



地 质 学 报

2016 年 第 90 卷 第 8 期

庆祝中国地质科学院成立六十周年青年学者论文集

目 次

前言	本刊编辑部(Ⅰ)
辽西北票中晚侏罗世髫髻山组木化石的古气候、古环境和古生态意义.....	蒋子堃,王永栋,田宁,张武,郑少林(1669)
甘肃和政古动物化石地质遗迹特征及其科学意义	刘刚,牟全海,姚海涛(1679)
东昆仑造山带中地壳存在古洋壳俯冲的深反射地震证据.....	刘志伟,赵文津,吴珍汉,史大年(1692)
台湾海峡西岸地应力特征研究	李冉,陈群策,张重远,孟文,牛琳琳,邱君,陈利忠(1703)
羌塘及南缘地区的地壳结构	钱辉,李海兵,刘栋梁,薛光琦,吴珍汉(1715)
阿拉善地块北缘恩格尔乌苏地区发现志留纪侵入体	郑荣国,李锦轶,肖文交,刘建峰,吴泰然(1725)
喜马拉雅造山带晚中新世麻迦淡色花岗岩的构建机制	胡古月,曾令森,陈翰,高利娥(1737)
河南嵩县店房金矿区花岗斑岩锆石 U-Pb 年龄、Hf 同位素及岩石地球化学	田永飞,叶会寿,李正远,毕珉烽,王鹏,原瑞杰,刘艺博(1755)
内蒙古八大关斑岩型 Cu-Mo 矿床成矿流体特征及成矿机制研究	康永建,向安平,余宏全,孙宇亮,杨文生(1778)
内蒙古撰山子金矿床地质、地球化学特征及成因研究	王丰翔,孙爱群,裴荣富,刘翼飞,江思宏(1798)
冀北大西沟金矿床主要侵入岩体年代学及构造、成矿意义	蒋喆,江思宏,刘翼飞,刘云杰,薄进兴,陈建志,张洪鹏(1817)
内蒙古双尖子山银多金属矿床侏罗纪成矿的年代学证据及其找矿意义 ..	欧阳荷根,李睿华,周振华(1835)
地球内部高温超高压流体的水热金刚石压砧原位观测	张雪彤,张荣华,胡书敏(1846)
桌子山地区奥陶系乌拉力克组碎屑岩地球化学特征及其对物源的制约	吴素娟,张永生,邢恩袁(1860)
库车盆地白垩系碎屑白云母物源区示踪与构造意义	喻顺,陈文,孙敬博,尹继元,张彦,刘新宇,袁霞,马勋(1874)
北大巴山新元古代龙潭河组的源区特征:来自碎屑组成和锆石年代学的证据	向忠金,闫全人,夏磊,宋博,王宗起(1886)
西藏当雄错盐湖卤水中硼的来源研究	雒洋冰,郑绵平(1900)
稀有气体同位素测试技术及其在矿床学研究中的应用	段超,刘锋,韩丹,李延河(1908)

- 黔中茶店桥地下河流域不同水体硫酸盐浓度特征及来源识别 任坤, 潘晓东, 兰干江, 焦友军, 曾洁, 孟小军, 庞园(1922)
- 硫酸参与的长江流域岩石化学风化与大气 CO₂ 消耗 张连凯, 覃小群, 刘朋雨, 黄奇波(1933)
- 重庆温塘峡背斜地表水—地下水—浅层地热水中硫同位素的环境指示意义研究 肖琼, 杨雷, 蒲俊兵, 梁作兵, 袁道先, 邱述兰(1945)
- 长江武汉段冲积土壤中重金属的环境地球化学特征 杨帆, 郝志红, 张舜尧, 刘华忠, 王成文, 凌其聪(1955)
- 广西官村岩溶溪流中生物地球化学控制的 DIC 和 NO₃⁻ 昼夜变化研究 张陶, 蒲俊兵, 袁道先, 李建鸿(1965)
- 南方典型丘陵区酸性土壤重金属地球化学分布特征及来源分异解析 李杰, 朱立新, 战明国, 杨志强, 钟聪(1978)
- 皖江经济区基本农田地球化学特征及成因 王茜, 张光辉, 田言亮, 严明疆, 张希雨(1988)
- 泸沽湖地区晚全新世气候和环境演变 李素萍, 李金锋, 武振杰, 姚建新(1998)
- 放射性核素²¹⁰Pb_{uns}、¹³⁷Cs 测定巴丹吉林沙漠湖泊岩心的年代及沉积速率 刘斯文, 储国强, 赖忠平(2013)
- 青藏高原晚始新世干旱化事件: 改则盆地康托组碳酸盐岩碳氧同位素的记录 姜高磊, 徐亚东, 宋博文, 张克信, 罗亮(2023)
- 桂林茅茅头大岩近 50 年来石笋 δ¹⁸O 记录与局地气候/大尺度环流关系探讨 殷建军, 唐伟(2035)
- 我国东南沿海干热岩赋存前景及与靶区选址研究 蔡文静, 甘浩男, 王贵玲, 马峰(2043)
- 榍石 LA-ICP-MS U-Pb 定年技术研究 袁继海, 孙冬阳, 赵令浩, 范晨子, 胡明月, 詹秀春(2059)
- 交流电弧直读原子发射光谱法测定地球化学样品中银、硼、锡、钼、铅的方法研究 郝志红, 姚建贞, 唐瑞玲, 杨帆, 李文阁, 白金峰, 张勤(2070)

封面照片说明:中国地质科学院(本刊编辑部提供)

本期执行总编辑: 郝梓国 黄敏

CONTENTS

- Paleoclimate and Paleoenvironment Implications of the Middle-Late Jurassic Tiaojishan Formation, Western Liaoning Province:
Evidence from Fossil Wood Data JIANG Zikun, WANG Yongdong, TIAN Ning, ZHANG Wu, ZHENG Shaolin(1678)
- Features of Mammalian Fossil Geoheritage in Hezheng, Gansu and Their Scientific Significances LIU Gang, MU Quanhui, YAO Haitao(1691)
- Ancient Oceanic Crustal Subduction of the East Kunlun Orogenic Belt; Evidence from Deep-Reflection Seismic Data LIU Zhiwei, ZHAO Wenjin, WU Zhenhan, SHI Danian(1702)
- In Situ Stress Characteristics in the Western Coast of Taiwan Strait LI Ran, CHEN Qunce, ZHANG Chongyuan, MENG Wen, NIU Linlin, QIU Jun, CHEN Lizhong(1714)
- Crustal Structure in Qiangtang and Its Southern Neighborhood QIAN Hui, LI Haibing, LIU Dongliang, XUE Gaungqi, WU Zhenhan(1724)
- Discovery of Silurian Pluton in the Enger Us Region in the Northern Margin of Alxa Block ZHENG Rongguo, LI Jinyi, XIAO Wenjiao, LIU Jianfeng, WU Tairan(1736)
- Assembling Mechanism for the Late-Miocene Mabja Leucogranite Pluton, Himalayan Orogen HU Guyue, ZENG Lingsen, CHEN Han, Gao Li'e(1754)
- U-Pb Ages, Hf Isotopic Composition and Geochemistry of K-feldspar Granite Porphyry from the Dianfang Gold Deposit in Songxian County, Henan Province TIAN Yongfei, YE Huishou, LI Zhengyuan, BI Minfeng, WANG Peng, YUAN Ruijie, LIU Yibo (1777)
- The Characteristics of Ore-forming Fluids and Mineralization Mechanism in the Badaguan Porphyry Cu-Mo Deposit, Inner Mongolia, NE China KANG Yongjian, XIANG Anping, SHE Hongquan, SUN Yuliang, YANG Wensheng(1797)
- Geological, Geochemical Characteristics and the Genetic Mechanism of the Zhuanshanzi Gold Deposit In Inner Mongolia, China WANG Fengxiang, SUN Aiqun, PEI Rongfu, LIU Yifei, JIANG Sihong(1816)
- Geochronology of Main Intrusive Rocks in Daxigou Gold Deposit, Northern Hebei Province and Their Tectonic-Metallogenic Singnificance JIANG Zhe, JIANG Sihong, LIU Yifei, LIU Yunjie, BO Jinxing, CHEN Jianzhi, ZHANG Hongpeng (1834)
- The Jurassic Mineralization of the Shuangjianzisha Ag-polymetallic Deposit and its Significance in Prospecting: Evidence from Geochronology OUYANG Hegen, LI Ruihua, ZHOU Zhenghua(1845)
- Fluids in Extreme Conditions of the Earth Interior: 1. In Situ Observation of the High Temperature and Ultra-High Pressure Fluids by Using Diamond Anvil Cell ZHANG Xuetong, ZHANG Ronghua, HU Shumin(1859)
- Geochemistry of Ordovician Detrital Rocks and Its Constrains on Provenance in Zhuozishan Area, Northwest Ordos Basin WU Sujuan, ZHANG Yongsheng, XING Enyuan(1873)
- Provenance Tracing of Cretaceous Detrital Muscovite in the Kuqa Basin and Its Tectonic Significance YU Shun, CHEN Wen, SUN Jingbo, YIN Jiyuan, ZHANG Yan, LIU Xinyu, YUAN Xia, MA Xun(1885)
- Provenance Characteristic of the Neoproterozoic Longtanhe Formation in the North Daba Moutain, Central China: Constrains from Detrital Framework and Zircon Geochronology XIANG Zhongjin, YAN Quanren, XIA Lei, SONG Bo WANG Zongqi (1899)
- Origin of Boron in the Dangxiang Co Salt Lake, Tibet, China LUO Yangbing, ZHENG Mianping(1907)
- Noble Gas Isotope Analytical Techniques and Its Application in Economic Geology Researches DUAN Chao, LIU Feng, HAN Dan, LI Yanhe(1921)
- Sulfate Concentrations and Source Identification in Different Water Bodies of the Chadianqiao Underground River Basin in Central Guizhou REN Kun, PAN Xiaodong, LAN Ganjiang, JIAO Youjun, ZENG Jie, MENG Xiaojun, PANG Yuan (1932)
- Chemical Denudation Rate and Atmospheric CO₂ Consumption by H₂CO₃ and H₂SO₄ in the Yangtze River Catchment ZHANG Liankai, QIN Xiaoqun, LIU Pengyu, HUANG Qibo(1943)
- The Environmental Significance of Sulfur Isotope in Surface Water-Ground Water-Shallow Thermal Water in Wentang Gorge Anticline, Chongqing, China XIAO Qiong, YANG Lei, PU Junbing, LIANG Zuobing, YUAN Daoxian, QIU Shulan (1954)

- Environment Geochemistry of Heavy Metals in the Alluvial Soils of Yangtze River in Wuhan City
..... YANG Fan, HAO Zhihong, ZHANG Shunyao, LIU Huazhong, WANG Chengwen, LING Qicong(1964)
- Biogeochemical Controls on Daily Cycling of DIC and NO_3^- of Guancun Karst Stream in Guangxi
..... ZHANG Tao, PU Junbing, YUAN Daoxian, LI Jianhong(1976)
- The Geochemical Distribution Characteristics and Source Analysis of Heavy Metals in the Typical Hilly Acidic Soil
Region of South China LI Jie, ZHU Lixin, ZHAN Mingguo, YANG Zhiqiang, ZHONG Cong(1987)
- The Character and Influencing Factors of Geochemical Distribution in Basic Farmland of Economic Zone along Yangtze
River in Anhui WANG Qian, ZHANG Guanghui, TIAN Yanliang, YAN Mingjiang, ZHANG Xiyu(1997)
- Climatic and Environmental Changes of the Lugu Lake Area During the Late Holocene
..... LI Suping, LI Jinfeng, WU Zhenjie, YAO Jianxin(2012)
- Determination of Age and Sedimentation Rates Using Radionuclide ($^{210}\text{Pb}_{\text{uds}}$ and ^{137}Cs) Dating in Inter-dune Lakes of the
Badain Jaran Desert, China LIU Siwen, CHU Guoqiang, LAI Zhongping(2022)
- The Late Eocene Aridification of Tibetan Plateau: Evidence from Carbon and Oxygen Isotopes of Kangtu Foramtion
Primary Carbonates in Gaize Basin JIANG Gaolei, XU Yadong, SONG Bowen, ZHANG Kexin, LUO Liang(2034)
- The Relationship between Local Climate/Large Scale Circulation and $\delta^{18}\text{O}$ Recorded by Stalagmite in the Past 50 Years
from Maomaotou Big Cave, Guilin YIN Jianjun, TANG Wei(2042)
- Occurrence Prospect of HDR and Target Site Selection Study in Southeastern of China
..... LIN Wenjing, GAN Haonan, WANG Guiling, MA Feng(2058)
- In-situ U-Pb Dating of Titanite by Laser Ablation Inductively Coupled Plasma-Mass Spectrometry(LA-ICP-MS)
..... YUAN Jihai, SUN Dongyang, ZHAO Linghao, FAN Chenzi, HU Mingyue, ZHAN Xiuchun(2069)
- Study on the Method for the Determination of Silver, Boron, Tin, Molybdenum, Lead in Geochemical Samples by AC-Arc
Direct Reading Atomic Emission Spectroscopy HAO Zhihong, YAO Jianzhen, TANG Ruiling, YANG Fan,
..... LI Wenge, BAI Jinfeng, ZHANG Qin (2082)

(Executive editor of this issue: Hao Zigu and Huang Min)