

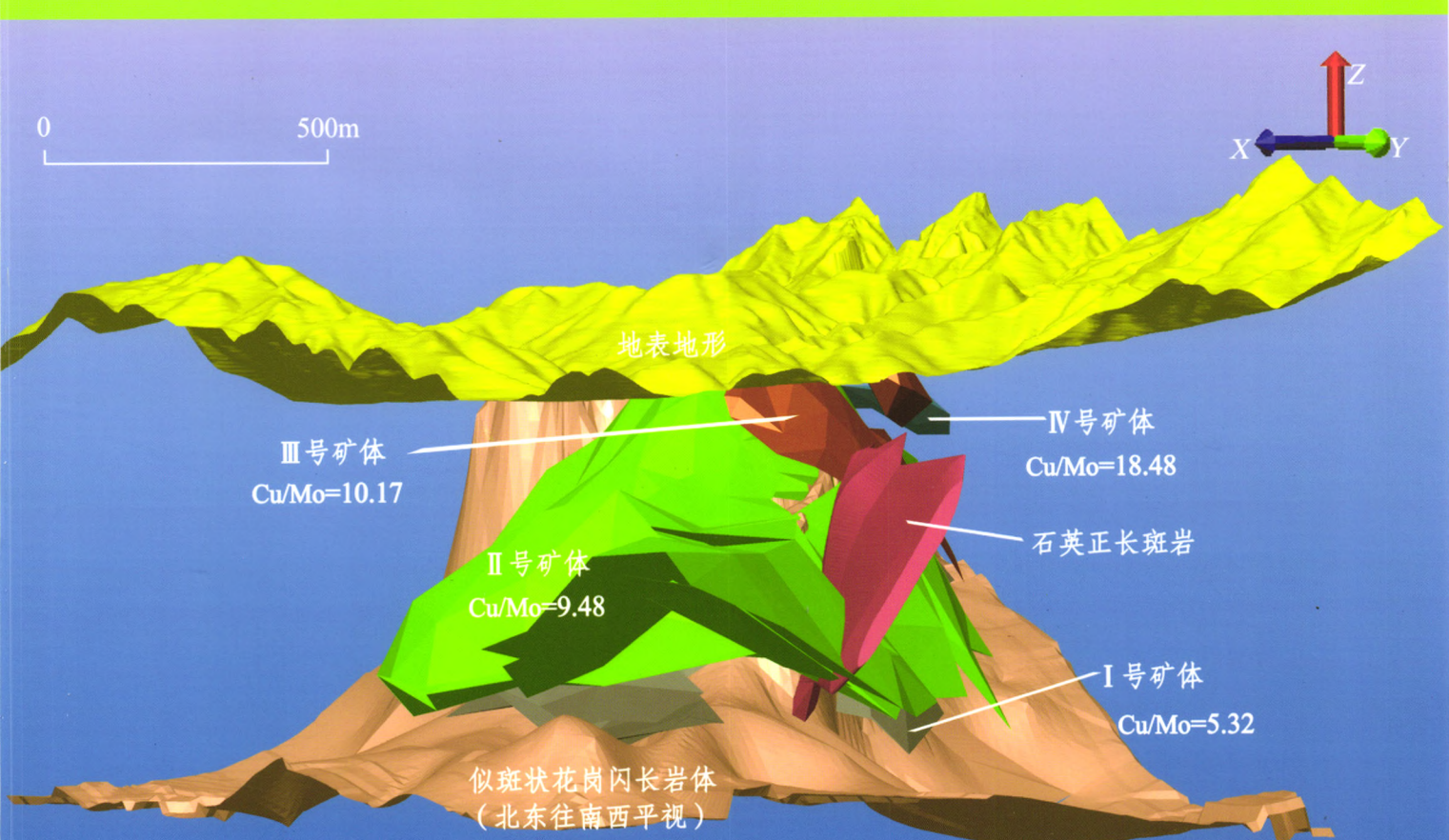


ISSN 0001-5717

地质学报

ACTA GEOLOGICA SINICA

第 88 卷 第 10 期 2014
Vol.88 No.10



赖晓丹等. 2014. 福建省上杭县罗卜岭斑岩铜钼矿床构造控矿规律研究. 88 (10): 1904~1916.

中国地质学会主办
《地质学报》编辑委员会 编辑

科学出版社出版

万方数据



地质学报

2014年 第88卷 第10期

目 次

内蒙古隆起晚古生代构造隆升的沉积记录	马收先,孟庆任,武国利,段亮(1771)
东天山中天山构造带喀拉塔格地区早石炭世岛弧火山岩的厘定及其构造意义	毛启贵,王京彬,肖文交,方同辉,王宁,余明杰(1790)
广西大明山地块寒武系碎屑锆石 U-Pb 年龄及其构造意义	邹和平,杜晓东,劳妙姬,丁汝鑫 (1800)
青藏高原羌塘南部冈玛错地区展金组的沉积环境分析及碎屑锆石 U-Pb 定年	范建军,李才,王明,解超明,吴彦旺(1820)
北祁连下古城花岗岩体 LA-ICP-MS 锆石 U-Pb 年代学及岩石化学特征	秦海鹏,吴才来,王次松,雷敏,刘春花,李名则(1832)
西藏申扎县侧波积异地区超基性岩成因特征及找矿意义	李小赛,赵元艺,黄道袤,曲晓明,许虹(1843)
陕西略阳煎茶岭镍矿床酸性侵入岩形成时代及成矿意义	代军治,陈荔湘,石小峰,王瑞廷,李福让,郑崔勇(1861)
胶北地块与金成矿有关的郭家岭岩体和上庄岩体年代学及地球化学研究	罗贤冬,杨晓勇,段留安,孙卫东(1874)
辽宁弓长岭铁矿床二矿区矿石及类矽卡岩的地球化学特征及其找矿意义	刘明军,李厚民,薛春纪,姚良德,文屹,许宗宪(1889)
福建省上杭县罗卜岭斑岩铜钼矿床构造控矿规律研究	赖晓丹,祁进平(1904)
辽宁鞍山一本溪地区铁矿床流体包裹体和硫、氢、氧同位素特征研究	杨秀清,李厚民,李立兴,马玉波,陈靖,刘明军,姚通,陈伟十,姚良德 (1917)
辽东宽甸地区硼酸盐矿床成矿时代的限定:来自 SHRIMP 锆石 U-Pb 年代学和硼同位素地球化学的制约	胡古月,李延河,范润龙,王天慧,范昌福,王彦斌(1932)
上扬子地区晚三叠世层序地层格架:扬子地台消亡与上扬子前陆盆地形成的地层学效应	梅冥相(1944)
新疆库鲁克塔格早志留世地层沉积学、物源分析新认识	张英利,王宗起,闫臻,王涛(1970)
侏罗系烃源岩发育有利环境及条件探讨——古地理古环境编图研究	马丽亚,李江海,王洪浩,杨静懿(1981)
四川盆地南部中二叠统茅口组古岩溶地貌恢复及其石油地质意义	肖笛,谭秀成,山述娇,陈韵骐,夏吉文,杨坚,周涛,程遥(1992)
《地质学报》再获 2013 年度《百种中国杰出学术期刊》和《第三届中国精品科技期刊》荣誉称号	(2003)
《地质论评》荣获《第三届中国精品科技期刊》称号	(2004)

本期执行总编辑: 郝梓国 黄敏

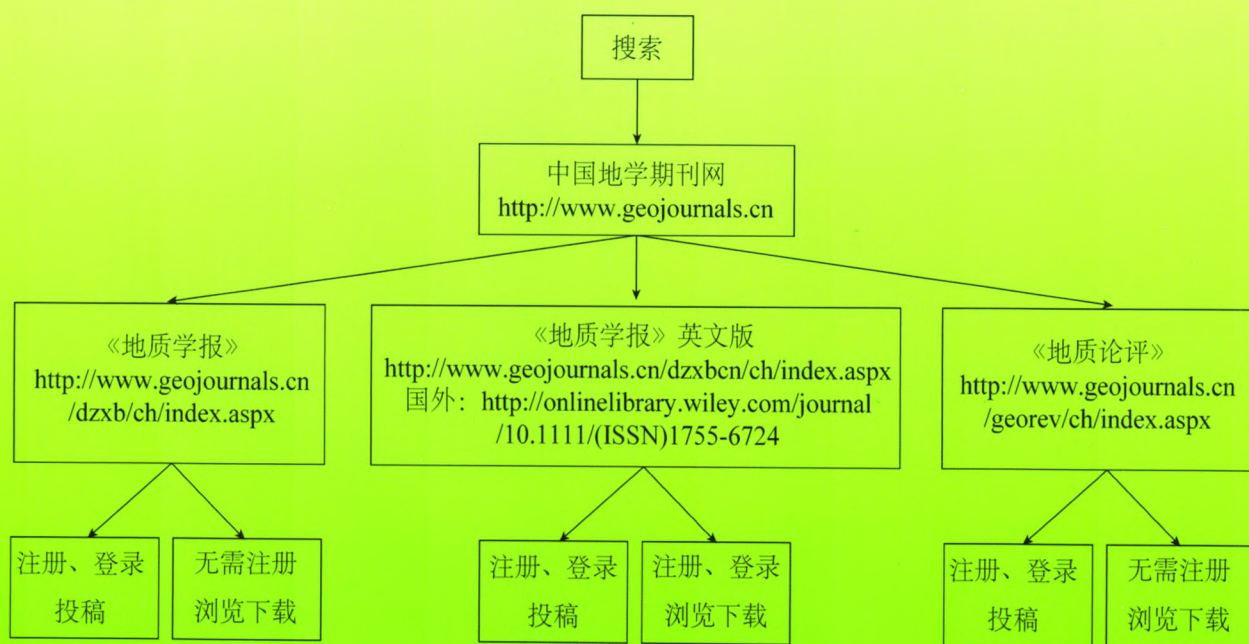
排版制图: 葛娇娇

CONTENTS

Late Paleozoic Exhumation of the Inner Mongolia Paleo-Uplift: Evidences from Sedimentary Records	MA Shouxian, MENG Qingren, WU Guoli, DUAN Liang (1789)
The Discovery of Low-Carboniferous Arc Volcanic Rocks and Its Tectonic Significance at the Kalatage Area in the Central Tianshan, Eastern Tianshan Mountains, Xinjiang, NW China	MAO Qigui, WANG Jingbin, XIAO Wenjiao, FANG Tonghui, WANG Ning, YU Mingjie (1799)
Detrital Zircon U-Pb Geochronology of Cambrian Sandstones in Damingshan, Central Guangxi and Its Tectonic Implications	ZOU Heping, DU Xiaodong, LAO Miaoji, DING Ruxin(1819)
The Analysis of Depositional Environment and U-Pb Dating of Detrital Zircon for Zhanjin Formation at Gangma Co Area, Southern Qiangtang, Tibetean Plateau	FAN Jianjun, LI Cai, WANG Ming, XIE Chaoming, WU Yanwang(1831)
LA-ICP-MS Zircon U-Pb Geochronology and Geochemical Characteristical of Xiagucheng Granite in North Qilian	QIN Haipeng, WU Cailai, WANG Cisong, LEI Min, LIU Chunhua, LI Mingze(1842)
Cause Features and Prospecting Significance of Ultrabasic Rocks in Cebojiyi Area, Xainza County, Tibet	LI Xiaosai, ZHAO Yuanyi, HUANG Daomao, QU Xiaoming, XU Hong(1859)
Geochronology of Acid Intrusive Rocks of the Jianchaling Nickel Deposit in Lueyang, Shaanxi and Its Metallogenetic Implications	DAI Junzhi, CHEN Lixiang, SHI Xiaofeng, WANG Ruiting, LI Furang, ZHENG Cuiyong (1873)
Geochemical and Geochronological Study of the Gold-Related Guojialing Pluton and Shangzhuang Pluton in Jiaobei Block	LUO Xiandong, YANG Xiaoyong, DUAN Liuan, SUN Weidong(1888)
Geochemical Characteristics and Prospecting Significance of Ores and Skarnoid of No. 2 Diggings of the Gongchangling Iron Deposit in Liaoning	LIU Mingjun, LI Houmin, XUE Chunji, YAO Liangde, WEN Yi, XU Zongxian (1903)
The Regularity of Structural Controls on Ore Mineralization in the Luoboling Porphyry Cu-Mo Deposit, Shanghang, Fujian	LAI Xiaodan, QI Jinping (1916)
Characteristics of Fluid Inclusion, S, H and O Isotope of Iron Deposit in Anshan-Benxi Area, Liaoning Province	YANG Xiuqing, LI Houmin, LI Lixing, MA Yubo, CHEN Jing, LIU Mingjun, YAO Tong, CHEN Weishi, YAO Liangde (1931)
The Forming Age of the Borate Deposits in Kuandian Area, Eastern Liaoning Province: Constrains from the SHRIMP U-Pb Data and Boron Isotopic Composition	HU Guyue, LI Yanhe, FAN Runlong, WANG Tianhui, FAN Changfu, WANG Yanbin (1943)
The Sequence-Stratigraphic Framework of the Late Triassic in the Upper Yangtze Region, South China: Stratigraphic Forcing for the Death of the Yangtze Platform and the Birth of the Upper-Yangtze Foreland Basin	MEI Mingxiang(1969)
New Insights on Sedimentology, Provenance Analysis of the Early Silurian in the Quruqtagh Area, Xinjiang	ZHANG Yingli, WANG Zongqi, YAN Zhen, WANG Tao(1980)
Global Jurassic Source Rocks Distribution and Deposition Environment: Lithofacies Paleogeographic Mapping Research	MA Liya, LI Jianghai, WANG Honghao, YANG Jingyi(1991)
The Restoration of Palaeokarst Geomorphology of Middle Permian Maokou Formation and Its Petroleum Geological Significance in Southern Sichuan Basin	XIAO Di, TAN Xiucheng, SHAN Shujiao, CHEN Yunqi, XIA Jiwen, YANG Jian, ZHOU Tao, CHENG Yao (2002)
《Acta Geologica Sinica》won the title of the “100 Outstanding Academic Journals of China 2013” and 《Outstanding S&T Journals of China 2014》	(2003)
《Geological Review》won the title of the “Outstanding S&T Journals of China 2014”	(2004)

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

登录、浏览、下载《地质学报》、《地质学报》英文版、《地质论评》三刊流程图



地 质 学 报
Dizhi Xuebao
(月刊 1922 年创刊)
第 88 卷 第 10 期 2014 年 10 月 15 日出版

ACTA GEOLOGICA SINICA
(Vol. 88 No. 10 2014)
(Monthly, Started in 1922)
Published on October 15, 2014

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: dzhixuebao@163.com
主 编 莫宣学
出 版 铭 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: dzhixuebao@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



9 770001 571144