

特邀主编 庞忠和 郭清海

地球科学

2023年3月 第48卷 第3期

目 次

地热能地球科学专辑

· 综述 ·

- 综述 ·
· 挽近重大构造-热事件及其对深层地热能的潜在影响 刘琼颖,何丽娟(835)
中国陆区干热岩勘探靶区优选:来自国内外干热岩系统成因机制的启示 饶松,黄顺德,胡圣标,高腾(857)
高温地热流体中硼的地球化学研究进展 刘明亮,正安婷,尚建波,郭清海(878)

· 地热流体地球化学 ·

- 广东神灶海上温泉的流体地球化学特征及循环模式 天娇,李义曼,范翼帆,周晓成(894)
碳酸盐岩热储中稀土元素的地球化学行为及其指示意义:以施甸地热系统为例 张晓博,郭清海,张梦昭,孙伟浩,李鑫(908)

- 高温地热生产井碳酸钙结垢定量评价:两相流动——以西藏羊八井为例 雷宏武,白冰,崔银祥,谢迎春,李进,侯学文(923)

- 高温地热生产井碳酸钙结垢定量评价:水文地球化学——以西藏羊八井为例 雷宏武,白冰,崔银祥,谢迎春,李进,侯学文(935)

- 典型高温热泉中锑的形态分布及其地球化学成因 宋泓禹,郭清海(946)

- 基于钻孔测温的地球化学温度计适宜性评价:以雄安新区为例 姜颖,李捷,邢一飞,刘玉莲,王慧群,滕彦国,王贵玲(958)

- 山西忻州盆地地热水地球化学特征及其成因机制 张梦昭,郭清海,刘明亮,刘强(973)

· 地热地质 ·

- 沧县隆起中部大地热流及岩石圈热结构特征:以献县地热田为例 段和肖,刘彦广,王贵玲,边凯,牛小军,牛飞,胡静(988)

- 柴达木盆地英东地区大地热流及影响因素 邹开真,庞玉茂,陈琰,赵健,周飞,朱军,郭兴伟,段立锋,韩昕泽(1002)

- 西藏谷露地热田地热地质特征 高洪雷,胡志华,万汉平,郝伟林,张松,梁晓(1014)

- 浙江省大地热流及其他地热资源意义 毛官辉,张立勇,陈俊兵,吕清,彭鹏,韦毅(1030)

- 南黄海盆地地层生热率及岩石圈热结构 孙旭东,郭兴伟,张训华,李子渊,刘怀山,张升升(1040)

· 地热资源评价 ·

- 基于模糊数学法的松辽盆地深层地热资源潜力评价 裴发根,何梅兴,方慧,王绪本,仇根根,张小博,吕琴音,张耀阳,袁永真,王兴宇(1058)

- 华北盆地梁村古潜山岩溶热储聚热机制及资源潜力 康凤新,赵季初,黄迅,隋海波(1080)

- 雄安新区地热资源潜力评价 朱喜,王贵玲,马峰,蔺文静,张薇,张保建,贾小丰,张汉雄(1093)

- 基于三维地质建模的地热资源潜力评价:以施甸地热区为例 赵杰,郭清海(1107)

- 岩溶热储地热水可更新能力及采灌均衡可持续开采量:以菏泽潜凸起地热田为例 康凤新,马哲民,史启朋,刘肖,黄鹤湾(1118)

· 其他 ·

- 地热水中多种甲基硫代砷酸盐的同时定量测定 郭清海,孟越,严克涛(1138)

- 铁基阴离子黏土改性材料在地热水处理中的应用 曹耀武,唐保春(1146)

- 我国西部高寒山区同位素生态水文研究进展 李宗省,张百娟,冯起,桂娟,张百婷(1156)

- 长江源区大气氮湿沉降时空变化特征 赵越,李宗省,李中平,张百娟,崔乔(1179)

- 黄河北岸兰州段荒漠-草原过渡带土壤粒径分形特征 南富森,李宗省,张小平,梁鹏飞,熊雪婷(1195)

- 华北北缘泥盆纪查干哈布组物源特征及其构造意义 李普庆,宋东方,曾浩(1205)

- 穆斯堡尔光谱仪在揭示地幔氧逸度研究中的应用 王秋霞,平先权,郑建平,戴宏坤(1217)

- 松辽盆地西南部含铀岩系沉积时的古气候演变及其与铀成矿关系 江文剑,秦明宽,范洪海,贾立城,郭强,黄少华,宁君,肖菁(1232)

- 煤层气井产出水环境效应及其成因:以黔西松河区块GP井组为例 秦彬超,杨兆彪,高为(1246)

- 《地球科学》2023年4月第48卷第4期要目预告 (1117)

EARTH SCIENCE
Vol.48 No.3 Mar. 2023

CONTENTS

Special Issue on Geosciences of Geothermal Energy

•Review:

- Neoid Major Tectono-Thermal Events and Their Potential Impacts on Deep Geothermal Energy *Liu Qiongying, He Lijuan* (835)
Exploration Target Selection of Hot Dry Rock in Chinese Continent: Enlightenment from Genesis Mechanism of
Global Hot Dry Rock System *Rao Song, Huang Shunde, Hu Shengbiao, Gao Teng* (857)
Progress in Study of Boron Geochemistry in High Temperature Geothermal Fluids *Liu Mingliang, Zheng Anting, Shang Jianbo, Guo Qinghai* (878)

•Geochemistry of geothermal fluid:

- Geochemical Characteristics and Circulation Conceptual Model of Geothermal Fluid in the Shenzao Coastal Hot Springs in
Guangdong Province *Tian Jiao, Li Yiman, Fan Yifan, Zhou Xiaocheng* (894)
Geochemical Behavior and Indicative Effect of REEs in Carbonate Geothermal Reservoir: A Case of Shidian Geothermal
System *Zhang Xiaobo, Guo Qinghai, Zhang Mengzhao, Sun Weihao, Li Xin* (908)
Quantitative Assessment of Calcite Scaling of a High Temperature Geothermal Production Well:
Two-Phase Flow—Application to the Yangbajing Geothermal Fields, Tibet *Lei Hongwu, Bai Bing, Cui Yinxiang, Xie Yingchun, Li Jin, Hou Xuewen* (923)

- Quantitative Assessment of Calcite Scaling of a High Temperature Geothermal Production Well:
Hydrogeochemistry—Application to the Yangbajing Geothermal Fields, Tibet *Lei Hongwu, Bai Bing, Cui Yinxiang, Xie Yingchun, Li Jin, Hou Xuewen* (935)

- The Morphological Distribution and Geochemical Genesis of Antimony in Typical High-Temperature Hot Springs *Song Hongyu, Guo Qinghai* (946)
Evaluation of Geochemical Geothermometers with Borehole Geothermal Measurements: A Case Study of the Xiong'an
New Area *Jiang Ying, Li Jie, Xing Yifei, Liu Yulian, Wang Huiqun, Teng Yangguo, Wang Guiling* (958)
Geochemical Characteristics and Formation Mechanisms of the Geothermal Waters in the Xinzhou Basin, Shanxi Province *Zhang Mengzhao, Guo Qinghai, Liu Mingliang, Liu Qiang* (973)

•Geothermal geology:

- Characteristics of the Terrestrial Heat Flow and Lithospheric Thermal Structure in Central Cangxian Uplift:
A Case Study of Xianxian Geothermal Field *Duan Hexiao, Liu Yanguang, Wang Guiling, Bian Kai, Niu Xiaojun, Niu Fei, Hu Jing* (988)
Heat Flow of the Yingdong Area in Qaidam Basin and Its Influencing Factors *Zou Kaizhen, Pang Yumao, Chen Yan, Zhao Jian, Zhou Fei, Zhu Jun,
Guo Xingwei, Duan Lifeng, Han Xinze* (1002)

- Characteristics of Geothermal Geology of the Gulu Geothermal Field in Tibet *Gao Honglei, Hu Zhihua, Wan Hanping, Hao Weilin, Zhang Song, Liang Xiao* (1014)
Terrestrial Heat Flow in Zhejiang Province and Its Significance of Geothermal Resources *Mao Guanhui, Zhang Liyong, Chen Junbing, Lü Qing, Peng Peng, Wei Yi* (1030)
Radiogenic Heat Production of Formation and Thermal Structure of Lithosphere in the South Yellow Sea Basin *Sun Xudong, Guo Xingwei, Zhang Xunhua, Li Ziyuan, Liu Huaishan, Zhang Shengsheng* (1040)

•Evaluation of geothermal resource:

- Evaluation of Deep Geothermal Resources Potential in the Songliao Basin Based on the Fuzzy Mathematics *Pei Fagen, He Meixing, Fang Hui, Wang Xuben, Qiu Gengen, Zhang Xiaobo, Lü Qinyin,
Zhang Yaoyang, Yuan Yongzhen, Wang Xingyu* (1058)
Heat Accumulation Mechanism and Resources Potential of the Karst Geothermal Reservoir in Liangcun Buried Uplift of
Linqing Depression *Kang Fengxin, Zhao Jichu, Huang Xun, Sui Haibo* (1080)

- Evaluation of Geothermal Resources of the Xiong'an New Area *Zhu Xi, Wang Guiling, Ma Feng, Lin Wenjing, Zhang Wei, Zhang Baojian, Jia Xiaofeng, Zhang Hanxiong* (1093)
Geothermal Resources Evaluation Based on 3D Geological Modeling: The Case of Shidian Geothermal Area *Zhao Jie, Guo Qinghai* (1107)
Renewable Capacity of Karst Geothermal Water and Production-Reinjection Balanced Resources Evaluation: A Case
Study of Heze Buried Uplift Geothermal Fields *Kang Fengxin, Ma Zhemin, Shi Qipeng, Liu Xiao, Huang Hewan* (1118)

•Others:

- Simultaneous Quantitative Analysis of Multiple Methylthiolated Arsenates in Geothermal Water *Guo Qinghai, Meng Yue, Yan Ketao* (1138)
Application of Modified Iron-Based LDH Materials in Geothermal Water Treatment *Cao Yaowu, Tang Baochun* (1146)

A Review of Isotope Ecohydrology in the Cold Regions of Western China *Li Zongxing, Zhang Baijuan, Feng Qi, Gui Juan, Zhang Baiting* (1156)
Temporal and Spatial Variation of Wet Deposition of Nitrogen in the Source Region of the Yangtze River *Zhao Yue, Li Zongxing, Li Zhongping, Zhang Baijuan, Cui Qiao* (1179)

- Particle Size Fractal Characteristics of Soils in Desert-Steppe Transition Zone along the Northern Bank of Yellow River
Basin in Lanzhou *Nan Fusen, Li Zongxing, Zhang Xiaoping, Liang Pengfei, Xiong Xueling* (1195)
Provenance Characteristic of Devonian Chaganhabu Formation in the Northern Margin of the North China Craton and
Its Tectonic Significance *Li Puqing, Song Dongfang, Zeng Hao* (1205)
Mineral Ferric Iron Contents of Peridotite Xenoliths by Mössbauer Spectroscopy: Oxygen Fugacity Applications *Wang Qiuxia, Ping Xianquan, Zheng Jianping, Dai Hongkun* (1217)
Paleoclimate Evolution and Uranium Mineralization during the Deposition of Uranium-Bearing Rocks in the Southwest of Songliao Basin *Jiang Wenjian, Qin Mingkuan, Fan Honghai, Jia Licheng, Guo Qiang, Huang Shaohua, Ning Jun, Xiao Jing* (1232)
Environmental Effects and Causes of Produced Water in Coalbed Methane Wells: Taking GP Well Cluster in
Songhe Block of Western Guizhou as an Example *Qin Binchao, Yang Zhaobiao, Gao Wei* (1246)