

矿物学报

2014年 第34卷 第4期

目 次

- CTMA-蒙脱石吸附苯分子的分子动力学模拟研究 沈伟, 周青, 朱润良, 魏景明, 朱建喜 (433)
熔融法制备铬掺杂磁铁矿及其催化 UV-Fenton 反应降解酸性橙 II 的研究 何自森, 梁晓亮, 何宏平, 朱建喜, 袁鹏 (439)
云南麻栗坡县马卡钨多金属矿床中铍赋存状态研究及意义 杜胜江, 温汉捷, 秦朝建, 燕永锋, 杨光树, 冯鹏宇 (446)
白垩纪大洋红层的致色机制及成因研究 李响, 蔡元峰 (451)
扬子板块北缘马元铅锌矿床闪锌矿 LA-ICP-MS 微量元素特征与指示意义 胡鹏, 吴越, 张长青, 胡明月 (461)
东秦岭蓝田和牧护关岩体地球化学、锆石 SIMS U-Pb 年龄及 Hf 同位素特征: 岩石成因及
构造意义 刘锐, 陈觅, 田向盛, 胡珩, 杨德品 (469)
粤西罗定内瀚岩体 LA-ICP-MS 锆石 U-Pb 年龄及其地质意义 严成文, 张献河, 李宏卫, 徐昊翔 (481)
石湖金矿区麻棚岩体内暗色闪长岩包体 LA-ICP-MS 锆石年代学及成因探讨 门文辉, 刘建朝, 张海东, 张苏楠, 王津津, 吴迪 (487)
渝东南秀山石堤铅锌矿 S、Pb 同位素地球化学特征与成矿物质来源探讨 双燕, 付绍洪, 朱正杰, 龚奎, 向宇, 毛玲玲 (496)
南海北部近海陆架表层沉积物类型及其稀土元素特征 张楠, 王淑红, 陈翰, 李亮, 颜文 (503)
东天山土屋铜矿闪长玢岩地球化学、U-Pb 年代学及其地质意义 赵泽南, 王银宏, 王建平, 董立帅, 王红, 张方方, 刘彬 (512)
贵州省三都—丹寨地区金矿成矿规律及潜力预测 陈恨水, 赵生龙, 熊伟 (521)
杂质对黄铁矿电子性质及可浮性影响的密度泛函理论研究 姜毛, 张覃, 李龙江 (528)
水溶液 B(OH)3 和 B(OH)4- 间硼同位素平衡分馏参数的理论计算 刘琪, 尹新雅 (535)
反复插层对高岭石结构和性能的影响 王定, 程宏飞, 刘钦甫, 吉雷波, 毋应科, 徐博会 (542)
电瓷绝缘子中几种关键性粘土矿物原料研究 韦东田, 龚国洪, 孟勇, 伍正平, 尹宗举, 谢玉敏 (547)
某锂辉石矿石工艺矿物学特征及选矿试验 赵开乐, 王昌良, 邓伟, 廖祥文, 顾帼华, 徐龙华 (553)
阿克塞红柳沟纤蛇纹石矿物学特征研究 鲜海洋, 彭同江, 孙红娟, 宋鹏程 (559)
若尔盖铀矿田含矿岩系中硅质岩成因及其意义 魏佳, 陈友良, 常丹 (566)
陕西华阳川铀多金属矿床铀赋存状态研究 惠小朝, 李子颖, 冯张生, 程德进 (573)
印度尼西亚金马石金矿流体包裹体对矿床类型和金沉淀机理的指示 郑超飞, 张正伟, 吴承泉, 姚俊华 (581)
注水开发油田粘土矿物变化及其对剩余油形成影响 赵晓东, 杨少春, 钟思瑛, 刘金华, 温雅茹, 兰志勤 (591)
碎屑储集岩热磁特征与磁性矿物识别 李学森, 杨晓敏, 徐兴雨 (599)
锶的生物矿化与地球化学代用指标在古环境重构中的应用 刘明学, 黄婷, 刘媛媛, 孙仕勇, 亢武, 董发勤 (607)

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

CONTENTS

Molecular Dynamic Simulation of Benzene Molecules Adsorption in CTMA-Montmorillonite	SHEN Wei, <i>et al.</i> (433)
The Preparation of Chromium-Substituted Magnetite by Melting and its UV-Fenton Catalytic Activity in Acid Orange II Degradation	HE Zi-sen, <i>et al.</i> (439)
Occurrence of Beryllium in the Maka Tungsten Polymetallic Deposit in Malipo County, Yunnan Province and its Significance	DU Sheng-jiang, <i>et al.</i> (446)
The Colouration Mechanism and Genetic Study of Cretaceous Oceanic Red Beds	LI Xiang, <i>et al.</i> (451)
Trace and Minor Elements in Sphalerite from the Mayuan Lead-Zinc Deposit, Northern Margin of the Yangtze Plate: Implications from LA-ICP-MS Analysis	HU Peng, <i>et al.</i> (461)
Geochemical, Zircon SIMS U-Pb Geochronological and Hf Isotopic Study on Lantian and Muhuguan Plutons in Eastern Qinling, China: Petrogenesis and Tectonic Implications	LIU Rui, <i>et al.</i> (469)
LA-ICP-MS Zircon U-Pb Dating and the Geological Significance of the Neihai Granite, Luoding County, Guangdong Province, China	YAN Cheng-wen, <i>et al.</i> (481)
LA-ICP-MS Zircon U-Pb Geochronology and Genesis of Dark Diorite Enclaves in the Mapeng Batholith, Shihu Gold Field	MEN Wen-hui, <i>et al.</i> (487)
Sulfur and Lead Isotopic Geochemistry and its Significance for Ore-forming Material of the Shidi Pb-Zn Deposit in Xiushan, Southeast Chongqing	SHUANG Yan, <i>et al.</i> (496)
Sediment Types and Their Characteristics of Rare-Earth Elements in Surface Sediments from Shelf of Northern South China Sea	ZHANG Nan, <i>et al.</i> (503)
Geochemistry and Geochronology of Diorite Porphyrite of the Tuwu Copper Deposit and its Geological Significance, Eastern Tianshan	ZHAO Ze-nan, <i>et al.</i> (512)
Gold Deposit Metallogenetic Regularity and Potential Prediction of Sandu-Danzhai District, Guizhou Province, China	CHEN Hen-shui, <i>et al.</i> (521)
A DFT Study on the Effect of Lattice Impurities on the Electronic Structures and Floatability of Pyrite	JIANG Mao, <i>et al.</i> (528)
Theoretical Calculation of Boron Isotope Fractionation Between $B(OH)_3$ and $B(OH)_4^-$ in Aqueous Solution	LIU Qi, <i>et al.</i> (535)
Effect on Structure and Properties of Kaolinite with Repeated Intercalation	WANG Ding, <i>et al.</i> (542)
Studies on Several Key Clay Minerals as Raw Materials for Producing Porcelain Electrical Insulators	WEI Dong-tian, <i>et al.</i> (547)
Process Mineralogy Characteristics and Mineral Processing Technology of Spodumene Ore	ZHAO Kai-le, <i>et al.</i> (553)
Mineralogical Characteristics of Chrysotile from Hongliugou, Akesai, China	XIAN Hai-yang, <i>et al.</i> (559)
The Origin Study and Significance of Siliceous Rocks in the Ore-bearing Strata in the Zoige Uranium Orefield	WEI Jia, <i>et al.</i> (566)
Research on the Occurrence State of U in the Huayangchuan U-Polymetallic Deposit, Shanxi Province	HUI Xiao-chao, <i>et al.</i> (573)
Study of Fluid Inclusions and its Indication of the Genetic Type and Gold Precipitation of the Ciemas Gold Deposit, Indonesia	ZHENG Chao-fei, <i>et al.</i> (581)
Distribution of Clay Minerals and Their Effect on the Formation of Remaining Oil in a Water Injection Oilfield—A Case Study of the Zhenwu Oilfield in the Northern Jiangsu Basin	ZHAO Xiao-dong, <i>et al.</i> (591)
Thermomagnetic Properties of Clastic Reservoir Rocks and Identification of Magnetic Minerals	LI Xue-sen, <i>et al.</i> (599)
Biomineralization of Strontium and Geochemical Proxy as Well as Application in Paleoenvironmental Reconstruction	LIU Ming-xue, <i>et al.</i> (607)