# 矿 物 学 报

# 2014年 第34卷 第3期

# 目 次

广西珊瑚钨锡矿田锆石 U-Pb 和绢云母 <sup>40</sup> Ar/ <sup>39</sup> Ar 年龄及其地质意义	
	(297)
云南乐红铅锌矿床成矿时代与成矿物质来源: Rb-Sr 和 S 同位素制约	
张云新,吴越,田广,申亮,周云满,董文伟,曾荣,杨兴潮,张长青	(305)
云南个旧老卡岩体钾长石与"玄武岩型"铜矿金云母 40Ar-39Ar 年龄及其地质意义	
曹华文,张寿庭,武俊德,林进展,张伟,陈慧军,张云辉	(312)
桂东北苗儿山花岗岩黑云母矿物学特征对比及铀成矿意义	
胡欢,王汝成,陈卫锋,丁海红,凌洪飞,陈培荣,刘国宁	(321)
浙江漓渚矽卡岩型铁矿床的矿物学特征与成因。饶灿,陈汉林,历子龙,孟立丰,胡艳华	(328)
河南信阳高梁店铁铜矿床娄子湾矿段地质特征与找矿方向	
刘洪,吕新彪,袁迁,柯长书,朱乔乔,柳潇,王玉奇,张善明	(337)
北大巴山紫阳地区粗面岩黑云母化学特征及成因意义 王刚,王宗起,张英利,王坤明	(343)
湖南常宁康家湾铅锌矿床同位素地球化学研究	
	(351)
藏北羌塘荣玛地区古近纪火山岩地球化学特征及其构造意义	
	(360)
山东蒙阴金伯利岩中尖晶石族矿物特征及种类划分迟广成,伍月,胡建飞	(369)
重庆城口锰矿的工艺矿物学特征 曾令熙,朱志敏	(374)
黄铁矿形貌标型特征的研究进展高凤,李和平,徐丽萍,李娟,张为	(379)
金属矿物微化反应特征在重砂鉴定中的指示作用 何英,程国繁	(385)
降尘与人工粉尘在谷氨酸中的溶解特性张凌,董发勤,贺小春	(389)
铁铝复合氧化物对土壤 Mn、Pb 和 Cd 有效性的影响	
	(396)
脱硫石膏晶须对水泥石性能的影响王道正,诸华军,何玉鑫,邓凤敢,刘丽芬,曹亚龙	(401)
混合表面活性剂对长石、石英浮选分离的影响 王凡非, 冯启明, 王维清, 黄阳	(406)
CVD 合成钻石的红外拉曼光谱分析	(411)
中国海水珍珠 Mg、Fe、Zn 和 Mn 含量变化及其对珍珠微观结构的影响	
杨磊,欧阳茜茜,李思东,陈进,何东宁	(416)
高压溶出硅质结疤物的形态结构研究袁艺,黄芳,刘华龙,刘世荣,马海珠	(421)
蒙脱石剥离方法的对比与选择郑翔,孙海标,张炫辉,谢伟淼,李国华	(427)

### ACTA MINERALOGICA SINICA (Vol. 34, No.3, 2014)

#### **CONTENTS**

Zircon LA-ICP-MS U-Pb and Sericite 40 Ar/39 Ar Ages at Shanhu W-Sn Deposit,
Guangxi Province, China, and its Implications for W-Sn Minerlization
Mineralization Age and the Source of Ore-forming Material at Lehong Pb-Zn Deposit,
Yunnan Province: Constraints from Rb-Sr and S Isotopes System ZHANG Yun-xin, et al. (305)
<sup>40</sup> Ar- <sup>39</sup> Ar Dating of Potash Feldspar in Laoka Granite and Phlogopite in Basalt-type Copper Deposits
in Gejiu Tin Polymetallic Ore District and its Geological Significance CAO Hua-wen, et al. (312
Characteristics of Biotite in Uranium- and Non-uranium-bearing Granites from Northeastern
Guangxi Province, China: Implications on Uranium Mineralization
Mineralogical Characteristics and Genesis of Skarn from Lizhu Iron Deposit, Zhejiang Province, China
RAO Can, et al. (328
A Study on Geology and Prospecting Potential of Louziwan District of Gaoliangdian Fe-Cu Deposit,
Xinyang Area, Henan Province, China LIU Hong, et al. (337)
Mineral Chemistry Characteristics of Biotite in Trachyte from Ziyang Area in North Daba Mountains
and its Genetic Significance
A Study on the Isotopic Geochemistry of Kangjiawan Lead-Zinc Deposit, Changning County,
Hunan Province, China
Geochemical and Tectonic Significance of the Paleogenic Volcanic Rocks from Rongma Area,
Qiangtang Terrane, Northern Tibet, China
Characteristics and Classification of Spinel-Group Minerals in Mengyin Kimberlite, Shandong Province
CHI Guang-cheng, et al. (369
Process Mineralogy of Chengkou Manganese Deposit, Chongqing City, China ZENG Ling-xi, et al. (374)
Research Progress on Typomorphic Features of Pyrite
Indicative Function Micro-Chemical Reaction of Metallic Minerals on Placer Mineral Identification
HE Ying, et al. (385)
A Study on Dissolution of Natural, Artificial and Industrial Dusts with Glutamic Acid
ZHANG Ling, et al. (389)
Influence of Fe-Al Binary Oxide on the Availability of Soil Mn, Pb and Cd REN Li-ying, et al. (396)
Desulfurization Gypsum Whisker Effect on the Properties of Cement Stone WANG Dao-zheng, et al. (401)
Influence of Anion-Cation Mixed Surfactant on Separation of Feldspar and Quartz
Analysis of CVD Synthetic Diamond by FTIR and Raman Spectrometry
Variations in Content of Mg, Fe, Zn and Mn in Cultured Seawater Pearls and Their Influence on  Microstructure ————————————————————————————————————
A Research on Morphology Structure of Siliceous Scab in Process of High Pressure Digestion  YUAN Yi, et al. (42)
Selection and Comparison of Exfoliating Methods for Montmorillonite
DETECTION AND COMPANISON OF EXTONACTING INTERIORS FOR INFORMATION HOUSE CONTRACTOR AND ARREST ARREST ARREST AND ARREST A