



“中国期刊方阵”双效期刊
中国科技核心期刊
全国优秀冶金期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
湖南十佳科技期刊
湖南优秀科技期刊
全国科技论文统计源期刊

ISSN 1002-4336
CN 43-1128/TD

中国
锰
业

中国锰业

ZHONGGUO MENGYE

4
2018

Vol.36 No.4

主办单位：全国锰业技术委员会 湖南特种金属材料有限责任公司



纳污水为清泉 化污泥为资源



2600型环保节能高效压滤机



景津节能高效滤榨机



景津搅拌机



景津输送机



景津输送机



景津双驱浓密机

景津环保股份有限公司

地址：山东省德州市经济开发区晶华路
邮编：253034
电话：0534-2753066/099
传真：0534-2753695
网址：www.jjylj.com
邮箱：jjylj@263.net.cn

万方数据

景津承诺

使用景津压滤机比其他同类产品节能20%，如在使用过程中未能达到上述承诺，请致电景津售后服务部万希滨（过滤技术工程师）13405345088，为您提供专业技术支持，保证达到节能20%的承诺。

衷心感谢锰行业对景津的帮助与厚爱！

主任:李维健

副主任:汤晓壮 曾克新

委员:(排名按姓氏笔画)

牛京考 王运正 王运敏

龙正书 刘作华 刘忠林

刘锡越 安汉民 许定胜

朱志刚 汤晓壮 宋 雄

吴力忠 李维健 李新创

林伟清 张一敏 张泾生

张承贵 邱宏伟 周柳霞

易曙光 段光斗 陶 敏

郭金峰 银 瑰 梅光贵

曹志良 曾克新 雷平喜

詹海青 谭柱中 黎贵亮

- 中国期刊方阵入选期刊
- 全国优秀冶金期刊
- 湖南省优秀科技期刊
- 湖南省第3届十佳科技期刊
- 中国科技核心期刊
- 全国科技论文统计源期刊
- 中国知网(CNKI)全文收录期刊
- 万方数据——数字化期刊群收录期刊
- 中国核心期刊(遴选)数据库收录期刊
- 中国学术期刊综合评价数据库来源期刊
- 中国期刊全文数据库全文收录期刊
- 维普资讯(VIP)——中文科技期刊全文收录
- CEPS中文电子期刊服务全文收录期刊
- 中国学术期刊文摘——中英文版收录期刊
- 台湾华艺线上图书馆收录期刊

《中国锰业》杂志二维码
欢迎扫码关注!



目 次

勘 探

- 1 冀东麻地稀有金属碱长花岗岩厘定及意义
文:苗群峰,谢吾,齐云飞,等
- 5 基于低空无人机遥感测绘的矿上测量研究
文:王炳坤
- 8 水利枢纽库区管理三维地理信息系统设计与实现
——小浪底库区为例
文:李燕敏,贺凯盈,程娜,等
- 12 基于PLSR的压裂增油量变权重组合预测方法研究
文:李延平,修增鹏,丛岩

地 质

- 18 青海省祁连县过龙沟铁矿床地质特征及矿床成因
文:于小亮,石海岩,蔡成龙,等
- 22 内蒙古巴林左旗五香营子一带中生代地层划分研究
文:李俊录,李天琦
- 26 中祁连东段老鸦峡辉长岩地球化学及锆石U-Pb定年
研究 文:丁玉进,廖红为,李社宏,等
- 31 青海柴达木盆地东台吉乃尔湖锂、硼、钾矿床水文
地质特征 文:董启伟,范增林,陈金牛,等
- 35 青海大柴旦行委红灯沟西金矿矿体地质特征与找矿
标志研究 文:甘尕蓬,甘长福
- 38 小园山—黑沙山地区地球化学异常分布特征及找矿
指示意义 文:韩德义
- 42 鲁西地区鲁山片麻状高钾二长花岗岩的成因
文:马晨晨
- 47 青海滩北雪峰地区金属矿矿体地质特征及矿物成分
分析 文:何存发,吴少锋,张海青,等
- 51 青海湟源马场台地区金矿地质特征及控矿因素探讨
文:屈光菊,张大明,张培青,等
- 55 青海祁连小沙龙铁矿矿床地质特征及找矿方向
文:赵俊芳,方刚,王显真,等
- 58 陕西省西安市耕地土壤养分地球化学评价
文:晁旭,王杰杰,孟秦宇,等
- 62 安徽泾县地区PTB界线粘土岩特征及其年代学意义
文:王松,徐锦龙,刘道彬,等
- 67 贵州修文比例坝铝土矿与小山坝铝土矿稀土特征对比
文:汪小勇,何金坪,杨锦,等

- 71 青海省兴海县温泉北山金多金属矿地质特征与找矿标志研究
文:冶玉娟,崔召玉,马玉龙,等
- 75 贵州兴仁包谷地背斜金矿地球化学特征及其找矿意义分析
文:张明,刘建中
- 81 河南双槐树—朱阳关韧性剪切带型锑矿地质特征及控矿规律
文:韩天成,薛艳,吕文献
- 85 新疆阿克陶县奥尔托喀讷什锰矿矿床成因探讨及找矿预测
文:黄河,苏雅拉图
- 89 青海省锑矿成矿规律分析 文:关永平
- 94 长春岭南区块扶余油层沉积特征
文:汪耀宗,施尚明
- 98 马岭北三区延10段沉积相类型及平面展布特征研究 文:白云云
- 102 青海省小灶火河西地区契盖苏组火山岩特征及其构造环境判别
文:赵明福,王成勇,魏有宁,等
- 107 卡而却卡外围地区铜多金属矿地质特征及找矿前景分析
文:李泽峰,何利,赵建鹏,等
- 112 青海曲麻莱县牙扎曲地区金矿地质特征及找矿标志研究
文:张师祥,张如国
- 116 安徽贵池抛刀岭东部地区成矿条件及找矿方向探讨 文:陈林,武海
- 119 滇西鹤庆锰矿的几个地质问题及找矿方向
文:彭晓清
- 123 青海省格尔木市黑尖山铜多金属矿地质特征与找矿远景分析
文:张鑫利,张永涛,张启龙,等
- 126 青海省共和县玛温根地区银(金)及多金属矿床特征与成矿机理研究
文:施根红,王凤林,熊生云

采 矿

- 130 分段垂直中深孔落矿留矿法在大新锰矿的实践 文:吴沅声,段志伟,凌南
- 133 铝土矿软弱顶板变形规律的数值模拟研究
文:雍伟勋,王凯
- 138 Y型通风下采空区自燃CO蔓延规律仿真研究
文:张娟,王智懿

选 矿

- 142 N-烃基酰氨基己基羟肟酸对菱锰矿的浮选性能与吸附机理
文:戴婷,王帅,钟宏
- 147 内蒙古翁牛特旗峒子矿区铅锌矿矿石质量分析及选矿工艺流程的选择
文:张彦生
- 152 冀东矿区高硫铁矿直接浮选降硫试验研究
文:谢玉娟,陈辉

材 料

- 156 异丙醇铝包覆镍钴锰酸锂三元材料实验研究
文:李华成,郑智嵘,罗衍阳,等
- 160 基于原子荧光光谱分析的矿产品重金属元素分析 文:韩斯琴图
- 164 氢化物发生—原子荧光光谱法测定金属锰中的砷和锑 文:邓丽丽,杨凤明

环 保

- 167 绩效评价在锰业绿色供应链中的应用
文:马邵利
- 170 电解金属锰后处理工序现状及改进研究
文:唐庚飞,李晓丹,吴艳萍
- 174 青海大通煤矿地质环境治理示范工程地表形变及地质灾害监测研究
文:黄焱,王彪,郭磊,等
- 178 广西大新锰矿露天采区边坡安全治理探讨
文:潘承武,覃亲喜,段志伟,等
- 181 青藏高原山区泥石流滑坡活动特征及分布规律研究 文:郑胜章,臧丽萍,段顺荣
- 184 资兴高速顺谷岭隧道出口古滑坡分析与治理
文:高龙

科 技

- 187 基于PLC技术的锰铁高炉自动上料控制系统设计与应用 文:张博
- 191 含缺陷压力管道的安全评定技术研究
文:洪力阳,陈玲,张永发
- 199 战时税收动员潜力数据建模及其影响机制研究 文:戴森,李文经
- 203 基于无线传感器网络新技术的矿山环境监测系统设计 文:王昆,张伟
- 207 无人机在获取高精度DEM数据中高度设计的研究 文:张国明,田行宜,王盈莹,等
- 210 无人机技术在金属矿山测绘中的应用研究 文:祁俊霞
- 213 论我国矿产信托发展的法律障碍与解决方案
文:方月

CHINA'S MANGANESE INDUSTRY

(Bimonthly, started in 1983)
Vol. 36 No. 4 (serial 161) 28 Aug. 2018

Sponsored by:

China National Manganese Industry Technology Committee (CNMITC);
Hunan Special Metal Material Co., Ltd.

Edited and Published by:

Editorial Office of CHINA'S MANGANESE INDUSTRY

Address:

No. 33 Lushan Road, Changsha, Hunan

Post Code: 410006

Staff Chief: LI Weijian

Chief Editor: ZHU Zhigang

Editor: MENG Xiaojie, YANG Juan

English Editor: TANG Tiantian

Ad. Assigner: ZHU Zhigang

Tel: 0731 - 88854217; 88610881

Fax: 0731 - 88854217

Publication Code:

ISSN 1002 - 4336

CN 43 - 1128/TD

[Http://www.zgmyzz.com](http://www.zgmyzz.com)

E-mail: Mn1999@263.net

Main Contents

- Determination and Significance of Rare Metal Alkali-feldspar Granite in Madi, Eastern Hebei Province MIAO Qunfeng, et al (4)
- A Research on Mine Surveying Based on Low-altitude UAV Remote Sensing Surveying and Mapping WANG Bingkun (17)
- A Design and Implementation of 3D Geographic Information System for Water Conservancy Reservoir Area Management —Example of Xiaolangdi Reservoir Area LI Yanmin, et al (11)
- A Research on the Method of Variable Weight Parameter Combination Method Based of PLSR in Incremental Oil Production Prediction of Fractured Wells LI Yanping, et al (17)
- Geological Characteristics and Genesis of Guolongou Iron Deposit in Qilian County, Qinghai Province YU Xiaoliang, et al (25)
- A Study on Stratigraphic Classification of Mesozoic and Mesozoic in Inner Mongolia LI Junlu, et al (25)
- Geochemistry and LA-ICP-MS Zircon U-Pb Dating of Laoyaxia Gabbro in the East of Central Qilian DING Yujin, et al (30)
- Hydrogeological Characteristics of the Lithium, Boron and Potassium Deposits in the Jintaier Lake, Dongtai, Qaidam Basin, Qinghai DONG Qiwei, et al (34)
- Geological Characteristics and Prospecting Criteria of Red Light Gully Gold Deposit in Das Chai Dan, Qinghai Province GAN Galian, et al (37)
- Distribution Characteristics of Geochemical Anomalies in Xiaoyuanshan-Heshashan Area and Its Significance of Prospecting Indication HAN Deyi (46)
- Genesis of Lushan Granulating High-potassium Monzonitic Granite in Luxi Area MA Chenchen (46)
- Geological Characteristics and Mineral Composition Analysis of Metal Ore Body in Xuefeng Area, North Beach, Qinghai HE Cunfa, et al (50)
- Geological Characteristics and Ore-controlling Factors of Gold Deposits in Machangtai Area, Wuyuan, Qinghai QU Guangju, et al (54)
- Geological Characteristics and Prospecting Direction of the Xiaolang Iron Deposit in Qilian County, Qinghai Province ZHAO Junfang, et al (61)
- Geochemical Evaluation of Soil Nutrients in Arable Land of Xi'an City Shaanxi Province CHAO Xu, et al (61)
- Characteristics of Clay Rock and Its Chronological Characteristics Near PTB in Jingxian Area of Anhui Province WANG Song, et al (66)

| | |
|---|---|
| Comparison of Rare Earth Features of Bauxite Mine in Guizhou and Bauxite Mine WANG Xiaoyong, et al (93) | Flotation Performance and Adsorption Mechanism of Alkyl-amide-hydroxime Acid to Rhodochrosite DAI Ting, et al (146) |
| Geological Characteristics and Prospecting Criteria of Hot Metal Beishan Gold Polymetallic Deposit in Xinghai County, Qinghai Province YE Yujuan, et al (74) | Lead-zinc Mine in Inner Mongolia Wengniute Yindongzi Ore Beneficiation Process Quality Analysis and Selection ZHANG Yansheng (163) |
| An Analysis on Geochemical Characteristics of Gold Ore and Ore Search Significance in Cornanticline, Xingren County, Guizhou Province ZHANG Ming, et al (80) | A Study on Direct Flotation and Desulfurization of High Pyrite Mine in Jidong Mining Area XIE Yujuan, et al (155) |
| Geological Feature and Ore-controlling Regularity of the Ductile Shear Zone Type Antimony in Shuanghuaishu-Zhuyangguan, Henan HAN Tiancheng, et al (84) | An Experimental Study on Isopropanol Aluminum Clad Nickel Cobalt Manganese Acid Lithium in Ternary Materials LI Huacheng, et al (159) |
| Genesis Discussion and Prospecting Prediction of Ortakanesh Manganese Deposit in Akto County, Xinjiang HUANG He, et al (88) | An Analysis of Heavy Metal Elements in Mineral Products on Atomic Fluorescence Spectrometry HAN Siqintu (163) |
| An Analysis of Antimony Mineralization Regularity in Qinghai Province GUAN Yongping (93) | Determination of Arsenic and Antimony in Metal Manganese by Hydride Generation-atomic Fluorescence Spectrometry DENG Lili, et al (166) |
| Sedimentary Characteristics of Fuyu Reservoir in South Block, Changchunling WANG Yaozong, et al (97) | An Application of Performance Evaluation in Green Supply Chain of Manganese Industry MA Shaoli (173) |
| A Study of Depositional System and Sand Body Distribution of Yan 10 Reservoir of North Block 3 in Maling Oilfield BAI Yunyun (101) | A Study on the Status and Improvement of Post Order Process of Electrolytic Manganese Metal TANG Gengfei, et al (173) |
| Characteristics of Volcanic Rocks and Tectonic Setting of Qigesu Formation in West of XiaoZaohuo, Qinghai Province ZHAO Mingfu, et al (111) | A Study on Surface Deformation and Geological Hazard Monitoring of Geological Environmental Management Demonstration Project of Coal Mine in Qinghai Province HUANG Yan, et al (177) |
| Copper Polymetallic Deposits Geological Characteristics in Peripheral Area of Kaequeka and an Analysis of Ore Prospecting Perspect LI Zefeng, et al (111) | A Discussion on Safety Management of Slope in Open Mining Area of Daxin Manganese Mine PAN Chengwu, et al (180) |
| Geological Characteristics and Prospecting Indicators of Gold Deposits in Zhizha area, Qumalai County, Qinghai Province ZHANG Shixiang, et al (115) | A Study on the Characteristics and Distribution of Debris Flow Landslides in the Mountainous Areas of Qinghai-Tibet Plateau ZHENG Shengzhang, et al (183) |
| Metallogenetic Conditions and Prospecting Direction of Eastern Paodao Ridge in Guichi CHEN Lin, et al (118) | An Analysis and Treatment of the Ancient Landslide at the Exit of the ShunGuLing Tunnel ZiXing Expressway GAO Long (190) |
| Several Geological Problems and Prospecting Direction of the Heqing Manganese Mine in Western Yunnan PENG Xiaoqing (122) | A Design and Application of Automatic Feeding Control System for Manganese-iron Blast Furnace Based on PLC Technology ZHANG Bo (190) |
| Geological Characteristics and Prospecting Potential of Black Copper Polymetallic Deposit in Golmud, Qinghai Jianshan ZHANG Xinli, et al (132) | Review of Safety Assessment Technology for Pressure Piping with Defects HONG Liyang, et al (202) |
| Characteristics and Metallogenetic Mechanism of Silver (Gold) and Polymetallic Deposits in the Mawengen Area, Gonghe County, Qinghai Province SHI Genhong, et al (129) | A Study on Potential and Influence Mechanism of Tax Mobilization in Wartime in China DAI Sen, et al (202) |
| A Practice of Sectional Vertical Medium-deep Hole Falling Ore Retention Method in Daxin Manganese Mine WU Yisheng, et al (132) | Design of Mine Environmental Monitoring System on Wireless Sensor Network New Technology WANG Kun, et al (206) |
| Numerical Simulation Study on the Deformation Rule of Soft Roof of Bauxite YONG Weixun, et al (146) | A Study of Height Design of Obtaining High-accuracy DEM Data by UAV ZHANG Guoming, et al (209) |
| CO Spreading Ruler of Spontaneous Combustion in Goaf Under Y-ventilation ...万方数据 ZHANG Jiao, et al (141) | A Study on Application of UAV Technology in Surveying and Mapping of Metal Mines QI Junxia (212) |
| | On the Legal Obstacles and Solutions of China's Mineral Trusts FANG Yue (216) |