

# 中国地质(双月刊)

## (ZHONGGUO DIZHI)

2015年2月第42卷第1期(总第366期)

### 目次

中国的板块构造区划·····	刘训 游国庆(1)
中国萤石矿床成矿规律·····	王吉平 商朋强 熊先孝 杨辉艳 唐尧(18)
江南造山带东段新元古代至早中生代多期造山作用特征·····	徐先兵 汤帅 李源 章泽军(33)
西秦岭天水地区新阳一元龙韧性剪切带构造变形特征及其地质意义 ·····	魏博 裴先治 刘成军 裴磊 李瑞保 李佐臣 陈有炳 胥晓春 刘图杰 王元元 任厚州 陈伟男(51)
老挝及邻区构造单元划分与构造演化·····	王宏 林方成 李兴振 施美凤(71)
西天山乌孙山地区大哈拉军山组碎屑锆石U-Pb定年及其地质意义·····	白建科 李智佩 徐学义 李婷 茹艳娇 李晓英(85)
江南造山带东段赣东北广丰地区翁家岭组凝灰岩SHRIMP锆石U-Pb年龄及地质意义 ·····	张恒 李廷栋 高林志 耿树方 丁孝忠 刘燕学 吴昊(96)
西藏羌塘地体南缘改则嘎布扎花岗闪长岩侵位时代、成因及其地质意义 ·····	秦川 李智武 朱利东 张玉修 杨文光 黄瑞(105)
西藏措勤尼雄矿田日阿铜多金属矿床岩浆活动时代及成因·····	于玉帅 杨竹森 戴平云 田世洪 高原 刘英超 修迪(118)
滇西九顶山铜铅矿花岗斑岩成因: LA-ICP-MS锆石U-Pb年龄、岩石地球化学和Sr-Nd-Hf同位素制约 ·····	刁艳 李峰 王蓉 吴静(134)
内蒙古宝音图铅矿成矿岩体地球化学、年代学及成因研究·····	刘敬党 梁帅 肖荣阁 张艳飞(149)
黑龙江省跃进山铜金矿床花岗斑岩锆石U-Pb定年及地质意义·····	韦廷兰 杨言辰 刘娜 韩世炯 王庆双(169)
阿尔泰诺尔特地区泥盆纪正格河火山岩的厘定及其地质意义·····	王星 简新望 张亚峰 郭岐明 赵端昌(180)
川西南晚奥陶世五峰期岩相古地理·····	牟传龙 葛祥英 周恩恩 王秀平(192)
伊洛瓦底江上游水系形成时代研究——以滇西龙川江为例·····	刘锋 赵越 宋立才 李建锋(199)
峡东埃迪卡拉系陡山沱组稳定碳同位素记录及其年代地层意义·····	陈孝红 周鹏 张保民 王传尚(207)
内蒙古查干敖包铅矿Re-Os同位素年龄及成矿作用研究·····	梁帅 刘敬党 肖荣阁 张艳飞 翟富荣(224)
湖北凹子岗铅矿床Rb-Sr同位素测年及其地质意义·····	曹亮 段其发 周云(235)
滇东南铝土矿床地球化学特征及成矿物质来源研究 ·····	王行军 王梓桐 王根厚 周洁 毕丽莎 崔银亮 张道红 李伟清 范良军(248)
黑龙江省马连金矿床流体包裹体特征及其地质意义·····	张朋 杨宏智 孙景贵 赵岩 崔培龙(265)
航空高光谱探测技术在准噶尔盆地东部地区油气调查中的应用·····	杜小弟 唐跃 刘德长 李昭 王海达(275)
湘中坳陷二叠系海陆过渡相页岩气地质条件·····	顾志翔 彭勇民 何幼斌 胡宗全 翟羽佳(288)
广州金沙洲岩溶区地下水水位变化与地面塌陷及地面沉降关系探讨·····	黄健民 邓雄文 胡让全(300)
济南市土壤元素地球化学特征及环境质量·····	代杰瑞 祝德成 庞绪贵 杨丽芝 彭观峰 宁振国(308)
烟台市土壤环境质量现状及重金属元素分布迁移规律·····	王存龙 曾宪东 刘华峰 杨丽原 王红晋 庞绪贵(317)
月球数字地质图的编制与研究·····	王梁 丁孝忠 韩坤英 庞健峰 许可娟 郑洪伟 吴昊(331)
全球地质矿产数据建库方法技术研究·····	王杨刚 李娜 向运川 刘国于 艳 张大可 何翠云 何学洲 赵军 吴文娟(341)
基于ArcGIS的整装勘查信息系统设计与建立·····	袁慧香 王杨刚 任永强 王春女 刘娜(354)

[期刊基本参数]CN11-1167/P\*1953\*b\*A4\*364\*zh\*P\*Y 30.00\*2000\*28\*2015-02

本期责任编辑:王学明 李亚萍 杨艳 英文审校:张中民 技术编辑:王巍 黄彩霞

# GEOLOGY IN CHINA

(Bimonthly)

Feb. 2015 Vol. 42, No.1 (Serial No. 366)

## Contents

- Tectonic regional subdivision of China in the light of plate theory ..... *LIU Xun YOU Guo-qing*(1)
- Metallogenic regularities of fluorite deposits in China  
..... *WANG Ji-ping, SHANG Peng-qiang, XIONG Xian-xiao, YANG Hui-yan, TANG Yao*(18)
- Characteristics of Neoproterozoic—Early Mesozoic multiphase orogenic activities of eastern Jiangnan Orogen  
..... *XU Xian-bing, TANG Shuai, LI Yuan, ZHANG Ze-jun*(33)
- Structural deformation of Xinyang—Yuanlong ductile shear zone in Tianshui area, Western Qinling Mountains, and its geological significance ..... *WEI Bo, PEI Xian-zhi, LIU Cheng-jun, PEI Lei, LI Rui-bao, LI Zuo-chen, CHEN You-xin, XU Xiao-chun, LIU Tu-jie, WANG Yuan-yuan, REN Hou-zhou, CHEN Wei-nan*(51)
- The division of tectonic units and tectonic evolution in Laos and its adjacent regions  
..... *WANG Hong, LIN Fang-cheng, LI Xing-zhen, SHI Mei-feng*(71)
- Detrital zircon U–Pb dating of Dahalajunshan Formation in Wusun Mountain region, western Tianshan, and its geological implications  
..... *BAI Jian-ke, LI Zhi-pei, XU Xue-yi, LI Ting, RU Yan-jiao, LI Xiao-ying*(85)
- Zircon SHRIMP U–Th–Pb dating of the Wengjialing Formation in the eastern segment of the Jiangnan orogenic belt in northeast Jiangxi Province and its geological implications ..... *ZHANG Heng, LI Ting-dong, GAO Lin-zhi, GENG Shu-fang, DING Xiao-zhong, LIU Yan-xue, WU Hao*(96)
- The emplacement epoch, petrogenesis and geological significance of Gabuzha granodiorite at the southern edge of Qiangtang, Tibet  
..... *QIN Chuan, LI Zhi-wu, ZHU Li-dong, ZHANG Yu-xiu, YANG Wen-guang, HUANG Rui*(105)
- Geochronology and genesis of the magmatism in the Ri’ a copper polymetallic deposit of the Nixiong orefield, Coqen, Tibet  
..... *YU Yu-shuai, YANG Zhu-sen, Dai Ping-yun, TIAN Shi-hong, GAO Yuan, LIU Ying-chao, XIU Di*(118)
- Petrogenesis of the granite porphyry related to the Jiudingshan Cu–Mo deposit in western Yunnan: Constraints from LA–ICP–MS zircon U–Pb chronology, Sr–Nd–Hf isotopes and petrogeochemistry ..... *DAO Yan, LI Feng, WANG Rong, WU Jing*(134)
- Geochemistry, geochronology and petrogenesis of the ore–forming intrusive body in the Baoyintu molybdenum deposit, Inner Mongolia  
..... *LIU Jing-dang, LIANG Shuai, XIAO Rong-ge, ZHANG Yan-fei*(149)
- The dating of ore–bearing granite porphyry in the Yuejinshan skarn Cu–Au deposit, Heilongjiang Province, and its tectonic significance ..... *WEI Yan-lan, YANG Yan-chen, LIU Na, HAN Shi-jiong, Wang Qing-shuang*(169)
- The determination of Zhenggehe Devonian volcanic rocks in Nurt area, southern Altay  
..... *WANG Xing, LIN Xin-wang, ZHANG Ya-feng, GUO Qi-ming, ZHAO Duan-chang*(180)
- Lithofacies palaeogeography in Late Ordovician Wufeng Age in southwestern Sichuan  
..... *MOU Chuan-long, GE Xiang-ying, ZHOU Ken-ken, WANG Xiu-ping*(192)
- The formation of the Longchuan River, western Yunnan: Archive of the Mangbang basin in Tengchong  
..... *LIU Feng, ZHAO Yue, SONG Li-cai, LI Jian-feng*(199)
- Stable isotope records of the Ediacaran Doushantuo Formation in the eastern Yangtze Gorges and its significance for chronostratigraphy ..... *CHEN Xiao-hong, ZHOU Peng, ZHANG Bao-ming, WANG Chuan-shang*(207)
- Re–Os isotopic ages and mineralization of the Qagan Obo molybdenite deposit, Inner Mongolia  
..... *LIANG Shuai, LIU Jing-dang, XIAO Rong-ge, ZHANG Yan-fei, ZHAI Fu-rong*(224)
- Rb–Sr dating of sphalerites from the Aozigang zinc deposit in Hubei Province and its geological significance  
..... *CAO Liang, DUAN Qi-fa, ZHOU Yun*(235)
- Geochemical characteristics and ore–forming materials of bauxite deposits in southeast Yunnan Province ..... *WANG Xing-jun, WANG Zi-tong, WANG Gen-hou, ZHOU Jie, BI Li-sha, CUI Yin-liang, ZHANG Dao-hong, LI Wei-qing, FAN Liang-jun*(248)
- Characteristics of fluid inclusions of the Malian gold deposit in Heilongjiang Province and their geological significance  
..... *ZHANG Peng, YANG Hong-zhi, SUN Jing-gui, ZHAO Yan, CUI Pei-long*(265)
- The application of aerial hyperspectral technology to the geological survey for oil and gas in the East Junggar Basin  
..... *DU Xiao-di, TANG Yue, LIU De-chang, LI Zhao, WANG Hai-da*(275)
- Geological conditions of Permian sea–land transitional facies shale gas in the Xiangzhong depression  
..... *GU Zhi-xiang, PENG Yong-min, HE You-bin, HU Zong-quan, ZHAI Yu-jia*(288)
- The relationship between groundwater and ground collapse and land subsidence in Jinshazhou, Guangzhou City  
..... *HUANG Jian-min, DENG Xiong-wen, HU Rang-quan*(300)
- Geochemical characteristics and environmental quality of soil elements in Jinan City  
..... *DAI Jie-rui, ZHU De-cheng, PANG Xu-gui, YANG Li-zhi, PENG Guan-feng, NING Zhen-guo*(308)
- The present situation of soil environmental quality and the distribution and migration regularity of heavy metals in soil of Yantai  
..... *WANG Cun-long, CENG Xian-dong, LIU Hua-feng, YANG Li-yuan, WANG Hong-jin, PANG Xu-gui*(317)
- The compilation of the lunar digital geological map and a discussion on the tectonic evolution of the moon  
..... *WANG Liang, DING Xiao-zhong, HAN Kun-ying, PANG Jian-feng, XU Ke-juan, ZHENG Hong-wei, WU Hao*(331)
- The methods and techniques for the construction of the global mineral and resource database..... *WANG Yang-gang, LI Na, XIANG Yun-chuan, LIU Guo, YU Yan, ZHANG Da-ke, HE Cui-yun, HE Xue-zhou, ZHAO Jun, WU Wen-juan*(341)
- Design and development of the information system for integrated exploration on ArcGIS  
..... *YUAN Hui-xiang, WANG Yang-gang, REN Yong-qiang, WANG Chun-nv, Liu Na*(354)

(Executive editors of this issue: WANG Xue-ming, LI Ya-ping, YANG Yan)