QK2006244

的的种学

JOURNAL OF LAKE SCIENCES

第32卷第2期

2020年3月

目 次

[专稿]如何对	濒危物	种进行	评估与	拯救?															谢	平	(281))
[综述]白洋淀	生态需	水:进展	是及展望	望		· · · · · · ·	 m.lb. 77				•••••	••••	杨	薇	,赵)	彦伟					(294)	
]持久性 ‡水对浅							见状及	分件	特仙	• •••	•••••	•••••	••••	•••••	••••	•••••	岡3	5强	,赵和	系涵((309)	I
17人位	*/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	小侧(口)	外口 1 足少	啊;以 2			胡思证	亡.冯十	計 雨	章元	明	程法	华	薛宗	2 璞	赵	帅	陈巾	不民	王	苦辰!	(325)	
千岛海	月(新安治	工水库)	表层水	中全氟	化合物	力的残	留水平	F 及分	布特	译征 ··	•••••	•••••				•••••							
本港。	/ 化 主 亡	7+3Z 4∏		左扣型.	00 /\ AA	見如此	•••••	张	明,	,唐访	良,	程制	f良,	徐至	艺芬	,张	伟	,俞牙	住雲	,王	立群((337)	
监裸力	、华衰亡	对 化快	勿恢)牛	月 心 恢	纽万印	小影啊	汪 龙	····· 定 ,李郅	放 春	李	翔	许明	8.光.	张思		E.		厉引	产强	ΞI	国祥	(346)	
鄱阳湖	別流域饶	河龙口	人湖段	优势淡	水鱼类	对微																(3.0)	
71.1.4	b.blo->- /1.	-1 T M			67 44 E			· 李	文华	,简单	证菲,	余厚	平,	阳文	た静	,刘治	赵丽	,倪	英	,江	五梅	(357)	
归水红	i构变化 游浮游	对大 律	士 桥水, 菠结构	车 解滞 的时穴	留的影	炯分	竹 与生	E 念水	重估品继	昇…	-	主元	、淮		2.1	张曹	長語	,本江	旦迪	,康智	失粋((370)	Į
土壤云	力物对鄱	阳湖湿	地冬季	凋落物	分解过	程的	影响·			, 77° ±		及小	·····	小贝 .		,火 :		, D)				(300)	
								肖	玲	,马燕	天,	甘き	、伟,	蔡淮	司发	,李	卓琳	,葛	刚	,吴	兰	(395)	
钙离于	² 添加对	沉水植?	物菹草	(Potam	ogeton	crispu	s L.)₹	和金鱼	藻(Cerat	ophy	llum	dem	iersu	m L	.) 富	集九					(106)	
二峡至	*库后东	洞庭湖	活官生	杰水位	需求分	析…						黄字	'云	余月	月辉	陆	晶					(406) (417)	
The same of the latest	月、南四海		Acres Commission of the Local Division in th	أوجري أزارك والتسوار	Mark Mark Market			特征							•••••		•••••		•••••	•••••	••••		
井 湘 耳	型可溶性	±+π #/m!	(友 概) 斗:	## ## ## ## ## ## ## ## ## ## ## ## ##	州 / 与 / h	······································	······															(428)	
	月包头南																					(440) (450)	
	办迫对水							OAs)	的影	响特	征·		•••••		•••••		•••••		•••••	•••••			
甘工店	1 去 探测	11大湖山公子	- レ おお 州加	·····································	任店士	->+ ZII.				杨诗						,王;	兆德	,柯	凡	,申和	火实	(462)	
基丁[可声探测	监例の	小恒初	直及的:	畑但刀	広切	九:以	かい 彭		,张						刘	碧云	张	×	吴丰	長斌	(472)	
新疆艺	と比湖流	域枯、非	水期三	E维荧光	光光谱	特性及	其与								•••••		•••••						
₩ 7 771 34		TES: / 4	C 1 1	· \ +4 &	£1, #¥ 4/	······	マグトロ		H-31	王	迪,	张	飞,	张升	比永	,张	毎威	,朱 t	世丹	,张!	产龙	(483)	
御門刊	別湿地豆	雅(Anse	er fabalı	s) 越令	种群的	可存学	过徒區	合线 仅	.共花			李 :	阔	E	罹	周:	学红	钟刻	沿峰	缨;	卢君	(496)	
长江了	下游刀鲚	(Coilia	nasus)	仔稚鱼	的时空	分布				刘	熠,	任	鹏,	杨	了文	,李	新丰	,徐子	东坡	,方	弟安((506))
	中下游流								・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		••••	姜	涛,	刘治	片波	,杆'	中亚	,陈作	多报	,杨	健	(518)	
中的马	加态系统		以廖 止.	刀 伍 任	典工位	- 以八	少(天1)		沙 /T		月民.	顾雨	う薇.	司	伟	侯	露	卢	全利	落	全富	(528)	
	既率预报										••••	蒋明	色蕾,	梁点	以民	,胡	义明	,王	军	,李木	彬权	(539))
	流域城市 C程运用	The second second second		Charles of the state of			影响…	•••••		•••••	••••	魏蓥	~ 蓥,	李一郎	一十	,翁)	長琳	,徐引	長尉	,朱刘	立	(553) (564)	
	- 2018 年									祁苗	苗、	姚明										(573)	
	九域西氿	CONTRACTOR DESCRIPTION	Marie State of the last of the		And the Personal Princeton			Marine Committee	THE RESERVE TO SHARE		•••••	•••••		••••	••••	张	楚明	,倪扫	長宇	,唐约	工渠	(587)	
(来信门关	: 丁科技	论又中	规泡使	用"氨	氮"等	相天	不语的	リ採じ	丁与复	里以	***	• • • • • •		****		• • • • • •		•••••		200	(596)	j

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

QK2006244

的的种学

JOURNAL OF LAKE SCIENCES

第32卷第2期

2020年3月

目 次

[专稿]如何对	濒危物	种进行	评估与	拯救?															谢	平	(281))
[综述]白洋淀	生态需	水:进展	是及展望	望		· · · · · · ·	 m.lb. 77				•••••	••••	杨	薇	,赵)	彦伟					(294)	
]持久性 ‡水对浅							见状及	分件	特仙	• •••	•••••	•••••	••••	•••••	••••	•••••	岡3	5强	,赵和	系涵((309)	I
17人位	*/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	小侧(口)	外口 1 足少	啊;以 2			胡思证	亡.冯十	計 雨	章元	明	程法	华	薛宗	2 璞	赵	帅	陈巾	不民	王	苦辰!	(325)	
千岛海	月(新安治	工水库)	表层水	中全氟	化合物	力的残	留水平	F 及分	布特	译征 ··	•••••	•••••				•••••							
本港。	/ 化 主 亡	7+3Z 4∏		左扣型.	00 /\ AA	見如此	•••••	张	明,	,唐访	良,	程制	f良,	徐至	艺芬	,张	伟	,俞牙	住雲	,王	立群((337)	
监裸力	、华衰亡	对 化快	勿恢)牛	月 心 恢	纽万印	小影啊	汪 龙	····· 定 ,李郅	放 春	李	翔	许明	8.光.	张思		E.		厉引	产强	ΞI	国祥	(346)	
鄱阳湖	別流域饶	河龙口	人湖段	优势淡	水鱼类	对微																(3.0)	
71.1.4	b.blo->- /1.	-1 T M			67 44 E			· 李	文华	,简单	证菲,	余厚	平,	阳文	た静	,刘治	赵丽	,倪	英	,江	五梅	(357)	
归水红	i构变化 游浮游	对大 律	士 桥水, 菠结构	车 解滞 的时穴	留的影	炯分	竹 与生	E念水	重估品继	昇…	-	主元	、淮		2.1	张曹	長語	,本江	旦迪	,康智	失粋((370)	Į
土壤云	力物对鄱	阳湖湿	地冬季	凋落物	分解过	程的	影响·			, 77° ±		及小	·····	小贝 .		,火 :		, D)				(300)	
								肖	玲	,马燕	天,	甘き	、伟,	蔡淮	司发	,李	卓琳	,葛	刚	,吴	兰	(395)	
钙离于	² 添加对	沉水植?	物菹草	(Potam	ogeton	crispu	s L.)₹	和金鱼	藻(Cerat	ophy	llum	dem	iersu	m L	.) 富	集九					(106)	
二峡至	*库后东	洞庭湖	活官生	杰水位	需求分	析…						黄字	'云	余月	月辉	陆	晶					(406) (417)	
The same of the latest	月、南四海		Acres Commission of the Local Division in th	أوجري أزارك والتسوار	Mark Mark Market			特征							•••••		•••••		•••••	•••••	••••		
井 湘 耳	型可溶性	±+π #/m!	(友 概) 斗:	## ## ## ## ## ## ## ## ## ## ## ## ##	州 / 与 / h	······································	······															(428)	
	月包头南																					(440) (450)	
	办迫对水							OAs)	的影	响特	征·		•••••		•••••		•••••		•••••	•••••			
甘工店	1 去 探测	11大湖山公子	- レ おお 州加	·····································	任店士	->+ ZII.				杨诗						,王;	兆德	,柯	凡	,申和	火实	(462)	
基丁[可声探测	监例の	小恒初	直及的:	畑但刀	広切	九:以	かい 彭		,张						刘	碧云	张	×	吴丰	長斌	(472)	
新疆艺	と比湖流	域枯、非	水期三	E维荧光	光光谱	特性及	其与								•••••		•••••						
₩ 7 771 34		TES: / 4	C 1 1	· \ +4 &	£1, #¥ 4/	·······	マグトロ		H-31	王	迪,	张	飞,	张升	比永	,张	毎威	,朱 t	世丹	,张!	产龙	(483)	
御門刊	別湿地豆	雅(Anse	er fabalı	s) 越令	种群的	可吞学	过徒區	合线 仅	.共花			李 :	阔	E	罹	周:	学红	钟刻	沿峰	缨;	卢君	(496)	
长江了	下游刀鲚	(Coilia	nasus)	仔稚鱼	的时空	分布				刘	熠,	任	鹏,	杨	了文	,李	新丰	,徐子	东坡	,方	弟安((506))
	中下游流								・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		••••	姜	涛,	刘治	片波	,杆'	中亚	,陈作	多报	,杨	健	(518)	
中的马	加态系统		以廖 止.	刀 伍 任	典工位	- 以八	少(天1)		沙 /T		月民.	顾雨	う薇.	司	伟	侯	露	卢	全利	落	全富	(528)	
	既率预报										••••	蒋明	色蕾,	梁点	以民	,胡	义明	,王	军	,李木	彬权	(539))
	流域城市 C程运用	The second second second		Charles of the state of			影响…	•••••		•••••	••••	魏蓥	~ 蓥,	李一郎	一十	,翁)	長琳	,徐引	長尉	,朱刘	立	(553) (564)	
	- 2018 年									祁苗	苗、	姚明										(573)	
	九域西氿	CONTRACTOR DESCRIPTION	Marie State of the last of the		And the Personal Princeton			Marine Committee	THE RESERVE TO SHARE		•••••	•••••		••••	••••	张	楚明	,倪扫	長宇	,唐约	工渠	(587)	
(来信门关	: 丁科技	论又中	规泡使	用"氨	氮"等	相天	不语的	リ採じ	丁与复	里以	***	• • • • • •		****		• • • • • •		•••••		200	(596)	j

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 2

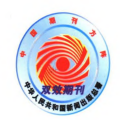
March 2020

Contents

How to evaluate and rescue endangered species?	281-293
XIE Ping A systematic literature review and perspective on water-demand for ecology of Lake Baiyangdian YANG Wei ZHAO Vanwei LULOiong & SUNITED	294-308
YANG Wei, ZHAO Yanwei, LIU Diang & SUN Tao Occurrence and distribution of persistent organic pollutants in water of Chinese lakes and reservoirs	309-324
TAO Yuqiang & ZHAO Ruihan Effects of great floods on phosphorus in shallow lakes: A case study of Lake Taihu in 2016 ZHU Wei, HU Siyuan, FENG Ganyu, ZHANG Yuanming, ZHAI Shuhua, XUE Zongpu, ZHAO Shuai, CHEN	325-336
Huaimin & WANG Ruochen Occurrence and distribution of perfluorinated compounds in surface water of Lake Qiandao (Xin'anjiang Reservoir)	337-345
ZHANG Ming, TANG Fangliang, CHENG Xinliang, XU Jianfen, ZHANG Wei, YU Yayun & WANG Liqun Effect of the decline of cyanobacterial bloom on the organic carbon composition of lake sediment carbon pool WANG Xuan, LI Zhichun, LI Xiang, XU Xiaoguang, ZHANG Siyuan, WANG Huimin, LI Rongqiang & WANG Guoxiang	346-356
Bioaccumulation effects of microplastics and heavy metals pollutants in the dominant freshwater fish species in the Longkou entry of Raohe River, Lake Poyang Basin	357-369
LI Wenhua, JIAN Minfei, YU Houping, YANG Wenjing, LIU Shuli, NI Caiying & JIANG Yumei The influences of the water diversion structure change on total phosphorus retention and implication for ecological flows in Yuqiao Reservoir, Tianjin	370-379
ZHANG Chen, SONG Didi & LIAN Tiehui Spatial and temporal distribution characteristics of bacterioplankton community structure in the downstream of Pearl River	380-394
DU Wanlin, SUN Jinhui, MAI Yongzhan, LAI Zini, JIA Huijuan, GE Dayan & WANG Chao Influence of soil fauna on the litter decomposition of Lake Poyang Wetland in winter	395-405
XIAO Ling, MA Yantian, GAN Zhiwei, CAI Runfa, Ll Zhuolin, GE Gang & WU Lan Effect of calcium addition on phosphorus enrichment capacity of two submerged plants (<i>Potamogeton crispus</i> L. and Ceratophyllum demersum L.) in water bodies	406-416
CHEN Qi & WANG Heyun Suitable ecological water level of the East Lake Dongting after the Three Gorges Project operation	417-427
HUANG Yuyun, YU Minghui, LU Jing, SUN Zhaohua & TIAN Haoyong Sources and optical dynamics of chromophoric dissolved organic matter in Lake Gaoyou, Nansi, and Dongping	428-439
ZHANG Liuqing, YANG Yan, Li Yuanpeng, SHI Yu, ZHOU Lei, ZHOU Yongqiang & ZHANG Yunlin	
The production process of reactive oxygen radicals in the degradation process of grass source dissolved organic	440-449
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-	440-449 450-461
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong	
Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhichao, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE, Fan & SHEN Qiushi	450-461
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example	450-461
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xive, ZHANG Di, HILANG Suzhen, LIN Qingwei, LIII Rivan, ZHANG VI & WILZbenbin	450-461 462-471
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang	450-461 462-471 472-482
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile Coilia nassus in the lower reaches of the Yangtze River	450-461 462-471 472-482 483-495
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yileng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile routes and seasus in the lower reaches of the Yangtze River LIII Yi REN Peng YANG Xiwen LI Xingfeng XII Dongro & FANG Di an	450-461 462-471 472-482 483-495 496-505
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, Li Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile Coilia nasus in the lower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, Li Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Coilia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xiabao & YANG Jian Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region	450-461 462-471 472-482 483-495 496-505 506-517
matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile Coilia nasus in the lower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, LI Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Coilia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xiubao & YANG Jian Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region RAO Weimin, GH Yuwei, SLWei, HOLL II, LIJ, Inli & LUO Quanfti)	450-461 462-471 472-482 483-495 496-505 506-517 518-527 528-538
natter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile Collia nasus in the lower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, LI Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Coilia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xiubao & YANG Jian Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region BAO Weimin, GU Yuwei, SI Wei, HOU Lu, LU Jinli & LUO Quanfu Research on assessment criteria in probabilistic flood forecasting JIANG Xiaolei LIANG Zhongmin, HU Yiming, WANG Jun & LI Binguan	450-461 462-471 472-482 483-495 496-505 506-517 518-527
Interpolation process of reactive oxygen radicals in the degradation process of grass source dissolved organic matter LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun Spatial and temporal distribution of larvae and juvenile Coilia nasus in the Jower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, LI Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Coilia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xiubao & YANG Jian Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region BAO Weimin, GU Yuwei, SI Wei, HOU Lu, LU Jinli & LUO Quanfu Research on assessment criteria in probabilistic flood forecasting JIANG Xiaolei, LIANG Zhongmin, HU Yiming, WANG Jun & LI Binquan Impact of urbanization on stream structure and connectivity of plain river network in the Taihu Basin WEI Yingying,	450-461 462-471 472-482 483-495 496-505 506-517 518-527 528-538
Ine production process of reactive oxygen radicals in the degradation process of grass source dissolved organic matter. LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period. YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots. ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example. PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin. Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang. WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong. Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang. CAO kaiqiang, Li Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun. Spatial and temporal distribution of larvae and juvenile Collia nasus in the lower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, Li Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Collia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xubhao & YANG Jian. Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region. BAO Weimin, GU Yuwei, SI Wei, HOU Lu, LU Jinli & LUO Quanfu Research on assessment criteria in probabilistic flood forecasting. JIANG Tao, LIANG Zhongmin, HU Yiming, WANG Jian & LI Binquan Impact of urbanization on stream structure and connectivity of plain river network in the Taihu Basin WEI Yingying, LI Yip	450-461 462-471 472-482 483-495 496-505 506-517 518-527 528-538 539-552 553-563 564-572
Ine production process of reactive oxygen radicals in the degradation process of grass source dissolved organic matter. LIU Xin, WU Dinggui, JIANG Helong & SONG Na Ecological characteristics of dominant phytoplankton community in Lake Nanhai (Baotou) during freezing-thawing period. YANG Wenhuan, SHEN Han, ZHOU Mingli, WANG Zhichao, LI Weiping & PAN Tong Effects of environmental stress on characteristics of low molecular weight organic acids secreted by macrophyte roots. ZHANG Zhihong, YANG Shika, HAN Chao, XU Di, WANG Zhaode, KE Fan & SHEN Qiushi Interpolation method for monitoring the coverage of submerged plants based on echo detection: Taking the monitoring of submerged plant coverage in West Lake of Hangzhou as an example. PENG Xue, ZHANG Lu, HUANG Suzhen, LIN Qingwei, LIU Biyun, ZHANG Yi & WU Zhenbin. Characteristics of three-dimensional fluorescence spectra and its correlation with water quality of surface water during dry and wet seasons in Lake Ebinur Watershed, Xinjiang. WANG Di, ZHANG Fei, ZHANG Zhaoyong, ZHANG Haiwei, ZHU Shidan & ZHANG Xianlong. Spring migration routes and activity characteristics of populations of Anser fabalis wintering in Lake Poyang. CAO Kaiqiang, LI Yankuo, WANG Qiang, ZHOU Xuchong, ZHONG Yifeng & MIAO Lujun. Spatial and temporal distribution of larvae and juvenile Collia nasus in the lower reaches of the Yangtze River LIU Yi, REN Peng, YANG Xiwen, LI Xingfeng, XU Dongpo & FANG Di an Classification of ecomorphotypes of Collia nasus from the middle and lower reaches of the Yangtze River Basin JIANG Tao, LIU Hongbo, XUAN Zhongya, CHEN Xiubao & YANG Jian Application of rainfall dynamic system response curve method for streamflow and sediment simulation in loess region. BAO Weimin, GU Yuwei, SI Wei, HOU Lu, LU Jinli & LUO Quanfu Research on assessment criteria in probabilistic flood forecasting JIANG Xiaolei, LIANG Zhongmin, HU Yiming, WANG Jun & LI Binquan Impact of urbanization on stream structure and connectivity of plain river network in the Taihu Basin WEI Yingying, LI Yi	450-461 462-471 472-482 483-495 496-505 506-517 518-527 528-538 539-552 553-563

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; EI 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; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; ProQuest; Scopus Abstracts; ProQuest; Scopus Abstracts; ProQuest; Scopus Abstracts; ProQuest; Scopus Abstracts; ProQuest; P

stracts; Zoological Records; etc.



《湖泊科学》第七届编辑委员会

Editorial Board of Journal of Lake Sciences

问: 陈发虎 陈官瑜 刘从强 曲久辉 Ŧ. 吴丰昌 军 杨志峰 超

主 编: 秦伯强

副主编: 王沛芳 宋立荣 徐福留 韩博平 谢 杨 敏 李万春(专职)

委员(以姓氏笔画为序):

丁永建 马荣华 王 东 王卫光 王圣瑞 王雨春 王国祥 王备新 王海军 古滨河 中小丽 白军红 成水平 毕永红 朱广伟 朱立平 刘 永 羊向东 刘正文 刘家寿 江 韬 江和龙 安树青 许有鹏 许全喜 李 伟 李 明 李 哲 李一平 李仁辉 李建宏 李恒鹏 杨 州 军 杨柳燕 杨桂山 杨 肖化云 吴乃成 吴永红 吴庆龙 吴艳宏 吴浩云 谷孝鸿 沈 吉 宋长春 K 张 张 奇 张运林 张利民 张 强 陈光杰 陈求稳 陈敬安 武海涛 易雨君 金章东 周 丰 金小伟 郑丙辉 单保庆 赵 成 胡维平 战爱斌 段洪涛 袁增伟 夏军强 徐 军 徐 跑 徐耀阳 高 扬 郭劲松 黄真理 崔丽娟 董旭辉 童银栋 谢永宏 雷光春 蔡庆华 蔡宴朋 裴海燕 潘保柱 霍守亮

编辑部: 李万春 梅 琴 杨 柳

《湖泊科学》已经被下列国内外数据库和文摘期刊收录

国内收录:

北京大学《中文核心期刊要目总览》核心期刊;中国科学引文数据库核心期刊;中国科技论文统计源期刊(中国科 技核心期刊);万方数据;中文科技期刊数据库(维普资讯);中国期刊网、中国学术期刊(光盘版);中国地理与资源文 摘;中国生物学文摘;古生物学文摘;水文水资源文摘;中国学术期刊文摘等.

国外收录:

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; EI Compendex; Environmental Engineering Abstracts; Environmental Knowledgebase; Georef; Meteorological and Geoastrophysical Abstracts; Ocean Abstracts; Pollution Abstracts; ProQuest; Scopus; Sustainability Science Abstracts; VINI-TI Database; Water Resources Abstracts; Zoological Records; etc.

湖泊科学 HUPO KEXUE (双月刊,1989年创刊)

第32卷 第2期

2020年3月6日出版

Journal of Lake Sciences

(Bimonthly, started in 1989)

Volume 32, Number 2; March 2020

《湖泊科学》编辑委员会 编

(210008 南京市北京东路73号)

(E-mail: jlakes@niglas.ac.cn)

秦伯强 主

主 管 中国科学院

主 中国科学院南京地理与湖泊研究所

中国海洋湖沼学会

出 版 斜学出版社

(100717 北京市东黄城根北街16号)

印刷装订 江苏省地质测绘院

总发行处 江苏省邮政局

订购处 全国各地邮局 国外发行

(100044 北京市399信箱)

中国国际图书贸易总公司

Edited by Editorial Board of Journal of Lake Sciences

(73 East Beijing Road, Nanjing 210008, P.R.China)

(E-mail: jlakes@niglas.ac.cn)

Editor-in-chief Qin Bogiang

Sponsored by Nanjing Institute of Geography and

Limnology, Chinese Academy of Sciences;

Chinese Society for Oceanology and Limnology

Published by Science Press

(16 Donghuangchenggen North Street, Beijing

100717, P.R.China)

Distributed by China International Book Trading

Cooperation(P.O.Box 399, Beijing 100044, P.R.China)

国内邮发代号:28-201 国内统一刊号:CN32-1331/P 国内外公开发行 Code Number:BM4051 定价:68.00元