# 矿 物 学 报

### 2019年 第39卷 第4期

(本期主题:贵州省织金地区磷块岩型稀土矿成矿规律与矿床勘查技术经济指标研究)

# 目 次

中国磷块岩型稀土矿资源前景分析 陈满志,付勇,夏勇,谢卓君,周克林,张鹏 (345)
贵州织金磷块岩型稀土矿含矿岩系REE地球化学特征与稀土富集
贵州织金磷块岩稀土元素富集特征与制约因素: 以摩天冲矿段 2204 号钻孔为例
黔西威宁地区玄武岩风化壳稀土赋存状态与浸出实验
贵州织金硅质磷块岩型稀土矿稀土浸出规律
张文兴,郑松,陈文祥,张周位,黄苑龄,叶太平,杨刚,吴海琴 (389)
贵州织金低磷层磷矿稀土赋存状态与磷矿浮选工艺研究 刘意,
陈婷,郑松,陈文祥,严春杰,王洪权,周森,张生,MUDENDA Chipenzi,陆红军,杨祥 (397)
贵州织金磷块岩型稀土矿与热液作用:流体包裹体证据
磷块岩中磷灰石铈异常与地球大气氧演化
贵州寒武纪早期含磷岩系稀土富集特征 周克林,付勇,叶远谋,龙克树,周文喜 (420)
中国西南地区大面积稀土异常区稀土来源
·····································
黔北铝土矿稀土元素富集机制——以新民铝土矿为例
·····································
地质因素对离子吸附型稀土矿床勘查类型的影响
·····································
黔西北玄武岩风化壳稀土地球化学特征
赵平,李爱民,李松涛,杨成富,赵富远,严春杰,王泽鹏,陈菊,杨刚 (464)
云南建水普雄铌稀土矿床微量和稀土元素地球化学特征
云南建水普雄铌稀土矿床的发现与研究意义
于小十、小小竹叶,川水青,于竹坑,十日,工以六,从了十( <del>1</del> 04)

# ACTA MINERALOGICA SINICA (Vol. 39, No. 4, 2019)

### **CONTENTS**

A prospective analysis on REE resources of the phosphorite-type REE ore deposits in China
The REE geochemical characteristics and REE enrichment of ore-bearing rocks of the Zhijin
phosphorite-type REE deposit, Guizhou, China
The REE enrichment characteristics and constraints of the phophorite in Zhijin, Guizhou:
A case study of No. 2204 drilling cores in the Motianchong ore block XU Jian-bin, et al. (371
A study on the occurrence state and leaching experiment of REE in basalt weathering crusts in
the Weining district, Western Guizhou CHEN Rui, et al. (380
Study on the REE leaching regularity of siliceous phosphorite-type REE ores of the Zhijin deposit in
Guizhou Province ZHANG Wen-xing, et al. (389
Mode occurrence of REE and flotation processing of the low phosphorous phosphorite-type REE ore in
the Zhijin deposit, Guizhou LIU Yi, et al. (397
Effect of hydrothermal process on the Zhijin phosphorite-type REE deposit in Guizhou Province:
evidence from fluid inclusions LIU Xi-qiang, et al. (403
Indication of the Ce anomaly of apatite in phosphorites to the evolution of oxygen in the Earth's atmosphere
LOU Fang-ju, et al. (412
Characteristics of the REE enrichment of the Early Cambrian phosphorus-rich rocks in Guizhou Province, China
ZHOU Ke-lin, et al. (420
REE Source of the large REE geochemical anomaly in the Southwestern China
ZHAO Yi-meng, et al. (432
The REE enrichment mechanism of bauxite deposits in the Northern Guizhou: A case study of
the Xinmin bauxite deposit
Influence of geological factors on exploration types of the ion-adsorption type REE deposit
PENG Lin-lin, et al. (455
The REE geochemical characteristics of the basalt weathering crust in the northwestern Guizhou
ZHAO Ping, et al. (464
Trace elements and REE geochemical characteristics of the Puxiong Nb-REE deposit in Jianshui City,
Yunnan Province, China
Discovery and research significance of the Puxiong Nb-REE deposit in Jianshui city, Yunnan Province, China
LI Yu-hua, et al. (484