

矿 物 学 报

2019 年 第 39 卷 第 2 期

目 次

我国羟硅铈矿的发现与矿物学特征

..... 曲凯, 范光, 李国武, 司马献章, 陈化凯, 刘行, 葛祥坤, 于阿朋 (133)

“老挝田黄石”的物质组成特征

..... 李英搏, 周征宇, 赖萌, 钟倩, 王含, 郭恺鹏, 农佩臻, 乔鑫, 张灵敏 (143)

滇东南白垩纪高分异 S 型花岗岩研究进展 许赛华, 任涛, 吕昶良, 石伟民, 王彩艳 (149)

新疆哈图齐 III 金矿成矿指示元素的分类与深部预测

..... 白玉秀, 地里夏提·买买提, 卡衣沙尔·饿热斯, 王勇, 林彩香 (166)

不同亚类硅酸盐矿物的中红外光谱学特征 ... 朱莹, 丁竝瑞, 李艳, 黎晏彰, 许晓明, 鲁安怀 (173)

多重分形模式下多元素综合地球化学异常的提取

..... 向中林, 顾雪祥, 王恩营, 章永梅, 王新利, 彭义伟 (183)

大水沟碲铋矿床及其周边水系沉积物中碲的共生元素特征与找矿意义

..... 张筌甬, 刘应平, 白俊, 许伟, 何明友 (192)

新疆十红滩铀矿床西山窑组物源分析: Pb 同位素组成的制约

..... 张鑫, 聂逢君, 张树明, 张成勇, 杨彦波, 乔海明, 刘治国, 伍群 (201)

膨润土尾矿复合陶粒制备与 Cr(VI) 吸附性能 李彬, 赵明星, 代雨勃, 吴禧晨 (211)

钙华天然海绵地质体多孔特性及其对水循环调节意义——以四川黄龙为例

... 代群威, 党政, 彭启轩, 董发勤, 李琼芳, 罗尧东, 王富东, 赵学钦, 安德军, 张清明 (219)

高温高压实验用特种阀门的热应力分析 王楚楠, 李和平, 周宏斌 (226)

黔西北香炉山稀土矿的稀土元素赋存状态 何沛南, 何明友, 张海 (231)

ACTA MINERALOGICA SINICA (Vol. 39, No. 2, 2019)

CONTENTS

Mineralogy of t̄rnebohmite-(Ce) discovered for the first time in China	QU Kai, <i>et al.</i> (133)
Compositional characteristics of the Laos Tianhuang Stone	LI Ying-bo, <i>et al.</i> (143)
Research progress on the cretaceous highly fractionated S-type granite in the Southeastern Yunnan, China	XU Sai-hua, <i>et al.</i> (149)
Classification of metallogenic indicator elements in the Hatu Qi III gold deposit from Xinjiang Autonomous Region, China and the prediction for prospecting in depth	BAI Yu-xiu, <i>et al.</i> (166)
The middle-infrared spectroscopic characteristics of several common silicate minerals	ZHU Ying, <i>et al.</i> (173)
Extraction of synthetic multi-element geochemical anomalies under the multifractal model	XIANG Zhong-lin, <i>et al.</i> (183)
Characteristics of paragenetic elements of tellurium in stream sediments in the Dashuigou tellurobismuthite deposit and its surroundings and their prospecting significances	ZHANG Quan-jiang, <i>et al.</i> (192)
Provenance analysis of the Xishanyao Formation in the Shihongtan uranium deposit of Xinjiang Autonomous Region: Constraints from Pb isotopes	ZHANG Xin, <i>et al.</i> (201)
Preparation of composite ceramsite using bentonite tailings and its adsorptive property of Cr(VI)	LI Bin, <i>et al.</i> (211)
Porosity of travertine natural sponge geological bodies and its significance in regulating water circulation: A case study of travertine at Huanglong ravine, Sichuan Province, China	DAI Qun-wei, <i>et al.</i> (219)
Thermal stress analysis of a special valve used in high-temperature and high-pressure experiment	WANG Chu-nan, <i>et al.</i> (226)
State of rare earth elements in the Xianglushan REE deposit, Northwest Guizhou, China	HE Pei-nan, <i>et al.</i> (231)