

地质通报(月刊) DIZHI TONGBAO

2018年11月第37卷第11期(总第282期)

云南区域地质调查成果专辑

目 次

滇中地区早前寒武纪地质研究新进展	李 静 刘桂春 刘军平等(1957)
滇西保山地块南部公养河群研究新进展	李维科 王晓林 刘 兵等(1970)
扬子陆块西缘安益南华纪火山岩的厘定及其地质意义	刘 兵 李 静 邓仁宏等(1980)
滇中川街盆地中侏罗世弓鲛(软骨鱼类)化石新材料	孙柏东 王 伟 刘军平等(1991)
楚雄盆地西缘下侏罗统冯家河组震积岩特征及其地质意义	曾文涛 刘桂春 马进华等(1997)
滇中元江古元古代浊积岩特征及其地质意义	刘桂春 李 静 胡绍斌等(2007)
云南禄劝县皎西乡土壤氡测量在易门-罗茨隐伏断裂研究中的应用	莫 雄 李序贵 关学卿等(2015)
滇东南富宁地区基性侵入岩及喷出岩时代	刘 兵 李小军 关 奇等(2021)
滇西勐库地区退变质榴辉岩锆石U-Pb年龄及其地质意义	孙载波 李 静 周 坤等(2032)
滇西南勐海布朗山奥陶纪花岗岩锆石U-Pb年龄、Hf同位素组成特征及其构造意义	孙载波 胡绍斌 周 坤等(2044)
滇中易门地区约1.85Ga凝灰岩的厘定及其地质意义	刘军平 曾文涛 徐云飞等(2055)
滇中峨山地区中元古界昆阳群黑山头组火山岩锆石U-Pb年龄及其地质意义	刘军平 曾文涛 徐云飞等(2063)
滇西龙陵地区三叠纪蚌东花岗岩体LA-ICP-MS锆石U-Pb年龄、地球化学特征 及其构造意义	王晓林 李维科 黄 亮等(2071)
滇西云县地区团梁子岩组变质岩锆石U-Pb年龄及其构造意义	刘军平 胡绍斌 李 静等(2079)
滇中易门地区古元古界易门群亮山组多细胞生物的年代学约束	李 静 刘军平 孙柏东等(2087)
保山地块漕涧复式岩体晚白垩世花岗岩地球化学特征及锆石U-Pb年代学意义	孙柏东 王晓林 黄 亮等(2099)
滇西地区腾冲火山机构的综合地球物理解释推断	曹 涛 代达龙 宋旭峰等(2112)
关于新时代地质调查工作的战略思考	姚 震 杜子图(2120)
《软沉积物变形构造——地震与古地震记录》 ——献给地质调查和相关地学工作者的一本好书	任纪舜(I)
《地质通报》第37卷第12期要目预告	(2124)
2017年度中国科技期刊CSTPCD 地质学、地球科学综合、地球物理学类期刊 总被引频次、影响因子排序表(前30名)	(III)

封面照片:天山晨曦

摄影:郝 沛

[期刊基本参数]CN11-4648/P * 1982 * m * A4 * 172 * zh * P * ¥ 40.00 * 19 * 2018-11

本期责任编辑:张艳秋 李瑞玲 申 亮 刘志刚 英文译审:张中民 技术编辑:周黎芳 黄彩霞

GEOLOGICAL BULLETIN OF CHINA

Vol. 37, No.11, Nov., 2018 (Serial No. 282)

Contents

New progress in the study of early Pre-Cambrian geology of central Yunnan Province <i>LI Jing, LIU Guichun, LIU Junping, et al.</i> (1957)
New progress in the study of Gongyanghe Group in southern Baoshan block, western Yunnan Province <i>LI Weike, WANG Xiaolin, LIU Bing, et al.</i> (1970)
Determination of the Nanhua System volcanic rocks in Anyi on the western margin of the Yangtze Block <i>LIU Bing, LI Jing, DENG Renhong, et al.</i> (1980)
New fossil materials of hybodus (Chondrichthyes) in the Middle Jurassic found in Chuanjie Basin of central Yunnan Province <i>SUN Baidong, WANG Wei, LIU Junping, et al.</i> (1991)
Characteristics and geological significance of seismites in the Lower Jurassic Fengjiahe Formation in western Chuxiong Basin <i>ZENG Wentao, LIU Guichun, MA Jinhua, et al.</i> (1997)
Characteristics and geological significance of Early Proterozoic turbidite in Yuanjiang of central Yunnan Province <i>LIU Guichun, LI Jing, HU Shaobin, et al.</i> (2007)
The application of gas radon measurement to the study of buried faults in Jiaoxi Town, Luquan County, Yunnan Province <i>MO Xiong, LI Xugu, GUAN Xueqing, et al.</i> (2015)
The age of basic intrusive and extrusive rocks in Funing area, southeast Yunnan Province <i>LIU Bing, LI Xiaojun, GUAN Qi, et al.</i> (2021)
Zircon U-Pb age and geological significance of retrograded eclogites from Mengku area in western Yunnan Province <i>SUN Zaibo, LI Jing, ZHOU Kun, et al.</i> (2032)
Zircon U-Pb age, Hf isotopic composition of the Bulangshan Ordovician granite in the Menghai area, southwestern Yunnan Province, and its tectonic significance <i>SUN Zaibo, HU Shaobin, ZHOU Kun, et al.</i> (2044)
The definition and geological significance of tuffs about 1.85Ga in Yimen area, central Yunnan Province <i>LIU Junping, ZENG Wentao, XU Yunfei, et al.</i> (2055)
U-Pb age of zircons of the volcanic rocks from Heishantou Formation of Mesoproterozoic Kunyang Group in Eshan County, central Yunnan Province, and its geological significance <i>LIU Junping, ZENG Wentao, XU Yunfei, et al.</i> (2063)
LA-ICP-MS zircon U-Pb age, geochemical characteristics and tectonic implications of the Bangdong granite intrusion in Longling County, western Yunnan Province <i>WANG Xiaolin, LI Weike, HUANG Liang, et al.</i> (2071)
U-Pb age of zircon from metamorphic rocks of the Tuanliangzi Formation in western Yunnan Province and its tectonic significance <i>LIU Junping, HU Shaobin, LI Jing, et al.</i> (2079)
Chronological constraints on multi-cellular organism fossil from Liangshan Formation of Paleoproterozoic Yimen Group in central Yunnan Province <i>LI Jing, LIU Junping, SUN Baidong, et al.</i> (2087)
Geochemical characteristics of Late Cretaceous granites and zircon U-Pb chronological significance of the Caojian complex granites in the Baoshan block <i>SUN Baidong, WANG Xiaolin, HUANG Liang, et al.</i> (2099)
Synthetical geophysical interpretation of volcanic edifice in Tengchong, western Yunnan Province <i>CAO Tao, DAI Dalong, SONG Xufeng, et al.</i> (2112)
Strategic thinking on the geological survey work in the New Era <i>YAO Zhen, DU Zitu</i> (2120)