

# 地质论评

## 2019年 第65卷 第3期

### 目次

#### 学术讨论

- 青藏高原软流圈与特提斯洋板块俯冲 ..... 杨文采, 瞿辰, 任浩然, 黄联捷, 胥颐, 于常青, 刘晓宇 (521)
- 大巴山地区晚奥陶世—早志留世“宜昌上升”的沉积响应 ..... 熊国庆, 王剑, 李园园, 余谦, 门玉澎, 周小琳, 熊小辉, 周业鑫 (533)
- 二叠纪泛大陆球壳三维力学模拟及其构造意义 ..... 李江海, 宋珏琛, 毛翔 (551)
- 柴达木盆地英西地区渐新统硫酸盐硫同位素组成及其地质意义 ..... 陈启林, 张小军, 黄成刚, 李翔 (558)
- 班公湖—怒江缝合带西段昂龙岗日地区沙木罗组火山岩的岩石大地构造学研究 ..... 雷传扬, 唐菊兴, 吴建亮, 尹显科, 刘文, 王波, 李威, 袁华云, 张伟, 尹滔, 裴亚伦 (573)
- 相图对广西栗木花岗岩斑晶及起源岩浆的热力学形成条件的分析 ..... 梁磊, 张玲 (589)
- 山东蒙山冰川遗迹的类型、特征和年代——答王乃昂教授、李吉均院士质疑 ..... 王照波, 王江月 (603)
- 宁夏固原寺口子剖面色度记录的 29 Ma 以来气候演化 ..... 肖霖, 李朝鹏, 王伟涛, 郑德文, 王一舟, 李又娟 (623)
- 济阳拗陷沾化凹陷沙一下亚段优质烃源岩成因分析 ..... 宫红波, 孙耀庭, 刘静, 李辉 (632)
- 以地貌单元为依据的工程地质分区研究——以武汉市都市发展区城市地质研究为例 ..... 李长安, 张玉芬, 庞设典, 官善友 (645)
- 鲁中山区下寒武统朱砂洞组似层状含水层成因分析 ..... 刘元晴, 周乐, 李伟, 吕琳, 邓启军, 朱庆俊, 徐蒙, 马雪梅, 何锦, 王新峰 (653)

#### 窥斑速报

- 湖南杏枫山金矿区首次发现高品位的钨矿体 ..... 彭建堂 (664)

#### 科技述评

- 海洋沉积物中氧化还原敏感元素对水体环境缺氧状况的指示作用 ..... 解兴伟, 袁华茂, 宋金明, 李宁, 李学刚, 段丽琴, 王越奇, 任成喆 (671)
- 深水砂质碎屑流沉积: 概念、沉积过程与沉积特征 ..... 金杰华, 操应长, 王健, 杨田, 周磊 (689)

#### 研究进展

- 贵州兴义烂滩剖面中—上三叠统之交鱼类微体化石和牙形石生物地层 ..... 谢韬, 刘石磊, 黄金元, 文芝, 楼雄英, 胡智丹, 周长勇 (703)
- 冀北窟窿山流纹斑岩锆石 SHRIMP U-Pb 年龄、地球化学特征及地质意义 ..... 林天发, 巫建华, 郭佳磊, 牛子良, 达朝元, 周舰 (713)
- 中国含煤盆地浅-中深部现今地应力特点和分布规律 ..... 文卓, 康永尚, 邓泽, 孙良忠, 李贵中, 王红岩 (729)
- 广东惠州-从化典型地热田水文地球化学特征及成因分析 ..... 闫晓雪, 甘浩男, 岳高凡 (743)
- 南祁连天峻巴龙贡嘎尔组变质火山岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及构造意义 ..... 白春东, 专少鹏, 毛志芳, 陈圆圆, 李杰 (755)

#### 通讯资料 · 消息报道 · 新书介绍

- 以中国铀成矿理论集成和创新为导向的地质科技管理方式创新与实践 ..... 王俊虎, 张金带, 李子颖, 秦明宽, 范洪海, 李林强, 李晓翠 (772)
- 首届中国东部第四纪冰川遗迹学术研讨会在沂蒙山世界地质公园顺利召开 ..... (588)
- 《地质论评》新增栏目启事 ..... (688)

的地质科技管理方式创新与实践,创新发展了一套成熟的适用于特殊人群、特定目标为导向的新型地质科技管理方式,有效保障了中国铀成矿理论集成和创新目标的实现,填补了铀矿地质基础理论研究的多项空白。编撰形成的专著是迄今最系统、最全面研究我国四大类型及其他类型铀成矿的系列科技文献,是我国铀矿地质科研史上的一座重要里程碑。自中国铀成矿理论的集成和创新项目实施以来,相继取得的多项理论创新成果,成功应用于核地研院铀矿地质科研和勘查项目中,扩大了核地品牌在国内地学领域的影响力,显著增强了核心竞争力。通过科技管理能力提升,助力核地研院“走出去”战略成功实施,先后与加拿大、澳大利亚、俄罗斯、乌克兰、巴基斯坦、沙特等国家相关科研单位在铀资源勘查领域建立了良好的双边合作关系,并开展了相关铀钍资源调查评价和技术服务,加快了迈向国际一流企业的步伐。

**致谢:**衷心感谢杜乐天、黄净白、陈祖伊、赵凤民、仇宝聚、胡绍康、陈戴生、刘正义、方锡衡、谢佑新、古抗衡、冯明月、王木清等研究员和王文广高工等老一辈铀矿地质学家在中国铀成矿理论集成和创新中所付出的努力,谨以此文向他们表示最崇高的敬意!

## 参 考 文 献 / References

- 陈祖伊,陈戴生,古抗衡,等.2011.中国铀矿床研究评价(第三卷——砂岩型铀矿床)[R].中国核工业地质局,核工业北京地质研究院,总前言:II~X.
- 杜乐天,王文广,刘正义.2011.中国铀矿床研究评价(第一卷——碳硅泥岩型铀矿床)[R].中国核工业地质局,核工业北京地质研究院,总前言:II~X.
- 核工业部地质局.1985.中国铀矿床发现和发展实例(1955~1985)[R]:10~20.
- 黄净白,方锡衡,谢佑新.2011.中国铀矿床研究评价(第二卷——火山

- 岩型铀矿床)[R].中国核工业地质局,核工业北京地质研究院,总前言:II~X.
- 李子颖,熊继祖.2014.核工业北京地质研究院发展史(1959~2014)[M].北京:中国原子能出版社:4~13.
- 人民网,2014.国务院:2020年全国核电装机容量达到5800万千瓦瓦[OL][2019-03-23]http://energy.people.com.cn
- 仇宝聚,胡绍康.2011.中国铀矿床研究评价(第五卷——其他类型铀矿床)[R].中国核工业地质局,核工业北京地质研究院:II~X.
- 张金带,李子颖,蔡煜琦,等.2014.中国铀成矿区带划分和铀资源的区位优势[R].中国核工业地质局,核工业北京地质研究院:1~10.
- 张金带,李子颖,徐高中,等.2015.我国铀矿勘查的重大进展和突破——进入新世纪以来新发现和探明的铀矿床实例[M].北京:地质出版社:3~17.
- 赵凤民.2011.中国铀矿床研究评价(第四卷——碳硅泥岩型铀矿床)[R].中国核工业地质局,核工业北京地质研究院:II~X.
- Dahlkamp F J.1993.Uranium Ore Deposits[M].Berlin:Springer-Verlag:20~40.
- IAEA/NEA.2016.Uranium 2016:Resources,Production and Demand[R].Paris,OECD/NEA:30~50.

**WANG Junhu, ZHANG Jindai, LI Ziyang, QIN Mingkuan, FAN Honghai, LI Linqiang, LI Xiaocui: Innovation and implementation of geological scientific and technological management methods based on the Chinese uranium mineralization theory integration and innovation**

**Keywords:** Uranium mineralization theory; integration and innovation; geological technological management innovation; innovation effectiveness

Manuscript received on: 2019-03-03; Accepted on: 2019-04-03;  
Edited by: ZHANG Yuxu

**Doi:** 10.16509/j.georeview.2019.03.020

# GEOLOGICAL REVIEW

Vol. 65 No. 3 2019

## CONTENTS

### Scholarly Discussion

- The asthenosphere of the Qinghai—Xizang (Tibetan) Plateau and subduction of the Tethys Ocean ..... YANG Wencai, QU Chen, REN Haoran, HUANG Lianjie, XU Yi, YU Changqing, LIU Xiaoyu (532)
- Sedimentary response to Late Ordovician—Early Silurian Yichang uplift in Daba Mountains area ..... XIONG Guoqing, WANG Jian, LI Yuanyuan, YU Qian, MEN Yupeng, ZHOU Xiaolin, XIONG Xiaohui, ZHOU Yexin (550)
- Mechanical simulation of 3D spherical shell model for Permian Pangaea supercontinent and its tectonic significance ..... LI Jianghai, SONG Juechen, MAO Xiang (557)
- Sulfur isotopic composition of sulphate in Oligocene Series in Yingxi area, Qaidam Basin, and its geological significance ..... CHEN Qilin, ZHANG Xiaojun, HUANG Chenggang, LI Xiang (572)
- Petro-tectonics of volcanic rocks from the Shamuluo Formation in Anglonggangri area located in west segment of Bangong Lake—

Nujiang River suture zone, Xizang(Tibet) .....  
 ..... LEI Chuanyang, TANG Juxing, WU Jianliang, YIN Xianke, LIU Wen, WANG Bo, (587)  
 ..... LI Wei, YUAN Huayun, ZHANG Wei, YIN Tao, PEI Yalun

Phase diagram analysis on thermodynamic conditions of phenocrysts and original magma of Limu granite in Guangxi .....  
 ..... LIANG Lei, ZHANG Ling (602)

Types, characteristics and dating data of glacial relics in Mount Mengshan Geopark, Shandong Province—An answer to the  
 query from Professor WANG Nai'ang and Academician LI Jijun ..... WANG Zhaobo, WANG Jiangyue(622)

Climate evolution since 29 Ma recorded by sediment color on Sikouzi Section, Guyuan, Ningxia .....  
 ..... XIAO Lin, LI Chaopeng, WANG Weitao, ZHENG Dewen, WANG Yizhou, LI Youjuan(631)

Origin analysis of high-quality source rocks in the lower Es<sup>1</sup> of Zhanhua Sag, Jiyang Depression .....  
 ..... GONG Hongbo, SUN Yaoting, LIU Jing, LI Hui(644)

Study on engineering geological zoning: based on geomorphologic units—A case study of the Wuhan metropolitan development  
 area ..... LI Chang'an, ZHANG Yufen, PANG Shedian, GUAN Shanyou (652)

Genetic analysis of Lower Cambrian Zhushadong Formation layered aquifer in the central mountain area of Shandong Province .....  
 ..... LIU Yuanqing, ZHOU Le, LI Wei, LÜ Lin, DENG Qijun, ZHU Qingjun, (663)  
 ..... XU Meng, MA Xuemei, HE Jin, WANG Xinfeng

**Express Letter**

The first discovery of tungsten orebodies with high ore grades in the Xingfengshan Gold Deposit, Longhui County, Hunan  
 Province ..... PENG Jiantang(670)

**Scientific Review**

Indication of redox sensitive elements in marine sediments on anoxic condition of water environment .....  
 ..... XIE Xingwei, YUAN Huamao , SONG Jinming , LI Ning , LI Xuegang, (687)  
 ..... DUAN Liqin, WANG Yueqi , REN Chengzhe

Deep-water sandy debris flow deposits; concepts, sedimentary processes and characteristics .....  
 ..... JIN Jiehua, CAO Yingchang, WANG Jian, YANG Tian, ZHOU Lei(702)

**Research Progress**

Fish microremains and conodont biostratigraphy across the Middle—Upper Triassic boundary at the Lantan section, Xingyi  
 area, Guizhou Province .....  
 ..... XIE Tao, LIU Shilei, HUANG Jinyuan, WEN Wen, LOU Xiongying, HU Zhidan, ZHOU Changyong (711)

Zircon SHRIMP U-Pb ages, geochemical characteristics of the Kulongshan rhyolitic porphyry in northern Hebei and their  
 geological significances ..... LIN Tianfa, WU Jianhua, GUO Jialei, NIU Ziliang, DA Chaoyuan, ZHOU Jian(728)

Characteristics and distribution of current in-situ stress at shallow—medium depth in coal-bearing basins in China .....  
 ..... WEN Zhuo , KANG Yongshang , DENG Ze, SUN Liangzhong, LI Guizhong, WANG Hongyan(741)

Hydrogeochemical characteristics and genesis of typical geothermal fields from Huangshadong to Conghua in Guangdong .....  
 ..... YAN Xiaoxue, GAN Haonan, YUE Gaofan(754)

LA-ICP-MS Zircon U-Pb ages, geochemical characteristics and geotectonic significance of the metamorphosed volcanic  
 rocks in Neoproterozoic Balongonggaer Formation in Tianjun County, Southern Qilian Mountain .....  
 ..... BAI Chundong, ZHUAN Shaopeng, MAO Zhifang, CHEN Yuanyuan, LI Jie (770)

**Correspondence • Reference • News Report • Introduction to New Book**

Innovation and implementation of geological scientific and technological management methods based on the Chinese  
 uranium mineralization theory integration and innovation .....  
 ..... WANG Junhu, ZHANG Jindai, LI Ziyang, QIN Mingkuan, FAN Honghai, LI Linqiang, LI Xiaocui(779)

The first symposium on the remains of Quaternary glaciers in eastern China was successfully held in the Yimengshan Global  
 Geopark ..... (588)

A notice for two new columns of *Geological Review* ..... (688)