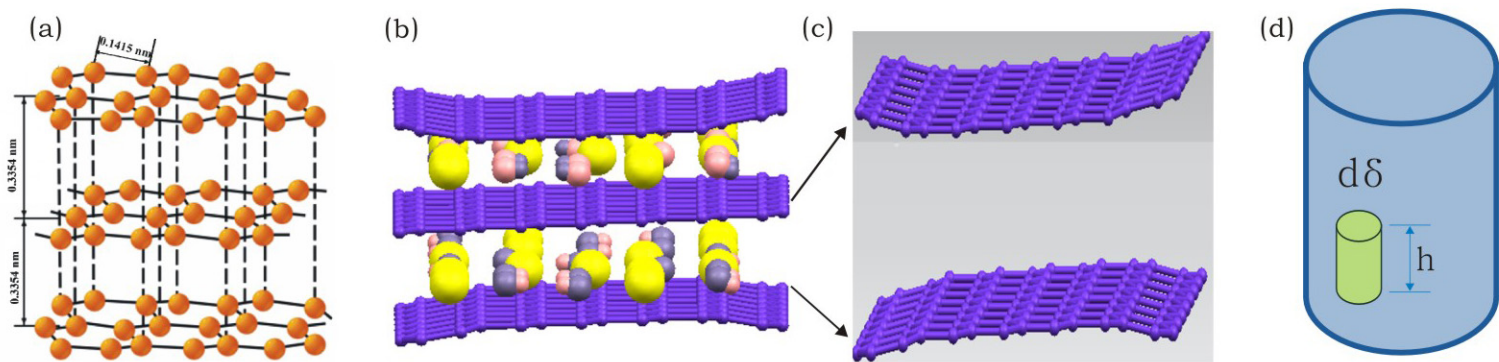


# 矿产保护与利用

Conservation and Utilization of Mineral Resources



(a) 石墨晶体结构；(b) 层间化合物 (GICs) 的结构模型；(c) 膨胀石墨 (EG) 模型；(d) 膨胀石墨 (EG) 积分模型

石墨膨胀示意图及其EG积分模型



## 目 次

## 石 墨 专 题

- 中国石墨产业发展的机遇、问题与建议 ..... 马哲,李建武,安彤(1)  
 我国石墨相关政策分析及建议 ..... 杜轶伦,李宇昕,顾玲亚,于晓飞(8)  
 我国石墨资源勘查开发规划布局分析 ..... 王丹,孙映祥(14)  
 国内外石墨烯复合材料研究态势可视化对比分析 ..... 马丹丹,郭敏,段庆锋(20)  
 我国典型晶质石墨产区鳞片石墨的特征及其开发利用 ..... 郭佳,张作伦,江伟华,王文利,朱进,向琦,周起忠(28)  
 鳞片石墨选矿工艺进展 ..... 牛敏,郭珍旭,刘磊(32)  
 萝北云山石墨矿床风化带中石墨矿石的矿物学特征 ..... 马彩凤,彭同江,孙红娟,侯兰杰,郑文苗(40)  
 非洲三个地区石墨矿石特征及可选性研究 ..... 邱杨率,余永富,管俊芳,张凌燕(45)  
 四川旺苍石墨矿工艺矿物学研究 ..... 梁小毅,孙红娟,彭同江,马杰,侯波,马彩凤(51)  
 湖南鲁塘隐晶质石墨矿选矿试验研究 ..... 贺国帅,陈代雄,杨建文,曾惠明(57)  
 石墨鳞片大小对膨胀容积影响的机理探讨 ..... 彭成龙,黄婧,沈毅,李云国,张寄丹,刘学琴,王洋,李珍(62)  
 膨胀微晶石墨的制备及对  $Pb^{2+}$  的吸附行为 ..... 刘波,孙红娟,彭同江,段佳琪(67)  
 碱酸法制备高纯石墨试验研究 ..... 刘玉海,李海明(73)

## 矿产资源管理

- 2018年矿产资源形势分析与展望 ..... 苏轶娜(79)  
 基于熵权法的中国铁矿石安全评价 ..... 刘冲昊,柳群义(86)  
 资源型城市能源-经济-环境-技术耦合研究——以攀枝花为例 ..... 陈海龙,王众,冯超林,骆毓燕(94)  
 我国矿产资源开发生态补偿机制的构建 ..... 冯聪,曹进成(101)

## 矿产高效利用

- 煤基碳素的石英砂超细助磨研究 ..... 潘东,杨建国,葛源,陈鹏,李松(106)

## 矿物材料

- 氯化钙对三水碳酸镁晶体结晶过程的影响

- ..... 王余莲,印万忠,李昂,刘嘉琦,张静,董斯琳,高阳,李帅,赵旭,朱明,靳宝庆(110)  
 不同粉碎机理的钢渣中 RO 相解离性能 ..... 侯新凯,张锦,武志江,黄瑞涛,王丹,郭海涛(115)  
 利用低品位铝质岩制备镁铝尖晶石陶瓷 ..... 石秀林,张杰,张玉松,马克玉(121)  
 高炉熔渣直接资源化绿色制备高效硅肥研究 ..... 刘洋,张春霞,宗男夫(126)

## 矿山环境

- 某铜矿区水土环境重金属污染及其农作物效应 ..... 毛香菊,卞孝东,肖芳,郭俊刚,程新涛,王威(131)

## 综合评述

- 粘土硅酸盐矿物改性技术研究现状 ..... 严春杰,刘意,李珍,王洪权,朱小燕,段平(139)  
 国内外硫化铜镍矿选矿现状及未来发展方向 ..... 谢杰,胡春梅(143)

## **CONTENTS IN BRIEF**

### **GRAPHITE**

Analysis of China's Graphite Industry: Opportunities, Issues and Suggestions ..... <i>MA Zhe, et al</i> (1)
Analysis with Suggestions for the Effects of Policies on China's Graphite ..... <i>DU Yiliu, et al</i> (8)
Analysis on the Layout of Graphite Resources Exploration and Development in China ..... <i>WANG Dan, et al</i> (14)
Visualization Analysis of the Graphene Composite Materials Research Situation at Home and Abroad ..... <i>MA Dandan, et al</i> (20)
Feature and Development of Flake Graphite in Typical Graphite Deposits in China ..... <i>GUO Jia, et al</i> (28)
Research on Beneficiation Process of Flaky Graphite ..... <i>NIU Min, et al</i> (32)
Study on Mineralogy Characteristics of Graphite in Weathering Zone of Yunshan Graphite Deposit in Luobei ..... <i>MA Caifeng, et al</i> (40)
Study on Ore Characteristics and Beneficiability of Three Flaky Graphite Mines in Africa ..... <i>QIU Yangshuai, et al</i> (45)
Study on Process Mineralogy of Wangcang Graphite in Sichuan Province ..... <i>LIAO G Xiaoyi, et al</i> (51)
Experimental Study on the Beneficiation of Aphanitic Graphite Ore from Lutang in Hunan ..... <i>HE Guoshuai, et al</i> (57)
Discussion on the Mechanism of the Influence of Graphite Scale Size on Expansion Volume ..... <i>PENG Chenglong, et al</i> (62)
Preparation of Expanded Microcrystalline Graphite and Its Adsorption Behavior of Pb <sup>2+</sup> ..... <i>LIU Bo, et al</i> (67)
Experimental Study on the Preparation of High Purity Graphite by Alkali-acid Method ..... <i>LIU Yuhai, et al</i> (73)

### **ADMINISTRATION OF MINERAL RESOURCES**

Analysis and Prospect of Mineral Resources Situation in 2018 ..... <i>SU Yina</i> (79)
Safety Evaluation of Iron Ore in China Based on Entropy Weight Method ..... <i>LIU Chonghao, et al</i> (86)
Investigation of the Coupling of Energy - economy - environment - technology in Resource —based City: A Case Study of Panzhihua ..... <i>CHEH Hailong, et al</i> (94)
The Construction of Ecological Compensation Mechanism for Mineral Resources Development in China ..... <i>FENG Cong, et al</i> (101)

### **EFFICIENT UTILIZATION**

Study on Ultrafine Grinding of Quartz with Coal Based Carbon ..... <i>PAN Dong, et al</i> (106)
--

### **MINERAL MATERIAL**

Influence of Calcium Chloride on Crystallization Process of Nesquehonite Crystals ..... <i>WANG Yili, et al</i> (110)
Comparison of Different Breakage Mechanisms in Terms of RO Phase Liberation Properties in Steel Slag ..... <i>HOU Xinkai, et al</i> (115)
Synthesis of Magnesia Spinel Ceramics from Low Grade Aluminite ..... <i>SHI Xiulin, et al</i> (121)
Green and High Efficiency Preparation of Silicon Fertilizer with Blast Furnace Slags ..... <i>LIU Yang, et al</i> (126)

### **MINE ENVIRONMENT**

Heavy Metal Elements Pollution and Crop Effect of a Copper Mine ..... <i>MAO Xiangju, et al</i> (131)
--

### **SUMMARY**

Current Research of the Modification Technology of Clay Minerals ..... <i>YANG Huajie, et al</i> (139)
Current Status and Future Development of Dressing Technology on the Sulfide Nickel-copper Ore at Home and Abroad ..... <i>XIE Jie, et al</i> (143) 万方数据