

矿 物 学 报

2018 年 第 38 卷 第 5 期

目 次

- 氟碳铈矿-(La)的水热合成实验 解港,周丽,张为,李和平,王力()
- 林伍德石含水机制的第一性原理研究 靳佳冀,余天成,张飞武()
- 大洋多金属结核的矿物学特征与南极底流(AABW)活动 袁良榕,张恩()
- 古气候转换对砂岩型铀矿成矿的影响-以内蒙古二连盆地 2081 砂岩型铀矿床为例
..... 彭云彪,李华明,李玲,康世虎()
- 云南富宁两期基性岩地球化学性质与金矿成矿
..... 韦朝文,皮桥辉,胡瑞忠,胡云沪,吴建标,李国,杨雄()
- 山西五台山东腰庄金矿绿泥石成因矿物学研究 刘焱平,陈静,张华锋,王春亮()
- 贵州普安地区龙潭组煤系“三气”储层孔隙特征对比:以黔普地 1 井为例
..... 杜胜江,陈厚国,罗香建,符宏斌,赵丽华,卢树藩,刘国栋,杜玉昆,蔡路,宋继伟()
- 桂北宝坛地区镁铁-超镁铁质杂岩体的类型:来自尖晶石的指示
..... 张航,王宗起,覃小锋,宫江华,傅振洋,田伟伦()
- 陨石汞的高温释放-回收预富集方法 刘德泽,李世杰,王世杰,曾小家()
- 难选氧化锌矿硫化焙烧-浮选试验 王聪兵,郑永兴,陈禄政,赖振宁()
- 长期施肥对土壤粘粒矿物组成及演变特征的影响
..... 刘智杰,黄丽,李峰,Ndzana Georges Martial,周方亮,李小坤,鲁剑巍()
- 亚铁驱动针铁矿晶相重组耦合砷氧化机制
..... 刘亚楠,陈曼佳,童辉,李芳柏,刘承帅,华健,龙胜桥,高庭,刘宇晖,夏亚飞()
- 嗜酸铁还原菌与生物氧化毒砂产物作用过程中砷释放行为 岳亭亭,周继梅,周磊,刘璟()

ACTA MINERALOGICA SINICA (Vol. 38, No.5, 2018)

CONTENTS

- Experimental Study on the Hydrothermal Synthesis of Bastnasite-(La) XIE Gang *et al.* ()
- First Principle Study on Substitution Mechanisms of Water in Ringwoodite JIN Jia-ji *et al.* ()
- Mineralogical Characteristics of Oceanic Polymetallic Nodules and the Activities of the Antarctic Bottom Water (AABW) YUAN Liang-Rong *et al.* ()
- Influence of Paleoclimate Transition on the Mineralization of Sandstone-Type Uranium Deposit: A Case Study of 2081 Uranium Deposit in the Erlian Basin, Inner Mongolia, China PENG Yun-biao *et al.* ()
- Geochemical Characteristics of Two Stages of Basic Dykes and Gold Mineralization Funing, Yunnan Province, China WEI Chao-wen *et al.* ()
- Genetic Mineralogy of Chlorite from the Dongyaozhuang Gold Deposit, Wutai Mountain, Shanxi Province, China LIU Yi-ping *et al.* ()
- Comparison Study of Pore Properties of the Unconventional Gas Reservoir of the Longtan Formation in the Pu'an Area of Guizhou Province: A Case Study of Well Qianpudi-1 DU Sheng-jiang *et al.* ()
- The Type of Mafic-Ultramafic Complexes in the Baotan Area, Northern Guangxi Province, China: the Indication from Cr-Spinels ZHANG Hang *et al.* ()
- High Temperature Release-Recovery Pre-concentration Method of Mercury from Meteorites LIU De-ze *et al.* ()
- Experimental Study on Processing of Zinc Oxide Ore by Sulfurization Roasting-Flotation Method WANG Cong-bing *et al.* ()
- Effect of Long-term Fertilization on the Composition and Evolution of Clay Minerals in Soil Particles LIU Zhi-jie *et al.* ()
- Oxidation Mechanism of $\text{Fe}(\text{II})_{aq}$ -Induced Crystalline Phase Reconstruction of Goethite Coupling with $\text{As}(\text{III})$ LIU Ya-nan *et al.* ()
- Arsenic Release Behavior in the Process of Interaction between Acidophilic Iron-Reducing Bacteria and Biological Oxidized Arsenopyrite Products YUE Ting-ting *et al.* ()