

# 矿物学报

2017年 第37卷 第1/2期

## 目 次

- 微量样品的 X 射线粉晶衍射分析研究 ..... 陈爱清, 江向峰, 李国武, 薛雍, 庞小丽( 1 )  
福建紫金山 Cu-Au 矿床中地开石的矿物学特征 ..... 钟祥华, 刘羽, 许涛, 刘文元( 7 )  
广西八渡金矿床含金硫化物矿物学与地球化学研究 ..... 董文斗, 苏文超, 沈能平, 朱路艳, 蔡佳丽( 16 )  
陕西商洛石煤中钒的赋存状态与工艺矿物学研究 ..... 王丽, 张庆鹏, 孙伟( 29 )  
黑龙江某含银铜矿石工艺矿物学及浮选性能研究 ..... 余新阳, 王浩林, 王强强, 魏新安( 36 )  
伊犁盆地蒙其古尔铀矿床含矿目的层强高岭石化成因 ..... 刘红旭, 丁波, 刘章月, 张晓, 潘澄雨( 40 )  
 $\text{Fe}^{3+}$ 对羟磷灰石溶解特性的影响 ..... 钱功明, 王俊, 孙星月, 刘威, 吴宗凯, 万军营, 赵德世( 49 )  
蒙脱石对污泥好氧堆肥过程中重金属钝化效果 ..... 舒增年, 黄健( 53 )  
氧化铁黄衍生  $\text{Fe}_2\text{O}_3/\text{Al}_2\text{O}_3$  复合颜料的制备及其耐热性能 ..... 陈健, 潘国祥, 倪哲明, 胡双双, 林凯, 曹枫( 61 )  
凹凸棒石对 Bt 蛋白的吸附特性及其对生物活性的影响 ..... 余崇梅, 周学永, 郑春阳, 刘慧芬( 67 )  
云南麻栗坡祖母绿的流体包裹体研究 ..... 黄文清, 水汀, 倪培( 75 )  
云南新岐钨锡多金属矿床辉钼矿 Re-Os 同位素测年及地质意义 ..... 周新平, 戚华文, 屈文俊, 李超( 84 )  
湘西合仁坪钠长石-石英脉型金矿床的成矿流体研究 ..... 胡诗倩, 彭建堂, 邓穆昆, 李玉坤( 93 )  
贵州晴隆锑矿古油藏沥青稀土元素地球化学特征及意义 ..... 王鹏鹏, 胡煜昭, 刘路, 张桂权( 106 )  
西藏多不杂铜矿床成矿流体来源探讨: 来自氦氩碳氢氧同位素的证据 ..... 何阳阳, 温春齐, 刘显凡, 周玉( 114 )  
内蒙古东胜大型砂岩型铀矿床稀土元素地球化学研究  
..... 汤超, 朱强, 冯晓曦, 陈印, 李光耀, 陈路路, 刘晓雪, 刘行, 胡鹏( 121 )  
黔西南泥堡金矿床滑坡堆积型矿体成矿作用探讨  
..... 祁连素, 邱小平, 徐良易, 李俊海, 张明民, 刘建中, 张应国, 何彦南( 132 )  
凤成石: 异性石族矿物 N(5) 位贫钠的空位类似物新种 ..... 沈敢富, 徐金沙, 姚鹏, 李国武( 140 )  
京西羊屎沟地区红柱石成因矿物学研究 ..... 彭燕燕, 刘路, 宋波涛, 刘钦甫( 152 )  
二氧化硅新物相-斜硅石的研究现状综述 ..... 朱天飞, 辛利鹏, 方爱平, 李伟, 王祥见, 娄晓杰, 张铭( 159 )  
砂岩储层石英胶结物的  $\text{SiO}_2$  来源研究综述 ..... 袁桃, 伊海生, 兰叶芳, 李启来, 金峰( 168 )  
 $\text{Cr}^{3+}$ 置换钙基蒙脱石层间阳离子前后的热处理对比研究 ..... 白利娟, 蔡元峰, 潘宇观( 177 )  
运用原位衰减全反射红外光谱法研究铬磁铁矿对磷酸根的吸附作用  
..... 林枭举, 梁晓亮, 初本莉, 何宏平, 朱建喜, 朱润良( 188 )  
新疆西天山阔库确科铁铜矿区成矿岩体地球化学、年代学特征及其地质意义  
..... 顾枫华, 章永梅, 彭义伟, 王新利, 刘瑞萍, 曹景良, 何良武, 刘振江( 196 )  
扬子地块西部下奥陶统碎屑锆石 LA-ICP-MS U-Pb 年代学及其地质意义  
..... 韩志锐, 景先庆, 全亚博, 杨振宇, 孙海瑞( 218 )  
滇西北衙金多金属矿床金的赋存状态研究 ..... 周云满, 高起方, 刘志斌, 和中华( 231 )  
《矿物学报》征稿简则 ..... ( 246 )

## CONTENTS

A Study on X-RAY Powder Diffraction of Micro Sample .....	CHEN Ai-qing, et al. ( 1 )
Mineralogical Characteristics of Dickite in Zijinshan (ZJS) Au-Cu Deposit .....	ZHONG Xiang-hua, et al. ( 7 )
Mineralogy and Geochemistry of Gold-Bearing Sulfides in Badu Gold Deposit, Guangxi Province, China .....	DONG Wen-dou, et al. ( 16 )
Research on Occurrence of Vanadium in Stone Coal Deposit at Loufanggou Area, Shangluo City, Shanxi Province, China .....	WANG Li, et al. ( 29 )
Research on Technological Mineralogy of an Ag-bearing Copper Ore from Heilongjiang Province, China and Its Flotation Performance .....	YU Xin-yang, et al. ( 36 )
Genesis of Strong Kaolinization in Ore-bearing Sandstone from Mengqiguer Uranium Deposit, Yili Basin, China .....	LIU Hong-xu, et al. ( 40 )
Effect of Fe <sup>3+</sup> on Dissolution Behavior of Hydroxyapatite .....	QIAN Gong-ming, et al. ( 49 )
Passivating Effect of Montmorillonite on Heavy Metals during Sewage Sludge Composting .....	SHU Zeng-nian, et al. ( 53 )
Preparation and Thermal Stability of Fe <sub>2</sub> O <sub>3</sub> /Al <sub>2</sub> O <sub>3</sub> Composite Pigments Derived from Iron Oxide Yellow .....	CHEN Jian, et al. ( 61 )
Adsorption Characteristics and Bioactivity of BT( <i>Bacillus Thuringiensis</i> ) Insecticidal Protein on Attapulgite .....	SHE Chong-meい, et al. ( 67 )
Fluid Inclusion Studies on Emeralds from Malipo Area, Yunnan Province, China .....	HUANG Wen-qing, et al. ( 75 )
Re-Os Isotopic Dating for Molybdenites in Xinqi Tungsten-Tin Polymetallic Deposit of Yunnan Province, China and Its Geological Significance .....	ZHOU Xin-ping, et al. ( 84 )
Characteristics of Ore-forming Fluid in Herenping Albite-quartz Lode Gold Deposit, Western Hunan Province, China .....	HU Shi-qian, et al. ( 93 )
REE Geochemical Characteristics and Significance for Bitumen in Paleo-oil Reservoir in Qinglong Antimony Deposit, Guizhou Province, China .....	WANG Peng-peng, et al. ( 106 )
Discussion on the Source of Ore-forming Fluids in Duobuza Deposit, Tibet, China: From Helium-Argon and Carbon-Hydrogen-Oxygen Isotope Evidence .....	HE Yang-yang, et al. ( 114 )
REE Geochemical Study on Dongsheng Sandstone Uranium Deposit, Inner Mongolia, China .....	TANG Chao, et al. ( 121 )
Disseussion on the Metallogenesis of Landslide Accumulation Type Au Orebodies in the Nibao Gold Deposit Southwest Guizhou, China .....	QI Lian-su, et al. ( 132 )
Fengchengite: A New Species with the Na-Poor but Vacancy-Dominante N(5) Site in the Eudialyte Group .....	SHEN Gan-fu et al. ( 140 )
A Study on Mineralogy of Andalusite Genesis in Yangshigou Area, West Beijing, China .....	PENG Yan-yan et al. ( 152 )
A Review of Research on a New Silica Polymorph-Moganite .....	ZHU Tian-fei et al. ( 159 )
A Review of Research on the Source of Quartz Cements in Sandstone Reservoirs .....	YUAN Tao et al. ( 168 )
The Comparison Study on Calcined Ca-Montmorillonite before and after Cr <sup>3+</sup> Exchanged .....	BAI Li-juan et al. ( 177 )
An in Situ ATR-FTIR Study on Adsorption of Phosphate by Chromate Doped Magnetite .....	LIN Xiao-ju et al. ( 188 )
Geochemistry, Chronology and Geological Significance of Kuokukeke Granite in the West Tianshan Mountain, Xinjiang Autonomous Region, China .....	GU Feng-hua et al. ( 196 )
LA-ICP-MS U-Pb Geochronology of Detrital Zircon from the Lower Ordovician in the Western Yangtze Block and Its Geological Implications .....	HAN Zhi-rui et al. ( 218 )
Occurrence of Gold from Beiya Gold-Polymetallic Deposit in Northwestern Yunnan Province, China .....	ZHOU Yun-Man et al. ( 231 )