

矿物学报

2015年 第35卷 第3期

目 次

- 酸化蒙脱石对挥发性有机物的吸附研究 林小琴, 王铖博, 朱建喜, 何宏平 (281)
铁锰复合氧化物吸附作用研究进展 董玉良, 高晓慧, 孙娅婷, 任丽英, 高华中 (288)
化学改性对纳米铁黄粉体表面及亲油化度的影响研究 保积庆, 沈筱芳, 徐劼, 易玮佩 (293)
新疆阿尔泰可可托海 3 号伟晶岩脉岩浆-热液过程: 来自电气石化学组成演化的证据
..... 伍守荣, 赵景宇, 张新, 张辉 (299)
云南都龙锡锌多金属矿床铅同位素组成: 成矿金属来源制约
..... 何芳, 张乾, 刘玉平, 叶霖, 缪应理, 王大鹏, 苏航, 鲍谈, 王小娟 (309)
鄂尔多斯盆地致密油储层微观孔喉结构定量分析
..... 王明磊, 刘玉婷, 张福东, 李君, 杨慎, 邵丽艳 (318)
福建丁家山铅锌矿床石榴子石特征及成矿意义 石得凤, 陈新跃, 张术根, 李桂贤 (323)
 NH_4^+ 型斜发沸石对 Zn^{2+} 和 Ag^+ 两种抗菌离子的离子交换热力学研究
..... 黄阳, 王凡非, 王维清, 冯启明, 董发勤 (331)
解钾细菌对西北干旱地区不同硅酸盐矿物的解钾效应研究
..... 尚海丽, 毕银丽, 彭苏萍, 解文武 (337)
自然燃烧对增强土壤磁赤铁矿含量的影响实验
..... 张勋, 周跃飞, 谢巧勤, 庆承松, 陈天虎 (344)
新疆西天山备战铁矿区火山岩地球化学特征与构造环境
..... 王腾, 张振亮, 阳正熙, 班建勇, 高永伟 (351)
青海省都兰县双庆铁矿床磁铁矿地球化学特征及成因意义
..... 何朝鑫, 陈翠华, 李佑国, 张燕, 李长山, 尹力, 宋玉坤, 涂宗林, 丁学宽, 饶铖 (359)
巴什布拉克铀矿床物质成分 李盛富, 陈洪德, 蔡根庆, 王谋, 郝哲敏 (365)
以电石渣铁尾矿为原料制备加气混凝土的实验研究
..... 王长龙, 刘世昌, 郑永超, 杨建, 崔孝炜, 狄燕清 (373)
理论计算阳离子对水体中 B(OH)_3 和 B(OH)_4^- 间硼同位素平衡分馏的影响 尹新雅, 刘琪 (379)
高岭土热分析中相变的影响因素: 以广西合浦高岭土为例
..... 周舟, 周汉文, 崔潇妹, 曾伟能, 杨增良, 梅明军, 殷科 (384)
我国若干典型石墨矿山石墨的矿物学特征 鲜海洋, 彭同江, 孙红娟, 吴道 (395)
马达加斯加南部 Tranomaro 地区钙柱石的发现及地质意义 王凤岗, 范洪海, 范存琨 (406)
贵州道真新民铝土矿床地质-地球化学特征研究 代龙省, 金中国, 李光春, 王瑞雪 (411)

ACTA MINERALOGICA SINICA (Vol. 35, No.3, 2015)

CONTENTS

Preparation and Characterization of Acid Activated Montmorillonites for VOCs Removal	LIN Xiao-qin, <i>et al.</i> (281)
Progress on the Adsorption Effect by Fe-Mn Binary Oxide	DONG Yu-liang, <i>et al.</i> (288)
Research on the Surface and Oil Degree Impact Degree of Nano Iron Yellow Powder Prepared with SDBS Modification	BAO Ji-qing, <i>et al.</i> (293)
Magmatic-Hydrothermal Evolution of the Koktokay No.3 Pegmatite, Altay, NW China: Evidence from Compositional Variation of Tourmaline	WU Shou-rong, <i>et al.</i> (299)
Lead Isotope Compositions of Dulong Sn-Zn Polymetallic Deposit, Yunnan, China: Constraints on Ore-forming Metal Sources	HE Fang, <i>et al.</i> (309)
Quantitative Analysis of Microscopic Pore-throat Structure of Tight Oil Reservoir in Ordos Basin	WANG Ming-lei, <i>et al.</i> (318)
Research on Characteristics and Mineralization Significance of Garnet in Dingjiashan Pb-Zn District, Fujian Province, China	SHI De-feng, <i>et al.</i> (323)
Ion Exchange Thermodynamics of NH_4^+ -Clinoptilolite Exchange of Two Kinds of Antibacterial Metal Ions Zn^{2+} and Ag^+	HUANG Yang, <i>et al.</i> (331)
Mechanism of Potassium Release from Different Silicate Minerals by Releasing K Bacteria in Northwest Arid Land, China	SHANG Hai-li, <i>et al.</i> (337)
Experimental Study on the Role of Natural Combustion in Enhancing Maghemite Content in Soil	ZHANG Xun, <i>et al.</i> (344)
Geological Characteristics and Tectonic Setting of Volcanic Rocks from Beizhan Iron Deposit, Western Tianshan Mountain, Xinjiang Autonomous Region, China	WANG Teng, <i>et al.</i> (351)
Magnetite Geochemical Characteristics and Causes Significance of Shuangqing Iron Deposit in Dulan Area, Qinghai Province, China	HE Chao-xin, <i>et al.</i> (359)
Material Composition in Bashibulake Uranium Deposit	LI Sheng-fu, <i>et al.</i> (365)
Autoclaved Aerated Concrete Prepared with Calcium Carbide Residue and Iron ore Tailings as Raw Materials	WANG Chang-long, <i>et al.</i> (373)
Theoretical Calculation of Boron Isotope Fractionation Between $\text{B}(\text{OH})_3$ and $\text{B}(\text{OH})_4^-$ Affected by Cations in Solution	YIN Xin-ya and LIU Qi (379)
Effect of Mineralogical Characteristics on Phase Transformation of Calcined Kaolin: A Case Study on Hepu Kaolin	ZHOU Zhou, <i>et al.</i> (384)
Mineralogical Characteristics of Some Typical Graphite Samples in China	XIAN Hai-yang, <i>et al.</i> (395)
Discovery of Meionite in Thorium Ore in the Region of Tranomaro, Southern Madagascar and Its Geological Significance	WANG Feng-gang, <i>et al.</i> (406)
Geological and Geochemical Characteristics Research on Xinmin Bauxite Deposit in Daozhen County, Guizhou Province, China	DAI Long-sheng, <i>et al.</i> (411)