

矿 物 学 报

2015 年 第 35 卷 第 4 期
目 次

滇西双江县勐库地区榴闪岩的发现与厘定 李静, 孙载波, 徐桂香, 周坤, 黄亮, 田素梅, 曾文涛, 陈光艳, 刘桂春 (421)	(421)
黔西北铅锌成矿区成矿金属来源的铅同位素示踪 熊伟, 程鹏林, 周高, 何志威 (425)	(425)
云南马龙苍龙山黑色岩系 Mo-Ni 多金属矿床特征及成因浅析 念红良, 崔银亮, 孟贵华, 姜永果, 程大宇, 蔡金君, 丁德生 (430)	(430)
云南茂租铅锌矿床闪锌矿 Rb-Sr 同位素组成与地质意义 郑荣华, 高建国, 念红良, 贾福聚 (435)	(435)
云南大理笔架山铜矿区斑岩成因与动力学背景: 年代学和地球化学制约 徐恒, 崔银亮, 周家喜, 张苗红, 姜永果, 王根厚, 梁庭祥 (439)	(439)
贵州赫章蟒硐铅锌矿床地球化学特征与地质意义 向达福, 王林均, 钱志宽 (447)	(447)
云南普洱萝卜山铅锌矿床成矿流体中硫的来源与形成机制 魏中林, 李波, 罗开, 杨恩祈, 王连磊, 赵春生 (453)	(453)
云南宾川宝丰寺碱性斑岩成岩时代的精确厘定与地质意义 徐恒, 崔银亮, 周家喜, 张苗红, 荣惠锋, 姜永果 (457)	(457)
黔北北部铝土矿床成矿物源碎屑锆石 U-Pb 年代学证据... 向贤礼, 金中国, 黄智龙, 周家喜, 谷静 (463)	(463)
云南景洪曼秀闪长岩体锆石 U-Pb 年龄与岩石地球化学特征 孙载波, 卢晓萍, 俞赛赢, 刘军平, 田素梅, 李序贵 (473)	(473)
贵州遵义锰矿床地球化学特征及成因分析 刘志臣, 王聪, 张远国, 范波, 陈登, 魏泽权, 崔忠强 (481)	(481)
云南曲靖地区下寒武统黑色岩系岩石地球化学特征与成因 姜永果, 郭欣, 周洪瑞, 念红良, 陈艳霞 (489)	(489)
黔东南锦屏平秋金矿床成矿流体来源研究 何明勤, 龙成雄, 王甘露 (497)	(497)
黔东南从江九星铁金矿床磁铁矿地球化学特征及其地质意义 刘永坤, 张均, 刘安璐, 申浩原, 仲文斌, 陈葛成 (502)	(502)
黔西北地区铅锌矿床成矿流体起源与运移方向初探 程鹏林, 熊伟, 周高, 何志威 (509)	(509)
云南西盟曼亨花岗岩锆石 U-Pb 年龄与地质意义 鲁慧, 孙载波, 张虎, 周坤, 颜寻, 曾文涛, 俞赛赢, 王晓峰 (515)	(515)
河北相广锰银矿床中两种层状锰氧化物的矿物学研究 范晨子, 王玲 (522)	(522)
内蒙古迪彦钦阿木地区 260 Ma 玄武岩地球化学特征及其地质意义 孙海瑞, 黄智龙, 严再飞, 严光生, 吕志成 (529)	(529)
辽东地区什司县变质基性岩墙群的 LA-ICP-MS 锆石 U-Pb 测年及其意义 秦亚, 梁一鸿, 张青伟, 白令安, 邹存铭 (540)	(540)
超细粉末压片 X 射线荧光光谱法分析铬铁矿中的多种元素 曾江萍, 李小莉, 张莉娟, 张楠, 徐铁民 (545)	(545)
斯里兰卡乳白色蓝宝石的热处理 金英福 (550)	(550)
小球藻表面酯基屏蔽对钙锶生物矿化的影响 · 刘媛媛, 刘明学, 董发勤, 黄婷, 郭玉婷, 王建萍 (555)	(555)
新矿物硒铋矿发现过程的回顾及其意义 李德忍 (561)	(561)
云南省双柏县羊厂银铅锌矿找矿勘查取得新进展 杨昌华, 周家喜 (563)	(563)
《矿物学报》征稿简则 (564)	(564)

ACTA MINERALOGICA SINICA (Vol. 35, No.4, 2015)

CONTENTS

- Firstly Discovered Garnet-Amphibolite from Mengku Area, Shuangjiang County,
Western Yunnan Province, China LI Jing, *et al.* (421)
- The Origin of Ore-forming Metals in Northwestern Guizhou Pb-Zn Metallogenic District
Constrained by Pb Isotopes XIONG Wei, *et al.* (425)
- Ore Deposit Geology and Ore Genesis of Canglongshan Black Shale Mo-Ni Polymetallic Deposit,
Malong City, Yunnan Province, China NIAN Hong-liang, *et al.* (430)
- Rb-Sr Isotopic Compositions of Sphalerite and Its Geological Implications for Maozu Pb-Zn Deposit,
Northeast Yunnan Province, China ZHENG Rong-hua, *et al.* (435)
- Petrogenesis and Dynamic Background of Porphyry in Bijiashan Cu Deposit, Yunnan Province, China:
Geochemistry and Geochronology Constraints XU Heng, *et al.* (439)
- Ore Deposit Geochemical Characteristics and Geological Implications of Mangdong Pb-Zn Deposit,
Hezhang City, Guizhou Province, China XIANG Da-fu, *et al.* (447)
- Source and Formation Mechanism of Sulfur in Ore-forming Fluids of Luoboshan Pb-Zn Deposit,
Puer City, Yunnan Province, China WEI Zhong-lin, *et al.* (453)
- LA-ICP-MS Zircon U-Pb Ages and Geological Implications of Baofengsi Alkaline Porphyries,
Binchuan City, Yunnan Province, China XU Heng, *et al.* (457)
- Origin of Ore-forming Materials for Bauxite Deposits in Northern Guizhou Province, China:
Evidence from Detrital Zircon U-Pb Dating XIANG Xian-li, *et al.* (463)
- Zircon U-Pb Ages and Petro-geochemical Characteristics of Manxiu Diorite Pluton, Jinghong City,
Yunnan Province, China SUN Zai-bo, *et al.* (473)
- Geochemistry and Ore Genesis of Zunyi Mn Deposit, Guizhou Province, China LIU Zhi-chen, *et al.* (481)
- Geochemistry and Genesis of Lower Cambrian Black Rocks from Qujing Area, Yunnan Province, China
..... JIANG Yong-guo, *et al.* (489)
- Origin of Ore-forming Fluids of Pingqiu Au Ore Deposit in Jinping County, Southeast
Guizhou Province, China HE Ming-qin, *et al.* (497)
- Chemical Characteristics of Magnetite in Jiuxing Fe-Au Deposit, Congjiang County,
Southeastern Guizhou Province, China and its Geological Significance LIU Yong-kun, *et al.* (502)
- A Preliminary Study on the Origins of Ore-forming Fluids and Their Migration Directions for
Pb-Zn Deposits in NW Guizhou Province, China CHENG Peng-lin, *et al.* (509)
- Zircon U-Pb Ages and Its Geological Implications of Manheng Granite from Ximeng City,
Yunnan Province, China LU Hui, *et al.* (515)
- Mineralogy of Ranciéite and Chalcophanite from Xiangguang Mn-Ag Deposit, Hebei Province, China
..... FAN Chen-zi, *et al.* (522)
- Geochemical Characteristics and Geological Significance of 260 Ma Basalt from Inner Mongolia, China
..... SUN Hai-rui, *et al.* (529)
- LA-ICP-MS Zircon U-Pb Age of Plagioclase Amphibolite from Shensixian Mafic Dyke Swarm in
Liaodong Area, China and Its Significance QIN Ya, *et al.* (540)
- Determination of Multi-elements in Chromite by X-ray Fluorescence Spectrometry with
Ultra-fine Powder Tableting ZENG Jiang-ping, *et al.* (545)
- Property Change of Sri-Lanka Milky Geudas with Heat Treatment JIN Ying-fu (550)
- The Effects of the Ester Group of Chlorella on the Biomineralization of Calcium and Strontium
..... LIU Yuan-yuan, *et al.* (555)