



中国科技论文统计源期刊  
中文核心期刊

ISSN 1000-6524  
CODEN YKZAEN

# 岩石矿物学杂志

ACTA PETROLOGICA ET MINERALOGICA

第32卷 第6期

Vol. 32 No. 6

总第146期

Tot. 146

## 本期要目

环境矿物学 专辑(8)

- 光电子作用下土壤微生物粪产碱杆菌反硝化性能研究
- 黄龙嗜冷细菌胞外琥珀酸组分对碳酸钙矿化的影响
- 氢气还原针铁矿紫外光协同催化双氧水氧化气体中甲醛
- 大气降尘及人工粉尘在缬氨酸中的溶解特性研究
- 磷石膏碳酸化固定二氧化碳的实验研究
- 安徽铜陵杨山冲浅层富硫化物尾矿中砷的赋存状态
- 活性炭/硅藻土吸附剂的制备及性能研究
- 表生环境下闪锌矿氧化反应模拟实验

中国地质学会岩石学专业委员会

中国地质学会矿物学专业委员会

中国地质科学院地质研究所

主 办

科学出版社 出版

2013

**ACTA PETROLOGICA ET MINERALOGICA**  
**Vol. 32, No.6 November, 2013**

**CONTENTS**

The denitrifying capability of soil microbe- <i>Alcaligenes faecalis</i> conducted by photoelectrons .....	YU Ping, LI Yan, LU An-huai, ZENG Cui-ping, WANG Xin and DING Hong-rui (761)
The effect of a <i>Bacillus mucilaginosus</i> strain 3027 on the structure of Ca-montmorillonite .....	YANG Xiao-xue, WANG Hao-ran, LI Yan, ZHU Yun, DING Hong-rui and LU An-huai (767)
The effects of extracellular succinic acid of psychrotrophic bacteria isolated from Huanglong on the calcification process of calcium carbonate at low temperatures .....	LI Qi-yan, LI Qiong-fang, DAI Qun-wei, ZHAO Xue-qin, AN De-jun and TENG Hui-henry (773)
Regulating formation of iron minerals by iron bacteria/EPS and its environmental significance .....	XU Yi-qun, GU Yuan-yuan, YAO Ting and XIONG Hui-xin (782)
A geochemical discussion on the distribution of zinc in the pathological mineralization of the human body .....	MENG Fan-lu, WANG Chang-qiu, LI Yan, LU An-huai, MEI Fang and LIU Jian-ying (789)
The acceleration of the extraction of valuable metals from Jinchuan copper-nickel sulfide tailings by <i>Acidithiobacillus ferrooxidans</i> .....	CUI Xing-lan, LIU Yu-qiang, LI Yan, WANG Shao-hua, LU An-huai, WANG Ji-hua, WANG Chang-qiu and ZHU Ji-nian (797)
The effects of chrysotile and its four substitutes from two major production areas of China on the expression of oncoprotein in V79 cells .....	ZENG Ya-li, WANG Hong-zhou, DONG Fa-qin, WANG Li-min and DENG Jian-jun (803)
The influence of C/M and TCE initial concentrations on the organic adsorption behavior in simulated organo-mineral complexes .....	ZHANG Xiao-liang, HE Jiang-tao, SHI Yu-ting and SU Si-hui (809)
Synergism of hydrogen peroxide and magnetite reduced from natural goethite in the presence of UV for oxidation of formaldehyde .....	CHEN Yi, CHEN Tian-hu, CHEN Dong, ZOU Xue-hua, ZHU Cheng-zhu and WU Ya-dong (818)
A study of the photocatalytic capability of heat-treated sphalerite in visible light .....	YIN Yi-dong, LI Yan, YAN Yun-hua and LU An-huai (825)
Mineralogical characteristics of palygorskite in the southern margin of Junggar Basin and their implications for paleoclimate .....	WANG Ming-zhen, WU Chao-dong, FANG Ya-nan, WANG Lu-xin, LI Lin-lin, CHEN Rong and WANG Jun (833)
SEM-EDX characteristic analysis of mineral airborne particles in coal mine cites .....	SONG Xiao-yan, SHAO Long-ji, SONG Jian-jun and CAO Lian-hai (842)
The dissolution of natural dusts and artificial dusts in valine acid .....	ZHANG Ling, DONG Fa-qin and HE Xiao-chun (849)
Dissolution sequence of dustfall minerals in citric acid .....	TANG Jun, DONG Fa-qin, DAI Qun-wei, DENG Yue-quan and CHEN Wu (857)
Types and size distribution of individual particles in the Tibetan Plateau .....	HU Ying, SHAO Long-ji, WANG Jian-ying, FAN Jing-sen and HOU Cong (863)
The modes of occurrence of Ni and Cu in tailings of Jinchuan nickel mine .....	WANG Ling, LIU Yu-qiang, LU An-huai, WANG Shao-hua, CUI Xing-lan, ZHU Ji-nian, LI Yan and WANG Chang-qiu (873)
The influences of slag ultrafine powder on the cement hydration products .....	XIAO Wan and MA Hong-wen (882)
The dissolution of alumina from desilication oil shale slag .....	SHEN Qiao-rui, LI Jin-hong, QIAN Ting-ting, ZHANG Qi and ZHANG Hong-yao (889)
The products transformation and formation mechanism in the roasting process of high Ti-bearing blast furnace slag with ammonium sulfate .....	ZHOU Guo-biao, PENG Tong-jiang, SUN Hong-juan and LIANG Ya-qin (893)

A study of carbon dioxide sequestration by phosphogypsum carbonation .....	HE Si-qi, SUN Hong-juan, PENG Tong-jiang and ZHOU Guo-biao (899)
Mineralogical characteristics, development and utilization of chrysotile asbestos tailing from the Aksay ore district .....	SONG Peng-cheng, PENG Tong-jiang, XIAN Hai-yang and SUN Hong-juan (905)
The preparation of basic magnesium carbonate from magnesium extracted from asbestos tailing by ammonium sulfate calcination method .....	SUN Hong-juan, ZENG Li and PENG Tong-jiang (911)
Modes of occurrence of arsenic in surface sulfide-rich tailings of Yangshanchong, Tongling, Anhui Province .....	ZHU Xiang-yu, WANG Ru-cheng, LU Xian-cai, HUANG Si-yu, LIU Huan, LI Juan, CHEN Xiao-ye and LU Jian-jun (918)
An experimental study of adsorptive properties of montmorillonite for tetracycline .....	CHEUNG Si-min, WU Bo-ying, YANG Yu-si, SHEN Da-hui, DU Wei, XIE Han-rui and WU Hong-hai (925)
Experimental research on ion exchange reactions of orthoclase with sodium chloride .....	LIU Rui, WANG Zhi-hua, XU Qiang, YU Na and CAO Miao-cong (930)
Adsorption kinetic behavior of magnetic zeolite 4A for ammonia nitrogen .....	YANG Zhe, QING Cheng-song, CHEN Dong, PENG Shu-chuan, SHU Lin, ZHENG Si-can and CHEN Tian-hu (935)
The preparation and adsorption properties of novel active carbon/diatomite .....	SUN Shi-yong, WEN Ke, YANG Bo, ZHOU Qing, DONG Fa-qin, NIE Xiao-qin, LIU Li-zhu and FAN Sheng-lan (941)
The adsorption of chromium (VI) on iron oxide-modified palygorskite clay .....	HAO Yan-ling, DONG Ming and LIU Chang-ning (947)
Experiment studies of glushinskite sediments from ozonation of phenolic wastewater in the presence of brucite .....	PIAO Hai-tao, YIN Lin, YANG Yu-zhen, ZHANG Ya-ping and HE Qi-hui (952)
Decolorization and degradation of aqueous OG by using zinc-bearing iron-rich mineral material as a heterogeneous Fenton catalyst .....	CHEN Xiao-ling, WU Hong-hai, GUAN Yu-feng, HE Guang-ping, WANG Yao-long and LIU Yan (957)
Characteristics of mineralogy for cation exchanged birnessites and its calcined products .....	ZHANG Hui-qin, FAN Chen-zi, LI Yan, DING Hong-rui and LU An-huai (966)
Kinetics of As(III) and Cr(III) oxidation by alkaline birnessites with various average Mn oxidation states .....	XU Jia-li, ZHANG Fen, LIU Fan, TAN Wen-feng, QIU Guo-hong and FENG Xiong-han (975)
A simulated experimental study of oxidative reaction of sphalerite in hypogene environment .....	PAN Zi-ping, YE Lin, QIAO Wen-lang and LIU Tie-geng (985)
XRD study of K-H <sub>3</sub> OFe <sub>3</sub> (SO <sub>4</sub> ) <sub>2</sub> (OH) <sub>6</sub> jarosite .....	XU Tao, ZOU Lai-chang, RUAN Ren-man, LIAO Zhan-pi, SU Xiu-zhu, SU Yu-yun and HUANG Li-juan (995)
The kinetic mechanism and influential factors of the thermal decomposition process of magnesium-smelting dolomite from Wansheng area of Chongqing .....	LIU Huan, LONG Si-yuan, ZHOU Yu-le, YANG Huai-de and YOU Guo-qiang (1001)
Improvement of synthesizing methods and characterization of Schwertmannite .....	SUN Hong-fu, ZHAO Feng-hua and WU Shan (1006)
A study of basic features and heavy metals adsorption performance of soil in the Dexing copper mine .....	LI Zi-yue, WU Feng and HAO Rui-xia (1013)
Zircon U-Pb age and geochemistry of the Permian Yongqing granodiorite intrusion in Jiamusi massif of Northeast China and their implications .....	ZHANG Lei, LI Qiu-gen, SHI Xing-jun, TONG Ying, HOU Ji-yao, ZHANG Jian-jun and WANG Tao (1022)
The tectonic evolution of the Dulan terrane, North Qaidam UHP metamorphic belt: evidence from in-situ EMP monazite dating of paragneiss .....	ZHANG Cong, ZHANG Li-fei, ZHANG Gui-bin, CHEN Mei and HUANG Jie (1037)

# 岩石矿物学杂志

Yanshikuangwuxue Zazhi

2013年11月 第32卷 第6期

## 环境矿物学 专辑(8)

特约主编：鲁安怀 王立本

### 目 次

- 光电子作用下土壤微生物粪产碱杆菌反硝化性能研究 ..... 余萍, 李艳, 鲁安怀, 曾翠平, 王鑫, 丁竑瑞 (761)  
胶质芽孢杆菌 3027 对钙基蒙脱石的矿物结构影响 ..... 杨晓雪, 王浩然, 李艳, 朱云, 丁竑瑞, 鲁安怀 (767)  
黄龙嗜冷细菌胞外琥珀酸组分对碳酸钙矿化的影响 ..... 李骐言, 李琼芳, 代群威, 赵学钦, 安德军, TENG Huihenry (773)  
铁细菌胞外多聚物对铁矿物的调控形成及其环境意义 ..... 徐轶群, 顾园园, 姚婷, 熊慧欣 (782)  
锌在人体病理性矿化灶中分布的地球化学讨论 ..... 孟繁露, 王长秋, 李艳, 鲁安怀, 梅放, 柳剑英 (789)  
氧化亚铁硫杆菌促进金川铜镍硫化矿尾矿砂提取有价金属实验研究 .....  
..... 崔兴兰, 刘玉强, 李艳, 王少华, 鲁安怀, 王纪华, 王长秋, 朱纪念 (797)  
我国温石棉与其 4 种代用品致 V79 细胞肿瘤蛋白谱表达的影响 ..... 曾娅莉, 王洪州, 董发勤, 王利民, 邓建军 (803)  
C/M 及 TCE 初始浓度对有机-矿物质复合体中有机质的吸附行为影响 ..... 张小亮, 何江涛, 石钰婷, 苏思慧 (809)  
氢气还原针铁矿紫外光协同催化双氧水氧化气体中甲醛 ..... 陈轶, 陈天虎, 陈冬, 邹雪华, 朱承驻, 吴亚东 (818)  
热处理改性天然闪锌矿的可见光催化性能研究 ..... 殷义栋, 李艳, 颜云花, 鲁安怀 (825)  
准噶尔盆地南缘坡缕石矿物学特征及古气候指示意义 ..... 王明振, 吴朝东, 房亚男, 王陆新, 李林林, 陈榕, 王军 (833)  
煤矿区城市矿物气溶胶的 SEM-EDX 特征分析 ..... 宋晓焱, 邵龙义, 宋建军, 曹连海 (842)  
大气降尘及人工粉尘在缬氨酸中的溶解特性研究 ..... 张凌, 董发勤, 贺小春 (849)  
降尘矿物在柠檬酸中的溶出顺序研究 ..... 唐俊, 董发勤, 代群威, 邓跃全, 陈武 (857)  
青藏高原气溶胶单颗粒类型及粒度分布 ..... 胡颖, 邵龙义, 王建英, 樊景森, 侯聪 (863)  
金川镍矿尾矿砂中 Ni 和 Cu 赋存状态研究 ..... 王玲, 刘玉强, 鲁安怀, 王少华, 崔兴兰, 朱纪念, 李艳, 王长秋 (873)  
矿渣微细粉掺量对水泥水化产物的影响 ..... 肖万, 马鸿文 (882)  
油页岩提硅渣铝溶出实验研究 ..... 申巧蕊, 李金洪, 钱婷婷, 张奇, 张宏耀 (889)  
高钛型高炉渣与硫酸铵焙烧过程中反应产物的变化与形成机理研究 ..... 周国彪, 彭同江, 孙红娟, 梁亚琴 (893)  
磷石膏碳酸化固定二氧化碳的实验研究 ..... 何思祺, 孙红娟, 彭同江, 周国彪 (899)  
阿克塞石棉尾矿矿物学特征及开发利用研究 ..... 宋鹏程, 彭同江, 鲜海洋, 孙红娟 (905)  
石棉尾矿硫酸铵焙烧法提取氧化镁制备碱式碳酸镁的实验研究 ..... 孙红娟, 曾丽, 彭同江 (911)  
安徽铜陵杨山冲浅层富硫化物尾矿中砷的赋存状态 .....  
..... 朱翔宇, 王汝成, 陆现彩, 黄思宇, 刘欢, 李娟, 陈笑夜, 陆建军 (918)  
蒙脱石对盐酸四环素吸附特性的实验研究 ..... 成思敏, 吴博扬, 杨羽斯, 沈大辉, 杜巍, 谢函芮, 吴宏海 (925)  
正长石矿物与氯化钠离子交换反应实验研究 ..... 刘瑞, 王志华, 徐强, 于娜, 曹妙聪 (930)  
磁性 4A 分子筛的制备及其对氨氮的吸附动力学研究 ..... 杨哲, 庆承松, 陈冬, 彭书传, 舒林, 郑思灿, 陈天虎 (935)  
活性炭/硅藻土吸附剂的制备及性能研究 ..... 孙仕勇, 文科, 杨波, 周青, 董发勤, 聂小琴, 刘立柱, 樊胜兰 (941)  
铁氧化物改性坡缕石粘土对 Cr(VI) 的吸附性能 ..... 郝艳玲, 董明, 刘昌宁 (947)

臭氧化含苯酚污水投加水镁石沉淀出草酸镁的实验研究 .....	朴海涛, 尹琳, 杨玉珍, 张亚平, 何其慧 (952)
含锌富铁矿物材料催化非均相 Fenton 反应对水中 OG 的脱色降解研究 .....	陈小玲, 吴宏海, 管玉峰, 何广平, 王耀龙, 刘艳 (957)
离子交换水钠锰矿矿物学特征及高温相变研究 .....	张慧琴, 范晨子, 李艳, 丁竑瑞, 鲁安怀 (966)
不同氧化度碱性水钠锰矿氧化 As(Ⅲ) 和 Cr(Ⅲ) 的动力学特性 .....	徐佳丽, 张芬, 刘凡, 谭文峰, 邱国红, 冯雄汉 (975)
表生环境下闪锌矿氧化反应模拟实验 .....	潘自平, 叶霖, 谭文浪, 刘铁庚 (985)
K-H <sub>3</sub> OFe <sub>3</sub> (SO <sub>4</sub> ) <sub>2</sub> (OH) <sub>6</sub> 铁矾的 XRD 研究 .....	许涛, 邹来昌, 阮仁满, 廖占丕, 苏秀珠, 苏好芸, 黄丽娟 (995)
重庆万盛炼镁用白云岩分解动力学及影响因素的研究 .....	刘欢, 龙思远, 周玉乐, 杨怀德, 游国强 (1001)
Schwertmannite 矿物合成方法的优化和表征 .....	孙红福, 赵峰华, 吴山 (1006)
德兴铜矿地区土壤的基本特征及其对重金属元素的吸附研究 .....	李子悦, 吴萍, 郝瑞霞 (1013)
<b>非主题来稿</b>	
佳木斯地块中部二叠纪永清花岗闪长岩的锆石 U-Pb 年龄、地球化学特征及其地质意义 .....	张磊, 李秋根, 史兴俊, 童英, 侯继尧, 张建军, 王涛 (1022)
柴北缘超高压变质带都兰地区的构造演化历史——来自片麻岩独居石原位电子探针定年的证据 .....	张聪, 张立飞, 张贵宾, 陈梅, 黄杰 (1037)
<b>其他</b>	
2012 年度部分地质学类期刊主要计量指标一览表 .....	(1000)
《岩石矿物学杂志》2013 年总目次 .....	(1057)

[期刊基本参数]CN 11-1966/P \* 1982 \* b \* A4 \* 306 \* zh \* P \* ¥60.00 \* 800 \* 39 \* 2013-11

责任编辑: 郝艳丽 尹淑苹

英文审校: 张中民

编务: 王淑花