

地 质 论 评

2021 年 第 67 卷 第 5 期
目 次

问 题 讨 论

- 约代尔旋回形成机制之我见——以华北克拉通晚古生代煤系沉积为例 石彦强 (1197)
地球深部真的贫铀钍吗? ——来自秦岭造山带加里东期岩浆岩体锆石铀钍含量的讨论
..... 伍皓, 李小刚, 吴晨, 夏彧, 周恩恩, 熊国庆, 姚雪婷 (1207)
羌塘盆地东部晚三叠世—早中侏罗世沉积环境转变研究——来自地质浅钻岩芯的证据
..... 曾胜强, 王剑, 陈文彬, 付修根, 宋春彦, 孙伟, 王东 (1231)
东秦岭神林花岗岩的锆石 U-Pb 定年、地球化学特征及构造背景 梁涛, 卢仁, 刘小丽 (1245)
扬子北缘奥陶纪—志留纪之交泥岩地球化学特征及其源区、构造背景 刘春来, 熊国庆, 董国明, 崔伟 (1263)
滇西凤庆地区箐头山花岗岩的特征——古特提斯洋碰撞汇聚向伸展转换的证据
..... 田素梅, 刘军平, 范振华, 包佳凤, 孙柏东, 俞赛瀛, 吴嘉林, 朱勋早, 宋冬虎 (1280)
贵州泥堡大型金矿床金的三维富集规律及成矿模式探讨 曹胜桃, 郑禄林, 魏怀瑞, 陈军, 李俊海 (1297)
赣南柯树岭岩体锆石 U-Pb 年龄、岩石地球化学及成矿作用特征 李伟, 刘翠辉, 谭友, 陈伟, 鲁捷, 尹积扬, 陈再威 (1309)
黔东南三穗下寒武统黑色岩系中钒富集机制研究 薛忠喜, 高军波, 杨瑞东, 徐海, 陈军, 高磊 (1321)
新西兰兄弟潜火山中“蓝黏土”的呈色机理研究及地质意义 赵茜, 蔡元峰, 潘宇观, 张贺 (1332)
泉州官桥地区地热勘探靶区及成因模式探讨 陆晨明, 刘春雷, 李亚松, 郝奇琛, 曹胜伟, 董岩 (1345)
特提斯构造域东段叠合盆地演化和油气成藏规律特征初论
..... 马锋, 张光亚, 刘祚冬, 梁英波, 张磊, 杨柳明, 许岩, 毛祖臣 (1358)
渤海湾盆地南堡凹陷南部深层沙一段优质碎屑岩储层特征及成因机制
..... 赵晓东, 时阳, 文雯, 李亮, 张博明, 林师瑶, 陈刚强 (1373)
论中国国家公园地质考察与评价——以浙江丽水百山祖国家公园为例
..... 李玉辉, 王志国, 毛烨峰, 朱浙辉, 陈林, 李春忠, 李鑫, 孟耀 (1389)

科 技 述 评

- 青藏高原新生代古高度研究: 现状与展望 李乐意, 常宏, 关冲, 陶亚玲, 沈俊杰, 秦秀玲, 权春艳, 常小红 (1406)
MC-ICP-MS 锂同位素溶液分析技术与应用 田世洪, 路娜, 侯增谦, 苏本勋, 肖燕, 杨丹 (1441)
高纯石英原料特征和矿床成因研究现状综述 王云月, 邓宇峰, 詹建华, 袁峰, 杨治, 李光惠, 郝文俊 (1465)

研 究 进 展

- 渤海湾盆地冀中坳陷大柳泉地区 F8 断裂不同时期输导油气能力对油气成藏贡献
..... 于英华, 陈达, 袁红旗, 张亚雄, 曹文瑞 (1478)
塔里木盆地碳酸盐岩走滑断层破碎带宽度—高差相关性分析 袁敬一, 邬光辉, 万效国, 邓卫, 刘瑞东 (1487)
江湖地质环境演变中的武汉市堤防历史与城市发展 李国庆, 张玉芬, 李长安 (1497)
采暖尾水回灌对砂岩热储地温场的影响——以鲁北地区为例 刘帅, 刘志涛, 冯守涛, 王学鹏, 白通, 马雪梅, 王华飞 (1507)
基于随机变异—Kennard-Stone 和偏最小二乘法的土壤重金属镉含量反演——以雄安新区西南部为例
..... 黄照强, 倪斌 (1521)

- 微生物异常探索江汉盆地江陵凹陷万城断裂带北部油气富集规律及有利区
..... 袁志华, 赵青, 张玉清, 邓富强, 秦晓蕾, 张忠坡, 李英贤, 李秀荣 (1533)
北京市通州区地热流体水化学和同位素特征及其地热学意义 袁利娟, 张进平, 何云成, 孔祥军, 高剑 (1545)

通 讯 资 料 · 消 息 报 道 · 新 书 介 绍

- 中国地质学会公布首批精品地学研学路线 张成信, 孙莉莉, 张丽华 (1230)
中国地质学会认定首批天然富硒土地 高梦瑶, 张丽华 (1296, 1356)
黔北桐梓—金沙一带发现晚二叠世煤富集稀土、锂金属元素 杨瑞东, 郑禄林, 程伟, 高军波, 陈军, 孙百川, 张衍 (1543)

GEOLOGICAL REVIEW

Vol. 67 No. 5 2021

CONTENTS

Scholarly Discussion

- My view on the formation mechanism of the Yoredale cycle——A case study of Late Paleozoic coal formation deposits in the North China Craton SHI Yanqiang (1206)
- Uranium and thorium elements are loss in the deep inside the earth? ——Discussion from the uranium and thorium contents of zircon minerals from the Caledonian igneous plutons in the Qinling Orogen WU Hao, LI Xiaogang, WU Chen, XIA Yu, ZHOU Kenken, XIONG Guoqing, YAO Xuetong (1229)
- Late Triassic to Early—Middle Jurassic depositional environment transformation process study in the eastern Qiangtang Basin: evidence from the record by the core samples ZENG Shengqiang, WANG Jian, CHEN Wenbin, FU Xiugen, SONG Chunyan, SUN Wei, WANG Dong (1244)
- Zircon U-Pb age, geochemical features of the Shenlin granite, eastern Qinling Orogenic Belt, and its implications for tectonic settings LIANG Tao, LU Ren, LIU Xiaoli (1261)
- Geochemical characteristics of mudstones and its provenance and tectonic setting during the Ordovician—Silurian period in northern margin of Yangtze Block LIU Chunlai, XIONG Guoqing, DONG Guoming, CUI Wei (1279)
- Age and geochemical characteristics of Qingtoushan granite in Fengqing area, Western Yunnan——Transition evidences for collision convergence to extension of the Paleo-Tethys Ocean IAN Sumei, LIU Junping, FAN Zhenhua, BAO Jiafeng, SUN Baidong, YU Saiying, WU Jialin, ZHU Xunzao, SONG Domghu (1295)
- Study on three-dimensional gold enrichment regularity and metallogenetic model of Nibao large-scale gold deposit, southwestern Guizhou CAO Shengtao, ZHENG Lulin, WHI Huairui, CHEN Jun, LI Junhai (1308)
- Zircon U-Pb age, petro-geochemical and mineralization characteristics of Keshuling granites in southern Jiangxi Province LI Wei, LIU Cuihui, TAN You, CHEN Wei, LU Jie, YIN Jiayang, CHEN Zaiwei (1320)
- Enrichment mechanism of vanadium in Lower Cambrian black rock series in Sansui, southeastern Guizhou XUE Zhongxi, GAO Junbo, YANG Ruidong, XU Hai, CHEN Jun, GAO Lei (1330)
- The study of coloration mechanism of "blue clay" from submarine Brothers Volcano in New Zealand and its geological significance ZHAO Xi, CAI Yuanfeng, PAN Yuguan, ZHANG He (1343)
- Exploration target area of geothermal resources in Guanqiao area, Quanzhou, and its genetic model LU Chenming, LIU Chunlei, LI Yasong, HAO Qicheng, CAO Shengwei, DONG Yan (1355)
- A preliminary discussion on evolution and hydrocarbon accumulation regularity of the superimposed basin in the eastern segment of the Tethyan Tectonic Domain MA Feng, ZHANG Guangya, LIU Zuodong, LIANG Yingbo, ZHANG Lei, YANG Liuming, XU Yan, MAO Zuchen (1371)
- Characteristics and genetic mechanism of high-quality clastic reservoirs in the 1st Member, Paleogene Shahejie Formation in the southern Nanpu Sag, Bohai Bay Basin ZHAO Xiaodong, SHI Yang, WEN Wen, LI Liang, ZHANG Boming, LIN Shiya, CHEN Gangqiang (1387)
- On geological investigation and evaluation of Chinese national park——An example of Baishanzu National Park in Zhejiang Province LI Yuhui, WANG Zhiguo, MAO Yefeng, ZHU Zhehui, CHEN Lin, LI Chunzhong, LI Xin, MENG Yao (1404)

Scientific Review

- Cenozoic paleoaltitude research on the Qinghai—Xizang (Tibetan) Plateau: Current status and prospects LI Leyi, CHANG Hong, GUAN Chong, TAO Yalin, SHEN Junjie, QIN Xiuling, QUAN Chunyan, CHANG Xiaohong (1440)
- Lithium isotopic solution analysis using MC-ICP-MS and its applications TIAN Shihong, LU Na, HOU Zengqian, SU Benxun, XIAO Yan, YANG Dan (1464)
- Review on the research of characteristics and ore deposit genesis of high purity raw quartz WANG Yunyue, DENG Yufeng, ZHAN Jianhua, YUAN Feng, YANG Zhi, LI Guanghui, HAO Wenjun (1477)

Research Progress

Contribution of hydrocarbon transport capacity of the Fault F8 to hydrocarbon accumulation in different periods in Daliuquan area, Langgu Sag, Jizhong Depression, Bohai Bay Basin	YU Yinghua, CHEN Da, YUAN Hongqi, ZHANG Yaxiong, CAO Wenrui (1486)
The relationship between width—throw of strike-slip fault damage zones in the Tarim Basin	YUAN Jingyi, WU Guanghui, WAN Xiaoguo, DENG Wei, LIU Ruidong (1495)
The history of embankment and urban development in Wuhan City during the evolution of the geological environment of rivers and lakes	LI Guoqing, ZHANG Yufen, LI Chang'an (1505)
Effect of heating tail water recharge on geothermal field of sandstone heat storage: A case study in northern Shandong	LIU Shuai, LIU Zhitao, FENG Shoutao, WANG Xuepeng, BAI Tong, MA Xuemei, WANG Huafei (1520)
Retrieval of soil heavy metal Cadmium content based on Random Mutation, Kennard-Stone and partial least squares method: A case study of southwest of Xiong'an New District	HUANG Zhaoqiang, NI Bin (1531)
Exploration of the hydrocarbon enrichment and favorable areas in the northern Wancheng fault zone in the Jiangling Sag, Jianghan Depression, by microbial anomaly	YUAN Zhihua, ZHAO Qing, ZHANG Yuqing, DENG Fuqiang, QIN Xiaolei, ZHANG Zhongpo, LI Yingxian, LI Xiurong (1542)
Hydrochemical and isotopic characteristics of geothermal fluids in Tongzhou District, Beijing, and their geothermal significance	YUAN Lijuan, ZHANG Jinping, HE Yuncheng, KONG Xiangjun, GAO Jian (1555)

Correspondence · Reference · News Report · Introduction to New Book

Geological Society of China announced the first batch of high-quality routes for geoscience study	ZHANG Chengxin, SUN Lili, ZHANG Lihua (1230)
The first batch of natural selenium-riched land identified by Geological Society of China	GAO Mengyao, ZHANG Lihua (1296,1356)
Rare earth and lithium elements enrichment found in Late Permian coals in Tongzi—Jinsha area, Northern Guizhou Province	YANG Ruidong, ZHENG Lulin, CHENG Wei, GAO Junbo, CHEN Jun, SUN Baichuan, ZHANG Yan(1543)

**Executive editors of this issue: ZHANG Yuxu, LIU Zhiqiang;
format design and type setting: ZHANG Yuxu, LIU Zhiqiang**