# 矿 物 学 报

## 2019年 第39卷 第1期

# 目 次

铜-锌-硫混合粗精矿的选择性浮选分离
中国磷矿资源分布及其成矿特征研究进展 薛珂,张润宇 (7)
滇池内源磷释放潜力的区域差异:来自沉积物磷形态的证据 骆少勇,周跃飞,刘星 (15)
蛋白石——新型的光子晶体
冀南邯邢地区白涧矽卡岩型铁矿磁铁矿成分特征与地质意义
孙天琦,张聚全,王吉中,高新宇,王一奇,李亚琦,王琳萱,徐翠 (31)
青海省铁矿时空分布、成矿系列及成矿模式
张爱奎,马生龙,刘光莲,刘智刚,刘军培,张勇,杨鸿,刘永乐,孙非非 (41)
黄龙钙华纹层石特征与成因分析 冯晨旭,董发勤,代群威,霍婷婷,Nelson Belzile (55)
东昆仑造山带那更康切尔沟银矿床典型硫化物特征及其指示意义
西藏山南地区成矿带 S、Pb 同位素地球化学研究
林坤,施泽明,朱飞霖,张峻基,张凯亮,程科 (75)
新疆哈图金矿床流体包裹体理化特征与成矿意义
王人可, 地里夏提•买买提, 王勇, 王俊林, 刘波, 林彩香, 卡衣沙尔•饿热斯, 白玉秀 (83)
陕西商南湘河石墨矿矿物学特征 周小康,曹宏远,蔡文春,张峰军,刘向伟 (92)
贵州尾若金矿床载金矿物 EPMA 分析与原位硫同位素特征 张馨月, 胡煜昭, 刘晓震 (98)
桩海地区下古生界碳酸盐岩表生条件下溶蚀过程模拟实验 田雯 (108)
云南省马关县都龙花石头矿区钨锡矿化特征与成矿远景
叶勤富,张所清,刘云峰,杨飞祥,陶志华(117)
辽东地区前寒武纪变质岩中黄铁矿特征分析
《矿物学报》参考文献著录格式(131)

# ACTA MINERALOGICA SINICA (Vol. 39, No. 1, 2019)

## CONTENTS

Selective flotation separation of copper-zinc-sulfur bulk concentrate
Advances of researches on the distribution and metallogenic characteristics of phosphorous deposits in China
Regional differences of the release potential of endogenous phosphorus in the Dianchi Lake:
evidences from different forms of phosphorus in sediments LUO Shao-yong, et al. (15)
Opal: a new photonic crystal
Compositional characteristics and geological significances of magnetite from the Baijian skarn
iron deposit in the Handan-Xingtai Area, Hebei Province, China SUN Tian-qi, et al. (31)
The spatial-temporal distribution, minerogenic series and metallogenic models of iron deposits,
Qinghai Province, China
Characteristics and genesis of lamina travertine at Huanglong in Sichuan Province, China
FENG Chen-xu, et al. (55)
Characteristics of representative sulfides from the Nagengkangqieergou silver deposit in the Eastern
Kunlun Orogenic Belt and their implications CHEN Xiao-dong, et al. (64)
Sulfur and lead isotope geochemistry of the Shannan metallogenic belt in Tibet, China LIN Kun, et al. (75)
Physicochemical characteristics of fluid inclusions of the Hatu gold deposit, Xinjiang and
their metallogenic significances WANG Ren-ke, et al. (83)
Mineralogical characteristics of the Xianghe graphite deposit in the Shangnan area, Shaanxi Province, China
Electron probe micro analysis (EPMA) and the in-situ sulfur isotope analysis of gold-bearing
minerals in the Weiruo gold deposit, Guizhou Province, China ZHANG Xin-yue, et al. (98)
Experimental simulation of dissolution process of the Lower Paleozoic carbonate rocks in
Zhuanghai Area under supergene conditions
W-Sn Mineralization Features and its Metallogenic Prospective of the Huashitou area, Maguan County,
Yunnan Province, China YE Qin-fu, et al. (117)
Analysis of chemical compositions of pyrite in Precambrian metamorphic rocks in
eastern Liaoning Province, China by using electron microscope LIU Gui-xiang, et al. (126)