

国土资源情报

GUOTU ZIYUAN QINGBAO

• 主管单位：自然资源部 • 主办单位：自然资源部信息中心

总第238期

中国期刊全文数据库 | 中国核心期刊遴选数据库 | 中国学术期刊综合评价数据库 | 中文科技期刊数据库 | 收录期刊

2020年中国国际矿业大会 ——高技术矿产专辑



ISSN 1674-3709



万方数据

ISSN 1674-3709
CN 11-4479/N

2020. 10

国土资源情报

GUOTU ZIYUAN QINGBAO

2020年第10期(总第238期)(月刊)

目次

高技术矿产专辑

高技术矿产的内涵、分类及应用前景	陈从喜, 崔荣国, 李政, 等	5
面向新能源汽车的关键高技术矿产循环利用潜力评估与开发策略	左绿水, 王昶	12
世界锂矿业发展与展望	何金祥, 崔荣国, 刘伟, 等	21
全球钴资源供需形势分析	刘超, 陈甲斌	27
全球铜矿资源供需形势分析	霍文敏, 陈甲斌	34
全球钨资源供需形势分析与展望	冯丹丹	39
全球钼业发展现状	崔荣国, 尹丽文, 郭娟, 等	45
全球镓资源现状及供需形势	刘麦, 李伊兰, 张睿, 等	50
中国钨行业现状分析及建议	余泽全	55
新形势下锆的应用前景及开发利用建议	林博磊, 郭娟, 徐桂芬	61
世界铌资源供需现状及展望	郭娟, 崔荣国, 王卉, 等	67
中国钛矿资源开发利用形势探讨	李政, 陈从喜, 葛振华, 等	75
中国锶矿供需形势分析及展望	徐桂芬, 胡玥, 任卉, 等	81
全球硼矿资源供需形势分析	焦森, 郑厚义, 屈云燕, 等	85
全球石墨资源供需形势分析	陈军元, 颜玲亚, 刘艳飞, 等	90
中国高纯石英资源开发利用现状及供需形势	颜玲亚, 刘艳飞, 于海军, 等	98
世界萤石资源供需形势分析及对策建议	商朋强, 焦森, 屈云燕, 等	104
世界重晶石资源供需形势分析	刘秋颖, 屈云燕, 韩贝贝	110

封面图片来源: 刘增洁

LAND AND RESOURCES INFORMATION

(MONTHLY)

Oct., 2020

Contents

No.238

Research Progress, Definition, Classification, and Application Prospect of High-Tech Minerals <i>CHEN Congxi, CUI Rongguo, LI Zheng, et al.</i>	5
Recycling Potential Evaluation and Development Strategies of High-Tech Minerals for New Energy Vehicles <i>ZUO Lvshui, WANG Chang</i>	12
Development of World Lithium Mining Industry and Prospect <i>HE Jinxiang, CUI Rongguo, LIU Wei, et al.</i>	21
Analysis of Supply and Demand Situation of Global Cobalt Resources <i>LIU Chao, CHEN Jiabin</i>	27
Analysis of Supply and Demand Situation of Indium Resources in the World <i>HUO Wenmin, CHEN Jiabin</i>	34
Analysis and Prospect of Supply and Demand Situation of Global Molybdenum Resources <i>FENG Dandan</i>	39
Situation of Global Zirconium Industry <i>CUI Rongguo, YIN Liwen, GUO Juan, et al.</i>	45
Analysis of Supply and Demand Situation of Global Gallium Resource <i>LIU Mai, LI Yilan, ZHANG Rui, et al.</i>	50
Current Situation Analysis and Suggestions of Tungsten Industry in China <i>YU Zequan</i>	55
Application Prospect and Development Suggestions of Germanium in the New Situation <i>LIN Bolei, GUO Juan, XU Guifen</i>	61
Supply and Demand Situation and Outlook of Global Rhenium Resources <i>GUO Juan, CUI Rongguo, WANG Hui, et al.</i>	67
Discussion on the Development and Utilization Situation and Resource Security of Titanium Resources in China <i>LI Zheng, CHEN Congxi, GE Zhenhua, et al.</i>	75
Analysis and Prospect of Supply and Demand Situation of Strontium in China <i>XU Guifen, HU Yue, REN Hui, et al.</i>	81
Supply and Demand Situation of Global Boron Resources <i>JIAO Sen, ZHENG Houyi, QU Yunyan, et al.</i>	85
Analysis of Supply and Demand Situation of Global Graphite Resources <i>CHEN Junyuan, YAN Lingya, LIU Yanfei, et al.</i>	90
Development and Utilization Status and Supply and Demand Situation of High Purity Quartz Resources in China <i>YAN Lingya, LIU Yanfei, YU Haijun, et al.</i>	98
Analysis of Supply-Demand Situation of Fluorite Resources in the World and Countermeasures <i>SHANG Pengqiang, JIAO Sen, QU Yunyan, et al.</i>	104
Analysis of Supply and Demand Situation of Barite Resources in the World <i>LIU Qiuying, QU Yunyan, HAN Beibei</i>	110