

矿 物 学 报

2015 年 第 35 卷 第 2 期

目 次

镁锰水滑石氧化沉淀法制备及其热分解特性研究	潘国祥, 陈健, 盛欧微, 张玉建, 曹枫, 倪哲明 (113)
铝柱撑膨润土吸附处理水中磷酸根和结晶紫	李煜珊, 欧阳志云 (117)
蒙脱石对铬螯合物的吸附行为分析	叶玲, 张敬阳, 肖子敬 (122)
川南杏仁状玄武岩中沥青与铜矿物的矿物学特征及其成因	张良钜, 覃敏锋, 曾伟来, 李东升, 曾南石, 阮青锋, 宋楚欣, 胡惠驿 (127)
江西冷水坑 Ag-Pb-Zn 矿田闪锌矿矿物化学特征及赋矿铁锰碳酸盐层成因背景制约	齐有强, 胡瑞忠, 李晓峰, 冷成彪, 刘燊, 武丽艳, 刘瑞 (136)
黔东南镇远金堡铅锌矿床稳定同位素特征与成矿物质来源探讨	杨宗文, 刘灵, 廖莉萍, 秦朝建, 温汉捷 (147)
高温高压下石英砂岩的电导率实验研究	李佳, 代立东, 李和平, 胡海英, 惠科石, 蒋建军, 孙文清 (154)
个旧锡矿玄武质及花岗质岩浆载锡能力研究: 来自高温高压实验岩石学的证据	张嘉玮, 朱成明, 罗泰义, 黄智龙, 马义波, 王波, 唐佐其 (159)
紫金山高硫型金铜矿的矿床地质研究进展	崔晓琳, 刘文元, 刘羽, 李晓敏 (167)
岩浆中磷灰石溶解度的研究进展	叶立金, 翟双猛 (178)
秸秆地质聚合物复合材料保温性及耐高温性能研究	金漫彤, 孙焯, 陈林伟 (185)
风化煤及提腐植酸后残渣热解行为与动力学分析	阳虹, 麻志浩, 张玉贵, 毕文彦, 江林华 (191)
插层-磨剥法制备不同径厚比的高岭石	姬景超, 刘钦甫, 张士龙, 左小超, 江发伟 (197)
直接/间接作用模式下一株短小芽孢杆菌对蒙脱石层间域特性的影响研究	秦永莲, 代群威, 董发勤, 赵玉连, 赵攀, 唐俊, 陈武, 杨杰, 侯丽华 (203)
煤系高岭石的原始晶粒尺寸及结晶度对插层作用的影响	陆银平, 李靖如, 刘钦甫 (209)
锡矿山铋矿床萤石稀土元素地球化学研究	林芳梅, 彭建堂, 胡阿香, 邓穆昆 (214)
福建铁帽山钼矿床围岩蚀变的短波红外光谱学研究	刘鹤, 马宇, 任宏, 刘碧洪 (221)
贵州务川瓦厂坪铝土矿床稀土元素地球化学特征及其对成矿过程的指示	谷静, 黄智龙, 金中国, 丁萍 (229)
若尔盖地区 510-1 铀矿床矿物组合垂直分带特征及找矿意义	叶永钦, 陈友良, 赵聪 (239)
滇西南团梁子岩组绿片岩、基性脉岩及构造分异石英脉岩锆石 U-Pb 年龄及其地质意义	孙载波, 曾文涛, 黄亮, 王晓峰, 周坤 (245)
水(冰): 宇宙矿物	陈丰, 李雄耀, 唐红, 王世杰 (255)
滇西古永地区花岗岩中黑云母成分特征及其成岩成矿意义	陈慧军, 张寿庭, 曹华文, 王祥发, 聂晓亮, 张伟, 唐利 (267)
矿物学文献中未定名矿物的编码系统: 国际矿物学协会新矿物与命名和分类委员会 “未定名矿物”小组报告	傅小土, MARCOE.CIRIOTTI, 杨主明 (276)
《矿物学报》征稿简则	(279)

ACTA MINERALOGICA SINICA (Vol. 35, No.2, 2015)

CONTENTS

- Preparation and thermal decomposition properties of Mg-Mn layered double hydroxides with oxidation precipitation method PAN Guo-xiang, *et al.* (113)
- Adsorption of aqueous phosphate and crystal violet on Al-pillared bentonite LI Yu-shan, *et al.* (117)
- A study on Cr(III) chelate adsorption on montmorillonite YE Ling, *et al.* (122)
- Mineralogy and genesis of bitumen and Cu-bearing minerals in amygdaloid basalt from southern Sichuan Province, China ZHANG Liang-ju, *et al.* (127)
- Mineral chemical characteristics of sphalerite and genetic constraints of iron and manganese carbonate in Lengshuikeng Ag-Pb-Zn ore deposit, Jiangxi Province, China QI You-qiang, *et al.* (136)
- Discussion on stable isotope characteristics and the source of mineral material in the Jinbao lead-zinc deposit in Zhenyuan County, southeastern Guizhou Province, China YANG Zong-wen, *et al.* (147)
- Experimental study on impedance spectra of quartz sandstone under high temperature and high pressure conditions LI Jia, *et al.* (154)
- Sn-bearing capability studies of basaltic and granitic magma from the Gejiu tin deposit: evidence from high temperature and high pressure petrological experimentation ZHANG Jia-wei, *et al.* (159)
- Research progress on ore geology of Zijinshan high-sulphidation Au-Cu deposit CUI Xiao-ling, *et al.* (167)
- Progress on the research of apatite solubility in magma YE Li-jin, *et al.* (178)
- Thermal insulation properties and high temperature performance of straw-reinforced geopolymer composites JIN Man-tong, *et al.* (185)
- Pyrolysis behavior and kinetic analysis of weathered coal and its residues extracted with humic acids YANG Hong, *et al.* (191)
- Intercalation and delamination grinding applied to prepare kaolinite of different aspect ratio JI Jing-chao, *et al.* (197)
- Influence of *Bacillus pumilus* on montmorillonite interlayer domain features under direct/indirect contact mode QIN Yong-lian, *et al.* (203)
- Effect of grain size and crystallinity of kaolinite from coal on kaolinite intercalation LU Yin-ping, *et al.* (209)
- Geochemical study of REE in fluorite from Xikuangshan antimony deposit, central Hunan Province, China LIN Fang-mei, *et al.* (214)
- Short-wave infrared spectroscopy study on wallrock alteration of the Tiemaoshan porphyry molybdenum deposit, Fujian Province, China LIU He, *et al.* (221)
- Rare-earth element (REE) geochemistry and ore-forming process of the Wachangping bauxite deposit, Wuchuan—Zheng'an—Daozhen area, northern Guizhou Province, China GU Jing, *et al.* (229)
- Vertical zoning features of the mineral assemblages in the Zoige 510-1 uranium deposit and its prospecting significance YE Yong-qin, *et al.* (239)
- Zircon U-Pb ages and their geological implications for greenschist, basic and quartz vein rocks, Tuanliangzi formation complex, southwestern Yunnan Province, China SUN Zai-bo, *et al.* (245)
- Water ice: cosmic mineral CHEN Feng, *et al.* (255)
- Compositional characteristics, petrogenesis and metallogenic significance of biotite from granite in the Guyong region of Western Yunnan Province, China CHEN Hui-jun, *et al.* (267)
- The codification system for unnamed minerals in the Chinese mineralogical literature: IMA Commission on New Minerals, Nomenclature and Classification, Subcommittee on Unnamed Minerals report Jeffrey de Fourestier, *et al.* (276)