



科学出版社

古 地 理 学 报

Gudili Xuebao

第 22 卷 第 5 期 2020 年 10 月

目 次

古地理学及矿产资源专辑

- 重大地质事件与大规模沉积成矿作用 (代序言) 杜远生 周琦 张连昌 余文超 (807)
- 沉积型铝土矿的陆表淋滤成矿作用: 兼论铝土矿床的成因分类 杜远生 余文超 (812)
- 古元古代大氧化事件 (GOE) 前后海洋环境的变化: 来自华北条带状铁建造 (BIF) 岩相学和地球化学的证据
..... 张连昌 兰彩云 王长乐 彭自栋 佟小雪 李文君 董志国 (827)
- 燕辽坳拉槽古—中元古代裂谷盆地演化及其对锰矿沉积的控制作用 靳松 郭华 余文超 杜远生 马鹏飞 (841)
- 华南成冰纪“大塘坡式”锰矿沉积成矿作用与重大地质事件的耦合关系
..... 余文超 杜远生 周琦 王萍 齐靓 徐源 靳松 潘文 袁良军 谢小峰 杨炳南 (855)
- “黔中隆起”和贵州晚古生代古地理演化及其对铝土矿的控矿作用
..... 邓旭升 杜远生 余文超 吴开彬 卢树藩 张晗彬 (872)
- 贵州震旦系陡山沱组磷块岩成磷作用及与新元古代末期氧化事件 (NOE) 的耦合
..... 张亚冠 杜远生 刘建中 王泽鹏 邓超 (893)
- 贵州开阳以东震旦系陡山沱组磷矿富磷机制与“三位一体”预测找矿重大突破
..... 刘建中 王泽鹏 杜远生 张亚冠 吴文明 陈国勇 付芝康 万大学 王大福 谭代卫 (913)
- 黔中瓮安早震旦世磷块岩的形成环境及成因机制 杨海英 肖加飞 胡瑞忠 夏勇 何洪茜 (929)
- 中国铝土矿沉积中的碎屑锆石记录: 对铝土矿物源模式与矿床分类的启示
..... 余文超 杜远生 熊国林 周锦涛 庞大卫 邓旭升 翁申富 李沛刚 (947)
- 华北克拉通南缘石炭系本溪组铁-铝黏土矿物质来源: 以河南三门峡大安铝黏土矿床为例
..... 刘学飞 王庆飞 马遥 李中明 赵利华 周智慧 刘百顺 马欣莉 (965)
- 贵州龙里地区早石炭世杜内期铝土矿微地貌及其对铝土矿的控制作用 吴波 邓克勇 刘应忠 徐安全 (977)
- 贵州遵义二叠系茅口组锰矿成矿建造、盆地原型及锰矿相带特征 汪洋 刘志臣 陈登 肖林 肖亮 (989)
- 广西宜州裂隙槽晚古生代演化与早石炭世沉积锰矿分布 黄恒 颜佳新 余文超 (1001)
- 纳米矿物在堆积型铝土矿床研究中的应用 刘睿 王国强 杜远生 余文超 (1012)

执行主编: 杜远生 责任编辑: 郑秀娟 英文审校: 陈吉涛 刘贺娟 徐杰
本期基本参数: CN11-4678/P * 1999 * b * A4 * 214 * zh * P * ¥60.00 * 800 * 15 * 2020-05

JOURNAL OF PALAEOGEOGRAPHY

(Chinese Edition)

Vol. 22 No. 5 Oct. 2020

CONTENTS

SPECIAL ISSUE OF PALAEOGEOGRAPHY AND MINERAL RESOURCES

- Major geological events and large-scale sedimentary mineralization (Generation of the preface)
..... *Du Yuan-Sheng Zhou Qi Zhang Lian-Chang Yu Wen-Chao* (807)
- Subaerial leaching process of sedimentary bauxite and the discussion on classifications of bauxite deposits
..... *Du Yuan-Sheng Yu Wen-Chao* (812)
- Changes of oceanic environment before and after the Paleoproterozoic Great Oxidation Event (GOE): Evidence from
petrography and geochemistry of banded iron formation (BIF) from the North China Craton
... *Zhang Lian-Chang Lan Cai-Yun Wang Chang-Le Peng Zi-Dong Tong Xiao-Xue Li Wen-Jun Dong Zhi-Guo* (827)
- Evolution of Yanliao aulacogen in the Paleo-Mesoproterozoic and its control on manganese deposit
..... *Jin Song Guo Hua Yu Wen-Chao Du Yuan-Sheng Ma Peng-Fei* (841)
- Coupling between metallogenesis of the Cryogenian Datangpo-type manganese deposit in South China and major geological
events *Yu Wen-Chao Du Yuan-Sheng Zhou Qi*
Wang Ping Qi Liang Xu Yuan Jin Song Pan Wen Yuan Liang-Jun Xie Xiao-Feng Yang Bing-Nan (855)
- ‘ Qianzhong Uplift ’ and evolution of the Late Paleozoic palaeogeography and its control on formation of bauxite in Guizhou
Province *Deng Xu-Sheng Du Yuan-Sheng Yu Wen-Chao Wu Kai-Bin Lu Shu-Fan Zhang Han-Bin* (872)
- Phosphogenesis of phosphorite from the Sinian Doushantuo Formation in Guizhou Province and its coupling relation with the
Neoproterozoic Oxygenation Event ... *Zhang Ya-Guan Du Yuan-Sheng Liu Jian-Zhong Wang Ze-Peng Deng Chao* (893)
- Enrichment mechanism of phosphorite deposits and significant breakthrough in “ Triunity Model ” for ore prospecting in the
Sinian Doushantuo Formation of eastern Kaiyang region, Guizhou Province
..... *Liu Jian-Zhong Wang Ze-Peng Du Yuan-Sheng*
Zhang Ya-Guan Wu Wen-Ming Chen Guo-Yong Fu Zhi-Kang Wan Da-Xue Wang Da-Fu Tan Dai-Wei (913)
- Formation environment and metallogenic mechanism of Weng’an phosphorite in the Early Sinian, Central Guizhou Province
..... *Yang Hai-Ying Xiao Jia-Fei Hu Rui-Zhong Xia Yong He Hong-Xi* (929)
- Detrital zircon records in bauxite deposits of China: Implication for the provenance model and ore deposits classification of
bauxite *Yu Wen-Chao Du Yuan-Sheng*
Xiong Guo-Lin Zhou Jin-Tao Pang Da-Wei Deng Xu-Sheng Weng Shen-Fu Li Pei-Gang (947)
- Provenance of iron, bauxite and clay deposits of the Carboniferous Benxi Formation in southern margin of North China Craton:
An example from Da’an bauxite and clay deposit of Sanmenxia area, Henan Province *Liu Xue-Fei*
Wang Qing-Fei Ma Yao Li Zhong-Ming Zhao Li-Hua Zhou Zhi-Hui Liu Bai-Shun Ma Xin-Li (965)
- Microgeomorphology and its control on the Early Carboniferous Tournaisian bauxite deposits in Longli area of Guizhou Province
..... *Wu Bo Deng Ke-Yong Liu Ying-Zhong Xu An-Quan* (977)
- Characteristics of metallogenic formation, basin prototype and manganese facies belt of the Permian Maokou
Formation in Zunyi area, Guizhou Province *Wang Yang Liu Zhi-Chen Chen Deng Xiao Lin Xiao Liang* (989)
- Evolution of Yizhou aulacogen in Guangxi during Late Paleozoic and distribution of manganese deposits in Early Carboniferous
..... *Huang Heng Yan Jia-Xin Yu Wen-Chao* (1001)
- Application of nanominerals in research on stacked bauxite deposits
..... *Liu Rui Wang Guo-Qiang Du Yuan-Sheng Yu Wen-Chao* (1012)