞,齐天赐,冯慕华(1683) 和,聂明星,丁明军,晏彩霞,刘慧慧,吕泽兰(1695) 和,聂明星地植被长期格局变化(1987—2016年)及其对水文过程的响应 第 身,万荣荣,吴兴华,张 宇(1723) 西洞庭湖沉水植物分布格局对环境因于及水文情势差异的响应 \$\frac{1}{2} \] 那阳湖湿地典型中生植物水分利用来源的同位素示踪 \$\frac{1}{2} \] *** 许多丽,李云良,谭志强,郭 强(1749) 铁对拟柱孢菜(Cylindrospermopsis raciborskii) 和角星鼓菜(Staurastrum spp.)季节动态和生长的影响——以广东大沙河水库为例 以广东 谭 琳,胡润鹏,钟慧君,肖利娟,雷腊梅,韩博平(1761) 以鲢、鳙养殖为主的长江中下游武山湖浮游植物群落结构特征 张佳敏,高 健,杨 诚,张泽慧,潘 超,廖明军,赵以军,王和云,杨雨慧(1771) 巢湖 4 种蚌类不同组织中 5 种微量元素含量及其空间变化 吴曼曼,孙庆业(1784) 渭河干流和秦岭北麓典型支流底栖动物群落结构及水质生物评价 \$\frac{1}{2} \] *** 《泰强,潘保柱,朱朋辉,蒋万祥 蔣小明 侯县明(1762) 三峡水库消落带适生树种落羽杉(Taxodium distribus) 以此 **** 《海强,潘保柱,朱朋辉,蒋万祥 蔣小明 侯县明(1762)

ISSN 1003-5427



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

社

的的种学

Journal of Lake Sciences

次

第32卷第6期

2020年11月

[专稿]有色可溶性有机物(CDOM)吸收作为湖库化学需氧量监测替代指标的探讨	
「给予」、大量供給有效不完有多分細菌(AADD)研究性展	虽,施 坤(1575)
[综处] 水域至現好氧小) 氧元石细菌(AAFB) 研究近後	奎,张梦瑶(1585)
	 √.孙永革(1599)
环境因子对乌梁素海水体营养状态的影响:基于 2013—2018 年监测数据的分析	
太湖流域苏州城区不同用地类型降雨谷流甲重金属图生态风险评价	
长江中游湖泊表层沉积物多环芳烃的分布、来源特征及其生态风险评价	t,姜 涛(1620) ········
长江中游湖泊表层沉积物多环芳烃的分布、来源特征及其生态风险评价 万宏滨,周 娟,罗 端,杨 浩,黄昌春大型浅水湖泊沉积成岩模型不确定性与敏感性分析——以氮为例 程 月,李一平,施媛媛富营养化对湖泊消费者群落碳源和氮源的影响——以白洋淀为例 泰 珊,崔建升,申立娜,张璐璐,刷泽佳	大,黄 涛(1632) 桑 唐寿 燕(1646)
富营养化对湖泊消费者群落碳源和氮源的影响——以自洋淀为例 程 为,于一个,他级级	之,店 合 熙 (1040)
蓝藻碎屑堆积对湖泊沉积物矿化特征的影响 杜 先, 荀 凡, 王亚蕊, 陈新芳, 沈 悦, 李 勇	೬,付 雨(1657) 勇.冯慕华(1671)
喀斯特筑坝河流中生物碳泵效应的碳施肥及对水化学时空变化的影响——以贵州平寨水库及红枫湖》。 	为例
微生物降解及自团聚作用对鄱阳湖流域瑶湖水中不同粒径胶体荧光物质变化的影响	
秋季连续打捞蓝藻对水一气界面温室气体通量的影响 黄 娴, 聂明华, 丁明军, 晏彩霞, 刘慧慧	5,吕泽兰(1695) 易,冯慕华(1707)
洞庭湖滩地租做长期恰同发化(1987-2016 年)及其对水又过程的响应 周 静,	上,张 子(1723)
鄱阳湖湿地典型中生植物水分利用来源的同位素示踪····································	し,曾伟坤(1736)
鄱阳湖湿地典型甲生植物水分利用米源的同位系示踪	k , 郛 孫 (1749) —以广东
大沙河水库为例 谭琳,胡润鹏,钟慧君,肖利娟,雷腊档以鲢 鲢美殖为主的长江中下游武山湖浮游植物群落结构特征	F,韩博平(1761)
。	,杨雨慧(1771)
以雖、騙养殖为主的长江中下游武山湖浮游植物群落结构特位 	と,孙庆业(1784)
三峡水库消落带适生树种落羽杉(Taxodium distichum)叶片-细根碳/氮/磷生态化学计量特征 ·······	1 , DC 21 71 (1 / 2)
刘明姬 准值位 去由品 本面证	只本日吃(1006)
鳑鲏对"蚌—草"关系的影响 ————————————————————————————————————	=,刘止文(1817) エ,张尚弘(1827)
黄河下游游荡段不同畸形河湾的演变特点	*,王英珍(1837) * 周焚蝶(1848)
乌梁素海湖冰晴天反照率日变化特征的统计模型比较和分析	
巢湖杭埠河流域湖相沉积物多指标揭示的全新世以来环境演变	
	片,鲍远航(1869)
- ツィ・L NII/4-/ 上 0 ロ 1/ 1/2 の - 上 1 アン / アン ロンパ・T NV ア・L ロッ 1 7000 上 1 アン 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	

ISSN 1003-5427



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

JOURNAL OF LAKE SCIENCES

Volume 32 Number 6

November 2020

Contents

Application feasibility of chromophoric dissolved organic matter (CDOM) absorption coefficient as the substitute for chemical oxygen demand concentration in lakes and reservoirs	1575-1584
Application feasibility of chromophoric dissolved organic matter (CDOM) absorption coefficient as the substitute for chemical oxygen demand concentration in lakes and reservoirs ZHANG Yunlin, ZHU Guangwei, Olin Bogiang, ZHOU Yongqiang & SHI Kun Aerobic anoxygenic photosynthesis bacteria (AAPB) associated with aquatic ecosystems ZHANG Haihan, WANG Yan, LIU Kaiwei, HUANG Tinglin, LI Nan, YANG Shangye, SI Fan, MIAO Yutian, HUANG Xin & ZHANG Mengyao Molecular characteristics of surface dissolved organic matter in Meiliang Bay of Lake Taihu over the algal blooming—disappearance cycle PANG Jiali, XU Yanhong, HE Yuxin, SHI Quan, HE Ding & SUN Yongge Impact of water environment factors on eutrophication status of Lake Ulansuhai based on monitoring data in 2013—2018 OUAN Dong, ZHANG Sheng, SHI Xiaohong, SUN Biao, SONG Shuang & GUO Ziyang	1585-1598
Molecular characteristics of surface dissolved organic matter in Meiliang Bay of Lake Taihu over the algal blooming-disappearance cycle	1599-1609
Impact of water environment factors on eutrophication status of Lake Ulansuhai based on monitoring data in 2013–2018	1610-1619
CUAN Dong, ZHANG Sheng, SHI Xiaohong, SUN Biao, SUNG Shuang & GUO Ziyang Ecological risk assessment of heavy metals in rainfall runoff of different land use types in Suzhou of Taihu Basin SUN Eighting, TIAN Vanging, ZHANG The	1620-1631
Distribution, source characteristics and ecological risk assessment of polycyclic aromatic hydrocarbons in surface sediments of lakes along the middle reaches of the Yangtze River	1632-1645
WAN Hongbin, ZHOU Juan, LUO Duan, YANG Hao, HUANG Changchun & HUANG 'lao Uncertainty and sensitivity analysis of diagenesis model parameters in large shallow lakes—A case study on nitrogen	1646-1656
The influences of eutrophication for the carbon and nitrogen sources for aquatil consumer communities—A case study in Lake Baiyangdian	1657-1670
OIN Shan, CUI Jiansheng, SHEN Lina, ZHANG Lulu, JU Zejia & FU Yu Effects of algal detritus accumulation on the mineralization characteristics of lake sediment	1671-1682
Spatiotemporal variations of hydrochemistry in karst dammed rivers and carbon fertilization effect of biological carbon pump: A case study of Pingzhai Reservoir and Lake Hongfeng in Guizhou Province HAN Cuibong SUN Hailong WEI VI, BAO Cian & VAN Hao	1683-1694
Effect of microbial degradation and self assembly on the changes in fluorescence components of the different sizes in waters from Lake Yaohu, Lake Poyang Basin	1695-1706
HUANG Xian, NIE Minghua, DING Mingjun, YAN Caixia, LIU Huihui & LV Zelan Effects of continuous cyanobacterial salvaging on greenhouse gas flux on water air interface in autumn YUN Ban DI Ying CHEN Yingtong UNICopois Of Thomas & PENG Majabus	1707-1722
Patterns of long-term distribution of typical wetland vegetation(1987–2016) and its response to hydrological processes in Lake Dongting	1723-1735
The response of submerged plants to different environmental factors and hydrologic regime in West Lake Dongting	1736-1748
Variations of water sources for a typical mesophyte vegetation in the Lake Poyang wetland using stable isotopes	1749-1760
Effect of iron on the seasonal dynamics and growth of <i>Cylindrospermopsis raciborskii</i> and <i>Staurastrum</i> spp.: A case study from Dashahe Reservoir Guangdong Province	1761-1770
Impact of water environment factors on eutrophication status of Lake Ulansuhai based on monitoring data in 2013— Distribution, source characteristics and ecological risk assessment of heavy metals in rainfall runoff of different land use types in Suzhou of Taihu Basin SUN Tantuan, TIAN Yonging, ZHAO Wei, SUN Rang & JIANG Tao. Distribution, source characteristics and ecological risk assessment of polycyclic aromatic hydrocarbons in surface sediments of lakes along the middle raches of the Yangtze River sediments of lakes along the middle raches of the Yangtze River characteristics of lakes along the middle raches of the Yangtze River characteristics of lakes along the middle raches of the Yangtze River characteristics of lakes along the middle raches of the Yangtze River characteristics of lakes along the middle raches of the Yangtze River characteristics of lakes along the CHENG When LI Yaping, SHI Yuanyuan & TANG Chunyan The influences of eutrophication for the carbon and nitrogen sources for aquatil consumer communities—A case study in Lake Baiyangdian Ula Shaling and derirus accumulation on the mineralization characteristics of lake sediment The influences of eutrophication of the carbon and nitrogen sources for aquatil consumer communities—A case study in Lake Baiyangdian Ula Shaling Alam Chinyang and the middle raches along the sediment Effects of alga derirus accumulation on the mineralization characteristics of lake sediment Hand Culhong, SIN Hailong, Wei Yu. BAO Qian & Yan Hao Effect of microbial degradation and self assembly on the changes in fluorescence components of the different sizes in waters from Lake Yaohu, Lake Povang Basin HUANG Xian, Mile Minghua, Dil Golf Minghun, Yan Cabata, LIU Huihui & LV Zelan Effects of continuous eyanobacterial salvaging on greenhouse gas flux on water air interface in autumn Patterns of long-term distribution of typical wetland vegetation (1987–2016) and its response to hydrological processes in Lake Dongting Chinghap Alam River Alam Status and Status and	1771-1783
Contents of five trace elements in different tissues of four species of mussels in Lake Chaohu and their spatial variation	1784-1792
Structure of macroinvertebrate communities and bioassessment of water quality in the Weihe River mainstream and its typical tributaries from the northern Oinling Mountains	1793-1805
YANG Haiqiang, PAN Baozhu, ZHU Penghui, JIANG Wanxiang, JIANG Xiaoming & HOU Yiming Carbon, nitrogen, and phosphorus ecological stoichiometric characteristics in leaves and fine roots of <i>Taxodium disti-</i> chum in the water-level fluctuation zone of the Three Gorges Reservoir region	1806-1816
Effects of bitterling fish on the relationships between submerged macrophytes and mussel	1817-1826
Effect of stem-generated turbulence on sediment resuspension within rigid vegetation canopies in waves	1827-1836
Evolution process of different abnormal river bends in the braided reach of the Lower Yellow River	1837-1847
Characteristics and its influencing factors of suspended solids distribution in Lake Gehu, Taihu Basin	1848-1857
Comparison and analysis on the statistical models for the diurnal variations of lake ice albedo under clear skies of Lake Ulansuhai TANG Mingguang, LI Zhijun, LU Peng, CAO Xiaowei, LI Guoyu, LEPPA RANTA Matti, ARVOLA Lauri &	1858-1868
SHI Lijuan Holocene environmental evolution recorded by multi-proxies from lacustrine sediments of the Hangbu River Valley,	1869-1881
Lake Chaohu Basin, East China ZHOU Hui, WU Li, MA Chunmei, GUAN Houchun, SUN Xiaoling, LU Shuguang, SHANG Guangchun,	
Holocene environmental evolution recorded by multi-proxies from lacustrine sediments of the Hangbu River Valley, Lake Chaohu Basin, East China ZHOU Hui, WU Li, MA Chunmei, GUAN Houchun, SUN Xiaoling, LU Shuguang, SHANG Guangchun, WANG Yong, XU Yihong, XU Jun, CHEN Ye & BAO Yuanhang The response of Sr isotopic and elemental compositions of Zipingpu Reservoir sediments to the 2008 Wenchuan earthquake	1882-1890
CHEN Chen, JIN Zhangdong, XU Yang, LI Liangbo, GOU Longfei & ZHANG Fei	

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; El Compendex; Environmental Engineering Abstracts; Environmental Knowledgebase; Georef; Meteorological and Geoastrophysical Abstracts; Ocean Abstracts; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; Zoological Records; etc.