



地
质
学
报

地质学报

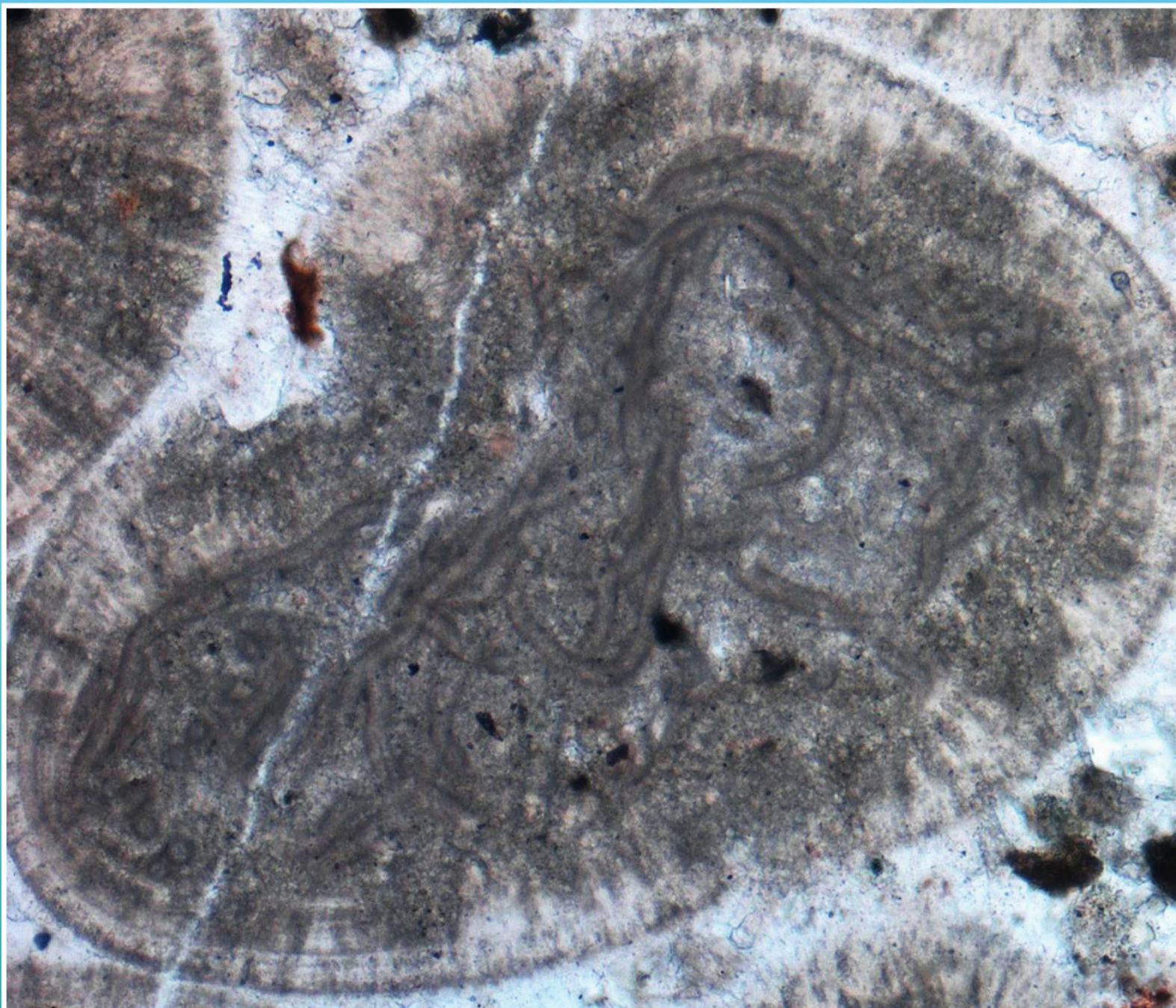
ISSN 0001-5717

ACTA GEOLOGICA SINICA

第95卷 第12期

Vol.95 No.12

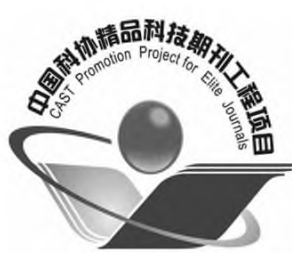
2021



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



地 学 报

2021 年 第 95 卷 第 12 期

目 次

研究论文

- 蓝细菌繁茂滋养的苗岭世光养碳酸盐岩工厂:以安徽寿县卧龙山剖面崮山组为例 梅冥相(3571)
甘肃宝积山盆地中侏罗世植物群特征及古生态、古气候研究 刘松欣,辛存林,王晶菁,狄国芸,焦志鹏,赵涵,王志韬(3592)
燕辽海盆中元古界下马岭组沉积期的物源性质与古地理环境 高志勇,王华建,冯佳睿,罗忠,张宇航,李晓红(3606)
武夷地块中南平-宁化构造带南华纪弧火山岩属性及其对华夏板块多微地体拼合的启示 刘欢,赵希林,张金国,江润,袁浩为,王波,刘萌(3629)
嘉黎-察隅断裂带中南段晚第四纪活动性及其古地震记录 钟宁,郭长宝,黄小龙,吴瑞安,丁莹莹,张献兵,李海兵(3642)
东北那丹哈达岭中—新生代构造-热演化史:来自(U-Th)/He 和裂变径迹热年代学的证据 杨雪叶,尹继元,肖文交,陈文,陈岳龙,孙敬博,张斌,王雅美(3660)
内蒙古查干拜兴晚石炭世埃达克岩的成因及其洋内俯冲作用的约束 董培培,李英杰,许展,鞠文信,王金芳,李红阳(3676)
南阿尔金巴什瓦克榴辉岩的变质演化:对南阿尔金超高压变质作用的启示 郭晶,李云帅,于胜尧,张建新(3691)
华北克拉通东部辽河群中两类斜长角闪岩年代学、地球化学特征及其地质意义 杨玉伟,于海峰,石玉学,吴奇,孙海洋,韩雪,张言珑,余超(3705)
基于火山岩氧化系数分布特征的火山喷发环境判识——以三塘湖盆地马朗凹陷牛圈湖-牛东构造带上石炭统为例 于家义,陈亚军,何伯斌,宋小勇,孟朋飞,付艳(3721)
上扬子西南待补地区飞仙关组年代学、岩石地球化学及其对 Rodinia 超大陆构造演化的指示 缪宇,田瑜峰,吴亮,吕晓春,李仕忠,宋文婷(3739)
桂西北丹池成矿带 He、Ar 同位素特征及其矿床成因指示 蔡明海,李晔,彭振安,胡志成,胡鹏飞,肖俊杰(3758)
内蒙古架子山钼(银)矿床辉钼矿 Re-Os 同位素年龄及其地质意义 王振亮,赵克强,杨剑洲,付燕刚,席明杰,李超,邓友茂,陆桂福(3768)
柴达木盆地北缘赛坝沟金矿床碲化物的发现及其来源探讨 唐名鹰,丁正江,朱德全,彭永和,李国涛,高振华(3778)
西峡县陈阳坪铍铷矿地质特征 廖诗进(3790)
滇中楚雄盆地 Pb-Ag-Au 多金属矿床成因联系:金属矿物微量元素和硫同位素的证据 杨航,吴鹏,张艳,韩润生,姜龙燕,江小均,管申进(3799)
松辽盆地西南部砂岩型铀矿中局部排泄源的控矿作用与成矿模式研究 丁波,刘红旭,刘章月,贾立城,章展铭,黄少华(3820)
沙特阿拉伯 Jabal Twalah 地区铀/钍矿化特征与成矿机制 王洪作,王丹,张云龙,张鸿,舒徐洁,程成(3828)
陆相湖盆深水重力流混合事件层沉积及沉积学意义 杨田,操应长,田景春,牛小兵,李士祥,周新平,金杰华,张倚安(3842)
云南昆明寒武纪早期浅水相磷块岩的氧化还原环境及成因机制 杨兵,金承胜,刘欣,韦一(3858)
吐哈盆地胜北洼陷七克台组浅水湖相细粒沉积岩岩相特征、成因模式及页岩油意义 李天军,黄志龙,张亦婷,王瑞,张华,周在华(3869)
浅成侵入岩储层分布模式——以新西兰 Lyttelton 火山中新世浅成岩脉为例 郭天婵,唐华风,王寒飞(3885)
川西中泥盆统观雾山组白云岩储层储集空间类型、成因及演化 熊绍云,周刚,郝毅,熊连桥,李文正,姚倩颖,张建勇(3899)
唐山地区 3~4 km 深部地应力测量及断层稳定性分析 上官拴通,孙东生,张国斌,杨跃辉,齐晓飞,陈东方,乔永超,李阿伟,陈群策(3915)

技术方法

- 锡同位素研究进展及其在矿床学中的应用展望 李欢,吴经华,蒋维诚,任涛,刘飚(3926)
钙同位素地球化学研究新进展及其在碳酸岩-共生硅酸盐研究中的应用 向蜜,龚迎莉,刘涛,田世洪(3937)
黔西南“断控型”金矿床的找矿模式与勘探评价方法——以丫他金矿床为例 张伟,季国松,廖国忠,张启跃,高慧,熊伟,夏时斌,杨剑,李华(3961)

地学新知

- 辽宁瓦房店首次发现 50 号金伯利岩管深部隐伏矿体 仲米山,张国仁,付海涛,刘正宏,王海鹏,许洪斌,石玉学,吴子杰,潘玉啟,
高福亮,刘飞,刘锦,高永钊,万方来,蒋丽丽,杨磊,刘礼广,李金龙,王超 (3979)

2021 年总目录 (3982)

封面照片说明:葛万菌放射颗粒,曾经被归为努亚藻(*Nuia*),是一种成核在受到改造的丝状钙质微生物的碎片上的放射状方解石颗粒,而不是以前所认为的是一种单独的微生物。安徽寿县卧龙山剖面寒武系苗岭统崮山组
(梅冥相 提供)

CONTENTS

Research Articles

- Photozoan carbonate factory nourished by cyanobacterial bloom of the Cambrian Miaolingian: an example from the Wolongshan section in Shouxian County of Anhui Province, North-China platform MEI Mingxiang(3591)
- Characteristics of the Middle Jurassic flora in the Baojishan basin, Gansu Province, and its study on paleoecology and paleoclimate LIU Songxin, XIN Cunlin, WANG Jingjing, DI Guoyun, JIAO Zhipeng, ZHAO Han, WANG Zhitao(3605)
- Provenance and paleogeographic environment of the Middle Proterozoic Xiamaling Formation in the Yanliao basin GAO Zhiyong, WANG Huajian, FENG Jiarui, LUO Zhong, ZHANG Yuhang, LI Xiaohong(3628)
- The properties of Nanhua arc volcanic rocks in the Nanping-Ninghua tectonic belt of the Wuyi terranes and its implications for the integration of multi-micro-terrane in the Cathaysia block LIU Huan, ZHAO Xilin, ZHANG Jingguo, JIANG Jian, YUAN Haowei, WANG Bo, LIU Meng(3641)
- Late Quaternary activity and paleoseismic records of the middle south section of the Jiali-Chayu fault ZHONG Ning, GUO Changbao, HUANG Xiaolong, WU Ruian, DING Yingying, ZHANG Xianbing, LI Haibing(3659)
- Late Mesozoic and Cenozoic tectono-thermal history of the Nadanhada region, NE China; evidence from combined fission track and (U-Th)/He thermochronology YANG Xueye, YIN Jiyuan, XIAO Wenjiao, CHEN Wen, CHEN Yuelong, SUN Jingbo, ZHANG Bin, WANG Yamei(3675)
- Petrogenesis of the Late Carboniferous adakite in Chaganbaixing, Inner Mongolia and constraints of intra-oceanic subduction DONG Peipei, LI Yingjie, XU Zhan, JU Wenxin, WANG Jinfang, LI Hongyang(3690)
- Metamorphic evolution of the eclogite in the Bashiwake area: implications for the ultrahigh pressure metamorphism in South Altyn Tagh GUO Jing, LI Yunshuai, YU Shengyao, ZHANG Jianxin(3704)
- Chronology, geochemical characteristics and geological significance of the two types of amphibolites within the Liaohe Group in the eastern block of the North China Craton YANG Yuwei, YU Haifeng, SHI Yuxue, WU Qi, SUN Haiyang, HAN Xue, ZHANG Yanlong, YU Chao(3720)
- Identification of volcanic eruption environment based on the volcanic rock oxidation index—a case study from Upper Carboniferous igneous rocks in the Malang sag of Santanghu basin YU Jiayi, CHEN Yajun, HE Bobin, SONG Xiaoyong, MENG Pengfei, FU Yan(3738)
- Zircon U-Pb chronology, petrochemistry and its implications for Rodinia supercontinent tectonic evolution in the Lower Triassic Feixianguan Formation in the Daibu area, Southwest of Upper Yangtze MIAO Yu, TIAN Yufeng, WU Liang, LÜ Xiaochun, LI Shizhong, SONG Wenting(3757)
- He and Ar isotope characteristics and their genetic implications for the Sn-polymetallic deposits in the Danchi metallogenic belt, northwestern Guangxi CAI Minghai, LI Ye, PENG Zhenan, HU Zhishu, HU Pengfei, XIAO Junjie(3767)
- The molybdenite Re-Os dating of the Jiazishan Mo (Ag) deposit, Inner Mongolia and its geological significance WANG Zhenliang, ZHAO Keqiang, YANG Jianzhou, FU Yangang, XI Mingjie, LI Chao, DENG Youmao, LU Guifu(3777)
- On discovery and origin of tellurides in the Saibagou gold deposit in the northern margin of Qaidam basin TANG Mingying, DING Zhengjiang, ZHU Dequan, PENG Yonghe, LI Guotao, GAO Zhenhua(3789)
- Geological characteristics of beryllium rubidium deposit in the Chenyangping area, Xixia County LIAO Shijin(3798)
- Genetic connection of Pb-Ag-Au polymetallic deposit in the Chuxiong basin, central Yunnan Province; evidence from trace elements and S isotope of metallic minerals YANG Hang, WU Peng, ZHANG Yan, HAN Runsheng, JIANG Longyan, JIANG Xiaojun, GUAN Shenjin(3819)
- Study of the ore-controlling function and metallogenic model of local excretion sources in sandstone-type uranium deposits in the southwestern Songliao basin DING Bo, LIU Hongxu, LIU Zhangyue, JIA Licheng, ZHANG Zhanming, HUANG Shaohua(3827)
- Characteristics and genesis of uranium-thorium mineralization in Jabal Twalah, Kingdom of Saudi Arabia WANG Hongzuo, WANG Dan, ZHANG Yunlong, ZHANG Hong, SHU Xujie, CHENG Cheng(3841)
- Deposition of deep-water gravity-flow hybrid event beds in lacustrine basins and their sedimentological significance YANG Tian, CAO Yingchang, TIAN Jingchun, NIU Xiaobing, LI Shixiang, ZHOU Xinping, JIN Jiehua, ZHANG Yian(3857)
- Redox environment and formation mechanism of phosphorite in the early Cambrian shallow shelf, South China YANG Bing, JIN Chengsheng, LIU Xin, WEI Yi(3868)
- Lithofacies characteristics and genetic model of shallow lacustrine fine-grained sediments and its geological significance for shale oil in the Qiketai Formation in the Shengbei subsag, Turpan-Hami basin LI Tianjun, HUANG Zhilong, ZHANG Yiting, WANG Rui, ZHANG Hua, ZHOU Zaihua(3884)
- Reservoir distribution pattern of the hypabyssal intrusive rocks: a case study from the Miocene hypabyssal dykes of Lyttelton volcano, New Zealand GUO Tianchan, TANG Huafeng, WANG Hanfei(3898)
- Reservoir space type, genesis and evolution of dolomite reservoir in the Guanwushan Formation of Middle Devonian, western Sichuan XIONG Shaoyun, ZHOU Gang, HAO Yi, XIONG Lianqiao, LI Wenzheng, YAO Qianying, ZHANG Jianyong(3914)
- In-situ stress measurement and fault stability analysis within a depth of 3~4 km in the Tangshan area SHANGGUAN Shuantong, SUN Dongsheng, ZHANG Guobin, YANG Yuehui, QI Xiaofei, CHEN Dongfang, QIAO Yongchao, LI Awei, CHEN Qunce(3925)

Technical Method

- Research progress on tin isotope and its application prospect in ore geology LI Huan, WU Jinghua, JIANG Weicheng, REN Tao, LIU Biao(3936)
- New advances in calcium isotope geochemistry and its application to carbonatite and associated silicate rocks XIANG Mi, GONG Yingli, LIU Tao, TIAN Shihong(3960)
- Prospecting model and exploration evaluation method of “fault controlled” gold deposits in southwest Guizhou: a case study of Yata gold deposit ZHANG Wei, JI Guosong, LIAO Guozhong, ZHANG Qiyue, GAO Hui, XIONG Wei, XIA Shabin, YANG Jian, LI Hua(3978)

Geology Highlights

- Discovery of concealed orebody of No. 50 kimberlite pipe in Wafangdian, Liaoning ZHONG Mishan, ZHANG Guoren, FU Haitao, LIU Zhenghong, WANG Haipeng, XU Hongbin, SHI Yuxue, WU Zijie, PAN Yuqi, GAO Fuliang, LIU Fei, LIU Jin, GAO Yongzhao, WAN Fanglai, JIANG Lili, YANG Lei, LIU Liguang, LI Jinlong, WANG Chao(3981)
- Contents of Vol. 95, Nos. 1~12 (3990)



《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 Board of ACTA GEOLOGICA SINICA

主编 Editor in Chief	杨经绥 YANG Jingsui	毕献武 BI Xianwu	范宏瑞 FAN Hongrui	刘俊来 LIU Junlai
副主编 Deputy Editors in Chief		任东 REN Dong	吴才来 WU Cailai	张永双 ZHANG Yongshuang
邱楠生 QIU Nansheng		ZHOU Jian(常务)		
张招崇 ZHANG Zhaochong				
委员 Members of Editorial Board				
陈建平 CHEN Jianping	陈 骏 CHEN Jun	陈世悦 CHEN Shiyue	代世峰 DAI Shifeng	
杜远生 DU Yuansheng	丰成友 FENG Chengyou	郭福生 GUO Fusheng	黄宝春 HUANG Baochun	
姜振学 JIANG Zhenxue	蒋忠诚 JIANG Zhongcheng	李广雪 LI Guangxue	李海兵 LI Haibing	
李金发 LI Jinfa	李文昌 LI Wenchang	李文鹏 LI Wenpeng	李献华 LI Xianhua	
李子颖 LI Ziying	凌洪飞 LING Hongfei	刘树根 LIU Shugen	刘正宏 LIU Zhenghong	
庞忠和 PANG Zhonghe	裴先治 PEI Xianzhi	单新建 SHAN Xinjian	邵 磊 SHAO Lei	
史长义 SHI Changyi	孙龙德 SUN Longde	孙晓明 SUN Xiaoming	童金南 TONG Jinnan	
万 力 WAN Li	王登红 WANG Denghong	王京彬 WANG Jingbin	王向东 WANG Xiangdong	
王 原 WANG Yuan	魏春景 WEI Chunjing	吴能友 WU Nengyou	吴元保 WU Yuanbao	
吴珍汉 WU Zhenhan	许 强 XU Qiang	徐则民 XU Zemin	邢光福 XING Guangfu	
邢树文 XING Shuwen	熊盛青 XIONG Shengqing	许文良 XU Wenliang	徐义刚 XU Yigang	
殷跃平 YIN Yueping	张光学 ZHANG Guangxue	张宏飞 ZHANG Hongfei	张君峰 ZHANG Junfeng	
张铭杰 ZHANG Mingjie	张兴亮 ZHANG Xingliang	张岳桥 ZHANG Yueqiao	郑建平 ZHENG Jianping	
周忠和 ZHOU Zhonghe	朱 光 ZHU Guang	朱立新 ZHU Lixin	朱日祥 ZHU Rixiang	
邹才能 ZOU Caineng				

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

编辑部主任 Director of Editorial Office	周 健 ZHOU Jian
编辑部成员 Members of Editorial Office	蔡志慧 CAI Zihui 方 向 FANG Xiang 费红彩 FEI Hongcai
郭现轻 GUO Xianqing 李 曼 LI Man	刘 萌 LIU Meng 刘志强 LIU Zhiqiang 潘 静 Pan Jing
Sushma Prasad	吴 蕾 WU Lei 章雨旭 ZHANG Yuxu 周 健 ZHOU Jian

地 质 学 报

Dizhi Xuebao

(月刊 1922 年创刊)

第 95 卷 第 12 期 2021 年 12 月 15 日出版

ACTA GEOLOGICA SINICA

(Vol. 95 No. 12 2021)

(Monthly, Started in 1922)

Published on December 15, 2021

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 杨 经 绥
出 版 社 科 学 出 版 社
排 版 《地质学报》编辑部
印 刷 装 订 北京盛通印刷股份有限公司
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 Board of ACTA GEOLOGICA SINICA,
26, Baiwanzhuang Road, Beijing, 100037, China
Tel.: 010-68312410
E-mail: dzhixuebao@163.com
Editor in chief YANG Jingsui
Published by Science Press
Composed by Editorial Office of ACTA GEOLOGICA SINICA
Printed by Beijing Shengtong 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

国际标准连续出版物号:ISSN 0001-5717
国内统一连续出版物号:CN 11-1951/P

国内邮发代号:2-113
国外发行代号:M 78

ISSN 0001-5717

国内外公开发行 定价:80.00 元



9 770001 571212