# 奶的种学

# Journal of Lake Sciences

第25卷第4期

2013年7月

## 目 次

近 200 年来湖北涨渡湖对江湖联通变化的环境响应 ................................... 张清慧,董旭辉,姚 敏,陈诗越,羊向东(463) 淀山湖底泥生态疏浚适宜深度判定分析 ....... 何 伟,商景阁,周麒麟,程南宁,范成新(471) 基于 FVCOM 的太湖梅梁湾夏季水温、溶解氧模拟及其影响机制初探 ...... 欧阳潇然,赵巧华,魏瀛珠(478) 长江中下游大型湖泊水体固有光学特性: I.吸收 ............................... 王长凤,段洪涛,马荣华,张玉超(497) 不同营养水平湖泊浮游植物吸收和比吸收系数变化特征 ..... 王明珠,张运林,刘笑菡,朱广伟,汤祥明,周永强(505) 1973—2010 年巴丹吉林沙漠腹地湖泊面积空间变化的遥感分析 ..... 内蒙古高原岱海接受远程深循环地下水补给的环境同位素及水化学证据 ...... 贵州百花湖麦西河河口后生浮游动物群落结构及与环境因子的关系 ..... ...... 李秋华,温远志,杨卫诚,欧 腾,高廷进,张 垒,魏 刚(531) 云南高原 10 个湖泊沉水植物的碳、氮、磷化学计量学特征 ...... 郝贝贝,吴昊平,史 俏,刘贵华,邢 伟(539) 不同温度培养下莕菜(Nymphoides peltata)生长与光合作用特征 ...... 施 娴,陈开宁,黄 蔚,杨 鑫(545) 铜胁迫对菹草无菌苗多胺及活性氧代谢的影响 ...... 姜 岩,施国新,陈 霖,汪鹏合,乔绪强,田秀丽(551) 河西走廊花海古湖泊全新世白云石的发现及其环境意义 ...... 李卓仓,陈 晴,王乃昂,李 育,吕行行(558) SRES 情景下多模式集合对淮河流域未来气候变化的预估 ....... 吴 迪,严登华(565) 西江水文干旱历时与强度的遭遇概率分析 ...... 陈子桑 刘占明 黄 强(576) 近 50 a 淮河流域汛期降水日数和强度的分布与变化特征 ...... 叶金印,黄 勇,张春莉,李致家(583) 黄河上游茨哈峡至积石峡段鱼类资源调查(2005—2010年) ...... 唐文家 何德奎(600) 西藏玛旁雍错和拉昂错水深、水质特征及现代沉积速率 ...... 王君波,彭 萍,马庆峰,朱立平(609) 书评:《从生态学透视生命系统的设计、运作与演化——生态、遗传与进化通过生殖的整合》(谢平,科学出版社,2013)



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

科学出版社出版

Published by Science Press

# 奶的种学

# Journal of Lake Sciences

第25卷第4期

2013年7月

## 目 次

近 200 年来湖北涨渡湖对江湖联通变化的环境响应 ................................... 张清慧,董旭辉,姚 敏,陈诗越,羊向东(463) 淀山湖底泥生态疏浚适宜深度判定分析 ....... 何 伟,商景阁,周麒麟,程南宁,范成新(471) 基于 FVCOM 的太湖梅梁湾夏季水温、溶解氧模拟及其影响机制初探 ...... 欧阳潇然,赵巧华,魏瀛珠(478) 长江中下游大型湖泊水体固有光学特性: I.吸收 ............................... 王长凤,段洪涛,马荣华,张玉超(497) 不同营养水平湖泊浮游植物吸收和比吸收系数变化特征 ..... 王明珠,张运林,刘笑菡,朱广伟,汤祥明,周永强(505) 1973—2010 年巴丹吉林沙漠腹地湖泊面积空间变化的遥感分析 ..... 内蒙古高原岱海接受远程深循环地下水补给的环境同位素及水化学证据 ...... 贵州百花湖麦西河河口后生浮游动物群落结构及与环境因子的关系 ..... ...... 李秋华,温远志,杨卫诚,欧 腾,高廷进,张 垒,魏 刚(531) 云南高原 10 个湖泊沉水植物的碳、氮、磷化学计量学特征 ...... 郝贝贝,吴昊平,史 俏,刘贵华,邢 伟(539) 不同温度培养下莕菜(Nymphoides peltata)生长与光合作用特征 ...... 施 娴,陈开宁,黄 蔚,杨 鑫(545) 铜胁迫对菹草无菌苗多胺及活性氧代谢的影响 ...... 姜 岩,施国新,陈 霖,汪鹏合,乔绪强,田秀丽(551) 河西走廊花海古湖泊全新世白云石的发现及其环境意义 ...... 李卓仓,陈 晴,王乃昂,李 育,吕行行(558) SRES 情景下多模式集合对淮河流域未来气候变化的预估 ....... 吴 迪,严登华(565) 西江水文干旱历时与强度的遭遇概率分析 ...... 陈子桑 刘占明 黄 强(576) 近 50 a 淮河流域汛期降水日数和强度的分布与变化特征 ...... 叶金印,黄 勇,张春莉,李致家(583) 黄河上游茨哈峡至积石峡段鱼类资源调查(2005—2010年) ...... 唐文家 何德奎(600) 西藏玛旁雍错和拉昂错水深、水质特征及现代沉积速率 ...... 王君波,彭 萍,马庆峰,朱立平(609) 书评:《从生态学透视生命系统的设计、运作与演化——生态、遗传与进化通过生殖的整合》(谢平,科学出版社,2013)



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

科学出版社出版

Published by Science Press

# JOURNAL OF LAKE SCIENCES

### Volume 25 Number 4

July 2013

#### Contents

Effect of hydrodynamic conditions on water eutrophication: A review	455-46
LIANG Peiyu, WANG Xuan & MA Fangbing	
Environmental changes in response to altered hydrological connectivities with the Yangtze River in Lake Zhangdu	463-47
(Hubei Province) over the past 200 years	
ZHANG Qinghui, DONG Xuhui, YAO Min, CHEN Shiyue & YANG Xiangdong	
Determination of appropriate-ecological sediment dredging depth in Lake Dianshan, China	471-47
HE Wei, SHANG Jingge, ZHOU Oilin, CHENG Nanning & FAN Chengxin	
A preliminary exploration of dissolved oxygen based on FVCOM in Meiliang Bay, Lake Taihu and its influence	478-48
mechanism	
OUYANG Xiaoran,ZHAO Qiaohua & WEI Yingzhu	
The humus composition and distribution of Lake Wuliangsuhai sediment	489-490
FU Xujin, JIA Keli, SHI Xiaohong, ZHAO Shengnan, CUI Fengli, FAN Cairui & GAO Hongbin	
Inherent optical properties of large lakes in the middle-lower reaches of the Yangtze River: I . Absorption	497-504
WANG Changfeng, DUAN Hongtao, MA Ronghua & ZHANG Yuchao	
Phytoplankton absorption and chlorophyll-specific absorption coefficients characteristics of different trophic level	505-513
lakes	
WANG Mingzhu, ZHANG Yunlin, LIU Xiaohan, ZHU Guangwei, TANG Xiangming & ZHOU Yongqiang	
Remote sensing on spatial changes of lake area in Badain Jaran Desert hinterland during 1973-2010	514-520
ZHANG Zhenyu, WANG Nai'ang, WU Yue, SHEN Shiping, ZHANG Xunhe & CHANG Jinlong	
Isotopic and hydro-chemical evidence on the origin of groundwater through deep-circulation ways in Lake Daihai re-	521-530
gion, Inner Mongolia plateau	
CHEN Jiansheng, JI Bichen, LIU Zhen, ZHANG Zhiwei & ZHANG Shiyin	
Community structure of metazooplankton and its relationship with environmental factors at the estuary of Maixi River	531-538
in Lake Baihua	
LI Qiuhua, WEN Yuanzhi, YANG Weicheng, OU Teng, GAO Tingjin, ZHANG Lei & WEI Gang	
Stoichiometric characteristics of submerged macrophytes in ten lakes of Yunnan plateau	539-544
HAO Beibei, WU Haoping, SHI Qiao, LIU Guihua & XING Wei	
Converts and abote another in the anatomistic of the M. I.	
Growth and photosynthesis characteristics of the Nymphoides peltata under different temperatures	545-550
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin	
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton</i>	
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.	
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli	551-557
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corri-	551-557
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor	551-557
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  LI Zhuolun, CHEN Qing, WANG Nai'ang, LI Yu & LÜ Hanghang	551-557 558-564
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  LI Zhuolun, CHEN Qing, WANG Nai' ang, LI Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios	551-557
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  LI Zhuolun, CHEN Qing, WANG Nai'ang, LI Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua	551-557 558-564 565-575
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River	551-557 558-564
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of Potamogeton crispus L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LIU Zhanming & HUANG Qiang	551-557 558-564 565-575 576-582
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LiU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years	551-557 558-564 565-575
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  LI Zhuolun, CHEN Qing, WANG Nai'ang, LI Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LIU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years  YE Jinyin, HUANG Yong, ZHANG Chunli & LI Zhijia	551-557 558-564 565-575 576-582 583-592
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LiU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years  YE Jinyin, HUANG Yong, ZHANG Chunli & Li Zhijia  Radar-rainfall errors and their effect on runoff simulation in Huaihe River basin	551-557 558-564 565-575 576-582
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LiU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years  YE Jinyin, HUANG Yong, ZHANG Chunli & Li Zhijia  Radar-rainfall errors and their effect on runoff simulation in Huaihe River basin  YE Jinyin, GAO Yufang & Li Zhijia	551-557 558-564 565-575 576-582 583-592 593-599
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  Li Zhuolun, CHEN Qing, WANG Nai' ang, Li Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LiU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years  YE Jinyin, HUANG Yong, ZHANG Chunli & Li Zhijia  Radar-rainfall errors and their effect on runoff simulation in Huaihe River basin  YE Jinyin, GAO Yufang & Li Zhijia  Fish resource survey on Cihaxia to Jishixia stretches in the upper reaches of Yellow River(2005–2010)	551-557 558-564 565-575 576-582 583-592
SHI Xian, CHEN Kaining, HUANG Wei & YANG Xin  Effect of copper stress on polyamine and reactive oxygen species metabolism in aseptic seedlings of <i>Potamogeton crispus</i> L.  JIANG Yan, SHI Guoxin, CHEN Lin, WANG Penghe, QIAO Xuqiang & TIAN Xiuli  Discovery of dolomite deposition during the Holocene and its environmental significance in Lake Huahai, Hexi Corridor  LI Zhuolun, CHEN Qing, WANG Nai' ang, LI Yu & LÜ Hanghang  Projections of future climate change over Huaihe River basin by multimodel ensembles under SRES scenarios  WU Di & YAN Denghua  Probability of hydrologic drought duration and intensity of Xijiang River  CHEN Zishen, LIU Zhanming & HUANG Qiang  Characteristics of precipitation days and intensity over the Huaihe River basin in flood season during recent 50 years  YE Jinyin, HUANG Yong, ZHANG Chunli & LI Zhijia  Radar-rainfall errors and their effect on runoff simulation in Huaihe River basin  YE Jinyin, GAO Yufang & LI Zhijia  Fish resource survey on Cihaxia to Jishixia stretches in the upper reaches of Yellow River(2005–2010)  TANG Wenjia & HE Dekui	551-557 558-564 565-575 576-582 583-592 593-599

#### 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.