

GOLD SCIENCE AND TECHNOLOGY

Vol.25 No.6 Dec., 2017 Series No.197

Main Contents

Mineral Exploration and Resource Evaluation

- Geochemical Characteristics and Geological Significance of Biotite in Granite Bodies of Jiajika Lithium Mine, Sichuan Province* HOU Jianglong, LI Jiankang, WANG Denghong, CHEN Zhenyu, DAI Hongzhang, LIU Lijun(1)
- Paleozoic Terrane Was Found in the Middle Part of the Ganzi-Litang Suture Zone, West Sichuan : Evidences from the Detrital Zircon Geochronology* GUO Yuncheng, LIU Jiajun, MAO Shidong, LI Hu(9)
- Mineralization and Alteration Characteristics of Northern Shiquan-Hanyin Gold Belt in South Qinling* ZHANG Jian, YANG Xingke, CHAO Huixia, HE Hujun, HAN Ke, YANG Longwei, LI Bin(21)
- Occurrence of Gold and Silver and Their Relation to Metallogenic Evolution in Kangjiawan Au-Ag Polymetallic Deposit, Huan Province* ZHENG Muting, ZHANG Shugen, HE Zhongchun (31)
- Geological Characteristics and Prospecting Potential of Yuhengtang Gold Deposit in Hunan Province* LIANG Yongke, WANG Degong, ZHAO Jie(43)

Mining Technology and Mine Management

- Risk Analysis of Underground Mine Production Scheduling Based on Metal Price Uncertainty* REN Zhuli, WANG Liguan(52)
- Experimental Study on Flotation Recovery of Valuable Metals from Ultrafine Cyanide Tailing Containing High Grade Lead and Zinc* QIU Xuemin, CHEN Guobao, ZHANG Qin, YANG Hongying(61)
- Optimization and Practice on Flotaion Reagent Dosing Point and Dosage in a Gold Mine of Qinghai Province* REN Qi, ZHANG Guocun, WANG Guangwei(68)
- Mining Method Optimization Based on Game Theory and Relative Entropy TOPSIS* CHEN Yi, CHEN Jianhong(75)
- Research and Development of Integration System of Block Caving Ore Drawing Optimization Control and Intelligent Management* ZHU Zhonghua, WANG Liguan, TAO Ganqiang, PU Chengzhi(83)
- Damage Analysis of Solid Waste Rock Cemented Filling Body Based on Acoustic Emission Probability Density Function* CAO Shirong, HAN Jianwen, LI Yongxin, WANG Xiaojun, FENG Xiao, ZHUO Yulong (92)
- Study of Energy Saving and Environmental Protection Strategy for Iron and Steel Enterprise Based on SWOT- FAHP* DENG Gao, WANG Ximei, YANG Shan(99)
- Determination of Gold and Silver in Gold-loaded Carbon by Inductively Coupled Plasma-Atomic Emission Spectrometry with Fire Assay Preconcentration* SHAN Zhaoyong, ZHOU Fajun, ZHU Zongbo, YIN Xiaobin(108)

Metallurge and Equipment

- Performance of an Environmental Gold Leaching Agent and Activated Carbon Adsorption Characteristics of Gold in the Liquid* DANG Xiao'e, WANG Lu, MENG Yusong, SONG Yonghui, LÜ Chaofei(114)
- Selective Precipitation of Iron from Bio-oxidation Liquid of Gold Extraction* DUAN Minjing, LIANG Changli, XU Baoquan, CHEN Lingkang(121)
- Research and Application of Resource Utilization of Primary Lead Smelting Slag* WANG Fulin, MIN Chendi(127)

Serial parameters CN 62-1112/TF*1988*b*A4*134*zh*P*¥50.00*1500*16*2017-12*n