

沉积与特提斯地质

CHENJI YU TETISI DIZHI

2023年 第43卷 第2期

目次

· 主题来稿 ·

- “青藏高原及其周缘地热资源”专辑序 (I)
- 西藏谷露地热田地热资源前景及勘探方向 万汉平, 谢迎春, 王 桥, 郝伟林, 高洪雷 (249)
- 川中地区栖霞-茅口组地热资源评价探讨 张禄权, 左银辉, 孙义高, 郑 伟, 崔龙庆 (261)
- 成都市浅层地热能资源调查与评价 李 强, 张 继, 陈思宏, 唐继张, 蒲文斌 (271)
- 藏南茶卡—曲阜木温泉水化学特征与成因机理 彭清华, 黄 珣, 孙明露, 胡华山, 旦 增, 巴桑次仁, 刘振峰 (283)
- 滇东老厂地区地热水成因: 来自水化学和碳氢氧硫同位素的约束
..... 陶兰初, 朱星强, 马一奇, 张七道, 庞 龙, 涂春霖, 和成忠 (295)
- 西藏玛旁雍错地热水地球化学特征及其成因机制分析 师红杰, 刘明亮, 卫 兴, 曹圆圆, 尚建波 (311)
- 藏南隆子县模麓温泉群水文地球化学特征及成因机制研究
..... 周 鹏, 孙明露, 张云辉, 荣 峰, 达 娃, 万忠焱, 刘恭喜, 彭清华, 胡华山, 旦 增, 刘振峰 (322)
- 喜马拉雅山南地区地热水和钙华地球化学特征与成因机制
..... 黄豪擎, 袁兴成, 彭清华, 郭 游, 薛仲凯, 旦 增, 李 健, 刘振峰, 巴桑次仁, 孙 飞, 袁 胜 (340)
- 鲜水河断裂带地热水化学特征及结垢趋势分析 袁兴成, 张云辉, 王 鹰, 黄 珣, 孙明露, 吕国森 (357)
- 四川稻城地区温泉流体地球化学特征及地震活动性分析
..... 王昱文, 周晓成, 何 苗, 天 娇, 李静超, 董金元, 颜玉聪, 刘峰立, 姚炳宇, 曾召君, 陈曲菲 (373)
- 川西阿坝州壤古温泉成因机制研究: 来自水文地球化学和地球物理勘探的证据
..... 章 旭, 张 文, 吕国森, 余中友, 代 倩 (388)
- 西藏地热系统 B、Li、Rb 和 Cs 元素空间分布规律与超常富集机制 谭红兵, 石智伟, 丛培鑫, 薛 飞, 陈国辉 (404)
- 腾冲温泉中 Li-U-Au 异常富集特征及其成因浅析
..... 伍 皓, 李小刚, 夏 或, 周恩恩, 梁 薇, 李炼鹏, 孔 然, 雷 星, 谢忠评 (416)
- 鲜水河断裂带富硼地热水中稀土元素分布特征及其对硼来源的指示意义 袁建飞, 邓国仕, 刘慧中 (428)
- 地热水中竞争硫化物影响下的砷、锑形态分布: 以西藏阿里典型水热区为例 詹海鹏, 郭清海 (442)

· 前寒武地质专栏 (二) ·

- 扬子西缘新元古代裂谷盆地演化的年代学新证据及其意义
..... 彭 杰, 谢 渊, 庞维华, 任光明, 崔晓庄, 任 飞, 陈凤霖, 刘星宇 (452)
- 火山灰锆石 U-Pb 定年在沉积岩定年上的应用 曹 熔, 张姝婧, 兰中伍 (464)

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

(Vol. 43 No. 2 2023)

CONTENTS

.....	(I)
The geothermal prospect and exploration direction of Gulu geothermal field in Tibetan Plateau <i>Wan Hanping, Xie Yingchun, Wang Qiao, Hao Weilin, Gao Honglei</i>	(249)
Geothermal Resource Evaluation of the Middle Permian Qixia-Maokou Formation in the Central Sichuan Basin, China <i>ZHANG Luquan, ZUO Yinhui, SUN Yigao, ZHENG Wei, CUI Longqing</i>	(261)
Investigation and evaluation of shallow geothermal energy resources in key areas of Chengdu <i>LI Qiang, ZHANG Ji, CHEN Sihong, TANG Jizhang, PU Wenbin</i>	(271)
Hydrochemical characteristics and genetic mechanism of Chaka-Quzhuomugeothermal in southern Tibet <i>PENG Qinghua, HUANG Xun, SUN Minglu, HU Huashan, DAN Zeng, BASANG Ciren, LIU Zhenfeng</i>	(283)
Genesis of geothermal water in the Laochang area, eastern Yunnan Province: Constraints from hydrochemistry and C-H-O-S isotopes <i>TAO Lanchu, ZHU Xinqiang, MA Yiqi, ZHANG Qidao, PANG Long, TU Chunlin, HE Chengzhong</i>	(295)
Geochemical characteristics and formation mechanisms of the geothermal waters from the Mapamyumco, Tibet <i>SHI Hongjie, LIU Mingliang, WEI Xing, CAO Yuanyuan, SHANG Jianbo</i>	(311)
Hydrogeochemical Characteristics and Genetic Mechanism of the Molu Geothermal Springs in the Longzi County, Southern Tibet <i>ZHOU Peng, SUN Minglu, ZHANG Yunhui, RONG Feng, DA Wa, WAN Zhongyan, LIU Gongxi, PENG Qinghua, HU Huashan, DAN Zeng, LIU Zhenfeng</i>	(322)
Geochemical characteristics and genetic mechanism of geothermal water and travertine in the southern Himalayas <i>HUANG Haoqing, YUAN Xingcheng, PENG Qinghua, GUO You, XUE Zhongkai, DAN Zeng, LI Jian, LIU Zhenfeng, BASANG Ciren, SUN Fei, YUAN Sheng</i>	(340)
Geothermal water chemical characteristics and scaling analysis of Xianshuihe fault zone <i>YUAN Xingcheng, ZHANG Yunhui, WANG Ying, HUANG Xun, SUN Minglu, LÜ Guosen</i>	(357)
Hydrogeochemical and seismic activity characteristics of hot springs in Daocheng area, Sichuan Province <i>WANG Yuwen, ZHOU Xiaocheng, HE Miao, TIAN Jiao, LI Jingchao, DONG Jinyuan, YAN Yucong, LIU Fengli, YAO Bingyu, ZENG Zhaojun, CHEN Qufei</i>	(373)
Geochemical, Geophysical Genesis of the Rangu Geothermal Spring in Aba Prefecture, Western Sichuan: Evidence from Hydrogeochemical and Geophysical Exploration <i>ZHANG Xu, ZHANG Wen, LÜ Guosen, YU Zhongyou, DAI Qian</i>	(388)
The spatial distribution law of B, Li, Rb and Cs elements and supernormal enrichment mechanism in Tibet geothermal system <i>TAN Hongbing, SHI Zhiwei, CONG Peixin, XUE Fei, CHEN Guohui</i>	(404)
Characteristics and causes of Li-U-Au abnormal enrichment in Tengchong hot spring <i>WU Hao, LI Xiaogang, XIA Yu, ZHOU Kenken, LIANG Wei, LI Lianpeng, KONG Ran, LEI Xing, XIE Zhongping</i>	(416)
Characteristics of rare earth elements in boron-rich thermal waters of the Xianshuihe Fault Belt Zone and its indication to the sources of boron <i>YUAN Jianfei, DENG Guoshi, LIU Huizhong</i>	(428)
Speciation of arsenic and antimony in geothermal water affected by their competitive hiolation: A case study in several typical Ali hydrothermal areas, Tibet <i>ZHAN Haipeng, GUO Qinghai</i>	(442)
New zircon U-Pb chronology of the Neoproterozoic rift basin evolution in the western Yangtze Block and its geological significance <i>PENG Jie, XIE Yuan, PANG Weihua, REN Guangming, CUI Xiaozhuang, Ren Fei, CHEN Fenglin, LIU Xingyu</i>	(452)
Application of zircon U-Pb dating of volcanic ash to dating of sedimentary rock <i>Cao Rong, Zhang Shujing, Lan Zhongwu</i>	(464)