



地 质 学 报

2017 年 第 91 卷 第 2 期

目 次

渤海莱州湾晚第四纪底栖有孔虫分布特征及古环境意义	
..... 李守军,崔肖辉,徐华,张卓,赵秀丽,高宗军,刘强,刘晓 (287)	
南秦岭旬阳盆地东部晚泥盆世岩浆成因钠长岩及其构造意义	
..... 罗金海,周亚军,徐欢,尤佳,李亦飞,车自成 (302)	
西大别芳畷花岗岩锆石 U-Pb 年龄、地球化学特征及其构造意义	
..... 武昱东,王宗起,刘成新,贾少华,张玉涛,吴波,王刚 (315)	
浙北湖(州)-安(吉)火山岩盆地:锆石 U-Pb 年代学、地球化学与岩浆成因	
..... 马芳,薛怀民 (334)	
鄂东南地区殷祖岩体的成因及其地质意义:年代学、地球化学和 Sr-Nd-Hf 同位素证据	
..... 丁丽雪,黄圭成,夏金龙 (362)	
西藏玛依岗日印支期增生杂岩透入性石英脉的变形期次及流体包裹体特征	
..... 崔玉良,王根厚,姚尧,梁晓 (384)	
低植被覆盖区斑岩铜矿遥感找矿模型及其应用——以环巴尔喀什-西准噶尔成矿带为例	
..... 王钦军,魏永明,陈玉,蔺启忠,周红英 (400)	
钦杭成矿带南段粤西大金山地区的区域地球化学特征与成矿规律探讨	
..... 郭敏,曾钧跃,罗大略 (411)	
广西陆川-博白成矿带多期次岩浆活动与钨钼成矿作用	
..... 王志强,陈斌,马星华 (421)	
准噶尔西北缘玛北地区扇三角洲砂砾岩岩相分类及储集意义	
..... 邹妞妞,张大权,史基安,张顺存,鲁新川 (440)	
藏北羌塘上侏罗统一白垩统胜利河油页岩单体烃碳同位素研究	
..... 李忠雄,何江林,谢尚克 (453)	
从储层构型到“地震构型相”——一种河流相高精度概念模型的表征方法	
..... 胡光义,范廷恩,陈飞,井涌泉,王晖,宋来明 (465)	
姬塬油田池 46 井区长 8_2 油层组含油性影响因素研究	
..... 任江丽,朱玉双,王振川,陈大友 (479)	
贵州册亨中三叠统坡段组中上部石珊瑚及牙形石生物地层	
..... 薄婧方,姚建新,肖加飞,白宇明,彭传凯 (487)	
征稿简则	(498)
封面照片说明:贵州册亨坡段组中上部牙形石化石	

CONTENTS

Distribution Characteristics of Benthic Foraminifera of the Late Quaternary in Laizhou Bay, Bohai Sea, China and Its Paleoenvironmental Significance LI Shoujun, CUI Xiaohui, XU Hua, ZHANG Zhuo, ZHAO Xiuli, GAO Zongjun, LIU Qiang, LIU Xiao (301)

Late Devonian Magmtogenic Albitites in the Eastern Xunyang Basin of the South Qinling Orogen and Their Tectonic Significance LUO Jinhai, ZHOU Yajun, XU Huan, YOU Jia, LI Yifei, CHE Zichen (314)

Zircon U-Pb Age and Geochemistry of the Fangfan A-Type Granite in Western Dabie Mountains and Their Tectonic Significance WU Yudong, WANG Zongqi, LIU Chengxin, JIA Shaohua, ZHANG Yutao, WU Bo, WANG Gang (333)

Huzhou-Anji Volcanic Basin of Northern Zhejiang Province; Zircon U-Pb Dating, Geochemistry and Magma Genesis MA Fang, XUE Huaimin (361)

Petrogenesis and Implications of the Yinzu Pluton in Southeast Hubei Province: Evidence from Geochronology, Geochemistry, and Sr-Nd-Hf Isotopes DING Lixue, HUANG Guicheng, XIA Jinlong (383)

Polyphase Deformation and Fluid Inclusion Characteristic of Pervasive Syntectonic Quartz Veins in the Mayer Kangri Indosinian Accretionary Complex, Tibet CUI Yuliang, WANG Genhou, YAO Yao, LIANG Xiao (399)

Remote Sensing Porphyry Copper Deposit Exploration Model and Its Application in Low Vegetated Areas; An Example from the Taken Balkhash-Western Junggar Metallogenic Zones WANG Qinjun, WEI Yongming, CHEN Yu, LIN Qizhong, ZHOU Hongying (410)

Geochemical Features and Metallogenic Regularity of the Dajinshan Area in the South Segment of the Qinzhou-Hangzhou Metallogenic Belt, Western Guangdong GUO Min, ZENG Junyue, LUO Dalve (420)

Multiple Magmatism in the Luchuan-Bobai Metallogenic Belt of Guangxi and Its Relationship with W-Mo Mineralization WANG Zhiqiang, CHEN Bin, MA Xinghua (439)

Lithofacies Classification of Glutenite in the Fan Delta of the Mabei Area in the Northwestern Junggar Basin and Its Reservoir Significance ZOU Niuniu, ZHANG Daquan, SHI Jian, ZHANG Shuncun, LU Xinchuan (452)

Compound-Specific Carbon Isotopic Compositions of the Upper Jurassic-Lower Cretaceous Shenglihe Oil Shales in the Qiangtang Basin, Northern Xizang LI Zhongxiong, HE Jianglin, XIE Shangke (464)

From Reservoir Architecture to Seismic Architecture Facies: Characteristic Method of a High-Resolution Fluvial Facies Model HU Guangyi, FAN Ting'en, CHEN Fei, JING Yongquan, WANG Hui, SONG Laiming (478)

The Study of Influence Factors for Chang-8₂ Reservoir in the Well Chi46 Area of the Jiyuan Oilfield REN Jiangli, ZHU Yushuang, WANG Zhenchuan, CHEN Dayou (486)

Scleractinian Coral and Conodont Biostratigraphy of the Middle-Upper Part of the Poduan Formation in Ceheng, Guizhou Province, South China BO Jingfang, YAO Jianxin, XIAO Jiafei, BAI Yuming, PENG Chuankai (497)

《地质学报》中文版自 2016 年起被 EI 收录,欢迎广大地质科技人员踊跃投稿!

《地质学报》编辑委员会 Editorial Committee of ACTA GEOLOGICA SINICA

主编 Editor in Chief 莫宣学 MO Xuanxue
副主编 Deputy Editor in Chief 白登海 BAI Denghai 毕献武 BI Xianwu 刘俊来 LIU Junlai
石建省 SHI Jiansheng 汤良杰 TANG Liangjie 薛春纪 XUE Chunji 姚建新 YAO Jianxin
张招崇 ZHANG Zhaochong 郝梓国 HAO Ziguo (常务)
委员 Members of Editorial Committee
安芷生 AN Zhisheng 柴育成 CHAI Yucheng 陈骏 CHEN Jun 陈运泰 CHEN Yuntai
成秋明 CHENG Qiuming 邓军 DENG Jun 邓起东 DENG Qidong 丁仲礼 DING Zhongli
董树文 DONG Shuwen 侯增谦 HOU Zengqian 季强 JI Qiang 贾承造 JIA Chengzao
蒋忠诚 JIANG Zhongcheng 金之钧 JIN Zhijun 李金发 LI Jinfa 李锦轶 LI Jinyi
李丕龙 LI Pilong 李子颖 LI Ziyang 刘嘉麒 LIU Jiaqi 罗立强 LUO Liqiang
骆华宝 LUO Huabao 马永生 MA Yongsheng 倪师军 NI Shijun 牛树银 NIU Shuyin
彭苏萍 PENG Suping 戎嘉余 RONG Jiayu 邵龙义 SHAO Longyi 王成善 WANG Chengshan
王贵玲 WANG Guiling 王京彬 WANG Jingbin 王小烈 WANG Xiaolie 王信虎 WANG Xinhu
王焰新 WANG Yanxin 王宗起 WANG Zongqi 吴福元 WU Fuyuan 武强 WU Qiang
谢和平 XIE Heping 许志琴 XU Zhiqin 姚檀栋 YAO Tandong 叶大年 YE Danian
翟明国 ZHAI Mingguo 张国伟 ZHANG Guowei 张立飞 ZHANG Lifei 张梅生 ZHANG Meisheng
张水昌 ZHANG Shuichang 张泽明 ZHANG Zeming 赵越 ZHAO Yue 周涛发 ZHOU Taofa
朱立新 ZHU Lixin 朱敏 ZHU Min 朱日祥 ZHU Rixiang 朱伟林 ZHU Weilin

《地质学报》编辑部 Editorial Department of ACTA GEOLOGICA SINICA

编辑部主任 Chief Editor of the Department 郝梓国 HAO Ziguo
编辑部成员 Members of Editorial Department
郝梓国 HAO Ziguo 章雨旭 ZHANG Yuxu 周健 ZHOU Jian 黄敏 HUANG Min

地质学报

Dizhi Xuebao

(月刊 1922 年创刊)

第 91 卷 第 2 期 2017 年 2 月 15 日出版

ACTA GEOLOGICA SINICA

(Vol. 91 No. 2 2017)

(Monthly, Started in 1922)

Published on February 15, 2017

主管 中国科学技术协会
主办 中国地质学会
编辑 《地质学报》编辑委员会
编辑部地址 北京阜成门外百万庄路 26 号
邮政编码:100037;电话:010-68312410
电子信箱:dizhixuebao@163.com
主编 莫宣学
出版 科学出版社
排版 《地质学报》编辑部
印刷装订 北京地大天成印务有限公司
总发行处 北京报刊发行局
订购处 全国各邮电局
国外总发行 中国国际图书贸易总公司
(中国国际书店)
北京 399 号信箱, 邮政编码:100044

Competent Authorities: China Association for Science and Technology
Sponsored by Geological Society of China
Edited by Editorial Committee of ACTA GEOLOGICA SINICA,
26, Baiwanzhuang Road, Beijing, 100037, China
Tel.: 010-68312410
Email: dizhixuebao@163.com
Editor in chief MO Xuanxue
Published by Science Press
Composed by Editorial Department of ACTA GEOLOGICA SINICA
Printed by Beijing Dida-Tiancheng Printing Co., Ltd.
Distributed by Beijing Bureau for Distribution of Newspapers and Journals
Subscription handled by Local Post Offices of China
Distributed abroad by China International Book Trading Corporation(Guoji Shudian)
P. O. Box 399, Beijing 100044, China
International Periodical No: M78

刊号: ISSN 0001-5717 国内邮发代号: 2-113 国外发行代号: M 78 定价: 50.00 元

ISSN 0001-5717

国内外公开发行

