

# 第四纪研究

DISIJI YANJIU

第 43 卷 第 2 期 2023 年 3 月

## 目次

### “地球系统碳循环与碳中和”研究专辑

- 青藏高原陆地生态系统碳汇估算：进展、挑战与展望·····汪涛，朴世龙(313)
- 泥炭地碳源汇功能与“双碳”目标·····张卉，郭正堂，赵艳(324)
- 定量重建黄土高原末次间冰期土壤呼吸 CO<sub>2</sub> 浓度·····季顺川，聂军胜，马龙，等(336)
- 全新世渭河流域植被演替对陆地生态系统碳储量的影响·····于严严，吴海斌，李琴，等(345)
- 典型黄土塬区地下水水化学成因机制及碳循环意义·····黄天明，龙吟，张芬，等(356)
- 雅砻江下游表层土壤碳储量及其驱动因素·····吴迪，冯雍，陶贞，等(368)
- 斯洛文尼亚岩溶区草地昼夜尺度土壤 CO<sub>2</sub> 含量与土温滞后效应·····章程，肖琼，汪进良，等(381)
- 云南湖泊碳库效应·····于苗苗，蒙红卫，陈金龙，等(390)
- 近 70 年滇池有机质来源和生产力变化的沉积记录·····张汝频，万难难，杨余，等(403)
- 典型喀斯特河流二氧化碳分压及交换通量季节变化·····倪茂飞，李思悦(412)
- 中国跨境河流水化学特征及其控制因素·····马冰洁，张全发，李思悦(425)
- 近 2000 年南海北部沉积有机碳的来源及埋藏记录·····石雪松，叶丰，王利伟，等(439)
- 工业革命以来南海珊瑚钙化生长对海洋升温的响应·····陈雪霏，邓文峰，韦刚健(448)
- 雷琼火山现今幔源流体释放及气体源区温度研究·····赵慈平，胡久常，周艺颖，等(458)
- 火山口湖温室气体释放规模研究·····孙玉涛，张悦，郭正府，等(473)
- 2021 年青海玛多 M<sub>w</sub> 7.4 地震地表破裂带 CO<sub>2</sub> 脱气特征·····董金元，周晓成，李营，等(485)
- 国际岩矿地球化学固碳技术研究进展·····姜禾禾，王佳敏，万博(494)
- 黄土高原土壤有机碳固存机制研究进展·····杨阳，窦艳星，王宝荣，等(509)
- 二氧化碳地质封存选址指标体系及适宜性评价研究·····祁生文，郑博文，路伟，等(523)
- 基于多准则决策的 CO<sub>2</sub> 地质封存场地适宜性评价方法·····许晓艺，李琦，刘桂臻，等(551)
- 基于氮气吸附法和压汞法的玄武岩孔隙结构特征及其对储层渗透性的影响·····赵海军，魏爱华，张家祥，等(560)
- 水体 CO<sub>2</sub> 施肥及其碳增汇和富营养化缓解效应·····柳星，贺海波，刘再华(573)
- CO<sub>2</sub> 地质封存三维地质结构建模与表征研究进展·····崔振东，魏涛，赵磊磊，等(586)
- 碳中和背景下大气科学碳氮循环研究前沿问题与建议·····彭静，丹利，周天军，等(594)
- 地球气候敏感度研究的现状和未来·····周天军，陈晓龙，左萌，等(604)

### 希望之星专栏

- 武汉市汤逊湖水-气界面 CO<sub>2</sub> 通量昼间变化观测及其影响因素分析·····田小康，吴忠立，林斯静，等(625)

### 简讯

- 版权声明·····(484)

特邀编审：郭正府，徐志方，祁生文，万博

责任编辑：杨美芳，赵淑君

封面照片：左上，日喀则查孜壮观的地热温泉；左下，西藏搭格架间歇喷泉，反映的是西藏深碳的脱气；右图，阿里地区郎久地热田打钻时强烈的井喷现象

照片提供：郭正府

# QUATERNARY SCIENCES

(DISIJI YANJIU)

Vol. 43 No. 2, March 2023

## CONTENTS

Estimate of terrestrial carbon balance over the Tibetan Plateau; Progresses, challenges and perspectives.....	
.....	WANG Tao, PIAO Shilong (323)
Peatland carbon cycling and its contribution to carbon peak and carbon neutrality.....	ZHANG Hui, GUO Zhengtang, ZHAO Yan (335)
Quantify last interglacial soil respired CO <sub>2</sub> on the Chinese Loess Plateau.....	JI Shunchuan, NIE Junsheng, MA Long, et al. (344)
Changes of terrestrial carbon storage induced by natural vegetation evolution in the Wei River valley of northern China during the Holocene.....	YU Yanyan, WU Haibin, LI Qin, et al. (355)
The hydrochemical evolution of groundwater in a typical loess tableland and its significance for the carbon cycle.....	.....
.....	HUANG Tianming, LONG Yin, ZHANG Fen, et al. (367)
Topsoil carbon storage and its driving factors in the lower reaches of the Yalong River.....	WU Di, FENG Yong, TAO Zhen, et al. (380)
Diurnal hysteresis between soil CO <sub>2</sub> and soil temperature in karst grassland in Slovenia.....	.....
.....	ZHANG Cheng, XIAO Qiong, WANG Jinliang, et al. (389)
The radiocarbon reservoir effects of lakes in Yunnan.....	YU Miaomiao, MENG Hongwei, CHEN Jinlong, et al. (402)
The sedimentary record of organic matter source and productivity variation in Dianchi Lake during the past 70 years.....	.....
.....	ZHANG Rupin, WAN Nannan, YANG Yu, et al. (411)
Partial pressure of carbon dioxide and its water-air exchange in a typical karst river.....	NI Maofei, LI Siyue (423)
Hydrochemical characteristics and controlling factors of trans-boundary rivers in China.....	MA Bingjie, ZHANG Quanfa, LI Siyue (438)
High-resolution records of organic carbon sources and burial in coastal oceans of the northern South China Sea over the last 2000 years.....	.....
.....	SHI Xuesong, YE Feng, WANG Liwei, et al. (447)
Coral calcification history in the South China Sea since the Industrial Era and its response to ocean warming.....	.....
.....	CHEN Xuefei, DENG Wenfeng, WEI Gangjian (457)
Investigation on the present-day mantle-derived fluids release and gas source temperature of Leiqiong Volcanic Field, South China.....	.....
.....	ZHAO Ciping, HU Jiuchang, ZHOU Yiyang, et al. (472)
Output of greenhouse gas from volcanic lakes.....	SUN Yutao, ZHANG Yue, GUO Zhengfu, et al. (484)
CO <sub>2</sub> Degassing characteristics in the co-seismic surface rupture zone of the 2021 M <sub>w</sub> 7.4 Maduo earthquake, Qinghai, China.....	.....
.....	DONG Jinyuan, ZHOU Xiaocheng, LI Ying, et al. (493)
Review in research progress in carbon sequestration technology from a petrological and geochemical perspective.....	.....
.....	JIANG Hehe, WANG Jiamin, WAN Bo (508)
Advances in soil organic carbon sequestration mechanisms on the Chinese Loess Plateau.....	.....
.....	YANG Yang, DOU Yanxing, WANG Baorong, et al. (522)
Investigation of indexes system and suitability evaluation for carbon dioxide geological storage site.....	.....
.....	QI Shengwen, ZHENG Bowen, LU Wei, et al. (550)
Suitability evaluation method for CO <sub>2</sub> geological storage sites based on multi-criteria decision-making.....	.....
.....	XU Xiaoyi, LI Qi, LIU Guizhen, et al. (559)
Microscopic pore structure characteristics of basalt and its influence on reservoir permeability based on nitrogen adsorption and mercury injection.....	.....
.....	ZHAO Haijun, WEI Aihua, ZHANG Jiexiang, et al. (572)
Effects of CO <sub>2</sub> fertilization in aquatic ecosystems on the carbon sequestration and eutrophication mitigation.....	.....
.....	LIU Xing, HE Haibo, LIU Zaihua (585)
Research progress of 3D geological structure modeling and characterization methods for CO <sub>2</sub> geological sequestration.....	.....
.....	CUI Zhendong, WEI Tao, ZHAO Leilei, et al. (593)
Frontier issues and countermeasures of carbon-nitrogen cycle research in atmospheric science.....	.....
.....	PENG Jing, DAN Li, ZHOU Tianjun, et al. (603)
Earth's climate sensitivity; Methods, climate feedback processes, progresses and prospects.....	.....
.....	ZHOU Tianjun, CHEN Xiaolong, ZUO Meng, et al. (624)
Observation and influencing factors of day-time variation of CO <sub>2</sub> flux at water-air interface in a largest urban Lake Tangxun, Wuhan.....	.....
.....	TIAN Xiaokang, WU Zhongli, LIN Sijing, et al. (636)