

# 矿物学报

2017年 第37卷 第6期(卷终)

## 目 次

- 机械研磨高岭石的固体<sup>29</sup>Si、<sup>27</sup>Al核磁共振光谱研究 ..... 方燕, 陶奇, 陈爱清, 何宏平 (677)  
藏南扎西康矿集区姐纳各普金矿床地质与流体包裹体特征  
..... 李洪梁, 李光明, 李应栩, 董随亮, 卿成实, 付建刚, 刘洪, 黄瀚霄 (684)  
锌类质同像置换对Fe(II)与磁铁矿共存体系去除Cr(VI)活性的制约  
..... 张才华, 张晋华, 李瑛, 梁晓亮, 何宏平 (697)  
滇西腾冲—梁河锡矿带典型锡矿床硫同位素地球化学特征 ..... 陈晓翠, 赵成海, 张敏, 杨梧 (705)  
银灰色马氏贝海水珍珠的光谱学特征与颜色成因 ..... 宋彦军, 张义丞, 武云龙, 张璐 (712)  
川南滇北含自然铜杏仁状玄武岩的矿物组合与成因  
..... 何利, 朱笑青, 王富东, 李晓霞, 盛响元 (717)  
西南印度洋中脊表层沉积物中硫化物矿物学特征与地质意义  
..... 贾琦, 范德江, 张文强, 孙晓霞, 刘明, 杨作升 (725)  
南岭中段黄沙矿区223铀矿床绿泥石特征与铀成矿关系  
..... 舒田田, 潘家永, 钟福军, 祁家明, 黄广文 (737)  
广西大厂矿田亢马锡多金属矿床流体包裹体地球化学  
..... 谢鹏, 苏文超, 赵海, 沈能平, 董文斗, 蔡佳丽, 韦柳兵 (746)  
贵州织金磷块岩型稀土矿地球化学特征 ..... 郭海燕, 夏勇, 何珊, 谢卓君, 韦东田, 雷波 (755)  
赤泥治理地表水体与底泥磷污染的研究进展 ..... 肖雄, 张润宇, 龙健, 陈敬安, 邹银洪 (764)  
东昆仑那更康切尔银矿床S-Pb-C-O同位素地球化学特征 ..... 李敏同, 李忠权 (771)  
鄂尔多斯盆地西南缘二叠系上石盒子组碎屑锆石U-Pb年龄与地质意义  
..... 田雯, 王永诗, 马立驰, 辛也, 张顺, 张明华, 徐昊清 (782)  
华南中生代大花岗岩省成岩成矿作用研究进展与展望 ..... 阳杰华, 刘亮, 刘佳 (791)  
“红碧石”的宝石矿物学特征 ..... 喻云峰, 廖佳, 吴改 (801)  
内蒙古克什克腾旗黄岗梁多金属矿锡、铍的赋存状态 ..... 侯晓志, 刘占宁, 韩炜, 王文才 (807)

# ACTA MINERALOGICA SINICA (Vol. 37, No. 6, 2017)

## CONTENTS

The $^{29}\text{Si}$ and $^{27}\text{Al}$ MAS NMR Spectroscopy Study of Mechanically Ground Kaolinite .....	FANG Yan, <i>et al.</i> (677)
A Study on Ore Geological Characteristics and Fluid Inclusions of Jienagepu Gold Deposit in Zhaxikang Ore Concentration District, Southern Tibet, China .....	LI Hong-liang, <i>et al.</i> (684)
Effect of Isomorphic Replacement of Zinc on the Removal of Cr(VI) by Magnetite Coupled with Aqueous Fe(II) .....	ZHANG Cai-hua, <i>et al.</i> (697)
Sulfur Isotope Geochemical Characteristics of a Typical Tin Deposits in Tengchong—Lianghe Tin Belt, West Yunnan Province, China .....	CHEN Xiao-cui, <i>et al.</i> (705)
Spectral Characteristics and Coloration Mechanism of Silver-gray Color Seawater Cultured Pearls Produced by <i>Pinctada martensii</i> .....	SONG Yan-jun, <i>et al.</i> (712)
Genesis and Mineral Assemblages of Copper-Containing Amygdaloidal Basalt from Southern Sichuan and Northern Yunnan Provinces, China .....	HE Li, <i>et al.</i> (717)
Sulfide Mineralogy of Surface Sediments of the Southwestern Indian Ridge and its Geological Implication .....	JIA Qi, <i>et al.</i> (725)
Characteristics of Chlorite and Its Relation with Uranium Mineralization of No.223 Uranium Deposit of Huangsha Mining Area in the Middle of the Nanling Mountains, China .....	SHU Tian-tian, <i>et al.</i> (737)
Fluid Inclusion Study on Kangma Tin-Polymetallic Deposit in Dachang Ore Field, Guangxi Province, China .....	XIE Peng, <i>et al.</i> (746)
Geochemical Characteristics of Zhijin Phosphorite Type Rare-Earth Deposit, Guizhou Province, China .....	GUO Hai-yan, <i>et al.</i> (755)
Application of Red Mud in Phosphorus Pollution Control of Surface Sewage and Sediment .....	XIAO Xiong, <i>et al.</i> (764)
Constraints of S-Pb-C-O Isotope Compositions on the Origin of Nagengkangqieer Silver Deposit, the Eastern Kunlun Mountains, China .....	LI Min-tong, <i>et al.</i> (771)
U-Pb Age and Geological Significance of Detrital Zircon in the Upper Shihezi Formation Permian System from the Southwestern Margin of Ordos Basin .....	TIAN Wen, <i>et al.</i> (782)
Current Progresses and Prospect for Genesis of Extensive Mesozoic Granitoid and Granitoid-Related Multi-Metal Mineralization in Southern China .....	YANG Jie-hua, <i>et al.</i> (791)
Gemological and Mineral Characteristics of “Hongbishi”, a Kind of Gem Product .....	YU Yun-feng, <i>et al.</i> (801)
The Occurrence State of Tin and Beryllium in Polymetallic Ore from Huanggangliang Area, Hexigten County, Inner Mongolia, China .....	HOU Xiao-zhi, <i>et al.</i> (807)