

ISSN 1000-2383

EARTH

SCIENCE

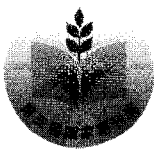
Vol. 37 No. 5

2012年9月

地球 科学



中国地质大学学报



地球科学——中国地质大学学报

2012年9月 第37卷 第5期

目 次

·基础地质·

- 早寒武世宽川铺生物群中 *Punctatus* 卵裂胚胎化石的发现及其意义 … 李 勇, 郑亚娟, 刘云焕, 等 (869)
中亚巴尔喀什成矿带钼—钨矿床的地质热年代学…………… 陈宣华, 陈正乐, 韩淑琴, 等 (878)
库车盆地中新生代构造演化:磷灰石裂变径迹证据…………… 罗 梦, 朱文斌, 郑碧海, 等 (893)
天山山脉剥露程度与矿产保存关系初探…………… 陈正乐, 周永贵, 韩凤彬, 等 (903)
北阿尔金南华纪双峰式火山岩的发现及构造意义…………… 刘 函, 王国灿, 曹树钊, 等 (917)
阿尔金北缘古元古代壳源火成碳酸岩的发现…………… 杨俊泉, 万渝生, 刘永顺, 等 (929)
新疆阿尔泰东南缘哈拉乔拉镁铁质岩体地球化学特征与地质意义…………… 夏昭德, 姜常义, 卢荣辉 (937)
晚冰期以来月亮湖孢粉记录反映的古植被与古气候演化…………… 伍 靖, 刘 强 (947)
Walker型 28 GPa 多面砧压机及其在地球科学中的应用…………… 张艳飞, 吴 耀, 刘鹏雷, 等 (955)
宁芜、庐枞盆地玢岩铁矿成矿深度及成矿后抬升、剥蚀情况:来自磷灰石裂变径迹的证据
…………… 刘文浩, 张 均, 李婉婷, 等 (966)
我国 3 种绿色图章石中白云母的矿物学特征…………… 陈 涛, 韩 文, 李 甜, 等 (981)
陕西镇安丘岭卡林型金矿金的赋存状态和富集机理…………… 华曙光, 王力娟, 贾晓芳, 等 (989)

·矿床地质和能源地质·

- 西藏扎西康锑多金属矿床类型、发现过程及意义…………… 郑有业, 刘敏院, 孙 祥, 等 (1003)
兰坪盆地白秧坪铅锌铜银多金属矿床成矿流体及成矿物质来源 …… 王晓虎, 侯增谦, 宋玉财, 等 (1015)
东营凹陷现今大规模超压系统整体分布特征及主控因素…………… 何 生, 宋国奇, 王永诗, 等 (1029)
泥页岩主要黏土矿物组分甲烷吸附实验…………… 吉利明, 邱军利, 张同伟, 等 (1043)
塔里木盆地石炭系卡拉沙依组旋回地层与层序地层综合研究…………… 刘占红, 陈 荣, 宋成兵, 等 (1051)

·新技术和新方法·

- 三峡水库岸滑坡涌浪物理模型试验…………… 舒坤龙, 刘艺梁, 汪 洋, 等 (1067)
表面活性剂强化的 DNAPLs 污染含水层修复过程的数值模拟…………… 卢文喜, 罗建男, 辛 欣, 等 (1075)
念青唐古拉山西段冰川 1977—2010 年时空变化…………… 王 旭, 周爱国, SIEGERT Florian, 等 (1082)
基于染色示踪的膜下滴灌棉田水盐运移规律…………… 王在敏, 斯孟贵, 何雨江, 等 (1093)
小波包分解提取高采样率 GPS 地震波信号…………… 敖敏思, 胡友健, 赵 畔, 等 (1101)
《地球科学——中国地质大学学报》参考文献著录格式…………… (916)
中国地质大学 60 周年校庆公告(第二号)…………… (1066)
《地球科学——中国地质大学学报》2012 年第 37 卷第 6 期要目预告…………… (1042)

主编 王亨君 责任编辑 王淑华 姚 戈

期刊基本参数: CN 42—1233/P * 1957 * b * A4 * 240 * zh * P * ¥ 20.00 * 1200 * 22 * 2012—09

EARTH SCIENCE—JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES

Vol. 37 No. 5 Sept. 2012

CONTENTS

Discovery of Cleavage <i>Punctatus</i> Embryos Fossils from Early Cambrian Kuanchuanpu Biota LI Yong, ZHENG Ya-juan, LIU Yun-huan, et al (869)
Geothermochronology of Mo-W Deposits in Balkhash Metallogenic Belt, Kazakhstan, Central Asia CHEN Xuan-hua, CHEN Zheng-le, HAN Shu-qin, et al (878)
Mesozoic-Cenozoic Tectonic Evolution of the Kuqa Basin: Evidence from Apatite Fission-Track Data LUO Meng, ZHU Wen-bin, ZHENG Bi-hai, et al (893)
Exhumation Degree of the Tianshan Range and Its Implications for Ore Preservation CHEN Zheng-le, ZHOU Yong-gui, HAN Feng-bin, et al (903)
Discovery of Nanhuayan Bimodal Volcanics in Northern Altyn Tagh and Its Tectonic Significance LIU Han, WANG Guo-can, CAO Shu-zhao, et al (917)
Discovery of Paleoproterozoic Crustally Derived Carbonatite in the Northern Altyn Tagh YANG Jun-quan, WAN Yu-sheng, LIU Yong-shun, et al (929)
Geochemical Characteristics and Geologic Implications of Halaqiaola Mafic Intrusion, Southeast Altai, Xinjiang XIA Zhao-de, JIANG Chang-yi, LU Rong-hui (937)
Pollen-Recorded Vegetation and Climate Changes from Moon Lake since Late Glacial WU Jing, LIU Qiang (947)
Walker Type Multi-Anvil Apparatus and Its Applications in Geosciences ZHANG Yan-fei, WU Yao, LIU Peng-lei, et al (955)
Metallogenic Depth, Post-Mineralization Uplift and Denudation of Porphyry-Like Type Iron Deposits in Ningwu, Luzong Basins: Evidences from Apatite Fission Track LIU Wen-hao, ZHANG Jun, LI Wan-ting, et al (966)
Mineralogy Characterization of Muscovite in Three Kinds of Green Sealed Stones from China CHEN Tao, HAN Wen, LI Tian, et al (981)
Occurrence and Enrichment Mechanism of Gold in the Qiuling Carlin-Type Gold Deposit, Zhen'an County, Shaanxi Province, China HUA Shu-guang, WANG Li-juan, JIA Xiao-fang, et al (989)
Type, Discovery Process and Significance of Zhaxikang Antimony Polymetallic Ore Deposit, Tibet ZHENG You-ye, LIU Min-yuan, SUN Xiang, et al (1003)
Baiyangping Pb-Zn-Cu-Ag Polymetallic Deposit in Lanping Basin: A Discussion on Characteristics and Source of Ore-Forming Fluids and Source of Metallogenic Materials WANG Xiao-hu, HOU Zeng-qian, SONG Yu-cai, et al (1015)
Distribution and Major Control Factors of the Present-Day Large-Scale Overpressured System in Dongying Depression HE Sheng, SONG Guo-qi, WANG Yong-shi, et al (1029)
Experiments on Methane Adsorption of Common Clay Minerals in Shale JI Li-ming, QIU Jun-li, ZHANG Tong-wei, et al (1043)
Cyclostratigraphy and Sequence Stratigraphy on Carboniferous Karashayi Formation of Tarim Basin, China LIU Zhan-hong, CHEN Rong, SONG Cheng-bing, et al (1051)
Physical Model Experiments of Landslide-Induced Surge in Three Gorges Reservoir YIN Kun-long, LIU Yi-liang, WANG Yang, et al (1067)
Numerical Simulation of Surfactant Enhanced Aquifer Remediation Processes at DNAPLs Contaminated Aquifer LU Wen-xi, LUO Jian-nan, XIN Xin, et al (1075)
Glacier Temporal-Spatial Change Characteristics in Western Nyainqntanglha Range, Tibetan Plateau 1977–2010 WANG Xu, ZHOU Ai-guo, SIEGERT Florian, et al (1082)
Water Flow and Salt Transport in Cotton Field of Mulched Drip-Irrigation Using Dye Tracer WANG Zai-min, JIN Meng-gui, HE Yu-jiang, et al (1093)
Extraction of High-Rate GPS Seismic Wave Signals with Wavelet Packets Decomposition AO Min-si, HU You-jian, ZHAO Bin, et al (1101)

Editor in Chief WANG Heng-jun

Executive Editors WANG Shu-hua YAO Ge