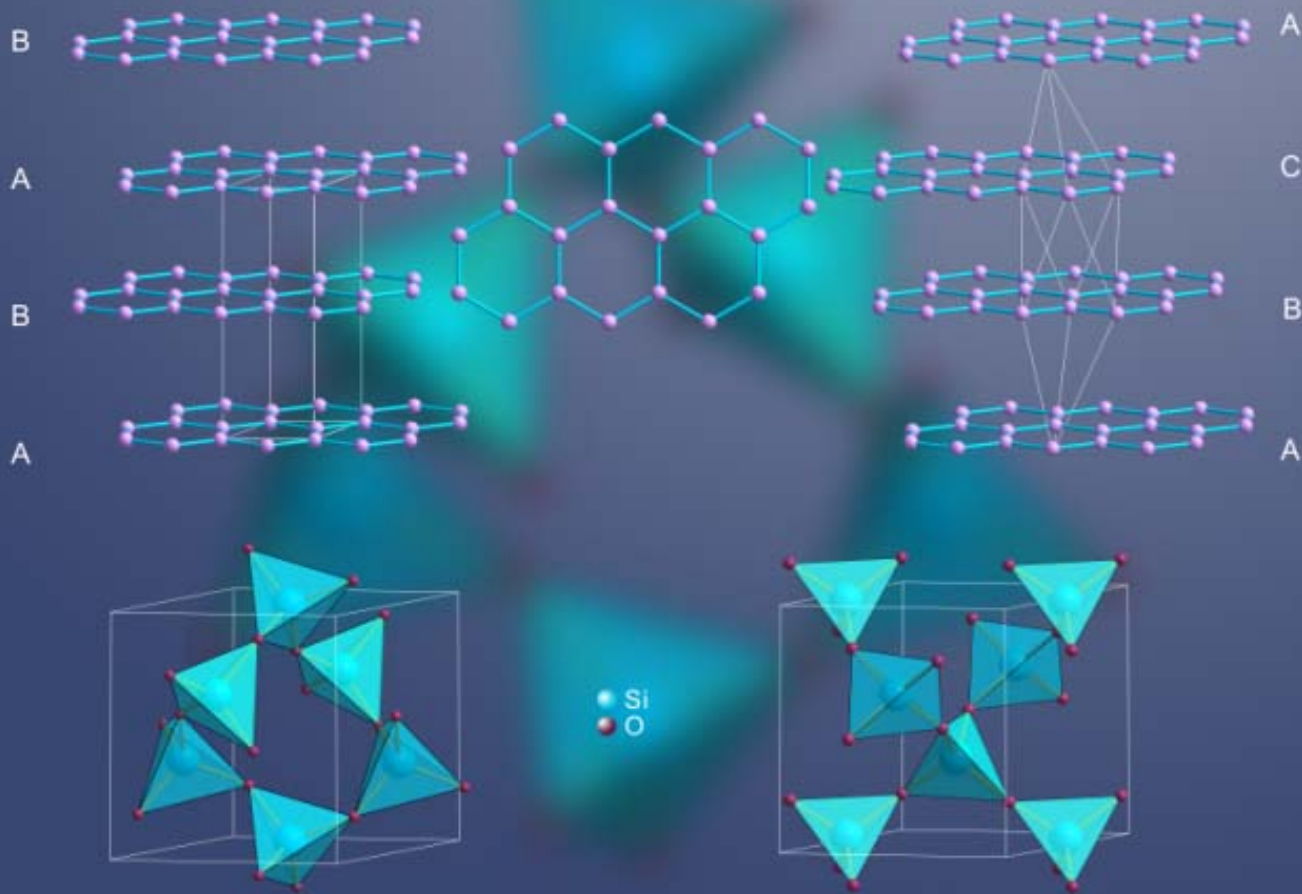


矿产保护与利用

Conservation and Utilization of Mineral Resources

专辑: 战略性非金属矿产



ISSN 1001-0076



中国地质调查局主管

中国地质科学院郑州矿产综合利用研究所主办

Vol.39

2019

6

目次

战略性非金属矿产

- | | |
|-------------------------|--------------------------------|
| 战略性非金属矿产的思考 | 汪灵(1) |
| 石墨的矿物学属性、功能化与石墨新材料的应用 | 孙红娟,侯波,彭同江(8) |
| 国外石墨矿产开发利用趋势 | 杨卉苑,张亮,刘磊(14) |
| 黑龙江柳毛石墨矿石的矿物学特征研究 | 汪欣林,马彩凤,孙红娟,彭同江(22) |
| 某石墨精矿球形化试验研究 | 刘建国,张军,张红英(28) |
| 全球石墨资源产业现状分析与我国石墨行业发展建议 | 左力艳,张万益,李状(32) |
| 石英的矿床工业类型与应用特点 | 汪灵(39) |
| 高纯石英原料矿物学特征与加工技术进展 | 马超,冯安生,刘长森,邵伟华,赵平(48) |
| 海滨石英砂矿物学研究——以海南文昌石英砂为例 | 王守敬,邵伟华(57) |
| 萤石资源现状及战略性价值分析 | 李敬,张寿庭,商朋强,赵玉(62) |
| 高岭土的功能化改性及其战略性应用 | 孟宇航,尚奎,张乾,杨华明(69) |
| 纳米管状埃洛石的应用矿物学研究进展 | 杜培鑫,袁鹏,庄官政(77) |
| 叶蜡石在超硬材料等关键矿物材料领域的研究和应用 | 杜培鑫,袁鹏(87) |
| 膨润土的矿物学特征与可控改造技术研究 | 彭同江,孙红娟,罗利明,刘波(93) |
| 蒙脱石剥离二维纳米片及其功能化应用 | 白皓宇,赵云良,王伟,张婷婷,宋少先(101) |
| 凹凸棒石的资源及应用研究进展 | 吕国诚,廖立兵,饶文秀,刘显灏(112) |
| 硅藻蛋白石基先进材料的构建和应用研究进展 | 庄官政,邓亮亮,杜培鑫,袁鹏,刘冬(121) |
| 硅藻土资源特点及在战略新兴产业中的应用 | 吴照洋,张永兴,张利珍,谭秀民(134) |
| 全球硼矿资源现状与利用趋势 | 张福祥,赵莎,刘卓,荆海鹏,张万益,董延涛,王丰翔(142) |
| 富锂矿物的锂提取与战略性应用 | 尚奎,孟宇航,张乾,杨华明(152) |
| 我国珍珠岩矿产综合利用及其发展战略 | 于永生,葛灵,武珂,井强山,李珍,王进双(159) |

矿物加工工程

- 高压辊磨机在金属矿选矿与球团预处理领域的工艺和操作参数……………陈运双,李丽匣,袁致涛,张擎宇(164)
马拉维含难分离赤铁矿的钛锆粗精矿工艺矿物学及分离新技术的研究……………喻连香,周吉奎,刘军,汤优优(171)

期刊基本参数: CN41 - 1122/TD * 1981 * b * 16 * 180 * zh * P * ¥ 15.00 * 1000 * 23 * 2019 - 12

封面附图说明:上图为石墨的晶体结构图(左为ABAB两层一个重复周期的2H型,右为ABCABC三层一个重复周期的3R型)。下图为石墨的晶体结构图(左为 γ -石墨,右为 β -石墨)(汪灵工折性提供)

CONTENTS IN BRIEF

Strategic Non – metallic Mining Resources

Considerations on strategic non – metallic mineral resources	Wang L(1)
Mineralogical properties, functionalization of graphite and development demand of new material industry	Sun HJ, Hou B and Peng TJ(8)
Development and utilization trend of foreign graphite mineral resources	Yang HP, Zhang L and Liu L(14)
Mineralogical characteristics of liumao graphite deposit in Jixi county, Heilongjiang province	Wang XL, Ma CF, Sun HJ and Peng TJ(22)
Experimental study on spheroidization of a graphite flotation concentrate	Liu JG, Zhang J and Zhang HY(28)
Current situation analysis of the global graphite resources industry and suggestions for China's graphite industry development	Zuo LY, Zhang WY and LI Z(32)
Industrial types and application characteristics of quartz ore deposits	Wang L(39)
Mineralogical characteristics and progress in processing technology of raw materials of high purity quartz	Ma C, Feng AS, Liu CM, SHAO WH and Zhao P(48)
Mineralogical study about seashore quartz sand ore——a case study from the seashore quartz sand ore at Wenchang, Hainan province	Wang SJ and Shao WH(57)
Present situation and analysis of strategic value of fluorite resource	Li J, Zhang ST, Shang PQ and Zhao Y(62)
Functional modification of kaolin and its strategic application	Meng YH, Shang X, Zhang Q and Yang HM(69)
Research advances in applied mineralogy studies of nanotubular halloysite	Du PX, Yuan P and Zhuang GZ(77)
Studies and applications of pyrophyllite in key mineral material areas such as superhard materials	Du PX and Yuan P(87)
Mineralogy characteristic and controllable retrofit technology of bentonite	Peng TJ, Sun HJ, Luo LM and Liu B(93)
Exfoliating preparation of two – dimensional montmorillonite nanosheet and the functional applications	Bai HY, Zhao YL, Wang W, Zhang TT and Song SX(101)
Resource distribution and application of attapulgite	Lv GC, Liao LB, Rao WX and Liu XH(112)
Building and applications of diatom silica – based advanced materials	Zhuang GZ, Deng LL, Du PX, YuanP and Liu D(121)
Characteristic of diatomite and its application in strategic emerging industries	Wu ZY, Zhang YX, Zhang LZ and Tan XM(134)
Current situation and utilization trend of the global boron resources	Zhang FX, Zhao S, Liu Z, Jing HP, Zhang WY, Dong YT and Wang FX(142)
Lithium extraction and strategic application of lithium – rich minerals	Shang X, Meng YH, Zhang Q and Yang HM(152)
Comprehensive utilization and development strategy of perlite mineral resources in China	Yu YS, Ge L, Wu K, Jing QS, Li Z and Wang JS(159)

Mineral Processing

Comparison on process and operational parameters of HPGR in the field of pellet pretreatment and metal ore beneficiation	Chen YS, Li LX, Yuan ZT and Zhang QY(164)
Study on process mineralogy and separation technology of titanium – zirconium rough concentrate with refractory hematite in Malawi	Yu LX, Zhou JK, Liu J and Tang YY(171)