



# 地质学报

2017年 第91卷 第12期

## 目次

湖北宜昌志留系龙马溪组几丁虫及其年代和生物复苏意义 ..... 陈孝红,危凯,张森,张保民,周鹏(2595)  
 基于共存分析法和叶缘分析法重建中国渐新世年均温 ..... 王秋军,毛铁,孙柏年,马福军,吴步青,夏燕梅,刘松(2608)  
 拉萨地体中部上白垩统达雄组的建立及构造隆升意义 ..... 孙高远,胡修棉(2623)  
 西准噶尔和布克赛尔古洋盆的厘定——来自和布克赛尔蛇绿混杂岩的锆石 U-Pb 年代学及地球化学证据 ..... 都厚远,陈家富(2638)  
 东昆仑东段香加南山花岗岩基斜长石成分组成与岩浆演化和混合作用 ..... 陈国超,裴先治,李瑞保,李佐臣,刘成军,陈有焯,裴磊,王盟,张玉,李小兵(2651)  
 西昆仑造山带东段阿拉玛斯岩体 Pb-Hf 同位素组成特征、岩石成因及源区特征 ..... 张其超,吴珍汉,李侃,黄河,刘琰,刘志伟,周清,金谋顺,倪晋宇(2667)  
 秦岭—祁连结合部位早古生代埃达克岩的发现及其造山作用意义 ..... 孟祥舒,何艳红,陈亮,务磊(2679)  
 山东西部中生代青山群火山岩的地球化学特征及其岩石成因 ..... 张永清,凌文黎,张军波,段瑞春,任邦方,杨红梅(2697)  
 胶东昌邑地区古元古代二长花岗岩锆石 U-Pb 定年、Hf 同位素组成及其构造岩浆演化意义 ..... 田瑞聪,李大鹏,侯建华,祝德成,李俊建,田杰鹏,郭瑞朋,黄永波,张鹏鹏(2710)  
 四川西部里伍式富铜矿床黄铜矿 Re-Os 定年及其成矿意义 ..... 李同柱,周清,张惠华,代堰镛,李超,沈战武,马东(2727)  
 河南省大河沟锑矿床构造—流体与低温成矿 ..... 徐进鸿,张正伟,杨晓勇,张建军,史海松,吴承泉,郑超飞(2739)  
 太行山南段铜矿成矿时代厘定及成矿意义 ..... 李随民,刘红玉,陈凤河,栾文楼,宋泽峰,崔邢涛,王银喜(2757)  
 三山岛断裂在海域北延位置的确定及成矿预测 ..... 王金辉,田京祥(2771)  
 柳园一方山口地区航空高光谱遥感固体矿产探测及找矿效果 ..... 刘德长,田丰,邱骏挺,叶发旺,闫珀琨,孙雨,王子涛(2781)  
 铅同位素在甘肃格爾珂金矿深部找矿中的应用与实践 ..... 张江苏,林孝先,朱炳泉(2796)  
 南岭离子吸附型稀土矿床成矿规律研究新进展 ..... 赵芝,王登红,陈郑辉,陈振宇(2814)  
 新疆石墨资源特征及成矿规律 ..... 白建科,陈隽璐,彭素霞(2828)  
 湖北度家湾剖面释光测年与地层年代学及记录的 55 ka BP 气候变化 ..... 庞奖励,黄春长,周亚利,查小春,张文桐,崔天宇,毛沛妮(2841)  
 黑龙江五大连池火山口湖沉积物有机残体粒度记录的早全新世千百年尺度夏季风降水演化 ..... 刘孝艳,詹涛,刘恋,周鑫,乔彦松,涂路遥,马永法,姜侠,张俊,姜本军(2854)  
 纳木错西岸白云岩的时代修订及油浸现象发现的意义 ..... 武桂春,纪占胜,姚建新,何继富,孙倩,石秋圆,李浩,仲昭,刘振宇,郭安臣,侯召硕,李东泽,沈斌(2867)  
 近 5 年国际地球科学领域发展态势文献计量分析 ..... 史静,朱薇薇,王鑫,肖仙桃,刘振锋,王欢,柴新夏(2881)  
 封面照片说明:湖北宜昌志留系龙马溪组几丁虫化石(陈孝红提供)

本期执行总编辑:郝梓国 黄敏

ACTA GEOLOGICA SINICA Vol. 91 No. 12 2017

## CONTENTS

Chitinozoans of the Silurian Longmaxi Formation in Yichang, Hubei Province and its Significance for Chronostratigraphy and Biorecovery ..... CHEN Xiaohong, WEI Kai, ZHANG Miao, ZHANG Baoming, ZHOU Peng(2607)  
 Quantitative Reconstruction of Oligocene Mean Annual Temperatures in China based on Coexistence Approach and Leaf Margin Analysis ..... WANG Qiujun, MAO Tie, SUN Bainian, MA Fujun, WU Buqing, XIA Yanmei, LIU Song (2622)  
 The Establishment of the Upper Cretaceous Daxiong Formation in the Central Lhasa Terrane and its Implications for Tectonic Uplifting ..... SUN Gaoyuan, HU Xiumian(2637)  
 The Determination of Hoboksar Ancient Oceanic Basin in West Junggar: Evidence from Zircon U-Pb Age and Geochemistry of the Hoboksar Ophiolitic Mélange ..... DU Houyuan, CHEN Jiafu(2650)  
 Components of the Plagioclase of Granitic Batholith in Xiangjiananshan in the Eastern Section of East Kunlun and their Implications for Magma Evolution and Mixing Effect ..... CHEN Guochao, PEI Xianzhi, LI Ruibao, LI Zuochen, LIU Chengjun, CHEN Youxin, PEI Lei, WANG Meng, ZHANG Yu, LI Xiaobing (2666)  
 Pb-Hf Isotopic Compositions of Granitoids and Petrogenesis of the Alamas Pluton in the Eastern Part of the West Kunlun Orogen and Its Provenance Characteristics ..... ZHANG Qichao, WU Zhenhan, LI Kan, HUANG He, LIU Yan, LIU Zhiwei, ZHOU Qing, JI Moushun, NI Jinyu (2678)  
 The Discovery of the Early Paleozoic Adakitic Rocks in the Conjunction of the Qinling and Qilian Orogenic Belts and Its Implications on the Orogenic Processes ..... MENG Xiangshu, HE Yanhong, CHEN Liang, WU Lei(2696)  
 Geochemistry and Petrogenesis of the Mesozoic Volcanic Rocks from the Qingshan Group in Western Shandong Province ..... ZHANG Yongqing, LING Wenli, ZHANG Junbo, DUAN Ruichun, REN Bangfang, YANG Hongmei(2709)  
 Zircon U-Pb Dating, Hf Isotope Composition and Tectono-Magmatic Evolutionary Significance the Paleoproterozoic Monzogranite in Changyi Area, Eastern Shandong ..... TIAN Ruicong, LI Dapeng, HOU Jianhua, ZHU Decheng, LI Junjian, TIAN Jiepeng, ZHANG Pengpeng, GUO Ruipeng, HUANG Yongbo (2726)  
 Re-Os Isotopic Dating of Chalcopyrite from the Liwu-Type Copper Deposit in Western Sichuan and its Metallogenic Significance ..... LI Tongzhu, ZHOU Qing, ZHANG Huihua, DAI Yanpei, LI Chao, SHEN Zhanwu, MA Dong(2738)  
 The Low-Temperature Mineralization of Structurally-controlled Fluids in the Dahegou Antimony Ore Deposit, Henan Province ..... XU Jinhong, ZHANG Zhengwei, YANG Xiaoyong, ZHANG Jianjun, SHI Haisong, WU Chengquan, ZHENG Chaofei (2756)  
 The Determination of Metallogenic Age of Copper Deposits in the Southern Section of Taihang Mountains, Hebei Province and its Metallogenic Significance ..... LI Suimin, LIU Hongyu, CHEN Fenghe, LUAN Wenlou, SONG Zefeng, CUI Xingtiao, WANG Yinxi (2770)  
 The Determination of Position of the Northern Extension of Sanshandao Fault toward Waters and Metallogenic Prediction ..... WANG Jinhui, TIAN Jingxiang(2780)  
 Application of Hyperspectral Remote Sensing in Solid Ore Exploration in the Liuyuan-Fangshankou Area ..... LIU Dechang, TIAN Feng, QIU Junting, YE Fawang, YAN Bokun, SUN Yu, Wang Zitao(2795)  
 Applications and Practices of Lead Isotopes Exploration to Buried Ore-bodies Prospecting in Ge'erke Gold Deposit, Gansu Province, China ..... ZHANG Jiangsu, LIN Xiaoxian, ZHU Bingquan(2813)  
 Progress of Research on Metallogenic Regularity of Ion-adsorption Type REE Deposit in the Nanling Range ..... ZHAO Zhi, WANG Denghong, CHEN Zhenghui, CHEN Zhenyu(2827)  
 Characteristics and Metallogeny Regulation of Graphite Resources in Xinjiang ..... BAI Jianke, CHEN Junlu, PENG Suxia(2840)  
 OSL Dating of the Tuojiawan Loess-Palaeosol Profile and Climatic Change During the Last 55 ka BP ..... PANG Jiangli, HUANG Chunchang, ZHOU Yali, ZHA Xiaochun, ZHANG Weitong, CHUN Tianyu, MAO Peini (2853)  
 Grain-size of Organic Debris in Sediments from Wudalianchi Crater Lake in Heilongjiang Province Record the Evolution of Summer Monsoon Precipitation at Millennial- to Centennial-Scale in the Early Holocene ..... LIU Xiaoyan, ZHAN Tao, LIU Lian, ZHOU Xin, QIAO Yansong, TU Luyao, MA Yongfa, JIANG Xia, ZHANG Jun, LOU Benjun (2866)  
 Age Revision of the Dolomite to the West of Namtso and the Significance of the Discovered Oil-Immersed Dolomite ..... WU Guichun, JI Zhansheng, YAO Jianxin, HE Jifu, SUN Qian, SHI Qiuyuan, LI Hao, ZHONG Zhao, LIU Zhenyu, GUO Anchen, HOU Zhaoshuo, LI Dongze, SHEN Bin (2880)  
 Bibliometrics Analysis on the Trend of International Earth Sciences in Recent 5 Years ..... SHI jing, ZHU Weiwei, WANG Xin, XIAO Xiantao, LIU Zhenfeng, WANG Huan, CHAI Xinxia(2888)

(Executive editor of this issue: Hao Ziguang Huang Min)