



地质学报
2018年 第92卷 第2期

目次

大兴安岭中段龙江盆地热河生物群化石组合及生存时限——来自生物地层、年代地层新证据……………
…………… 张渝金,杨雅军,蔡闹,吴新伟,张超,郭威(197)

西藏那曲大地电磁数据反演与电性结构分析…………… 徐志敏,汤井田,辛会翠,李晋,周聪,王显莹(215)

基于 InSAR 技术的 2016 年 11 月 25 日西昆仑 M_w 6.6 地震构造变形研究…………… 周振凯,姚鑫(232)

黑龙江三矿沟—庄乎河地区岩浆岩年代学、地球化学研究及其俯冲构造与成矿意义……………
…………… 黎心远,赵元艺(244)

吉林红旗岭镁铁—超镁铁质岩体地球化学特征及其岩石成因意义……………
…………… 李爱,王建,宋樾,刘建国,薛胜超(263)

内蒙古乌拉特中旗克布镁铁质—超镁铁质岩体年代学、矿物学和岩石地球化学……………
…………… 党智财,李俊建,付超,唐文龙,刘跃,赵泽霖,吴兴源,孙宏伟(278)

新疆西准噶尔北部和布克赛尔蛇绿混杂岩的厘定及其洋盆闭合时代限定……………
…………… 杨亚琦,赵磊,徐芹芹,郑荣国,牛宝贵(298)

卫境岩体磷灰石裂变径迹年代学与华北北缘晚白垩世剥露事件及铀成矿……………
…………… 聂逢君,张进,严兆彬,王艳楠,李满根,夏菲,朱成华,王思力,胡鉴(313)

陕西耀县上奥陶统桃曲坡组下部钾质斑脱岩 U-Pb 年龄的首次报道……………
…………… 王振涛,周洪瑞,王训练,景秀春,马伯永(330)

小秦岭镰子沟金矿床成矿物质来源与成矿过程…………… 王雷,刘家军,翟德高,朱文兵,孟旭阳(341)

渝东地区寒武系龙王庙组高分辨率碳酸盐岩碳同位素记录及其古海洋学意义……………
…………… 任影,钟大康,高崇龙,彭浩,贾浪波,谢瑞,杨雪琪,付明星,李臣(359)

扬子板块西北缘热水沉积硅质岩稀土元素配分模式的影响因素…………… 张岩,漆富成,陈文,叶会寿(378)

航空高光谱识别的高、中、低铝绢云母矿物成因学研究……………
…………… 叶发旺,孟树,张川,徐清俊,刘洪成,武鼎(395)

封面照片说明:热河生物群代表化石(张渝金提供)

本期执行总编辑:郝梓国 黄敏

ACTA GEOLOGICA SINICA Vol. 92 No. 2 2018

CONTENTS

Fossil Assemblage and Survival Timing of Jehol Biota in the Longjiang Basin, Middle of Da Hinggan Mountains:
New Evidence from Biostratigraphy and Chronostratigraphy…………… ZHANG Yujin, YANG Yajun, CAI Nao,
WU Xinwei, ZHANG Chao, GUO Wei (214)

Magnetotelluric Data Inversion and Conductivity Structure Analysis in Naqu, Tibet
…………… XU Zhimin, TANG Jingtian, XIN Huicui, LI Jin, ZHOU Cong, WANG Xianying(231)

Tectonic Deformation Study of Nov. 25, 2016 M_w 6.6 Earthquake in West Kunlun Mountain Based on InSAR Technology
…………… ZHOU Zhenkai, YAO Xin(243)

Geochronology and Geochemical Characteristics of Igneous Rocks in the Sankuanggou-Zhuanghuhe area in Heilongjiang
and Its Implications for Subduction Structure and Metallogeny…………… LI Xinyuan, ZHAO Yuanyi(262)

Geochemistry Characteristics of the Ore-bearing Mafic-Ultramafic Intrusions in the Hongqiling Ni-Cu Sulfide Deposit,
NE China and Its Petrogenesis Significance…………… LI Ai, WANG Jian, SONG Yue, LIU Jianguo, XUE Shengchao(277)

Geochronological, Mineralogical and Lithochemical Studies of the Kebu Mafic-ultramafic Intrusion in Urad
Middle Banner, Inner Mongolia…………… DANG Zhicai, LI Junjian, FU Chao, TANG Wenlong,
LIU Yue, ZHAO Zelin, WU Xingyuan, SUN Hongwei(297)

Determination of the Hebuke-saier Ophiolitic Mélange in the Northern Part of West Junggar and its Tectonic Implications
…………… YANG Yaqi, ZHAO Lei, XU Qinqin, ZHENG Rongguo, NIU Baogui(312)

Apatite Fission Track Chronology of the Weijing Granite and Denudation Event in the Northern Margin of North China
During the Late Cretaceous and Their Implications to Uranium Mineralization……………
…………… NIE Fengjun, ZHANG Jin, YAN Zhaobin, WANG Yannan,
LI Mangen, XIA Fei, ZHU Chenghua, WANG Sili, HU Jian(329)

First Report on Zircon U-Pb Geochronology of K-bentonites from the Lower Part of the Upper Ordovician Taoqupo
Formation in Yaoxian, Shaanxi…………… WANG Zhentao, ZHOU Hongrui, WANG Xunlian, JING Xiuchun, MA Boyong(340)

Material Sources and Ore-Forming Process of the Lianzigou Gold Deposit in Xiaoqinling
…………… WANG Lei, LIU Jiajun, ZHAI Degao, ZHU Wenbing, MENG Xuyang(358)

High-Resolution Carbon Isotopic Record of Carbonatic Rocks of the Lower Cambrian Longwangmiao
Formation in East Chongqing, China and Its Palaeoenvironment Significance……………
…………… REN Ying, ZHONG Dakang, GAO Chonglong, PENG Hao,
JIA Langbo, XIE Rui, YANG Xueqi, FU Mingxing, LI Chen(377)

Factors Influencing the REE Distribution Patterns of Hydrothermal Sedimentary Cherts in the Northwestern Margin
of Yangtze Block…………… ZHANG Yan, QI Fucheng, CHEN Wen, YE Huishou(394)

Minerageny Study of High-Al, Medium-Al- and Low-Al Sericites Identified by Airborne Hyperspectral Remote Sensing
Technology…………… YE Fawang, MENG Shu, ZHANG Chuan, XU Qingjun, LIU Hongcheng, WU Ding(412)

(Executive editor of this issue: Hao Ziguó HUANG Min)