目

次

#### <del>کلم</del> ' 综合利用

# 矿物加工工程专题

2-羟基膦酰基乙酸消除蛇纹石对黄铜矿浮选不利影响…	
MO 捕收剂对煤气化细渣浮选性能的影响	
青海某低品位难选金矿扫选精矿再磨再选实践及应用…	明平田 李飞 陈自强 熊召华 胡梦忠 (15)
新疆某含羟硅铍石矿分选实验	
湖南某铍矿综合回收实验	邵伟华 常学勇 王守敬 彭团儿 (31)
两步还原钒渣过程中熔渣的黏度与结构特性	••••••••••••••••••••••••••••••••••••••
煤气化粗渣分级及其产品性质分析	李宇 侯丽华 王云飞 吴永丽 王建敏 韩文静 张弦 (46)
重晶石液相两次转化法制备碳酸钡新工艺	
非洲某锂矿石的工艺矿物学	
攀西太和钒钛磁铁矿中钴的分布规律及赋存状态	梅亚军 惠博 杨耀辉 (63)
山东某金矿浮选尾矿工艺矿物学	吴凯 马英强 王海龙 董鸿良 任瑞辉 王淑新 (71)
四川德昌大陆槽稀土矿选矿工艺的思考	······ 徐建新 (76)

# 综合评述

难处理金矿预氧化过程中载金包裹体的相变与重构研究进展一	吴甜甜	沈智慧 王建龙 何	桂旭 邱跃琴 (85	5)
菱镁矿制备氧化镁技术进展及趋势		何艳 王连勇	崔家新 王睿 (95	5)
疏水-亲水分选研究进展	薛中华 董连平 杨崇义	と李海鹏 郭月亭 马	猛 樊民强 (102	2)
凹凸棒石的研究与应用发展现状		·孙祥云 梁龙 谢广	元 彭耀丽 (111	)
我国铝土矿资源需求可持续保障措施分析		李春焕 吕会会 廖志	《华 曹阿林 (119	))
纳米气泡浮选技术研究进展		•杨晓 陶东平 邵恆	、志 申有悦 (123	3)

# 矿物材料

—	凹凸棒石的研究与应用发展现状	
0	我国铝土矿资源需求可持续保障措施分析	李春焕 吕会会 廖志华 曹阿林 (119)
—	纳米气泡浮选技术研究进展	杨晓 陶东平 邵怀志 申有悦 (123)
四 年	矿物材料	
+	粉煤灰和烧结法赤泥制备地聚合物及其性能	
月	含锌电炉粉尘固相烧结法制备 Mn-Zn 尖晶石铁氧体	朱开琦 陈佳凤 陶雨倩 李海斌 余水 邱家用 (141)
	利用导向剂法制备磁性 LSX 型分子筛及改性	
	石煤提钒尾渣基钙长石烧结砖的烧结及重金属固化机理	李欣聪 户晶荣 郭鑫桥 (153)
第	利用粉煤灰和高炉渣制备发泡陶瓷材料	李海燕 张蕾华 李富松 (161)
77	钛铁矿在混凝土液相环境下的物相转变	
五	铁尾矿粉对石灰石粉混凝土力学性能和氢氧化钙含量的影响	] 张巨璟 花东申 (176)
_	基于磷石膏改性的水泥基充填料浆综合性能	
期	石灰石粉掺量和粒径对水泥基材料力学性能影响	张博文 何富强 何智海 王勇 周瑾 (190)

# 矿山环境

铝矿区复垦土地重金属富集特征以及污染研究	
铅锌矿废石产酸潜力及模拟强酸雨环境下重金属淋溶规律分析 曹耀华 张永康 刘红召 王威 柳林 (204)	

#### CONTENTS

<i>Mineral Processing Engineering</i> 2-hydroxyphosphonoacetic Acid to Eliminate the Adverse Effect of Serpentine on Chalcopyrite Flotation	n
2-nyuloxyphosphohoacetic Acid to Eminiate the Adverse Effect of Serpendine on Chalcopythe Protation YAO Do	ngdong et al.(1)
Effect of MO Collector on Coal Gasification Fine Slag Flotation ······ WAN	IG Peng et al.(9)
Practice and Application of Regrinding and Re-election of Swept Concentrate from a Low-grade Diffic	cult Gold Ore in
Qinghai Province ······· MING Pi	ingtian et al.(15)
Beneficiation of Bertrandite Ores in Xinjiang	
Multipurpose Recovery Test of Beryllium Ores in Hunan Province SHAO V	Weihua et al.(31)
Evolution of Viscosity and Structure Property during the Two-step Reduction of Vanadium Slags	
SUN 2	. ,
Classification and Properties of Coal Gasification Coarse Slags	
New Technology of Preparing Barium Carbonate by Two Transformations of Barite in Liquid Phase ····· WANG X	
WANG X	(angbi et al. $(52)$
Process Mineralogy of a Lithium Ore in Africa	
Distribution Pattern and Occurrence State of Cobalt in Panxi Taihe Vanadium-titanium Magnetite ·······	$\mathbf{V}_{\text{advect}}$ at al (62)
Study on the Process Mineralogy for the Flotation Tailings of a Gold Mine in Shandong Province ···· W	
Sichuan Dechang Continental Trough Rare Earth Ore Beneficiation Process ······· <i>Reviews</i> <sup>*</sup>	AU Jianxin(70)
Recent Advances for Phase Transformation and Reconstruction of Gold-bearing Inclusions during the	Pre-oxidation of
Recent Advances for Phase Transformation and Reconstruction of Gold-bearing Inclusions during the Refractory Gold Ores WU T	iantian et al.(85)
Technology Progress and Development Trend of Preparing Magnesium Oxide from Magnesite	
Progress in Hydrophobic-hydrophilic Separation XUE Zhor	nghua et al.(102)
Development Status of Research and Application of Attapulgite SUN Xian	ngyun et al.(111)
Analysis of Sustainable Guarantee Measures of Bauxite Resource Demand in China LI Chur	nhuan et al.(119)
Research Progress of Nanobubble Flotation Technology ······ YANG	Xiao et al.(123)
<b>** Mineral Materials</b>	
Preparation and Properties of Fly Ash and Sintering Red Mud-based Geopolymers LIU C	• • •
Preparation of Mn-Zn Spinel Ferrite by Solid-phase Sintering of Zinc-containing Electric Furnace Dust	$V_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{2}$ ; $v_{2}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v_{2}$ ; $v_{1}$ ; $v_{2}$ ; $v$
Preparation and Modification of Magnetic LSX Type Molecular Sieve by Directing Agent Method WANG Hong	aliang et al $(148)$
Sintering and Heavy Metal Solidification Mechanism of Anorthite Building Sintered Brick from Stor	
After Vanadium Extraction ····································	ncong et al.(153)
Preparation of Foamed Ceramic Materials from Fly Ash and Blast Furnace Slags LI H	
Phase Transition of Ilmenite in the Environment of Concrete Pore Solution	•
Effect of Iron Tailings Powder on the Mechanical Properties and Calcium Hydroxide Content in Lir	
Concrete ······ ZHANG J	Jujing et al.(176)
Study on Comprehensive Properties of Cement-based Backfill based on Phosphogypsum Modification ·	
ZUO Y	ajing et al.(184)
Effect of Limestone Powder Content and Particle Size on Mechanical Properties of Cement-based Mater	rials ·····
ZHANG B	owen et al.(190)
<i>Mining Environment</i> * Study on Heavy Metal Enrichment and Pollution in Reclaimed Land ······ WANG	Vaije et al (107)
Acid Production Potential of Lead-zinc Waste Rocks and Analysis of Heavy Metal Eluviating at Simula	
Rain Environment ····································	