

矿产保护与利用

KUANGCHAN BAOHU YU LIYONG

双月刊 公开发行 1981年创刊
2016年第5期 (总第205期)

主管部门

国土资源部

指导单位

国土资源部矿产资源储量司

主办单位

中国地质科学院郑州矿产综合利用研究所

协办单位

国家非金属矿产资源综合利用工程技术研究中心

主编:冯安生

副主编:张应红

责任编辑:曹飞

编辑出版:《矿产保护与利用》编辑部

地址:郑州市陇海西路328号

邮政编码:450006

电话:0371-68632026

E-mail: kcbh@chinajournal.net.cn

网址: http://kcbh.cbpt.cnki.net

QQ群:299967088

印刷:郑州豫兴印刷有限公司

国内发行:《矿产保护与利用》编辑部

国外发行:中国出版对外贸易总公司

刊号: ISSN 1001-0076
CN41-1122/TD

出版日期:2016年10月25日

国内定价:10.00元

全国中文核心期刊

中国科技核心期刊

《中国学术期刊(光盘版)》入编期刊

《中国期刊网》入编期刊

《中国学术期刊综合评价数据库》来源期刊

《中国万方数据库》收录期刊

《中文科技期刊数据库》收录期刊

目次

专题论述

- 全国重要矿产资源“三率”调查评价方法与程序
..... 冯安生,郭敏,吕振福(1)
- 我国煤炭资源开发利用“三率”调查与评价
..... 冯安生,卞孝东,郭俊刚,等(5)
- 我国铜矿资源开发利用“三率”调查与评价
..... 冯安生,李文军,吕振福,等(11)
- 我国铝土矿资源开发利用“三率”调查与评价
..... 冯安生,吴彬,吕振福,等(16)
- 我国铅矿资源开发利用“三率”调查与评价
..... 冯安生,曹飞,吕振福,等(19)
- 我国镍矿资源开发利用“三率”调查与评价
..... 冯安生,武秋杰,吕振福,等(24)
- 我国萤石资源开发利用“三率”调查与评价
..... 冯安生,郭敏,吕振福(28)
- 我国钾盐资源开发利用“三率”调查与评价
..... 冯安生,刘玉林,吕振福,等(32)
- 我国石墨资源开发利用“三率”调查与评价
..... 冯安生,张然,吕振福,等(36)
- 我国硫铁矿资源开发利用“三率”调查与评价
..... 冯安生,海东婧,吕振福,等(40)

其他

- 全球银矿资源概况及供需分析 张亮,杨卉芄,冯安生,等(44)
- 内蒙古正镶白旗环形构造成因及其找矿意义
..... 杜青松,鄂阿强,时皓,等(49)
- 豫西沙沟银铅锌矿床硫铅同位素地球化学
..... 罗正传,郭保健,刘智琳,等(54)
- 水对玄武岩破裂过程声发射及红外影响试验研究
..... 姚旭龙,邱宇,张艳博(59)
- 充填体与围岩组合模型剪切破裂红外辐射特征研究
..... 王志国,王梅,张国庆,等(64)
- 微细粒赤铁矿絮凝体物理特性表征研究
..... 牛福生,李卓林,张晋霞,等(70)
- 攀枝花某铁尾矿提钛降杂试验研究 马崇振(74)

期刊基本参数:CN41-1122/TD * 1981 * b * 16 * 80 * zh * P * ¥
10.00 * 1000 * 17 * 2016-10

CONTENTS IN BRIEF

DISSERTATION

Methods and Procedures for the Investigation and Evaluation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Important Mineral Resources in China *FENG Ansheng, et al*(1)

An Investigation on Mining Recovery , Processing Ratio and Utilization ratio of Coal Mines in China *FENG Ansheng, et al*(5)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Copper Mines in China *FENG Ansheng, et al*(11)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Bauxite Mines in China *FENG Ansheng, et al*(16)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Lead Mines in China *FENG Ansheng, et al*(19)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Nickel Mines in China *FENG Ansheng, et al*(24)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Fluorite Mines in China *FENG Ansheng, et al*(28)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Sylvite Mines in China *FENG Ansheng, et al*(32)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Graphite Mines in China *FENG Ansheng, et al*(36)

An Investigation on Mining Recovery , Processing Recovery and Comprehensive Recovery of Pyrites Mines in China *FENG Ansheng, et al*(40)

OTHER

Study on General Situation and Analysis of Supply and Demand of Global Sliver Resource *ZHANG Liang, et al*(44)

The Cause and Prospecting Significance of Ring Structures from Zhengxiangbaiqi in Inner Mongolia *DU Qingsong, et al*(49)

Study on the Sulfur and Lead Isotope Geochemistry of the Shagou Ag – Pb – Zn Deposit in West Henan Province *LUO Zhengshuan, et al*(54)

Experimental Study on Acoustic Emission and Infrared Characteristics of Basalt in Process of Destruction under Different Hydrous State *YAO Xulong, et al*(59)

Research of Infrared Radiation Characteristics of the Combined Model of Backfill Body and Surrounding Rock During Shear Rupturing *WANG Zhiguo, et al*(64)

Characterization Study on Physical Characteristics of Fine – grained Hematite *NIU Fusheng, et al*(70)

Research on Raising Titanium and Reducing Impurity of an Iron Tailings in Panzhuhua *MA Chongzhen*(74)

Edito in Chief: FENG Ansheng

Editor in Duty: CAO Fei

Printed by Yuxing Color Printing Ltd. , Zhengzhou

Domestic Distribution: Editorial Office of the Conservation and Utilization of Mineral Resources
(328 West Longhai Road , Zhengzhou 450006 , China)

International Distribution: China National Publishing Industry Trading Corporation
(P. O. Box 782 , Beijing)